

DATA REPORT

PCB CONCENTRATIONS IN MINK PREY ITEMS – FISH, FROGS, AND SMALL MAMMALS – COLLECTED FROM THE HUDSON RIVER

HUDSON RIVER NATURAL RESOURCE TRUSTEES

STATE OF NEW YORK

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EXECUTIVE SUMMARY

Past and continuing discharges of polychlorinated biphenyls (PCBs) have contaminated the natural resources of the Hudson River. The Hudson River Natural Resource Trustees (HRNRT) – New York State, the U.S. Department of Commerce, and the U.S. Department of the Interior – are conducting a natural resource damage assessment (NRDA) to assess and restore those natural resources injured by PCBs. Many species of mammals, including mink (*Neovison vison*), rely on the Hudson River and its floodplain for food and shelter. Wild mink along the Hudson River have been shown to contain relatively high concentrations of PCBs in their bodies, and dietary uptake is the dominant means of this PCB exposure in these animals. The objective of the current study was to evaluate PCB concentrations in typical mink prey items, and to evaluate whether tPCBs and dioxin-like PCB congeners in Hudson River mink prey are associated with the floodplain-based components of mink diet, as well as the river-based components. To that end, in 2008 and 2009 the Trustees collected fish, frogs, and small mammals from 10 sites along the Hudson River where mink had previously been collected. For this study, the Trustees also added a reference site in the stretch of river above the former General Electric (GE) plant sites. Mink prey specimens were composited into 30 frog tissue, 33 fish tissue, and 34 mammal tissue samples. All samples were analyzed for the 209 PCB congeners, which include the “dioxin-like” PCB congeners used to calculate toxic equivalence (TEQ).

PCBs were detected in all potential mink prey items. Depending on the prey group and river section, median tPCBs were approximately 12 to 400-fold greater in the upper Hudson River sections downstream of the GE plants and above the Federal Dam at Troy (RS1 through RS3) than in an upstream reference area. Median total PCB concentrations in these upper Hudson River sections were also markedly (3 to 71-fold) greater than those in the lower Hudson River section (RS4). Fish typically had higher tPCB concentrations than small mammals, although notable exceptions occurred including in three of the nine small mammal samples collected from RS1 (the river section closest to the GE plant sites), and one of the ten small mammal samples collected from RS3; these four small mammal samples (all short-tailed shrews) had tPCB levels within the range of fish.

TEQs displayed generally similar patterns with respect to types of prey and location. Where measured, TEQs ranged from 16-fold to over three orders of magnitude greater in the upper Hudson River sections downstream of the GE plants than in an upstream reference area. Median TEQ concentrations in prey types from these upper Hudson River sections were also markedly (12 or more times) greater than the median concentrations in prey types from the lower Hudson River section. Fish tended to have higher TEQ concentrations than other prey types; however, the three highest TEQ results in this dataset were associated with short-tailed shrews from RS 1.

These data demonstrate that potential mink prey along the upper Hudson River downstream of the former GE plants are contaminated with PCBs, and mink that consume prey from near the river would be exposed to dioxin-like PCB congeners. While fish had consistently high TEQs, samples of short-tailed shrews had the highest TEQs, which indicates that mink along the Hudson River are exposed to TEQs not only from aquatic prey but also from floodplain-based prey.

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1.0 INTRODUCTION

1.1 Background

Past and continuing discharges of polychlorinated biphenyls (PCBs) have contaminated the natural resources of the Hudson River. The Hudson River Natural Resource Trustees (HRNRT) – New York State, the U.S. Department of Commerce, and the U.S. Department of the Interior – are conducting a natural resource damage assessment (NRDA) to assess and restore those natural resources injured by PCBs (HRTC 2002). These agencies are responsible for evaluating the injuries associated with hazardous substance contamination to natural resources and determining appropriate actions to restore those resources. Natural resource damage payments provide a means for the Trustees to restore injured public resources to the condition they would have been in but for the release of hazardous substances to the environment, and to compensate the public for lost services provided by those resources. Many species of mammals, including mink (*Neovison vison*), rely on the Hudson River and its floodplain for food and shelter. The Trustees are currently investigating potential injuries to mink.

Wild mink along the Hudson River have been shown to contain relatively high concentrations of PCBs in their bodies (Mayack and Loukmas 2001). Dietary uptake is the dominant means of this PCB exposure in these animals (Basu et al. 2007, Larivière 1999). Captive mink fed a diet including Hudson River PCBs at environmentally relevant concentrations exhibited significant adverse effects, including but not limited to reduced kit growth and increased kit mortality (Bursian et al. 2013a, 2013b).

1.2 Polychlorinated Biphenyls (PCBs)

Polychlorinated biphenyls, also known as PCBs, have polluted large stretches of the Hudson River since the 1940s. The U.S. Environmental Protection Agency (USEPA) has estimated that the two General Electric (GE) manufacturing facilities located in Fort Edward and Hudson Falls, New York, discharged up to 1.3 million pounds of PCBs into the river (USEPA 2002), but the actual amount of PCBs discharged to the river, while unknown, could be significantly higher. PCBs persist in the environment for many decades, and scientific research indicates they can be harmful to animals and humans. Adverse effects, including partial or complete reproductive failure, birth defects, impaired growth, behavioral changes, lesions, immune system dysfunction, and hormone imbalances, have been observed in a wide variety of species, including fish, amphibians, birds, and mammals (e.g., Harris and Elliot 2011, Monosson 1999, Sparling 2010, Zwiernik et al. 2011).

PCBs consist of 209 individual compounds, known as congeners, the chemical structure of which is defined by the number and position of chlorine atoms around the PCB molecule (ATSDR 2000). Certain PCB congeners, are “dioxin-like” in their chemical structure. The twelve “dioxin-like” congeners include congener numbers 77, 81, 105, 114, 118, 123, 126, 156, 157, 167, 169, and 189. Although other PCB congeners are also toxic to organisms, the toxicity of the dioxin-like congeners has been relatively well-studied, and is known to be mediated through activation of the aryl hydrocarbon receptor (AhR) (Van den Berg et al. 1998, 2006).

The World Health Organization (WHO) developed a framework for comparing the toxicity of dioxin-like compounds. Based on available literature at the time, WHO identified toxic equivalence factors (TEF) that represent compounds' toxic potency relative to dioxin (2,3,7,8-TCDD). Table 1 lists the twelve dioxin-like PCB congeners and their associated TEFs (as applicable to mammals). Multiplying a measured concentration of a dioxin-like PCB congener by the congener-specific TEF produces the toxic equivalence (TEQ) value for that congener. The TEQ values for each dioxin-like congener measured in a sample can be summed to give a total value (\sum PCB-TEQs) that provides a measure of the potential AhR-mediated toxicity in the sample (Van den Berg et al. 1998, 2006).

Table 1. Dioxin-like PCB congeners and their corresponding World Health Organization (WHO) toxic equivalency factor (TEF) for mammals (from Van den Berg et al. 2006)

PCB Congener	TEF
PCB 77	0.0001
PCB 81	0.0003
PCB 105	0.00003
PCB 114	0.00003
PCB 118	0.00003
PCB 123	0.00003
PCB 126	0.1
PCB 156	0.00003
PCB 157	0.00003
PCB 167	0.00003
PCB 169	0.03
PCB 189	0.00003

1.3 Objectives

Mayack (2003) found that Hudson River mink have varied diets that include fish (about 40%), small mammals (27%), and amphibians (27%). The objective of the current study was to evaluate PCB concentrations in typical mink prey items, and to evaluate whether tPCBs and dioxin-like PCB congeners (Σ PCB-TEQs) in Hudson River mink prey are associated with the floodplain-based components of mink diet, as well as the river-based components. To that end, the Trustees collected fish, frogs, and small mammals from areas of the Hudson River where mink had previously been collected (Mayack and Loukmas 2001).

2.0 METHODS

2.1 Study Area

Mink prey items were collected along the main stem and tributary mouths of the Hudson River during 2008-2009 (see Figure 1 through Figure 6). Sampling locations were selected based upon where mink were collected by Mayack and Loukmas (2001), and sampling locations were assigned a site number based upon that study. Eight sites were located in the upper Hudson River at locations from Ft. Edward to Mechanicville, NY, and two were located in the freshwater tidal portion of the river, near Cossackie and Stockport, NY. One site upstream of the General Electric plant sites, in the stretch of river between Corinth and South Glens Falls, NY, was added as a reference site.

Not all sites had suitable floodplain habitat nearby for collecting small mammals and/or frogs. As a result, satellite sites (hereafter called, “subsites”) that had habitat conducive for sampling small mammals and/or frogs were added nearby to the original sites. The original site was labeled x-1 (e.g., Site 2-1), and additional subsites were labeled in ascending order (e.g., 2-2, 2-3, etc.). Subsites were identified using aerial imagery and field reconnaissance. Table 2 lists the subsites and prey categories collected at each.

Table 2. Sample locations for mink prey collection on the Hudson River during 2008-2009. Sites are ordered from upstream to downstream. Prey categories marked with “x” were collected at a site. River mile is measured from the Battery, NYC (mile 0) upstream.

Site-Subsite	Site Name	River Mile	River Section	Fish	Frog	Mammal
12-1	Reference Area, Queensbury	214	0		x	x
12-2	Reference Area, Island	213	0		x	
1-1	Rogers Island	193	1	x		x
3-1	Moses Kill	189	1	x	x	x
3-2	W. River Rd Wetland, Moreau	188	1		x	x
2-1	Slocum Creek	184	2	x	x	x
2-2	Ft. Miller Rd embayment	184	2		x	
2-3	TNC Denton Sanctuary	183	2		x	x
7-1	Ensign Brook	174	3	x		
8-1	McAuley Brook/Sara NHP	172	3	x		x
8-2	Saratoga NHP wetland, River Rd.	172	3		x	
6-1	Kroma Kill/Saratoga NHP	171	3	x	x	x
5-1	Anthony Kill/Mechanicville Island	164	3	x		
5-2	Mechanicville Island	164	3			x
4-1	Quack Island	162	3	x		
4-2	Champlain Canal Lock 2	162	3			x
9-2	Schodack Island SP	134	4			x
9-1	Coxsackie Creek	127	4	x	x	x

Several of the original sites (e.g., Site 6 - Kroma Kill; Site 7 - Ensign Brook; and Site 8 - McCauley Brook) were in very close proximity to each other and could easily be within the foraging range of a single mink (Gerell 1970, Lariviere 1999); nevertheless, these sites were treated as separate sites for this report. Some of the original subsites were consolidated if they were within one river mile of each other. For example, during collection Sites 1-1 and 1-2 were Rogers Island North and South, but these sites were consolidated into one site, 1-1 Rogers Island. Other subsites consolidated for descriptive statistics include: Sites 2-1 and 2-2; Sites 4-1 and 4-2; Sites 5-1 and 5-2; Sites 6-1 and 6-2; and Sites 10-1, 10-2, and 10-3. For some descriptive statistics, sites were grouped based upon river sections (RS). RS 0 is the reference area in the Feeder Dam pool in Queensbury. RS 1, 2, and 3 are as defined by EPA (USEPA 2002). RS 4 consists of areas below the Federal Dam at Troy in the freshwater tidal portion of the Hudson River.

2.2 Collection

Appendix A contains the work plan for the mink prey collection effort, and Appendix B contains a summary report on the sampling and analysis processes. The following paragraphs provide a brief description of the collection methods.

Fish - Fish were collected by electrofishing from the Hudson River in October and November 2008. Sampling was conducted generally in or near (within approximately 1 km) the mouths of tributaries. Sampling effort was concentrated

within a few meters of the shoreline at depths ranging from approximately 0.10 to 1 m in areas having rocky substrate, concentrations of woody debris, or remnants of submerged aquatic vegetation.

Frogs - Adult and juvenile frogs and tadpoles were collected in June-August 2009 using seines, dip nets, minnow traps, and drift fences with pitfall traps, depending on habitat and site-specific logistical considerations. At most subsites, the species collected included green frogs (*Lithobates clamitans*) and/or northern leopard frogs (*Lithobates pipiens*). Occasionally, bullfrogs (*Lithobates catesbeiana*) were collected. For each subsite where frogs were present, 6-10 adults, 10-20 juveniles, and as many tadpoles as possible were collected for each target species. Adult and juvenile frogs were identified to species at the time of collection. Tadpoles were identified to species (where possible) in the laboratory (Gosner 1960, Altig 1970, Altig et al. 1998).

Small mammals - Mammals were collected using mouse-sized snap traps (Victor, Inc.). In addition, pitfall traps were used at some subsites to supplement the collection of shrews. Approximately 20 to 25 traps and five to seven pitfall traps were set in mammal run ways, near food sources, and near potential nest sites throughout the floodplain sites. Snap traps were baited with a mixture of peanut butter and oatmeal. Pitfall traps (coffee cans [1.1 kg] set to ground level with at least 2.5 cm of water in them to drown the specimen) were placed along natural barriers (i.e., fallen logs) or man-made drift fence constructed of or plastic sheeting staked upright. Traps were checked daily. Target species included mice (*Peromyscus spp.*), meadow vole (*Microtus pennsylvanicum*), and short-tailed shrew (*Blarina brevicauda*). Numbers of individuals collected varied among sites, but generally 4-5 shrews and approximately 10 mice were collected at each subsite where small mammals were present. Voles were only occasionally collected. Not all species were collected at all subsites.

2.3 Sample Handling and Labeling

All specimens were placed in polyethylene bags and stored on ice in the field. Upon return to the laboratory, species identification was confirmed, age and sex recorded (where appropriate), and specimens were measured (total length) and weighed. Samples were stored at -20 °C at the NYS Department of Environmental Conservation Hale Creek Field Laboratory until processing. All specimens were collected and held under chain of custody.

Specimens were labeled with a tag in the bag, and the outside of the bag was labeled with the species, date, time, collectors' initials, and the site number and name. Each specimen was given a unique identification with the following format:

MXXXX-00-0-SPA0

where “M” stands for mink potential prey study, and “XXXX” stands for prey item, either FISH, FROG, or MAMM. “00-0” stands for the site number and subsite number; for example site 01, subsite 1 would be 01-1. “SP” is the two-letter species code. Species codes include: BG (bluegill), PS (pumpkinseed), RB (redbreast), GS (golden shiner), SS (spottail shiner), SF (satinfin shiner), GF (green frog), LF (leopard frog), BF (bullfrog), MP (meadow vole), PM (Peromyscus mice), and BB (short-tailed shrew). For frog samples, an additional letter (“A” in the format above) is included to represent the animal’s life stage, where A = adult, J = juvenile, and T = tadpole. The final number is a chronological number given to specimens.

2.4 Sample Processing

Fish and frogs were homogenized at NYS Department of Environmental Conservation Hale Creek Field Laboratory using a standard commercial grade food processor (Robot Coupe, Inc.). Small mammals were shipped to Pace Analytical Laboratory for hanta virus decontamination before being homogenized. Individuals were composited into samples prior to chemical analysis (Table 3). A composite sample consisted of the same species (and life stage for frogs) collected from the same subsite. All samples were shipped to the analytical laboratory in coolers with dry ice to ensure that samples

remained frozen during transport. The total sample numbers for analysis are as follows: 30 frog tissue, 33 fish tissue, and 34 mammal tissue.

Table 3. Number of individual specimens per composite and number of composite samples for categories of mink prey collected along the Hudson River, NY in 2008 and 2009 and analyzed for PCBs.

Prey Type (age, if relevant)	Median No. Individuals Per Composite (range)	No. Composites
Small mammals	5 (1-6)	34
Frog (adult)	13 (6-36)	12
Frog (juvenile)	11 (5-20)	13
Frog (tadpole)	3 (1-8)	5
Fish	4 (1-12)	33

2.5 Chemical Analysis

All samples were analyzed for the 209 PCB congeners using high resolution mass spectrometry (USEPA Method 1668A, USEPA 2003) and percent lipids by Pace Analytical Services, Inc. (Minneapolis, MN). Total PCBs (tPCBs) was calculated as the sum of congeners, and non-detects were treated as zero in these calculations as specified in the Trustees' Analytical Quality Assurance Plan for the Hudson River Natural Resource Damage Assessment, Version 2.0 (Hudson River Natural Resource Trustees 2005). Non-detects were also treated as zero in the calculation of TEQs.

2.6 Quality Assurance/Quality Control

Data validation was based on the quality assurance/quality control (QA/QC) criteria documented in the Trustees' Analytical Quality Assurance Plan for the Hudson River Natural Resource Damage Assessment, Version 2.0 (Hudson River Natural Resource Trustees 2005). For the PCB congeners, there were 15,811 data points (163 congeners and co-eluting congener peaks for each of the 97 samples). A total of 762 congener results (4.82% of all congener data) were qualified based on quality control outliers. All data, as qualified, are acceptable for use. Appendix C contains the Data Quality Evaluation Report for mink prey items collected in 2008 and 2009.

3.0 RESULTS

3.1 Total PCBs

Table 4 presents the tPCB results by sample, indicating site, river mile, river section, and species. Appendix D contains additional information about these measurements. The complete database and database user manual are available upon request.

DATA REPORT: PCB CONCENTRATIONS IN MINK PREY ITEMS—FISH, FROGS, AND SMALL MAMMALS—COLLECTED FROM THE HUDSON RIVER

Table 4. Total PCB concentrations (ppm) in composite mink prey samples collected from the Hudson River during 2008-2009. Sites are ordered from upstream to downstream. River mile is measured from the Battery, NYC (mile 0) upstream. Values separated by commas represent two composite samples from the same subsite.

Site	River Mile	River Section	Fish					Frog					Mammal			
			BG	PS	RB	GS	SS	GF			LF		BF	MP	PM	BB
								T	J	A	J	A				
12-1	214	0	*	*	*	*	*	0.0034	0.0035	0.0022	*	*	*	0.0005	0.0008	0.009
12-2	213	0	*	*	*	*	*	*	0.0186	*	*	*	*	*	*	*
1-1	193	1	3.92	4.49	6.90	3.17	2.97	*	*	*	*	*	*	*	0.34, 0.24	5.90, 6.30
3-1	189	1	2.07	*	3.34, 2.20	*	*	0.017	0.057	0.020	0.028	0.28	*	*	0.0077	0.051
3-2	188	1	*	*	*	*	*	1.26	0.47	0.027	*	*	*	0.50	0.17	4.30
2-1	184	2	*	12.8	3.48	*	3.09	*	*	*	*	*	0.16	*	0.049	0.42
2-3	183	2	*	*	*	*	*	0.21	0.061	0.043	0.056	0.045	0.056	0.0033	0.0065, 0.022	*
7-1	174	3	1.57	1.65	1.83	1.63	*	*	*	*	*	*	*	*	*	*
8-1	172	3	*	1.55	2.24	1.76	*	*	*	*	*	*	*	*	0.0049	0.020
8-2	172	3	*	*	*	*	*	*	0.081	*	*	*	0.023	*	*	*
6-1	171	3	2.06	2.43	2.93	*	1.65	0.057	0.078	0.037, 0.063	0.11	*	*	*	0.041	0.034
5-1	164	3	1.34	1.48	*	*	1.82	*	*	*	*	*	*	0.091	0.11	2.78
4-1	162	3		1.87		3.17	2.85, 2.51	*	*	*	*	*	*	*	0.0083, 0.055	0.046
9-2	134	4	*	*	*	*	*	*	*	*	*	*	*	*	0.0047	0.044
9-1	127	4	*	0.58	*	*	0.74	*	0.0030, 0.0031	*	*	*	*	0.0008	0.0031	0.076
10-1	121	4	*	0.48	*	*	0.88	*	0.0080	0.0045	*	*	*	*	0.0018	0.0095

Abbreviations: BG=bluegill; PS=pumpkinseed; RB=redbreast; GS=golden shiner; SS= spottail shiner; GF=green frog; LF= leopard frog; BF=bullfrog; T=tadpole; J=juvenile; A=adult; MP=meadow vole; PM=Peromyscus mice; BB=short-tailed shrew

Table 5. PCB toxic equivalents (TEQs; ppt) in composite mink prey samples collected from the Hudson River during 2008-2009. Sites are ordered from upstream to downstream. River mile is measured from the Battery, NYC (mile 0) upstream. Values separated by commas represent two composite samples from the same subsite.

Site	River Mile	River Section	Fish					Frog					Mammal			
			BG	PS	RB	GS	SS	GF		LF		BF	MP	PM	BB	
								T	J	A	J					A
12-1	214	0	*	*	*	*	*	0.011	0.019	0.0095	*	*	*	0.0044	0.0018	0.030
12-2	213	0	*	*	*	*	*	*	0.095	*	*	*	*	*	*	*
1-1	193	1	22.2	27.5	48.0	12.5	14.3	*	*	*	*	*	*	*	14.5, 19.4	71.8, 76.2
3-1	189	1	1.85	*	3.11, 12.1	*	*	0.13	0.35	0.15	0.17	0.39	*	*	0.034	5.39
3-2	188	1	*	*	*	*	*	1.61	15.5	0.14	*	*	*	11.1	10.6	67.0
2-1	184	2	*	47.5	18.06	*	12.25	*	*	*	*	*	6.62	*	0.20	5.34
2-3	183	2	*	*	*	*	*	0.46	0.43	0.37	0.39	0.34	0.29	0.02	0.10, 0.023	*
7-1	174	3	2.46	3.23	15.0	2.38	*	*	*	*	*	*	*	*	*	*
8-1	172	3	*	2.66	12.2	2.37	*	*	*	*	*	*	*	*	0.023	0.091
8-2	172	3	*	*	*	*	*	*	0.46	*	*	*	0.15	*	*	*
6-1	171	3	16.8	19.6	30.1	*	13.6	0.14	0.45	0.42, 0.30	0.38	*	*	*	0.20	0.17
5-1	164	3	2.63	10.0	*	*	18.5	*	*	*	*	*	*	0.56	0.54	12.0
4-1	162	3		2.00		8.47	30.7, 30.4	*	*	*	*	*	*	*	0.21, 0.035	0.25
9-2	134	4	*	*	*	*	*	*	*	*	*	*	*	*	0.0070	0.070
9-1	127	4	*	0.68	*	*	1.31	*	0.015, 0.018	*	*	*	*	0.0059	0.0059	0.17
10-1	121	4	*	0.48	*	*	1.37	*	0.040	0.022	*	*	*	*	0.0026	0.030

Abbreviations: BG=bluegill; PS=pumpkinseed; RB=redbreast; GS=golden shiner; SS= spottail shiner; GF=green frog; LF= leopard frog; BF=bullfrog; T=tadpole; J=juvenile; A=adult; MP=meadow vole; PM=*Peromyscus* mice; BB=short-tailed shrew

Figure 7 displays tPCB results by species and site, arranged from upstream to downstream. Fish tPCB concentrations exhibited some variability across species, but fish concentrations within a site were generally within the range of 1 or 2 ppm of each other. A pumpkinseed composite from in RS 2 (Site 2-1) had the highest tPCB concentration in the dataset and may be an outlier. At sites where short-tailed shrews were collected, the shrews had the highest tPCB concentrations, the exception being site 6. Frog samples were diverse enough with respect to species and lifestage that it is difficult to make generalized comparisons within the group.

Figure 8 displays tPCB results by prey type and rivermile. In the upper Hudson and below the GE plant sites, tPCBs in all prey categories tended to decrease with increasing distance downstream. The pumpkinseed composite from RS 2 (Site 2-1), which had the highest tPCB concentration of any sample, may be an outlier with respect to this trend, as may be the shorttail shrew sample from Site 5-1 (at RM 164, in RS 3), which has a tPCB concentration about 50 to 80 times higher than that of the geographically closest shrew samples to the north and south (Sites 4-1 and 6-1).

Figure 9 displays tPCB results by prey type and river section. Within a river section fish typically had higher total PCB concentrations than small mammals, except for three of the nine samples collected from RS 1 (the river section closest to the GE plant sites) and one of the ten small mammal samples collected from RS 3; these small mammal samples, all shrews, had tPCB levels within the range of fish (see Table 4 and Figure 9). Most of the remaining small mammal samples had lower tPCB concentrations, similar to those in frogs.

In general, median tPCB concentrations for all prey types were higher in RS 1, 2, and 3 than in samples from RS 0 (upstream of the GE plants) and from RS 4 in the lower Hudson. Median fish tPCB concentrations were similar between RS 1 and RS 2 before decreasing slightly in RS 3. Median tPCB concentrations in fish from all three upper Hudson River sections were greater than median tPCB in fish sampled below the Federal Dam at Troy (RS 1 = 4.9 times greater; RS 2 = 5.3 times greater; RS 3 = 2.8 times greater). No fish were collected in the reference area for this study, but Maccina and Sammons (2013) reported tPCBs in fish in this stretch less than 0.1 ppm, and Richter et al (2010) reported median tPCB concentrations in forage fish and pumpkinseed from GE's Baseline Monitoring Program at 0.01 ppm in 2008 and 0.09 ppm and 0.05 ppm (forage fish and pumpkinseeds, respectively) in 2009.

Median tPCB concentrations in frogs collected from the upper Hudson river sections were about 12-18 times greater than the median concentration in the reference area (RS 0) and also exceeded concentrations in RS 4 to a similar extent (11 to 16 times higher). In small mammals, the highest median tPCB concentration was found in RS 1, which was approximately 400 times greater than the median tPCB concentration in the reference area (RS 0). Although median tPCB concentrations in small mammals decreased in RS 2 and 3 compared to RS 1, concentrations in RS 2 and 3 were still approximately 25-50 times greater than RS 0 and 5-10 times greater than RS 4.

3.2 Σ PCB-TEQs

Table 5 presents the PCB-TEQ results by sample, indicating site, river mile, river section, and species. Appendix D contains additional information about these measurements. The complete database and database user manual are available upon request.

Figure 10 displays TEQ results by species and site, arranged from upstream to downstream. Figure 11 displays TEQ results by prey type and rivermile. Similar to tPCBs, within the upper Hudson and below the GE plant sites, TEQs in all prey categories tended to decrease with increasing distance downstream, although as noted previously, the short-tailed shrew sample from Site 5-1 (RS3) may be an outlier with respect to that trend.

Figure 12 displays TEQ results by prey type and river section. Fish typically had higher TEQ concentrations than small mammals and frogs, although three short-tailed shrew samples had greater TEQ values than all other species and prey categories, including fish (see Table 5 and Figure 7). These three shrew samples were from RS 1.

In general, median TEQ concentrations for all prey types were higher in RS 1, 2, and 3 than in samples from RS 0 (upstream of the GE plants) and from RS 4 in the lower Hudson. More specifically, fish in RS 1, 2, and 3 had median TEQ values approximately 12-19 times greater than in RS4. Median TEQ values for frogs in RS 1, 2, and 3 were 16-24 times greater than the median concentration in RS 0 and were 12 to 18 times greater than the median concentration in RS 4. Median TEQ values in mammals from RS 1 were three orders of magnitude greater than TEQs in RS 0 and RS 4. Although median TEQs in mammals from RS 2 and 3 were lower than mammals from RS 1, the RS 2 and 3 mammals still had median TEQ values many times greater than did mammals from RS 0 (20 and 36 times greater, respectively) and RS 4 (12 and 23 times greater, respectively).

4.0 SUMMARY

PCBs were detected in all potential mink prey items. Depending on the prey group and river section, median tPCBs were approximately 12 to 400-fold greater in the upper Hudson River sections downstream of the GE plants and above the Federal Dam at Troy (RS1 through RS3) than median values in an upstream reference area. Median total PCB concentrations in these upper Hudson River sections were also markedly greater than those in the lower Hudson River section (RS4). Fish typically had higher tPCB concentrations than small mammals, although notable exceptions occurred including in three of the nine small mammal samples collected from RS1 (the river section closest to the GE plant sites), and one of the ten small mammal samples collected from RS3; these small mammal samples had tPCB levels within the range of fish. Most of the remaining small mammal samples had lower tPCB concentrations, similar to those measured in frogs.

TEQs displayed generally similar patterns with respect to types of prey and location. Where measured, TEQs ranged from 16-fold to over three orders of magnitude greater in the upper Hudson River sections downstream of the GE plants than in an upstream reference area. Median TEQ concentrations prey types from these upper Hudson River sections were also markedly (10 or more times) greater than the median concentrations in prey types from the lower Hudson River section. Fish tended to have higher TEQ concentrations than other prey types; however, the three highest TEQ results in this dataset were associated with short-tailed shrews from RS 1.

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FIGURES

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Figure 1. Overview of sample site locations for the 2008 and 2009 collection of potential mink prey items along the Hudson River. Areas outlined in red are enlarged in subsequent figures to show detail in river sections, sites, and subsites.

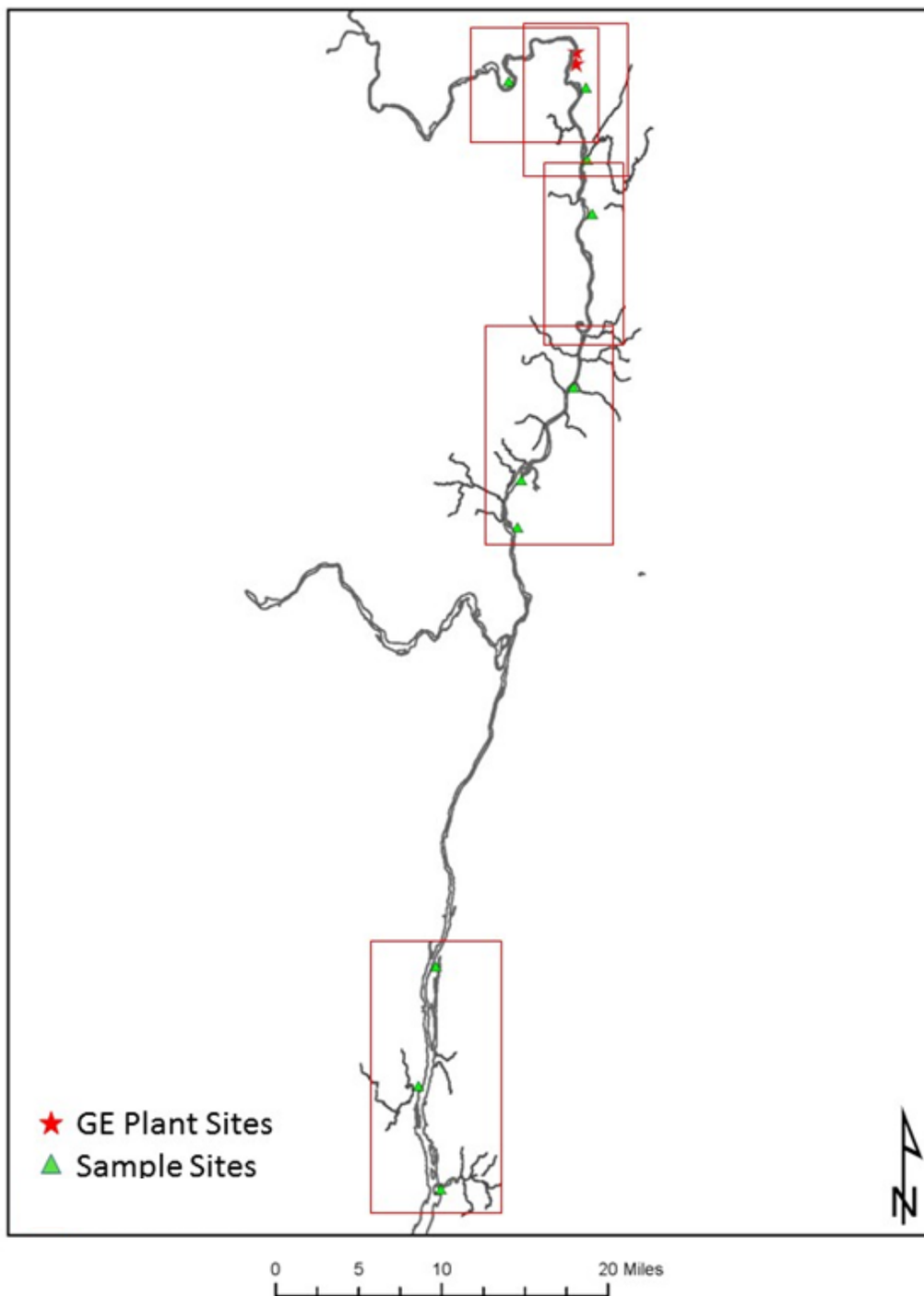


Figure 2. Locations of sample sites in the reference area, River Section 0, for the collection of potential mink prey items along the Hudson River, collected in 2008 and 2009.

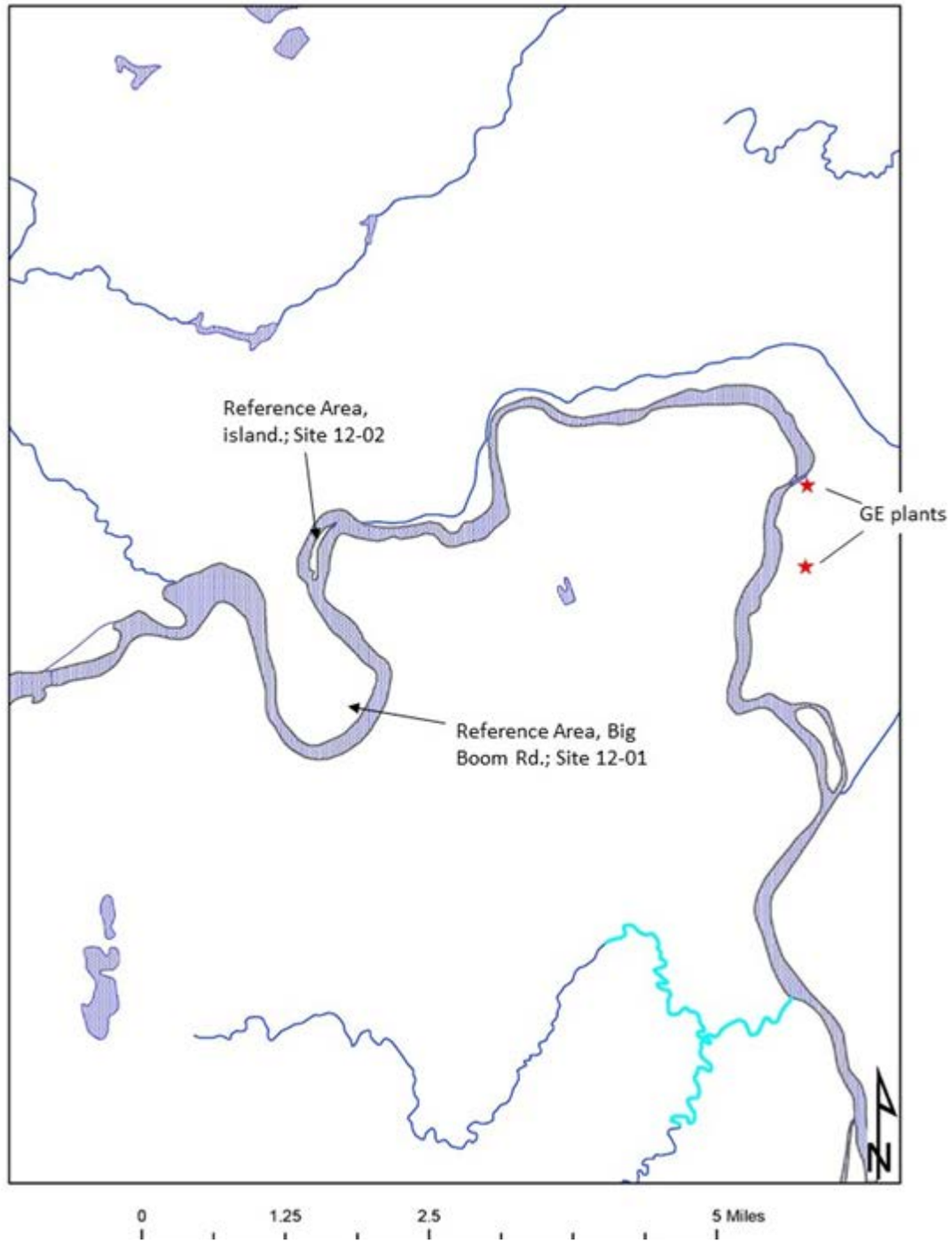


Figure 3. Locations of sample sites in River Section 1 for the collection of potential mink prey items along the Hudson River, collected in 2008 and 2009.

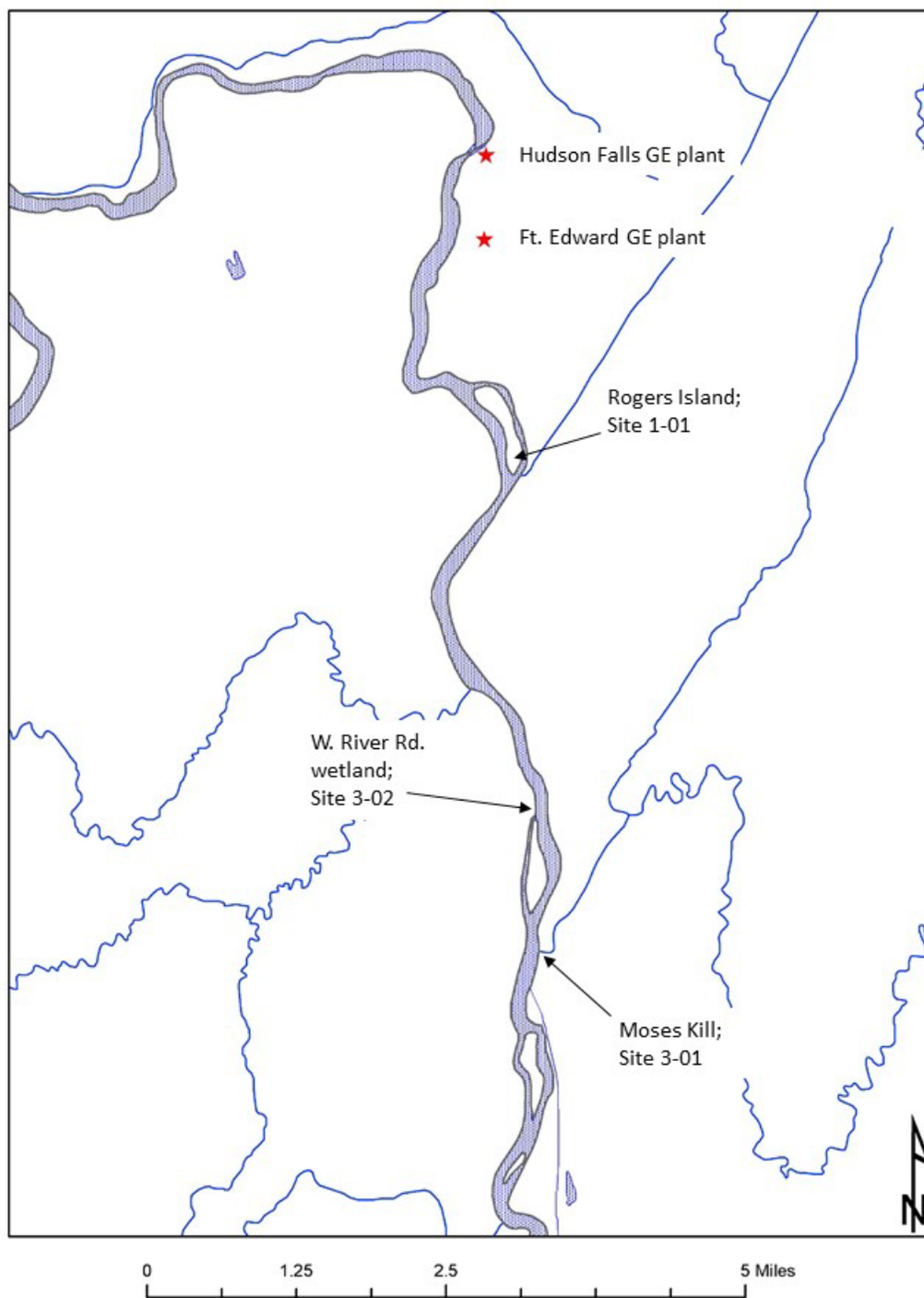


Figure 4. Locations of sample sites in River Section 2 for the collection of potential mink prey items along the Hudson River, collected in 2008 and 2009.

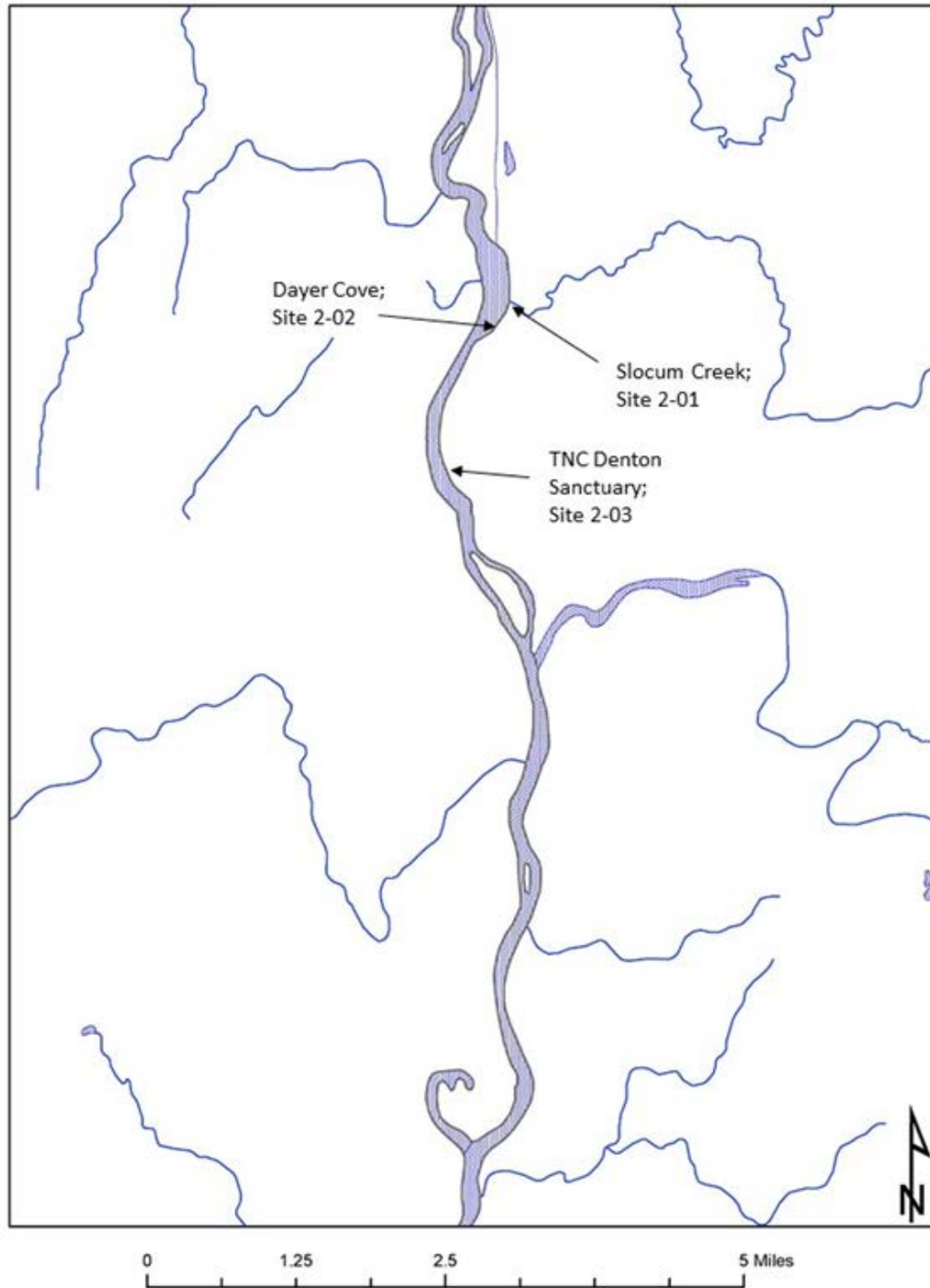


Figure 5. Locations of sample sites in River Section 3 for the collection of potential mink prey items along the Hudson River, collected in 2008 and 2009.

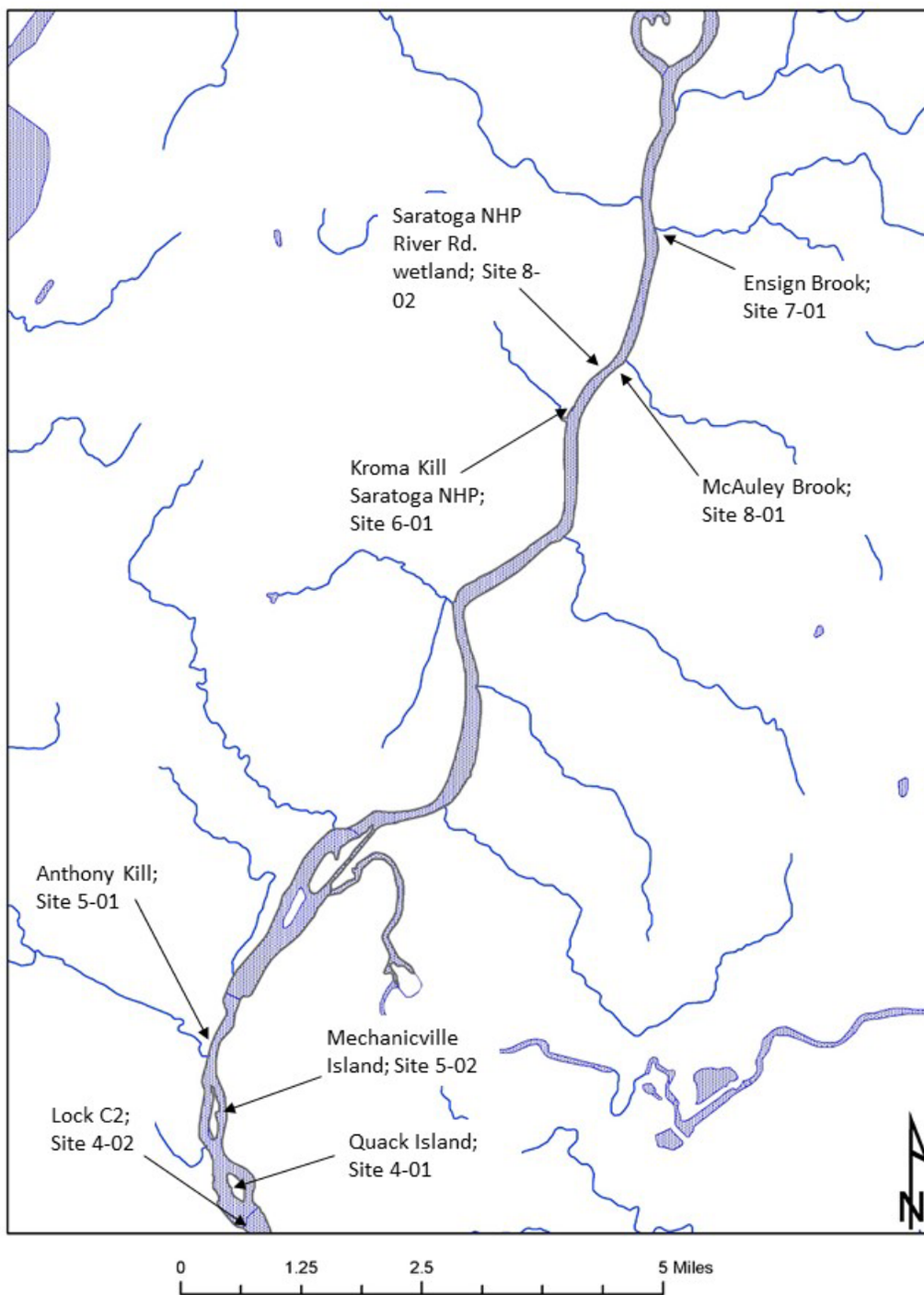


Figure 6. Locations of sample sites in the freshwater tidal river, River Section 4, for the collection of potential mink prey items along the Hudson River, collected in 2008 and 2009.

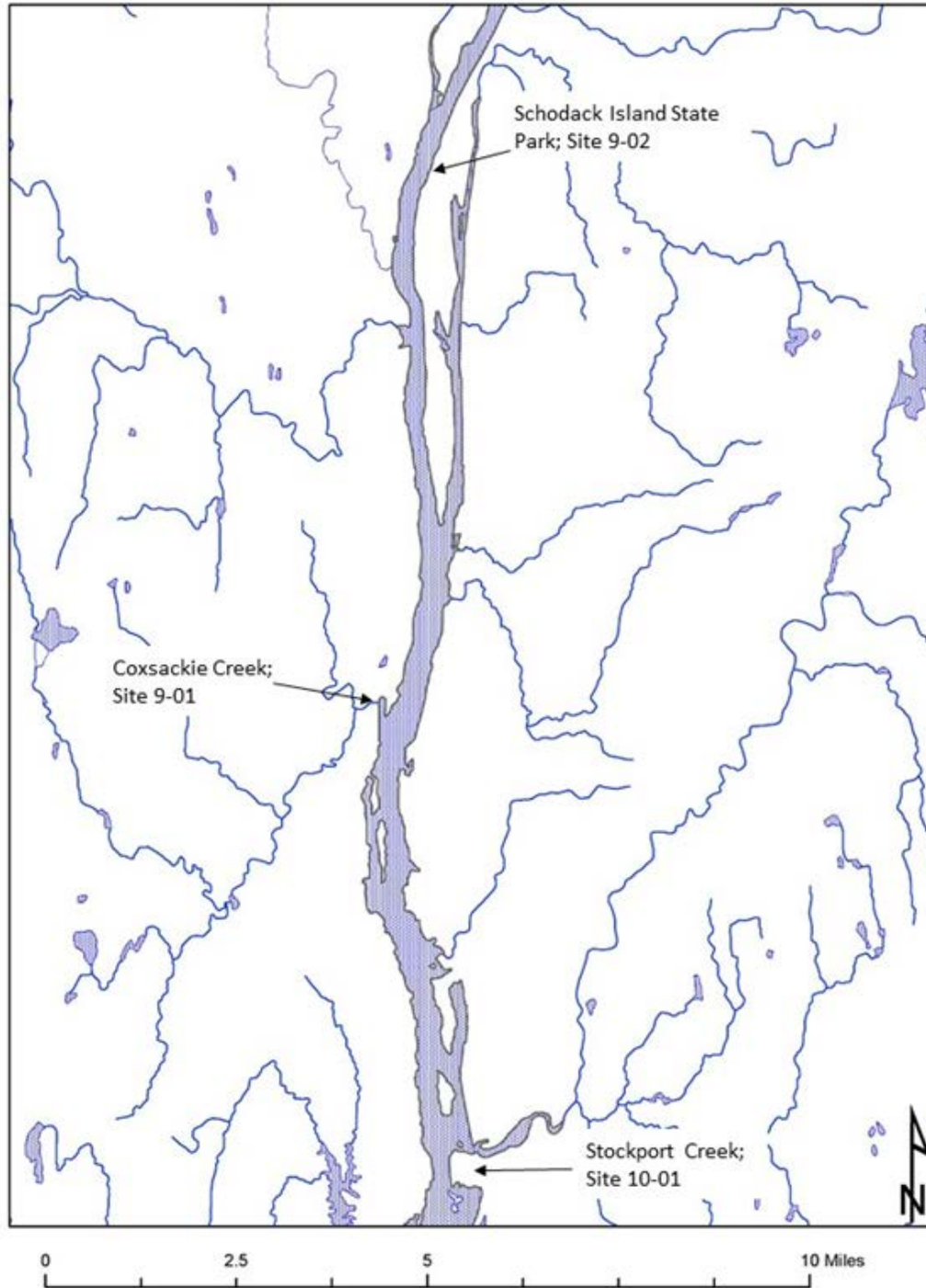


Figure 7. Total PCB concentrations (ppm) in fish, frogs, and small mammals collected from sites along the Hudson River, NY in 2008-2009. Sites are arranged from upstream to downstream. Note that frogs and small mammals are graphed on a log scale.

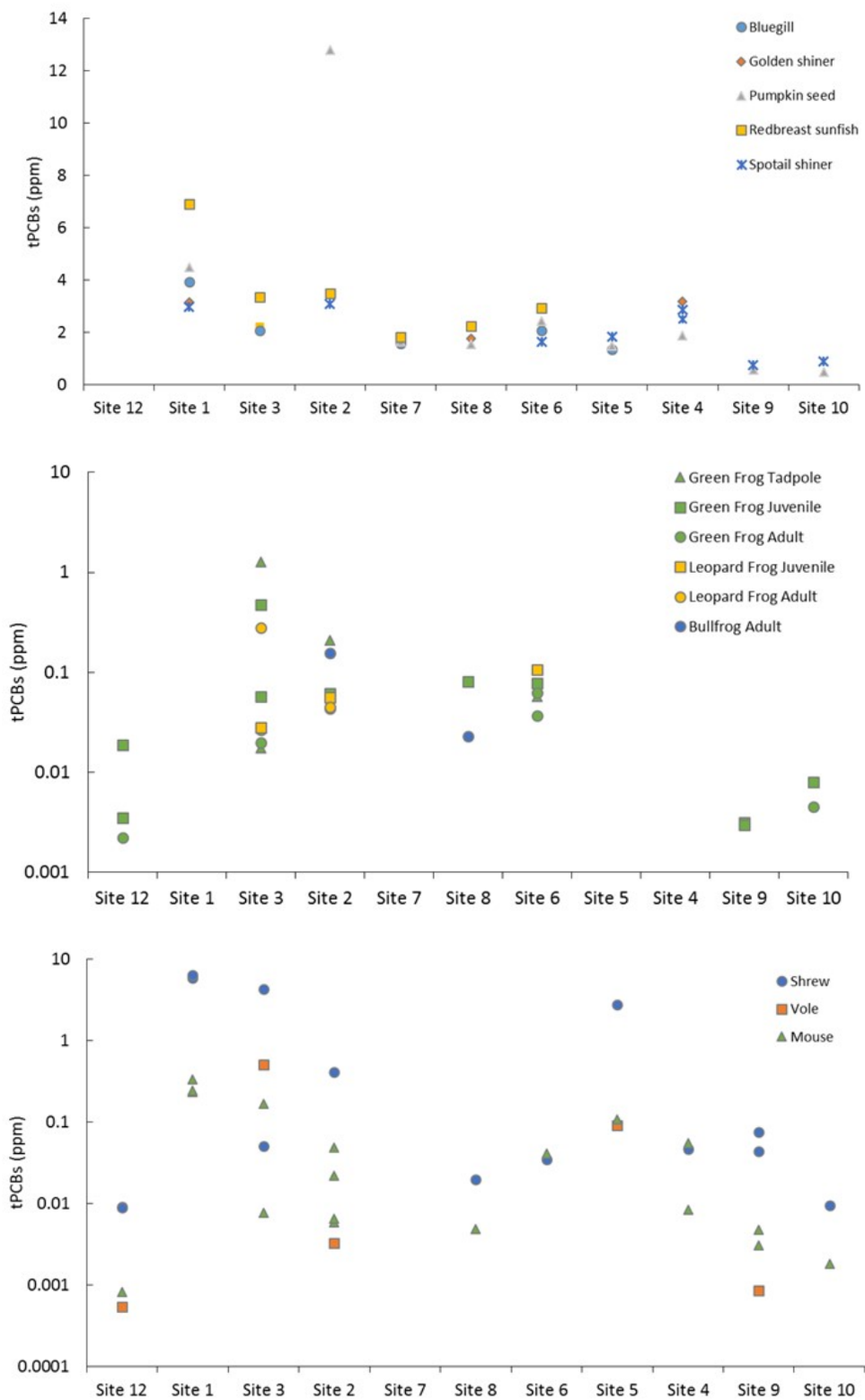


Figure 8. Total PCB concentrations (ppm) in fish, frogs, and small mammals in relation to distance (river mile) from former General Electric plants at Hudson Falls and Ft. Edward, NY. River miles (RM) increase from downstream to upstream (e.g., the Battery in New York City is RM 0, and the GE plant at Hudson Falls is RM 196). Note frogs and small mammals are graphed on a log scale.

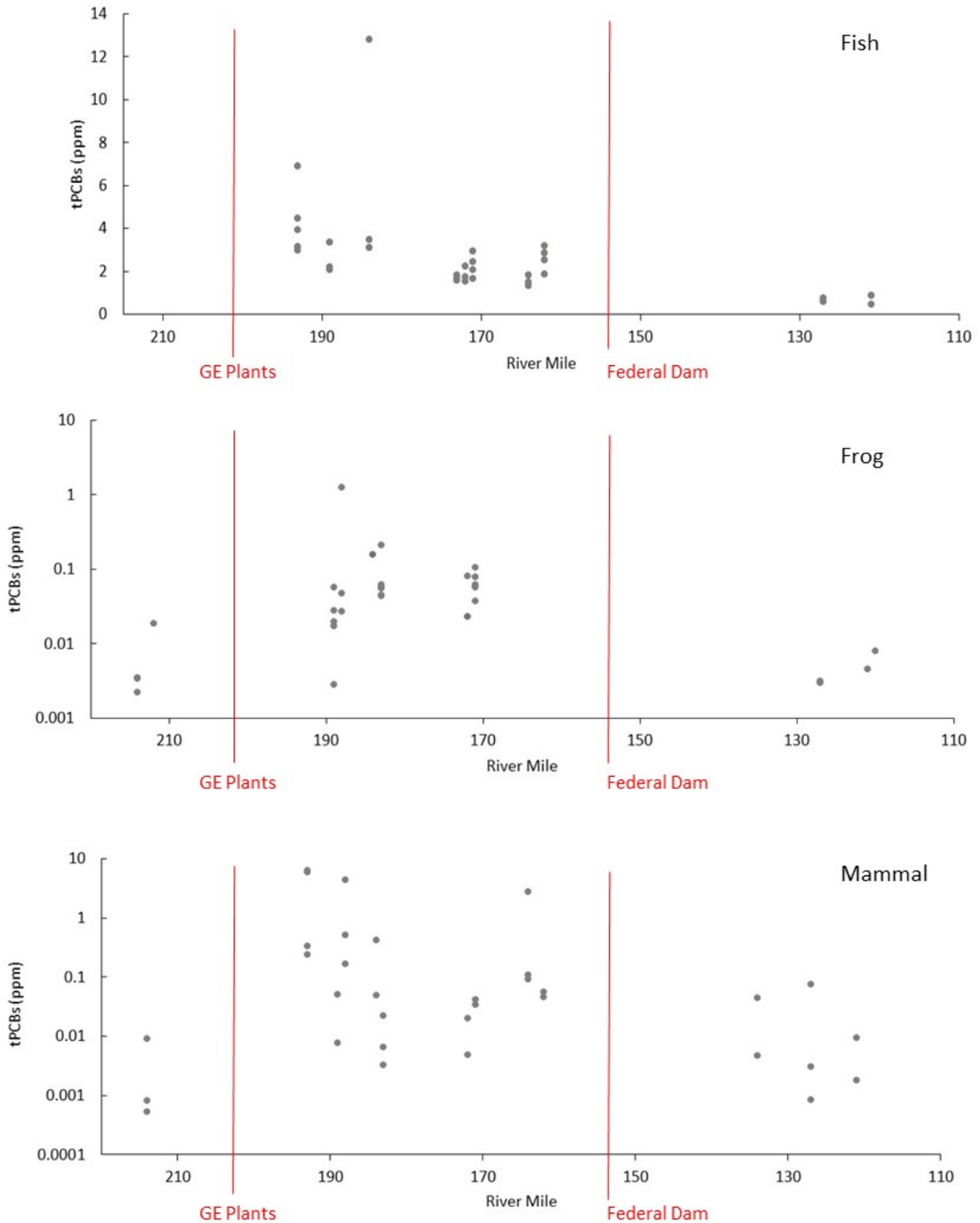


Figure 9. Total PCBs (ppm) in three different categories of mink prey (mammals, fish, frogs) collected from four river sections (RS) of the Hudson River. RS 0 is a reference area above the PCB source. RS 1, 2, and 3 are as defined by USEPA (2001) for the Hudson River dredging project. RS 4 is below the Federal Dam at Troy, NY in the freshwater tidal Hudson River. Note that data are graphed on a log scale. Horizontal line represents the median.

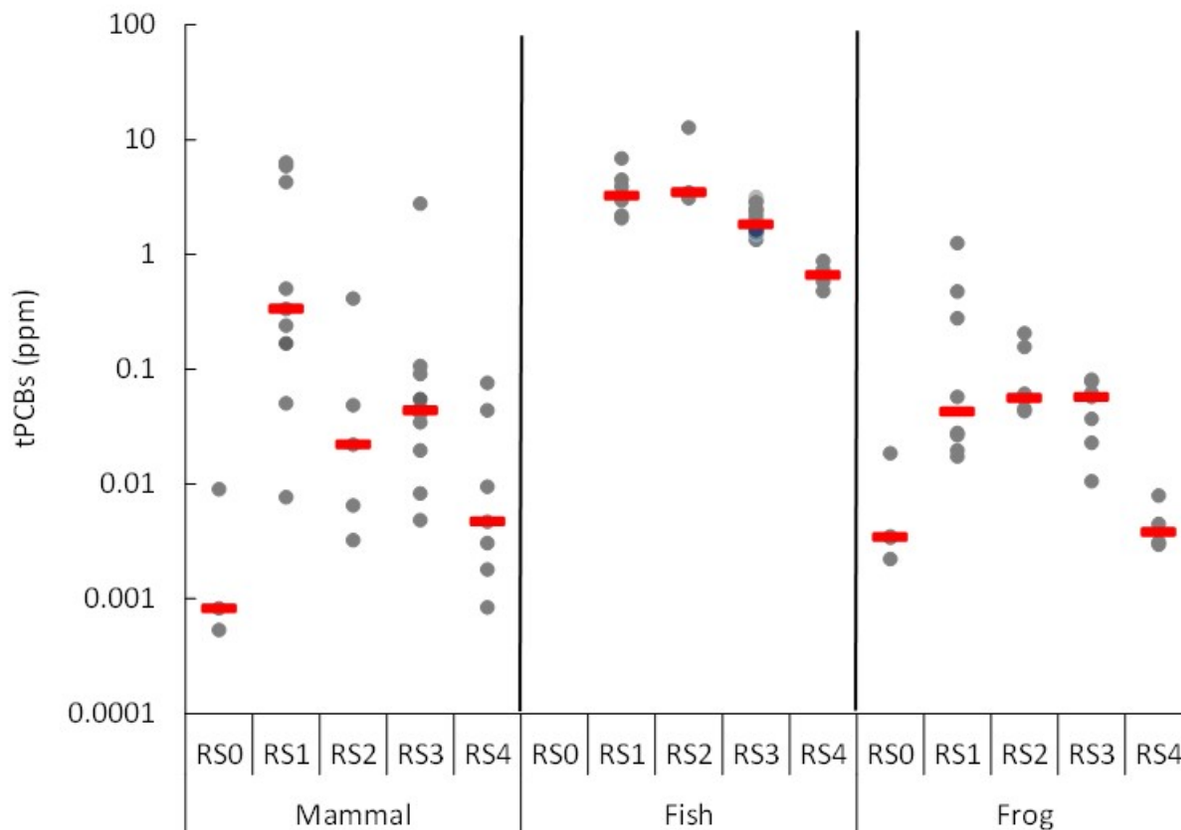


Figure 10. PCB toxic equivalence (TEQ; ppt) in fish, frogs, and small mammals collected from four river sections along the Hudson River, NY in 2008-2009. Sites are arranged from upstream to downstream. Note that frogs and small mammals are graphed on a log scale.

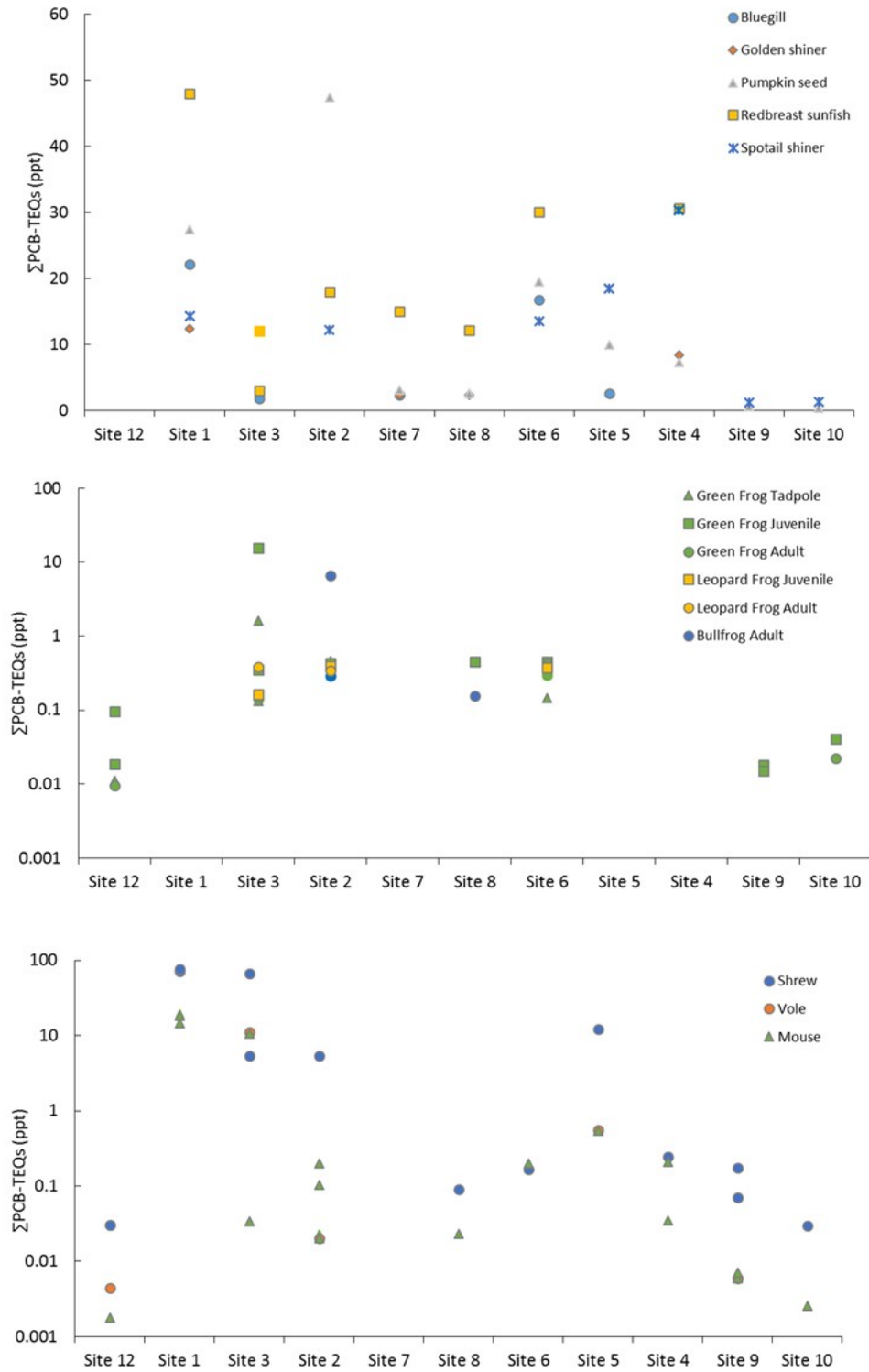


Figure 11. PCB toxic equivalence (TEQ; ppt) fish, frogs, and small mammals in relation to distance (river mile) from former General Electric plants at Hudson Falls and Ft. Edward, NY. River miles (RM) increase from downstream to upstream (e.g., the Battery in New York City is RM 0, and the GE plant at Hudson Falls is RM 196). Note that frogs and small mammals are graphed on a log scale.

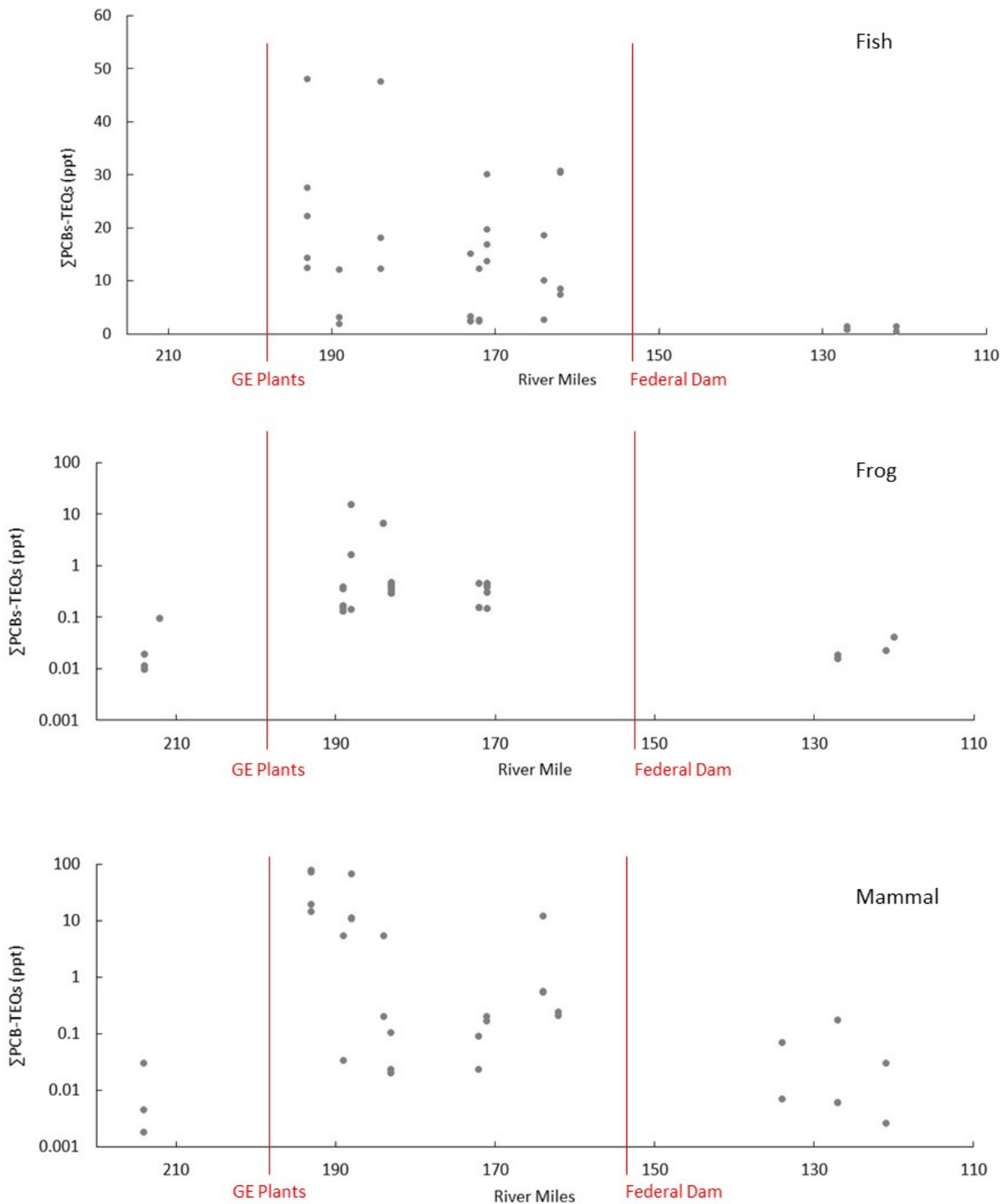
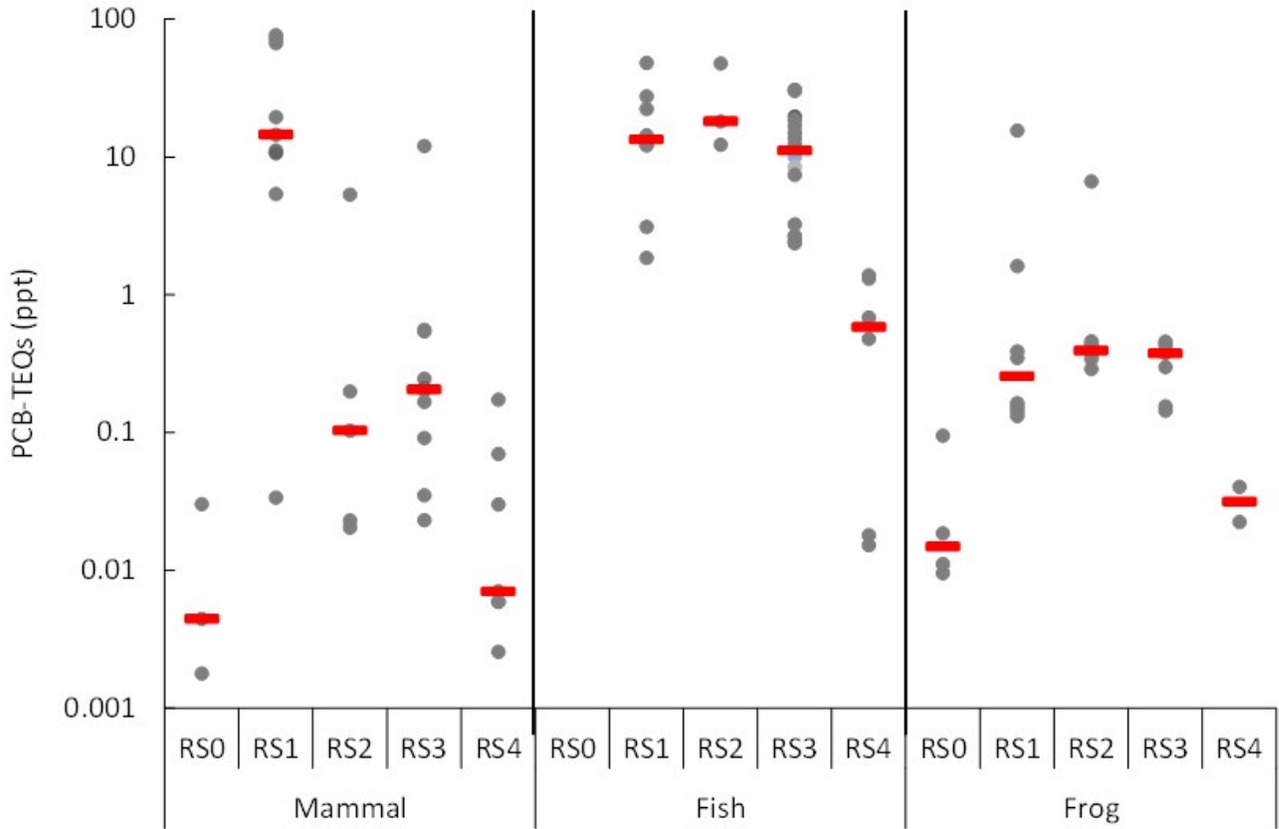


Figure 12. PCB toxic equivalence (TEQ; ppt) in three different categories of mink prey (mammals, fish, frogs) collected from four river sections (RS) of the Hudson River. RS 0 is a reference area above the PCB source. RS 1, 2, and 3 are as defined by USEPA (2001) for the Hudson River dredging project. RS 4 is below the Federal Dam at Troy, NY in the freshwater tidal Hudson River. Note that data are graphed on a log scale. Horizontal line represents the median.



APPENDICES

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Appendix A. Work Plan for the Collection of Frogs and Small Mammals for the Evaluation of Dioxin-like Toxicity of Polychlorinated Biphenyls (PCBs) in Potential Prey of Mink Collected from the Hudson River Drainage

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WORK PLAN FOR THE COLLECTION OF FROGS AND SMALL MAMMALS FOR THE EVALUATION OF DIOXIN- LIKE TOXICITY OF POLYCHLORINATED BIPHENYLS (PCBs) IN POTENTIAL PREY OF MINK COLLECTED FROM THE HUDSON RIVER DRAINAGE

HUDSON RIVER NATURAL RESOURCE TRUSTEES

STATE OF NEW YORK

U.S. DEPARTMENT OF COMMERCE

U.S. DEPARTMENT OF THE INTERIOR

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Work Plan for the Collection of Frogs and Small Mammals for the Evaluation of Dioxin-
like Toxicity of Polychlorinated Biphenyls (PCBs) in Potential Prey of Mink Collected
from the Hudson River Drainage

May 2009

Introduction

Dioxin-like toxicity of polychlorinated biphenyls (PCBs), thought to be responsible for reduction in litter size and the “wasting syndrome” that reduces the kit survival of breeding mink experimentally exposed to PCBs, is associated with a relatively small number of chlorinated biphenyl congeners. Currently, twelve congeners (nonortho-chloro substituted [coplanar] and mono-ortho-chloro substituted biphenyls) are believed to exhibit significant dioxin-like toxicity and have been assigned toxicity equivalency factors (TEFs) by the World Health Organization (2005). These dioxin-like congeners are generally low in concentration compared to many congeners comprising PCBs in the environment. However, congener composition can vary widely, and, so too, the toxic potential of PCBs. Consequently, the potential impact of environmentally available PCBs on mink and otter is related to the concentration of total PCBs (TPCBs) accumulated in tissues and their concomitant dioxin-like toxic potential (expressed as 2, 3, 7, 8 tetra-chlorinated dibenzo-*p*-dioxin-equivalency quotients [TCDD-EQs]).

Mink (*Mustela vison*) and river otter (*Lontra canadensis*) were collected from the Hudson River drainage during the 1998-2002 trapping seasons and analyzed for specific congeners by Environmental Protection Agency Method 1668a. An analysis of relative dioxin-like toxic potential of hepatic PCBs suggests that PCBs accumulated in mink have considerably greater dioxin-like toxic potential than either otter exposed to PCBs from the major point-source discharge on the main-stem Hudson River or ranch mink experimentally exposed to PCB-contaminated carp (*Cyprinus carpio*) from the Hudson River (Exhibit A). The current analysis suggests that potential physiological difference is not likely to account for the difference in the relative dioxin-like toxic potential of

accumulated PCBs between mink and otter. Alternatively, a difference in the dioxin-like toxic potential of PCBs in mink and otter diets is suspected of contributing to the inter-species difference.

Mammals, amphibians (largely frogs) and crayfish in addition to fish in the diet potentially contribute to the exposure of field mink to PCBs. For mink recently collected from New York State, 41.4%, 26.9%, 26.5%, and 10.8% contained remains of fish, mammals, amphibians and crayfish, respectively, suggesting that mammals and amphibians are important components of the field mink diet. The greater dioxin-like toxic potential of PCBs accumulated in field mink as compared to otter and experimental mink may be due to an exposure to PCBs of high dioxin-like toxic potency in mammal and amphibian prey consumed by field mink. To evaluate this hypothesis, a comparison of the dioxin-like toxic potential of mink prey from these categories (mammal, amphibian and fish) is needed. To evaluate the dioxin-like toxic potential of amphibians that may serve as prey for mink within the Hudson River drainage, a collection of frogs and small mammals composed of appropriately sized individuals and species will be made from the section of Hudson River from which mink had been previously collected.

Study Sites

Frogs and small mammals will be collected from the main stem, tributaries and floodplain of the Hudson River during June 2009 as part of the evaluation of PCBs in potential mink prey (Table 1). Collection sites were selected to complement the ten sample sites used for the evaluation of PCBs in fish collected from the Hudson River in October and November of 2008 (Figure 1). Suitable habitat near the sample sites was identified using aerial imagery and field reconnaissance. Green frogs (*Rana clamitans*) are the primary target species. Northern leopard frogs (*Rana pipiens*) and bullfrogs (*Rana catesbeiana*) will be collected opportunistically. Both adults and tadpoles of all species will be collected where available. Expected species for small mammal collection include, short-tailed shrew (*Blarina brevicauda*), voles (*Microtus* spp.), and mice (*Peromyscus* spp.).

Collection Methods: Amphibians

Adult frogs and tadpoles will be collected using seines, dip nets, minnow traps or other sampling equipment, as appropriate based on habitat and site-specific logistical considerations. For each site, 6-10 adults of each species will be collected, and as many tadpoles as possible will be collected, up to a total of 25 per site.

When collected, adult frogs will be identified to species, placed in polyethylene bags, and stored on ice at approximately 4 °C to initiate torpor. Adult frogs will be labeled with a tag in the bag and on the outside of the bag with the species, date, time, collectors' initials, and the site number and name. Tadpoles will be identified to species (where possible) and placed in polyethylene bags, and stored on ice at approximately 4

°C to initiate torpor. All tadpoles from a single site will be put into a single bag, and the bag will be labeled with a tag in the bag and on the outside of the bag with the date, time, collectors' initials, and the site number and name. Samples will be kept in coolers on ice until they are placed in storage at -20 °C at the NYS Department of Environmental Conservation Hale Creek Field Laboratory at the end of the collection day.

Equipment Care

Prior to sampling at a new site, sampling equipment (seine, dip nets, traps, etc.) will be well-rinsed in site water at a point somewhat removed from the anticipated specific sampling location. Care will be taken to ensure that no visible sediment, particulates, vegetation or biota from prior sites remains on the apparatus when it is used at the new site.

Sample Handling

In the laboratory, all collected specimens will be documented and labeled as described below: Specimens will be removed from the site collection bags. Specimens will be handled using nitrile gloves. Each specimen will be assigned a unique identification number. The identification numbers will have the following format:

MFROG-01-1-BFA1

Where "M" stands for mink potential prey study, and "FROG" stands for prey item, in this case frogs. "01-1" stands for the site number and sub-site number; Site 01, sub-site 1. "BF" is the two-letter species code; BF = bullfrog, GF = green

frog, LF = leopard frog. “A” stands for adult. Tadpoles would be represented with “T.” “1” stands for the frog or tadpole number given each specimen in the lab.

1. Once removed from the site collection bags, the species and sex (male [M]; female [F]) of each adult frog will be confirmed and the specimen will be weighed to nearest 0.01 g. The species of tadpoles will be confirmed and the length of each tadpole measured to the nearest 0.1 cm. If size classes of tadpoles are obvious, then tadpoles will also be sorted based on size.
2. After measuring each specimen will be wrapped in aluminum foil, and the foil will be labeled with the specimen’s unique identification number using a permanent marker.
3. The foil package will be double-bagged in Zip-loc type bags. A notecard will be inserted between the inner and outer bag, facing out, and will contain the following information: Hudson River, the identification number, the sampling date, and the investigator’s initials.
4. Bagged specimens will be stored at -20°C until they are shipped to a lab for compositing and chemical analysis.
5. Data for each specimen will be entered on a laboratory data sheet for each site and subsite (see below). These data will be compiled in a database for review and selection of specimens for analysis.

Collection Methods: Small Mammals

Small mammals will be collected using snap traps. For each site, 6-10 individuals of each species will be collected.

When collected, small mammals will be identified to species, placed in polyethylene bags, and stored on ice. Specimens will be labeled with a tag in the bag and on the outside of the bag with the species, date, time, collectors' initials, and the site number and name. Samples will be kept in coolers on ice until they are placed in storage at -20 °C at the NYS Department of Environmental Conservation Hale Creek Field Laboratory at the end of the collection day.

Sample Handling

In the laboratory, all collected specimens will be documented and labeled as described below: Specimens will be removed from the site collection bags. Specimens will be handled using nitrile gloves. Each specimen will be assigned a unique identification number. The identification numbers will have the following format:

MFROG-01-1-STS1

Where "M" stands for mink potential prey study, and "FROG" stands for prey item, in this case frogs. "01-1" stands for the site number and sub-site number; Site 01, sub-site 1. "STS" is the three-letter species code; STS = short-tailed shrew, WFM = white-footed mouse, etc. "1" stands for the number given each specimen in the lab.

5. Once removed from the site collection bags, the species and sex (male [M]);

- female [F]) of each specimen will be confirmed and the specimen will be weighed to nearest 0.01 g and measured to the nearest 0.1 cm.
6. After measuring, each specimen will be wrapped in aluminum foil, and the foil will be labeled with the specimen's unique identification number using a permanent marker.
 7. The foil package will be double-bagged in Zip-loc type bags. A notecard will be inserted between the inner and outer bag, facing out, and will contain the following information: Hudson River, the identification number, the sampling date, and the investigator's initials.
 8. Bagged specimens will be stored at -20°C until they are shipped to a lab for compositing and chemical analysis.
5. Data for each specimen will be entered on a laboratory data sheet for each site and subsite (see below). These data will be compiled in a database for review and selection of specimens for analysis.

Table 1. Sampling locations for the collection of frogs and small mammals for the evaluation of PCBs in potential mink prey from the Hudson River drainage. (Northing and easting = UTM NAD83 Zone 18N).

Site Number	Sub-site Number	Site Name	Site Description	Easting	Northing
01	1	Rogers Island	Mouth of Bond Creek	614,919.121	4,791,011.684
01	2	Rogers Island	West side of Rogers Island south of railroad bridge	614,603.273	4,791,074.853
01	3	Rogers Island	Downstream of Special Area 13	614,140.030	4,789,437.711
02	1	Slocum Creek	Mouth of Slocum Creek	615,603.457	4,778,777.858
02	2	Slocum Creek	Embayment south of creek off of Ft. Miller Rd.	615,435.005	4,778,440.954
02	3	Slocum Creek	Nature Conservancy Denton Sanctuary	614,761.197	4,776,756.434
03	1	Moses Kill	Mouth of the Moses Kill	614,140.030	4,789,437.711
03	2	Moses Kill	Wetland north of Griffin Island	615,224.440	4,783,899.851
03	3	Moses Kill	NYS wetlands on west side of river along West River Rd.	614,776.989	4,783,152.346

Site Number	Sub-site Number	Site Name	Site Description	Easting	Northing
04	1	Quack Island	Shallow area along eastern shore of river across from Quack Island	608,081.023	4,748,972.384
05	1	Anthony Kill	Wetlands and small islands across from Luther Memorial Park, Mechanicville	607,270.348	4,749,735.682
05	2	Anthony Kill	Large island across from Luther Memorial Park, Mechanicville	607,565.138	4,749,983.096
06	1	Kroma Kill	Mouth of Kroma Kill	613,350.412	4,761,548.378
06	2	Kroma Kill	Wetlands across from main entrance of Saratoga NHP off of Rt. 4	613,439.902	4,761,801.056
07	1	Ensign Brook	Mouth of Ensign Brook	614,855.951	4,764,733.173
07	2	Ensign Brook	NYS wetlands 1.5 km upstream of Ensign Brook on west side of river	614,824.367	4,766,133.430
07	3	Ensign Brook	Mouth of the Cove, 2.7 km upstream of Ensign Brook	615,098.101	4,767,407.349
08	1	McAuley Brook	Mouth of McAuley Brook	614,403.237	4,762,601.203
08	2	McAuley Brook	Saratoga NHP wetlands across from McAuley Brook off River Rd.	613,966.314	4,762,459.071

Site Number	Sub-site Number	Site Name	Site Description	Easting	Northing
09	1	Coxsackie Creek	Mouth of Coxsackie Creek	599,300.463	4,693,785.932
10	1	Stockport Creek	Stockport Flats Hudson River National Estuarine Research Reserve	600,984.983	4,684,207.857
11	1	Reference Area	Pond off Peters Rd., Northumberland	614,745.405	4,782,941.781
12	1	Reference Area	Wetlands near the town of Queensbury boat launch, Big Boom Rd.	608,154.065	4,791,418.255

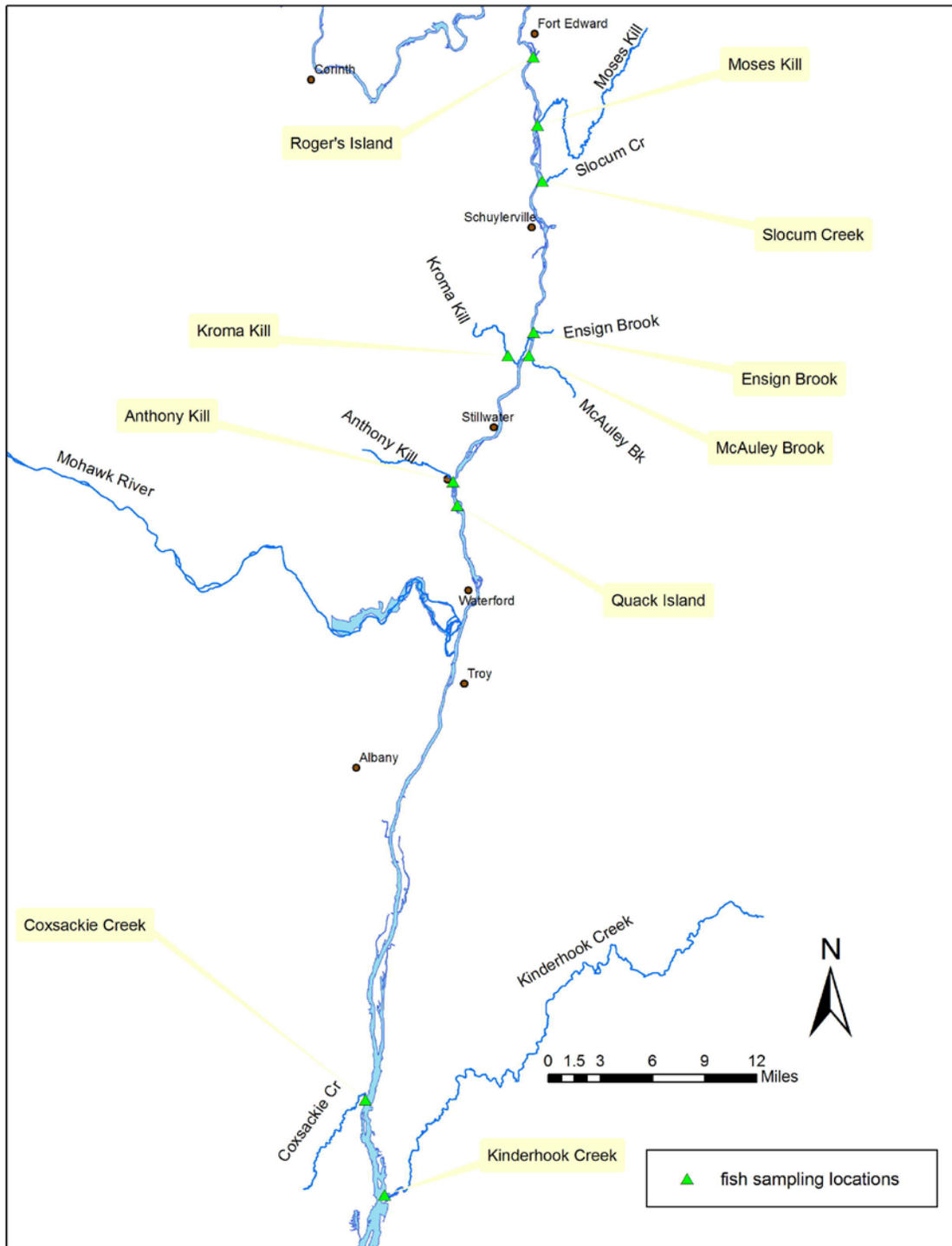


Figure 1. Sampling locations for fish available to mink as prey in the Hudson River drainage collected during October and November 2008.



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Appendix B. Summary Report for the Collection of Fish for the Evaluation of Dioxin-like Toxicity of Polychlorinated Biphenyls (PCBs) in Potential Prey of Mink Collected from the Hudson River Drainage

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**SUMMARY REPORT FOR THE COLLECTION OF FISH
FOR THE EVALUATION OF DIOXIN-LIKE TOXICITY OF
POLYCHLORINATED BIPHENYLS (PCBs) IN
POTENTIAL PREY OF MINK COLLECTED FROM THE
HUDSON RIVER DRAINAGE**

HUDSON RIVER NATURAL RESOURCE TRUSTEES

STATE OF NEW YORK

U.S. DEPARTMENT OF COMMERCE

U.S. DEPARTMENT OF THE INTERIOR

PUBLIC RELEASE VERSION

2009

Available from:
U.S. Department of Commerce
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Hudson River NRDA, Lead Administrative Trustee
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1305 East-West Highway, Rm 10219
Silver Spring, MD 20910-3281



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Summary Report for the Collection of Fish for the Evaluation of Dioxin-like Toxicity of
Polychlorinated Biphenyls (PCBs) in Potential Prey of Mink Collected from the Hudson
River Drainage

2009

Evaluation of dioxin-like toxicity of polychlorinated biphenyls (PCBs) in potential prey (fish) of mink collected from the Hudson River drainage.

Introduction

Dioxin-like toxicity of polychlorinated biphenyls (PCBs), thought to be responsible for reduction in litter size and the “wasting syndrome” that reduces the kit survival of breeding mink experimentally exposed to PCBs, is associated with a relatively small number of chlorinated biphenyl congeners. Currently, twelve congeners (nonortho-chloro substituted [coplanar] and mono-ortho-chloro substituted biphenyls) are believed to exhibit significant dioxin-like toxicity and have been assigned toxicity equivalency factors (TEFs) by the World Health Organization (2005). These dioxin-like congeners are generally low in concentration compared to many congeners comprising PCBs in the environment. However, congener composition can vary widely, and, so too, the toxic potential of PCBs. Consequently, the potential impact of environmentally available PCBs on mink and otter is related to the concentration of total PCBs (TPCBs) accumulated in tissues and their concomitant toxic potential (expressed as 2, 3, 7, 8 tetra-chlorinated dibenzo-*p*-dioxin-equivalency quotients [TCDD-EQs]).

Mink (*Mustela vison*) and river otter (*Lontra canadensis*) were collected from the Hudson River drainage during the 1998-2002 trapping seasons and analyzed for specific congeners by Environmental Protection Agency Method 1668a. An analysis of relative toxic potential of hepatic PCBs suggests that PCBs accumulated in mink have considerably greater toxic potential than either otter exposed to PCBs from the major point-source discharge on the main-stem Hudson River or ranch mink experimentally exposed to PCB-contaminated carp (*Cyprinus carpio*) from the Hudson River (Exhibit

A). The current analysis suggests that potential physiological difference is not likely to account for the difference in the relative toxic potential of accumulated PCBs between mink and otter. Alternatively, a difference in the toxic potential of PCBs in mink and otter diets is suspected of contributing to the inter-species difference.

Mammals, amphibians (largely frogs) and crayfish in addition to fish in the diet potentially contribute to the exposure of field mink to PCBs. In contrast, the exposure of otter or experimental ranch mink to PCBs is limited to aquatic prey (largely an assortment of fish species available to otter and PCB-contaminated carp from the Hudson River fed to ranch mink). For mink recently collected from New York State, 41.4%, 26.9%, 26.5%, and 10.8% contained remains of fish, mammals, amphibians and crayfish, respectively, suggesting that mammals and amphibians are important components of the field mink diet. The greater toxic potential of PCBs accumulated in field mink as compared to otter and experimental mink may be due to an exposure to PCBs of high toxic potency in mammal and amphibian prey consumed by field mink. To evaluate this hypothesis, a comparison of the toxic potential of mink prey from these categories (mammal, amphibian and fish) is needed. To evaluate the toxic potential of fish that may serve as prey for mink within the Hudson River drainage, a collection of fish composed of appropriately sized individuals and species was made from the section of Hudson River from which mink had been previously collected.

Fish Collection

Fish were collected by electrofishing from the Hudson River on October 24th and November 3rd and 4th, 2008. Ten sites were sampled: eight sites, distributed from Fort Edward to Mechanicville, were located in the upper Hudson River; two sites were located

in the tidal portion of the Hudson River near Coxsackie (Figure1). Sampling was conducted generally in or near (within approximately 1 km) the mouths of tributaries. Sampling effort was concentrated within a few meters of the shore line at depths ranging from approximately 0.10 to 1 m in areas having rocky substrate, concentrations of woody debris or remnants of submerged aquatic vegetation. Fish collections were placed in polyethylene bags and stored on ice. Upon return to the laboratory, fish were identified to species, measured (total length) and weighed prior to storage at -20 °C.

Fish within families (Centrarchidae and Cyprinidae) and the size range commonly recovered from mink in dietary studies (5 to 15 cm) were selected for analysis (Table 1). Five species were included: three centrarchids (sunfish: pumpkinseed [*Lepomis gibbosus*], bluegill [*Lepomis macrochirus*] and redbreast [*Lepomis auritus*]) and two cyprinids (spottail shiner [*Notropis hudsonius*] golden shiner [*Notemigonus crysoleucas*]). For centrarchids, two to four fish comprised a sample for each species; likewise, nine to twelve spottail shiners and two to four golden shiners comprised samples. Pumpkinseed sunfish were obtained from all sampling sites; each of the remaining centrarchids was recovered from only three sites. Spottail shiners were obtained from six of ten sites; golden shiners were available from only three sites. One field duplicate (Quack Island, spottail shiner) is included in the sample set.

Analysis

The collecting effort resulted in a total of 33 composite samples for assessing toxic potential of PCBs available to mink in the fish component of the diet. Samples will be analyzed by congener-specific analysis (EPA Method 1668a) to obtain data suitable

for quantifying the relative toxic potential of accumulated PCBs. The spatial distribution of pumpkinseed sunfish and spottail shiner samples within the study area will permit the analysis of spatial variation in the toxic potential of PCBs in fish. Data for the remaining centrarchids and golden shiners will permit inter- and intra-family comparisons of the toxic potential of PCBs. Pumpkinseed sunfish and spottail shiner samples were collected within the vicinity of Quack Island, one of the collection areas for carp used in diets of experimental ranch mink. A comparison of the toxic potential of carp and mink prey species will be made based on data from Quack Island. Data for the fish component of the field mink diet will be available for future comparisons with the toxic potential of mammal and amphibian components.

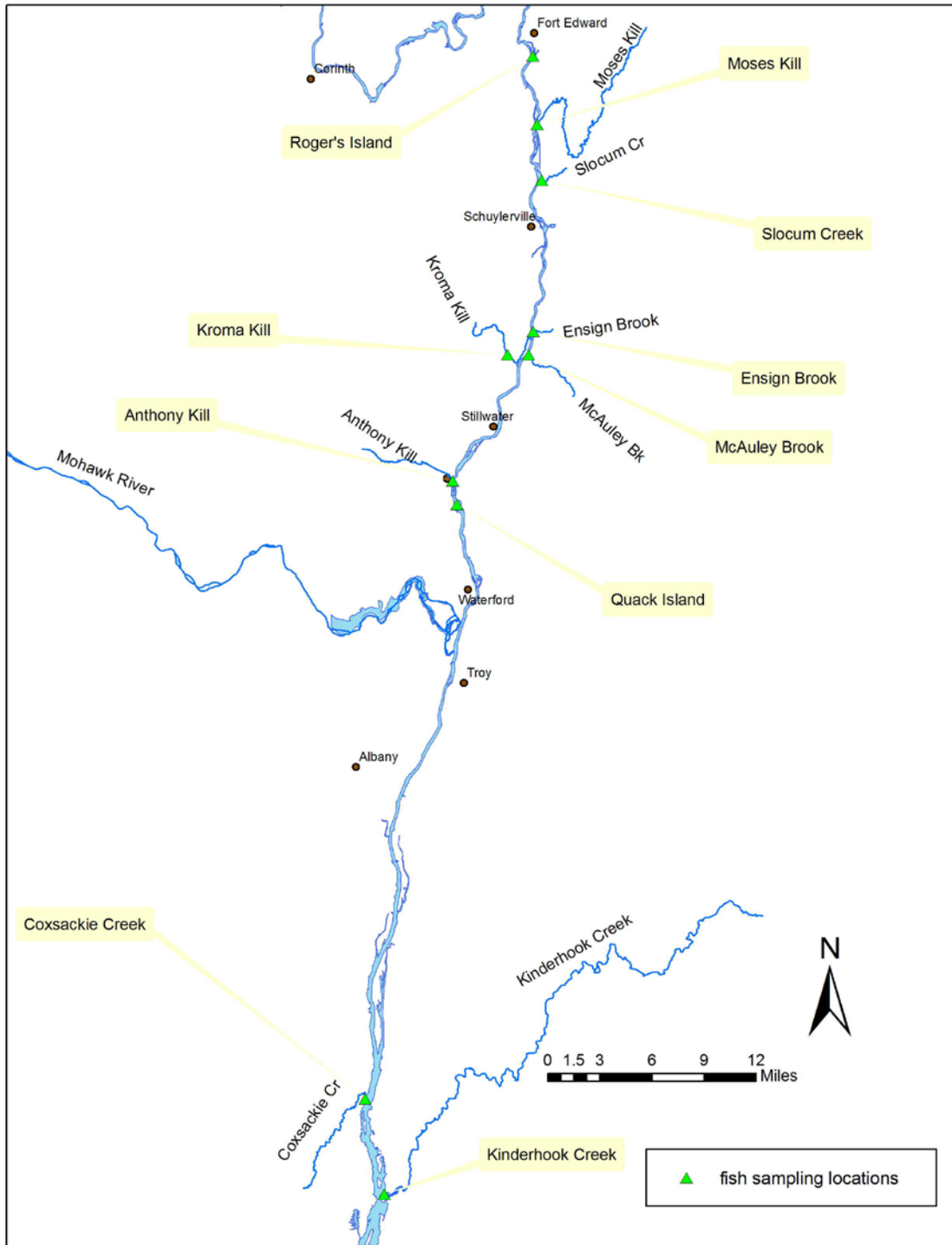


Figure 1. Sampling locations for fish available to mink as prey in the Hudson River drainage.

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Appendix C. Data Quality Evaluation Report: Hudson River Natural Resources Damage Assessment Mink Dietary Exposure Study - Mink Prey Results

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DATA QUALITY EVALUATION REPORT

MINK DIETARY EXPOSURE STUDY MINK PREY RESULTS

HUDSON RIVER NATURAL RESOURCE DAMAGE ASSESSMENT

HUDSON RIVER NATURAL RESOURCE TRUSTEES

STATE OF NEW YORK

U.S. DEPARTMENT OF COMMERCE

U.S. DEPARTMENT OF THE INTERIOR

PUBLIC RELEASE VERSION*

FEBRUARY 2017

** Names of certain individuals and affiliations have been removed to maintain confidentiality.*

Available from:
U.S. Department of Commerce
National Oceanic and Atmospheric Administration
Hudson River NRDA, Lead Administrative Trustee
Damage Assessment Center, N/ORR31
1305 East-West Highway, Rm 10219
Silver Spring, MD 20910-3281



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Conservation**



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DATA QUALITY EVALUATION REPORT

HUDSON RIVER NATURAL RESOURCE DAMAGE ASSESSMENT MINK DIETARY EXPOSURE STUDY

MINK PREY RESULTS

Prepared for:

State of New York
Department of Environmental Conservation

U.S. Department of Commerce
National Oceanic and Atmospheric Administration

U.S. Department of Interior
Fish and Wildlife Service

March 17, 2016

Version 1.0

**DATA QUALITY EVALUATION
HUDSON RIVER NATURAL RESOURCE DAMAGE ASSESSMENT
Mink Dietary Exposure Study
Mink Prey Analytical Results**

1.0 INTRODUCTION

This report documents the results of a quality assurance review of data from mink prey samples analyzed in June through August 2014 in support of the Hudson River Natural Resource Damage Assessment (NRDA). These analyses were performed according to the *Hudson River NRDA Analytical Quality Assurance Plan (AQAP)*, Final Public Release Version, Version 2.0, September 2005. The quality control information associated with these sample results was compared to the analytical measurement quality objectives (MQOs) for precision, accuracy, and completeness as specified in the AQAP, laboratory procedures, and USEPA *National Functional Guidelines*.

The results consist of data from 97 mink prey samples (30 frog tissue, 33 fish tissue, and 34 mammal tissue), analyzed for PCB congeners. The mink prey samples were collected during field efforts from January to March 2014 and also June 2014.

Refer to **Attachment 1** for a list of the individual samples.

2.0 DATA VALIDATION PROCEDURES

Data validation was based on the quality assurance/quality control (QA/QC) criteria documented in the *Analytical Quality Assurance Plan: Hudson River Natural Resource Damage Assessment*, Version 2.0, September 1, 2005; USEPA *National Functional Guidelines for Organic Data Review*, 1999; and the following laboratory standard operating procedures (SOPs):

- Pace SOP # S-MN-H-001 Rev. 17: Preparation and Analysis of Samples for the Determination of Dioxins and Furans, Reference Methods USEPA Method 8290/8290A/1613B/DLM2.0, May 2013.
- Pace SOP # S-MN-H-014 Rev. 13: Preparation and Analysis of Samples for the Determination of Chlorinated Biphenyl Congeners, Reference Methods USEPA Method 1668A/1668C, April 2013.

Sample results and related QC data were received in electronic and hardcopy format. Electronic data records were verified against the hardcopy format. All of the data received a summary (Level III) validation, and the first data package produced by the laboratory for each analytical method received full validation (Level IV), which included re-calculation of 10% of the sample results from the raw data.

The following QC elements were reviewed:

- Laboratory deliverables and documentation practices
- Chain of custody and sample handling
- Initial and continuing calibration (from summary forms and raw data)
- Laboratory preparation blank contamination (from summary forms)

- Analytical accuracy (as appropriate to method): surrogate recovery, labeled compound recovery, ongoing precision and recovery (OPR) samples, (from summary forms and raw data)
- Analytical precision (as appropriate to method): laboratory duplicate analyses

In addition, the following element was reviewed for full validation:

- Analyte identifications and quantitations (from summary forms and raw data).

Data were qualified when associated QC sample results were outside the QC limits. The following definitions provide brief explanations of the qualifiers assigned to results in the data validation process:

- U** **Not Detected:** Analysis was performed for the analyte and the analyte was detected, but the detection is invalid due to laboratory blank contamination or ion abundance ratio outliers. The associated numerical value is the detection limit for this analyte.
- J** **Estimated:** The associated numerical value is an estimated quantity. The analyte was positively identified, but the reported result may not be accurate or precise. This qualification indicates that data fell outside the QC limits, but the exceedance was not sufficient to cause rejection of the data.
- UJ** **Estimated/Not detected:** Analysis was performed for the analyte, but it was not detected and the reported sample detection limit may be inaccurate or imprecise.
- R** **Rejected:** The associated sample result was rejected due to serious deficiencies in the analysis of the sample or a major QC outlier. The presence or absence of the rejected analyte cannot be verified.

In addition to data qualifiers, reason codes were assigned with each qualifier to assist in data interpretation, as follows:

- 5A** Initial calibration percent relative standard deviation value (or initial calibration verification percent difference value) is greater than the specified control limit.
- 5B** Continuing calibration percent difference value is outside the specified control limit.
- 7** Result qualified as not detected due to contamination in the associated laboratory blank.
- 9** Precision (relative percent difference value) is greater than the specified control limit.
- 12** Reference material concentration is outside the specified control limits.
- 13** Surrogate recovery value is outside the specified control limits.
- 25** Potential false positive.

Where appropriate, a bias flag (L or H) was added to the reason code to indicate that the reported value may have a low (L) or high (H) bias.

3.0 DATA QUALITY ASSESSMENT

Ninety-seven (97) mink prey samples were submitted to Pace Analytical Services, Inc. for the analysis of PCB congeners (all 209) and percent lipids. Refer to the **Sample Index (Attachment 1)** for a list of the individual samples.

The data packages submitted by Pace were reviewed to determine whether the analytical MQOs specified in the AQAP, USEPA *National Functional Guidelines* and the analytical methods were met. Each quality control element is discussed below. Additional details are available from the individual data validation reports presented in **Attachment 2**.

3.1 Laboratory Deliverables

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narratives.

3.2 Chain of Custody and Sample Handling

Chain-of-custody (COC) forms were present and complete.

All samples were extracted and analyzed within the method specified holding time limits.

3.3 Instrument Calibration

3.3.1 Initial Calibration (ICAL)

Instruments were calibrated prior to sample analysis as required. Linearity was demonstrated using percent relative standard deviation (%RSD), with an acceptance criterion of 20% RSD for target compounds and 30% RSD for labeled compounds.

The %RSD values for several labeled PCB congeners, cleanup standards, and/or recovery standards were outside the control limit of 30%. As these compounds are used to assess QC compliance and are not directly associated with any target compounds, no action was necessary. All other acceptance criteria were met for all initial calibrations.

3.3.2 Initial Calibration Verification

Although not required by the AQAP, the laboratory analyzed a second source initial calibration verification (ICV) with each analytical sequence. The 20% control limit specified for continuing calibrations was used to assess the ICV analyses.

The percent difference (%D) values for one or more congeners were outside the acceptance limits in each ICV analysis. All outliers indicated a potential high bias. A total of 143 results (0.9% of all congener data points) were estimated (J-5AH) based on ICV outliers.

3.3.3 Continuing Calibration (CCAL)

Continuing calibration verification samples were analyzed at the required frequency of at least once per 12-hour analytical shift. Control limits for percent difference (%D) values were 20% from the mean response factor.

For the 7/4/14 CCAL associated with laboratory batch 10270302, the %D value for PCB 54 was greater than the 20% control limit, indicating a potential high bias. Five (5) positive results for this congener were associated with the outlier and were estimated (J-5BH).

All other %D values met the acceptance criteria.

3.4 Blanks

Laboratory (method) blanks were analyzed at the proper frequency of one per extraction batch to assess the potential for laboratory contamination of the samples. Positive results for several PCB congeners were detected in the laboratory blanks. In order to assess the impact on the samples, action levels of five times the amount reported in the laboratory blank were established and the sample results were compared to these action levels. Thirteen (13) PCB congener results (for PCB22, PCB31, and PCB52) were qualified as not detected (U-7) based on laboratory blank contamination.

3.5 Accuracy

Accuracy is evaluated by comparison of an analytical concentration to a known (true) concentration. Accuracy was monitored through the analysis of isotopically labeled standards added to each sample prior to sample extraction, and blank spike/blank spike duplicate samples analyzed with each analytical data group. Matrix spike/matrix spike duplicate samples were also analyzed when there was sufficient sample available.

3.5.1 Labeled Compounds

Isotopically labeled compounds were spiked into all samples prior to extraction. The acceptable criteria for percent recovery (%R) of the labeled compounds is analyte specific, and the acceptance ranges are published in each analytical method.

For the PCB congeners, a number of labeled compound recoveries were outside the control limits. The associated analytes were estimated (J/UJ-13) with an H or L flag to indicate the potential bias. A total of 94 PCB congener results (0.6% of all PCB congener results) were estimated based on labeled compound accuracy outliers.

All other labeled compound %R values met the acceptance criteria.

3.5.2 Blank Spike/Blank Spike Duplicate Samples (BS/BSD)

BS/BSD sample analyses were performed at the proper frequency of one per extraction batch. All BS/BSD %R values were within the 50% - 150% acceptance range.

3.5.3 Matrix Spike/Matrix Spike Duplicate Samples (MS/MSD)

Six (6) MS/MSD sets were analyzed with the 97 samples. Although the MS and/or MSD %R values for several PCB congeners were outside the control limits of 50-150%; the parent concentration of these analytes were greater than four times the spike concentration, preventing accurate recovery. No data were qualified for these outliers.

3.5.4 Reference Material (RM)

RM analyses were performed at the proper frequency of one per extraction batch. The acceptance criterion for the RM is that the reported result should be within $\pm 20\%$ of the 95% confidence interval for the certified concentration for analytes with a certified value greater than five times the MDL. Certified reference material (CRM) EDF-2525, Contaminated Fish Reference Material, from Cerilliant Corporation, was analyzed.

A total of 499 results (3.2% of all PCB congener results) were qualified based on CRM outliers. Thirty-seven (37) results were estimated with an indeterminate bias (J/UJ-12), thirty-six (36) results estimated (J-12H) with a potential high bias, and 414 results or detection limits were estimated with a potential low bias (J/UJ-12L). The detection limits for twelve PCB 37 results were rejected due because the congener was not detected in the CRM analysis.

Three PCB congeners were qualified more often than other congeners. Of the result estimated based on CRM outliers, 48 results each for PCB37 and PCB81 were qualified, and 89 results for PCB169 were estimated.

For laboratory batch 10271623, the CRM analysis indicated a systemic low bias. The laboratory reanalyzed the CRM with similar results. It is not possible to determine whether the problem was an extraction issue isolated to the CRM only or was indicative of a low bias for all associated samples. Due to this, qualifiers were issued to all compounds associated with a CRM outlier in batch 10271623. This accounts for 346 of the 499 qualified data points.

3.6 Precision

Precision is evaluated through replicate analyses of a sample. Laboratory duplicate, BS/BSD, and MS/MSD analyses were used to monitor laboratory precision. Overall, precision was acceptable for this data set. Only two (2) PCB congener results were estimated (J/UJ-9) based on precision outliers.

3.7 Analyte Identifications and Quantitation

3.7.1 Ion Abundance Ratios

The ion abundance ratio is the primary identification criterion for HRMS analyses, and the analytical methods specify acceptance criteria for these ratios. Outliers indicate the result may be a false positive. For this reason, compounds with ion abundance ratio outliers were qualified as not detected (U-25) at elevated detection limits. These results were typically flagged "IJ" by the laboratory and reported as EMPC (estimated maximum possible concentration) values.

For the PCB congeners, 51 results were qualified as not detected (U) due to ion abundance ratio outliers.

3.7.2 Total Homologue and PCB Results

The laboratory did not report any results for the PCB homologue groups (total monochlorobiphenyls, total dichlorobiphenyls, etc.) or Total PCBs in the EDD. The homologue group totals are reported in the data package, but would change based on results that were qualified as not detected due to blank contamination or other qualifiers. For this reason, the

homologue group totals were not manually added to the database. The totals can be easily recalculated by the data user from the results reported in the database.

3.8 Other Findings

3.8.1 Percent Lipids

Percent lipids (also called total extractable organics) was determined gravimetrically by the weight of total residues contained in an aliquot of the sample extract. The lipids results (along with percent moisture) were reported in the data package, but were not included in the EDD for three of the seven laboratory data sets. For the convenience of the data user, during validation the lipids results were added to the database.

3.8.2 Toxic Equivalent Results

Toxic equivalents (TEQ) were not reported by the laboratory for the PCB data. However, as noted in **Section 3.4** above, results were qualified as not detected (U) when congeners were detected in the laboratory blank. The data user should re-calculate TEQs based on the validated data. For the convenience of the data user, a table summarizing common toxicity equivalence factors (TEF) is provided in the database.

3.9 Qualified Data

For the PCB congeners, there were 15,811 data points (163 congeners for each of the 97 samples). A total of 762 congener results (4.82% of all congener data) were qualified based on the quality control outliers as noted above.

ATTACHMENT 1

Sample Index

SAMPLE INDEX

Sample ID	Lab Sample ID	PCB	% Moisture	% Lipids
HRPR-02-3-GFA-14	10270298001	X	X	X
HRPR-02-3-GFJ-15	10270298002	X	X	X
HRPR-02-3-GFT-16	10270298003	X	NO	NO
HRPR-02-3-LFA-17	10270298004	X	X	X
HRPR-02-3-LFJ-18	10270298005	X	X	X
HRPR-02-3-BFA-19	10270298006	X	X	X
HRPR-02-2-BFA-13	10270298007	X	X	X
HRPR-03-2-GFA-10	10270298008	X	X	X
HRPR-03-2-GFJ-11	10270298009	X	X	X
HRPR-03-2-GFT-12	10270298010	X	NO	X
HRPR-03-1-GFA-05	10270298011	X	X	X
HRPR-03-1-GFJ-06	10270298012	X	NO	X
HRPR-03-1-GFT-07	10270298013	X	X	X
HRPR-03-1-LFA-08	10270298014	X	X	X
HRPR-03-1-LFJ-09	10270298015	X	X	X
HRPR-12-1-GFA-01	10270300001	X	X	X
HRPR-12-1-GFJ-02	10270300002	X	NO	X
HRPR-12-2-GFJ-03	10270300003	X	NO	X
HRPR-12-1-GFT-04	10270300004	X	X	X
HRPR-10-1-GFA-29	10270300005	X	X	X
HRPR-10-3-GFJ-30	10270300006	X	X	X
HRPR-09-1-GFJ-27	10270300007	X	X	X
HRPR-09-1-GFJ-28	10270300008	X	X	X
HRPR-06-2-GFA-20	10270300009	X	X	X
HRPR-06-2-GFA-21	10270300010	X	X	X
HRPR-06-2-GFJ-22	10270300011	X	X	X
HRPR-06-2-GFT-23	10270300012	X	NO	X
HRPR-06-2-LFJ-24	10270300013	X	X	X
HRPR-08-2-GFJ-25	10270300014	X	X	X
HRPR-08-2-BFA-26	10270300015	X	X	X
HRPR-10-1-SS-62	10270302001	X	X	X
HRPR-10-1-PS-63	10270302002	X	X	X
HRPR-09-1-PS-60	10270302003	X	X	X
HRPR-09-1-SS-61	10270302004	X	X	X
HRPR-04-1-GS-41	10270302005	X	X	X
HRPR-04-1-SS-43	10270302006	X	X	X
HRPR-04-1-SS-44	10270302007	X	X	X
HRPR-04-1-PS-45	10270302008	X	X	X
HRPR-05-1-SF-47	10270302009	X	X	X

Sample ID	Lab Sample ID	PCB	% Moisture	% Lipids
HRPR-05-1-BG-48	10270302010	X	X	X
HRPR-05-1-PS-49	10270302011	X	X	X
HRPR-06-1-SS-50	10270302012	X	X	X
HRPR-06-1-BG-51	10270302013	X	X	X
HRPR-06-1-RB-52	10270302014	X	X	X
HRPR-06-1-PS-53	10270302015	X	X	X
HRPR-07-1-GS-54	10270304001	X	X	X
HRPR-07-1-BS-55	10270304002	X	X	X
HRPR-07-1-RB-56	10270304003	X	X	X
HRPR-07-1-PS-57	10270304004	X	X	X
HRPR-08-1-GS-46	10270304005	X	X	X
HRPR-08-1-PS-58	10270304006	X	X	X
HRPR-08-1-RB-59	10270304007	X	X	X
HRPR-02-1-PS-36	10270304008	X	X	X
HRPR-02-1-RB-37	10270304009	X	X	X
HRPR-02-1-SS-38	10270304010	X	X	X
HRPR-03-1-RB-39	10270304011	X	X	X
HRPR-03-1-RB-40	10270304012	X	X	X
HRPR-03-1-BG-42	10270304013	X	X	X
HRPR-01-2-BG-31	10270304014	X	X	X
HRPR-01-2-PS-32	10270304015	X	X	X
HRPR-01-2-RB-33	10270304016	X	X	X
HRPR-01-2-SS-34	10270304017	X	X	X
HRPR-01-2-GS-35	10270304018	X	X	X
HRPR-04-1-PM-87	10271516001	X	X	X
HRPR-08-1-BB-83	10271516002	X	X	X
HRPR-08-1-PM-84	10271516003	X	X	X
HRPR-06-1-BB-81	10271516004	X	X	X
HRPR-06-1-PM-82	10271516005	X	X	X
HRPR-02-3-MP-78	10271516006	X	X	X
HRPR-02-3-PM-79	10271516007	X	X	X
HRPR-02-3-PM-80	10271516008	X	X	X
HRPR-02-1-BB-76	10271516009	X	X	X
HRPR-02-1-PM-77	10271516010	X	X	X
HRPR-03-2-BB-73	10271516011	X	X	X
HRPR-03-2-MP-74	10271516012	X	X	X
HRPR-03-2-PM-75	10271516013	X	X	X
HRPR-03-1-BB-71	10271516014	X	X	X
HRPR-03-1-PM-72	10271516015	X	X	X
HRPR-12-1-BB-64	10271623001	X	X	X
HRPR-12-1-MP-65	10271623002	X	X	X

Sample ID	Lab Sample ID	PCB	% Moisture	% Lipids
HRPR-12-1-MP-66	10271623003	X	X	X
HRPR-10-1-BB-98	10271623004	X	X	X
HRPR-10-1-PM-99	10271623005	X	X	X
HRPR-09-1-BB-94	10271623006	X	X	X
HRPR-09-1-PM-95	10271623007	X	X	X
HRPR-09-1-MP-97	10271623008	X	X	X
HRPR-09-2-BB-91	10271623009	X	X	X
HRPR-09-2-PM-92	10271623010	X	X	X
HRPR-05-1-BB-88	10271623011	X	X	X
HRPR-05-1-PM-89	10271623012	X	X	X
HRPR-05-1-MP-90	10271623013	X	X	X
HRPR-04-1-BB-85	10271623014	X	X	X
HRPR-04-1-PM-86	10271623015	X	X	X
HRPR-01-2-BB-69	10271626001	X	X	X
HRPR-01-2-PM-70	10271626002	X	X	X
HRPR-01-1-BB-67	10271626003	X	X	X
HRPR-01-1-PM-68	10271626004	X	X	X

ATTACHMENT 2

Data Validation Reports

DATA VALIDATION REPORT Mink Prey PCB Congeners by EPA Method 1668A

This report documents the review of analytical data from the analysis of mink prey samples and the associated laboratory quality control (QC) samples. Pace Analytical Services, Inc., Minneapolis, Minnesota, analyzed the samples. Refer to the **Sample Index** for a complete list of samples.

SDG	Number of Samples	Validation Level
10270298	15 Mink Prey-Frog Tissue	EPA Stage 4
10270300	15 Mink Prey-Frog Tissue	EPA Stage 2B
10270302	15 Mink Prey-Fish Tissue	EPA Stage 2B
10270304	18 Mink Prey-Fish Tissue	EPA Stage 2B
10271516	15 Mink Prey-Mammal Tissue	EPA Stage 2B
10271623	15 Mink Prey-Mammal Tissue	EPA Stage 2B
10271626	4 Mink Prey-Mammal Tissue	EPA Stage 2B

I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

II. EDD TO LABORATORY DATA PACKAGE VERIFICATION

A verification of the electronic data deliverable (EDD) results was performed by comparison to the laboratory data package. Laboratory QC results were also verified. With the exceptions noted below, no errors were found.

SDG 10270298, 10270300, 10270302: The percent lipids results were not included in the EDD. These results were added to the EDD during validation.

III. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below:

✓	Sample Receipt, Preservation, and Holding Times	1	Matrix Spikes/Matrix Spike Duplicate (MS/MSD)
✓	System Performance and Resolution Checks	1	Laboratory Duplicate Samples
2	Initial Calibration (ICAL)	✓	Target Analyte List
2	Calibration Verification (CCAL)	1	Reported Results
2	Method Blanks	2	Certified Reference Material
1	Field Blanks	2	Compound Identification
2	Labeled Compound Recovery	1	Calculation Verification
✓	Laboratory Control Samples (LCS)		

✓ *Method quality objectives (MQO) and QC criteria have been met. No outliers are noted or discussed.*

¹ *Quality control results are discussed below, but no data were qualified.*

² *Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.*

Initial Calibration (ICAL)

The percent relative standard deviation (%RSD) values for several labeled PCB congeners, cleanup standards, and/or recovery standards were outside the control limit of 30%. As these compounds are used to assess QC compliance and are not directly associated with any target compounds, no data were qualified based on these outliers.

SDG 10270298: For the two initial calibration verification (ICV) analyses performed 6/27/14, the %RSD values for PCB 105 were greater than the control limit of 20%, indicating a potential high bias. The associated positive results for this congener were estimated (J-5AH).

The %RSD values for PCB 1, PCB 3, PCB 15, PCB 81, PCB 105, PCB 126, PCB 156/157, PCB 167, and PCB 169 for the ICV from 6/28/14 were greater than the control limit of 20%, indicating a potential high bias. The associated positive results for these congeners were estimated (J-5AH).

SDG 10270300: For the ICV from 7/1/14, the PCB 105 %RSD value was greater than the 20% control limit, indicating a potential high bias. The associated positive results for this congener were estimated (J-5AH).

The %RSD values for PCB 54, PCB 126, and PCB 167 from the 7/2/14 ICV were greater than 20%, indicating a potential high bias. The associated positive results for these congeners were estimated (J-5AH).

The %RSD values for PCB 54, PCB 105, PCB 126, and PCB 167 from the 7/3/14 ICV were greater than 20%, indicating a potential high bias. The associated positive results for these congeners were estimated (J-5AH).

SDG 10270302: For the 7/4/14 ICV, the PCB 1, PCB 3, PCB 15, PCB 54, PCB 81, PCB 105, PCB 123, PCB 126, PCB 156/157, and PCB 167 %RSD values were greater than 20%,

indicating potential high bias. The associated positive results for these congeners were estimated (J-5AH).

SDG 10271516: For the ICVs from 8/5/14, 8/8/14, and 8/10/14, the %RSD value for PCB 167 was greater than the control limit of 20%, indicating a potential high bias. The associated positive results for this congener were estimated (J-5AH).

SDG 10271623: For the 8/14/14, 8/15/14, 8/16/14, and 8/20/14 ICV, the PCB 167 %RSD values were greater than 20%. The associated positive results for this congener were estimated (J-5AH). The %RSD values for PCB 105 and PCB 169 for the ICV from 8/20/14 were greater than 20%. The associated positive results for these congeners were estimated (J-5AH).

SDG 10271626: For the 8/02/14 ICV, the %RSD value for PCB 167 was greater than the control limit of 20%. The associated positive results for this congener were estimated (J-5AH).

Calibration Verification (CCAL)

The percent difference (%D) values for several labeled PCB congeners, cleanup standards, and/or recovery standards were outside the control limit of 30%. As these compounds are used to assess QC compliance and are not directly associated with any target compounds, no data were qualified based on these outliers.

SDG 10270302: For the CCAL from 7/4/14, the %D value for PCB 54 was greater than the 20% control limit, indicating a potential high bias. The associated positive results for this congener were estimated (J-5BH).

Method Blanks

In order to assess the impact of blank contamination on the reported sample results, action levels were established at five times the blank concentrations. Results in the associated field samples that were less than the action levels were qualified as not detected (U-7) at the reported concentrations. No action was taken for results greater than the action levels or for non-detects.

The laboratory assigned an "I" flag to an analyte result when a peak was detected but did not meet identification criteria. These values cannot be considered as positive identifications, but are "estimated maximum possible concentrations" or EMPC. When a result in the method blank was flagged as an EMPC, the result was treated as a non-detect at an elevated detection limit; therefore, no action level was established for these analytes.

SDG 102270298: Positive results for PCB 20/28, PCB 22, PCB 31, and PCB 52 were reported. All results for PCB 20/28 were greater than the action level, no data were qualified. Please see below for qualified (U-7) results.

PCB Congener	U-7 Qualified Samples
PCB 22	HRPR-02-3-GFA-14, HRPR-02-3-GFJ-15, HRPR-02-3-LFA-17, HRPR-02-3-LFJ-18, HRPR-02-2-BFA-13, HRPR-03-2-GFA-10, HRPR-03-1-GFA-05, HRPR-03-1-GFJ-06, HRPR-03-1-GFT-07, HRPR-03-1-LFJ-09
PCB 31	HRPR-02-3-GFA-14, HRPR-03-1-GFA-05
PCB 52	HRPR-03-1-GFT-07

SDG 10270302: A positive result for PCB 31 was reported. All associated results were greater than the action level, no data were qualified.

SDG 10270304: A positive result for PCB 52 was reported. All associated results were greater than the action level, no data were qualified.

Field Blanks

No samples identified as field blanks were submitted.

Labeled Compound Recovery

SDG 10270300, 10270302, 10270304, 10271516: One or more labeled compounds were flagged by the laboratory with ion ratio outliers. The percent recovery (%R) values were within control limits (15%-150% for mono-substituted congeners or 25%-150% for all other congeners). No data were qualified for these ion ratio outliers.

SDG 10270300: For Samples HRPR-06-2-GFA-20 and HRPR-12-1-GFA-01, the PCB 202L%R values were greater than the upper control limit, indicating a potential high bias. Associated positive results were estimated (J-13H) in Sample HRPR-06-2-GFA-20. There were no associated positive results in Sample HRPR-12-1-GFA-01, no other data were qualified.

SDG 10270304: The PCB 1L%R value in Sample HRPR-03-1-BG-42 was less than the lower control limit, indicating a potential low bias. The associated compounds were detected and were estimated (J-13L) in this sample.

SDG 10271516: The %R value for PCB 4L in the method blank was less than 10%, indicating a potential very low bias. No data were qualified for this QC sample %R value outlier.

SDG 10271623: The %R values for the following were outside the control limits:

Sample ID	Labeled Compound	Recovery	Qualifier
HRPR-09-1-PM-95 HRPR-12-1-MP-66	PCB 169L	< LCL	J/UJ-13L
HRPR-10-1-BB-98	PCB 188L	> UCL	J-13H
HRPR-12-1-BB-64 HRPR-12-1-BB-64 DUP HRPR-09-2-BB-91 HRPR-05-1-BB-88	PCB 188L, 202L	> UCL	J-13H
CRM – EDF-2525	PCB 15L	< LCL	No Qualifiers
LCS-41619	PCB 1L, 188L, 202L, 208L, 209L	< LCL	No Qualifiers

Matrix Spike/Matrix Spike Duplicate

The matrix spike/matrix spike duplicate (MS/MSD) analyses were performed using the samples listed below. Although the MS and/or MSD %R values for several PCB congeners were outside the control limits of 50-150%; the parent concentration of these analytes were greater than four times the spike concentration, preventing accurate recovery. No data were qualified for these outliers.

Analytical Batch	MS/MSD Sample
10270298	HRPR-02-3-BFA-13
10270300	HRPR-06-2-GFA-20
10270302	HRPR-09-1-PS-60
10270304	HRPR-01-2-RB-33
10271516	HRPR-03-1-PM-72
10271626	HRPR-01-2-BB-69

Laboratory Duplicates

One sample from each analytical batch was extracted and analyzed in duplicate. Where the results were greater than 5X the method detection limit (MDL), the RPD values were evaluated.

SDG 10271626: PCB 208 was detected in the parent sample, but was not detected in the duplicate. The RPD value was greater than 30%, and the difference between the results was greater than 2x the reporting limit. The results for this congener were estimated (J/UJ-9) in both samples.

All other RPD values were less than the 30% control limit, indicating acceptable precision. The duplicate samples analyzed are summarized below:

Analytical Batch	Duplicate Sample
10270298	HRPR-02-3-BFA-19
10270300	HRPR-06-2-GFA-21
10270302	HRPR-10-1-SS-62
10270304	HRPR-02-1-PS-36
10271516	HRPR-02-3-PM-80
10271623	HRPR-12-1-BB-64
10271626	HRPR-01-2-PM-70

Reported Results

Results were reported down to the estimated minimum level (EML) as specified by the method. The EML was adjusted as appropriate for sample size and percent moisture content. Results at concentrations less than the EML were not reported, even if all identification criteria were met.

The AQAP lists a target detection limit of 0.1 ng/g (100 ng/Kg) for most PCB congeners and a target detection limit of 0.001 ng/g (1.0 ng/Kg) for the coplanar and mono-ortho PCB congeners. Due to the small sample size available, the target detection limit for the coplanar and mono-ortho congeners was not met, but all compounds met the base detection limit of 100 ng/Kg. No action was taken.

SDG 10270298: There was insufficient sample volume to perform the percent lipid analysis for Sample HRPR-02-3-GFT-16, and insufficient sample volume to perform the percent moisture analysis for Samples HRPR-02-3-GFT-16, HRPR-03-2-GFT-12, HRPR-03-1-GFJ-06, and HRPR-02-3-BFA-19-Duplicate. These samples were reported on an as received basis.

SDG 10270300: There was insufficient sample volume to perform the percent moisture analysis for Samples HRPR-02-1-GFJ-02, HRPR-12-2-GFJ-03, and HRPR-06-2-GFT-23. These samples were reported on an as received basis.

Certified Reference Material

A sample of certified reference material (CRM) was extracted and analyzed for PCB congeners. The CRM selected for this study was EDF-2525 (Cerilliant, Contaminated Fish Reference Material). The criteria for CRM recovery is that the reported result is within $\pm 20\%$ of the 95% confidence interval of the true value for analytes with certified concentrations greater than five times the detection limit.

PCB 81 and PCB 169 were not detected in several CRM analyses. The certified concentration for PCB 81 is greater than 5x the MDL, but less than the RL. The certified concentration for PCB 169 is less than 5x the MDL, but greater than 4x the MDL. Because the certified concentrations for these compounds fall within an area of the calibration range that is subject to significant variability, results associated with the non-detects were estimated (J/UJ) rather than rejected. All other CRM recovery values were within control limits, unless noted below.

SDG 10270298: The result for PCB 37 was greater than the upper control limit, indicating a potential high bias. Positive results for this analyte were estimated (J-12H) in the associated samples. The result for PCB 169 was greater than the upper control limit, but was flagged as an EMPC value. Since the EMPC flag indicates that an interferent is masking the true concentration for this compound, it is not possible to determine whether a bias exists. Results for this analyte were estimated (J/UJ-12) in the associated samples with an unknown bias.

SDG 10270300: The result for PCB 31 was greater than the upper control limit, indicating a potential high bias. Positive results for this analyte were estimated (J-12H) in the associated samples. The results for PCB 81 and PCB 169 were not detected, indicating a potential low bias. Results for these analytes were estimated (UJ-12L) in the associated samples.

SDG 10270302: The result for PCB 169 was greater than the upper control limit, but was flagged as an EMPC value. Results for this analyte were estimated (J/UJ-12) in the associated samples with unknown bias. The result for PCB 81 was not detected, indicating a potential low bias. Results for this analyte were estimated (J/UJ-12L) in the associated samples.

SDG 10270304: The result for PCB 169 was greater than the upper control limit, indicating a potential high bias. Positive results for this analyte were estimated (J-12H) in the associated samples.

The result for co-eluting PCB 135/151 congeners were greater than the upper control limit, indicating a potential high bias. There were no certified values for co-elutions; no data were qualified for this outlier.

SDG 10271516: The results for PCB 37 and PCB 169 were not detected, indicating a potential low bias. Results for PCB 169 were estimated (J/UJ-12L). The certified value for PCB 37 is greater than 5x the MDL and greater than the reporting limit. Because this compound was not detected, the associated positive results were estimated (J-12L) and the reporting limits for non-detected results were rejected (R-12L).

SDG 10271623: The CRM was analyzed on 8/15/14. Numerous compounds were either not recovered or were present at concentrations less than the lower end of the acceptance range. The CRM was reanalyzed on 8/20/14, with similar results.

Since the CRM associated with the other analytical batches are generally acceptable, the outliers in this CRM may indicate an isolated extraction issue. Due to this, data were estimated (J/UJ-12L) rather than rejected when compounds were not recovered. For the remaining compounds with low recoveries, the compounds in the associated samples were estimated (J/UJ-12L) based on the potential low bias.

For the CRM analyses the recoveries for the following compounds were outside the control limits:

Compound	Recovery	CRM
PCB 18/30	Was Not Recovered	Both
PCB 37, PCB 81, PCB 169	Was Not Recovered	Both
PCB 20/28, PCB 61/70/74/76, PCB 90/101/113, PCB 110/115, PCB 129/138/163, PCB 180/193, PCB 198/199	< LCL	Both
PCB 31, PCB 141, PCB 156/157, PCB 158, PCB 172, PCB 178, PCB 203, PCB 206, PCB 208	< LCL	Both
PCB 194	< LCL	8/15/14
PCB 153/168, PCB 177	< LCL	8/20/14

SDG 10271626: The result for PCB 169 was greater than the upper control limit, indicating a potential high bias, however, this was possibly due to a matrix interference. The laboratory flagged this result as an “estimated maximum possible concentration”, or EMPC, indicating it should not be considered a positive identification. Due to these evaluations all associated results were estimated (J/UJ-12).

Reporting Limits

SDG 10270298: All samples except HRPR-03-1-GFA-05 were analyzed at dilution (5x) to reduce interferences. Reporting limits were elevated accordingly.

SDG 10270300, 10270302, 10270304, 10271516, 10271623, 10271626: All samples were analyzed at dilution (5x) to reduce interferences. Reporting limits were elevated accordingly.

Compound Identification

The laboratory assigned an "I" flag to one or more analytes to indicate that the ion ratio criterion for positive identification was not met. Since the ion abundance ratio is the primary identification criterion for high resolution mass spectroscopy, an outlier indicates that the reported result may be a false positive. These “I” flagged results were qualified as not detected (U-25) at the reported concentration.

Calculation Verification

SDG 10270298: Several results were verified by recalculation from the raw data. No calculation or transcription errors were noted.

IV. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory followed the specified analytical method. With the exceptions noted above, accuracy was acceptable as demonstrated by the labeled compound, LCS/LCSD, and MS/MSD recoveries. With the exceptions noted above, precision was acceptable as demonstrated by the LCS/LCSD, MS/MSD, and laboratory duplicate RPD values.

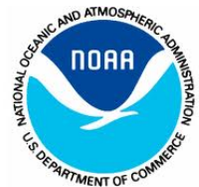
Detection limits were elevated due to method blank contamination and when an EMPC flag indicated that the compound identification criteria were not met. Data were estimated due to labeled compound and CRM accuracy outliers, and based on laboratory duplicate precision outliers. Data were also estimated due to initial and continuing calibration outliers.

Reporting limits were rejected due to CRM recovery values less than 10%. Data that have been rejected are not useable for any purpose.

All other data, as qualified, are acceptable for use.



**Department of
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Appendix D. Mink Prey Data Sheets

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-001	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-002	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-003	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-004	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-005	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-006	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-007	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-008	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-009	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-010	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-011	0		U	240	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-012/013	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-014	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-015	0		U	32.4	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-016	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-017	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-018/030	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-019	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-020/028	0		U	126	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-021/033	0		U	132	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-022	0		U	93.1	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-023	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-024	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-025	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-026/029	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-027	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-031	0		U	127	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-032	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-034	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-035	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-036	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-037	0		U	52	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-038	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-039	0		U	24.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-040/041/071	0		U	147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-042	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-043/073	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-044/047/065	0		U	147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-045/051	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-046	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-048	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-050/053	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-052	0		U	151	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-054	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-055	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-056	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-057	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-058	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-059/062/075	0		U	147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-060	52.2			49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-061/070/074/076	202			196	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-063	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-064	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-066	159			82.4	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-067	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-068	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-069/049	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-072	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-073	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-077	0	0	U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-078	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-079	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-080	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-081	0	0	U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-082	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-083	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-084	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-085/116/117	0		U	147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-088/091	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-089	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-090/101/113	0		U	147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-092	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-093/098/100/102	0		U	196	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-094	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-095	0		U	93.1	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-096	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-099	419			49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-103	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-104	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-105	211	0.00633		49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-106	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-107/124	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-109	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-110/115	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-111	0		U	49	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-112	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-114	0	0	U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-118	525	0.01575		62.7	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-120	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-121	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-122	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-123	0	0	U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-126	0	0	U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-127	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-128/166	112			98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-129/138/163	1920			147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-130	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-131	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-132	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-133	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-134/143	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-135/151	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-136	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-137	64.7			49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-139/140	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-141	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-142	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-144	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-145	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-146	217			49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-147/149	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-148	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-150	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-152	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-153/168	2300			98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-154	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-155	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-156/157	179	0.00537		98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-158	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-159	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-160	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-161	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-162	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-164	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-165	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-167	93.6	0.002808		49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-169	0	0	U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-170	270			49	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-171/173	0		U	98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-172	51.6			49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-174	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-175	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-176	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-177	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-178	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-179	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-180/193	787			98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-181	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-182	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-183/185	177			98	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-184	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-186	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-187	233			49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-188	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-189	0	0	U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-190	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-191	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-192	0		U	49	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-194	242			73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-195	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-196	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-197/200	0		U	147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-198/199	0		U	147	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-201	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-202	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-203	246			73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-204	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-205	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-206	384			73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-207	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-208	0		U	73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	PCB-209	180			73.5	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Tetrachloro Biphenyls	413				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Pentachloro Biphenyls	1160				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Hexachloro Biphenyls	4890				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Heptachloro Biphenyls	1520				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Octachloro Biphenyls	488				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total Nonachloro Biphenyls	384				ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64	Mammal	Decachloro Biphenyls	180				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Total PCBs	9020	0.030258			ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64	Mammal	Lipids	0.96				Percent	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-001	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-002	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-003	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-004	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-005	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-006	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-007	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-008	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-009	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-010	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-011	0		U	245	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-012/013	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-014	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-015	0		U	33	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-016	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-017	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-018/030	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-019	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-020/028	0		U	129	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-021/033	0		U	135	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-022	0		U	95	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-023	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-024	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-025	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-026/029	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-027	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-031	0		U	130	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-032	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-034	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-035	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-036	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-037	0		U	53	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-038	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-039	0		U	25	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-040/041/071	0		U	150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-042	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-043/073	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-044/047/065	0		U	150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-045/051	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate	Mammal	PCB-046	0		U	50	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-048	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-050/053	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-052	0		U	154	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-054	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-055	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-056	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-057	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-058	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-059/062/075	0		U	150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-060	56.4			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-061/070/074/076	204			200	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-063	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-064	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-066	162			84	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-067	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-068	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-069/049	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-072	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-073	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-077	0	0	U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-078	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-079	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-080	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-081	0	0	U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-082	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-083	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-084	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-085/116/117	0		U	150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-088/091	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-089	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-090/101/113	0		U	150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-092	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-093/098/100/102	0		U	200	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-094	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-095	0		U	95	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-096	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-099	415			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-103	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-104	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-105	213	0.00639		50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-106	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-107/124	0		U	100	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-109	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-110/115	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-111	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-112	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-114	0	0	U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-118	511	0.01533		64	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-120	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-121	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-122	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-123	0	0	U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-126	0	0	U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-127	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-128/166	117			100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-129/138/163	1890			150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-130	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-131	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-132	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-133	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-134/143	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-135/151	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-136	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-137	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-139/140	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-141	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-142	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-144	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-145	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-146	211			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-147/149	107			100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-148	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-150	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-152	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-153/168	2210			100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-154	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-155	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-156/157	172	0.00516		100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-158	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-159	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-160	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-161	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-162	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-164	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-165	0		U	50	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-167	92.9	0.002787		50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-169	0	0	U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-170	271			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-171/173	0		U	100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-172	55			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-174	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-175	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-176	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-177	54.2			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-178	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-179	0			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-180/193	761			100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-181	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-182	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-183/185	183			100	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-184	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-186	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-187	234			50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-188	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-189	0	0	U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-190	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-191	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-192	0		U	50	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-194	235			75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-195	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-196	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-197/200	0		U	150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-198/199	0		U	150	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-201	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-202	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-203	219			75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-204	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-205	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-206	393			75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-207	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-208	0		U	75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	PCB-209	182			75	ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Tetrachloro Biphenyls	423				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Pentachloro Biphenyls	1140				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Hexachloro Biphenyls	4800				ng/Kg	607661.63	4793472.14

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Heptachloro Biphenyls	1560				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Octachloro Biphenyls	454				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total Nonachloro Biphenyls	393				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Decachloro Biphenyls	182				ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Total PCBs	8950	0.029667			ng/Kg	607661.63	4793472.14
8/20/2014	HRPR-12-1-BB-64 (Duplicate)	Mammal	Lipids	0.96				Percent	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-001	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-002	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-003	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-004	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-005	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-006	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-007	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-008	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-009	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-010	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-011	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-012/013	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-014	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-015	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-016	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-017	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-018/030	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-019	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-020/028	121			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-021/033	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-022	28.2			24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-023	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-024	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-025	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-026/029	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-027	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-031	53.9			24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-032	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-034	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-035	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-036	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-037	27			24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-038	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-039	0		U	24.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-040/041/071	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-042	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-043/073	0		U	98	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-044/047/065	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-045/051	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-046	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-048	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-050/053	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-052	50			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-054	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-055	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-056	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-057	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-058	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-059/062/075	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-060	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-061/070/074/076	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-063	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-064	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-066	102			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-067	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-068	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-069/049	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-072	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-073	0		U	0	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-077	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-078	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-079	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-080	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-081	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-082	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-083	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-084	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-085/116/117	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-088/091	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-089	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-090/101/113	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-092	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-093/098/100/102	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-094	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-095	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-096	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-099	84.4			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-103	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-104	0		U	49	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-105	55.3	0.001659		49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-106	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-107/124	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-109	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-110/115	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-111	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-112	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-114	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-118	263	0.00789		49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-120	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-121	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-122	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-123	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-126	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-127	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-128/166	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-129/138/163	358			147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-130	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-131	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-132	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-133	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-134/143	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-135/151	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-136	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-137	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-139/140	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-141	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-142	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-144	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-145	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-146	68.6			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-147/149	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-148	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-150	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-152	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-153/168	524			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-154	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-155	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-156/157	0	0	U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-158	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-159	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-160	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-161	0		U	49	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-162	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-164	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-165	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-167	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-169	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-170	79.2			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-171/173	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-172	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-174	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-175	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-176	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-177	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-178	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-179	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-180/193	193			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-181	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-182	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-183/185	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-184	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-186	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-187	218			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-188	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-189	0	0	U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-190	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-191	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-192	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-194	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-195	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-196	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-197/200	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-198/199	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-201	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-202	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-203	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-204	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-205	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-206	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-207	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-208	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	PCB-209	0		U	73.5	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Monochloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Dichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Trichloro Biphenyls	230				ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Tetrachloro Biphenyls	152				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Pentachloro Biphenyls	402				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Hexachloro Biphenyls	950				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Heptachloro Biphenyls	490				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Octachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Decachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Total PCBs	2220	0.009549			ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFA-01	Frog	Lipids	0.65				Percent	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-001	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-002	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-003	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-004	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-005	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-006	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-007	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-008	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-009	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-010	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-011	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-012/013	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-014	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-015	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-016	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-017	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-018/030	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-019	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-020/028	242			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-021/033	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-022	57.6			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-023	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-024	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-025	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-026/029	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-027	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-031	127			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-032	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-034	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-035	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-036	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-037	53.8			49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-038	0		U	49	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-039	0		U	49	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-040/041/071	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-042	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-043/073	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-044/047/065	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-045/051	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-046	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-048	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-050/053	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-052	126			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-054	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-055	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-056	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-057	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-058	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-059/062/075	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-060	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-061/070/074/076	0		U	392	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-063	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-064	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-066	202			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-067	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-068	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-069/049	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-072	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-073	0		U	0	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-077	0	0	U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-078	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-079	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-080	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-081	0	0	U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-082	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-083	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-084	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-085/116/117	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-086/087/097/108/119/125	0		U	588	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-088/091	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-089	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-090/101/113	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-092	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-093/098/100/102	0		U	392	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-094	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-095	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-096	0		U	98	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-099	163			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-103	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-104	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-105	132	0.00396		98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-106	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-107/124	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-109	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-110/115	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-111	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-112	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-114	0	0		98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-118	487	0.01461		98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-120	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-121	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-122	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-123	0	0		98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-126	0	0		98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-127	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-128/166	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-129/138/163	557			294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-130	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-131	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-132	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-133	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-134/143	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-135/151	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-136	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-137	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-139/140	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-141	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-142	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-144	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-145	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-146	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-147/149	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-148	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-150	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-152	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-153/168	760			196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-154	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-155	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-156/157	0	0		196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-158	0		U	98	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-159	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-160	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-161	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-162	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-164	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-165	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-167	0	0	U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-169	0	0	U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-170	103			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-171/173	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-172	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-174	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-175	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-176	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-177	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-178	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-179	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-180/193	284			196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-181	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-182	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-183/185	0		U	196	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-184	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-186	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-187	200			98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-188	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-189	0	0	U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-190	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-191	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-192	0		U	98	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-194	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-195	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-196	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-197/200	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-198/199	0		U	294	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-201	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-202	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-203	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-204	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-205	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-206	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-207	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-208	0		U	147	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	PCB-209	0		U	147	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Monochloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Dichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Trichloro Biphenyls	481				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Tetrachloro Biphenyls	329				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Pentachloro Biphenyls	782				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Hexachloro Biphenyls	1320				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Heptachloro Biphenyls	588				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Octachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Decachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Total PCBs	3500	0.01857			ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFJ-02	Frog	Lipids	0.63				Percent	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-001	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-002	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-003	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-004	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-005	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-006	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-007	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-008	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-009	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-010	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-011	0		U	150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-012/013	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-014	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-015	50			25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-016	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-017	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-018/030	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-019	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-020/028	353			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-021/033	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-022	40.8			25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-023	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-024	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-025	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-026/029	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-027	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-031	183			25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-032	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-034	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-035	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-036	0		U	25	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-037	60.8			25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-038	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-039	0		U	25	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-040/041/071	0		U	150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-042	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-043/073	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-044/047/065	0		U	150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-045/051	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-046	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-048	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-050/053	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-052	225			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-054	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-055	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-056	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-057	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-058	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-059/062/075	0		U	150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-060	60.8			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-061/070/074/076	318			200	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-063	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-064	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-066	199			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-067	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-068	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-069/049	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-072	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-073	0		U	0	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-077	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-078	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-079	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-080	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-081	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-082	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-083	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-084	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-085/116/117	0		U	150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-088/091	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-089	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-090/101/113	248			150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-092	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-093/098/100/102	0		U	200	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-094	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-095	101			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-096	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-099	154			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-103	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-104	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-105	102	0.00306		50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-106	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-107/124	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-109	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-110/115	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-111	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-112	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-114	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-118	267	0.00801		50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-120	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-121	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-122	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-123	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-126	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-127	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-128/166	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-129/138/163	355			150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-130	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-131	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-132	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-133	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-134/143	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-135/151	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-136	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-137	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-139/140	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-141	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-142	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-144	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-145	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-146	51.8			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-147/149	136			100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-148	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-150	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-152	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-153/168	324			100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-154	0		U	50	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-155	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-156/157	0	0	U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-158	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-159	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-160	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-161	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-162	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-164	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-165	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-167	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-169	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-170	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-171/173	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-172	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-174	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-175	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-176	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-177	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-178	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-179	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-180/193	101			100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-181	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-182	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-183/185	0		U	100	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-184	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-186	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-187	83.8			50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-188	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-189	0	0	U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-190	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-191	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-192	0		U	50	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-194	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-195	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-196	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-197/200	0		U	150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-198/199	0		U	150	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-201	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-202	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-203	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-204	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-205	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-206	0		U	75	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-207	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-208	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	PCB-209	0		U	75	ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Monochloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Dichloro Biphenyls	50				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Trichloro Biphenyls	637				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Tetrachloro Biphenyls	803				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Pentachloro Biphenyls	871				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Hexachloro Biphenyls	867				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Heptachloro Biphenyls	185				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Octachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Decachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Total PCBs	3410	0.01107			ng/Kg	607661.63	4793472.14
7/2/2014	HRPR-12-1-GFT-04	Frog	Lipids	1.26				Percent	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-001	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-002	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-003	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-004	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-005	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-006	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-007	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-008	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-009	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-010	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-011	0		U	240	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-012/013	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-014	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-015	0		U	32.4	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-016	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-017	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-018/030	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-019	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-020/028	0		U	126	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-021/033	0		U	132	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-022	0		U	93.1	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-023	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-024	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-025	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-026/029	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-027	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-031	0		U	127	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-032	0		U	24.5	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-034	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-035	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-036	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-037	0		U	52	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-038	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-039	0		U	24.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-040/041/071	0		U	147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-042	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-043/073	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-044/047/065	0		U	147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-045/051	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-046	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-048	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-050/053	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-052	0		U	151	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-054	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-055	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-056	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-057	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-058	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-059/062/075	0		U	147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-060	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-061/070/074/076	0		U	196	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-063	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-064	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-066	0		U	82.4	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-067	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-068	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-069/049	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-072	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-073	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-077	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-078	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-079	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-080	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-081	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-082	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-083	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-084	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-085/116/117	0		U	147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-088/091	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-089	0		U	49	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-090/101/113	0		U	147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-092	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-093/098/100/102	0		U	196	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-094	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-095	0		U	93.1	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-096	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-099	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-103	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-104	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-105	49.8	0.001494		49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-106	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-107/124	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-109	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-110/115	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-111	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-112	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-114	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-118	98.4	0.002952		62.7	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-120	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-121	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-122	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-123	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-126	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-127	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-128/166	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-129/138/163	175			147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-130	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-131	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-132	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-133	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-134/143	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-135/151	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-136	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-137	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-139/140	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-141	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-142	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-144	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-145	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-146	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-147/149	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-148	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-150	0		U	49	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-152	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-153/168	152			98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-154	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-155	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-156/157	0	0	U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-158	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-159	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-160	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-161	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-162	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-164	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-165	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-167	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-169	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-170	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-171/173	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-172	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-174	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-175	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-176	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-177	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-178	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-179	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-180/193	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-181	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-182	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-183/185	0		U	98	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-184	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-186	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-187	61			49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-188	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-189	0	0	U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-190	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-191	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-192	0		U	49	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-194	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-195	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-196	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-197/200	0		U	147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-198/199	0		U	147	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-201	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-202	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-203	0		U	73.5	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-204	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-205	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-206	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-207	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-208	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	PCB-209	0		U	73.5	ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Pentachloro Biphenyls	148				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Hexachloro Biphenyls	327				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Heptachloro Biphenyls	61				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Octachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total Nonachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Decachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Total PCBs	536	0.004446			ng/Kg	607661.63	4793472.14
8/14/2014	HRPR-12-1-MP-65	Mammal	Lipids	1.62				Percent	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-001	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-002	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-003	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-004	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-005	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-006	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-007	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-008	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-009	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-010	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-011	0		U	227	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-012/013	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-014	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-015	0		U	30.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-016	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-017	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-018/030	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-019	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-020/028	0		U	119	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-021/033	0		U	125	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-022	0		U	88	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-023	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-024	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-025	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-026/029	0		U	46.3	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-027	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-031	0		U	120	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-032	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-034	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-035	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-036	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-037	0		U	49.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-038	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-039	0		U	23.1	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-040/041/071	0		U	139	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-042	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-043/073	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-044/047/065	0		U	139	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-045/051	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-046	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-048	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-050/053	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-052	0		U	143	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-054	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-055	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-056	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-057	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-058	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-059/062/075	0		U	139	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-060	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-061/070/074/076	0		U	185	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-063	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-064	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-066	0		U	77.8	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-067	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-068	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-069/049	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-072	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-073	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-077	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-078	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-079	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-080	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-081	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-082	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-083	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-084	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-085/116/117	0		U	139	ng/Kg	607661.63	4793472.14

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-086/087/097/108/119/125	0		U	278	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-088/091	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-089	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-090/101/113	0		U	139	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-092	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-093/098/100/102	0		U	185	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-094	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-095	0		U	88	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-096	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-099	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-103	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-104	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-105	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-106	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-107/124	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-109	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-110/115	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-111	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-112	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-114	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-118	59.3	0.001779		59.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-120	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-121	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-122	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-123	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-126	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-127	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-128/166	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-129/138/163	204			139	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-130	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-131	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-132	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-133	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-134/143	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-135/151	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-136	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-137	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-139/140	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-141	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-142	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-144	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-145	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-146	0		U	46.3	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-147/149	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-148	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-150	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-152	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-153/168	288			92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-154	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-155	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-156/157	0	0	U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-158	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-159	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-160	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-161	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-162	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-164	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-165	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-167	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-169	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-170	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-171/173	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-172	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-174	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-175	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-176	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-177	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-178	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-179	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-180/193	134			92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-181	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-182	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-183/185	0		U	92.6	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-184	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-186	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-187	68.8			46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-188	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-189	0	0	U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-190	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-191	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-192	0		U	46.3	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-194	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-195	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-196	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-197/200	0		U	139	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-198/199	0		U	139	ng/Kg	607661.63	4793472.14

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-201	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-202	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-203	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-204	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-205	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-206	70.6			69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-207	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-208	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	PCB-209	0		U	69.4	ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Pentachloro Biphenyls	59.3				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Hexachloro Biphenyls	492				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Heptachloro Biphenyls	203				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Octachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total Nonachloro Biphenyls	70.6				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Decachloro Biphenyls	ND				ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Total PCBs	825	0.001779			ng/Kg	607661.63	4793472.14
8/15/2014	HRPR-12-1-MP-66	Mammal	Lipids	4.4				Percent	607661.63	4793472.14
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-001	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-002	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-003	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-004	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-005	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-006	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-007	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-008	49.7			48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-009	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-010	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-011	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-012/013	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-014	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-015	59.9			48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-016	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-017	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-018/030	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-019	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-020/028	667			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-021/033	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-022	65.4			48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-023	0		U	48.1	ng/Kg	608065.97	4791442.91

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-024	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-025	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-026/029	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-027	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-031	144			48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-032	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-034	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-035	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-036	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-037	103			48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-038	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-039	0		U	48.1	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-040/041/071	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-042	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-043/073	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-044/047/065	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-045/051	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-046	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-048	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-050/053	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-052	141			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-054	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-055	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-056	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-057	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-058	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-059/062/075	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-060	223			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-061/070/074/076	686			385	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-063	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-064	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-066	698			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-067	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-068	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-069/049	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-072	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-073	0		U	0	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-077	0	0	U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-078	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-079	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-080	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-081	0	0	U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-082	0		U	96.2	ng/Kg	608065.97	4791442.91

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-083	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-084	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-085/116/117	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-086/087/097/108/119/125	0		U	577	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-088/091	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-089	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-090/101/113	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-092	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-093/098/100/102	0		U	385	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-094	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-095	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-096	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-099	883			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-103	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-104	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-105	560	0.0168		96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-106	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-107/124	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-109	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-110/115	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-111	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-112	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-114	0	0	U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-118	2070	0.0621		96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-120	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-121	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-122	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-123	0	0	U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-126	0	0	U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-127	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-128/166	322			192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-129/138/163	2850			288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-130	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-131	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-132	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-133	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-134/143	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-135/151	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-136	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-137	160			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-139/140	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-141	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-142	0		U	96.2	ng/Kg	608065.97	4791442.91

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-144	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-145	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-146	436			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-147/149	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-148	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-150	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-152	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-153/168	3640			192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-154	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-155	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-156/157	357	0.01071		192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-158	191			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-159	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-160	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-161	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-162	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-164	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-165	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-167	167	0.00501		96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-169	0	0	U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-170	586			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-171/173	0		U	192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-172	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-174	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-175	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-176	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-177	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-178	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-179	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-180/193	1460			192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-181	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-182	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-183/185	460			192	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-184	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-186	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-187	918			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-188	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-189	0	0	U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-190	117			96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-191	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-192	0		U	96.2	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-194	245			144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-195	0		U	144	ng/Kg	608065.97	4791442.91

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-196	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-197/200	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-198/199	0		U	288	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-201	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-202	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-203	331			144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-204	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-205	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-206	226			144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-207	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-208	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	PCB-209	0		U	144	ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Monochloro Biphenyls	ND				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Dichloro Biphenyls	110				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Trichloro Biphenyls	980				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Tetrachloro Biphenyls	1750				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Pentachloro Biphenyls	3510				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Hexachloro Biphenyls	8130				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Heptachloro Biphenyls	3540				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Octachloro Biphenyls	576				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Decachloro Biphenyls	ND				ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Total PCBs	18600	0.09462			ng/Kg	608065.97	4791442.91
7/2/2014	HRPR-12-2-GFJ-03	Frog	Lipids	0.86				Percent	608065.97	4791442.91
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-001	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-002	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-003	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-004	54.9			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-005	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-006	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-007	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-008	43.2			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-009	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-010	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-011	0		U	143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-012/013	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-014	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-015	409			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-016	36.8			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-017	62.1			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-018/030	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-019	38.1			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-020/028	123000			47.6	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-021/033	168			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-022	724			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-023	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-024	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-025	622			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-026/029	1880			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-027	46.2			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-031	17700			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-032	110			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-034	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-035	34.4			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-036	0		U	23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-037	746			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-038	186			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-039	49.3			23.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-040/041/071	954			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-042	1590			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-043/073	0		U	95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-044/047/065	193000			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-045/051	244			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-046	52.1			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-048	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-050/053	216			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-052	54200			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-054	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-055	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-056	7880			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-057	589			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-058	244			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-059/062/075	15200			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-060	110000			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-061/070/074/076	368000			190	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-063	26300			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-064	34800			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-066	309000			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-067	489			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-068	3460			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-069/049	12800			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-072	7290			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-077	1770	0.177		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-078	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-079	262			47.6	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-080	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-081	960	0.288		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-082	870			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-083	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-084	528			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-085/116/117	129000			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-086/087/097/108/119/125	42700			286	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-088/091	1970			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-089	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-090/101/113	49700			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-092	20200			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-093/098/100/102	703			190	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-094	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-095	7700			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-096	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-099	488000			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-103	123			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-104	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-105	222000	6.66		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-106	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-107/124	4100			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-109	31700			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-110/115	103000			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-111	1210			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-112	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-114	16900	0.507		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-118	500000	15		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-120	1550			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-121	356			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-122	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-123	12800	0.384		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-126	454	45.4		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-127	177			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-128/166	79300			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-129/138/163	852000			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-130	46900			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-131	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-132	4560			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-133	28300			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-134/143	525			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-135/151	10100			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-136	647			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-137	35400			47.6	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-139/140	8200			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-141	7940			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-142	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-144	246			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-145	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-146	151000			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-147/149	43200			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-148	613			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-150	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-152	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-153/168	748000			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-154	11700			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-155	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-156/157	79400	2.382		95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-158	32000			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-159	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-160	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-161	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-162	3040			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-164	5990			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-165	2190			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-167	30800	0.924		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-169	0	0	U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-170	55600			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-171/173	9900			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-172	13700			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-174	2740			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-175	597			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-176	85.3			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-177	42700			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-178	29700			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-179	853			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-180/193	147000			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-181	1960			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-182	678			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-183/185	38300			95.2	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-184	48.8			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-186	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-187	292000			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-188	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-189	3660	0.1098		47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-190	9500			47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-191	1730			47.6	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-192	0		U	47.6	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-194	17700			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-195	8020			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-196	6310			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-197/200	654			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-198/199	35300			143	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-201	264			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-202	4900			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-203	33600			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-204	0		U	71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-205	1650			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-206	22600			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-207	841			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-208	1990			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	PCB-209	3570			71.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Dichloro Biphenyls	507				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Trichloro Biphenyls	145000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Tetrachloro Biphenyls	1150000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Pentachloro Biphenyls	1640000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Hexachloro Biphenyls	2180000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Heptachloro Biphenyls	651000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Octachloro Biphenyls	108000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total Nonachloro Biphenyls	25500				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Decachloro Biphenyls	3570				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Total PCBs	5900000	71.8318			ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-BB-67	Mammal	Lipids	1.32				Percent	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-001	38.2			23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-002	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-003	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-004	70.9			23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-005	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-006	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-007	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-008	32.4			23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-009	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-010	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-011	0		U	229	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-012/013	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-014	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-015	67.4			30.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-016	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-017	27.4			23.4	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-018/030	65.3			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-019	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-020/028	2280			121	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-021/033	0		U	126	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-022	98.2			88.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-023	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-024	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-025	51.5			23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-026/029	107			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-027	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-031	452			121	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-032	27.2			23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-034	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-035	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-036	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-037	116			49.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-038	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-039	0		U	23.4	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-040/041/071	0		U	140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-042	148			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-043/073	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-044/047/065	3820			140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-045/051	0		U	93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-046	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-048	46.8			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-050/053	0		U	93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-052	2460			144	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-054	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-055	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-056	231			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-057	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-058	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-059/062/075	174			140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-060	2690			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-061/070/074/076	7400			187	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-063	130			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-064	549			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-066	4560			78.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-067	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-068	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-069/049	1000			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-072	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-073	0		U	46.7	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-077	88.3	0.00883		46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-078	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-079	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-080	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-081	0	0	U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-082	62			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-083	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-084	96			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-085/116/117	3250			140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-086/087/097/108/119/125	828			280	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-088/091	148			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-089	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-090/101/113	2650			140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-092	551			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-093/098/100/102	0		U	187	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-094	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-095	659			88.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-096	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-099	23300			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-103	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-104	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-105	13400	0.402		46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-106	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-107/124	0		U	93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-109	138			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-110/115	1650			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-111	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-112	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-114	816	0.02448		46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-118	28600	0.858		59.8	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-120	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-121	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-122	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-123	116	0.00348		46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-126	128	12.8		46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-127	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-128/166	1710			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-129/138/163	48500			140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-130	300			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-131	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-132	189			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-133	1540			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-134/143	0		U	93.5	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-135/151	322			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-136	48.2			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-137	2200			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-139/140	198			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-141	276			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-142	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-144	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-145	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-146	6330			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-147/149	1120			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-148	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-150	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-152	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-153/168	90200			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-154	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-155	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-156/157	12100	0.363		93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-158	626			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-159	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-160	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-161	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-162	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-164	51.9			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-165	115			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-167	1160	0.0348		46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-169	0	0	U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-170	7000			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-171/173	264			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-172	1420			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-174	93.1			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-175	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-176	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-177	1030			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-178	1570			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-179	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-180/193	22700			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-181	89.4			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-182	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-183/185	1820			93.5	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-184	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-186	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-187	9500			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-188	0		U	46.7	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-189	696	0.02088		46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-190	2070			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-191	137			46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-192	0		U	46.7	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-194	3140			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-195	691			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-196	244			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-197/200	0		U	140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-198/199	4590			140	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-201	0		U	70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-202	521			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-203	3520			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-204	0		U	70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-205	302			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-206	3550			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-207	0		U	70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-208	617			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	PCB-209	485			70.1	ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Monochloro Biphenyls	38.2				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Dichloro Biphenyls	99.7				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Trichloro Biphenyls	3230				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Tetrachloro Biphenyls	23300				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Pentachloro Biphenyls	76400				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Hexachloro Biphenyls	167000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Heptachloro Biphenyls	48300				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Octachloro Biphenyls	13000				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total Nonachloro Biphenyls	4170				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Decachloro Biphenyls	485				ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Total PCBs	336000	14.50664			ng/Kg	614880.44	4790387.59
8/3/2014	HRPR-01-1-PM-68	Mammal	Lipids	2.95				Percent	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-001	391			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-002	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-003	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-004	468			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-005	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-006	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-007	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-008	55.2			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-009	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-010	103			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-011	0		U	146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-012/013	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-014	0		U	24.3	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-015	756			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-016	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-017	54.4			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-018/030	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-019	102			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-020/028	209000			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-021/033	284			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-022	2140			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-023	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-024	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-025	610			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-026/029	1530			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-027	108			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-031	21200			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-032	186			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-034	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-035	39.7			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-036	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-037	3630			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-038	0		U	24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-039	56.9			24.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-040/041/071	3070			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-042	4240			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-043/073	214			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-044/047/065	221000			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-045/051	448			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-046	79.1			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-048	290			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-050/053	570			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-052	81700			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-054	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-055	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-056	16100			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-057	493			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-058	193			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-059/062/075	17400			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-060	169000			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-061/070/074/076	572000			194	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-063	22900			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-064	40300			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-066	498000			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-067	853			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-068	2250			48.5	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-069/049	29500			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-072	3720			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-077	3690	0.369		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-078	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-079	256			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-080	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-081	1270	0.381		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-082	1550			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-083	1540			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-084	1290			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-085/116/117	140000			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-086/087/097/108/119/125	48500			291	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-088/091	2940			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-089	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-090/101/113	53900			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-092	27200			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-093/098/100/102	968			194	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-094	51.6			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-095	13700			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-096	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-099	517000			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-103	113			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-104	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-105	255000	7.65		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-106	98			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-107/124	3520			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-109	23800			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-110/115	130000			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-111	527			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-112	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-114	24000	0.72		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-118	589000	17.67		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-120	467			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-121	140			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-122	872			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-123	15400	0.462		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-126	456	45.6		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-127	1080			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-128/166	77200			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-129/138/163	760000			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-130	36300			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-131	0		U	48.5	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-132	3600			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-133	15500			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-134/143	351			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-135/151	9060			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-136	537			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-137	46900			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-139/140	8380			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-141	8300			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-142	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-144	232			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-145	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-146	94400			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-147/149	38000			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-148	224			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-150	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-152	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-153/168	633000			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-154	6680			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-155	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-156/157	80200	2.406		97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-158	37700			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-159	142			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-160	1190			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-161	150			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-162	2100			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-164	4810			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-165	812			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-167	27200	0.816		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-169	0	0	U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-170	58600			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-171/173	10200			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-172	13600			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-174	2290			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-175	510			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-176	54.2			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-177	27000			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-178	16800			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-179	464			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-180/193	150000			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-181	1840			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-182	575			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-183/185	36200			97.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-184	0		U	48.5	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-186	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-187	214000			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-188	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-189	3060	0.0918		48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-190	9460			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-191	1720			48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-192	0		U	48.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-194	20100			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-195	6820			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-196	7130			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-197/200	569			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-198/199	34600			146	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-201	218			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-202	3580			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-203	27500			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-204	0		U	72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-205	1230			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-206	17600			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-207	880			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-208	1840			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	PCB-209	2700			72.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Monochloro Biphenyls	391				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Dichloro Biphenyls	1380				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Trichloro Biphenyls	239000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Tetrachloro Biphenyls	1690000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Pentachloro Biphenyls	1850000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Hexachloro Biphenyls	1890000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Heptachloro Biphenyls	547000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Octachloro Biphenyls	102000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total Nonachloro Biphenyls	20300				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Decachloro Biphenyls	2700				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Total PCBs	6350000	76.1658			ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-BB-69	Mammal	Lipids	0.87				Percent	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-001	153000			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-002	165			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-003	2600			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-004	243000			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-005	298			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-006	7480			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-007	958			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-008	37600			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-009	3330			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-010	35000			32.9	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-011	0		U	197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-012/013	1470			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-014	0		U	32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-015	5330			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-016	9530			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-017	32000			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-018/030	24300			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-019	37600			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-020/028	117000			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-021/033	24000			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-022	33900			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-023	1010			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-024	1250			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-025	16800			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-026/029	42300			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-027	36600			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-031	117000			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-032	41200			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-034	2930			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-035	123			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-036	0		U	32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-037	13300			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-038	220			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-039	1060			32.9	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-040/041/071	55400			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-042	44700			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-043/073	12100			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-044/047/065	250000			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-045/051	19600			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-046	1320			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-048	15100			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-050/053	29500			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-052	245000			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-054	1540			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-055	3030			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-056	51800			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-057	4440			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-058	803			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-059/062/075	24800			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-060	48400			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-061/070/074/076	242000			263	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-063	23600			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-064	73100			65.8	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-066	175000			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-067	8160			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-068	6670			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-069/049	187000			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-072	10500			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-077	8030	0.803		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-078	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-079	945			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-080	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-081	471	0.1413		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-082	12200			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-083	3830			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-084	13300			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-085/116/117	49200			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-086/087/097/108/119/125	83500			395	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-088/091	24200			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-089	801			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-090/101/113	134000			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-092	44300			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-093/098/100/102	15500			263	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-094	2690			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-095	58800			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-096	930			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-099	108000			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-103	4130			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-104	232			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-105	57000	1.71		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-106	216			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-107/124	4610			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-109	10000			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-110/115	123000			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-111	391			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-112	3300			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-114	5320	0.1596		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-118	120000	3.6		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-120	867			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-121	295			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-122	1750			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-123	3280	0.0984		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-126	153	15.3		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-127	163			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-128/166	12900			132	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-129/138/163	94200			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-130	5960			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-131	723			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-132	14700			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-133	3830			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-134/143	5440			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-135/151	31300			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-136	5730			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-137	5520			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-139/140	2150			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-141	9700			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-142	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-144	2340			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-145	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-146	16000			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-147/149	52200			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-148	496			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-150	215			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-152	399			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-153/168	67700			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-154	2580			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-155	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-156/157	9760	0.2928		132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-158	6720			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-159	230			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-160	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-161	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-162	307			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-164	4140			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-165	735			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-167	3060	0.0918		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-169	0	0	U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-170	7360			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-171/173	2220			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-172	1530			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-174	5600			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-175	392			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-176	898			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-177	6440			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-178	5440			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-179	4260			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-180/193	15000			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-181	226			65.8	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-182	193			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-183/185	6310			132	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-184	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-186	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-187	17900			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-188	74.3			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-189	330	0.0099		65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-190	1390			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-191	242			65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-192	0		U	65.8	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-194	2220			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-195	1070			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-196	1520			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-197/200	569			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-198/199	5460			197	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-201	651			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-202	1880			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-203	3210			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-204	0		U	98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-205	144			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-206	1720			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-207	196			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-208	745			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	PCB-209	319			98.7	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Monochloro Biphenyls	156000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Dichloro Biphenyls	335000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Trichloro Biphenyls	552000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Tetrachloro Biphenyls	1540000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Pentachloro Biphenyls	886000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Hexachloro Biphenyls	359000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Heptachloro Biphenyls	75800				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Octachloro Biphenyls	16700				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total Nonachloro Biphenyls	2660				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Decachloro Biphenyls	319				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Total PCBs	3930000	21.4038			ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-BG-31	Fish	Lipids	4.19				Percent	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-001	174000			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-002	195			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-003	2030			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-004	328000			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-005	448			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-006	9630			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-007	1230			22.5	ng/Kg	614880.44	4790387.59

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-008	34000			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-009	3890			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-010	70500			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-011	234			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-012/013	906			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-014	0		U	22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-015	7710			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-016	26200			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-017	47000			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-018/030	57900			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-019	89600			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-020/028	148000			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-021/033	40400			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-022	34100			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-023	436			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-024	2410			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-025	11200			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-026/029	30100			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-027	38000			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-031	105000			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-032	30200			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-034	3210			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-035	141			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-036	0		U	22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-037	22500			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-038	165			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-039	447			22.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-040/041/071	57100			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-042	37300			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-043/073	10300			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-044/047/065	155000			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-045/051	23700			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-046	4080			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-048	30600			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-050/053	31700			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-052	156000			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-054	2000			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-055	2020			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-056	22600			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-057	1750			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-058	352			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-059/062/075	15800			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-060	28300			45	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-061/070/074/076	147000			180	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-063	10400			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-064	58500			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-066	98100			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-067	2560			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-068	3960			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-069/049	119000			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-072	5760			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-077	6400	0.64		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-078	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-079	538			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-080	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-081	369	0.1107		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-082	10500			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-083	5950			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-084	15500			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-085/116/117	24900			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-086/087/097/108/119/125	52700			270	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-088/091	21700			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-089	1020			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-090/101/113	80000			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-092	22600			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-093/098/100/102	9690			180	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-094	2430			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-095	46800			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-096	1370			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-099	53900			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-103	2110			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-104	127			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-105	28500	0.855		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-106	84.7			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-107/124	2290			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-109	5840			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-110/115	72700			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-111	302			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-112	1220			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-114	2410	0.0723		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-118	65700	1.971		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-120	584			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-121	199			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-122	803			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-123	1590	0.0477		45	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-126	85.3	8.53		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-127	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-128/166	7130			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-129/138/163	56100			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-130	3570			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-131	493			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-132	11300			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-133	2340			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-134/143	3010			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-135/151	19700			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-136	4070			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-137	3370			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-139/140	1230			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-141	5980			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-142	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-144	1600			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-145	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-146	8360			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-147/149	40500			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-148	355			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-150	171			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-152	198			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-153/168	43100			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-154	1840			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-155	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-156/157	5400	0.162		90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-158	4440			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-159	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-160	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-161	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-162	190			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-164	2250			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-165	386			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-167	1890	0.0567		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-169	0	0	U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-170	3830			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-171/173	1280			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-172	908			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-174	2950			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-175	198			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-176	523			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-177	3240			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-178	3080			45	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-179	1860			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-180/193	8650			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-181	117			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-182	116			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-183/185	3090			90.1	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-184	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-186	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-187	11300			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-188	45.3			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-189	220	0.0066		45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-190	687			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-191	156			45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-192	0		U	45	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-194	1440			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-195	508			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-196	766			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-197/200	245			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-198/199	2350			135	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-201	314			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-202	873			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-203	1620			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-204	0		U	67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-205	94.5			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-206	1080			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-207	109			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-208	401			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	PCB-209	166			67.6	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Monochloro Biphenyls	176000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Dichloro Biphenyls	456000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Trichloro Biphenyls	688000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Tetrachloro Biphenyls	1030000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Pentachloro Biphenyls	534000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Hexachloro Biphenyls	229000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Heptachloro Biphenyls	42300				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Octachloro Biphenyls	8210				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total Nonachloro Biphenyls	1590				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Decachloro Biphenyls	166				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Total PCBs	3160000	11.812			ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-GS-35	Fish	Lipids	5.39				Percent	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-001	236			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-002	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-003	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-004	467			24.8	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-005	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-006	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-007	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-008	217			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-009	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-010	132			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-011	0		U	149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-012/013	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-014	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-015	160			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-016	27.3			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-017	178			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-018/030	60.7			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-019	201			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-020/028	3240			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-021/033	125			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-022	190			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-023	25.6			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-024	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-025	173			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-026/029	326			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-027	161			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-031	896			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-032	152			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-034	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-035	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-036	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-037	165			24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-038	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-039	0		U	24.8	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-040/041/071	457			149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-042	259			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-043/073	131			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-044/047/065	7200			149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-045/051	158			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-046	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-048	212			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-050/053	188			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-052	2500			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-054	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-055	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-056	639			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-057	0		U	49.5	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-058	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-059/062/075	323			149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-060	3200			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-061/070/074/076	10500			198	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-063	281			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-064	785			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-066	6170			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-067	80.2			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-068	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-069/049	1190			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-072	55.3			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-077	204	0.0204		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-078	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-079	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-080	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-081	51.1	0.01533		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-082	160			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-083	115			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-084	228			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-085/116/117	3850			149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-086/087/097/108/119/125	1230			297	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-088/091	261			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-089	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-090/101/113	2940			149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-092	670			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-093/098/100/102	0		U	198	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-094	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-095	723			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-096	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-099	25200			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-103	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-104	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-105	10400	0.312		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-106	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-107/124	0		U	99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-109	162			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-110/115	2090			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-111	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-112	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-114	662	0.01986		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-118	19500	0.585		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-120	0		U	49.5	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-121	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-122	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-123	126	0.00378		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-126	182	18.2		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-127	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-128/166	1510			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-129/138/163	33000			149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-130	279			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-131	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-132	176			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-133	833			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-134/143	0		U	99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-135/151	335			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-136	52.8			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-137	2300			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-139/140	205			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-141	229			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-142	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-144	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-145	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-146	3380			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-147/149	1090			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-148	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-150	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-152	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-153/168	35400			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-154	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-155	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-156/157	6340	0.1902		99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-158	920			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-159	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-160	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-161	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-162	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-164	83.7			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-165	84.7			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-167	545	0.01635		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-169	0	0	U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-170	4290			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-171/173	334			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-172	873			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-174	128			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-175	0		U	49.5	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-176	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-177	757			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-178	1030			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-179	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-180/193	11700			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-181	81.7			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-182	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-183/185	1730			99	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-184	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-186	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-187	7040			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-188	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-189	349	0.01047		49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-190	970			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-191	124			49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-192	0		U	49.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-194	2720			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-195	731			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-196	465			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-197/200	0		U	149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-198/199	3200			149	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-201	0		U	74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-202	496			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-203	2560			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-204	0		U	74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-205	172			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-206	2850			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-207	0		U	74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-208	688			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	PCB-209	547			74.3	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Monochloro Biphenyls	236				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Dichloro Biphenyls	975				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Trichloro Biphenyls	5920				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Tetrachloro Biphenyls	34500				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Pentachloro Biphenyls	68500				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Hexachloro Biphenyls	86800				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Heptachloro Biphenyls	29400				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Octachloro Biphenyls	10300				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total Nonachloro Biphenyls	3540				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Decachloro Biphenyls	547				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Total PCBs	241000	19.35299			ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70	Mammal	Lipids	3.14				Percent	614880.44	4790387.59
8/2/2014	HRPR-01-2-PM-70-DUPLICAT	Mammal	PCB-001	217			22.7	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-002	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-003	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-004	475			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-005	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-006	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-007	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-008	205			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-009	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-010	119			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-011	0		U	136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-012/013	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-014	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-015	153			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-016	28			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-017	168			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-018/030	49.7			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-019	176			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-020/028	3040			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-021/033	121			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-022	174			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-023	25.1			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-024	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-025	161			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-026/029	304			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-027	153			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-031	843			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-032	142			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-034	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-035	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-036	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-037	157			22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-038	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-039	0		U	22.7	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-040/041/071	477			136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-042	272			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-043/073	127			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-044/047/065	7410			136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-045/051	154			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-046	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-048	209			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-050/053	198			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-052	2540			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-054	0		U	45.5	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-055	48.1			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-056	675			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-057	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-058	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-059/062/075	323			136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-060	3220			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-061/070/074/076	10800			182	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-063	295			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-064	785			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-066	6340			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-067	81.4			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-068	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-069/049	1220			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-072	61.4			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-077	200	0.02		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-078	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-079	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-080	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-081	54.3	0.01629		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-082	158			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-083	121			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-084	215			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-085/116/117	3730			136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-086/087/097/108/119/125	1230			273	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-088/091	244			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-089	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-090/101/113	2870			136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-092	654			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-093/098/100/102	0		U	182	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-094	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-095	707			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-096	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-099	24500			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-103	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-104	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-105	10500	0.315		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-106	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-107/124	0		U	90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-109	144			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-110/115	1990			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-111	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-112	0		U	45.5	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-114	689	0.02067		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-118	18200	0.546		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-120	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-121	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-122	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-123	134	0.00402		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-126	171	17.1		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-127	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-128/166	1410			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-129/138/163	31700			136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-130	257			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-131	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-132	164			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-133	787			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-134/143	0		U	90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-135/151	321			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-136	47.7			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-137	2240			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-139/140	205			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-141	242			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-142	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-144	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-145	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-146	3270			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-147/149	1040			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-148	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-150	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-152	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-153/168	33900			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-154	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-155	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-156/157	6030	0.1809		90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-158	854			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-159	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-160	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-161	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-162	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-164	79			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-165	81.4			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-167	490	0.0147		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-169	0	0	U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-170	4190			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-171/173	328			90.9	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-172	831			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-174	128			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-175	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-176	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-177	765			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-178	1010			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-179	49.3			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-180/193	11200			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-181	78.8			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-182	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-183/185	1710			90.9	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-184	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-186	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-187	6910			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-188	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-189	341	0.01023		45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-190	913			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-191	130			45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-192	0		U	45.5	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-194	2620			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-195	672			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-196	447			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-197/200	0		U	136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-198/199	3060			136	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-201	0		U	68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-202	488			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-203	2410			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-204	0		U	68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-205	158			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-206	2810			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-207	0		U	68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-208	0		U	68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	PCB-209	523			68.2	ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Monochloro Biphenyls	217				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Dichloro Biphenyls	951				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Trichloro Biphenyls	5540				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Tetrachloro Biphenyls	35500				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Pentachloro Biphenyls	66200				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Hexachloro Biphenyls	83200				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Heptachloro Biphenyls	28500				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Octachloro Biphenyls	9860				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total Nonachloro Biphenyls	2810				ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Decachloro Biphenyls	523				ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Total PCBs	233000	18.20781			ng/Kg	614880.44	4790387.59
8/2/2014	RPR-01-2-PM-70-DUPLICAT	Mammal	Lipids	3.14				Percent	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-001	89100			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-002	113			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-003	1600			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-004	282000			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-005	333			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-006	5920			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-007	946			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-008	35300			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-009	3290			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-010	44700			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-011	343			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-012/013	1330			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-014	0		U	37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-015	6690			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-016	6710			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-017	41400			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-018/030	27200			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-019	50900			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-020/028	92200			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-021/033	20400			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-022	30200			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-023	723			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-024	1930			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-025	14000			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-026/029	34900			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-027	21300			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-031	103000			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-032	42100			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-034	1890			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-035	118			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-036	0		U	37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-037	11500			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-038	230			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-039	1080			37.3	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-040/041/071	57000			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-042	71900			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-043/073	6000			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-044/047/065	271000			224	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-045/051	33900			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-046	901			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-048	18900			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-050/053	25500			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-052	293000			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-054	3500			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-055	3550			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-056	67100			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-057	4210			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-058	665			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-059/062/075	26000			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-060	51900			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-061/070/074/076	264000			299	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-063	22100			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-064	114000			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-066	196000			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-067	9330			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-068	7470			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-069/049	255000			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-072	11400			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-077	7330	0.733		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-078	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-079	1120			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-080	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-081	675	0.2025		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-082	19500			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-083	2890			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-084	12900			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-085/116/117	61500			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-086/087/097/108/119/125	120000			448	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-088/091	41700			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-089	1120			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-090/101/113	180000			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-092	46800			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-093/098/100/102	18900			299	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-094	1300			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-095	74800			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-096	1070			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-099	131000			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-103	6280			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-104	327			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-105	70600	2.118		74.6	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-106	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-107/124	5220			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-109	11200			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-110/115	156000			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-111	408			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-112	3760			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-114	6590	0.1977		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-118	148000	4.44		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-120	953			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-121	372			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-122	2110			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-123	4850	0.1455		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-126	159	15.9		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-127	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-128/166	16800			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-129/138/163	121000			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-130	6170			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-131	812			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-132	19400			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-133	4070			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-134/143	5250			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-135/151	34500			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-136	6230			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-137	6680			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-139/140	2730			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-141	11100			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-142	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-144	2870			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-145	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-146	17500			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-147/149	65200			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-148	613			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-150	303			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-152	307			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-153/168	75200			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-154	3320			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-155	82.9			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-156/157	11500	0.345		149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-158	8300			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-159	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-160	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-161	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-162	311			74.6	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-164	3340			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-165	816			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-167	3810	0.1143		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-169	110	3.3		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-170	11000			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-171/173	3730			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-172	1830			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-174	5900			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-175	454			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-176	970			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-177	8340			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-178	6430			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-179	4270			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-180/193	19700			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-181	329			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-182	240			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-183/185	8030			149	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-184	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-186	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-187	25700			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-188	99.7			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-189	209	0.00627		74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-190	1960			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-191	315			74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-192	0		U	74.6	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-194	3070			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-195	2160			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-196	2380			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-197/200	594			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-198/199	7980			224	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-201	803			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-202	2260			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-203	4740			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-204	0		U	112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-205	205			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-206	3730			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-207	324			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-208	1100			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	PCB-209	692			112	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Monochloro Biphenyls	90800				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Dichloro Biphenyls	381000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Trichloro Biphenyls	502000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Tetrachloro Biphenyls	1820000				ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-PS-32	Fish	Total Pentachloro Biphenyls	1130000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Hexachloro Biphenyls	428000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Heptachloro Biphenyls	99500				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Octachloro Biphenyls	24200				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total Nonachloro Biphenyls	5150				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Decachloro Biphenyls	692				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Total PCBs	4480000	26.76927			ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-PS-32	Fish	Lipids	3.42				Percent	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-001	38900			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-002	59.2			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-003	890			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-004	94700			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-005	256			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-006	5280			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-007	798			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-008	29800			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-009	1980			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-010	11600			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-011	0		U	183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-012/013	1380			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-014	0		U	30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-015	8320			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-016	8600			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-017	51500			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-018/030	29200			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-019	26900			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-020/028	184000			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-021/033	17700			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-022	45500			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-023	1350			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-024	520			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-025	27900			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-026/029	49600			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-027	38100			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-031	138000			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-032	63500			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-034	4440			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-035	145			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-036	0		U	30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-037	27100			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-038	257			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-039	1740			30.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-040/041/071	82800			183	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-042	92600			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-043/073	11000			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-044/047/065	463000			183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-045/051	29300			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-046	1290			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-048	24700			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-050/053	42300			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-052	467000			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-054	2520			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-055	7440			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-056	114000			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-057	6820			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-058	1430			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-059/062/075	40400			183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-060	132000			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-061/070/074/076	559000			244	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-063	42900			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-064	145000			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-066	467000			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-067	16100			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-068	8680			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-069/049	354000			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-072	12700			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-077	22300	2.23		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-078	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-079	2340			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-080	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-081	1660	0.498		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-082	31400			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-083	9390			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-084	20100			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-085/116/117	106000			183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-086/087/097/108/119/125	99400			366	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-088/091	46400			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-089	1260			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-090/101/113	283000			183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-092	71100			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-093/098/100/102	17700			244	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-094	2240			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-095	134000			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-096	1280			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-099	244000			61	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-103	6030			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-104	246			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-105	150000	4.5		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-106	377			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-107/124	10300			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-109	21800			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-110/115	226000			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-111	516			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-112	4990			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-114	12500	0.375		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-118	282000	8.46		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-120	1110			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-121	344			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-122	4110			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-123	8490	0.2547		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-126	263	26.3		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-127	409			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-128/166	38000			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-129/138/163	236000			183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-130	14300			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-131	1700			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-132	36300			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-133	4950			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-134/143	8700			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-135/151	49900			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-136	9880			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-137	15800			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-139/140	4840			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-141	22600			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-142	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-144	5910			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-145	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-146	32200			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-147/149	112000			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-148	626			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-150	208			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-152	371			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-153/168	156000			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-154	3730			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-155	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-156/157	27200	0.816		122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-158	19900			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-159	523			61	ng/Kg	614880.44	4790387.59

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-160	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-161	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-162	641			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-164	8080			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-165	789			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-167	8360	0.2508		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-169	144	4.32		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-170	22100			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-171/173	7640			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-172	3520			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-174	11400			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-175	756			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-176	1580			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-177	14100			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-178	7550			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-179	5610			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-180/193	39200			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-181	550			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-182	290			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-183/185	13600			122	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-184	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-186	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-187	40100			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-188	87.5			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-189	802	0.02406		61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-190	2910			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-191	680			61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-192	0		U	61	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-194	6800			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-195	3740			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-196	3940			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-197/200	971			183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-198/199	12300			183	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-201	1060			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-202	2790			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-203	7140			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-204	0		U	91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-205	402			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-206	5440			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-207	425			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-208	1610			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	PCB-209	839			91.5	ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Monochloro Biphenyls	39900				ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-01-2-RB-33	Fish	Total Dichloro Biphenyls	154000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Trichloro Biphenyls	716000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Tetrachloro Biphenyls	3150000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Pentachloro Biphenyls	1800000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Hexachloro Biphenyls	819000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Heptachloro Biphenyls	172000				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Octachloro Biphenyls	39200				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total Nonachloro Biphenyls	7480				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Decachloro Biphenyls	839				ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Total PCBs	6900000	45.79856			ng/Kg	614880.44	4790387.59
8/1/2014	HRPR-01-2-RB-33	Fish	Lipids	4.43				Percent	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-001	24300			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-002	39.6			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-003	335			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-004	51700			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-005	370			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-006	4870			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-007	908			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-008	10000			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-009	1800			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-010	13000			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-011	169			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-012/013	407			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-014	0		U	21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-015	8430			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-016	8320			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-017	13600			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-018/030	16300			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-019	20200			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-020/028	126000			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-021/033	23600			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-022	39100			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-023	226			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-024	1690			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-025	10600			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-026/029	28700			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-027	8620			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-031	103000			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-032	11200			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-034	1700			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-035	133			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-036	0		U	21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-037	19000			21.7	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-038	157			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-039	184			21.7	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-040/041/071	32500			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-042	47400			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-043/073	3310			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-044/047/065	202000			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-045/051	18700			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-046	1790			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-048	18700			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-050/053	8810			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-052	198000			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-054	490			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-055	2750			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-056	49800			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-057	2030			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-058	489			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-059/062/075	19600			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-060	42800			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-061/070/074/076	213000			174	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-063	13400			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-064	81400			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-066	130000			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-067	5160			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-068	3160			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-069/049	153000			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-072	4710			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-073	0		U	0	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-077	8070	0.807		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-078	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-079	891			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-080	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-081	517	0.1551		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-082	14700			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-083	7820			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-084	19800			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-085/116/117	35500			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-086/087/097/108/119/125	79800			261	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-088/091	24400			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-089	283			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-090/101/113	113000			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-092	24900			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-093/098/100/102	6110			174	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-094	538			43.5	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-095	62900			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-096	444			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-099	81300			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-103	1950			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-104	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-105	46900	1.407		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-106	137			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-107/124	3770			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-109	8530			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-110/115	104000			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-111	201			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-112	1090			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-114	4280	0.1284		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-118	102000	3.06		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-120	454			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-121	131			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-122	1260			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-123	2610	0.0783		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-126	83	8.3		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-127	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-128/166	13000			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-129/138/163	90800			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-130	5520			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-131	937			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-132	17000			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-133	1970			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-134/143	3870			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-135/151	21700			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-136	5400			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-137	6350			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-139/140	1910			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-141	10000			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-142	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-144	2570			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-145	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-146	11300			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-147/149	58200			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-148	279			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-150	158			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-152	109			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-153/168	68300			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-154	1620			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-155	0		U	43.5	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-156/157	8940	0.2682		87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-158	7990			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-159	57.4			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-160	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-161	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-162	298			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-164	3710			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-165	219			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-167	3030	0.0909		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-169	0	0	U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-170	5540			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-171/173	2030			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-172	1160			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-174	4660			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-175	267			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-176	717			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-177	4150			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-178	2560			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-179	2260			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-180/193	11300			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-181	161			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-182	95.1			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-183/185	4480			87	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-184	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-186	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-187	13000			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-188	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-189	267	0.00801		43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-190	894			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-191	220			43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-192	0		U	43.5	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-194	1380			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-195	636			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-196	888			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-197/200	306			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-198/199	2500			130	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-201	342			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-202	872			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-203	1770			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-204	0		U	65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-205	93.7			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-206	1240			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-207	116			65.2	ng/Kg	614880.44	4790387.59

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-208	450			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	PCB-209	224			65.2	ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Monochloro Biphenyls	24700				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Dichloro Biphenyls	91700				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Trichloro Biphenyls	433000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Tetrachloro Biphenyls	1260000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Pentachloro Biphenyls	750000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Hexachloro Biphenyls	345000				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Heptachloro Biphenyls	53800				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Octachloro Biphenyls	8790				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total Nonachloro Biphenyls	1800				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Decachloro Biphenyls	224				ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Total PCBs	2970000	13.49591			ng/Kg	614880.44	4790387.59
8/2/2014	HRPR-01-2-SS-34	Fish	Lipids	3.96				Percent	614880.44	4790387.59
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-001	48.6			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-002	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-003	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-004	78.4			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-005	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-006	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-007	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-008	40.1			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-009	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-010	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-011	0		U	149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-012/013	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-014	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-015	393			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-016	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-017	64.5			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-018/030	53.5			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-019	121			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-020/028	76000			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-021/033	101			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-022	1110			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-023	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-024	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-025	357			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-026/029	1570			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-027	84			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-031	9730			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-032	177			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-034	0		U	24.8	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-035	32			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-036	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-037	1460			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-038	0		U	24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-039	40.6			24.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-040/041/071	1600			149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-042	2380			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-043/073	0		U	99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-044/047/065	264000			149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-045/051	327			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-046	56.7			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-048	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-050/053	347			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-052	58100			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-054	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-055	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-056	6060			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-057	352			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-058	80.9			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-059/062/075	14500			149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-060	68500			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-061/070/074/076	347000			198	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-063	7400			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-064	24000			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-066	193000			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-067	440			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-068	1090			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-069/049	15400			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-072	2240			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-073	0		U	0	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-077	1390	0.139		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-078	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-079	205			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-080	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-081	581	0.1743		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-082	767			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-083	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-084	501			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-085/116/117	92200			149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-086/087/097/108/119/125	25800			297	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-088/091	1870			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-089	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-090/101/113	27000			149	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-092	11600			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-093/098/100/102	1040			198	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-094	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-095	6050			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-096	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-099	453000			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-103	105			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-104	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-105	166000	4.98		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-106	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-107/124	1500			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-109	7020			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-110/115	58900			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-111	408			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-112	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-114	15100	0.453		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-118	395000	11.85		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-120	260			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-121	163			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-122	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-123	6180	0.1854		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-126	472	47.2		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-127	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-128/166	43700			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-129/138/163	546000			149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-130	19700			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-131	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-132	1730			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-133	11100			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-134/143	178			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-135/151	3260			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-136	167			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-137	26200			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-139/140	4540			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-141	2710			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-142	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-144	87.6			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-145	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-146	58200			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-147/149	13800			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-148	226			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-150	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-152	0		U	49.5	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-153/168	493000			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-154	4590			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-155	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-156/157	49400	1.482		99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-158	18300			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-159	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-160	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-161	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-162	599			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-164	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-165	1080			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-167	16400	0.492		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-169	0	0	U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-170	50100			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-171/173	8980			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-172	12400			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-174	1060			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-175	282			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-176	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-177	25400			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-178	13900			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-179	249			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-180/193	155000			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-181	1410			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-182	414			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-183/185	30200			99	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-184	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-186	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-187	180000			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-188	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-189	2810	0.0843		49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-190	6830			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-191	1440			49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-192	0		U	49.5	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-194	20900			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-195	7970			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-196	7850			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-197/200	678			149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-198/199	26500			149	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-201	125			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-202	1830			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-203	33200			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-204	0		U	74.3	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-205	1690			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-206	19800			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-207	957			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-208	952			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	PCB-209	2850			74.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Monochloro Biphenyls	48.6				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Dichloro Biphenyls	512				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Trichloro Biphenyls	90900				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Tetrachloro Biphenyls	1010000				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Pentachloro Biphenyls	1270000				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Hexachloro Biphenyls	1310000				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Heptachloro Biphenyls	491000				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Octachloro Biphenyls	101000				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total Nonachloro Biphenyls	21700				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Decachloro Biphenyls	2850				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Total PCBs	4300000	67.04			ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-BB-73	Mammal	Lipids	1.11				Percent	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-001	68.5			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-002	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-003	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-004	78.4			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-005	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-006	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-007	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-008	44.4			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-009	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-010	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-011	0		U	142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-012/013	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-014	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-015	221			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-016	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-017	42			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-018/030	65			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-019	102			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-020/028	2080			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-021/033	47.2			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-022	58.3			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-023	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-024	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-025	51.8			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-026/029	134			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-027	87.2			23.6	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-031	368			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-032	64.4			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-034	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-035	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-036	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-037	165			23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-038	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-039	0		U	23.6	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-040/041/071	0		U	142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-042	48.4			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-043/073	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-044/047/065	2010			142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-045/051	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-046	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-048	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-050/053	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-052	691			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-054	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-055	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-056	48.9			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-057	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-058	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-059/062/075	0		U	142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-060	569			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-061/070/074/076	2890			189	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-063	194			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-064	132			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-066	2270			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-067	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-068	84			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-069/049	449			94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-072	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-073	0		U	0	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-077	111	0.0111		47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-078	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-079	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-080	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-081	0	0	U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-082	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-083	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-084	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-085/116/117	347			142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-086/087/097/108/119/125	0		U	283	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-088/091	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-089	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-090/101/113	553			142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-092	102			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-093/098/100/102	0		U	189	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-094	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-095	161			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-096	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-099	1670			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-103	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-104	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-105	801	0.02403		47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-106	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-107/124	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-109	89.2			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-110/115	233			94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-111	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-112	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-114	108	0.00324		47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-118	2940	0.0882		47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-120	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-121	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-122	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-123	87	0.00261		47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-126	0	0	U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-127	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-128/166	168			94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-129/138/163	1650			142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-130	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-131	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-132	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-133	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-134/143	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-135/151	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-136	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-137	95.1			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-139/140	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-141	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-142	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-144	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-145	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-146	323			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-147/149	174			94.3	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-148	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-150	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-152	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-153/168	2130			94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-154	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-155	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-156/157	298	0.00894		94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-158	73.9			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-159	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-160	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-161	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-162	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-164	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-165	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-167	138	0.00414		47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-169	0	0	U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-170	181			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-171/173	0		U	94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-172	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-174	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-175	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-176	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-177	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-178	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-179	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-180/193	431			94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-181	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-182	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-183/185	104			94.3	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-184	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-186	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-187	366			47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-188	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-189	0	0	U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-190	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-191	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-192	0		U	47.2	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-194	118			70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-195	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-196	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-197/200	0		U	142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-198/199	0		U	142	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-201	0		U	70.8	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-202	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-203	94.9			70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-204	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-205	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-206	77.2			70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-207	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-208	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	PCB-209	0		U	70.8	ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Monochloro Biphenyls	68.5				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Dichloro Biphenyls	344				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Trichloro Biphenyls	3260				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Tetrachloro Biphenyls	9510				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Pentachloro Biphenyls	7090				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Hexachloro Biphenyls	5050				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Heptachloro Biphenyls	1080				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Octachloro Biphenyls	213				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total Nonachloro Biphenyls	77.2				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Decachloro Biphenyls	ND				ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Total PCBs	26700	0.13116			ng/Kg	615067.17	4785772.07
6/28/2014	HRPR-03-2-GFA-10	Frog	Lipids	0.97				Percent	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-001	317			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-002	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-003	93.6			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-004	592			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-005	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-006	87.9			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-007	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-008	549			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-009	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-010	182			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-011	0		U	170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-012/013	219			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-014	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-015	2360			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-016	31			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-017	240			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-018/030	247			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-019	494			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-020/028	20400			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-021/033	116			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-022	232			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-023	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-024	0		U	28.4	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-025	376			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-026/029	4680			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-027	285			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-031	12700			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-032	2190			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-034	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-035	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-036	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-037	2130			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-038	0		U	28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-039	299			28.4	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-040/041/071	312			170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-042	236			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-043/073	0		U	114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-044/047/065	52100			170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-045/051	239			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-046	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-048	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-050/053	313			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-052	17700			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-054	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-055	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-056	236			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-057	109			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-058	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-059/062/075	1290			170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-060	5100			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-061/070/074/076	42900			227	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-063	3290			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-064	428			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-066	24400			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-067	181			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-068	2600			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-069/049	8480			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-072	1190			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-073	0		U	0	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-077	1990	0.199		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-078	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-079	88.2			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-080	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-081	172	0.0516		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-082	67.6			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-083	439			56.8	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-084	239			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-085/116/117	6000			170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-086/087/097/108/119/125	1910			341	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-088/091	486			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-089	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-090/101/113	10100			170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-092	3040			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-093/098/100/102	1010			227	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-094	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-095	2030			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-096	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-099	29500			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-103	231			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-104	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-105	10900	0.327		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-106	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-107/124	329			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-109	1300			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-110/115	1110			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-111	152			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-112	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-114	1580	0.0474		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-118	42200	1.266		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-120	544			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-121	116			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-122	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-123	1060	0.0318		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-126	134	13.4		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-127	80.2			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-128/166	4330			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-129/138/163	29200			170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-130	738			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-131	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-132	580			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-133	1130			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-134/143	0		U	114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-135/151	2020			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-136	189			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-137	2190			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-139/140	410			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-141	575			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-142	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-144	70.3			56.8	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-145	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-146	7430			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-147/149	4660			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-148	208			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-150	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-152	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-153/168	32900			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-154	1350			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-155	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-156/157	4830	0.1449		114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-158	2040			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-159	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-160	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-161	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-162	85.5			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-164	184			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-165	171			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-167	1790	0.0537		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-169	0	0	U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-170	4820			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-171/173	1310			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-172	831			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-174	599			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-175	155			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-176	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-177	900			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-178	1360			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-179	288			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-180/193	11300			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-181	153			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-182	118			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-183/185	3380			114	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-184	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-186	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-187	9990			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-188	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-189	313	0.00939		56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-190	905			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-191	211			56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-192	0		U	56.8	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-194	2790			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-195	861			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-196	1380			85.2	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-197/200	0		U	170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-198/199	2920			170	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-201	227			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-202	493			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-203	2770			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-204	0		U	85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-205	188			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-206	2150			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-207	165			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-208	299			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	PCB-209	277			85.2	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Monochloro Biphenyls	411				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Dichloro Biphenyls	3990				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Trichloro Biphenyls	44400				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Tetrachloro Biphenyls	163000				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Pentachloro Biphenyls	115000				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Hexachloro Biphenyls	97100				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Heptachloro Biphenyls	36600				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Octachloro Biphenyls	11600				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total Nonachloro Biphenyls	2620				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Decachloro Biphenyls	277				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Total PCBs	475000	15.33179			ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFJ-11	Frog	Lipids	0.91				Percent	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-001	9180			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-002	310			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-003	5190			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-004	18600			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-005	60.4			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-006	6610			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-007	221			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-008	22400			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-009	1700			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-010	3400			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-011	645			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-012/013	3700			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-014	0		U	41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-015	20800			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-016	789			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-017	8750			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-018/030	15400			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-019	11800			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-020/028	25700			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-021/033	1510			82	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-022	9410			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-023	0		U	41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-024	1190			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-025	10600			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-026/029	51800			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-027	16100			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-031	103000			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-032	16700			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-034	1780			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-035	272			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-036	0		U	41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-037	8510			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-038	46.8			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-039	677			41	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-040/041/071	16300			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-042	7600			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-043/073	1320			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-044/047/065	95400			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-045/051	6290			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-046	913			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-048	1600			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-050/053	13300			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-052	135000			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-054	326			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-055	254			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-056	4670			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-057	836			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-058	388			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-059/062/075	6750			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-060	3250			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-061/070/074/076	47300			328	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-063	4490			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-064	18700			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-066	20100			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-067	1510			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-068	4190			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-069/049	81100			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-072	5460			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-073	0		U	0	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-077	3280	0.328		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-078	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-079	231			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-080	0		U	82	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-081	91.6	0.02748		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-082	1690			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-083	2380			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-084	8970			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-085/116/117	11100			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-086/087/097/108/119/125	12300			492	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-088/091	7860			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-089	181			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-090/101/113	30600			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-092	16800			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-093/098/100/102	6030			328	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-094	1130			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-095	30800			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-096	281			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-099	27400			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-103	1550			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-104	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-105	8320	0.2496		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-106	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-107/124	644			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-109	2260			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-110/115	24600			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-111	181			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-112	995			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-114	836	0.02508		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-118	28200	0.846		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-120	563			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-121	117			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-122	175			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-123	512	0.01536		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-126	0	0	U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-127	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-128/166	4110			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-129/138/163	28900			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-130	2160			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-131	170			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-132	5770			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-133	1690			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-134/143	2110			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-135/151	14900			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-136	3020			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-137	1440			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-139/140	679			164	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-141	1880			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-142	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-144	409			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-145	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-146	6820			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-147/149	19800			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-148	260			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-150	84.1			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-152	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-153/168	23100			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-154	1540			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-155	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-156/157	2870	0.0861		164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-158	1710			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-159	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-160	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-161	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-162	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-164	1040			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-165	292			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-167	1040	0.0312		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-169	0	0	U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-170	3250			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-171/173	1210			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-172	840			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-174	2600			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-175	184			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-176	345			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-177	2770			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-178	2360			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-179	2030			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-180/193	7500			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-181	105			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-182	125			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-183/185	2690			164	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-184	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-186	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-187	8950			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-188	0		U	82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-189	205	0.00615		82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-190	692			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-191	147			82	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-192	0		U	82	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-194	1790			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-195	577			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-196	941			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-197/200	246			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-198/199	3140			246	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-201	308			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-202	929			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-203	1830			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-204	0		U	123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-205	125			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-206	1540			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-207	138			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-208	528			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	PCB-209	260			123	ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Monochloro Biphenyls	14700				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Dichloro Biphenyls	78100				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Trichloro Biphenyls	284000				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Tetrachloro Biphenyls	481000				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Pentachloro Biphenyls	227000				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Hexachloro Biphenyls	126000				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Heptachloro Biphenyls	36000				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Octachloro Biphenyls	9900				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total Nonachloro Biphenyls	2210				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Decachloro Biphenyls	260				ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Total PCBs	1260000	1.28697			ng/Kg	615067.17	4785772.07
6/29/2014	HRPR-03-2-GFT-12	Frog	Lipids	1.3				Percent	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-001	54.6			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-002	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-003	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-004	79.7			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-005	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-006	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-007	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-008	39.4			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-009	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-010	29.2			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-011	0		U	142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-012/013	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-014	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-015	188			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-016	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-017	54			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-018/030	0		U	47.2	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-019	208			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-020/028	36600			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-021/033	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-022	649			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-023	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-024	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-025	83.2			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-026/029	426			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-027	66.9			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-031	1120			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-032	186			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-034	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-035	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-036	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-037	354			23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-038	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-039	0		U	23.6	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-040/041/071	634			142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-042	859			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-043/073	0		U	94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-044/047/065	19700			142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-045/051	279			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-046	63.8			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-048	109			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-050/053	165			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-052	10500			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-054	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-055	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-056	1930			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-057	70.4			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-058	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-059/062/075	2140			142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-060	37500			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-061/070/074/076	92600			189	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-063	2490			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-064	3620			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-066	85000			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-067	193			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-068	470			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-069/049	3000			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-072	748			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-073	0		U	0	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-077	318	0.0318		47.2	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-078	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-079	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-080	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-081	186	0.0558		47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-082	310			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-083	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-084	282			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-085/116/117	5760			142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-086/087/097/108/119/125	2650			283	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-088/091	355			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-089	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-090/101/113	5850			142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-092	2100			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-093/098/100/102	0		U	189	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-094	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-095	1110			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-096	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-099	27500			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-103	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-104	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-105	30300	0.909		47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-106	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-107/124	139			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-109	2970			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-110/115	5540			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-111	54.5			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-112	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-114	3360	0.1008		47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-118	49200	1.476		47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-120	109			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-121	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-122	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-123	1610	0.0483		47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-126	83.8	8.38		47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-127	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-128/166	2730			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-129/138/163	12000			142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-130	1380			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-131	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-132	313			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-133	521			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-134/143	0		U	94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-135/151	430			94.3	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-136	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-137	2260			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-139/140	0		U	94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-141	407			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-142	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-144	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-145	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-146	2900			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-147/149	942			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-148	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-150	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-152	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-153/168	14200			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-154	59.6			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-155	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-156/157	3410	0.1023		94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-158	724			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-159	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-160	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-161	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-162	107			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-164	67.4			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-165	50.2			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-167	1070	0.0321		47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-169	0	0	U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-170	2330			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-171/173	380			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-172	439			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-174	82.6			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-175	80.3			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-176	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-177	1250			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-178	661			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-179	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-180/193	4730			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-181	61.8			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-182	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-183/185	782			94.3	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-184	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-186	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-187	3670			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-188	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-189	86.9	0.002607		47.2	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-190	277			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-191	83.8			47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-192	0		U	47.2	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-194	578			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-195	263			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-196	295			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-197/200	0		U	142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-198/199	1040			142	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-201	83.6			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-202	283			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-203	680			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-204	0		U	70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-205	0		U	70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-206	438			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-207	0		U	70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-208	178			70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	PCB-209	0		U	70.8	ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Monochloro Biphenyls	54.6				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Dichloro Biphenyls	337				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Trichloro Biphenyls	39800				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Tetrachloro Biphenyls	263000				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Pentachloro Biphenyls	139000				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Hexachloro Biphenyls	43500				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Heptachloro Biphenyls	14900				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Octachloro Biphenyls	3220				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total Nonachloro Biphenyls	616				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Decachloro Biphenyls	ND				ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Total PCBs	5040000	11.106907			ng/Kg	615067.17	4785772.07
8/6/2014	HRPR-03-2-MP-74	Mammal	Lipids	1.83				Percent	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-001	102			24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-002	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-003	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-004	121			24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-005	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-006	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-007	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-008	37.8			24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-009	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-010	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-011	0		U	243	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-012/013	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-014	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-015	56			32.7	ng/Kg	615067.17	4785772.07

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-016	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-017	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-018/030	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-019	39.7			24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-020/028	1290			128	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-021/033	0		U	134	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-022	0		U	94.1	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-023	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-024	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-025	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-026/029	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-027	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-031	159			129	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-032	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-034	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-035	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-036	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-037	0		U	52.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-038	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-039	0		U	24.8	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-040/041/071	0		U	149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-042	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-043/073	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-044/047/065	1770			149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-045/051	0		U	99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-046	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-048	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-050/053	0		U	99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-052	610			152	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-054	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-055	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-056	66.2			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-057	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-058	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-059/062/075	0		U	149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-060	1170			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-061/070/074/076	3930			198	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-063	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-064	204			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-066	1840			83.2	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-067	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-068	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-069/049	233			99	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-072	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-073	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-077	0	0	U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-078	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-079	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-080	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-081	0	0	U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-082	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-083	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-084	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-085/116/117	1680			149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-086/087/097/108/119/125	0		U	297	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-088/091	0		U	99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-089	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-090/101/113	872			149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-092	211			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-093/098/100/102	0		U	198	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-094	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-095	125			94.1	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-096	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-099	16300			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-103	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-104	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-105	8950	0.2685		49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-106	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-107/124	0		U	99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-109	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-110/115	498			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-111	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-112	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-114	494	0.01482		49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-118	16200	0.486		63.4	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-120	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-121	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-122	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-123	0	0	U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-126	96.5	9.65		49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-127	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-128/166	731			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-129/138/163	25000			149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-130	96.5			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-131	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-132	0		U	49.5	ng/Kg	615067.17	4785772.07

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-133	1030			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-134/143	0		U	99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-135/151	0		U	99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-136	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-137	1010			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-139/140	103			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-141	79.2			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-142	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-144	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-145	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-146	3120			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-147/149	291			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-148	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-150	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-152	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-153/168	36800			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-154	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-155	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-156/157	5370	0.1611		99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-158	160			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-159	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-160	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-161	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-162	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-164	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-165	149			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-167	473	0.01419		49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-169	0	0	U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-170	3390			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-171/173	171			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-172	798			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-174	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-175	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-176	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-177	526			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-178	1290			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-179	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-180/193	10700			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-181	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-182	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-183/185	983			99	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-184	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-186	0		U	49.5	ng/Kg	615067.17	4785772.07

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-187	7380			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-188	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-189	285	0.00855		49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-190	791			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-191	70.3			49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-192	0		U	49.5	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-194	2040			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-195	371			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-196	162			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-197/200	0		U	149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-198/199	2970			149	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-201	0		U	74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-202	405			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-203	1710			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-204	0		U	74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-205	139			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-206	2030			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-207	0		U	74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-208	409			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	PCB-209	459			74.3	ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Monochloro Biphenyls	102				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Dichloro Biphenyls	215				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Trichloro Biphenyls	1490				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Tetrachloro Biphenyls	9830				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Pentachloro Biphenyls	45400				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Hexachloro Biphenyls	74300				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Heptachloro Biphenyls	26400				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Octachloro Biphenyls	7800				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total Nonachloro Biphenyls	2440				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Decachloro Biphenyls	459				ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Total PCBs	168000	10.60316			ng/Kg	615067.17	4785772.07
8/9/2014	HRPR-03-2-PM-75	Mammal	Lipids	2.47				Percent	615067.17	4785772.07
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-001	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-002	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-003	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-004	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-005	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-006	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-007	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-008	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-009	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-010	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-011	0		U	227	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-012/013	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-014	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-015	0		U	30.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-016	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-017	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-018/030	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-019	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-020/028	361			119	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-021/033	0		U	125	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-022	0		U	88	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-023	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-024	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-025	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-026/029	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-027	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-031	0		U	120	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-032	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-034	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-035	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-036	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-037	0		U	49.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-038	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-039	0		U	23.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-040/041/071	0		U	139	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-042	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-043/073	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-044/047/065	364			139	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-045/051	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-046	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-048	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-050/053	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-052	0		U	143	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-054	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-055	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-056	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-057	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-058	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-059/062/075	0		U	139	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-060	146			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-061/070/074/076	627			185	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-063	94.3			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-064	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-066	518			77.8	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-067	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-068	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-069/049	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-072	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-073	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-077	46.7	0.00467		46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-078	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-079	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-080	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-081	0	0	U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-082	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-083	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-084	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-085/116/117	341			139	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-086/087/097/108/119/125	0		U	278	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-088/091	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-089	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-090/101/113	0		U	139	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-092	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-093/098/100/102	0		U	185	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-094	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-095	0		U	88	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-096	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-099	1400			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-103	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-104	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-105	1870	0.0561		46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-106	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-107/124	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-109	404			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-110/115	145			92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-111	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-112	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-114	73.6	0.002208		46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-118	3280	0.0984		59.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-120	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-121	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-122	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-123	198	0.00594		46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-126	51.6	5.16		46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-127	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-128/166	624			92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-129/138/163	10300			139	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-130	170			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-131	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-132	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-133	310			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-134/143	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-135/151	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-136	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-137	246			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-139/140	0		U	92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-141	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-142	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-144	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-145	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-146	1280			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-147/149	109			92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-148	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-150	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-152	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-153/168	13100			92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-154	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-155	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-156/157	1310	0.0393		92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-158	127			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-159	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-160	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-161	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-162	129			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-164	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-165	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-167	657	0.01971		46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-169	0	0	U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-170	1070			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-171/173	110			92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-172	302			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-174	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-175	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-176	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-177	173			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-178	160			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-179	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-180/193	3400			92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-181	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-182	0		U	46.3	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-183/185	453			92.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-184	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-186	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-187	1520			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-188	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-189	167	0.00501		46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-190	297			46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-191	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-192	0		U	46.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-194	828			69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-195	228			69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-196	129			69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-197/200	0		U	139	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-198/199	297			139	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-201	0		U	69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-202	0		U	69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-203	997			69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-204	0		U	69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-205	202			69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-206	1310			69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-207	0		U	69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-208	0		U	69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	PCB-209	586			69.4	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Trichloro Biphenyls	361				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Tetrachloro Biphenyls	1800				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Pentachloro Biphenyls	7760				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Hexachloro Biphenyls	28400				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Heptachloro Biphenyls	7650				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Octachloro Biphenyls	2680				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total Nonachloro Biphenyls	1310				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Decachloro Biphenyls	586				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Total PCBs	50600	5.386668			ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-BB-71	Mammal	Lipids	1.25				Percent	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-001	71700			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-002	142			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-003	1320			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-004	182000			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-005	353			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-006	7120			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-007	816			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-008	30800			39.1	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-009	2780			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-010	21000			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-011	0		U	234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-012/013	1130			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-014	0		U	39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-015	4380			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-016	13000			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-017	35400			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-018/030	33400			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-019	57200			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-020/028	75300			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-021/033	24000			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-022	26000			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-023	264			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-024	1670			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-025	12800			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-026/029	35500			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-027	26700			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-031	108000			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-032	32300			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-034	2400			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-035	69.5			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-036	0		U	39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-037	9120			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-038	88.9			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-039	665			39.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-040/041/071	33300			234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-042	22000			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-043/073	6300			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-044/047/065	146000			234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-045/051	20100			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-046	2140			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-048	8930			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-050/053	27500			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-052	164000			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-054	2150			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-055	905			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-056	18500			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-057	1550			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-058	306			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-059/062/075	11500			234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-060	12500			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-061/070/074/076	81500			312	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-063	7740			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-064	40400			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-066	50200			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-067	2410			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-068	5350			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-069/049	126000			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-072	6680			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-077	2930	0.293		78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-078	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-079	277			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-080	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-081	148	0.0444		78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-082	3480			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-083	1930			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-084	9220			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-085/116/117	14300			234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-086/087/097/108/119/125	20700			469	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-088/091	15800			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-089	381			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-090/101/113	37000			234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-092	19400			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-093/098/100/102	8020			312	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-094	1930			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-095	33400			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-096	1100			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-099	33400			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-103	2300			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-104	120			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-105	12700	0.381		78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-106	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-107/124	950			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-109	3030			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-110/115	42100			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-111	256			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-112	1200			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-114	1020	0.0306		78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-118	32300	0.969		78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-120	435			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-121	184			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-122	318			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-123	745	0.02235		78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-126	0	0	U	78.1	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-127	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-128/166	4100			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-129/138/163	29600			234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-130	1840			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-131	148			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-132	5570			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-133	1770			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-134/143	1840			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-135/151	12200			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-136	3140			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-137	1140			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-139/140	649			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-141	1750			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-142	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-144	453			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-145	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-146	6020			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-147/149	22200			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-148	343			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-150	168			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-152	142			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-153/168	21200			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-154	1700			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-155	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-156/157	2590	0.0777		156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-158	1490			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-159	79			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-160	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-161	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-162	91.5			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-164	1070			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-165	361			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-167	868	0.02604		78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-169	0	0	U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-170	2370			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-171/173	751			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-172	558			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-174	1610			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-175	122			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-176	312			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-177	2240			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-178	2260			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-179	1630			78.1	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-180/193	4740			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-181	82.8			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-182	106			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-183/185	1610			156	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-184	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-186	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-187	8570			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-188	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-189	0	0	U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-190	557			78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-191	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-192	0		U	78.1	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-194	1020			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-195	335			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-196	457			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-197/200	0		U	234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-198/199	2120			234	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-201	195			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-202	748			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-203	1080			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-204	0		U	117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-205	0		U	117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-206	753			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-207	0		U	117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-208	307			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	PCB-209	134			117	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Monochloro Biphenyls	73200				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Dichloro Biphenyls	250000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Trichloro Biphenyls	494000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Tetrachloro Biphenyls	801000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Pentachloro Biphenyls	298000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Hexachloro Biphenyls	122000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Heptachloro Biphenyls	27500				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Octachloro Biphenyls	5620				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total Nonachloro Biphenyls	1060				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Decachloro Biphenyls	134				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Total PCBs	2070000	1.55109			ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-BG-42	Fish	Lipids	2.7				Percent	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-001	152			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-002	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-003	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-004	92.5			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-005	0		U	23.1	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-006	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-007	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-008	38.3			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-009	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-010	129			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-011	0		U	139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-012/013	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-014	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-015	407			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-016	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-017	30.9			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-018/030	59.5			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-019	32.6			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-020/028	504			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-021/033	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-022	34.8			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-023	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-024	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-025	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-026/029	75.5			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-027	52			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-031	172			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-032	30.3			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-034	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-035	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-036	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-037	120			23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-038	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-039	0		U	23.1	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-040/041/071	0		U	139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-042	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-043/073	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-044/047/065	378			139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-045/051	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-046	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-048	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-050/053	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-052	238			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-054	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-055	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-056	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-057	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-058	0		U	46.3	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-059/062/075	0		U	139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-060	161			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-061/070/074/076	1920			185	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-063	68			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-064	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-066	715			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-067	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-068	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-069/049	118			92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-072	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-077	58.1	0.00581		46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-078	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-079	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-080	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-081	0	0	U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-082	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-083	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-084	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-085/116/117	0		U	139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-086/087/097/108/119/125	0		U	278	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-088/091	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-089	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-090/101/113	0		U	139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-092	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-093/098/100/102	0		U	185	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-094	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-095	57.9			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-096	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-099	962			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-103	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-104	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-105	631	0.01893		46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-106	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-107/124	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-109	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-110/115	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-111	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-112	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-114	95.6	0.002868		46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-118	3300	0.099		46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-120	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-121	0		U	46.3	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-122	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-123	121	0.00363		46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-126	0	0	U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-127	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-128/166	178			92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-129/138/163	1880			139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-130	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-131	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-132	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-133	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-134/143	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-135/151	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-136	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-137	108			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-139/140	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-141	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-142	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-144	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-145	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-146	391			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-147/149	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-148	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-150	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-152	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-153/168	3230			92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-154	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-155	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-156/157	514	0.01542		92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-158	79.7			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-159	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-160	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-161	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-162	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-164	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-165	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-167	261	0.00783		46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-169	0	0	U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-170	305			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-171/173	0		U	92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-172	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-174	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-175	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-176	0		U	46.3	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-177	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-178	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-179	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-180/193	762			92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-181	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-182	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-183/185	162			92.6	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-184	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-186	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-187	578			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-188	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-189	0	0	U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-190	60.9			46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-191	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-192	0		U	46.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-194	172			69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-195	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-196	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-197/200	0		U	139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-198/199	0		U	139	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-201	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-202	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-203	143			69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-204	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-205	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-206	127			69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-207	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-208	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	PCB-209	0		U	69.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Monochloro Biphenyls	152				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Dichloro Biphenyls	666				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Trichloro Biphenyls	1110				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Tetrachloro Biphenyls	3650				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Pentachloro Biphenyls	5160				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Hexachloro Biphenyls	6640				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Heptachloro Biphenyls	1870				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Octachloro Biphenyls	315				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total Nonachloro Biphenyls	127				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Decachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Total PCBs	19700	0.147678			ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFA-05	Frog	Lipids	0.62				Percent	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-001	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-002	0		U	41.7	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-003	71.2			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-004	76.9			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-005	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-006	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-007	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-008	87.6			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-009	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-010	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-011	0		U	250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-012/013	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-014	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-015	1130			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-016	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-017	58.3			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-018/030	102			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-019	48.6			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-020/028	3350			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-021/033	106			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-022	83			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-023	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-024	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-025	54.1			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-026/029	144			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-027	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-031	785			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-032	143			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-034	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-035	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-036	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-037	427			41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-038	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-039	0		U	41.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-040/041/071	0		U	250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-042	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-043/073	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-044/047/065	3650			250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-045/051	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-046	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-048	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-050/053	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-052	865			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-054	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-055	0		U	83.3	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-056	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-057	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-058	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-059/062/075	0		U	250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-060	852			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-061/070/074/076	5350			333	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-063	413			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-064	102			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-066	3970			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-067	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-068	209			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-069/049	622			167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-072	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-077	224	0.0224		83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-078	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-079	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-080	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-081	0	0	U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-082	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-083	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-084	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-085/116/117	584			250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-086/087/097/108/119/125	0		U	500	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-088/091	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-089	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-090/101/113	950			250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-092	113			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-093/098/100/102	0		U	333	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-094	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-095	188			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-096	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-099	3200			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-103	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-104	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-105	2190	0.0657		83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-106	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-107/124	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-109	222			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-110/115	231			167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-111	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-112	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-114	195	0.00585		83.3	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-118	7130	0.2139		83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-120	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-121	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-122	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-123	204	0.00612		83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-126	0	0	U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-127	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-128/166	679			167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-129/138/163	4740			250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-130	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-131	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-132	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-133	105			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-134/143	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-135/151	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-136	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-137	310			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-139/140	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-141	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-142	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-144	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-145	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-146	904			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-147/149	410			167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-148	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-150	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-152	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-153/168	5680			167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-154	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-155	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-156/157	782	0.02346		167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-158	279			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-159	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-160	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-161	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-162	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-164	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-165	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-167	322	0.00966		83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-169	0	0	U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-170	630			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-171/173	0		U	167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-172	102			83.3	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-174	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-175	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-176	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-177	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-178	88.4			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-179	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-180/193	1330			167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-181	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-182	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-183/185	387			167	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-184	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-186	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-187	1160			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-188	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-189	0	0	U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-190	126			83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-191	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-192	0		U	83.3	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-194	278			125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-195	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-196	133			125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-197/200	0		U	250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-198/199	268			250	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-201	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-202	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-203	280			125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-204	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-205	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-206	272			125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-207	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-208	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	PCB-209	0		U	125	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Monochloro Biphenyls	71.2				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Dichloro Biphenyls	1300				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Trichloro Biphenyls	5300				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Tetrachloro Biphenyls	16300				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Pentachloro Biphenyls	15200				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Hexachloro Biphenyls	14200				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Heptachloro Biphenyls	3820				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Octachloro Biphenyls	960				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total Nonachloro Biphenyls	272				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Decachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFJ-06	Frog	Total PCBs	57400	0.32469			ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFJ-06	Frog	Lipids	0.82				Percent	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-001	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-002	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-003	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-004	28.9			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-005	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-006	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-007	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-008	73.1			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-009	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-010	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-011	0			150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-012/013	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-014	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-015	73.6			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-016	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-017	46.1			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-018/030	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-019	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-020/028	980			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-021/033	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-022	38.1			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-023	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-024	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-025	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-026/029	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-027	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-031	284			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-032	38			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-034	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-035	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-036	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-037	36.4			25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-038	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-039	0		U	25	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-040/041/071	0		U	150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-042	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-043/073	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-044/047/065	576			150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-045/051	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-046	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-048	0			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-050/053	0		U	100	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-052	173			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-054	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-055	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-056	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-057	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-058	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-059/062/075	0		U	150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-060	255			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-061/070/074/076	2140			200	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-063	155			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-064	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-066	885			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-067	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-068	65.7			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-069/049	149			100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-072	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-077	0	0	U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-078	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-079	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-080	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-081	0	0	U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-082	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-083	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-084	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-085/116/117	204			150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-088/091	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-089	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-090/101/113	175			150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-092	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-093/098/100/102	0		U	200	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-094	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-095	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-096	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-099	984			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-103	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-104	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-105	613	0.01839		50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-106	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-107/124	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-109	58			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-110/115	0		U	100	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-111	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-112	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-114	115	0.00345		50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-118	2940	0.0882		50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-120	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-121	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-122	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-123	135	0.00405		50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-126	0	0	U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-127	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-128/166	116			100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-129/138/163	1310			150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-130	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-131	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-132	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-133	52.6			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-134/143	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-135/151	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-136	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-137	126			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-139/140	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-141	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-142	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-144	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-145	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-146	219			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-147/149	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-148	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-150	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-152	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-153/168	2390			100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-154	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-155	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-156/157	386	0.01158		100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-158	69.8			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-159	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-160	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-161	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-162	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-164	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-165	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-167	190	0.0057		50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-169	0	0	U	50	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-170	212			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-171/173	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-172	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-174	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-175	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-176	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-177	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-178	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-179	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-180/193	544			100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-181	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-182	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-183/185	0		U	100	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-184	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-186	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-187	237			50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-188	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-189	0	0	U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-190	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-191	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-192	0		U	50	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-194	137			75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-195	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-196	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-197/200	0		U	150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-198/199	0		U	150	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-201	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-202	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-203	106			75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-204	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-205	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-206	108			75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-207	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-208	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	PCB-209	0		U	75	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Monochloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Dichloro Biphenyls	176				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Trichloro Biphenyls	1420				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Tetrachloro Biphenyls	4400				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Pentachloro Biphenyls	5220				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Hexachloro Biphenyls	4860				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Heptachloro Biphenyls	994				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Octachloro Biphenyls	243				ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-GFT-07	Frog	Total Nonachloro Biphenyls	108				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Decachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Total PCBs	17400	0.13137			ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-GFT-07	Frog	Lipids	0.59				Percent	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-001	1280			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-002	57.1			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-003	1420			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-004	2590			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-005	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-006	1710			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-007	87.5			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-008	3940			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-009	309			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-010	405			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-011	0		U	214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-012/013	752			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-014	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-015	10600			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-016	310			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-017	2680			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-018/030	4610			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-019	953			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-020/028	9490			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-021/033	597			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-022	1590			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-023	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-024	94.4			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-025	2510			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-026/029	7920			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-027	1630			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-031	18000			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-032	2600			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-034	342			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-035	45.9			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-036	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-037	2090			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-038	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-039	72.5			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-040/041/071	4770			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-042	1570			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-043/073	390			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-044/047/065	20800			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-045/051	1120			143	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-046	277			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-048	563			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-050/053	2050			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-052	28500			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-054	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-055	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-056	1550			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-057	201			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-058	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-059/062/075	1490			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-060	1810			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-061/070/074/076	11800			286	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-063	1340			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-064	4510			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-066	8680			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-067	196			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-068	741			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-069/049	18900			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-072	858			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-077	536	0.0536		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-078	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-079	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-080	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-081	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-082	521			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-083	494			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-084	1940			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-085/116/117	2440			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-086/087/097/108/119/125	3860			429	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-088/091	1730			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-089	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-090/101/113	7550			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-092	3200			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-093/098/100/102	1270			286	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-094	233			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-095	6420			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-096	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-099	6150			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-103	289			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-104	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-105	2760	0.0828		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-106	0		U	71.4	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-107/124	151			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-109	616			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-110/115	7420			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-111	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-112	211			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-114	268	0.00804		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-118	7160	0.2148		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-120	83.2			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-121	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-122	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-123	170	0.0051		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-126	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-127	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-128/166	895			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-129/138/163	6330			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-130	423			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-131	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-132	1140			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-133	315			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-134/143	397			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-135/151	2870			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-136	550			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-137	310			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-139/140	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-141	395			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-142	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-144	97.7			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-145	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-146	1200			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-147/149	4690			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-148	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-150	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-152	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-153/168	4590			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-154	259			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-155	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-156/157	570	0.0171		143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-158	361			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-159	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-160	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-161	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-162	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-164	236			71.4	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-165	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-167	191	0.00573		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-169	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-170	513			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-171/173	190			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-172	137			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-174	470			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-175	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-176	75.6			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-177	505			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-178	437			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-179	356			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-180/193	1000			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-181	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-182	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-183/185	425			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-184	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-186	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-187	2030			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-188	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-189	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-190	109			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-191	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-192	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-194	223			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-195	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-196	125			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-197/200	0		U	214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-198/199	473			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-201	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-202	158			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-203	238			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-204	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-205	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-206	209			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-207	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-208	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	PCB-209	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Monochloro Biphenyls	2750				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Dichloro Biphenyls	20400				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Trichloro Biphenyls	55500				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Tetrachloro Biphenyls	113000				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Pentachloro Biphenyls	54900				ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Hexachloro Biphenyls	25800				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Heptachloro Biphenyls	6250				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Octachloro Biphenyls	1220				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Decachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Total PCBs	279000	0.33357			ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFA-08	Frog	Lipids	0.66				Percent	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-001	81			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-002	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-003	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-004	166			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-005	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-006	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-007	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-008	56.8			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-009	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-010	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-011	0		U	214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-012/013	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-014	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-015	121			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-016	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-017	59.8			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-018/030	105			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-019	88.9			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-020/028	1510			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-021/033	71.6			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-022	90.7			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-023	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-024	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-025	61.2			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-026/029	199			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-027	51.9			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-031	954			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-032	42.7			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-034	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-035	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-036	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-037	81.2			35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-038	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-039	0		U	35.7	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-040/041/071	0		U	214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-042	0		U	71.4	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-043/073	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-044/047/065	1460			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-045/051	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-046	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-048	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-050/053	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-052	1340			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-054	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-055	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-056	83.5			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-057	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-058	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-059/062/075	0		U	214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-060	299			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-061/070/074/076	2660			286	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-063	152			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-064	158			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-066	1470			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-067	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-068	75.2			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-069/049	821			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-072	74.6			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-077	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-078	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-079	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-080	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-081	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-082	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-083	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-084	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-085/116/117	236			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-086/087/097/108/119/125	0		U	429	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-088/091	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-089	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-090/101/113	454			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-092	191			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-093/098/100/102	0		U	286	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-094	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-095	255			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-096	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-099	1490			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-103	0		U	71.4	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-104	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-105	985	0.02955		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-106	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-107/124	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-109	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-110/115	290			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-111	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-112	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-114	94	0.00282		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-118	3660	0.1098		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-120	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-121	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-122	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-123	105	0.00315		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-126	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-127	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-128/166	241			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-129/138/163	1940			214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-130	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-131	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-132	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-133	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-134/143	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-135/151	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-136	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-137	145			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-139/140	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-141	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-142	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-144	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-145	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-146	237			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-147/149	250			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-148	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-150	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-152	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-153/168	2900			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-154	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-155	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-156/157	407	0.01221		143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-158	99.4			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-159	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-160	0		U	71.4	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-161	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-162	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-164	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-165	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-167	180	0.0054		71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-169	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-170	299			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-171/173	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-172	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-174	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-175	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-176	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-177	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-178	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-179	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-180/193	665			143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-181	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-182	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-183/185	0		U	143	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-184	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-186	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-187	283			71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-188	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-189	0	0	U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-190	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-191	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-192	0		U	71.4	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-194	125			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-195	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-196	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-197/200	0		U	214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-198/199	0		U	214	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-201	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-202	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-203	127			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-204	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-205	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-206	113			107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-207	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-208	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	PCB-209	0		U	107	ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Monochloro Biphenyls	81				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Dichloro Biphenyls	344				ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Trichloro Biphenyls	3320				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Tetrachloro Biphenyls	8600				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Pentachloro Biphenyls	7760				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Hexachloro Biphenyls	6410				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Heptachloro Biphenyls	1250				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Octachloro Biphenyls	252				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Decachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Total PCBs	28000	0.16293			ng/Kg	615312.49	4783984.37
6/29/2014	HRPR-03-1-LFJ-09	Frog	Lipids	0.75				Percent	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-001	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-002	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-003	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-004	29.6			24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-005	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-006	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-007	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-008	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-009	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-010	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-011	0		U	238	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-012/013	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-014	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-015	0		U	32	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-016	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-017	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-018/030	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-019	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-020/028	0		U	125	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-021/033	0		U	131	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-022	0		U	92.2	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-023	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-024	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-025	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-026/029	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-027	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-031	0		U	126	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-032	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-034	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-035	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-036	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-037	0		U	51.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-038	0		U	24.3	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-039	0		U	24.3	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-040/041/071	0		U	146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-042	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-043/073	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-044/047/065	0		U	146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-045/051	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-046	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-048	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-050/053	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-052	0		U	150	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-054	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-055	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-056	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-057	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-058	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-059/062/075	0		U	146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-060	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-061/070/074/076	0		U	194	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-063	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-064	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-066	0		U	81.6	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-067	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-068	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-069/049	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-072	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-073	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-077	0	0	U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-078	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-079	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-080	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-081	0	0	U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-082	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-083	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-084	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-085/116/117	0		U	146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-086/087/097/108/119/125	0		U	291	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-088/091	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-089	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-090/101/113	0		U	146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-092	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-093/098/100/102	0		U	194	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-094	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-095	0		U	92.2	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-096	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-099	211			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-103	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-104	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-105	220	0.0066		48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-106	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-107/124	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-109	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-110/115	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-111	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-112	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-114	0	0	U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-118	484	0.01452		62.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-120	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-121	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-122	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-123	0	0	U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-126	0	0	U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-127	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-128/166	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-129/138/163	1080			146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-130	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-131	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-132	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-133	57.3			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-134/143	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-135/151	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-136	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-137	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-139/140	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-141	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-142	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-144	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-145	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-146	124			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-147/149	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-148	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-150	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-152	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-153/168	1970			97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-154	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-155	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-156/157	368	0.01104		97.1	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-158	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-159	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-160	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-161	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-162	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-164	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-165	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-167	0	0	U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-169	0	0	U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-170	325			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-171/173	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-172	83.2			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-174	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-175	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-176	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-177	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-178	62.2			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-179	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-180/193	1080			97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-181	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-182	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-183/185	0		U	97.1	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-184	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-186	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-187	223			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-188	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-189	53.2	0.001596		48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-190	95.3			48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-191	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-192	0		U	48.5	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-194	354			72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-195	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-196	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-197/200	0		U	146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-198/199	327			146	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-201	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-202	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-203	232			72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-204	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-205	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-206	309			72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-207	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-208	0		U	72.8	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/9/2014	HRPR-03-1-PM-72	Mammal	PCB-209	0		U	72.8	ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Dichloro Biphenyls	29.6				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Pentachloro Biphenyls	915				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Hexachloro Biphenyls	3610				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Heptachloro Biphenyls	1920				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Octachloro Biphenyls	913				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total Nonachloro Biphenyls	309				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Decachloro Biphenyls	ND				ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Total PCBs	7690	0.033756			ng/Kg	615312.49	4783984.37
8/9/2014	HRPR-03-1-PM-72	Mammal	Lipids	2.53				Percent	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-001	49900			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-002	136			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-003	1680			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-004	237000			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-005	203			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-006	7550			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-007	716			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-008	41900			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-009	5390			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-010	59300			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-011	444			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-012/013	1580			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-014	82.6			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-015	7120			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-016	4680			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-017	40500			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-018/030	33500			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-019	75400			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-020/028	57100			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-021/033	9520			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-022	15700			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-023	221			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-024	4790			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-025	16300			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-026/029	83800			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-027	66300			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-031	167000			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-032	59300			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-034	6570			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-035	69.3			36.8	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-036	84.5			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-037	5940			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-038	120			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-039	2410			36.8	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-040/041/071	39300			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-042	23900			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-043/073	5440			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-044/047/065	219000			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-045/051	38400			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-046	662			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-048	8670			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-050/053	59700			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-052	320000			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-054	5890			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-055	595			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-056	16900			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-057	2800			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-058	397			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-059/062/075	19300			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-060	12100			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-061/070/074/076	93700			294	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-063	12400			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-064	60500			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-066	53100			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-067	3030			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-068	13700			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-069/049	229000			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-072	22400			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-077	4190	0.419		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-078	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-079	496			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-080	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-081	172	0.0516		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-082	5150			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-083	1850			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-084	10700			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-085/116/117	31700			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-086/087/097/108/119/125	39900			441	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-088/091	42200			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-089	377			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-090/101/113	77600			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-092	50000			73.5	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-093/098/100/102	22800			294	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-094	2580			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-095	60700			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-096	2510			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-099	57700			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-103	8350			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-104	702			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-105	21600	0.648		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-106	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-107/124	1760			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-109	5470			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-110/115	87500			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-111	790			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-112	5010			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-114	1880	0.0564		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-118	55500	1.665		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-120	1220			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-121	659			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-122	557			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-123	1470	0.0441		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-126	0	0	U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-127	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-128/166	7520			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-129/138/163	74600			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-130	3830			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-131	219			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-132	11300			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-133	5810			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-134/143	5630			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-135/151	47600			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-136	9990			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-137	2950			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-139/140	1640			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-141	3820			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-142	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-144	884			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-145	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-146	14700			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-147/149	51500			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-148	1030			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-150	488			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-152	396			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-153/168	42300			147	ng/Kg	615312.49	4783984.37

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-154	4810			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-155	113			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-156/157	5430	0.1629		147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-158	3110			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-159	208			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-160	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-161	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-162	181			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-164	2060			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-165	1330			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-167	1770	0.0531		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-169	0	0	U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-170	5550			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-171/173	1800			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-172	1500			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-174	4900			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-175	258			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-176	905			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-177	6770			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-178	8340			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-179	6220			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-180/193	11600			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-181	202			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-182	355			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-183/185	4330			147	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-184	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-186	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-187	28600			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-188	138			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-189	310	0.0093		73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-190	1340			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-191	164			73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-192	0		U	73.5	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-194	2380			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-195	1120			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-196	1370			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-197/200	665			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-198/199	7260			221	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-201	674			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-202	2560			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-203	3460			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-204	0		U	110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-205	181			110	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-206	2370			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-207	271			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-208	1150			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	PCB-209	476			110	ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Monochloro Biphenyls	51700				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Dichloro Biphenyls	361000				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Trichloro Biphenyls	649000				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Tetrachloro Biphenyls	1270000				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Pentachloro Biphenyls	598000				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Hexachloro Biphenyls	305000				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Heptachloro Biphenyls	83300				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Octachloro Biphenyls	19700				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total Nonachloro Biphenyls	3790				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Decachloro Biphenyls	476				ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Total PCBs	3340000	2.6904			ng/Kg	615312.49	4783984.37
7/30/2014	HRPR-03-1-RB-39	Fish	Lipids	2.89				Percent	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-001	81200			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-002	168			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-003	1780			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-004	178000			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-005	408			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-006	8660			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-007	1060			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-008	37300			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-009	3270			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-010	18000			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-011	0		U	203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-012/013	1750			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-014	0		U	33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-015	7290			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-016	13100			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-017	32700			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-018/030	29000			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-019	36300			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-020/028	73900			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-021/033	19100			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-022	22900			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-023	299			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-024	666			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-025	11300			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-026/029	33300			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-027	25700			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-031	97600			33.8	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-032	33100			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-034	2850			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-035	120			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-036	0		U	33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-037	10600			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-038	66.4			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-039	816			33.8	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-040/041/071	29400			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-042	18300			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-043/073	6490			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-044/047/065	148000			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-045/051	15100			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-046	1480			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-048	10200			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-050/053	21700			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-052	153000			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-054	1640			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-055	1130			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-056	18700			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-057	1940			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-058	298			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-059/062/075	12000			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-060	17000			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-061/070/074/076	96900			270	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-063	10300			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-064	35000			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-066	63600			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-067	2830			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-068	5980			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-069/049	108000			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-072	8930			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-073	0		U	0	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-077	4310	0.431		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-078	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-079	399			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-080	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-081	271	0.0813		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-082	4160			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-083	2180			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-084	6070			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-085/116/117	23000			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-086/087/097/108/119/125	26900			405	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-088/091	13600			135	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-089	298			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-090/101/113	52900			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-092	26400			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-093/098/100/102	9090			270	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-094	1450			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-095	34800			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-096	696			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-099	46200			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-103	2690			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-104	130			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-105	22900	0.687		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-106	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-107/124	1550			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-109	4630			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-110/115	38600			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-111	415			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-112	2560			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-114	1910	0.0573		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-118	51300	1.539		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-120	654			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-121	273			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-122	528			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-123	1580	0.0474		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-126	90.4	9.04		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-127	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-128/166	6340			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-129/138/163	50400			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-130	2940			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-131	148			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-132	5270			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-133	3040			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-134/143	2180			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-135/151	19800			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-136	2680			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-137	2290			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-139/140	932			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-141	3060			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-142	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-144	674			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-145	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-146	9270			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-147/149	25000			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-148	457			67.6	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-150	109			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-152	159			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-153/168	34400			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-154	2190			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-155	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-156/157	4790	0.1437		135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-158	2710			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-159	123			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-160	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-161	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-162	177			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-164	1460			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-165	679			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-167	1680	0.0504		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-169	0	0	U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-170	4200			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-171/173	1030			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-172	989			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-174	2340			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-175	167			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-176	308			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-177	3390			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-178	3850			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-179	1920			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-180/193	8620			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-181	121			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-182	169			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-183/185	2750			135	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-184	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-186	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-187	16000			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-188	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-189	250	0.0075		67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-190	851			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-191	125			67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-192	0		U	67.6	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-194	2270			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-195	730			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-196	864			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-197/200	283			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-198/199	4520			203	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-201	322			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-202	1280			101	ng/Kg	615312.49	4783984.37

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-203	2250			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-204	0		U	101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-205	146			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-206	1560			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-207	129			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-208	572			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	PCB-209	234			101	ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Monochloro Biphenyls	83200				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Dichloro Biphenyls	256000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Trichloro Biphenyls	443000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Tetrachloro Biphenyls	793000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Pentachloro Biphenyls	378000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Hexachloro Biphenyls	183000				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Heptachloro Biphenyls	47100				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Octachloro Biphenyls	12700				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total Nonachloro Biphenyls	2260				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Decachloro Biphenyls	234				ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Total PCBs	2200000	11.6536			ng/Kg	615312.49	4783984.37
8/1/2014	HRPR-03-1-RB-40	Fish	Lipids	3.45				Percent	615312.49	4783984.37
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-001	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-002	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-003	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-004	28.1			25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-005	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-006	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-007	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-008	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-009	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-010	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-011	0		U	150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-012/013	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-014	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-015	115			25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-016	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-017	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-018/030	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-019	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-020/028	9570			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-021/033	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-022	76.8			25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-023	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-024	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-025	30			25	ng/Kg	615606.93	4778730.78

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-026/029	195			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-027	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-031	1790			25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-032	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-034	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-035	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-036	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-037	257			25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-038	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-039	0		U	25	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-040/041/071	0		U	150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-042	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-043/073	0		U	100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-044/047/065	6240			150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-045/051	0		U	100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-046	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-048	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-050/053	0		U	100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-052	2110			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-054	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-055	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-056	434			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-057	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-058	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-059/062/075	959			150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-060	7640			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-061/070/074/076	28400			200	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-063	1390			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-064	2010			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-066	31500			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-067	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-068	296			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-069/049	952			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-072	582			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-073	0		U	0	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-077	375	0.0375		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-078	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-079	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-080	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-081	96	0.0288		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-082	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-083	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-084	0		U	50	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-085/116/117	8610			150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-086/087/097/108/119/125	1900			300	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-088/091	0		U	100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-089	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-090/101/113	2790			150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-092	702			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-093/098/100/102	0		U	200	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-094	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-095	423			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-096	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-099	38400			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-103	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-104	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-105	20200	0.606		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-106	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-107/124	365			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-109	1910			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-110/115	4010			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-111	111			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-112	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-114	1010	0.0303		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-118	48100	1.443		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-120	79.6			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-121	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-122	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-123	1100	0.033		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-126	0	0	U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-127	61			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-128/166	4210			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-129/138/163	57700			150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-130	1230			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-131	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-132	126			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-133	1270			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-134/143	0		U	100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-135/151	369			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-136	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-137	1560			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-139/140	218			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-141	169			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-142	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-144	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-145	0		U	50	ng/Kg	615606.93	4778730.78

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-146	5410			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-147/149	1270			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-148	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-150	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-152	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-153/168	55100			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-154	431			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-155	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-156/157	5550	0.1665		100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-158	1140			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-159	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-160	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-161	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-162	151			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-164	147			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-165	186			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-167	2130	0.0639		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-169	97.2	2.916		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-170	5250			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-171/173	584			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-172	878			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-174	129			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-175	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-176	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-177	1430			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-178	1020			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-179	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-180/193	13700			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-181	140			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-182	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-183/185	2070			100	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-184	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-186	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-187	8810			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-188	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-189	337	0.01011		50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-190	1320			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-191	104			50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-192	0		U	50	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-194	2560			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-195	1090			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-196	615			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-197/200	0		U	150	ng/Kg	615606.93	4778730.78

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-198/199	1640			150	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-201	0		U	75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-202	180			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-203	4430			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-204	0		U	75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-205	236			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-206	3630			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-207	88.6			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-208	134			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	PCB-209	1220			75	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Dichloro Biphenyls	115				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Trichloro Biphenyls	11900				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Tetrachloro Biphenyls	83000				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Pentachloro Biphenyls	130000				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Hexachloro Biphenyls	138000				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Heptachloro Biphenyls	35700				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Octachloro Biphenyls	10700				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total Nonachloro Biphenyls	3850				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Decachloro Biphenyls	1220				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Total PCBs	415000	5.29761			ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-BB-76	Mammal	Lipids	0.989				Percent	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-001	63.6			23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-002	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-003	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-004	98.8			23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-005	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-006	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-007	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-008	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-009	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-010	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-011	0		U	142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-012/013	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-014	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-015	43			23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-016	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-017	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-018/030	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-019	25			23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-020/028	353			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-021/033	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-022	0		U	23.6	ng/Kg	615606.93	4778730.78

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-023	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-024	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-025	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-026/029	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-027	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-031	67.6			23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-032	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-034	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-035	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-036	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-037	27.2			23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-038	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-039	0		U	23.6	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-040/041/071	0		U	142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-042	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-043/073	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-044/047/065	750			142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-045/051	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-046	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-048	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-050/053	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-052	146			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-054	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-055	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-056	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-057	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-058	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-059/062/075	0		U	142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-060	295			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-061/070/074/076	930			189	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-063	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-064	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-066	741			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-067	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-068	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-069/049	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-072	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-073	0		U	0	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-077	0	0	U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-078	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-079	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-080	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-081	0	0	U	47.2	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-082	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-083	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-084	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-085/116/117	537			142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-086/087/097/108/119/125	0		U	283	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-088/091	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-089	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-090/101/113	192			142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-092	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-093/098/100/102	0		U	189	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-094	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-095	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-096	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-099	3660			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-103	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-104	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-105	1670	0.0501		47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-106	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-107/124	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-109	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-110/115	116			94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-111	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-112	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-114	92.5	0.002775		47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-118	3520	0.1056		47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-120	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-121	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-122	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-123	0	0	U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-126	0	0	U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-127	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-128/166	219			94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-129/138/163	8490			142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-130	80.9			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-131	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-132	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-133	566			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-134/143	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-135/151	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-136	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-137	243			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-139/140	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-141	0		U	47.2	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-142	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-144	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-145	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-146	1130			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-147/149	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-148	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-150	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-152	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-153/168	8950			94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-154	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-155	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-156/157	1060	0.0318		94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-158	112			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-159	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-160	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-161	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-162	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-164	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-165	133			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-167	159	0.00477		47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-169	0	0	U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-170	1350			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-171/173	0		U	94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-172	350			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-174	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-175	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-176	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-177	284			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-178	844			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-179	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-180/193	3560			94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-181	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-182	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-183/185	394			94.3	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-184	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-186	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-187	2030			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-188	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-189	87.3	0.002619		47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-190	249			47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-191	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-192	0		U	47.2	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-194	986			70.8	ng/Kg	615606.93	4778730.78

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-195	173			70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-196	92.3			70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-197/200	0		U	142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-198/199	1430			142	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-201	0		U	70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-202	351			70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-203	703			70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-204	0		U	70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-205	0		U	70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-206	850			70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-207	0		U	70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-208	268			70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	PCB-209	129			70.8	ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Monochloro Biphenyls	63.6				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Dichloro Biphenyls	142				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Trichloro Biphenyls	473				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Tetrachloro Biphenyls	2860				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Pentachloro Biphenyls	9780				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Hexachloro Biphenyls	21100				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Heptachloro Biphenyls	9150				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Octachloro Biphenyls	3740				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total Nonachloro Biphenyls	1120				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Decachloro Biphenyls	129				ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Total PCBs	48600	0.197664			ng/Kg	615606.93	4778730.78
8/6/2014	HRPR-02-1-PM-77	Mammal	Lipids	1.9				Percent	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-001	84700			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-002	155			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-003	2110			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-004	217000			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-005	298			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-006	5690			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-007	845			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-008	32700			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-009	3080			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-010	44500			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-011	0		U	231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-012/013	1580			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-014	45.9			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-015	9120			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-016	6380			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-017	76900			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-018/030	37900			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-019	34100			38.5	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-020/028	302000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-021/033	15000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-022	94700			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-023	480			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-024	3910			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-025	43100			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-026/029	134000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-027	31300			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-031	277000			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-032	153000			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-034	5430			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-035	159			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-036	0		U	38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-037	26700			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-038	460			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-039	3170			38.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-040/041/071	233000			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-042	177000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-043/073	11900			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-044/047/065	1100000			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-045/051	122000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-046	1090			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-048	28200			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-050/053	57600			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-052	1220000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-054	4840			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-055	7760			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-056	176000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-057	14900			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-058	2680			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-059/062/075	72700			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-060	119000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-061/070/074/076	719000			308	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-063	70200			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-064	361000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-066	458000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-067	25500			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-068	34500			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-069/049	1000000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-072	49200			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-073	0		U	0	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-077	26500	2.65		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-078	0		U	76.9	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-079	3310			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-080	0		U	76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-081	1540	0.462		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-082	43800			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-083	9670			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-084	43100			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-085/116/117	163000			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-086/087/097/108/119/125	274000			462	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-088/091	170000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-089	2570			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-090/101/113	464000			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-092	182000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-093/098/100/102	71200			308	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-094	4240			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-095	276000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-096	4150			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-099	333000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-103	26900			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-104	1840			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-105	144000	4.32		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-106	970			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-107/124	13200			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-109	30500			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-110/115	570000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-111	2070			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-112	15600			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-114	16600	0.498		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-118	357000	10.71		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-120	4290			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-121	1600			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-122	4730			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-123	9790	0.2937		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-126	274	27.4		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-127	381			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-128/166	40300			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-129/138/163	352000			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-130	17200			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-131	1730			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-132	62100			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-133	16100			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-134/143	20100			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-135/151	191000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-136	30400			76.9	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-137	14900			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-139/140	7830			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-141	23800			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-142	154			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-144	6190			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-145	180			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-146	55500			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-147/149	252000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-148	2500			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-150	1150			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-152	1280			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-153/168	204000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-154	12500			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-155	320			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-156/157	28400	0.852		154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-158	18500			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-159	964			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-160	0		U	76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-161	0		U	76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-162	895			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-164	13400			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-165	3850			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-167	9940	0.2982		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-169	0	0	U	76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-170	29100			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-171/173	8980			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-172	5920			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-174	24200			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-175	976			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-176	3130			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-177	24000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-178	25300			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-179	18600			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-180/193	51000			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-181	944			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-182	1020			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-183/185	21100			154	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-184	97.6			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-186	0		U	76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-187	116000			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-188	342			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-189	1300	0.039		76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-190	6130			76.9	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-191	785			76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-192	0		U	76.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-194	8960			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-195	4960			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-196	5230			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-197/200	1990			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-198/199	29200			231	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-201	1880			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-202	8590			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-203	14700			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-204	0		U	115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-205	705			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-206	8370			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-207	820			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-208	3750			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	PCB-209	1360			115	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Monochloro Biphenyls	87000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Dichloro Biphenyls	315000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Trichloro Biphenyls	1250000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Tetrachloro Biphenyls	6100000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Pentachloro Biphenyls	3240000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Hexachloro Biphenyls	1390000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Heptachloro Biphenyls	339000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Octachloro Biphenyls	76300				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total Nonachloro Biphenyls	12900				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Decachloro Biphenyls	1360				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Total PCBs	12800000	47.5229			ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36	Fish	Lipids	2.71				Percent	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-001	83300			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-002	151			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-003	2010			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-004	205000			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-005	263			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-006	5480			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-007	792			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-008	31900			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-009	2930			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-010	41500			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-011	404			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-012/013	1490			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-014	47.6			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-015	8570			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-016	6190			36.8	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-017	77700			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-018/030	34400			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-019	34600			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-020/028	290000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-021/033	15600			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-022	94600			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-023	510			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-024	3770			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-025	43800			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-026/029	130000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-027	31300			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-031	278000			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-032	151000			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-034	5390			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-035	129			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-036	0		U	36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-037	25800			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-038	440			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-039	3130			36.8	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-040/041/071	217000			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-042	171000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-043/073	11000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-044/047/065	1080000			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-045/051	117000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-046	1080			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-048	26200			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-050/053	55800			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-052	1170000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-054	4830			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-055	7950			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-056	163000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-057	14000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-058	2270			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-059/062/075	85500			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-060	105000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-061/070/074/076	705000			294	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-063	65000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-064	344000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-066	440000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-067	24500			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-068	32600			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-069/049	950000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-072	46400			73.5	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-073	0		U	0	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-077	24400	2.44		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-078	0		U	73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-079	2630			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-080	0		U	73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-081	1330	0.399		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-082	42500			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-083	10100			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-084	42600			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-085/116/117	158000			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-086/087/097/108/119/125	269000			441	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-088/091	169000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-089	2510			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-090/101/113	468000			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-092	174000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-093/098/100/102	66300			294	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-094	3990			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-095	276000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-096	4110			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-099	321000			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-103	26600			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-104	1820			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-105	135000	4.05		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-106	893			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-107/124	12700			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-109	28500			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-110/115	542000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-111	2040			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-112	17400			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-114	16200	0.486		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-118	332000	9.96		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-120	4450			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-121	1580			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-122	4800			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-123	9740	0.2922		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-126	316	31.6		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-127	392			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-128/166	41400			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-129/138/163	346000			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-130	17700			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-131	1700			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-132	61800			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-133	16200			73.5	ng/Kg	615606.93	4778730.78

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-134/143	20600			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-135/151	188000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-136	31200			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-137	15900			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-139/140	7670			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-141	23700			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-142	164			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-144	6360			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-145	176			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-146	56100			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-147/149	259000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-148	2500			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-150	1200			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-152	1320			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-153/168	214000			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-154	12900			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-155	319			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-156/157	28100	0.843		147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-158	18200			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-159	944			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-160	0		U	73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-161	0		U	73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-162	874			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-164	13300			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-165	3780			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-167	9760	0.2928		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-169	73.8	2.214		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-170	26300			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-171/173	8300			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-172	5420			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-174	21800			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-175	895			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-176	3040			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-177	21500			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-178	24300			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-179	18100			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-180/193	47300			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-181	861			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-182	982			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-183/185	18700			147	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-184	100			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-186	0		U	73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-187	111000			73.5	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-188	303			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-189	1260	0.0378		73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-190	5750			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-191	747			73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-192	0		U	73.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-194	8620			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-195	4910			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-196	5170			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-197/200	1920			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-198/199	28500			221	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-201	1860			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-202	8400			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-203	14400			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-204	0		U	110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-205	697			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-206	7880			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-207	788			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-208	3720			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	PCB-209	1320			110	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Monochloro Biphenyls	85500				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Dichloro Biphenyls	299000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Trichloro Biphenyls	1230000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Tetrachloro Biphenyls	5860000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Pentachloro Biphenyls	3140000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Hexachloro Biphenyls	1400000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Heptachloro Biphenyls	317000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Octachloro Biphenyls	74500				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total Nonachloro Biphenyls	12400				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Decachloro Biphenyls	1320				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Total PCBs	12400000	50.1748			ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-PS-36 (Duplicate)	Fish	Lipids	2.71				Percent	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-001	88200			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-002	182			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-003	2030			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-004	214000			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-005	284			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-006	7680			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-007	834			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-008	33600			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-009	3020			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-010	19500			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-011	389			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-012/013	1860			64.9	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-014	36.2			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-015	7510			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-016	9240			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-017	35500			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-018/030	39700			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-019	59100			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-020/028	103000			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-021/033	16600			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-022	27800			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-023	438			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-024	1070			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-025	16900			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-026/029	50300			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-027	38000			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-031	133000			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-032	43900			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-034	4420			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-035	141			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-036	0		U	32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-037	10900			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-038	139			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-039	1470			32.5	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-040/041/071	42300			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-042	25300			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-043/073	7170			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-044/047/065	240000			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-045/051	20100			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-046	1190			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-048	12500			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-050/053	35400			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-052	281000			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-054	2410			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-055	1690			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-056	26700			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-057	3830			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-058	521			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-059/062/075	17900			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-060	24400			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-061/070/074/076	153000			260	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-063	18100			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-064	54400			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-066	90400			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-067	4900			64.9	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-068	11100			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-069/049	190000			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-072	16800			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-073	0		U	0	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-077	6340	0.634		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-078	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-079	648			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-080	77.3			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-081	340	0.102		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-082	6990			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-083	3790			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-084	8930			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-085/116/117	43400			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-086/087/097/108/119/125	53800			390	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-088/091	27700			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-089	448			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-090/101/113	98600			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-092	54400			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-093/098/100/102	17800			260	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-094	2350			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-095	63500			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-096	1230			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-099	80200			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-103	6300			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-104	334			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-105	34900	1.047		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-106	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-107/124	2900			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-109	7430			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-110/115	72500			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-111	946			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-112	5020			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-114	3780	0.1134		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-118	85400	2.562		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-120	1440			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-121	591			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-122	989			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-123	2600	0.078		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-126	99	9.9		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-127	109			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-128/166	11000			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-129/138/163	103000			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-130	4960			64.9	ng/Kg	615606.93	4778730.78

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-131	312			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-132	12400			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-133	7580			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-134/143	5560			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-135/151	57900			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-136	7680			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-137	4400			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-139/140	2060			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-141	5440			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-142	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-144	1220			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-145	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-146	19300			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-147/149	63000			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-148	1050			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-150	300			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-152	379			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-153/168	61700			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-154	5530			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-155	127			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-156/157	7900	0.237		130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-158	4750			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-159	281			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-160	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-161	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-162	324			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-164	3150			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-165	1690			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-167	2580	0.0774		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-169	110	3.3		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-170	7720			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-171/173	2130			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-172	2130			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-174	6230			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-175	259			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-176	746			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-177	8260			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-178	9850			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-179	5680			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-180/193	15600			130	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-181	270			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-182	379			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-183/185	5200			130	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-184	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-186	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-187	41600			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-188	150			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-189	468	0.01404		64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-190	1720			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-191	202			64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-192	0		U	64.9	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-194	3140			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-195	1470			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-196	1450			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-197/200	701			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-198/199	9820			195	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-201	566			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-202	2990			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-203	4740			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-204	0		U	97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-205	238			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-206	2600			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-207	220			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-208	1170			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	PCB-209	430			97.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Monochloro Biphenyls	90400				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Dichloro Biphenyls	289000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Trichloro Biphenyls	592000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Tetrachloro Biphenyls	1290000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Pentachloro Biphenyls	688000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Hexachloro Biphenyls	395000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Heptachloro Biphenyls	109000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Octachloro Biphenyls	25100				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total Nonachloro Biphenyls	3980				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Decachloro Biphenyls	430				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Total PCBs	3480000	17.43084			ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-RB-37	Fish	Lipids	4.14				Percent	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-001	68800			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-002	110			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-003	876			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-004	79800			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-005	299			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-006	4910			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-007	824			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-008	5660			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-009	2140			35.7	ng/Kg	615606.93	4778730.78

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-010	24000			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-011	0		U	214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-012/013	537			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-014	0		U	35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-015	7950			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-016	1280			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-017	5480			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-018/030	4200			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-019	34000			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-020/028	112000			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-021/033	12200			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-022	36300			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-023	261			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-024	2860			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-025	12600			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-026/029	45600			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-027	11900			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-031	118000			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-032	5150			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-034	4150			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-035	115			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-036	0		U	35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-037	13600			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-038	124			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-039	695			35.7	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-040/041/071	16900			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-042	38000			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-043/073	2900			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-044/047/065	213000			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-045/051	17100			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-046	428			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-048	7580			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-050/053	8350			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-052	248000			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-054	1130			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-055	1310			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-056	29400			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-057	2750			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-058	587			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-059/062/075	20900			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-060	29600			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-061/070/074/076	159000			286	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-063	17600			71.4	ng/Kg	615606.93	4778730.78

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-064	79400			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-066	95200			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-067	3170			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-068	8850			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-069/049	194000			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-072	13300			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-073	0		U	0	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-077	5880	0.588		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-078	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-079	805			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-080	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-081	426	0.1278		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-082	11100			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-083	7690			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-084	20600			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-085/116/117	39300			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-086/087/097/108/119/125	62500			429	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-088/091	41300			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-089	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-090/101/113	104000			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-092	43500			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-093/098/100/102	11400			286	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-094	777			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-095	80100			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-096	633			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-099	72600			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-103	5390			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-104	152			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-105	38500	1.155		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-106	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-107/124	2350			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-109	7860			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-110/115	116000			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-111	700			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-112	3750			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-114	3980	0.1194		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-118	86900	2.607		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-120	1260			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-121	478			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-122	925			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-123	2420	0.0726		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-126	72.6	7.26		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-127	0		U	71.4	ng/Kg	615606.93	4778730.78

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-128/166	10400			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-129/138/163	93500			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-130	5340			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-131	653			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-132	18000			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-133	6520			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-134/143	6010			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-135/151	44900			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-136	9190			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-137	4270			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-139/140	2000			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-141	6480			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-142	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-144	1610			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-145	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-146	17700			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-147/149	64300			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-148	935			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-150	476			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-152	166			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-153/168	59400			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-154	4260			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-155	104			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-156/157	7990	0.2397		143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-158	4920			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-159	278			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-160	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-161	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-162	229			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-164	2950			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-165	887			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-167	2440	0.0732		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-169	0	0	U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-170	7000			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-171/173	2090			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-172	1770			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-174	6340			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-175	336			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-176	1110			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-177	7270			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-178	7110			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-179	5820			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-180/193	15000			143	ng/Kg	615606.93	4778730.78

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-181	247			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-182	304			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-183/185	5410			143	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-184	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-186	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-187	25600			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-188	131			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-189	404	0.01212		71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-190	1610			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-191	213			71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-192	0		U	71.4	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-194	2660			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-195	1270			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-196	1490			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-197/200	810			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-198/199	6700			214	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-201	671			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-202	2330			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-203	4160			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-204	0		U	107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-205	200			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-206	2900			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-207	255			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-208	1100			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	PCB-209	417			107	ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Monochloro Biphenyls	69800				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Dichloro Biphenyls	126000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Trichloro Biphenyls	420000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Tetrachloro Biphenyls	1220000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Pentachloro Biphenyls	767000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Hexachloro Biphenyls	376000				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Heptachloro Biphenyls	87800				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Octachloro Biphenyls	20300				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total Nonachloro Biphenyls	4250				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Decachloro Biphenyls	417				ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Total PCBs	3090000	11.66682			ng/Kg	615606.93	4778730.78
7/30/2014	HRPR-02-1-SS-38	Fish	Lipids	4.03				Percent	615606.93	4778730.78
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-001	114			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-002	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-003	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-004	89.8			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-005	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-006	0		U	25.5	ng/Kg	615459.04	4778476.35

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-007	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-008	98.1			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-009	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-010	82.8			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-011	0		U	153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-012/013	88.7			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-014	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-015	253			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-016	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-017	112			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-018/030	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-019	81.2			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-020/028	3610			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-021/033	67.9			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-022	86			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-023	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-024	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-025	196			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-026/029	237			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-027	29.7			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-031	1420			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-032	97.9			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-034	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-035	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-036	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-037	196			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-038	0		U	25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-039	227			25.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-040/041/071	0		U	153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-042	79.8			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-043/073	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-044/047/065	3490			153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-045/051	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-046	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-048	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-050/053	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-052	438			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-054	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-055	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-056	72			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-057	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-058	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-059/062/075	0		U	153	ng/Kg	615459.04	4778476.35

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-060	1670			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-061/070/074/076	19000			204	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-063	1540			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-064	147			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-066	6930			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-067	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-068	1220			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-069/049	531			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-072	254			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-073	0		U	0	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-077	138	0.0138		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-078	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-079	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-080	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-081	93.2	0.02796		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-082	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-083	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-084	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-085/116/117	1700			153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-086/087/097/108/119/125	0		U	306	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-088/091	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-089	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-090/101/113	1850			153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-092	149			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-093/098/100/102	0		U	204	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-094	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-095	143			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-096	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-099	9030			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-103	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-104	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-105	4790	0.1437		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-106	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-107/124	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-109	802			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-110/115	291			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-111	161			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-112	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-114	1030	0.0309		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-118	28700	0.861		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-120	285			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-121	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-122	0		U	51	ng/Kg	615459.04	4778476.35

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-123	791	0.02373		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-126	53.9	5.39		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-127	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-128/166	1330			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-129/138/163	12300			153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-130	151			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-131	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-132	52.9			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-133	743			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-134/143	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-135/151	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-136	0			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-137	655			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-139/140	0		U	102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-141	99.5			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-142	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-144	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-145	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-146	4000			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-147/149	539			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-148	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-150	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-152	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-153/168	19800			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-154	169			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-155	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-156/157	2920	0.0876		102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-158	534			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-159	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-160	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-161	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-162	97.1			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-164	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-165	108			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-167	1080	0.0324		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-169	0	0	U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-170	1890			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-171/173	241			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-172	344			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-174	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-175	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-176	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-177	156			51	ng/Kg	615459.04	4778476.35

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-178	306			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-179	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-180/193	4890			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-181	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-182	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-183/185	928			102	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-184	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-186	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-187	5810			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-188	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-189	146	0.00438		51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-190	434			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-191	72.9			51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-192	0		U	51	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-194	942			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-195	257			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-196	276			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-197/200	0		U	153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-198/199	1060			153	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-201	0		U	76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-202	106			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-203	889			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-204	0		U	76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-205	0		U	76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-206	680			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-207	0		U	76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-208	141			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	PCB-209	92.1			76.5	ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Monochloro Biphenyls	114				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Dichloro Biphenyls	612				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Trichloro Biphenyls	6360				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Tetrachloro Biphenyls	35600				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Pentachloro Biphenyls	49800				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Hexachloro Biphenyls	44600				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Heptachloro Biphenyls	15200				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Octachloro Biphenyls	3530				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total Nonachloro Biphenyls	821				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Decachloro Biphenyls	92.1				ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Total PCBs	157000	6.60167			ng/Kg	615459.04	4778476.35
6/27/2014	HRPR-02-2-BFA-13	Frog	Lipids	0.93				Percent	615459.04	4778476.35
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-001	292			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-002	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-003	27			23.8	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-004	2690			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-005	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-006	108			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-007	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-008	426			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-009	68.5			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-010	552			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-011	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-012/013	87.4			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-014	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-015	287			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-016	51			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-017	283			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-018/030	375			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-019	1860			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-020/028	2120			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-021/033	109			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-022	155			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-023	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-024	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-025	171			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-026/029	552			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-027	784			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-031	1400			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-032	320			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-034	41.4			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-035	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-036	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-037	274			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-038	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-039	69.4			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-040/041/071	220			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-042	127			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-043/073	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-044/047/065	1720			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-045/051	176			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-046	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-048	61.9			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-050/053	429			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-052	1840			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-054	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-055	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-056	115			47.6	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-057	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-058	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-059/062/075	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-060	507			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-061/070/074/076	4760			190	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-063	516			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-064	247			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-066	2780			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-067	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-068	239			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-069/049	910			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-072	141			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-077	107	0.0107		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-078	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-079	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-080	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-081	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-082	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-083	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-084	68.8			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-085/116/117	378			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-086/087/097/108/119/125	0		U	286	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-088/091	119			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-089	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-090/101/113	1260			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-092	279			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-093/098/100/102	0		U	190	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-094	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-095	450			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-096	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-099	2320			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-103	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-104	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-105	1430	0.0429		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-106	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-107/124	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-109	200			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-110/115	377			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-111	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-112	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-114	248	0.00744		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-118	6330	0.1899		47.6	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-120	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-121	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-122	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-123	182	0.00546		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-126	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-127	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-128/166	408			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-129/138/163	3500			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-130	67.2			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-131	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-132	66.9			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-133	127			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-134/143	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-135/151	156			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-136	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-137	182			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-139/140	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-141	51.2			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-142	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-144	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-145	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-146	771			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-147/149	343			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-148	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-150	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-152	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-153/168	4270			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-154	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-155	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-156/157	789	0.02367		95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-158	162			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-159	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-160	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-161	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-162	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-164	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-165	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-167	295	0.00885		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-169	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-170	400			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-171/173	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-172	50			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-174	0		U	47.6	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-175	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-176	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-177	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-178	69.2			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-179	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-180/193	924			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-181	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-182	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-183/185	199			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-184	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-186	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-187	853			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-188	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-189	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-190	92.7			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-191	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-192	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-194	168			71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-195	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-196	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-197/200	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-198/199	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-201	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-202	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-203	164			71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-204	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-205	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-206	163			71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-207	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-208	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	PCB-209	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Monochloro Biphenyls	319				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Dichloro Biphenyls	4220				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Trichloro Biphenyls	8570				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Tetrachloro Biphenyls	14900				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Pentachloro Biphenyls	13700				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Hexachloro Biphenyls	11200				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Heptachloro Biphenyls	2590				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Octachloro Biphenyls	332				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total Nonachloro Biphenyls	163				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Total PCBs	55900	0.27822			ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19	Frog	Lipids	0.48				Percent	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-001	276			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-002	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-003	28.3			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-004	2690			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-005	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-006	111			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-007	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-008	416			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-009	63.8			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-010	523			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-011	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-012/013	81.4			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-014	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-015	276			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-016	50.1			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-017	270			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-018/030	362			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-019	1790			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-020/028	1990			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-021/033	105			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-022	139			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-023	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-024	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-025	163			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-026/029	518			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-027	764			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-031	1310			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-032	297			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-034	37.6			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-035	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-036	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-037	268			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-038	0		U	23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-039	69.1			23.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-040/041/071	210			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-042	126			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-043/073	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-044/047/065	1630			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-045/051	170			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-046	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-048	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-050/053	437			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-052	1740			47.6	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-054	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-055	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-056	114			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-057	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-058	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-059/062/075	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-060	489			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-061/070/074/076	4480			190	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-063	496			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-064	232			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-066	2710			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-067	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-068	229			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-069/049	906			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-072	134			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-077	106	0.0106		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-078	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-079	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-080	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-081	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-082	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-083	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-084	65.1			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-085/116/117	357			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-086/087/097/108/119/125	0		U	286	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-088/091	114			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-089	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-090/101/113	1220			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-092	265			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-093/098/100/102	0		U	190	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-094	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-095	433			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-096	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-099	2250			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-103	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-104	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-105	1430	0.0429		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-106	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-107/124	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-109	206			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-110/115	355			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-111	0		U	47.6	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-112	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-114	242	0.00726		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-118	6330	0.1899		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-120	49.3			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-121	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-122	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-123	153	0.00459		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-126	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-127	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-128/166	396			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-129/138/163	3360			143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-130	60.2			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-131	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-132	75			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-133	120			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-134/143	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-135/151	161			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-136	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-137	193			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-139/140	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-141	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-142	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-144	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-145	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-146	739			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-147/149	342			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-148	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-150	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-152	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-153/168	4210			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-154	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-155	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-156/157	765	0.02295		95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-158	158			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-159	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-160	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-161	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-162	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-164	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-165	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-167	290	0.0087		47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-169	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-170	412			47.6	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-171/173	0		U	95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-172	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-174	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-175	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-176	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-177	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-178	69.1			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-179	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-180/193	875			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-181	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-182	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-183/185	199			95.2	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-184	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-186	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-187	853			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-188	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-189	0	0	U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-190	94.9			47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-191	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-192	0		U	47.6	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-194	165			71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-195	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-196	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-197/200	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-198/199	0		U	143	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-201	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-202	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-203	157			71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-204	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-205	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-206	149			71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-207	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-208	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	PCB-209	0		U	71.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Monochloro Biphenyls	304				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Dichloro Biphenyls	4160				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Trichloro Biphenyls	8140				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Tetrachloro Biphenyls	14200				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Pentachloro Biphenyls	13500				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Hexachloro Biphenyls	10900				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Heptachloro Biphenyls	2500				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Octachloro Biphenyls	322				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total Nonachloro Biphenyls	149				ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Total PCBs	54100	0.2869			ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-BFA-19 (Duplicate)	Frog	Lipids	0.48				Percent	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-001	38.3			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-002	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-003	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-004	46.4			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-005	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-006	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-007	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-008	41.5			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-009	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-010	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-011	0		U	138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-012/013	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-014	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-015	174			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-016	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-017	28.7			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-018/030	50.1			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-019	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-020/028	923			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-021/033	47.4			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-022	39.9			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-023	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-024	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-025	24.2			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-026/029	86.8			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-027	34			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-031	181			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-032	35.4			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-034	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-035	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-036	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-037	195			22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-038	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-039	0		U	22.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-040/041/071	0		U	138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-042	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-043/073	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-044/047/065	739			138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-045/051	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-046	0		U	45.9	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-048	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-050/053	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-052	429			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-054	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-055	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-056	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-057	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-058	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-059/062/075	0		U	138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-060	497			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-061/070/074/076	4500			183	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-063	135			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-064	54.5			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-066	2330			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-067	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-068	56.7			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-069/049	254			91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-072	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-077	126	0.0126		45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-078	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-079	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-080	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-081	0	0	U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-082	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-083	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-084	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-085/116/117	181			138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-086/087/097/108/119/125	0		U	275	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-088/091	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-089	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-090/101/113	412			138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-092	64.8			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-093/098/100/102	0		U	183	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-094	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-095	115			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-096	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-099	2880			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-103	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-104	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-105	1220	0.0366		45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-106	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-107/124	0		U	91.7	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-109	53.1			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-110/115	121			91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-111	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-112	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-114	232	0.00696		45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-118	8940	0.2682		45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-120	47.5			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-121	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-122	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-123	208	0.00624		45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-126	0	0	U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-127	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-128/166	365			91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-129/138/163	4120			138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-130	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-131	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-132	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-133	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-134/143	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-135/151	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-136	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-137	239			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-139/140	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-141	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-142	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-144	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-145	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-146	963			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-147/149	154			91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-148	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-150	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-152	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-153/168	6040			91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-154	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-155	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-156/157	913	0.02739		91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-158	165			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-159	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-160	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-161	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-162	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-164	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-165	0		U	45.9	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-167	428	0.01284		45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-169	0	0	U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-170	554			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-171/173	0		U	91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-172	52.2			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-174	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-175	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-176	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-177	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-178	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-179	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-180/193	1260			91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-181	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-182	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-183/185	238			91.7	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-184	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-186	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-187	1060			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-188	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-189	50.8	0.001524		45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-190	94.6			45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-191	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-192	0		U	45.9	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-194	256			68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-195	78.1			68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-196	82			68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-197/200	0		U	138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-198/199	0		U	138	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-201	0		U	68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-202	0		U	68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-203	258			68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-204	0		U	68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-205	0		U	68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-206	172			68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-207	0		U	68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-208	0		U	68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	PCB-209	0		U	68.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Monochloro Biphenyls	38.3				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Dichloro Biphenyls	262				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Trichloro Biphenyls	1640				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Tetrachloro Biphenyls	9130				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Pentachloro Biphenyls	14500				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Hexachloro Biphenyls	13400				ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Heptachloro Biphenyls	3320				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Octachloro Biphenyls	674				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total Nonachloro Biphenyls	172				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Total PCBs	43100	0.359754			ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFA-14	Frog	Lipids	1.83				Percent	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-001	112			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-002	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-003	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-004	272			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-005	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-006	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-007	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-008	86.6			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-009	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-010	69.8			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-011	0		U	153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-012/013	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-014	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-015	202			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-016	25.5			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-017	80.7			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-018/030	97.2			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-019	204			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-020/028	2420			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-021/033	59.6			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-022	65.1			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-023	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-024	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-025	41.1			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-026/029	126			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-027	98.5			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-031	365			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-032	96.3			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-034	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-035	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-036	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-037	207			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-038	0		U	25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-039	32.7			25.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-040/041/071	0		U	153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-042	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-043/073	0		U	102	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-044/047/065	2240			153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-045/051	0		U	102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-046	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-048	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-050/053	0		U	102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-052	764			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-054	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-055	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-056	56.6			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-057	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-058	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-059/062/075	0		U	153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-060	716			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-061/070/074/076	5190			204	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-063	319			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-064	99.6			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-066	3660			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-067	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-068	170			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-069/049	395			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-072	53.9			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-077	237	0.0237		51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-078	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-079	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-080	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-081	0	0	U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-082	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-083	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-084	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-085/116/117	542			153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-086/087/097/108/119/125	0		U	306	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-088/091	0		U	102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-089	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-090/101/113	1060			153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-092	230			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-093/098/100/102	0		U	204	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-094	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-095	269			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-096	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-099	5180			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-103	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-104	0		U	51	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-105	2220	0.0666		51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-106	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-107/124	0		U	102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-109	183			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-110/115	313			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-111	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-112	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-114	269	0.00807		51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-118	9500	0.285		51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-120	75.1			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-121	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-122	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-123	238	0.00714		51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-126	0	0	U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-127	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-128/166	780			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-129/138/163	5900			153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-130	76.4			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-131	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-132	85.1			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-133	99.5			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-134/143	0		U	102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-135/151	211			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-136	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-137	388			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-139/140	0		U	102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-141	73.6			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-142	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-144	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-145	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-146	1050			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-147/149	484			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-148	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-150	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-152	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-153/168	6950			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-154	127			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-155	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-156/157	1010	0.0303		102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-158	362			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-159	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-160	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-161	0		U	51	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-162	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-164	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-165	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-167	381	0.01143		51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-169	0	0	U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-170	538			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-171/173	132			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-172	79.4			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-174	55.8			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-175	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-176	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-177	74.4			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-178	81.8			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-179	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-180/193	1170			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-181	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-182	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-183/185	373			102	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-184	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-186	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-187	1100			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-188	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-189	0	0	U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-190	110			51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-191	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-192	0		U	51	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-194	213			76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-195	77.4			76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-196	98.9			76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-197/200	0		U	153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-198/199	206			153	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-201	0		U	76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-202	0		U	76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-203	222			76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-204	0		U	76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-205	0		U	76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-206	206			76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-207	0		U	76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-208	0		U	76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	PCB-209	0		U	76.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Monochloro Biphenyls	112				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Dichloro Biphenyls	630				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Trichloro Biphenyls	3920				ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Tetrachloro Biphenyls	13900				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Pentachloro Biphenyls	20100				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Hexachloro Biphenyls	18000				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Heptachloro Biphenyls	3720				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Octachloro Biphenyls	818				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total Nonachloro Biphenyls	206				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Total PCBs	61400	0.40854			ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFJ-15	Frog	Lipids	0.98				Percent	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-001	780			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-002	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-003	574			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-004	934			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-005	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-006	486			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-007	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-008	1660			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-009	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-010	116			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-011	0		U	417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-012/013	660			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-014	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-015	4350			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-016	186			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-017	898			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-018/030	1310			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-019	580			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-020/028	7350			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-021/033	528			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-022	1480			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-023	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-024	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-025	1640			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-026/029	3400			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-027	871			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-031	10100			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-032	1180			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-034	126			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-035	82.3			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-036	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-037	1860			69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-038	0		U	69.4	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-039	96.6			69.4	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-040/041/071	2880			417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-042	1450			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-043/073	0		U	278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-044/047/065	13500			417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-045/051	843			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-046	160			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-048	479			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-050/053	1320			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-052	13100			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-054	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-055	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-056	1580			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-057	180			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-058	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-059/062/075	1010			417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-060	1080			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-061/070/074/076	9870			556	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-063	993			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-064	3520			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-066	6640			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-067	216			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-068	467			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-069/049	10200			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-072	550			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-077	851	0.0851		139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-078	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-079	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-080	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-081	0	0	U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-082	615			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-083	728			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-084	1580			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-085/116/117	2180			417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-086/087/097/108/119/125	3980			833	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-088/091	1550			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-089	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-090/101/113	7700			417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-092	2800			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-093/098/100/102	1020			556	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-094	223			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-095	5110			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-096	0		U	139	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-099	5640			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-103	188			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-104	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-105	2850	0.0855		139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-106	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-107/124	0		U	278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-109	725			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-110/115	8250			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-111	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-112	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-114	208	0.00624		139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-118	8150	0.2445		139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-120	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-121	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-122	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-123	0	0	U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-126	0	0	U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-127	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-128/166	1320			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-129/138/163	8500			417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-130	596			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-131	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-132	1750			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-133	265			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-134/143	454			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-135/151	2380			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-136	603			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-137	400			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-139/140	0		U	278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-141	678			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-142	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-144	141			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-145	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-146	1330			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-147/149	4860			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-148	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-150	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-152	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-153/168	6380			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-154	210			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-155	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-156/157	884	0.02652		278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-158	561			139	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-159	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-160	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-161	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-162	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-164	387			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-165	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-167	306	0.00918		139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-169	0	0	U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-170	778			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-171/173	288			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-172	175			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-174	665			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-175	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-176	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-177	591			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-178	355			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-179	378			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-180/193	1600			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-181	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-182	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-183/185	562			278	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-184	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-186	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-187	1570			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-188	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-189	0	0	U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-190	155			139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-191	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-192	0		U	139	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-194	331			208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-195	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-196	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-197/200	0		U	417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-198/199	571			417	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-201	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-202	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-203	354			208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-204	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-205	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-206	389			208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-207	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-208	0		U	208	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	PCB-209	0		U	208	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Monochloro Biphenyls	1350				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Dichloro Biphenyls	8210				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Trichloro Biphenyls	31700				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Tetrachloro Biphenyls	71000				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Pentachloro Biphenyls	53500				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Hexachloro Biphenyls	32000				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Heptachloro Biphenyls	7120				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Octachloro Biphenyls	1260				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total Nonachloro Biphenyls	389				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Total PCBs	207000	0.37194			ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-GFT-16	Frog	Lipids	ND				Percent	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-001	46.1			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-002	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-003	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-004	70.7			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-005	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-006	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-007	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-008	77.6			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-009	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-010	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-011	0		U	221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-012/013	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-014	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-015	79.5			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-016	48.9			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-017	58.3			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-018/030	89.5			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-019	46.8			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-020/028	1350			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-021/033	104			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-022	114			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-023	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-024	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-025	45			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-026/029	115			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-027	193			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-031	572			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-032	254			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-034	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-035	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-036	0		U	36.8	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-037	77.3			36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-038	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-039	0		U	36.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-040/041/071	0		U	221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-042	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-043/073	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-044/047/065	841			221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-045/051	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-046	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-048	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-050/053	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-052	737			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-054	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-055	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-056	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-057	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-058	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-059/062/075	0		U	221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-060	495			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-061/070/074/076	3760			294	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-063	294			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-064	145			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-066	1860			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-067	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-068	103			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-069/049	291			147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-072	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-077	0	0	U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-078	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-079	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-080	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-081	0	0	U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-082	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-083	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-084	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-085/116/117	383			221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-086/087/097/108/119/125	0		U	441	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-088/091	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-089	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-090/101/113	562			221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-092	126			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-093/098/100/102	0		U	294	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-094	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-095	190			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-096	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-099	3530			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-103	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-104	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-105	1420	0.0426		73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-106	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-107/124	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-109	116			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-110/115	295			147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-111	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-112	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-114	249	0.00747		73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-118	8060	0.2418		73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-120	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-121	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-122	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-123	291	0.00873		73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-126	0	0	U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-127	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-128/166	426			147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-129/138/163	4730			221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-130	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-131	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-132	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-133	95.1			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-134/143	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-135/151	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-136	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-137	389			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-139/140	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-141	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-142	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-144	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-145	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-146	479			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-147/149	327			147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-148	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-150	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-152	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-153/168	6850			147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-154	0		U	73.5	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-155	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-156/157	972	0.02916		147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-158	236			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-159	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-160	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-161	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-162	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-164	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-165	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-167	421	0.01263		73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-169	0	0	U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-170	510			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-171/173	0		U	147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-172	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-174	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-175	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-176	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-177	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-178	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-179	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-180/193	1190			147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-181	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-182	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-183/185	204			147	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-184	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-186	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-187	675			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-188	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-189	0	0	U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-190	119			73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-191	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-192	0		U	73.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-194	223			110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-195	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-196	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-197/200	0		U	221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-198/199	0		U	221	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-201	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-202	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-203	218			110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-204	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-205	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-206	186			110	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-207	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-208	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	PCB-209	0		U	110	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Monochloro Biphenyls	46.1				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Dichloro Biphenyls	228				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Trichloro Biphenyls	3070				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Tetrachloro Biphenyls	8530				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Pentachloro Biphenyls	15200				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Hexachloro Biphenyls	14900				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Heptachloro Biphenyls	2690				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Octachloro Biphenyls	441				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total Nonachloro Biphenyls	186				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Total PCBs	45300	0.34239			ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFA-17	Frog	Lipids	0.99				Percent	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-001	58.6			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-002	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-003	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-004	66.8			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-005	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-006	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-007	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-008	51			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-009	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-010	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-011	0		U	149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-012/013	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-014	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-015	53.1			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-016	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-017	29			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-018/030	49.9			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-019	31.4			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-020/028	1890			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-021/033	54			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-022	54.3			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-023	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-024	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-025	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-026/029	110			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-027	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-031	909			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-032	31.5			24.8	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-034	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-035	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-036	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-037	41.4			24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-038	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-039	0		U	24.8	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-040/041/071	0		U	149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-042	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-043/073	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-044/047/065	2270			149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-045/051	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-046	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-048	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-050/053	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-052	1340			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-054	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-055	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-056	56.2			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-057	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-058	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-059/062/075	0		U	149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-060	660			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-061/070/074/076	4390			198	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-063	318			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-064	113			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-066	3450			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-067	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-068	128			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-069/049	910			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-072	139			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-077	0	0	U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-078	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-079	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-080	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-081	0	0	U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-082	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-083	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-084	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-085/116/117	585			149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-086/087/097/108/119/125	300			297	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-088/091	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-089	0		U	49.5	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-090/101/113	1760			149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-092	424			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-093/098/100/102	0		U	198	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-094	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-095	260			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-096	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-099	3580			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-103	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-104	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-105	2360	0.0708		49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-106	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-107/124	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-109	216			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-110/115	450			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-111	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-112	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-114	249	0.00747		49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-118	8830	0.2649		49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-120	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-121	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-122	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-123	218	0.00654		49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-126	0	0	U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-127	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-128/166	693			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-129/138/163	5500			149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-130	115			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-131	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-132	135			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-133	117			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-134/143	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-135/151	249			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-136	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-137	361			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-139/140	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-141	119			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-142	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-144	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-145	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-146	607			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-147/149	701			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-148	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-150	0		U	49.5	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-152	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-153/168	6500			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-154	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-155	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-156/157	994	0.02982		99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-158	380			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-159	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-160	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-161	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-162	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-164	60.6			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-165	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-167	417	0.01251		49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-169	0	0	U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-170	459			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-171/173	0		U	99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-172	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-174	78.2			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-175	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-176	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-177	86.7			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-178	107			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-179	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-180/193	885			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-181	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-182	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-183/185	279			99	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-184	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-186	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-187	569			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-188	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-189	0	0	U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-190	78.7			49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-191	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-192	0		U	49.5	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-194	133			74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-195	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-196	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-197/200	0		U	149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-198/199	0		U	149	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-201	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-202	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-203	158			74.3	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-204	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-205	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-206	141			74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-207	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-208	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	PCB-209	0		U	74.3	ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Monochloro Biphenyls	58.6				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Dichloro Biphenyls	171				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Trichloro Biphenyls	3200				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Tetrachloro Biphenyls	13800				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Pentachloro Biphenyls	19200				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Hexachloro Biphenyls	16900				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Heptachloro Biphenyls	2540				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Octachloro Biphenyls	291				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total Nonachloro Biphenyls	141				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Total PCBs	56400	0.39204			ng/Kg	614750.18	4776716.69
6/28/2014	HRPR-02-3-LFJ-18	Frog	Lipids	1.28				Percent	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-001	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-002	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-003	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-004	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-005	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-006	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-007	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-008	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-009	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-010	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-011	0		U	240	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-012/013	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-014	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-015	0		U	32.4	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-016	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-017	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-018/030	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-019	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-020/028	0		U	126	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-021/033	0		U	132	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-022	0		U	93.1	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-023	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-024	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-025	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-026/029	0		U	49	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-027	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-031	0		U	127	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-032	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-034	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-035	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-036	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-037	0		U	52	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-038	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-039	0		U	24.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-040/041/071	0		U	147	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-042	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-043/073	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-044/047/065	0		U	147	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-045/051	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-046	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-048	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-050/053	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-052	0		U	151	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-054	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-055	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-056	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-057	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-058	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-059/062/075	0		U	147	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-060	52.3		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-061/070/074/076	221		U	196	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-063	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-064	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-066	158		U	82.4	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-067	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-068	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-069/049	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-072	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-073	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-077	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-078	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-079	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-080	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-081	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-082	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-083	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-084	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-085/116/117	0		U	147	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-088/091	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-089	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-090/101/113	161			147	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-092	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-093/098/100/102	0		U	196	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-094	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-095	0		U	93.1	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-096	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-099	210			49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-103	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-104	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-105	212	0.00636		49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-106	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-107/124	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-109	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-110/115	160			98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-111	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-112	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-114	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-118	468	0.01404		62.7	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-120	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-121	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-122	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-123	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-126	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-127	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-128/166	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-129/138/163	509			147	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-130	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-131	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-132	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-133	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-134/143	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-135/151	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-136	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-137	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-139/140	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-141	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-142	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-144	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-145	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-146	107			49	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-147/149	131			98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-148	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-150	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-152	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-153/168	452			98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-154	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-155	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-156/157	0	0	U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-158	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-159	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-160	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-161	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-162	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-164	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-165	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-167	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-169	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-170	81.6			49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-171/173	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-172	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-174	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-175	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-176	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-177	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-178	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-179	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-180/193	185			98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-181	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-182	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-183/185	0		U	98	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-184	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-186	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-187	145			49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-188	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-189	0	0	U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-190	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-191	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-192	0		U	49	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-194	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-195	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-196	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-197/200	0		U	147	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-198/199	0		U	147	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-201	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-202	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-203	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-204	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-205	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-206	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-207	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-208	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	PCB-209	0		U	73.5	ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Tetrachloro Biphenyls	432				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Pentachloro Biphenyls	1210				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Hexachloro Biphenyls	1200				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Heptachloro Biphenyls	412				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Octachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total Nonachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Total PCBs	3250	0.0204			ng/Kg	614750.18	4776716.69
8/10/2014	HRPR-02-3-MP-78	Mammal	Lipids	0.944				Percent	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-001	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-002	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-003	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-004	25			23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-005	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-006	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-007	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-008	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-009	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-010	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-011	0		U	139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-012/013	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-014	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-015	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-016	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-017	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-018/030	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-019	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-020/028	127			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-021/033	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-022	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-023	0		U	23.1	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-024	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-025	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-026/029	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-027	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-031	45.3			23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-032	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-034	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-035	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-036	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-037	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-038	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-039	0		U	23.1	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-040/041/071	0		U	139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-042	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-043/073	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-044/047/065	161			139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-045/051	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-046	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-048	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-050/053	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-052	106			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-054	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-055	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-056	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-057	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-058	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-059/062/075	0		U	139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-060	91.3			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-061/070/074/076	388			185	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-063	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-064	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-066	212			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-067	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-068	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-069/049	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-072	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-077	0	0	U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-078	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-079	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-080	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-081	0	0	U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-082	0		U	46.3	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-083	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-084	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-085/116/117	178			139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-086/087/097/108/119/125	0		U	278	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-088/091	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-089	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-090/101/113	203			139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-092	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-093/098/100/102	0		U	185	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-094	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-095	47.7			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-096	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-099	1360			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-103	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-104	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-105	866	0.02598		46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-106	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-107/124	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-109	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-110/115	101			92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-111	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-112	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-114	0	0	U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-118	1960	0.0588		46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-120	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-121	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-122	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-123	0	0	U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-126	0	0	U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-127	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-128/166	0			92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-129/138/163	4150			139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-130	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-131	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-132	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-133	331			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-134/143	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-135/151	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-136	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-137	106			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-139/140	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-141	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-142	0		U	46.3	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-144	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-145	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-146	578			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-147/149	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-148	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-150	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-152	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-153/168	4910			92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-154	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-155	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-156/157	532	0.01596		92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-158	51			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-159	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-160	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-161	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-162	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-164	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-165	71.5			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-167	74.7	0.002241		46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-169	0	0	U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-170	536			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-171/173	0		U	92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-172	152			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-174	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-175	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-176	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-177	122			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-178	392			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-179	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-180/193	1390			92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-181	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-182	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-183/185	159			92.6	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-184	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-186	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-187	1000			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-188	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-189	0	0	U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-190	84.5			46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-191	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-192	0		U	46.3	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-194	301			69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-195	0		U	69.4	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-196	0		U	69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-197/200	0		U	139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-198/199	491			139	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-201	0		U	69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-202	133			69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-203	258			69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-204	0		U	69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-205	0		U	69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-206	318			69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-207	0		U	69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-208	99.6			69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	PCB-209	0		U	69.4	ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Dichloro Biphenyls	25				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Trichloro Biphenyls	172				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Tetrachloro Biphenyls	958				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Pentachloro Biphenyls	4720				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Hexachloro Biphenyls	10800				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Heptachloro Biphenyls	3830				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Octachloro Biphenyls	1180				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total Nonachloro Biphenyls	417				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Total PCBs	22100	0.102981			ng/Kg	614750.18	4776716.69
8/5/2014	HRPR-02-3-PM-79	Mammal	Lipids	1.78				Percent	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-001	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-002	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-003	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-004	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-005	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-006	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-007	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-008	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-009	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-010	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-011	0		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-012/013	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-014	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-015	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-016	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-017	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-018/030	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-019	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-020/028	63.8			48.1	ng/Kg	614750.18	4776716.69

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-021/033	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-022	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-023	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-024	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-025	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-026/029	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-027	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-031	37.3			24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-032	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-034	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-035	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-036	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-037	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-038	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-039	0		U	24	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-040/041/071	0		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-042	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-043/073	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-044/047/065	0		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-045/051	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-046	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-048	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-050/053	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-052	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-054	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-055	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-056	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-057	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-058	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-059/062/075	0		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-060	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-061/070/074/076	0		U	192	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-063	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-064	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-066	51.5			48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-067	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-068	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-069/049	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-072	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-077	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-078	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-079	0		U	48.1	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-080	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-081	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-082	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-083	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-084	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-085/116/117	0		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-086/087/097/108/119/125	0		U	288	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-088/091	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-089	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-090/101/113	0		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-092	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-093/098/100/102	0		U	192	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-094	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-095	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-096	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-099	352		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-103	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-104	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-105	153	0.00459	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-106	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-107/124	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-109	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-110/115	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-111	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-112	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-114	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-118	387	0.01161	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-120	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-121	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-122	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-123	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-126	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-127	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-128/166	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-129/138/163	867		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-130	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-131	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-132	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-133	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-134/143	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-135/151	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-136	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-137	0		U	48.1	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-139/140	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-141	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-142	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-144	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-145	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-146	84.1			48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-147/149	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-148	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-150	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-152	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-153/168	1180			96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-154	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-155	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-156/157	225	0.00675		96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-158	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-159	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-160	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-161	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-162	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-164	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-165	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-167	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-169	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-170	269			48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-171/173	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-172	54.5			48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-174	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-175	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-176	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-177	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-178	65.6			48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-179	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-180/193	992			96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-181	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-182	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-183/185	0		U	96.2	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-184	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-186	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-187	180			48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-188	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-189	0	0	U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-190	122			48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-191	0		U	48.1	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-192	0		U	48.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-194	377			72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-195	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-196	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-197/200	0		U	144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-198/199	395			144	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-201	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-202	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-203	198			72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-204	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-205	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-206	378			72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-207	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-208	93.8			72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	PCB-209	0		U	72.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Trichloro Biphenyls	101				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Tetrachloro Biphenyls	51.5				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Pentachloro Biphenyls	892				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Hexachloro Biphenyls	2360				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Heptachloro Biphenyls	1680				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Octachloro Biphenyls	970				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total Nonachloro Biphenyls	472				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Total PCBs	6530	0.02295			ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80	Mammal	Lipids	1.63				Percent	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-001	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-002	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-003	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-004	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-005	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-006	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-007	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-008	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-009	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-010	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-011	0		U	146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-012/013	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-014	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-015	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-016	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-017	0		U	24.3	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-018/030	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-019	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-020/028	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-021/033	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-022	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-023	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-024	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-025	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-026/029	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-027	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-031	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-032	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-034	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-035	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-036	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-037	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-038	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-039	0		U	24.3	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-040/041/071	0		U	146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-042	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-043/073	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-044/047/065	0		U	146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-045/051	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-046	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-048	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-050/053	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-052	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-054	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-055	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-056	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-057	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-058	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-059/062/075	0		U	146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-060	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-061/070/074/076	0		U	194	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-063	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-064	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-066	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-067	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-068	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-069/049	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-072	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-073	0		U	0	ng/Kg	614750.18	4776716.69

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-077	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-078	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-079	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-080	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-081	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-082	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-083	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-084	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-085/116/117	0		U	146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-086/087/097/108/119/125	0		U	291	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-088/091	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-089	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-090/101/113	0		U	146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-092	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-093/098/100/102	0		U	194	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-094	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-095	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-096	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-099	302			48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-103	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-104	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-105	135	0.00405		48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-106	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-107/124	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-109	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-110/115	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-111	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-112	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-114	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-118	331	0.00993		48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-120	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-121	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-122	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-123	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-126	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-127	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-128/166	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-129/138/163	792			146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-130	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-131	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-132	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-133	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-134/143	0		U	97.1	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-135/151	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-136	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-137	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-139/140	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-141	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-142	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-144	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-145	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-146	75.2			48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-147/149	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-148	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-150	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-152	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-153/168	1190			97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-154	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-155	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-156/157	214	0.00642		97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-158	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-159	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-160	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-161	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-162	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-164	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-165	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-167	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-169	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-170	235			48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-171/173	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-172	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-174	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-175	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-176	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-177	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-178	57.5			48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-179	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-180/193	870			97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-181	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-182	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-183/185	0		U	97.1	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-184	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-186	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-187	168			48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-188	0		U	48.5	ng/Kg	614750.18	4776716.69

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-189	0	0	U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-190	110			48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-191	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-192	0		U	48.5	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-194	356			72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-195	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-196	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-197/200	0		U	146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-198/199	362			146	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-201	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-202	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-203	193			72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-204	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-205	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-206	348			72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-207	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-208	83.3			72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	PCB-209	0		U	72.8	ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Pentachloro Biphenyls	768				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Hexachloro Biphenyls	2270				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Heptachloro Biphenyls	1440				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Octachloro Biphenyls	911				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total Nonachloro Biphenyls	432				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Decachloro Biphenyls	ND				ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Total PCBs	5820	0.0204			ng/Kg	614750.18	4776716.69
8/6/2014	HRPR-02-3-PM-80-DUP	Mammal	Lipids	1.63				Percent	614750.18	4776716.69
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-001	27000			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-002	48.6			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-003	568			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-004	106000			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-005	193			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-006	3910			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-007	474			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-008	16300			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-009	1620			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-010	21300			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-011	0		U	238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-012/013	487			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-014	0		U	39.7	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-015	1880			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-016	5840			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-017	20600			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-018/030	24200			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-019	37100			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-020/028	50500			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-021/033	9950			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-022	15100			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-023	188			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-024	1160			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-025	6580			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-026/029	18000			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-027	15100			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-031	51500			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-032	18400			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-034	1180			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-035	0		U	39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-036	0		U	39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-037	5230			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-038	83.3			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-039	280			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-040/041/071	18700			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-042	16400			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-043/073	3350			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-044/047/065	88700			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-045/051	14000			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-046	1100			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-048	4820			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-050/053	17300			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-052	106000			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-054	1600			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-055	874			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-056	18600			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-057	1370			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-058	268			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-059/062/075	9590			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-060	14700			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-061/070/074/076	74200			317	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-063	6950			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-064	33600			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-066	52100			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-067	2250			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-068	2920			79.4	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-069/049	74400			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-072	4740			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-073	0		U	0	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-077	2690	0.269		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-078	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-079	341			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-080	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-081	177	0.0531		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-082	4430			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-083	1870			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-084	7180			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-085/116/117	16200			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-086/087/097/108/119/125	30200			476	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-088/091	12800			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-089	378			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-090/101/113	52900			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-092	19200			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-093/098/100/102	5380			317	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-094	1120			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-095	30500			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-096	782			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-099	38400			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-103	1820			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-104	135			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-105	19200	0.576		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-106	79.7			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-107/124	1710			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-109	3670			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-110/115	50300			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-111	207			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-112	1430			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-114	1730	0.0519		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-118	43700	1.311		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-120	417			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-121	144			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-122	567			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-123	1210	0.0363		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-126	0	0	U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-127	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-128/166	4710			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-129/138/163	37600			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-130	2270			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-131	230			79.4	ng/Kg	614861.76	4764741.11

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-132	7560			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-133	1860			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-134/143	2150			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-135/151	13200			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-136	3420			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-137	1860			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-139/140	808			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-141	3650			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-142	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-144	747			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-145	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-146	6900			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-147/149	24600			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-148	275			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-150	137			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-152	159			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-153/168	30400			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-154	1340			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-155	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-156/157	3980	0.1194		159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-158	2350			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-159	113			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-160	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-161	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-162	129			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-164	1760			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-165	300			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-167	1390	0.0417		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-169	0	0	U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-170	2850			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-171/173	827			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-172	662			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-174	2500			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-175	114			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-176	386			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-177	2570			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-178	2310			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-179	1900			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-180/193	6440			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-181	103			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-182	89.5			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-183/185	2070			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-184	0		U	79.4	ng/Kg	614861.76	4764741.11

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-186	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-187	8160			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-188	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-189	142	0.00426		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-190	804			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-191	88.8			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-192	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-194	968			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-195	405			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-196	463			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-197/200	0		U	238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-198/199	2650			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-201	225			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-202	1000			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-203	1520			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-204	0		U	119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-205	0		U	119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-206	907			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-207	0		U	119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-208	453			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	PCB-209	175			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Monochloro Biphenyls	27600				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Dichloro Biphenyls	152000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Trichloro Biphenyls	281000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Tetrachloro Biphenyls	571000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Pentachloro Biphenyls	348000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Hexachloro Biphenyls	154000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Heptachloro Biphenyls	32000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Octachloro Biphenyls	7230				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total Nonachloro Biphenyls	1360				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Decachloro Biphenyls	175				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Total PCBs	1570000	2.19366			ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-BS-55	Fish	Lipids	2.58				Percent	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-001	22700			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-002	48.3			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-003	379			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-004	84700			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-005	178			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-006	4130			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-007	464			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-008	14200			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-009	1610			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-010	15600			32.5	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-011	0		U	195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-012/013	402			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-014	0		U	32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-015	3420			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-016	7990			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-017	16200			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-018/030	32000			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-019	44300			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-020/028	62100			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-021/033	14700			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-022	19300			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-023	240			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-024	1590			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-025	8340			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-026/029	24700			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-027	22500			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-031	60600			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-032	14800			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-034	2460			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-035	53			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-036	0		U	32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-037	7270			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-038	103			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-039	338			32.5	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-040/041/071	19600			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-042	18200			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-043/073	5970			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-044/047/065	95900			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-045/051	13200			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-046	1800			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-048	6680			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-050/053	25600			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-052	103000			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-054	1620			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-055	803			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-056	16500			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-057	1360			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-058	353			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-059/062/075	9400			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-060	13000			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-061/070/074/076	73700			260	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-063	7160			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-064	35500			64.9	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-066	45500			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-067	1690			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-068	3210			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-069/049	79000			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-072	5030			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-073	0		U	0	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-077	2340	0.234		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-078	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-079	356			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-080	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-081	187	0.0561		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-082	5180			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-083	3830			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-084	10400			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-085/116/117	16200			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-086/087/097/108/119/125	27600			390	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-088/091	16200			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-089	306			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-090/101/113	53400			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-092	18400			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-093/098/100/102	5660			260	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-094	2000			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-095	31100			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-096	930			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-099	39100			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-103	1630			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-104	97.9			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-105	17400	0.522		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-106	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-107/124	1350			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-109	3750			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-110/115	54300			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-111	238			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-112	1160			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-114	1620	0.0486		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-118	43900	1.317		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-120	477			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-121	152			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-122	448			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-123	1130	0.0339		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-126	0	0	U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-127	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-128/166	5230			130	ng/Kg	614861.76	4764741.11

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-129/138/163	39000			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-130	2500			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-131	280			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-132	7830			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-133	1740			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-134/143	2020			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-135/151	11800			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-136	3040			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-137	2040			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-139/140	799			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-141	3370			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-142	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-144	668			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-145	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-146	6560			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-147/149	26000			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-148	245			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-150	135			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-152	118			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-153/168	31700			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-154	1210			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-155	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-156/157	3930	0.1179		130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-158	2330			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-159	111			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-160	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-161	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-162	110			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-164	1570			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-165	271			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-167	1430	0.0429		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-169	0	0	U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-170	3850			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-171/173	1060			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-172	744			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-174	2640			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-175	135			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-176	435			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-177	2500			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-178	1860			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-179	1620			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-180/193	7860			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-181	119			64.9	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-182	118			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-183/185	2210			130	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-184	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-186	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-187	7580			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-188	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-189	162	0.00486		64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-190	727			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-191	117			64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-192	0		U	64.9	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-194	1480			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-195	537			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-196	707			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-197/200	296			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-198/199	3170			195	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-201	239			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-202	960			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-203	2060			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-204	0		U	97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-205	0		U	97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-206	1410			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-207	124			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-208	684			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	PCB-209	333			97.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Monochloro Biphenyls	23000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Dichloro Biphenyls	125000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Trichloro Biphenyls	340000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Tetrachloro Biphenyls	587000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Pentachloro Biphenyls	358000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Hexachloro Biphenyls	156000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Heptachloro Biphenyls	33700				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Octachloro Biphenyls	9450				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total Nonachloro Biphenyls	2220				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Decachloro Biphenyls	333				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Total PCBs	1630000	2.14326			ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-GS-54	Fish	Lipids	1.84				Percent	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-001	18200			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-002	37.5			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-003	426			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-004	57600			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-005	143			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-006	2120			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-007	392			33.8	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-008	13600			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-009	1180			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-010	11000			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-011	0		U	203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-012/013	345			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-014	0		U	33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-015	1970			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-016	2640			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-017	17100			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-018/030	15500			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-019	6010			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-020/028	42100			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-021/033	7890			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-022	12300			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-023	138			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-024	891			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-025	5480			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-026/029	16300			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-027	5910			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-031	47900			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-032	16900			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-034	790			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-035	0		U	33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-036	0		U	33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-037	4230			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-038	70.7			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-039	405			33.8	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-040/041/071	16100			203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-042	13900			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-043/073	1910			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-044/047/065	80800			203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-045/051	10600			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-046	332			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-048	5620			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-050/053	7200			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-052	113000			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-054	781			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-055	724			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-056	17400			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-057	1420			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-058	215			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-059/062/075	8110			203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-060	13600			67.6	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-061/070/074/076	86800			270	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-063	7330			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-064	33200			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-066	54400			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-067	2490			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-068	3490			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-069/049	81500			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-072	5310			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-073	0		U	0	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-077	2180	0.218		67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-078	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-079	415			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-080	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-081	135	0.0405		67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-082	4400			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-083	1620			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-084	3840			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-085/116/117	21400			203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-086/087/097/108/119/125	41200			405	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-088/091	16100			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-089	234			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-090/101/113	77100			203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-092	24800			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-093/098/100/102	6910			270	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-094	454			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-095	27000			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-096	367			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-099	55600			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-103	2460			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-104	129			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-105	25000	0.75		67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-106	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-107/124	2360			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-109	4740			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-110/115	70400			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-111	292			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-112	1890			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-114	2140	0.0642		67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-118	61000	1.83		67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-120	545			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-121	180			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-122	739			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-123	1770	0.0531		67.6	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-126	0	0	U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-127	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-128/166	8500			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-129/138/163	69700			203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-130	3000			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-131	186			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-132	8100			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-133	2400			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-134/143	2180			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-135/151	18700			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-136	2510			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-137	2880			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-139/140	1220			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-141	5670			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-142	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-144	990			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-145	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-146	10300			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-147/149	42200			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-148	349			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-150	134			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-152	100			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-153/168	48100			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-154	2000			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-155	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-156/157	6640	0.1992		135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-158	3650			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-159	116			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-160	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-161	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-162	206			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-164	3190			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-165	376			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-167	2170	0.0651		67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-169	0	0	U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-170	5900			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-171/173	1410			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-172	1100			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-174	2630			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-175	154			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-176	232			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-177	3150			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-178	2740			67.6	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-179	1330			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-180/193	10800			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-181	181			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-182	159			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-183/185	3240			135	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-184	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-186	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-187	17700			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-188	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-189	275	0.00825		67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-190	1280			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-191	139			67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-192	0		U	67.6	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-194	1970			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-195	840			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-196	811			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-197/200	0		U	203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-198/199	4420			203	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-201	275			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-202	1470			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-203	3060			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-204	0		U	101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-205	123			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-206	2160			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-207	157			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-208	676			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	PCB-209	360			101	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Monochloro Biphenyls	18600				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Dichloro Biphenyls	88400				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Trichloro Biphenyls	203000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Tetrachloro Biphenyls	568000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Pentachloro Biphenyls	455000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Hexachloro Biphenyls	246000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Heptachloro Biphenyls	52400				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Octachloro Biphenyls	13000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total Nonachloro Biphenyls	2990				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Decachloro Biphenyls	360				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Total PCBs	1650000	3.01035			ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-PS-57	Fish	Lipids	2.02				Percent	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-001	31600			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-002	62.7			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-003	739			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-004	86100			39.7	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-005	144			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-006	3420			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-007	417			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-008	14700			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-009	1340			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-010	8890			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-011	0		U	238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-012/013	627			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-014	0		U	39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-015	2550			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-016	3430			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-017	15400			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-018/030	17000			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-019	15900			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-020/028	51300			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-021/033	7230			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-022	13000			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-023	187			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-024	365			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-025	6090			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-026/029	17600			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-027	10200			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-031	46000			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-032	17600			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-034	1350			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-035	43.5			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-036	0		U	39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-037	5680			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-038	46.6			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-039	438			39.7	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-040/041/071	14900			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-042	12100			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-043/073	2450			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-044/047/065	84000			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-045/051	7140			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-046	355			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-048	4570			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-050/053	9770			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-052	111000			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-054	725			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-055	1070			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-056	17000			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-057	1520			79.4	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-058	295			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-059/062/075	7490			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-060	17700			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-061/070/074/076	95500			317	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-063	8230			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-064	25800			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-066	69500			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-067	2640			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-068	3170			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-069/049	74300			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-072	4930			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-073	0		U	0	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-077	4050	0.405		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-078	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-079	544			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-080	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-081	258	0.0774		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-082	4380			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-083	1060			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-084	3270			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-085/116/117	24800			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-086/087/097/108/119/125	44900			476	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-088/091	10300			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-089	199			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-090/101/113	82500			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-092	25600			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-093/098/100/102	5060			317	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-094	471			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-095	34500			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-096	282			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-099	58200			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-103	1790			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-104	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-105	31900	0.957		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-106	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-107/124	2980			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-109	6310			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-110/115	52400			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-111	362			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-112	1450			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-114	2350	0.0705		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-118	74900	2.247		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-120	531			79.4	ng/Kg	614861.76	4764741.11

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-121	146			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-122	858			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-123	2050	0.0615		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-126	108	10.8		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-127	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-128/166	11000			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-129/138/163	83100			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-130	4540			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-131	292			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-132	10400			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-133	3120			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-134/143	2240			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-135/151	21400			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-136	3300			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-137	3700			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-139/140	1280			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-141	7080			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-142	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-144	1270			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-145	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-146	14700			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-147/149	50100			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-148	288			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-150	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-152	88			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-153/168	60100			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-154	1630			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-155	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-156/157	9280	0.2784		159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-158	4660			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-159	208			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-160	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-161	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-162	353			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-164	4350			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-165	445			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-167	3330	0.0999		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-169	0	0	U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-170	8160			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-171/173	1800			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-172	1820			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-174	5280			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-175	190			79.4	ng/Kg	614861.76	4764741.11

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-176	399			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-177	4790			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-178	3610			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-179	2220			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-180/193	14900			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-181	228			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-182	147			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-183/185	4270			159	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-184	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-186	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-187	26000			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-188	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-189	502	0.01506		79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-190	1810			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-191	196			79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-192	0		U	79.4	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-194	3090			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-195	1020			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-196	971			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-197/200	364			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-198/199	6530			238	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-201	272			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-202	1710			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-203	3360			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-204	0		U	119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-205	183			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-206	2690			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-207	161			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-208	1140			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	PCB-209	429			119	ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Monochloro Biphenyls	32300				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Dichloro Biphenyls	118000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Trichloro Biphenyls	229000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Tetrachloro Biphenyls	581000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Pentachloro Biphenyls	474000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Hexachloro Biphenyls	302000				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Heptachloro Biphenyls	76300				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Octachloro Biphenyls	17500				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total Nonachloro Biphenyls	3990				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Decachloro Biphenyls	429				ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Total PCBs	1830000	14.60676			ng/Kg	614861.76	4764741.11
7/30/2014	HRPR-07-1-RB-56	Fish	Lipids	3.08				Percent	614861.76	4764741.11
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-001	18100			32.5	ng/Kg	614372.18	4762563.76

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-002	0		U	32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-003	210			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-004	73000			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-005	111			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-006	2910			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-007	265			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-008	9190			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-009	1040			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-010	17100			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-011	0		U	195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-012/013	93.8			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-014	0		U	32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-015	1470			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-016	5970			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-017	14000			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-018/030	18200			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-019	34100			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-020/028	51300			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-021/033	7530			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-022	13000			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-023	160			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-024	1230			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-025	6540			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-026/029	28000			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-027	18800			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-031	40200			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-032	12100			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-034	2640			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-035	0		U	32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-036	0		U	32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-037	3590			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-038	73.8			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-039	239			32.5	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-040/041/071	20400			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-042	19900			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-043/073	6320			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-044/047/065	139000			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-045/051	13200			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-046	1530			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-048	6240			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-050/053	27800			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-052	153000			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-054	1110			64.9	ng/Kg	614372.18	4762563.76

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-055	485			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-056	14500			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-057	1540			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-058	365			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-059/062/075	10000			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-060	11400			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-061/070/074/076	75800			260	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-063	8740			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-064	40700			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-066	47200			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-067	1460			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-068	5400			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-069/049	127000			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-072	7760			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-073	0		U	0	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-077	2920	0.292		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-078	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-079	338			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-080	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-081	170	0.051		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-082	4800			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-083	3450			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-084	12500			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-085/116/117	18200			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-086/087/097/108/119/125	27700			390	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-088/091	21600			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-089	217			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-090/101/113	57000			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-092	21000			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-093/098/100/102	8110			260	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-094	2150			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-095	38000			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-096	1190			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-099	43500			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-103	2180			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-104	109			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-105	15600	0.468		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-106	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-107/124	1340			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-109	4360			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-110/115	51600			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-111	349			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-112	1070			64.9	ng/Kg	614372.18	4762563.76

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-114	1380	0.0414		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-118	43800	1.314		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-120	662			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-121	189			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-122	452			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-123	1080	0.0324		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-126	0	0	U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-127	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-128/166	5820			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-129/138/163	48700			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-130	2850			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-131	270			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-132	7660			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-133	2260			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-134/143	2580			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-135/151	16300			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-136	4100			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-137	2310			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-139/140	911			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-141	4280			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-142	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-144	884			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-145	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-146	8890			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-147/149	37200			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-148	348			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-150	223			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-152	127			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-153/168	42700			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-154	2040			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-155	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-156/157	4030	0.1209		130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-158	2770			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-159	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-160	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-161	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-162	154			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-164	1800			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-165	356			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-167	1490	0.0447		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-169	0	0	U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-170	3320			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-171/173	995			130	ng/Kg	614372.18	4762563.76

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-172	793			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-174	2680			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-175	134			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-176	427			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-177	2490			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-178	2080			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-179	1640			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-180/193	8220			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-181	93.8			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-182	89.9			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-183/185	2700			130	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-184	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-186	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-187	9270			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-188	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-189	210	0.0063		64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-190	645			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-191	122			64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-192	0		U	64.9	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-194	1470			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-195	438			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-196	645			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-197/200	217			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-198/199	2380			195	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-201	232			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-202	812			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-203	1950			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-204	0		U	97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-205	0		U	97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-206	1560			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-207	115			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-208	548			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	PCB-209	311			97.4	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Monochloro Biphenyls	18300				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Dichloro Biphenyls	105000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Trichloro Biphenyls	258000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Tetrachloro Biphenyls	745000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Pentachloro Biphenyls	384000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Hexachloro Biphenyls	201000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Heptachloro Biphenyls	35800				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Octachloro Biphenyls	8150				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Total Nonachloro Biphenyls	2220				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Decachloro Biphenyls	311				ng/Kg	614372.18	4762563.76

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-GS-46	Fish	Total PCBs	1760000	2.0787			ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-GS-46	Fish	Lipids	2.59				Percent	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-001	21400			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-002	43.9			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-003	523			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-004	68300			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-005	138			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-006	2290			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-007	406			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-008	13700			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-009	1190			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-010	13300			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-011	0		U	200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-012/013	416			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-014	0		U	33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-015	2300			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-016	3130			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-017	18500			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-018/030	17000			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-019	8120			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-020/028	45800			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-021/033	8010			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-022	13600			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-023	164			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-024	1070			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-025	6560			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-026/029	18200			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-027	7160			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-031	54400			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-032	18100			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-034	901			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-035	38.7			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-036	0		U	33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-037	4420			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-038	54.2			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-039	393			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-040/041/071	19000			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-042	16200			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-043/073	2020			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-044/047/065	86600			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-045/051	11400			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-046	348			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-048	5470			66.7	ng/Kg	614372.18	4762563.76

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-050/053	7810			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-052	117000			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-054	868			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-055	678			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-056	16000			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-057	1520			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-058	270			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-059/062/075	8690			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-060	11800			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-061/070/074/076	78800			267	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-063	7740			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-064	34700			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-066	46400			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-067	2390			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-068	3640			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-069/049	85300			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-072	5380			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-073	0		U	0	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-077	2450	0.245		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-078	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-079	403			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-080	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-081	157	0.0471		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-082	4880			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-083	897			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-084	4660			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-085/116/117	19800			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-086/087/097/108/119/125	34800			400	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-088/091	16300			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-089	253			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-090/101/113	57200			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-092	22800			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-093/098/100/102	7430			267	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-094	534			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-095	27900			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-096	432			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-099	43700			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-103	2510			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-104	144			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-105	20700	0.621		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-106	87.5			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-107/124	1750			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-109	4110			66.7	ng/Kg	614372.18	4762563.76

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-110/115	56900			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-111	317			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-112	1890			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-114	1930	0.0579		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-118	48400	1.452		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-120	616			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-121	200			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-122	613			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-123	1310	0.0393		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-126	0	0	U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-127	75.2			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-128/166	6150			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-129/138/163	48300			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-130	2560			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-131	188			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-132	6650			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-133	2470			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-134/143	2300			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-135/151	17700			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-136	3130			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-137	2540			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-139/140	1030			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-141	3770			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-142	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-144	836			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-145	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-146	9030			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-147/149	29200			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-148	451			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-150	170			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-152	124			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-153/168	34900			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-154	2260			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-155	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-156/157	4750	0.1425		133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-158	2690			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-159	129			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-160	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-161	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-162	146			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-164	1670			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-165	432			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-167	1620	0.0486		66.7	ng/Kg	614372.18	4762563.76

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-169	0	0	U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-170	4220			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-171/173	1000			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-172	902			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-174	2570			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-175	153			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-176	320			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-177	2880			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-178	3210			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-179	2060			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-180/193	9050			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-181	140			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-182	166			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-183/185	2680			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-184	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-186	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-187	12700			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-188	74.9			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-189	212	0.00636		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-190	956			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-191	115			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-192	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-194	1590			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-195	678			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-196	827			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-197/200	267			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-198/199	4510			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-201	331			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-202	1470			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-203	2760			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-204	0		U	100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-205	104			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-206	1910			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-207	147			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-208	737			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	PCB-209	348			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Monochloro Biphenyls	22000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Dichloro Biphenyls	102000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Trichloro Biphenyls	226000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Tetrachloro Biphenyls	573000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Pentachloro Biphenyls	383000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Hexachloro Biphenyls	185000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Heptachloro Biphenyls	43400				ng/Kg	614372.18	4762563.76

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-PS-58	Fish	Total Octachloro Biphenyls	12500				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total Nonachloro Biphenyls	2800				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Decachloro Biphenyls	348				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Total PCBs	1550000	2.41476			ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-PS-58	Fish	Lipids	2.49				Percent	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-001	38200			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-002	82.1			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-003	1020			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-004	116000			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-005	152			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-006	4230			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-007	467			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-008	18600			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-009	1560			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-010	11100			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-011	229			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-012/013	810			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-014	0		U	33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-015	3470			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-016	5120			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-017	22200			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-018/030	25900			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-019	27300			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-020/028	74200			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-021/033	8480			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-022	17900			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-023	208			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-024	419			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-025	9920			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-026/029	26800			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-027	16000			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-031	85400			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-032	24100			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-034	1980			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-035	50.6			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-036	0		U	33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-037	7910			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-038	63.9			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-039	731			33.3	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-040/041/071	24900			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-042	18200			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-043/073	3950			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-044/047/065	159000			200	ng/Kg	614372.18	4762563.76

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-045/051	12700			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-046	619			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-048	7130			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-050/053	15200			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-052	173000			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-054	1230			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-055	1090			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-056	19100			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-057	2390			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-058	363			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-059/062/075	12400			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-060	19600			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-061/070/074/076	116000			267	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-063	13400			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-064	40500			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-066	73200			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-067	3210			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-068	6420			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-069/049	135000			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-072	9300			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-073	0		U	0	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-077	4570	0.457		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-078	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-079	403			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-080	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-081	299	0.0897		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-082	4990			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-083	1710			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-084	5310			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-085/116/117	30400			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-086/087/097/108/119/125	41600			400	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-088/091	18500			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-089	274			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-090/101/113	76200			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-092	35000			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-093/098/100/102	10000			267	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-094	854			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-095	36300			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-096	558			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-099	64900			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-103	3370			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-104	130			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-105	28400	0.852		66.7	ng/Kg	614372.18	4762563.76

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-106	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-107/124	2150			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-109	6010			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-110/115	51900			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-111	538			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-112	1830			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-114	2680	0.0804		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-118	71100	2.133		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-120	985			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-121	351			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-122	788			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-123	1910	0.0573		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-126	82.5	8.25		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-127	86.6			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-128/166	7590			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-129/138/163	63200			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-130	3720			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-131	213			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-132	6840			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-133	3890			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-134/143	2660			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-135/151	21700			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-136	3550			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-137	3260			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-139/140	1260			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-141	4240			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-142	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-144	901			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-145	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-146	12600			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-147/149	35200			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-148	721			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-150	179			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-152	144			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-153/168	48300			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-154	3290			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-155	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-156/157	6510	0.1953		133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-158	3470			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-159	158			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-160	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-161	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-162	215			66.7	ng/Kg	614372.18	4762563.76

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-164	1800			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-165	650			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-167	2230	0.0669		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-169	0	0	U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-170	5200			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-171/173	1230			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-172	1270			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-174	3080			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-175	211			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-176	392			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-177	3880			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-178	4580			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-179	2560			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-180/193	11800			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-181	179			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-182	210			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-183/185	3330			133	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-184	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-186	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-187	16800			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-188	93.1			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-189	355	0.01065		66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-190	1400			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-191	151			66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-192	0		U	66.7	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-194	2410			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-195	812			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-196	1060			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-197/200	346			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-198/199	5540			200	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-201	411			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-202	1850			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-203	2990			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-204	0		U	100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-205	163			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-206	2180			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-207	184			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-208	954			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	PCB-209	344			100	ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Monochloro Biphenyls	39300				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Dichloro Biphenyls	157000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Trichloro Biphenyls	355000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Tetrachloro Biphenyls	872000				ng/Kg	614372.18	4762563.76

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/30/2014	HRPR-08-1-RB-59	Fish	Total Pentachloro Biphenyls	499000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Hexachloro Biphenyls	238000				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Heptachloro Biphenyls	56700				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Octachloro Biphenyls	15600				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total Nonachloro Biphenyls	3320				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Decachloro Biphenyls	344				ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Total PCBs	2240000	12.19225			ng/Kg	614372.18	4762563.76
7/30/2014	HRPR-08-1-RB-59	Fish	Lipids	3.66				Percent	614372.18	4762563.76
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-001	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-002	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-003	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-004	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-005	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-006	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-007	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-008	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-009	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-010	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-011	0		U	227	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-012/013	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-014	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-015	0		U	30.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-016	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-017	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-018/030	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-019	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-020/028	211			119	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-021/033	0		U	125	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-022	0		U	88	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-023	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-024	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-025	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-026/029	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-027	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-031	0		U	120	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-032	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-034	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-035	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-036	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-037	0		U	49.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-038	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-039	0		U	23.1	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-040/041/071	0		U	139	ng/Kg	613925.58	4762419.42

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-042	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-043/073	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-044/047/065	173			139	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-045/051	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-046	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-048	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-050/053	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-052	0		U	143	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-054	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-055	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-056	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-057	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-058	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-059/062/075	0		U	139	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-060	111			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-061/070/074/076	436			185	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-063	63.1			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-064	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-066	362			77.8	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-067	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-068	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-069/049	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-072	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-073	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-077	0	0	U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-078	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-079	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-080	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-081	0	0	U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-082	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-083	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-084	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-085/116/117	233			139	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-086/087/097/108/119/125	0		U	278	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-088/091	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-089	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-090/101/113	0		U	139	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-092	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-093/098/100/102	0		U	185	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-094	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-095	0		U	88	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-096	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-099	1080			46.3	ng/Kg	613925.58	4762419.42

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-103	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-104	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-105	843	0.02529		46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-106	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-107/124	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-109	226			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-110/115	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-111	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-112	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-114	0	0	U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-118	1470	0.0441		59.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-120	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-121	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-122	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-123	88.4	0.002652		46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-126	0	0	U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-127	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-128/166	225			92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-129/138/163	4460			139	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-130	74.2			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-131	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-132	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-133	122			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-134/143	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-135/151	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-136	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-137	84.5			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-139/140	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-141	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-142	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-144	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-145	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-146	580			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-147/149	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-148	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-150	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-152	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-153/168	4420			92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-154	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-155	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-156/157	435	0.01305		92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-158	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-159	0		U	46.3	ng/Kg	613925.58	4762419.42

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-160	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-161	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-162	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-164	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-165	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-167	205	0.00615		46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-169	0	0	U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-170	380			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-171/173	0		U	92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-172	69.4			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-174	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-175	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-176	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-177	82.8			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-178	64.7			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-179	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-180/193	960			92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-181	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-182	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-183/185	144			92.6	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-184	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-186	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-187	657			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-188	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-189	0	0	U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-190	93.2			46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-191	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-192	0		U	46.3	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-194	224			69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-195	81.2			69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-196	0		U	69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-197/200	0		U	139	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-198/199	0		U	139	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-201	0		U	69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-202	0		U	69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-203	339			69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-204	0		U	69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-205	0		U	69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-206	481			69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-207	0		U	69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-208	0		U	69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	PCB-209	226			69.4	ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	613925.58	4762419.42

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Trichloro Biphenyls	211				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Tetrachloro Biphenyls	1150				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Pentachloro Biphenyls	3940				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Hexachloro Biphenyls	10600				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Heptachloro Biphenyls	2450				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Octachloro Biphenyls	645				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total Nonachloro Biphenyls	481				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Decachloro Biphenyls	226				ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Total PCBs	19700	0.091242			ng/Kg	613925.58	4762419.42
8/10/2014	HRPR-08-1-BB-83	Mammal	Lipids	1.2				Percent	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-001	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-002	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-003	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-004	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-005	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-006	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-007	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-008	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-009	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-010	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-011	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-012/013	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-014	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-015	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-016	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-017	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-018/030	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-019	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-020/028	132			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-021/033	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-022	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-023	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-024	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-025	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-026/029	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-027	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-031	41.3			23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-032	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-034	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-035	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-036	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-037	0		U	23.8	ng/Kg	613925.58	4762419.42

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-038	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-039	0		U	23.8	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-040/041/071	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-042	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-043/073	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-044/047/065	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-045/051	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-046	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-048	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-050/053	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-052	71			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-054	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-055	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-056	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-057	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-058	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-059/062/075	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-060	48.5			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-061/070/074/076	223			190	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-063	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-064	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-066	172			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-067	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-068	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-069/049	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-072	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-073	0		U	0	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-077	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-078	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-079	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-080	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-081	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-082	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-083	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-084	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-085/116/117	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-086/087/097/108/119/125	0		U	286	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-088/091	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-089	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-090/101/113	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-092	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-093/098/100/102	0		U	190	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-094	0		U	47.6	ng/Kg	613925.58	4762419.42

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-095	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-096	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-099	430			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-103	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-104	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-105	209	0.00627		47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-106	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-107/124	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-109	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-110/115	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-111	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-112	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-114	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-118	440	0.0132		47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-120	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-121	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-122	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-123	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-126	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-127	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-128/166	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-129/138/163	1030			143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-130	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-131	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-132	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-133	64.1			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-134/143	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-135/151	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-136	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-137	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-139/140	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-141	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-142	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-144	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-145	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-146	123			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-147/149	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-148	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-150	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-152	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-153/168	982			95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-154	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-155	0		U	47.6	ng/Kg	613925.58	4762419.42

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-156/157	123	0.00369		95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-158	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-159	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-160	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-161	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-162	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-164	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-165	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-167	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-169	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-170	79.6			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-171/173	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-172	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-174	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-175	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-176	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-177	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-178	62.7			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-179	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-180/193	238			95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-181	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-182	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-183/185	0		U	95.2	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-184	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-186	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-187	259			47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-188	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-189	0	0	U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-190	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-191	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-192	0		U	47.6	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-194	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-195	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-196	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-197/200	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-198/199	0		U	143	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-201	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-202	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-203	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-204	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-205	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-206	123			71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-207	0		U	71.4	ng/Kg	613925.58	4762419.42

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-208	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	PCB-209	0		U	71.4	ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Trichloro Biphenyls	174				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Tetrachloro Biphenyls	514				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Pentachloro Biphenyls	1080				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Hexachloro Biphenyls	2320				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Heptachloro Biphenyls	640				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Octachloro Biphenyls	ND				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total Nonachloro Biphenyls	123				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Decachloro Biphenyls	ND				ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Total PCBs	4850	0.02316			ng/Kg	613925.58	4762419.42
8/3/2014	HRPR-08-1-PM-84	Mammal	Lipids	2.08				Percent	613925.58	4762419.42
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-001	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-002	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-003	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-004	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-005	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-006	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-007	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-008	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-009	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-010	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-011	0		U	238	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-012/013	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-014	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-015	0		U	32	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-016	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-017	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-018/030	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-019	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-020/028	321			125	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-021/033	0		U	131	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-022	0		U	92.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-023	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-024	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-025	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-026/029	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-027	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-031	0		U	126	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-032	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-034	0		U	24.3	ng/Kg	613511.88	4761927.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-035	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-036	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-037	0		U	51.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-038	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-039	0		U	24.3	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-040/041/071	0		U	146	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-042	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-043/073	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-044/047/065	541			146	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-045/051	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-046	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-048	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-050/053	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-052	167			150	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-054	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-055	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-056	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-057	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-058	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-059/062/075	0		U	146	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-060	287			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-061/070/074/076	961			194	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-063	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-064	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-066	589			81.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-067	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-068	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-069/049	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-072	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-073	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-077	0	0	U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-078	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-079	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-080	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-081	0	0	U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-082	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-083	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-084	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-085/116/117	457			146	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-086/087/097/108/119/125	0		U	291	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-088/091	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-089	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-090/101/113	221			146	ng/Kg	613511.88	4761927.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-092	48.5			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-093/098/100/102	0		U	194	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-094	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-095	0		U	92.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-096	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-099	3750			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-103	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-104	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-105	1660	0.0498		48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-106	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-107/124	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-109	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-110/115	149			97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-111	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-112	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-114	69.7	0.002091		48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-118	2900	0.087		62.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-120	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-121	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-122	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-123	0	0	U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-126	0	0	U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-127	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-128/166	169			97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-129/138/163	5760			146	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-130	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-131	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-132	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-133	184			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-134/143	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-135/151	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-136	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-137	185			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-139/140	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-141	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-142	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-144	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-145	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-146	672			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-147/149	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-148	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-150	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-152	0		U	48.5	ng/Kg	613511.88	4761927.92

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-153/168	5340			97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-154	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-155	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-156/157	787	0.02361		97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-158	89.1			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-159	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-160	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-161	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-162	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-164	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-165	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-167	97.1	0.002913		48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-169	0	0	U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-170	657			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-171/173	0		U	97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-172	158			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-174	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-175	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-176	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-177	153			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-178	239			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-179	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-180/193	1740			97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-181	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-182	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-183/185	185			97.1	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-184	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-186	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-187	2070			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-188	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-189	51	0.00153		48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-190	154			48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-191	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-192	0		U	48.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-194	424			72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-195	109			72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-196	0		U	72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-197/200	0		U	146	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-198/199	1040			146	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-201	0		U	72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-202	170			72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-203	506			72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-204	0		U	72.8	ng/Kg	613511.88	4761927.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-205	0		U	72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-206	918			72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-207	0		U	72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-208	327			72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	PCB-209	175			72.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Trichloro Biphenyls	321				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Tetrachloro Biphenyls	2540				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Pentachloro Biphenyls	9260				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Hexachloro Biphenyls	13300				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Heptachloro Biphenyls	5400				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Octachloro Biphenyls	2240				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total Nonachloro Biphenyls	1240				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Decachloro Biphenyls	175				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Total PCBs	34500	0.166944			ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-BB-81	Mammal	Lipids	1.24				Percent	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-001	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-002	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-003	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-004	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-005	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-006	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-007	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-008	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-009	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-010	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-011	0		U	233	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-012/013	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-014	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-015	0		U	31.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-016	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-017	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-018/030	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-019	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-020/028	358			123	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-021/033	0		U	129	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-022	0		U	90.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-023	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-024	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-025	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-026/029	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-027	0		U	23.8	ng/Kg	613511.88	4761927.92

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-031	0		U	124	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-032	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-034	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-035	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-036	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-037	0		U	50.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-038	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-039	0		U	23.8	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-040/041/071	0		U	143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-042	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-043/073	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-044/047/065	621		U	143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-045/051	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-046	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-048	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-050/053	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-052	187			147	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-054	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-055	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-056	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-057	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-058	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-059/062/075	0		U	143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-060	334			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-061/070/074/076	1100			190	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-063	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-064	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-066	673			80	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-067	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-068	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-069/049	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-072	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-073	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-077	0	0	U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-078	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-079	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-080	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-081	0	0	U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-082	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-083	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-084	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-085/116/117	540			143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-086/087/097/108/119/125	0		U	286	ng/Kg	613511.88	4761927.92

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-088/091	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-089	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-090/101/113	252			143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-092	57			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-093/098/100/102	0		U	190	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-094	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-095	0		U	90.5	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-096	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-099	4400			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-103	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-104	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-105	2030	0.0609		47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-106	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-107/124	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-109	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-110/115	172			95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-111	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-112	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-114	79.6	0.002388		47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-118	3530	0.1059		61	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-120	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-121	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-122	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-123	0	0	U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-126	0	0	U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-127	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-128/166	205			95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-129/138/163	6860			143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-130	55.3			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-131	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-132	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-133	229			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-134/143	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-135/151	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-136	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-137	219			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-139/140	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-141	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-142	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-144	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-145	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-146	808			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-147/149	112			95.2	ng/Kg	613511.88	4761927.92

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-148	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-150	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-152	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-153/168	6560			95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-154	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-155	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-156/157	905	0.02715		95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-158	107			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-159	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-160	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-161	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-162	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-164	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-165	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-167	105	0.00315		47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-169	0	0	U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-170	753			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-171/173	0		U	95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-172	190			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-174	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-175	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-176	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-177	178			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-178	276			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-179	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-180/193	2020			95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-181	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-182	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-183/185	212			95.2	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-184	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-186	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-187	2450			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-188	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-189	56.5	0.001695		47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-190	159			47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-191	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-192	0		U	47.6	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-194	539			71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-195	128			71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-196	0		U	71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-197/200	0		U	143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-198/199	1220			143	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-201	0		U	71.4	ng/Kg	613511.88	4761927.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-202	211			71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-203	633			71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-204	0		U	71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-205	0		U	71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-206	1070			71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-207	0		U	71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-208	379			71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	PCB-209	217			71.4	ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Trichloro Biphenyls	358				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Tetrachloro Biphenyls	2920				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Pentachloro Biphenyls	11100				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Hexachloro Biphenyls	16200				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Heptachloro Biphenyls	6300				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Octachloro Biphenyls	2740				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total Nonachloro Biphenyls	1450				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Decachloro Biphenyls	217				ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Total PCBs	41200	0.201183			ng/Kg	613511.88	4761927.92
8/10/2014	HRPR-06-1-PM-82	Mammal	Lipids	2.02				Percent	613511.88	4761927.92
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-001	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-002	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-003	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-004	47.6			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-005	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-006	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-007	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-008	66.2			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-009	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-010	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-011	0			150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-012/013	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-014	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-015	185			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-016	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-017	51.4			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-018/030	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-019	29.3			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-020/028	1380			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-021/033	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-022	49.4			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-023	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-024	0		U	25	ng/Kg	613532.15	4761925.57

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-025	88.1			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-026/029	148			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-027	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-031	408			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-032	37.6			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-034	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-035	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-036	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-037	111			25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-038	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-039	0		U	25	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-040/041/071	0		U	150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-042	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-043/073	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-044/047/065	651			150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-045/051	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-046	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-048	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-050/053	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-052	550			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-054	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-055	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-056	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-057	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-058	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-059/062/075	0		U	150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-060	274			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-061/070/074/076	3240			200	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-063	238			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-064	66.4			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-066	1060			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-067	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-068	119			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-069/049	268			100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-072	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-073	0		U	0	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-077	0	0	U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-078	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-079	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-080	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-081	0	0	U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-082	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-083	0		U	50	ng/Kg	613532.15	4761925.57

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-084	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-085/116/117	176			150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-088/091	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-089	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-090/101/113	440			150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-092	79.4			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-093/098/100/102	0		U	200	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-094	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-095	118			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-096	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-099	729			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-103	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-104	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-105	771	0.02313		50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-106	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-107/124	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-109	72.3			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-110/115	114			100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-111	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-112	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-114	92.7	0.002781		50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-118	3660	0.1098		50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-120	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-121	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-122	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-123	67.6	0.002028		50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-126	0	0	U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-127	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-128/166	212			100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-129/138/163	1690			150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-130	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-131	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-132	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-133	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-134/143	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-135/151	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-136	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-137	72.3			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-139/140	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-141	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-142	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-144	0		U	50	ng/Kg	613532.15	4761925.57

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-145	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-146	390			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-147/149	151			100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-148	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-150	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-152	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-153/168	2160			100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-154	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-155	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-156/157	406	0.01218		100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-158	102			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-159	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-160	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-161	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-162	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-164	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-165	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-167	159	0.00477		50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-169	0	0	U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-170	292			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-171/173	0		U	100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-172	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-174	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-175	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-176	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-177	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-178	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-179	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-180/193	660			100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-181	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-182	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-183/185	146			100	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-184	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-186	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-187	504			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-188	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-189	0	0	U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-190	55.6			50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-191	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-192	0		U	50	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-194	130			75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-195	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-196	0		U	75	ng/Kg	613532.15	4761925.57

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-197/200	0		U	150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-198/199	0		U	150	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-201	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-202	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-203	182			75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-204	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-205	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-206	153			75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-207	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-208	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	PCB-209	0		U	75	ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Monochloro Biphenyls	ND				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Dichloro Biphenyls	298				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Trichloro Biphenyls	2300				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Tetrachloro Biphenyls	6460				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Pentachloro Biphenyls	6320				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Hexachloro Biphenyls	5340				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Heptachloro Biphenyls	1660				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Octachloro Biphenyls	312				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total Nonachloro Biphenyls	153				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Decachloro Biphenyls	ND				ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Total PCBs	22900	0.154689			ng/Kg	613532.15	4761925.57
7/6/2014	HRPR-08-2-BFA-26	Frog	Lipids	0.6				Percent	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-001	126			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-002	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-003	72			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-004	166			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-005	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-006	50.5			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-007	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-008	194			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-009	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-010	32.4			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-011	0		U	147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-012/013	75			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-014	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-015	985			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-016	27.4			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-017	123			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-018/030	99.9			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-019	99.6			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-020/028	9920			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-021/033	54.3			49	ng/Kg	613532.15	4761925.57

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-022	92.8			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-023	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-024	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-025	111			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-026/029	325			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-027	106			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-031	934			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-032	265			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-034	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-035	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-036	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-037	653			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-038	0		U	24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-039	39.6			24.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-040/041/071	171			147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-042	117			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-043/073	0		U	98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-044/047/065	3470			147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-045/051	0		U	98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-046	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-048	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-050/053	118			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-052	1130			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-054	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-055	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-056	93			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-057	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-058	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-059/062/075	0		U	147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-060	1360			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-061/070/074/076	11700			196	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-063	686			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-064	194			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-066	6920			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-067	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-068	259			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-069/049	864			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-072	52.4			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-073	0		U	0	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-077	534	0.0534		49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-078	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-079	0			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-080	0		U	49	ng/Kg	613532.15	4761925.57

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-081	0	0	U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-082	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-083	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-084	68.9			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-085/116/117	433			147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-088/091	0		U	98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-089	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-090/101/113	637			147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-092	158			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-093/098/100/102	0		U	196	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-094	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-095	227			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-096	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-099	4820			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-103	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-104	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-105	2400	0.072		49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-106	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-107/124	0		U	98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-109	179			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-110/115	276			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-111	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-112	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-114	244	0.00732		49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-118	9460	0.2838		49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-120	65.7			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-121	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-122	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-123	169	0.00507		49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-126	0	0	U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-127	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-128/166	609			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-129/138/163	4710			147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-130	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-131	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-132	56.8			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-133	88.2			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-134/143	0		U	98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-135/151	0		U	98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-136	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-137	326			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-139/140	0		U	98	ng/Kg	613532.15	4761925.57

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-141	63.8			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-142	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-144	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-145	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-146	852			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-147/149	322			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-148	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-150	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-152	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-153/168	5210			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-154	74.1			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-155	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-156/157	832	0.02496		98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-158	295			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-159	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-160	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-161	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-162	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-164	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-165	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-167	286	0.00858		49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-169	0	0	U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-170	713			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-171/173	165			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-172	81.6			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-174	50.4			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-175	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-176	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-177	59.3			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-178	73			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-179	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-180/193	1570			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-181	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-182	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-183/185	475			98	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-184	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-186	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-187	1040			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-188	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-189	0	0	U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-190	101			49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-191	0		U	49	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-192	0		U	49	ng/Kg	613532.15	4761925.57

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-194	280			73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-195	102			73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-196	162			73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-197/200	0		U	147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-198/199	300			147	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-201	0		U	73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-202	0		U	73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-203	394			73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-204	0		U	73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-205	0		U	73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-206	425			73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-207	0		U	73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-208	0		U	73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	PCB-209	0		U	73.5	ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Monochloro Biphenyls	198				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Dichloro Biphenyls	1470				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Trichloro Biphenyls	12800				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Tetrachloro Biphenyls	27600				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Pentachloro Biphenyls	19100				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Hexachloro Biphenyls	13700				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Heptachloro Biphenyls	4330				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Octachloro Biphenyls	1240				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total Nonachloro Biphenyls	425				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Decachloro Biphenyls	ND				ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Total PCBs	81000	0.40173			ng/Kg	613532.15	4761925.57
7/3/2014	HRPR-08-2-GFJ-25	Frog	Lipids	0.68				Percent	613532.15	4761925.57
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-001	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-002	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-003	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-004	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-005	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-006	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-007	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-008	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-009	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-010	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-011	0		U	142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-012/013	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-014	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-015	107			23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-016	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-017	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-018/030	0		U	47.2	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-019	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-020/028	3920			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-021/033	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-022	30.4			23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-023	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-024	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-025	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-026/029	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-027	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-031	155			23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-032	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-034	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-035	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-036	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-037	212			23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-038	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-039	0		U	23.6	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-040/041/071	0		U	142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-042	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-043/073	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-044/047/065	930			142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-045/051	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-046	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-048	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-050/053	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-052	456			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-054	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-055	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-056	59.9			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-057	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-058	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-059/062/075	0		U	142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-060	2560			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-061/070/074/076	8510			189	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-063	356			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-064	157			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-066	9360			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-067	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-068	70.1			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-069/049	239			94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-072	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-073	0		U	0	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-077	197	0.0197		47.2	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-078	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-079	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-080	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-081	48.3	0.01449		47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-082	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-083	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-084	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-085/116/117	571			142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-086/087/097/108/119/125	0		U	283	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-088/091	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-089	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-090/101/113	642			142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-092	72.2			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-093/098/100/102	0		U	189	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-094	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-095	97.4			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-096	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-099	5170			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-103	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-104	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-105	2880	0.0864		47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-106	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-107/124	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-109	93.9			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-110/115	274			94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-111	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-112	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-114	237	0.00711		47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-118	8580	0.2574		47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-120	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-121	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-122	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-123	326	0.00978		47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-126	0	0	U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-127	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-128/166	568			94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-129/138/163	4440			142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-130	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-131	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-132	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-133	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-134/143	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-135/151	0		U	94.3	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-136	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-137	326			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-139/140	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-141	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-142	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-144	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-145	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-146	697			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-147/149	185			94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-148	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-150	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-152	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-153/168	5260			94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-154	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-155	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-156/157	654	0.01962		94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-158	207			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-159	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-160	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-161	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-162	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-164	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-165	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-167	263	0.00789		47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-169	0	0	U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-170	379			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-171/173	0		U	94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-172	49.6			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-174	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-175	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-176	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-177	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-178	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-179	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-180/193	835			94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-181	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-182	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-183/185	242			94.3	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-184	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-186	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-187	1320			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-188	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-189	0	0	U	47.2	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-190	64.4			47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-191	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-192	0		U	47.2	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-194	107			70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-195	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-196	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-197/200	0		U	142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-198/199	209			142	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-201	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-202	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-203	210			70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-204	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-205	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-206	200			70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-207	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-208	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	PCB-209	0		U	70.8	ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Monochloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Dichloro Biphenyls	107				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Trichloro Biphenyls	4320				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Tetrachloro Biphenyls	22900				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Pentachloro Biphenyls	18900				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Hexachloro Biphenyls	12600				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Heptachloro Biphenyls	2890				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Octachloro Biphenyls	526				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total Nonachloro Biphenyls	200				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Decachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Total PCBs	62500	0.42239			ng/Kg	613512.86	4761875.98
7/2/2014	HRPR-06-2-GFA-20	Frog	Lipids	0.59				Percent	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-001	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-002	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-003	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-004	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-005	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-006	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-007	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-008	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-009	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-010	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-011	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-012/013	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-014	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-015	80.9			24.5	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-016	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-017	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-018/030	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-019	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-020/028	2310			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-021/033	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-022	35.9			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-023	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-024	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-025	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-026/029	57.9			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-027	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-031	150			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-032	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-034	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-035	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-036	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-037	116			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-038	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-039	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-040/041/071	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-042	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-043/073	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-044/047/065	396			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-045/051	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-046	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-048	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-050/053	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-052	336			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-054	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-055	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-056	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-057	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-058	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-059/062/075	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-060	930			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-061/070/074/076	4960			196	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-063	166			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-064	101			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-066	3970			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-067	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-068	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-069/049	180			98	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-072	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-073	0		U	0	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-077	166	0.0166		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-078	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-079	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-080	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-081	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-082	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-083	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-084	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-085/116/117	265			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-088/091	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-089	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-090/101/113	324			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-092	51.6			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-093/098/100/102	0		U	196	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-094	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-095	88.9			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-096	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-099	2830			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-103	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-104	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-105	1560	0.0468		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-106	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-107/124	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-109	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-110/115	195			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-111	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-112	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-114	172	0.00516		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-118	6650	0.1995		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-120	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-121	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-122	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-123	251	0.00753		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-126	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-127	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-128/166	283			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-129/138/163	2690			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-130	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-131	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-132	0		U	49	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-133	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-134/143	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-135/151	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-136	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-137	197			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-139/140	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-141	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-142	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-144	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-145	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-146	487			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-147/149	118			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-148	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-150	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-152	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-153/168	3360			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-154	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-155	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-156/157	532	0.01596		98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-158	136			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-159	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-160	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-161	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-162	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-164	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-165	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-167	208	0.00624		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-169	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-170	325			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-171/173	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-172	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-174	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-175	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-176	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-177	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-178	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-179	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-180/193	738			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-181	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-182	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-183/185	157			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-184	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-186	0		U	49	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-187	724			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-188	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-189	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-190	67.3			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-191	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-192	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-194	151			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-195	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-196	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-197/200	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-198/199	164			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-201	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-202	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-203	189			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-204	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-205	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-206	141			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-207	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-208	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	PCB-209	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Monochloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Dichloro Biphenyls	80.9				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Trichloro Biphenyls	2670				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Tetrachloro Biphenyls	11200				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Pentachloro Biphenyls	12400				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Hexachloro Biphenyls	8020				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Heptachloro Biphenyls	2010				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Octachloro Biphenyls	504				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Decachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Total PCBs	36900	0.28119			ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21	Frog	Lipids	0.5				Percent	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-001	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-002	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-003	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-004	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-005	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-006	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-007	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-008	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-009	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-010	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate	Frog	PCB-011	0		U	147	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-012/013	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-014	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-015	73.5			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-016	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-017	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-018/030	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-019	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-020/028	2010			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-021/033	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-022	30.9			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-023	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-024	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-025	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-026/029	51.2			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-027	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-031	126			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-032	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-034	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-035	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-036	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-037	102			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-038	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-039	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-040/041/071	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-042	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-043/073	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-044/047/065	370			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-045/051	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-046	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-048	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-050/053	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-052	289			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-054	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-055	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-056	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-057	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-058	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-059/062/075	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-060	801			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-061/070/074/076	4400			196	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-063	153			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-064	93.1			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-066	3340			49	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-067	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-068	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-069/049	166			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-072	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-073	0		U	0	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-077	144	0.0144		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-078	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-079	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-080	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-081	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-082	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-083	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-084	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-085/116/117	232			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-088/091	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-089	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-090/101/113	279			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-092	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-093/098/100/102	0		U	196	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-094	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-095	72			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-096	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-099	2310			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-103	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-104	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-105	1330	0.0399		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-106	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-107/124	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-109	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-110/115	173			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-111	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-112	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-114	144	0.00432		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-118	5550	0.1665		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-120	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-121	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-122	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-123	198	0.00594		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-126	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-127	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-128/166	239			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-129/138/163	2350			147	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-130	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-131	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-132	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-133	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-134/143	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-135/151	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-136	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-137	167			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-139/140	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-141	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-142	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-144	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-145	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-146	411			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-147/149	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-148	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-150	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-152	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-153/168	2900			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-154	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-155	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-156/157	453	0.01359		98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-158	126			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-159	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-160	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-161	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-162	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-164	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-165	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-167	169	0.00507		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-169	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-170	258			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-171/173	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-172	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-174	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-175	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-176	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-177	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-178	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-179	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-180/193	600			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-181	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-182	0		U	49	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-183/185	118			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-184	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-186	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-187	609			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-188	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-189	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-190	58.5			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-191	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-192	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-194	123			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-195	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-196	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-197/200	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-198/199	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-201	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-202	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-203	163			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-204	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-205	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-206	131			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-207	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-208	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	PCB-209	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Monochloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Dichloro Biphenyls	73.5				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Trichloro Biphenyls	2320				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Tetrachloro Biphenyls	9760				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Pentachloro Biphenyls	10200				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Hexachloro Biphenyls	6810				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Heptachloro Biphenyls	1640				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Octachloro Biphenyls	286				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total Nonachloro Biphenyls	131				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Decachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Total PCBs	31200	0.23532			ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFA-21 (Duplicate)	Frog	Lipids	ND				Percent	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-001	38.9			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-002	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-003	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-004	54.2			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-005	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-006	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-007	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-008	47.3			24.5	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-009	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-010	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-011	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-012/013	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-014	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-015	404			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-016	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-017	39.5			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-018/030	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-019	27.8			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-020/028	5220			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-021/033	59.9			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-022	73.7			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-023	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-024	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-025	47.9			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-026/029	354			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-027	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-031	1760			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-032	52.4			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-034	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-035	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-036	30.1			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-037	424			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-038	0		U	24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-039	34.2			24.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-040/041/071	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-042	72.3			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-043/073	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-044/047/065	3940			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-045/051	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-046	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-048	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-050/053	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-052	3060			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-054	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-055	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-056	136			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-057	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-058	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-059/062/075	274			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-060	1510			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-061/070/074/076	8040			196	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-063	630			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-064	249			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-066	7100			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-067	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-068	191			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-069/049	1380			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-072	193			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-073	0		U	0	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-077	385	0.0385		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-078	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-079	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-080	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-081	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-082	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-083	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-084	53.8			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-085/116/117	993			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-086/087/097/108/119/125	518			294	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-088/091	115			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-089	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-090/101/113	2200			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-092	655			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-093/098/100/102	0		U	196	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-094	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-095	480			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-096	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-099	4550			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-103	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-104	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-105	2740	0.0822		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-106	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-107/124	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-109	315			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-110/115	448			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-111	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-112	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-114	299	0.00897		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-118	9170	0.2751		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-120	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-121	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-122	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-123	291	0.00873		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-126	0	0	U	49	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-127	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-128/166	533			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-129/138/163	4920			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-130	124			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-131	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-132	140			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-133	129			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-134/143	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-135/151	331			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-136	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-137	297			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-139/140	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-141	134			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-142	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-144	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-145	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-146	727			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-147/149	689			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-148	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-150	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-152	0			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-153/168	5180			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-154	75.7			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-155	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-156/157	769	0.02307		98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-158	266			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-159	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-160	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-161	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-162	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-164	49.5			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-165	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-167	290	0.0087		49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-169	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-170	506			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-171/173	0		U	98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-172	74			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-174	83			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-175	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-176	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-177	117			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-178	145			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-179	0		U	49	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-180/193	1150			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-181	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-182	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-183/185	274			98	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-184	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-186	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-187	951			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-188	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-189	0	0	U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-190	120			49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-191	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-192	0		U	49	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-194	215			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-195	80.7			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-196	96.2			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-197/200	0		U	147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-198/199	348			147	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-201	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-202	82.2			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-203	339			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-204	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-205	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-206	275			73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-207	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-208	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	PCB-209	0		U	73.5	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Monochloro Biphenyls	38.9				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Dichloro Biphenyls	506				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Trichloro Biphenyls	8120				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Tetrachloro Biphenyls	27200				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Pentachloro Biphenyls	22800				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Hexachloro Biphenyls	14700				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Heptachloro Biphenyls	3420				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Octachloro Biphenyls	1160				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total Nonachloro Biphenyls	275				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Decachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Total PCBs	78200	0.40677			ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFJ-22	Frog	Lipids	0.77				Percent	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-001	480			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-002	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-003	86.9			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-004	1290			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-005	0		U	56.8	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-006	83.9			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-007	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-008	309			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-009	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-010	267			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-011	0		U	341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-012/013	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-014	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-015	495			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-016	69.8			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-017	194			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-018/030	257			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-019	442			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-020/028	2860			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-021/033	159			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-022	442			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-023	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-024	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-025	246			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-026/029	893			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-027	409			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-031	2470			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-032	313			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-034	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-035	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-036	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-037	279			56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-038	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-039	0		U	56.8	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-040/041/071	513			341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-042	345			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-043/073	0		U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-044/047/065	3820			341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-045/051	0		U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-046	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-048	147			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-050/053	358			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-052	4840			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-054	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-055	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-056	604			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-057	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-058	0		U	114	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-059/062/075	396			341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-060	588			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-061/070/074/076	4260			455	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-063	345			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-064	1140			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-066	2830			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-067	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-068	119			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-069/049	2780			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-072	171			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-073	0		U	0	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-077	189	0.0189		114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-078	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-079	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-080	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-081	0	0	U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-082	146			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-083	162			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-084	301			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-085/116/117	718			341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-086/087/097/108/119/125	1130			682	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-088/091	279			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-089	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-090/101/113	2070			341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-092	715			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-093/098/100/102	0		U	455	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-094	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-095	1360			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-096	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-099	1680			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-103	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-104	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-105	1170	0.0351		114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-106	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-107/124	0		U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-109	180			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-110/115	1800			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-111	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-112	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-114	0	0	U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-118	3000	0.09		114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-120	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-121	0		U	114	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-122	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-123	0	0	U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-126	0	0	U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-127	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-128/166	255			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-129/138/163	1940			341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-130	124			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-131	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-132	264			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-133	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-134/143	0		U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-135/151	508			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-136	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-137	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-139/140	0		U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-141	147			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-142	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-144	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-145	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-146	289			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-147/149	900			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-148	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-150	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-152	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-153/168	1530			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-154	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-155	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-156/157	0	0	U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-158	119			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-159	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-160	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-161	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-162	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-164	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-165	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-167	0	0	U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-169	0	0	U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-170	163			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-171/173	0		U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-172	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-174	135			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-175	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-176	0		U	114	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-177	125			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-178	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-179	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-180/193	386			227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-181	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-182	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-183/185	0		U	227	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-184	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-186	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-187	393			114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-188	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-189	0	0		114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-190	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-191	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-192	0		U	114	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-194	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-195	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-196	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-197/200	0		U	341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-198/199	0		U	341	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-201	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-202	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-203	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-204	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-205	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-206	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-207	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-208	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	PCB-209	0		U	170	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Monochloro Biphenyls	567				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Dichloro Biphenyls	2450				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Trichloro Biphenyls	9040				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Tetrachloro Biphenyls	23400				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Pentachloro Biphenyls	14700				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Hexachloro Biphenyls	6070				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Heptachloro Biphenyls	1200				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Octachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Decachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Total PCBs	57500	0.1251			ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-GFT-23	Frog	Lipids	0.61				Percent	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-001	143			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-002	0		U	48.1	ng/Kg	613512.86	4761875.98

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-003	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-004	222			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-005	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-006	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-007	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-008	88.4			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-009	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-010	54.7			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-011	0		U	288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-012/013	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-014	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-015	114			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-016	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-017	50.3			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-018/030	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-019	82.5			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-020/028	6710			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-021/033	98.7			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-022	321			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-023	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-024	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-025	180			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-026/029	926			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-027	54			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-031	3970			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-032	74.7			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-034	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-035	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-036	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-037	105			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-038	0		U	48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-039	54.1			48.1	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-040/041/071	0		U	288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-042	188			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-043/073	0		U	192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-044/047/065	7270			288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-045/051	0		U	192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-046	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-048	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-050/053	0		U	192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-052	7440			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-054	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-055	0		U	96.2	ng/Kg	613512.86	4761875.98

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-056	531			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-057	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-058	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-059/062/075	579			288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-060	1710			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-061/070/074/076	9200			385	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-063	922			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-064	931			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-066	8180			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-067	102			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-068	305			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-069/049	4390			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-072	419			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-073	0		U	0	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-077	171	0.0171		96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-078	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-079	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-080	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-081	0	0	U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-082	133			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-083	195			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-084	274			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-085/116/117	1660			288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-086/087/097/108/119/125	1440			577	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-088/091	287			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-089	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-090/101/113	4360			288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-092	1580			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-093/098/100/102	0		U	385	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-094	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-095	1780			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-096	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-099	5000			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-103	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-104	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-105	3100	0.093		96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-106	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-107/124	0		U	192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-109	483			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-110/115	1850			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-111	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-112	146			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-114	213	0.00639		96.2	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-118	7680	0.2304		96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-120	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-121	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-122	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-123	199	0.00597		96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-126	0	0	U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-127	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-128/166	589			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-129/138/163	4960			288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-130	216			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-131	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-132	384			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-133	196			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-134/143	0		U	192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-135/151	887			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-136	111			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-137	262			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-139/140	0		U	192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-141	269			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-142	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-144	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-145	0			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-146	788			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-147/149	1780			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-148	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-150	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-152	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-153/168	4130			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-154	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-155	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-156/157	539	0.01617		192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-158	295			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-159	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-160	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-161	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-162	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-164	125			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-165	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-167	211	0.00633		96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-169	0	0	U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-170	431			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-171/173	0		U	192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-172	100			96.2	ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-174	226			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-175	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-176	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-177	262			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-178	266			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-179	132			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-180/193	945			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-181	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-182	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-183/185	290			192	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-184	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-186	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-187	1010			96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-188	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-189	0	0	U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-190	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-191	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-192	0		U	96.2	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-194	173			144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-195	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-196	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-197/200	0		U	288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-198/199	360			288	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-201	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-202	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-203	266			144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-204	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-205	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-206	221			144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-207	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-208	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	PCB-209	0		U	144	ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Monochloro Biphenyls	143				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Dichloro Biphenyls	257				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Trichloro Biphenyls	12500				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Tetrachloro Biphenyls	42300				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Pentachloro Biphenyls	30400				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Hexachloro Biphenyls	15700				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Heptachloro Biphenyls	3670				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Octachloro Biphenyls	800				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total Nonachloro Biphenyls	221				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Decachloro Biphenyls	ND				ng/Kg	613512.86	4761875.98
7/3/2014	HRPR-06-2-LFJ-24	Frog	Total PCBs	106000	0.35826			ng/Kg	613512.86	4761875.98

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/3/2014	HRPR-06-2-LFJ-24	Frog	Lipids	1.29				Percent	613512.86	4761875.98
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-001	23000			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-002	38			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-003	552			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-004	62200			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-005	123			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-006	3640			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-007	365			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-008	15800			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-009	1300			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-010	14300			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-011	0		U	149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-012/013	416			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-014	0		U	24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-015	1490			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-016	3460			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-017	15400			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-018/030	16200			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-019	18300			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-020/028	52600			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-021/033	8420			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-022	17200			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-023	167			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-024	827			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-025	7350			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-026/029	21600			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-027	15800			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-031	58800			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-032	21800			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-034	1240			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-035	0		U	24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-036	0		U	24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-037	5040			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-038	93.9			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-039	461			24.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-040/041/071	30100			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-042	19500			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-043/073	4320			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-044/047/065	126000			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-045/051	9140			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-046	753			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-048	8110			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-050/053	14000			99	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-052	127000			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-054	858			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-055	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-056	28100			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-057	2150			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-058	485			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-059/062/075	11900			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-060	25300			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-061/070/074/076	134000			198	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-063	12100			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-064	37700			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-066	90500			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-067	3740			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-068	4420			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-069/049	94900			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-072	6470			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-073	0		U	0	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-077	4790	0.479		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-078	731			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-079	556			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-080	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-081	272	0.0816		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-082	5880			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-083	3030			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-084	6790			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-085/116/117	28300			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-086/087/097/108/119/125	47500			297	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-088/091	15000			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-089	433			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-090/101/113	84700			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-092	28400			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-093/098/100/102	8700			198	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-094	1200			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-095	31300			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-096	501			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-099	60500			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-103	2200			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-104	163			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-105	35200	1.056		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-106	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-107/124	3030			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-109	6660			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-110/115	67700			99	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-111	286			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-112	1930			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-114	3360	0.1008		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-118	77600	2.328		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-120	609			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-121	191			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-122	1290			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-123	2750	0.0825		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-126	124	12.4		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-127	110			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-128/166	9660			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-129/138/163	74600			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-130	4490			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-131	444			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-132	10700			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-133	2920			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-134/143	3710			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-135/151	23500			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-136	4020			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-137	3940			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-139/140	1540			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-141	6920			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-142	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-144	1500			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-145	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-146	12000			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-147/149	37900			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-148	414			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-150	151			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-152	180			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-153/168	53000			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-154	2160			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-155	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-156/157	7620	0.2286		99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-158	5010			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-159	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-160	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-161	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-162	166			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-164	3480			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-165	475			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-167	2300	0.069		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-169	0	0	U	49.5	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-170	4530			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-171/173	1730			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-172	1150			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-174	4380			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-175	247			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-176	612			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-177	4880			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-178	4050			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-179	3200			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-180/193	8830			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-181	185			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-182	188			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-183/185	4460			99	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-184	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-186	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-187	19200			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-188	64			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-189	241	0.00723		49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-190	736			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-191	181			49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-192	0		U	49.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-194	1370			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-195	661			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-196	713			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-197/200	323			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-198/199	4000			149	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-201	455			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-202	1880			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-203	2750			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-204	0		U	74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-205	115			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-206	2290			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-207	200			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-208	1100			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	PCB-209	407			74.3	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Monochloro Biphenyls	23600				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Dichloro Biphenyls	99600				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Trichloro Biphenyls	265000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Tetrachloro Biphenyls	798000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Pentachloro Biphenyls	525000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Hexachloro Biphenyls	273000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Heptachloro Biphenyls	58900				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total Octachloro Biphenyls	12300				ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-BG-51	Fish	Total Nonachloro Biphenyls	3580				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Decachloro Biphenyls	407				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Total PCBs	2060000	16.83273			ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-BG-51	Fish	Lipids	2.24				Percent	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-001	25700			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-002	49			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-003	630			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-004	72000			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-005	171			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-006	2490			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-007	485			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-008	18100			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-009	1490			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-010	12000			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-011	0		U	147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-012/013	522			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-014	0		U	24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-015	3010			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-016	2770			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-017	21400			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-018/030	20800			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-019	7590			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-020/028	65300			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-021/033	10000			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-022	18400			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-023	188			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-024	1090			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-025	8200			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-026/029	26400			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-027	6500			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-031	75900			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-032	24300			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-034	1230			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-035	42.1			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-036	0		U	24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-037	6410			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-038	108			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-039	726			24.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-040/041/071	24400			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-042	20400			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-043/073	2760			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-044/047/065	112000			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-045/051	12900			98	ng/Kg	613405.90	4761545.95

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-046	310			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-048	8260			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-050/053	7620			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-052	164000			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-054	920			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-055	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-056	29500			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-057	2310			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-058	354			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-059/062/075	11100			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-060	22600			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-061/070/074/076	146000			196	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-063	11800			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-064	46100			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-066	93400			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-067	3850			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-068	5180			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-069/049	113000			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-072	7850			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-073	0		U	0	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-077	3800	0.38		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-078	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-079	663			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-080	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-081	210	0.063		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-082	7330			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-083	2070			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-084	5590			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-085/116/117	30900			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-086/087/097/108/119/125	57800			294	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-088/091	22200			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-089	271			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-090/101/113	105000			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-092	35500			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-093/098/100/102	8800			196	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-094	499			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-095	39400			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-096	383			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-099	69200			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-103	3110			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-104	163			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-105	38200	1.146		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-106	0		U	49	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-107/124	3540			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-109	7560			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-110/115	97200			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-111	358			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-112	1470			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-114	3620	0.1086		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-118	93000	2.79		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-120	754			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-121	215			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-122	1380			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-123	2950	0.0885		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-126	146	14.6		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-127	166			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-128/166	15200			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-129/138/163	112000			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-130	5500			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-131	391			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-132	14500			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-133	3650			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-134/143	4310			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-135/151	33600			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-136	5070			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-137	4790			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-139/140	2120			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-141	9390			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-142	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-144	1610			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-145	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-146	15500			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-147/149	68700			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-148	479			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-150	211			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-152	139			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-153/168	74200			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-154	2850			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-155	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-156/157	10700	0.321		98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-158	6370			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-159	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-160	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-161	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-162	336			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-164	5190			49	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-165	595			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-167	3330	0.0999		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-169	0	0	U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-170	7150			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-171/173	2620			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-172	1700			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-174	6230			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-175	221			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-176	568			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-177	5960			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-178	5300			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-179	3810			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-180/193	11500			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-181	298			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-182	193			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-183/185	5480			98	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-184	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-186	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-187	32600			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-188	82.2			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-189	415	0.01245		49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-190	1110			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-191	221			49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-192	0		U	49	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-194	1720			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-195	994			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-196	760			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-197/200	333			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-198/199	5330			147	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-201	436			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-202	1970			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-203	3340			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-204	0		U	73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-205	190			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-206	2800			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-207	187			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-208	1120			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	PCB-209	453			73.5	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Monochloro Biphenyls	26400				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Dichloro Biphenyls	110000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Trichloro Biphenyls	297000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Tetrachloro Biphenyls	852000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Pentachloro Biphenyls	639000				ng/Kg	613405.90	4761545.95

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-PS-53	Fish	Total Hexachloro Biphenyls	401000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Heptachloro Biphenyls	85400				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Octachloro Biphenyls	15100				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total Nonachloro Biphenyls	4110				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Decachloro Biphenyls	453				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Total PCBs	2430000	19.60945			ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-PS-53	Fish	Lipids	2.3				Percent	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-001	32700			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-002	57.3			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-003	869			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-004	90000			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-005	155			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-006	4220			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-007	494			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-008	18900			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-009	1610			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-010	8610			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-011	0		U	138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-012/013	721			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-014	0		U	22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-015	3120			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-016	4890			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-017	21100			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-018/030	26100			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-019	22100			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-020/028	88600			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-021/033	10500			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-022	21300			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-023	239			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-024	598			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-025	10300			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-026/029	29400			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-027	14300			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-031	86600			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-032	24100			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-034	2170			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-035	43.6			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-036	0		U	22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-037	9440			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-038	125			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-039	800			22.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-040/041/071	27500			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-042	18500			45.9	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-043/073	4570			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-044/047/065	151000			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-045/051	9460			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-046	495			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-048	8950			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-050/053	13000			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-052	195000			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-054	947			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-055	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-056	35200			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-057	3040			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-058	628			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-059/062/075	13700			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-060	37200			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-061/070/074/076	198000			183	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-063	17900			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-064	43700			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-066	140000			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-067	5060			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-068	6540			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-069/049	134000			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-072	9780			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-073	0		U	0	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-077	7480	0.748		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-078	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-079	964			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-080	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-081	475	0.1425		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-082	8110			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-083	3180			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-084	5730			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-085/116/117	46300			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-086/087/097/108/119/125	67300			275	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-088/091	20100			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-089	319			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-090/101/113	121000			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-092	43800			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-093/098/100/102	9900			183	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-094	910			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-095	50000			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-096	474			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-099	91000			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-103	3540			45.9	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-104	131			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-105	58600	1.758		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-106	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-107/124	4700			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-109	10300			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-110/115	76500			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-111	507			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-112	2540			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-114	5560	0.1668		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-118	117000	3.51		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-120	947			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-121	301			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-122	2160			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-123	4420	0.1326		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-126	231	23.1		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-127	182			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-128/166	16800			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-129/138/163	120000			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-130	6670			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-131	377			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-132	14400			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-133	4980			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-134/143	4520			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-135/151	39100			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-136	5460			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-137	5760			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-139/140	2300			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-141	9280			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-142	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-144	1740			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-145	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-146	17900			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-147/149	64500			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-148	650			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-150	166			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-152	213			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-153/168	79700			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-154	3500			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-155	63.6			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-156/157	12200	0.366		91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-158	7100			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-159	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-160	0		U	45.9	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-161	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-162	423			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-164	5390			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-165	882			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-167	3710	0.1113		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-169	0	0	U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-170	8400			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-171/173	2870			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-172	2180			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-174	8180			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-175	324			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-176	745			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-177	7860			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-178	7560			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-179	5180			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-180/193	13800			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-181	335			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-182	286			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-183/185	6570			91.7	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-184	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-186	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-187	39900			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-188	106			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-189	507	0.01521		45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-190	1330			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-191	290			45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-192	0		U	45.9	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-194	2460			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-195	1240			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-196	999			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-197/200	483			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-198/199	7010			138	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-201	597			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-202	2820			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-203	4380			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-204	0		U	68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-205	221			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-206	3430			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-207	236			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-208	1520			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	PCB-209	569			68.8	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Monochloro Biphenyls	33600				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Dichloro Biphenyls	128000				ng/Kg	613405.90	4761545.95

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-RB-52	Fish	Total Trichloro Biphenyls	373000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Tetrachloro Biphenyls	1080000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Pentachloro Biphenyls	755000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Hexachloro Biphenyls	428000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Heptachloro Biphenyls	106000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Octachloro Biphenyls	20200				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total Nonachloro Biphenyls	5180				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Decachloro Biphenyls	569				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Total PCBs	2930000	30.05041			ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-RB-52	Fish	Lipids	2.28				Percent	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-001	17000			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-002	0		U	29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-003	273			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-004	24400			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-005	72.5			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-006	1670			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-007	327			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-008	1890			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-009	773			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-010	8760			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-011	0		U	174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-012/013	129			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-014	0		U	29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-015	2190			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-016	481			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-017	2140			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-018/030	1410			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-019	11300			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-020/028	61700			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-021/033	6160			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-022	20300			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-023	155			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-024	1170			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-025	5720			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-026/029	20200			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-027	3790			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-031	57400			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-032	1610			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-034	1620			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-035	0		U	29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-036	0		U	29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-037	7040			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-038	89.5			29.1	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-039	284			29.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-040/041/071	8110			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-042	18400			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-043/073	1330			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-044/047/065	93700			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-045/051	6840			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-046	183			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-048	3890			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-050/053	2170			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-052	118000			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-054	476			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-055	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-056	20900			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-057	1220			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-058	285			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-059/062/075	9180			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-060	17900			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-061/070/074/076	100000			233	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-063	8600			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-064	39400			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-066	57800			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-067	2060			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-068	3470			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-069/049	79900			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-072	5310			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-073	0		U	0	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-077	3170	0.317		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-078	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-079	546			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-080	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-081	258	0.0774		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-082	6400			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-083	4460			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-084	8020			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-085/116/117	21500			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-086/087/097/108/119/125	39200			349	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-088/091	18600			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-089	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-090/101/113	69400			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-092	21500			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-093/098/100/102	4190			233	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-094	308			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-095	37600			58.1	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-096	219			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-099	41400			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-103	1850			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-104	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-105	26800	0.804		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-106	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-107/124	1970			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-109	4980			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-110/115	66900			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-111	289			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-112	1500			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-114	2750	0.0825		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-118	63200	1.896		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-120	619			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-121	190			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-122	855			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-123	2230	0.0669		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-126	101	10.1		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-127	118			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-128/166	9230			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-129/138/163	68600			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-130	4200			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-131	394			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-132	12500			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-133	3000			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-134/143	2740			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-135/151	20600			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-136	4020			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-137	3400			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-139/140	1230			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-141	5960			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-142	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-144	1130			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-145	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-146	11700			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-147/149	40700			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-148	401			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-150	202			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-152	77.2			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-153/168	53600			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-154	1950			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-155	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-156/157	6760	0.2028		116	ng/Kg	613405.90	4761545.95

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-158	4450			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-159	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-160	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-161	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-162	228			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-164	3000			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-165	374			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-167	2290	0.0687		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-169	0	0	U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-170	5210			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-171/173	1740			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-172	1390			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-174	5320			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-175	221			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-176	714			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-177	5270			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-178	4070			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-179	3220			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-180/193	10600			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-181	207			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-182	189			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-183/185	4370			116	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-184	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-186	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-187	18200			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-188	68.6			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-189	312	0.00936		58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-190	816			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-191	209			58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-192	0		U	58.1	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-194	2010			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-195	864			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-196	911			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-197/200	474			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-198/199	4400			174	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-201	510			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-202	1750			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-203	3070			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-204	0		U	87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-205	174			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-206	2900			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-207	231			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-208	1250			87.2	ng/Kg	613405.90	4761545.95

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-06-1-SS-50	Fish	PCB-209	517			87.2	ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Monochloro Biphenyls	17300				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Dichloro Biphenyls	40200				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Trichloro Biphenyls	202000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Tetrachloro Biphenyls	603000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Pentachloro Biphenyls	447000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Hexachloro Biphenyls	263000				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Heptachloro Biphenyls	62100				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Octachloro Biphenyls	14200				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total Nonachloro Biphenyls	4380				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Decachloro Biphenyls	517				ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Total PCBs	1650000	13.62466			ng/Kg	613405.90	4761545.95
7/6/2014	HRPR-06-1-SS-50	Fish	Lipids	2.4				Percent	613405.90	4761545.95
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-001	15300			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-002	0		U	43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-003	353			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-004	59300			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-005	110			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-006	2430			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-007	280			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-008	10300			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-009	955			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-010	12800			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-011	0		U	263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-012/013	257			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-014	0		U	43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-015	915			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-016	3480			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-017	15000			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-018/030	16800			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-019	19000			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-020/028	38200			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-021/033	6920			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-022	11100			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-023	123			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-024	773			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-025	4940			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-026/029	14600			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-027	11700			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-031	39600			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-032	16000			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-034	744			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-035	69			43.9	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-036	0		U	43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-037	3250			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-038	79.7			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-039	316			43.9	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-040/041/071	19800			263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-042	13400			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-043/073	3370			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-044/047/065	74500			263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-045/051	8270			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-046	429			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-048	6180			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-050/053	11400			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-052	91000			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-054	778			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-055	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-056	17000			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-057	1190			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-058	261			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-059/062/075	7630			263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-060	14400			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-061/070/074/076	79000			351	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-063	6900			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-064	28600			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-066	53100			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-067	2210			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-068	2500			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-069/049	64300			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-072	3820			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-073	0		U	0	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-077	2870	0.287		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-078	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-079	382			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-080	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-081	184	0.0552		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-082	4390			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-083	1480			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-084	4230			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-085/116/117	15900			263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-086/087/097/108/119/125	29300			526	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-088/091	9540			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-089	238			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-090/101/113	50600			263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-092	16100			87.7	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-093/098/100/102	5040			351	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-094	652			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-095	22300			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-096	427			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-099	34200			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-103	1420			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-104	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-105	20700	0.621		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-106	90.5			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-107/124	1690			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-109	3960			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-110/115	48700			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-111	182			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-112	1170			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-114	2040	0.0612		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-118	46300	1.389		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-120	403			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-121	116			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-122	752			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-123	1380	0.0414		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-126	0	0	U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-127	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-128/166	5520			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-129/138/163	42400			263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-130	2660			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-131	198			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-132	6520			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-133	1630			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-134/143	1960			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-135/151	12000			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-136	2820			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-137	2130			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-139/140	820			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-141	3960			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-142	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-144	846			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-145	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-146	7140			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-147/149	22500			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-148	243			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-150	90.3			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-152	116			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-153/168	32100			175	ng/Kg	607440.73	4750916.87

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-154	1190			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-155	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-156/157	4480	0.1344		175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-158	2950			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-159	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-160	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-161	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-162	115			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-164	1960			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-165	242			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-167	1370	0.0411		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-169	0	0	U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-170	2790			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-171/173	952			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-172	689			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-174	2510			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-175	148			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-176	331			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-177	2650			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-178	2260			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-179	1790			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-180/193	5990			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-181	105			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-182	95.9			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-183/185	2500			175	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-184	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-186	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-187	8790			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-188	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-189	146	0.00438		87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-190	470			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-191	119			87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-192	0		U	87.7	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-194	855			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-195	366			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-196	448			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-197/200	0		U	263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-198/199	2060			263	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-201	250			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-202	991			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-203	1380			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-204	0		U	132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-205	0		U	132	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-206	1440			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-207	0		U	132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-208	602			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	PCB-209	388			132	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Monochloro Biphenyls	15600				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Dichloro Biphenyls	87400				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Trichloro Biphenyls	203000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Tetrachloro Biphenyls	514000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Pentachloro Biphenyls	323000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Hexachloro Biphenyls	158000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Heptachloro Biphenyls	32300				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Octachloro Biphenyls	6350				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total Nonachloro Biphenyls	2040				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Decachloro Biphenyls	388				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Total PCBs	1340000	2.34768			ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-BG-48	Fish	Lipids	1.62				Percent	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-001	24200			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-002	42			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-003	570			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-004	72800			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-005	168			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-006	2550			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-007	450			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-008	15500			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-009	1360			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-010	15100			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-011	0		U	205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-012/013	407			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-014	0		U	34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-015	2570			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-016	3900			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-017	21600			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-018/030	21900			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-019	10400			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-020/028	52600			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-021/033	10700			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-022	16600			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-023	159			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-024	979			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-025	7010			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-026/029	20700			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-027	8010			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-031	64300			34.2	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-032	22100			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-034	829			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-035	0		U	34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-036	0		U	34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-037	5250			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-038	67.8			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-039	482			34.2	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-040/041/071	19900			205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-042	15500			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-043/073	2050			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-044/047/065	86300			205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-045/051	10800			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-046	449			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-048	6180			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-050/053	8020			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-052	106000			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-054	833			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-055	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-056	17100			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-057	1460			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-058	218			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-059/062/075	8400			205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-060	12800			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-061/070/074/076	79000			274	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-063	7210			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-064	32400			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-066	49400			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-067	2380			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-068	3410			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-069/049	78900			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-072	4990			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-073	0		U	0	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-077	2190	0.219		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-078	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-079	349			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-080	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-081	126	0.0378		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-082	4230			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-083	1700			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-084	3970			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-085/116/117	15700			205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-086/087/097/108/119/125	29000			411	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-088/091	13000			137	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-089	227			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-090/101/113	51300			205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-092	18400			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-093/098/100/102	5710			274	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-094	460			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-095	21700			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-096	325			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-099	36000			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-103	2040			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-104	109			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-105	17500	0.525		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-106	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-107/124	1480			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-109	3630			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-110/115	47000			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-111	233			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-112	1230			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-114	1640	0.0492		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-118	42900	1.287		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-120	511			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-121	151			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-122	525			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-123	1200	0.036		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-126	77.2	7.72		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-127	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-128/166	5490			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-129/138/163	41000			205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-130	2260			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-131	152			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-132	6070			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-133	2020			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-134/143	1910			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-135/151	14900			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-136	2680			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-137	1940			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-139/140	892			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-141	3530			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-142	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-144	751			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-145	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-146	7750			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-147/149	24000			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-148	322			68.5	ng/Kg	607440.73	4750916.87

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-150	131			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-152	97.3			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-153/168	31500			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-154	1900			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-155	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-156/157	3730	0.1119		137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-158	2420			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-159	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-160	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-161	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-162	120			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-164	1540			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-165	335			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-167	1180	0.0354		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-169	0	0	U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-170	2810			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-171/173	933			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-172	684			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-174	2310			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-175	136			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-176	327			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-177	2650			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-178	2760			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-179	1970			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-180/193	5810			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-181	111			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-182	131			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-183/185	2420			137	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-184	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-186	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-187	11100			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-188	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-189	151	0.00453		68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-190	484			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-191	110			68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-192	0		U	68.5	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-194	901			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-195	469			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-196	434			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-197/200	0		U	205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-198/199	2350			205	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-201	282			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-202	1120			103	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-203	1700			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-204	0		U	103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-205	0		U	103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-206	1560			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-207	116			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-208	577			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	PCB-209	261			103	ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Monochloro Biphenyls	24800				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Dichloro Biphenyls	111000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Trichloro Biphenyls	268000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Tetrachloro Biphenyls	556000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Pentachloro Biphenyls	322000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Hexachloro Biphenyls	159000				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Heptachloro Biphenyls	34900				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Octachloro Biphenyls	7260				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total Nonachloro Biphenyls	2250				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Decachloro Biphenyls	261				ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Total PCBs	1490000	9.80683			ng/Kg	607440.73	4750916.87
7/6/2014	HRPR-05-1-PS-49	Fish	Lipids	2.44				Percent	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-001	24700			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-002	49.2			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-003	399			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-004	54600			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-005	158			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-006	3560			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-007	461			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-008	3740			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-009	1700			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-010	13400			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-011	0		U	203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-012/013	291			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-014	0		U	33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-015	2940			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-016	1670			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-017	5030			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-018/030	10300			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-019	19900			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-020/028	60800			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-021/033	5730			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-022	17600			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-023	175			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-024	1570			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-025	7890			33.8	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-026/029	27300			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-027	8240			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-031	68400			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-032	2510			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-034	2260			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-035	51.5			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-036	0		U	33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-037	6920			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-038	131			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-039	504			33.8	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-040/041/071	8670			203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-042	20100			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-043/073	1940			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-044/047/065	119000			203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-045/051	8260			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-046	357			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-048	3770			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-050/053	6400			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-052	123000			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-054	607			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-055	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-056	20700			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-057	1620			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-058	381			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-059/062/075	11100			203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-060	19900			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-061/070/074/076	109000			270	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-063	11000			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-064	41800			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-066	70700			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-067	2380			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-068	4560			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-069/049	89100			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-072	6860			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-073	0		U	0	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-077	4450	0.445		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-078	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-079	546			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-080	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-081	290	0.087		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-082	6100			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-083	3940			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-084	9830			67.6	ng/Kg	607440.73	4750916.87

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-085/116/117	22200			203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-086/087/097/108/119/125	36300			405	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-088/091	16400			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-089	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-090/101/113	68000			203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-092	19300			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-093/098/100/102	3240			270	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-094	395			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-095	31500			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-096	199			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-099	51200			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-103	1480			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-104	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-105	30000	0.9		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-106	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-107/124	2310			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-109	5940			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-110/115	62600			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-111	385			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-112	1530			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-114	2850	0.0855		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-118	75000	2.25		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-120	749			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-121	181			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-122	861			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-123	2010	0.0603		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-126	143	14.3		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-127	137			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-128/166	9310			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-129/138/163	69700			203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-130	4140			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-131	395			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-132	8360			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-133	2580			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-134/143	2400			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-135/151	14300			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-136	2780			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-137	3590			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-139/140	1080			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-141	5870			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-142	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-144	997			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-145	0		U	67.6	ng/Kg	607440.73	4750916.87

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-146	12000			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-147/149	33500			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-148	310			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-150	138			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-152	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-153/168	58400			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-154	1650			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-155	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-156/157	7990	0.2397		135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-158	4750			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-159	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-160	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-161	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-162	232			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-164	2750			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-165	313			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-167	2750	0.0825		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-169	0	0	U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-170	6060			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-171/173	1620			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-172	1480			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-174	3970			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-175	229			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-176	467			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-177	4010			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-178	2810			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-179	1820			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-180/193	12200			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-181	161			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-182	148			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-183/185	4320			135	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-184	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-186	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-187	14300			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-188	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-189	368	0.01104		67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-190	860			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-191	260			67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-192	0		U	67.6	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-194	2560			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-195	790			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-196	923			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-197/200	279			203	ng/Kg	607440.73	4750916.87

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-198/199	3740			203	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-201	361			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-202	1270			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-203	2900			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-204	0		U	101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-205	153			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-206	2410			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-207	175			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-208	919			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	PCB-209	511			101	ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Monochloro Biphenyls	25100				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Dichloro Biphenyls	80800				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Trichloro Biphenyls	247000				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Tetrachloro Biphenyls	687000				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Pentachloro Biphenyls	455000				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Hexachloro Biphenyls	250000				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Heptachloro Biphenyls	55100				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Octachloro Biphenyls	13000				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total Nonachloro Biphenyls	3510				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Decachloro Biphenyls	511				ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Total PCBs	1820000	18.46104			ng/Kg	607440.73	4750916.87
7/5/2014	HRPR-05-1-SF-47	Fish	Lipids	4.73				Percent	607440.73	4750916.87
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-001	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-002	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-003	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-004	35.6			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-005	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-006	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-007	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-008	49.1			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-009	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-010	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-011	0		U	233	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-012/013	78.4			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-014	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-015	733			31.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-016	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-017	29.5			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-018/030	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-019	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-020/028	83200			123	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-021/033	0		U	129	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-022	1500			90.5	ng/Kg	607422.96	4749697.99

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-023	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-024	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-025	1070			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-026/029	5210			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-027	38.6			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-031	28000			124	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-032	60.3			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-034	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-035	0		U	23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-036	503			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-037	1920			50.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-038	111			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-039	76.3			23.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-040/041/071	1430			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-042	1640			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-043/073	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-044/047/065	59500			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-045/051	0		U	95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-046	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-048	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-050/053	0		U	95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-052	35600			147	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-054	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-055	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-056	11200			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-057	877			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-058	170			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-059/062/075	7040			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-060	59500			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-061/070/074/076	243000			190	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-063	15900			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-064	23100			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-066	255000			80	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-067	917			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-068	2960			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-069/049	15600			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-072	4560			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-073	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-077	1950	0.195		47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-078	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-079	284			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-080	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-081	630	0.189		47.6	ng/Kg	607422.96	4749697.99

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-082	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-083	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-084	440			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-085/116/117	60500			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-086/087/097/108/119/125	20600			286	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-088/091	1900			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-089	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-090/101/113	27100			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-092	10100			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-093/098/100/102	558			190	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-094	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-095	7060			90.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-096	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-099	248000			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-103	87.8			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-104	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-105	104000	3.12		47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-106	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-107/124	2490			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-109	15900			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-110/115	50200			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-111	579			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-112	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-114	7830	0.2349		47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-118	230000	6.9		61	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-120	582			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-121	168			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-122	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-123	9260	0.2778		47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-126	0	0	U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-127	520			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-128/166	30500			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-129/138/163	327000			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-130	12900			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-131	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-132	1840			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-133	7760			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-134/143	0		U	95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-135/151	4760			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-136	323			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-137	14900			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-139/140	2480			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-141	0		U	47.6	ng/Kg	607422.96	4749697.99

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-142	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-144	109			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-145	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-146	47500			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-147/149	21900			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-148	221			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-150	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-152	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-153/168	235000			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-154	4170			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-155	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-156/157	24300	0.729		95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-158	11800			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-159	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-160	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-161	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-162	1650			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-164	1330			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-165	931			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-167	10200	0.306		47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-169	0	0	U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-170	22300			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-171/173	4330			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-172	5460			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-174	1160			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-175	237			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-176	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-177	12600			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-178	9530			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-179	445			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-180/193	55200			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-181	678			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-182	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-183/185	14600			95.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-184	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-186	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-187	135000			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-188	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-189	1390	0.0417		47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-190	2930			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-191	701			47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-192	0		U	47.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-194	6800			71.4	ng/Kg	607422.96	4749697.99

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-195	2880			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-196	3130			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-197/200	372			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-198/199	15900			143	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-201	185			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-202	2580			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-203	20600			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-204	0		U	71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-205	901			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-206	29000			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-207	632			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-208	2140			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	PCB-209	6860			71.4	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Dichloro Biphenyls	896				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Trichloro Biphenyls	122000				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Tetrachloro Biphenyls	741000				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Pentachloro Biphenyls	798000				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Hexachloro Biphenyls	762000				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Heptachloro Biphenyls	266000				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Octachloro Biphenyls	53300				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total Nonachloro Biphenyls	31800				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Decachloro Biphenyls	6860				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Total PCBs	2780000	11.9934			ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-BB-88	Mammal	Lipids	1.29				Percent	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-001	27			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-002	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-003	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-004	47.2			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-005	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-006	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-007	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-008	58.9			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-009	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-010	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-011	0		U	238	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-012/013	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-014	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-015	280			32	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-016	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-017	25.8			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-018/030	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-019	0		U	24.3	ng/Kg	607422.96	4749697.99

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-020/028	6530			125	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-021/033	0		U	131	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-022	176			92.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-023	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-024	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-025	76.4			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-026/029	265			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-027	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-031	1040			126	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-032	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-034	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-035	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-036	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-037	239			51.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-038	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-039	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-040/041/071	0		U	146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-042	81.2			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-043/073	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-044/047/065	774			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-045/051	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-046	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-048	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-050/053	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-052	1440			150	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-054	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-055	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-056	282			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-057	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-058	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-059/062/075	155			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-060	4030			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-061/070/074/076	7920			194	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-063	705			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-064	548			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-066	11100			81.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-067	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-068	186			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-069/049	923			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-072	255			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-073	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-077	156	0.0156		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-078	0		U	48.5	ng/Kg	607422.96	4749697.99

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-079	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-080	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-081	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-082	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-083	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-084	50.6			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-085/116/117	1420			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-086/087/097/108/119/125	496			291	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-088/091	101			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-089	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-090/101/113	1330			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-092	335			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-093/098/100/102	0		U	194	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-094	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-095	286			92.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-096	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-099	4040			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-103	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-104	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-105	6680	0.2004		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-106	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-107/124	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-109	676			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-110/115	930			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-111	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-112	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-114	636	0.01908		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-118	8580	0.2574		62.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-120	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-121	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-122	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-123	440	0.0132		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-126	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-127	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-128/166	1020			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-129/138/163	5550			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-130	604			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-131	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-132	135			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-133	427			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-134/143	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-135/151	222			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-136	0		U	48.5	ng/Kg	607422.96	4749697.99

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-137	849			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-139/140	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-141	107			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-142	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-144	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-145	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-146	1620			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-147/149	528			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-148	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-150	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-152	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-153/168	4640			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-154	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-155	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-156/157	1170	0.0351		97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-158	140			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-159	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-160	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-161	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-162	65.6			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-164	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-165	54.4			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-167	431	0.01293		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-169	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-170	907			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-171/173	103			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-172	231			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-174	54.1			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-175	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-176	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-177	639			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-178	313			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-179	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-180/193	1890			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-181	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-182	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-183/185	243			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-184	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-186	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-187	1650			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-188	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-189	61.2	0.001836		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-190	133			48.5	ng/Kg	607422.96	4749697.99

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-191	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-192	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-194	465			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-195	230			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-196	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-197/200	0		U	146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-198/199	878			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-201	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-202	158			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-203	720			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-204	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-205	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-206	829			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-207	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-208	378			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	PCB-209	175			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Monochloro Biphenyls	27				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Dichloro Biphenyls	386				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Trichloro Biphenyls	8350				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Tetrachloro Biphenyls	28500				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Pentachloro Biphenyls	26000				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Hexachloro Biphenyls	17600				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Heptachloro Biphenyls	6220				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Octachloro Biphenyls	2450				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total Nonachloro Biphenyls	1210				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Decachloro Biphenyls	175				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Total PCBs	90900	0.539946			ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-MP-90	Mammal	Lipids	1.27				Percent	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-001	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-002	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-003	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-004	51			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-005	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-006	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-007	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-008	36.3			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-009	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-010	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-011	0		U	238	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-012/013	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-014	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-015	60.2			32	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-016	0		U	24.3	ng/Kg	607422.96	4749697.99

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-017	28.9			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-018/030	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-019	31.3			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-020/028	2610			125	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-021/033	0		U	131	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-022	0		U	92.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-023	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-024	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-025	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-026/029	82.3			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-027	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-031	389			126	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-032	29			24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-034	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-035	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-036	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-037	60.6			51.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-038	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-039	0		U	24.3	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-040/041/071	0		U	146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-042	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-043/073	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-044/047/065	3040			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-045/051	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-046	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-048	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-050/053	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-052	1430			150	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-054	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-055	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-056	75.2			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-057	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-058	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-059/062/075	0		U	146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-060	1690			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-061/070/074/076	5020			194	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-063	80.8			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-064	182			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-066	3140			81.6	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-067	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-068	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-069/049	676			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-072	0		U	48.5	ng/Kg	607422.96	4749697.99

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-073	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-077	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-078	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-079	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-080	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-081	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-082	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-083	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-084	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-085/116/117	2480			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-086/087/097/108/119/125	0		U	291	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-088/091	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-089	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-090/101/113	1640			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-092	301			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-093/098/100/102	0		U	194	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-094	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-095	193			92.2	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-096	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-099	14900			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-103	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-104	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-105	5260	0.1578		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-106	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-107/124	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-109	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-110/115	630			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-111	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-112	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-114	266	0.00798		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-118	10200	0.306		62.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-120	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-121	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-122	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-123	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-126	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-127	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-128/166	660			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-129/138/163	16500			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-130	413			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-131	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-132	60			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-133	728			48.5	ng/Kg	607422.96	4749697.99

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-134/143	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-135/151	157			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-136	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-137	703			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-139/140	0		U	97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-141	78.3			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-142	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-144	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-145	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-146	2170			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-147/149	519			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-148	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-150	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-152	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-153/168	11200			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-154	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-155	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-156/157	1960	0.0588		97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-158	201			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-159	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-160	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-161	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-162	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-164	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-165	67.9			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-167	234	0.00702		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-169	0	0	U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-170	1480			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-171/173	98.3			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-172	366			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-174	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-175	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-176	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-177	450			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-178	556			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-179	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-180/193	3660			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-181	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-182	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-183/185	476			97.1	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-184	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-186	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-187	3550			48.5	ng/Kg	607422.96	4749697.99

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-188	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-189	112	0.00336		48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-190	260			48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-191	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-192	0		U	48.5	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-194	846			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-195	156			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-196	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-197/200	0		U	146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-198/199	1370			146	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-201	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-202	318			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-203	927			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-204	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-205	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-206	1510			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-207	0		U	72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-208	449			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	PCB-209	304			72.8	ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Dichloro Biphenyls	148				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Trichloro Biphenyls	3230				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Tetrachloro Biphenyls	15300				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Pentachloro Biphenyls	35800				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Hexachloro Biphenyls	35600				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Heptachloro Biphenyls	11000				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Octachloro Biphenyls	3620				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total Nonachloro Biphenyls	1960				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Decachloro Biphenyls	304				ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Total PCBs	107000	0.54096			ng/Kg	607422.96	4749697.99
8/16/2014	HRPR-05-1-PM-89	Mammal	Lipids	1.86				percent	607422.96	4749697.99
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-001	36100			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-002	107			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-003	840			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-004	123000			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-005	173			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-006	7470			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-007	507			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-008	26000			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-009	2540			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-010	28400			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-011	0		U	238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-012/013	807			79.4	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-014	0		U	39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-015	6650			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-016	6150			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-017	22300			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-018/030	50500			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-019	54700			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-020/028	77700			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-021/033	8490			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-022	20000			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-023	307			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-024	2630			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-025	18900			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-026/029	95800			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-027	38100			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-031	155000			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-032	28800			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-034	7170			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-035	0		U	39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-036	0		U	39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-037	10100			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-038	0		U	39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-039	1220			39.7	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-040/041/071	36000			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-042	34200			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-043/073	12200			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-044/047/065	288000			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-045/051	24100			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-046	2220			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-048	8490			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-050/053	57800			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-052	331000			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-054	2930			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-055	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-056	22600			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-057	3260			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-058	729			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-059/062/075	17400			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-060	15200			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-061/070/074/076	129000			317	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-063	16000			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-064	73100			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-066	69000			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-067	3060			79.4	ng/Kg	607981.85	4748971.43

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-068	13000			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-069/049	265000			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-072	17800			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-073	0		U	0	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-077	4670	0.467		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-078	625			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-079	468			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-080	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-081	223	0.0669		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-082	6420			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-083	5990			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-084	22600			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-085/116/117	27000			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-086/087/097/108/119/125	34000			476	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-088/091	40000			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-089	193			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-090/101/113	80700			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-092	33300			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-093/098/100/102	15000			317	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-094	4070			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-095	63600			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-096	2460			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-099	63600			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-103	4290			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-104	242			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-105	20000	0.6		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-106	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-107/124	1880			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-109	5520			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-110/115	72600			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-111	725			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-112	1780			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-114	2230	0.0669		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-118	57200	1.716		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-120	1260			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-121	396			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-122	884			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-123	1760	0.0528		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-126	0	0	U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-127	93.6			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-128/166	7610			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-129/138/163	60100			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-130	3820			79.4	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-131	314			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-132	8780			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-133	3840			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-134/143	3800			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-135/151	22800			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-136	6020			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-137	2540			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-139/140	1210			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-141	4530			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-142	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-144	902			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-145	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-146	12400			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-147/149	40200			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-148	601			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-150	405			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-152	187			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-153/168	53800			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-154	3300			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-155	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-156/157	5120	0.1536		159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-158	3150			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-159	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-160	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-161	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-162	162			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-164	2100			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-165	643			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-167	1840	0.0552		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-169	176	5.28		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-170	4990			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-171/173	1430			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-172	1220			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-174	3240			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-175	198			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-176	586			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-177	3570			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-178	3390			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-179	2490			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-180/193	11700			159	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-181	152			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-182	195			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-183/185	3980			159	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-184	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-186	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-187	13300			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-188	84.3			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-189	313	0.00939		79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-190	797			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-191	188			79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-192	0		U	79.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-194	2720			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-195	698			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-196	882			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-197/200	335			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-198/199	3450			238	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-201	367			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-202	1270			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-203	3190			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-204	0		U	119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-205	159			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-206	2980			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-207	201			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-208	840			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	PCB-209	469			119	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Monochloro Biphenyls	37000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Dichloro Biphenyls	196000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Trichloro Biphenyls	598000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Tetrachloro Biphenyls	1450000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Pentachloro Biphenyls	570000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Hexachloro Biphenyls	250000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Heptachloro Biphenyls	51700				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Octachloro Biphenyls	13100				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total Nonachloro Biphenyls	4020				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Decachloro Biphenyls	469				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Total PCBs	3170000	8.00079			ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-GS-41	Fish	Lipids	2.95				Percent	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-001	24800			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-002	55.3			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-003	813			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-004	90500			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-005	118			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-006	3150			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-007	352			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-008	19900			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-009	1500			45.5	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-010	15600			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-011	0		U	273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-012/013	571			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-014	0		U	45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-015	3300			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-016	2120			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-017	31700			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-018/030	23300			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-019	13100			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-020/028	44000			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-021/033	5700			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-022	11900			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-023	158			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-024	1300			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-025	10600			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-026/029	40500			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-027	9190			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-031	97500			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-032	33200			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-034	1730			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-035	101			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-036	0		U	45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-037	4630			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-038	0		U	45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-039	939			45.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-040/041/071	26500			273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-042	16800			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-043/073	2690			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-044/047/065	130000			273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-045/051	18700			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-046	330			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-048	5060			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-050/053	12500			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-052	190000			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-054	1170			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-055	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-056	13600			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-057	1730			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-058	312			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-059/062/075	10100			273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-060	9710			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-061/070/074/076	70200			364	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-063	8170			90.9	ng/Kg	607981.85	4748971.43

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-064	38400			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-066	42000			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-067	2180			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-068	5990			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-069/049	143000			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-072	8350			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-073	0		U	0	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-077	2390	0.239		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-078	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-079	420			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-080	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-081	106	0.0318		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-082	3540			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-083	1420			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-084	6760			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-085/116/117	15700			273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-086/087/097/108/119/125	26000			545	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-088/091	23300			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-089	189			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-090/101/113	53700			273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-092	27100			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-093/098/100/102	10300			364	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-094	758			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-095	31800			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-096	618			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-099	38300			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-103	3820			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-104	200			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-105	13200	0.396		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-106	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-107/124	1120			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-109	3430			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-110/115	51600			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-111	342			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-112	1320			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-114	1360	0.0408		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-118	35900	1.077		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-120	727			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-121	231			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-122	513			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-123	960	0.0288		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-126	0	0	U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-127	0		U	90.9	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-128/166	5680			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-129/138/163	49500			273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-130	2480			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-131	179			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-132	7360			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-133	2860			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-134/143	3200			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-135/151	24800			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-136	4430			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-137	1820			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-139/140	971			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-141	3280			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-142	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-144	701			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-145	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-146	10100			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-147/149	37500			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-148	569			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-150	284			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-152	124			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-153/168	33800			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-154	2940			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-155	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-156/157	3350	0.1005		182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-158	2250			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-159	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-160	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-161	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-162	113			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-164	1800			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-165	531			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-167	1090	0.0327		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-169	0	0	U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-170	3260			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-171/173	1210			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-172	925			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-174	3080			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-175	150			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-176	408			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-177	3390			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-178	3900			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-179	2460			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-180/193	6280			182	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-181	130			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-182	217			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-183/185	2650			182	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-184	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-186	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-187	22400			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-188	97.9			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-189	182	0.00546		90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-190	606			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-191	118			90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-192	0		U	90.9	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-194	1270			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-195	636			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-196	540			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-197/200	0		U	273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-198/199	4030			273	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-201	349			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-202	1630			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-203	2260			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-204	0		U	136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-205	0		U	136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-206	2320			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-207	158			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-208	954			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	PCB-209	611			136	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Monochloro Biphenyls	25600				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Dichloro Biphenyls	135000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Trichloro Biphenyls	332000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Tetrachloro Biphenyls	761000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Pentachloro Biphenyls	354000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Hexachloro Biphenyls	202000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Heptachloro Biphenyls	51400				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Octachloro Biphenyls	10700				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total Nonachloro Biphenyls	3430				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Decachloro Biphenyls	611				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Total PCBs	1880000	1.71306			ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-PS-45	Fish	Lipids	2.15				Percent	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-001	26500			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-002	44			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-003	368			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-004	38400			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-005	121			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-006	3090			24.8	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-007	402			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-008	3250			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-009	1370			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-010	12600			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-011	0		U	149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-012/013	224			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-014	0		U	24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-015	2950			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-016	707			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-017	3870			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-018/030	3650			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-019	15100			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-020/028	83300			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-021/033	4900			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-022	21800			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-023	174			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-024	2000			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-025	11100			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-026/029	52600			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-027	6930			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-031	110000			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-032	3060			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-034	3630			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-035	0		U	24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-036	0		U	24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-037	8040			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-038	170			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-039	497			24.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-040/041/071	12300			149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-042	32100			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-043/073	0		U	99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-044/047/065	208000			149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-045/051	9580			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-046	270			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-048	3720			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-050/053	4230			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-052	268000			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-054	324			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-055	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-056	28200			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-057	2570			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-058	627			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-059/062/075	16300			149	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-060	27000			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-061/070/074/076	162000			198	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-063	17500			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-064	71600			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-066	88700			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-067	2940			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-068	9540			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-069/049	205000			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-072	13400			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-073	0		U	0	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-077	6040	0.604		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-078	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-079	674			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-080	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-081	427	0.1281		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-082	9360			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-083	7150			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-084	15000			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-085/116/117	34600			149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-086/087/097/108/119/125	54700			297	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-088/091	37800			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-089	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-090/101/113	109000			149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-092	40500			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-093/098/100/102	7340			198	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-094	360			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-095	67700			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-096	212			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-099	76600			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-103	4260			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-104	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-105	39000	1.17		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-106	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-107/124	2930			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-109	8610			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-110/115	103000			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-111	634			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-112	1930			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-114	4120	0.1236		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-118	98600	2.958		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-120	1380			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-121	377			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-122	1290			49.5	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-123	2790	0.0837		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-126	252	25.2		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-127	175			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-128/166	13200			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-129/138/163	98300			149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-130	6410			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-131	539			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-132	15800			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-133	5020			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-134/143	4610			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-135/151	32000			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-136	6460			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-137	5190			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-139/140	1810			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-141	8190			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-142	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-144	1620			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-145	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-146	19200			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-147/149	60200			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-148	751			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-150	406			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-152	81.4			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-153/168	80300			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-154	4030			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-155	69.8			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-156/157	9730	0.2919		99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-158	6100			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-159	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-160	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-161	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-162	332			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-164	3580			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-165	584			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-167	3410	0.1023		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-169	0	0	U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-170	8540			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-171/173	2760			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-172	2220			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-174	7060			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-175	377			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-176	1020			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-177	7610			49.5	ng/Kg	607981.85	4748971.43

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-178	5910			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-179	4540			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-180/193	16900			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-181	289			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-182	320			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-183/185	6750			99	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-184	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-186	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-187	27200			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-188	121			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-189	493	0.01479		49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-190	1110			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-191	352			49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-192	0		U	49.5	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-194	3300			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-195	1180			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-196	1310			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-197/200	563			149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-198/199	5900			149	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-201	718			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-202	2520			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-203	4490			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-204	0		U	74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-205	234			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-206	4420			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-207	352			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-208	1750			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	PCB-209	917			74.3	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Monochloro Biphenyls	26900				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Dichloro Biphenyls	62400				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Trichloro Biphenyls	332000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Tetrachloro Biphenyls	1190000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Pentachloro Biphenyls	729000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Hexachloro Biphenyls	388000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Heptachloro Biphenyls	93500				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Octachloro Biphenyls	20200				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total Nonachloro Biphenyls	6520				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Decachloro Biphenyls	917				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Total PCBs	2850000	30.67639			ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-43	Fish	Lipids	2.64				Percent	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-001	26800			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-002	47.2			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-003	406			23.8	ng/Kg	607981.85	4748971.43

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-004	41700			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-005	109			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-006	3250			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-007	425			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-008	4480			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-009	1330			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-010	13800			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-011	0		U	143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-012/013	265			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-014	0		U	23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-015	4120			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-016	1040			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-017	3880			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-018/030	3540			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-019	16600			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-020/028	71400			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-021/033	5410			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-022	19500			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-023	147			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-024	1690			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-025	9060			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-026/029	37800			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-027	7130			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-031	90000			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-032	3660			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-034	2750			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-035	34.9			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-036	0		U	23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-037	8220			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-038	151			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-039	459			23.8	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-040/041/071	11200			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-042	27900			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-043/073	0		U	95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-044/047/065	174000			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-045/051	9030			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-046	299			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-048	3500			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-050/053	4020			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-052	212000			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-054	530			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-055	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-056	27900			47.6	ng/Kg	607981.85	4748971.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-057	2510			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-058	516			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-059/062/075	14100			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-060	27300			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-061/070/074/076	155000			190	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-063	16300			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-064	60600			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-066	89800			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-067	3230			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-068	7510			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-069/049	150000			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-072	10700			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-073	0		U	0	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-077	6290	0.629		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-078	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-079	690			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-080	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-081	393	0.1179		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-082	8230			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-083	7200			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-084	13100			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-085/116/117	32100			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-086/087/097/108/119/125	50600			286	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-088/091	28800			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-089	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-090/101/113	100000			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-092	34000			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-093/098/100/102	6410			190	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-094	312			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-095	55300			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-096	214			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-099	71100			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-103	3160			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-104	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-105	40700	1.221		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-106	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-107/124	3160			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-109	8550			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-110/115	91500			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-111	575			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-112	2060			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-114	4100	0.123		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-118	92500	2.775		47.6	ng/Kg	607981.85	4748971.43

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-120	1160			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-121	292			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-122	1260			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-123	2540	0.0762		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-126	251	25.1		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-127	167			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-128/166	13000			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-129/138/163	95000			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-130	6100			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-131	568			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-132	12300			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-133	4220			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-134/143	4050			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-135/151	27400			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-136	5200			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-137	5030			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-139/140	1720			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-141	8120			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-142	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-144	1610			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-145	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-146	17600			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-147/149	54200			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-148	613			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-150	297			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-152	64.1			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-153/168	74000			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-154	3240			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-155	56.4			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-156/157	9790	0.2937		95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-158	6330			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-159	48			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-160	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-161	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-162	264			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-164	3620			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-165	291			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-167	3230	0.0969		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-169	0	0	U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-170	7290			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-171/173	2200			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-172	1850			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-174	6160			47.6	ng/Kg	607981.85	4748971.43

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-175	314			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-176	826			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-177	6560			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-178	4480			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-179	3670			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-180/193	13300			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-181	253			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-182	254			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-183/185	5750			95.2	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-184	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-186	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-187	23200			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-188	103			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-189	422	0.01266		47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-190	1060			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-191	270			47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-192	0		U	47.6	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-194	2820			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-195	1060			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-196	1100			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-197/200	474			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-198/199	5160			143	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-201	588			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-202	2180			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-203	3770			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-204	0		U	71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-205	186			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-206	3420			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-207	273			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-208	1540			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	PCB-209	751			71.4	ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Monochloro Biphenyls	27300				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Dichloro Biphenyls	69500				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Trichloro Biphenyls	283000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Tetrachloro Biphenyls	1010000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Pentachloro Biphenyls	659000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Hexachloro Biphenyls	358000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Heptachloro Biphenyls	78000				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Octachloro Biphenyls	17300				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total Nonachloro Biphenyls	5230				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Decachloro Biphenyls	751				ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Total PCBs	2510000	30.44536			ng/Kg	607981.85	4748971.43
7/5/2014	HRPR-04-1-SS-44	Fish	Lipids	3.34				Percent	607981.85	4748971.43

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-001	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-002	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-003	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-004	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-005	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-006	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-007	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-008	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-009	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-010	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-011	0		U	243	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-012/013	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-014	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-015	34.6			32.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-016	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-017	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-018/030	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-019	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-020/028	605			128	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-021/033	0		U	134	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-022	0		U	94.1	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-023	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-024	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-025	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-026/029	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-027	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-031	143			129	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-032	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-034	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-035	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-036	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-037	59.1			52.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-038	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-039	0		U	24.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-040/041/071	0		U	149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-042	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-043/073	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-044/047/065	1030			149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-045/051	0		U	99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-046	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-048	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-050/053	0		U	99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-052	208			152	ng/Kg	608171.49	4747856.36

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-054	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-055	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-056	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-057	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-058	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-059/062/075	0		U	149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-060	560			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-061/070/074/076	2120			198	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-063	306			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-064	76.7			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-066	2040			83.2	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-067	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-068	106			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-069/049	117			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-072	108			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-073	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-077	116	0.0116		49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-078	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-079	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-080	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-081	0	0	U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-082	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-083	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-084	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-085/116/117	549			149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-086/087/097/108/119/125	0		U	297	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-088/091	0		U	99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-089	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-090/101/113	298			149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-092	75.3			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-093/098/100/102	0		U	198	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-094	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-095	0		U	94.1	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-096	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-099	3460			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-103	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-104	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-105	1640	0.0492		49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-106	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-107/124	0		U	99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-109	314			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-110/115	235			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-111	0		U	49.5	ng/Kg	608171.49	4747856.36

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-112	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-114	178	0.00534		49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-118	4360	0.1308		63.4	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-120	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-121	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-122	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-123	194	0.00582		49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-126	0	0	U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-127	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-128/166	418			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-129/138/163	7070			149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-130	180			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-131	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-132	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-133	336			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-134/143	0		U	99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-135/151	0		U	99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-136	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-137	239			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-139/140	0		U	99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-141	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-142	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-144	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-145	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-146	980			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-147/149	211			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-148	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-150	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-152	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-153/168	7430			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-154	78.2			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-155	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-156/157	995	0.02985		99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-158	130			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-159	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-160	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-161	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-162	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-164	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-165	64.1			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-167	347	0.01041		49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-169	0	0	U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-170	813			49.5	ng/Kg	608171.49	4747856.36

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-171/173	102			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-172	213			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-174	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-175	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-176	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-177	235			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-178	344			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-179	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-180/193	1880			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-181	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-182	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-183/185	465			99	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-184	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-186	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-187	1250			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-188	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-189	69.3	0.002079		49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-190	129			49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-191	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-192	0		U	49.5	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-194	587			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-195	154			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-196	78.1			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-197/200	0		U	149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-198/199	539			149	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-201	0		U	74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-202	143			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-203	676			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-204	0		U	74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-205	0		U	74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-206	836			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-207	0		U	74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-208	103			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	PCB-209	220			74.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Dichloro Biphenyls	34.6				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Trichloro Biphenyls	807				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Tetrachloro Biphenyls	6780				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Pentachloro Biphenyls	11300				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Hexachloro Biphenyls	18500				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Heptachloro Biphenyls	5500				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Octachloro Biphenyls	2180				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total Nonachloro Biphenyls	939				ng/Kg	608171.49	4747856.36

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-BB-85	Mammal	Decachloro Biphenyls	220				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Total PCBs	46200	0.233499			ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-BB-85	Mammal	Lipids	0.9				Percent	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-001	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-002	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-003	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-004	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-005	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-006	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-007	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-008	36.1			22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-009	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-010	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-011	0		U	225	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-012/013	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-014	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-015	0		U	30.3	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-016	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-017	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-018/030	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-019	0			22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-020/028	165			118	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-021/033	0		U	124	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-022	0		U	87.2	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-023	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-024	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-025	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-026/029	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-027	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-031	0		U	119	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-032	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-034	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-035	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-036	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-037	0		U	48.6	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-038	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-039	0		U	22.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-040/041/071	0		U	138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-042	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-043/073	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-044/047/065	357			138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-045/051	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-046	0		U	45.9	ng/Kg	608171.49	4747856.36

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-048	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-050/053	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-052	0		U	141	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-054	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-055	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-056	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-057	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-058	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-059/062/075	0		U	138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-060	111			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-061/070/074/076	403			183	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-063	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-064	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-066	246			77.1	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-067	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-068	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-069/049	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-072	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-073	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-077	0	0	U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-078	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-079	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-080	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-081	0	0	U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-082	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-083	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-084	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-085/116/117	235			138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-086/087/097/108/119/125	0		U	275	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-088/091	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-089	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-090/101/113	0		U	138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-092	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-093/098/100/102	0		U	183	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-094	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-095	0		U	87.2	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-096	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-099	3520			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-103	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-104	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-105	1400	0.042		45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-106	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-107/124	0		U	91.7	ng/Kg	608171.49	4747856.36

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-109	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-110/115	101			91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-111	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-112	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-114	73.2	0.002196		45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-118	2940	0.0882		58.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-120	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-121	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-122	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-123	0	0	U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-126	0	0	U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-127	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-128/166	297			91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-129/138/163	11100			138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-130	144			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-131	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-132	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-133	510			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-134/143	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-135/151	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-136	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-137	373			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-139/140	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-141	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-142	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-144	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-145	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-146	1160			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-147/149	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-148	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-150	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-152	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-153/168	12400			91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-154	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-155	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-156/157	2240	0.0672		91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-158	191			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-159	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-160	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-161	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-162	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-164	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-165	79.3			45.9	ng/Kg	608171.49	4747856.36

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-167	135	0.00405		45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-169	0	0	U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-170	1870			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-171/173	0		U	91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-172	474			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-174	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-175	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-176	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-177	219			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-178	475			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-179	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-180/193	4500			91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-181	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-182	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-183/185	488			91.7	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-184	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-186	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-187	1720			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-188	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-189	190	0.0057		45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-190	324			45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-191	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-192	0		U	45.9	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-194	1470			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-195	240			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-196	0		U	68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-197/200	0		U	138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-198/199	1510			138	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-201	0		U	68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-202	194			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-203	990			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-204	0		U	68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-205	91.3			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-206	1420			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-207	0		U	68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-208	320			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	PCB-209	167			68.8	ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Dichloro Biphenyls	36.1				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Trichloro Biphenyls	165				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Tetrachloro Biphenyls	1120				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Pentachloro Biphenyls	8280				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Hexachloro Biphenyls	28700				ng/Kg	608171.49	4747856.36

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Heptachloro Biphenyls	10300				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Octachloro Biphenyls	4500				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total Nonachloro Biphenyls	1740				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Decachloro Biphenyls	167				ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Total PCBs	55000	0.209346			ng/Kg	608171.49	4747856.36
8/20/2014	HRPR-04-1-PM-86	Mammal	Lipids	2.25				Percent	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-001	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-002	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-003	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-004	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-005	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-006	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-007	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-008	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-009	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-010	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-011	0		U	144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-012/013	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-014	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-015	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-016	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-017	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-018/030	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-019	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-020/028	85.6			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-021/033	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-022	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-023	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-024	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-025	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-026/029	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-027	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-031	44.3			24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-032	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-034	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-035	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-036	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-037	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-038	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-039	0		U	24	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-040/041/071	0		U	144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-042	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-043/073	0		U	96.2	ng/Kg	608171.49	4747856.36

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-044/047/065	0		U	144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-045/051	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-046	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-048	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-050/053	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-052	69.8			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-054	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-055	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-056	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-057	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-058	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-059/062/075	0		U	144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-060	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-061/070/074/076	0		U	192	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-063	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-064	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-066	107			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-067	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-068	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-069/049	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-072	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-073	0		U	0	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-077	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-078	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-079	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-080	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-081	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-082	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-083	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-084	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-085/116/117	0		U	144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-086/087/097/108/119/125	0		U	288	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-088/091	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-089	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-090/101/113	0		U	144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-092	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-093/098/100/102	0		U	192	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-094	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-095	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-096	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-099	415			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-103	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-104	0		U	48.1	ng/Kg	608171.49	4747856.36

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-105	242	0.00726		48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-106	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-107/124	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-109	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-110/115	103			96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-111	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-112	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-114	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-118	621	0.01863		48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-120	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-121	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-122	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-123	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-126	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-127	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-128/166	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-129/138/163	1320			144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-130	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-131	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-132	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-133	80.1			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-134/143	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-135/151	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-136	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-137	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-139/140	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-141	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-142	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-144	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-145	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-146	182			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-147/149	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-148	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-150	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-152	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-153/168	1740			96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-154	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-155	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-156/157	304	0.00912		96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-158	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-159	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-160	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-161	0		U	48.1	ng/Kg	608171.49	4747856.36

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-162	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-164	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-165	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-167	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-169	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-170	224			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-171/173	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-172	65			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-174	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-175	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-176	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-177	48.3			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-178	80			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-179	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-180/193	818			96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-181	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-182	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-183/185	0		U	96.2	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-184	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-186	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-187	261			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-188	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-189	0	0	U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-190	73.8			48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-191	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-192	0		U	48.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-194	361			72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-195	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-196	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-197/200	0		U	144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-198/199	278			144	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-201	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-202	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-203	195			72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-204	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-205	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-206	505			72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-207	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-208	77			72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	PCB-209	0		U	72.1	ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Trichloro Biphenyls	130				ng/Kg	608171.49	4747856.36

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Tetrachloro Biphenyls	177				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Pentachloro Biphenyls	1380				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Hexachloro Biphenyls	3630				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Heptachloro Biphenyls	1570				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Octachloro Biphenyls	834				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total Nonachloro Biphenyls	582				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Decachloro Biphenyls	ND				ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Total PCBs	8300	0.03501			ng/Kg	608171.49	4747856.36
8/3/2014	HRPR-04-1-PM-87	Mammal	Lipids	2.05				Percent	608171.49	4747856.36
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-001	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-002	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-003	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-004	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-005	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-006	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-007	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-008	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-009	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-010	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-011	0		U	240	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-012/013	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-014	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-015	0		U	32.4	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-016	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-017	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-018/030	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-019	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-020/028	200			126	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-021/033	0		U	132	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-022	0		U	93.1	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-023	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-024	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-025	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-026/029	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-027	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-031	0		U	127	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-032	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-034	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-035	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-036	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-037	0		U	52	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-038	0		U	24.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-039	0		U	24.5	ng/Kg	600351.06	4705530.96

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-040/041/071	0		U	147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-042	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-043/073	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-044/047/065	440			147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-045/051	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-046	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-048	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-050/053	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-052	0		U	151	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-054	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-055	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-056	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-057	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-058	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-059/062/075	0		U	147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-060	118			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-061/070/074/076	405			196	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-063	54.7			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-064	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-066	334			82.4	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-067	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-068	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-069/049	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-072	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-073	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-077	0	0	U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-078	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-079	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-080	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-081	0	0	U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-082	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-083	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-084	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-085/116/117	259			147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-088/091	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-089	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-090/101/113	0		U	147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-092	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-093/098/100/102	0		U	196	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-094	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-095	0		U	93.1	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-096	0		U	49	ng/Kg	600351.06	4705530.96

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-099	1190			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-103	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-104	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-105	527	0.01581		49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-106	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-107/124	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-109	81.1			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-110/115	114			98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-111	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-112	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-114	56.6	0.001698		49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-118	1130	0.0339		62.7	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-120	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-121	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-122	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-123	55.5	0.001665		49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-126	0	0	U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-127	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-128/166	426			98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-129/138/163	6470			147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-130	90.5			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-131	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-132	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-133	146			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-134/143	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-135/151	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-136	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-137	170			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-139/140	0		U	98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-141	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-142	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-144	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-145	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-146	629			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-147/149	148			98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-148	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-150	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-152	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-153/168	5930			98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-154	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-155	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-156/157	403	0.01209		98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-158	90.6			49	ng/Kg	600351.06	4705530.96

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-159	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-160	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-161	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-162	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-164	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-165	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-167	160	0.0048		49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-169	0	0	U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-170	756			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-171/173	129			98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-172	124			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-174	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-175	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-176	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-177	172			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-178	148			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-179	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-180/193	1890			98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-181	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-182	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-183/185	501			98	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-184	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-186	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-187	976			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-188	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-189	0	0	U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-190	107			49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-191	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-192	0		U	49	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-194	637			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-195	230			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-196	115			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-197/200	0		U	147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-198/199	445			147	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-201	0		U	73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-202	183			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-203	1410			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-204	0		U	73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-205	82.3			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-206	8400			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-207	107			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-208	330			73.5	ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	PCB-209	7650			73.5	ng/Kg	600351.06	4705530.96

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Trichloro Biphenyls	200				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Tetrachloro Biphenyls	1350				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Pentachloro Biphenyls	3420				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Hexachloro Biphenyls	14700				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Heptachloro Biphenyls	4800				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Octachloro Biphenyls	3100				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total Nonachloro Biphenyls	8730				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Decachloro Biphenyls	7650				ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Total PCBs	43900	0.069963			ng/Kg	600351.06	4705530.96
8/20/2014	HRPR-09-2-BB-91	Mammal	Lipids	1.37				Percent	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-001	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-002	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-003	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-004	26.2			25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-005	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-006	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-007	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-008	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-009	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-010	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-011	0		U	245	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-012/013	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-014	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-015	0		U	33	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-016	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-017	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-018/030	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-019	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-020/028	0		U	129	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-021/033	0		U	135	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-022	0		U	95	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-023	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-024	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-025	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-026/029	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-027	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-031	0		U	130	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-032	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-034	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-035	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-036	0		U	25	ng/Kg	600351.06	4705530.96

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-037	0		U	53	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-038	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-039	0		U	25	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-040/041/071	0		U	150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-042	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-043/073	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-044/047/065	0		U	150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-045/051	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-046	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-048	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-050/053	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-052	0		U	154	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-054	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-055	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-056	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-057	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-058	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-059/062/075	0		U	150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-060	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-061/070/074/076	0		U	200	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-063	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-064	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-066	0		U	84	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-067	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-068	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-069/049	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-072	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-073	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-077	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-078	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-079	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-080	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-081	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-082	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-083	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-084	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-085/116/117	0		U	150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-088/091	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-089	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-090/101/113	0		U	150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-092	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-093/098/100/102	0		U	200	ng/Kg	600351.06	4705530.96

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-094	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-095	0		U	95	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-096	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-099	187			50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-103	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-104	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-105	67.4	0.002022		50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-106	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-107/124	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-109	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-110/115	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-111	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-112	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-114	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-118	167	0.00501		64	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-120	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-121	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-122	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-123	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-126	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-127	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-128/166	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-129/138/163	987			150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-130	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-131	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-132	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-133	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-134/143	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-135/151	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-136	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-137	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-139/140	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-141	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-142	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-144	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-145	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-146	118			50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-147/149	181			100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-148	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-150	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-152	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-153/168	672			100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-154	0		U	50	ng/Kg	600351.06	4705530.96

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-155	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-156/157	0	0	U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-158	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-159	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-160	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-161	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-162	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-164	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-165	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-167	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-169	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-170	201			50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-171/173	0		U	100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-172	51.3			50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-174	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-175	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-176	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-177	83			50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-178	54.2			50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-179	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-180/193	533			100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-181	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-182	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-183/185	138			100	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-184	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-186	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-187	400			50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-188	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-189	0	0	U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-190	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-191	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-192	0		U	50	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-194	118			75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-195	0		U	75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-196	0		U	75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-197/200	0		U	150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-198/199	157			150	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-201	0		U	75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-202	0		U	75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-203	122			75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-204	0		U	75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-205	0		U	75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-206	228			75	ng/Kg	600351.06	4705530.96

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2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-207	0		U	75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-208	87.4			75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	PCB-209	126			75	ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Dichloro Biphenyls	26.2				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Pentachloro Biphenyls	422				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Hexachloro Biphenyls	1960				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Heptachloro Biphenyls	1460				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Octachloro Biphenyls	397				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total Nonachloro Biphenyls	316				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Decachloro Biphenyls	126				ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Total PCBs	4710	0.007032			ng/Kg	600351.06	4705530.96
8/16/2014	HRPR-09-2-PM-92	Mammal	Lipids	2.09				Percent	600351.06	4705530.96
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-001	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-002	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-003	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-004	30.2			24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-005	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-006	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-007	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-008	27.6			24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-009	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-010	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-011	0		U	240	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-012/013	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-014	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-015	0		U	32.4	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-016	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-017	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-018/030	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-019	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-020/028	241			126	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-021/033	0		U	132	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-022	0		U	93.1	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-023	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-024	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-025	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-026/029	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-027	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-031	0		U	127	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-032	0		U	24.5	ng/Kg	599470.72	4694136.16

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-034	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-035	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-036	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-037	0		U	52	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-038	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-039	0		U	24.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-040/041/071	0		U	147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-042	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-043/073	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-044/047/065	1260			147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-045/051	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-046	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-048	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-050/053	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-052	218			151	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-054	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-055	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-056	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-057	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-058	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-059/062/075	0		U	147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-060	100			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-061/070/074/076	490			196	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-063	51.6			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-064	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-066	337			82.4	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-067	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-068	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-069/049	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-072	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-073	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-077	0	0	U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-078	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-079	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-080	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-081	0	0	U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-082	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-083	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-084	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-085/116/117	310			147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-088/091	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-089	0		U	49	ng/Kg	599470.72	4694136.16

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-090/101/113	207			147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-092	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-093/098/100/102	0		U	196	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-094	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-095	0		U	93.1	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-096	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-099	5340			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-103	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-104	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-105	611	0.01833		49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-106	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-107/124	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-109	77.6			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-110/115	168			98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-111	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-112	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-114	0	0	U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-118	3180	0.0954		62.7	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-120	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-121	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-122	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-123	0	0	U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-126	0	0	U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-127	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-128/166	915			98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-129/138/163	15300			147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-130	195			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-131	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-132	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-133	543			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-134/143	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-135/151	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-136	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-137	504			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-139/140	0		U	98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-141	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-142	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-144	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-145	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-146	1700			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-147/149	155			98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-148	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-150	0		U	49	ng/Kg	599470.72	4694136.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-152	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-153/168	20000			98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-154	172			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-155	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-156/157	1550	0.0465		98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-158	275			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-159	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-160	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-161	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-162	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-164	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-165	66.1			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-167	283	0.00849		49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-169	0	0	U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-170	2500			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-171/173	307			98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-172	397			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-174	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-175	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-176	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-177	255			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-178	356			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-179	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-180/193	5870			98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-181	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-182	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-183/185	1590			98	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-184	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-186	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-187	1630			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-188	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-189	142	0.00426		49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-190	343			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-191	73.2			49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-192	0		U	49	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-194	1330			73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-195	444			73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-196	264			73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-197/200	0		U	147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-198/199	472			147	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-201	0		U	73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-202	0		U	73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-203	1820			73.5	ng/Kg	599470.72	4694136.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-204	0		U	73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-205	118			73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-206	2920			73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-207	0		U	73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-208	0		U	73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	PCB-209	1040			73.5	ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Dichloro Biphenyls	57.8				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Trichloro Biphenyls	241				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Tetrachloro Biphenyls	2460				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Pentachloro Biphenyls	9900				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Hexachloro Biphenyls	41600				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Heptachloro Biphenyls	13500				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Octachloro Biphenyls	4450				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total Nonachloro Biphenyls	2920				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Decachloro Biphenyls	1040				ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Total PCBs	76100	0.17298			ng/Kg	599470.72	4694136.16
8/20/2014	HRPR-09-1-BB-94	Mammal	Lipids	1.39				Percent	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-001	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-002	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-003	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-004	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-005	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-006	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-007	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-008	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-009	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-010	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-011	0		U	233	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-012/013	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-014	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-015	0		U	31.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-016	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-017	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-018/030	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-019	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-020/028	0		U	123	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-021/033	0		U	129	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-022	0		U	90.5	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-023	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-024	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-025	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-026/029	0		U	47.6	ng/Kg	599470.72	4694136.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-027	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-031	0		U	124	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-032	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-034	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-035	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-036	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-037	0		U	50.5	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-038	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-039	0		U	23.8	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-040/041/071	0		U	143	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-042	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-043/073	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-044/047/065	0		U	143	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-045/051	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-046	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-048	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-050/053	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-052	0		U	147	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-054	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-055	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-056	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-057	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-058	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-059/062/075	0		U	143	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-060	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-061/070/074/076	0		U	190	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-063	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-064	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-066	0		U	80	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-067	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-068	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-069/049	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-072	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-073	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-077	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-078	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-079	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-080	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-081	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-082	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-083	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-084	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-085/116/117	0		U	143	ng/Kg	599470.72	4694136.16

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-086/087/097/108/119/125	0		U	286	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-088/091	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-089	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-090/101/113	0		U	143	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-092	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-093/098/100/102	0		U	190	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-094	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-095	0		U	90.5	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-096	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-099	64			47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-103	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-104	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-105	69.6	0.002088		47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-106	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-107/124	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-109	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-110/115	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-111	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-112	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-114	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-118	127	0.00381		61	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-120	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-121	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-122	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-123	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-126	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-127	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-128/166	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-129/138/163	176			143	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-130	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-131	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-132	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-133	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-134/143	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-135/151	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-136	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-137	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-139/140	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-141	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-142	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-144	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-145	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-146	52.4			47.6	ng/Kg	599470.72	4694136.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-147/149	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-148	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-150	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-152	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-153/168	172			95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-154	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-155	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-156/157	0	0	U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-158	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-159	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-160	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-161	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-162	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-164	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-165	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-167	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-169	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-170	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-171/173	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-172	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-174	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-175	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-176	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-177	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-178	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-179	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-180/193	100			95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-181	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-182	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-183/185	0		U	95.2	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-184	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-186	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-187	82.9			47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-188	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-189	0	0	U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-190	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-191	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-192	0		U	47.6	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-194	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-195	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-196	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-197/200	0		U	143	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-198/199	0		U	143	ng/Kg	599470.72	4694136.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-201	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-202	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-203	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-204	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-205	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-206	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-207	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-208	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	PCB-209	0		U	71.4	ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Pentachloro Biphenyls	260				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Hexachloro Biphenyls	401				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Heptachloro Biphenyls	183				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Octachloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total Nonachloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Decachloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Total PCBs	844	0.005898			ng/Kg	599470.72	4694136.16
8/16/2014	HRPR-09-1-MP-97	Mammal	Lipids	0.88				Percent	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-001	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-002	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-003	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-004	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-005	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-006	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-007	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-008	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-009	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-010	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-011	0		U	243	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-012/013	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-014	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-015	0		U	32.7	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-016	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-017	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-018/030	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-019	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-020/028	0		U	128	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-021/033	0		U	134	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-022	0		U	94.1	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-023	0		U	24.8	ng/Kg	599470.72	4694136.16

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-024	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-025	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-026/029	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-027	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-031	0		U	129	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-032	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-034	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-035	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-036	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-037	0		U	52.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-038	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-039	0		U	24.8	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-040/041/071	0		U	149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-042	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-043/073	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-044/047/065	0		U	149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-045/051	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-046	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-048	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-050/053	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-052	0		U	152	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-054	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-055	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-056	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-057	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-058	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-059/062/075	0		U	149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-060	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-061/070/074/076	0		U	198	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-063	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-064	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-066	0		U	83.2	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-067	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-068	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-069/049	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-072	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-073	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-077	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-078	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-079	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-080	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-081	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-082	0		U	49.5	ng/Kg	599470.72	4694136.16

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-083	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-084	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-085/116/117	0		U	149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-086/087/097/108/119/125	0		U	297	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-088/091	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-089	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-090/101/113	0		U	149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-092	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-093/098/100/102	0		U	198	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-094	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-095	0		U	94.1	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-096	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-099	130			49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-103	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-104	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-105	55.7	0.001671		49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-106	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-107/124	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-109	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-110/115	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-111	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-112	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-114	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-118	142	0.00426		63.4	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-120	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-121	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-122	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-123	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-126	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-127	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-128/166	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-129/138/163	644			149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-130	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-131	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-132	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-133	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-134/143	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-135/151	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-136	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-137	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-139/140	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-141	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-142	0		U	49.5	ng/Kg	599470.72	4694136.16

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-144	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-145	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-146	93.9			49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-147/149	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-148	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-150	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-152	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-153/168	691			99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-154	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-155	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-156/157	0	0	U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-158	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-159	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-160	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-161	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-162	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-164	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-165	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-167	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-169	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-170	138			49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-171/173	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-172	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-174	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-175	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-176	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-177	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-178	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-179	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-180/193	440			99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-181	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-182	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-183/185	0		U	99	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-184	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-186	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-187	168			49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-188	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-189	0	0	U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-190	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-191	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-192	0		U	49.5	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-194	148			74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-195	0		U	74.3	ng/Kg	599470.72	4694136.16

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-196	0		U	74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-197/200	0		U	149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-198/199	0		U	149	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-201	0		U	74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-202	0		U	74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-203	78.1			74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-204	0		U	74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-205	0		U	74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-206	247			74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-207	0		U	74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-208	0		U	74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	PCB-209	90			74.3	ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Pentachloro Biphenyls	328				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Hexachloro Biphenyls	1430				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Heptachloro Biphenyls	745				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Octachloro Biphenyls	226				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total Nonachloro Biphenyls	247				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Decachloro Biphenyls	90				ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Total PCBs	3070	0.005931			ng/Kg	599470.72	4694136.16
8/15/2014	HRPR-09-1-PM-95	Mammal	Lipids	1.71				Percent	599470.72	4694136.16
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-001	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-002	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-003	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-004	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-005	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-006	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-007	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-008	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-009	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-010	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-011	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-012/013	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-014	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-015	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-016	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-017	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-018/030	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-019	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-020/028	100			50	ng/Kg	599259.56	4694099.62

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-021/033	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-022	28			25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-023	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-024	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-025	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-026/029	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-027	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-031	60.5			25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-032	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-034	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-035	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-036	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-037	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-038	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-039	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-040/041/071	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-042	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-043/073	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-044/047/065	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-045/051	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-046	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-048	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-050/053	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-052	67.1			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-054	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-055	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-056	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-057	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-058	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-059/062/075	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-060	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-061/070/074/076	0		U	200	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-063	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-064	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-066	88.4			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-067	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-068	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-069/049	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-072	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-073	0		U	0	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-077	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-078	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-079	0		U	50	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-080	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-081	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-082	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-083	194			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-084	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-085/116/117	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-088/091	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-089	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-090/101/113	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-092	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-093/098/100/102	0		U	200	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-094	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-095	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-096	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-099	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-103	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-104	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-105	84.2	0.002526		50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-106	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-107/124	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-109	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-110/115	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-111	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-112	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-114	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-118	421	0.01263		50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-120	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-121	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-122	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-123	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-126	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-127	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-128/166	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-129/138/163	481			150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-130	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-131	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-132	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-133	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-134/143	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-135/151	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-136	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-137	0		U	50	ng/Kg	599259.56	4694099.62

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-139/140	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-141	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-142	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-144	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-145	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-146	52.5			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-147/149	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-148	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-150	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-152	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-153/168	777			100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-154	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-155	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-156/157	0	0	U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-158	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-159	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-160	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-161	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-162	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-164	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-165	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-167	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-169	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-170	124			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-171/173	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-172	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-174	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-175	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-176	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-177	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-178	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-179	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-180/193	325			100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-181	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-182	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-183/185	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-184	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-186	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-187	83.8			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-188	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-189	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-190	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-191	0		U	50	ng/Kg	599259.56	4694099.62

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-192	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-194	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-195	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-196	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-197/200	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-198/199	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-201	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-202	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-203	76.8			75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-204	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-205	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-206	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-207	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-208	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	PCB-209	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Monochloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Dichloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Trichloro Biphenyls	188				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Tetrachloro Biphenyls	155				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Pentachloro Biphenyls	699				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Hexachloro Biphenyls	1310				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Heptachloro Biphenyls	533				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Octachloro Biphenyls	76.8				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Decachloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Total PCBs	2960	0.015156			ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-27	Frog	Lipids	0.38				Percent	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-001	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-002	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-003	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-004	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-005	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-006	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-007	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-008	26.1			25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-009	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-010	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-011	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-012/013	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-014	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-015	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-016	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-017	0		U	25	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-018/030	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-019	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-020/028	157			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-021/033	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-022	26			25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-023	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-024	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-025	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-026/029	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-027	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-031	62.6			25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-032	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-034	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-035	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-036	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-037	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-038	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-039	0		U	25	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-040/041/071	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-042	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-043/073	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-044/047/065	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-045/051	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-046	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-048	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-050/053	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-052	69.1			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-054	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-055	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-056	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-057	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-058	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-059/062/075	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-060	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-061/070/074/076	0		U	200	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-063	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-064	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-066	169			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-067	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-068	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-069/049	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-072	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-073	0		U	0	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-077	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-078	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-079	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-080	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-081	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-082	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-083	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-084	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-085/116/117	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-088/091	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-089	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-090/101/113	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-092	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-093/098/100/102	0		U	200	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-094	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-095	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-096	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-099	265			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-103	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-104	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-105	104	0.00312		50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-106	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-107/124	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-109	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-110/115	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-111	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-112	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-114	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-118	494	0.01482		50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-120	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-121	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-122	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-123	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-126	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-127	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-128/166	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-129/138/163	459			150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-130	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-131	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-132	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-133	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-134/143	0		U	100	ng/Kg	599259.56	4694099.62

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-135/151	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-136	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-137	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-139/140	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-141	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-142	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-144	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-145	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-146	89.9			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-147/149	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-148	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-150	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-152	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-153/168	717			100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-154	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-155	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-156/157	0	0	U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-158	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-159	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-160	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-161	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-162	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-164	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-165	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-167	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-169	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-170	96.7			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-171/173	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-172	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-174	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-175	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-176	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-177	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-178	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-179	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-180/193	247			100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-181	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-182	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-183/185	0		U	100	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-184	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-186	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-187	134			50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-188	0		U	50	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-189	0	0	U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-190	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-191	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-192	0		U	50	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-194	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-195	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-196	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-197/200	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-198/199	0		U	150	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-201	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-202	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-203	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-204	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-205	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-206	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-207	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-208	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	PCB-209	0		U	75	ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Monochloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Dichloro Biphenyls	26.1				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Trichloro Biphenyls	245				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Tetrachloro Biphenyls	238				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Pentachloro Biphenyls	863				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Hexachloro Biphenyls	1270				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Heptachloro Biphenyls	478				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Octachloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total Nonachloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Decachloro Biphenyls	ND				ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Total PCBs	3120	0.01794			ng/Kg	599259.56	4694099.62
7/2/2014	HRPR-09-1-GFJ-28	Frog	Lipids	0.34				Percent	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-001	4770			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-002	0		U	48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-003	103			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-004	18700			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-005	0		U	48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-006	774			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-007	64.5			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-008	3870			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-009	242			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-010	3570			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-011	0		U	288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-012/013	112			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-014	0		U	48.1	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-015	756			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-016	454			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-017	13600			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-018/030	7930			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-019	2870			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-020/028	15300			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-021/033	990			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-022	3020			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-023	0		U	48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-024	276			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-025	3450			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-026/029	10700			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-027	2070			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-031	26800			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-032	10100			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-034	266			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-035	0		U	48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-036	0		U	48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-037	906			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-038	0		U	48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-039	127			48.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-040/041/071	11300			288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-042	6200			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-043/073	766			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-044/047/065	34400			288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-045/051	5290			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-046	134			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-048	1590			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-050/053	2560			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-052	47400			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-054	270			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-055	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-056	4140			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-057	451			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-058	102			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-059/062/075	3270			288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-060	1880			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-061/070/074/076	21700			385	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-063	2190			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-064	11700			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-066	10300			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-067	677			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-068	886			96.2	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-069/049	40200			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-072	1310			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-073	0		U	0	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-077	602	0.0602		96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-078	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-079	110			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-080	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-081	0	0	U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-082	1290			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-083	589			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-084	2270			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-085/116/117	4910			288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-086/087/097/108/119/125	10500			577	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-088/091	5820			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-089	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-090/101/113	22100			288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-092	6490			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-093/098/100/102	2370			385	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-094	137			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-095	11400			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-096	144			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-099	14300			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-103	721			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-104	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-105	4190	0.1257		96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-106	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-107/124	413			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-109	1300			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-110/115	21300			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-111	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-112	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-114	440	0.0132		96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-118	13500	0.405		96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-120	198			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-121	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-122	171			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-123	424	0.01272		96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-126	0	0	U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-127	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-128/166	2320			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-129/138/163	18900			288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-130	1090			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-131	0		U	96.2	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-132	3400			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-133	707			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-134/143	880			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-135/151	5940			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-136	1410			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-137	767			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-139/140	385			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-141	2170			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-142	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-144	474			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-145	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-146	4150			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-147/149	13400			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-148	125			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-150	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-152	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-153/168	18600			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-154	664			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-155	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-156/157	1490	0.0447		192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-158	1120			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-159	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-160	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-161	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-162	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-164	953			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-165	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-167	604	0.01812		96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-169	0	0	U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-170	2260			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-171/173	736			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-172	563			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-174	1910			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-175	130			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-176	260			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-177	1580			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-178	1150			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-179	1120			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-180/193	6010			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-181	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-182	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-183/185	2150			192	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-184	0		U	96.2	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-186	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-187	6510			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-188	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-189	110	0.0033		96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-190	441			96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-191	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-192	0		U	96.2	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-194	915			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-195	385			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-196	585			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-197/200	0		U	288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-198/199	2080			288	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-201	216			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-202	719			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-203	1370			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-204	0		U	144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-205	0		U	144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-206	1540			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-207	163			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-208	659			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	PCB-209	601			144	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Monochloro Biphenyls	4870				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Dichloro Biphenyls	28100				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Trichloro Biphenyls	98900				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Tetrachloro Biphenyls	209000				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Pentachloro Biphenyls	125000				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Hexachloro Biphenyls	79500				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Heptachloro Biphenyls	24900				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Octachloro Biphenyls	6270				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total Nonachloro Biphenyls	2370				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Decachloro Biphenyls	601				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Total PCBs	580000	0.62274			ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-PS-60	Fish	Lipids	2.3				Percent	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-001	1950			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-002	0		U	24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-003	26.4			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-004	3640			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-005	0		U	24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-006	355			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-007	38.5			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-008	332			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-009	105			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-010	1110			24.3	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-011	0		U	146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-012/013	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-014	0		U	24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-015	371			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-016	132			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-017	532			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-018/030	469			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-019	1390			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-020/028	13400			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-021/033	372			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-022	2660			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-023	0		U	24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-024	193			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-025	2160			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-026/029	8980			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-027	634			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-031	18600			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-032	424			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-034	466			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-035	0		U	24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-036	0		U	24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-037	872			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-038	0		U	24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-039	40.3			24.3	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-040/041/071	3180			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-042	7440			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-043/073	0		U	97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-044/047/065	40700			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-045/051	1870			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-046	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-048	464			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-050/053	474			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-052	56800			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-054	50.8			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-055	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-056	4620			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-057	517			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-058	210			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-059/062/075	3310			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-060	3060			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-061/070/074/076	29200			194	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-063	3310			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-064	14100			48.5	ng/Kg	599259.56	4694099.62

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-066	11500			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-067	542			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-068	1340			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-069/049	48600			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-072	1920			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-073	0		U	0	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-077	945	0.0945		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-078	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-079	158			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-080	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-081	50.6	0.01518		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-082	2090			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-083	2760			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-084	4820			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-085/116/117	8210			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-086/087/097/108/119/125	16200			291	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-088/091	9820			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-089	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-090/101/113	37400			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-092	10500			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-093/098/100/102	1660			194	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-094	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-095	21700			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-096	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-099	20700			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-103	926			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-104	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-105	7950	0.2385		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-106	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-107/124	644			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-109	2600			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-110/115	32000			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-111	123			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-112	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-114	819	0.02457		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-118	25700	0.771		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-120	359			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-121	73.8			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-122	194			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-123	453	0.01359		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-126	0	0	U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-127	54.9			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-128/166	4840			97.1	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-129/138/163	38700			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-130	2480			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-131	235			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-132	5800			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-133	1470			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-134/143	1660			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-135/151	11100			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-136	2310			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-137	1820			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-139/140	708			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-141	4490			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-142	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-144	929			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-145	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-146	8790			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-147/149	26700			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-148	228			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-150	104			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-152	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-153/168	40900			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-154	1160			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-155	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-156/157	3320	0.0996		97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-158	2400			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-159	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-160	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-161	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-162	105			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-164	1700			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-165	57.6			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-167	1360	0.0408		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-169	0	0	U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-170	5270			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-171/173	1510			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-172	1320			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-174	4680			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-175	256			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-176	612			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-177	4110			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-178	2080			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-179	2520			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-180/193	14200			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-181	115			48.5	ng/Kg	599259.56	4694099.62

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-182	103			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-183/185	4860			97.1	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-184	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-186	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-187	13900			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-188	59.4			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-189	249	0.00747		48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-190	806			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-191	232			48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-192	0		U	48.5	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-194	2170			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-195	913			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-196	1240			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-197/200	468			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-198/199	4570			146	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-201	507			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-202	1540			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-203	2880			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-204	0		U	72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-205	153			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-206	3160			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-207	293			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-208	1490			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	PCB-209	1190			72.8	ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Monochloro Biphenyls	1970				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Dichloro Biphenyls	5950				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Trichloro Biphenyls	51300				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Tetrachloro Biphenyls	234000				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Pentachloro Biphenyls	208000				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Hexachloro Biphenyls	163000				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Heptachloro Biphenyls	56900				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Octachloro Biphenyls	14400				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total Nonachloro Biphenyls	4940				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Decachloro Biphenyls	1190				ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Total PCBs	742000	1.21071			ng/Kg	599259.56	4694099.62
7/4/2014	HRPR-09-1-SS-61	Fish	Lipids	1.23				Percent	599259.56	4694099.62
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-001	5680			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-002	0		U	23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-003	108			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-004	18600			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-005	0		U	23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-006	683			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-007	64.4			23.8	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-008	3810			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-009	202			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-010	2930			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-011	0		U	143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-012/013	140			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-014	0		U	23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-015	977			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-016	576			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-017	13400			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-018/030	8710			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-019	2440			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-020/028	16900			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-021/033	1170			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-022	3290			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-023	28.8			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-024	265			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-025	3400			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-026/029	9480			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-027	1980			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-031	27300			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-032	8750			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-034	297			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-035	0		U	23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-036	0		U	23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-037	1100			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-038	0		U	23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-039	129			23.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-040/041/071	10700			143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-042	5520			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-043/073	861			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-044/047/065	31600			143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-045/051	5240			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-046	166			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-048	1830			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-050/053	2720			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-052	43400			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-054	259			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-055	101			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-056	3880			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-057	414			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-058	123			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-059/062/075	3060			143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-060	1640			47.6	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-061/070/074/076	18500			190	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-063	1960			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-064	10900			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-066	8630			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-067	527			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-068	746			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-069/049	36500			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-072	1190			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-073	0		U	0	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-077	614	0.0614		47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-078	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-079	88.9			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-080	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-081	0	0	U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-082	946			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-083	391			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-084	2510			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-085/116/117	3380			143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-086/087/097/108/119/125	7380			286	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-088/091	4820			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-089	63			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-090/101/113	15000			143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-092	5070			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-093/098/100/102	2070			190	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-094	156			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-095	11000			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-096	146			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-099	10200			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-103	574			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-104	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-105	2990	0.0897		47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-106	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-107/124	276			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-109	1060			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-110/115	15600			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-111	51.6			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-112	194			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-114	294	0.00882		47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-118	9280	0.2784		47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-120	138			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-121	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-122	131			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-123	178	0.00534		47.6	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-126	0	0	U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-127	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-128/166	1060			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-129/138/163	10300			143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-130	638			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-131	61.3			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-132	2420			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-133	458			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-134/143	729			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-135/151	4340			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-136	1190			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-137	431			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-139/140	235			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-141	1170			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-142	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-144	304			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-145	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-146	2550			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-147/149	8890			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-148	83.4			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-150	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-152	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-153/168	10600			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-154	432			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-155	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-156/157	846	0.02538		95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-158	545			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-159	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-160	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-161	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-162	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-164	597			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-165	54.6			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-167	282	0.00846		47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-169	0	0	U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-170	913			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-171/173	321			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-172	263			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-174	1250			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-175	58.6			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-176	167			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-177	924			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-178	700			47.6	ng/Kg	601089.05	4684758.92

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-179	809			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-180/193	2560			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-181	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-182	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-183/185	971			95.2	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-184	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-186	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-187	3320			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-188	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-189	0	0	U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-190	191			47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-191	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-192	0		U	47.6	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-194	297			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-195	151			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-196	177			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-197/200	0		U	143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-198/199	808			143	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-201	103			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-202	343			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-203	559			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-204	0		U	71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-205	0		U	71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-206	375			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-207	0		U	71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-208	225			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	PCB-209	158			71.4	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Monochloro Biphenyls	5790				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Dichloro Biphenyls	27400				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Trichloro Biphenyls	99100				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Tetrachloro Biphenyls	191000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Pentachloro Biphenyls	93900				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Hexachloro Biphenyls	48200				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Heptachloro Biphenyls	12400				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Octachloro Biphenyls	2440				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total Nonachloro Biphenyls	600				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Decachloro Biphenyls	158				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Total PCBs	481000	0.4161			ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-PS-63	Fish	Lipids	2.6				Percent	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-001	5100			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-002	0		U	24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-003	80.3			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-004	8740			24.5	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-005	0		U	24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-006	765			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-007	74.2			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-008	1120			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-009	178			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-010	3070			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-011	0		U	147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-012/013	76.3			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-014	0		U	24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-015	1270			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-016	258			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-017	1660			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-018/030	892			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-019	3440			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-020/028	19200			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-021/033	695			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-022	4240			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-023	31.8			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-024	337			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-025	3530			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-026/029	13500			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-027	1340			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-031	26600			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-032	1080			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-034	709			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-035	0		U	24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-036	0		U	24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-037	1530			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-038	30.6			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-039	75.2			24.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-040/041/071	5400			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-042	10400			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-043/073	460			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-044/047/065	54700			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-045/051	3360			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-046	121			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-048	817			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-050/053	947			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-052	69600			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-054	165			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-055	289			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-056	6240			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-057	655			49	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-058	236			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-059/062/075	4890			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-060	3520			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-061/070/074/076	33100			196	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-063	3710			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-064	19100			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-066	14000			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-067	715			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-068	1500			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-069/049	60000			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-072	2080			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-073	0		U	0	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-077	1160	0.116		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-078	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-079	195			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-080	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-081	59.5	0.01785		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-082	2620			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-083	2320			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-084	7640			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-085/116/117	8820			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-086/087/097/108/119/125	19000			294	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-088/091	11600			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-089	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-090/101/113	40500			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-092	11300			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-093/098/100/102	2310			196	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-094	118			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-095	27200			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-096	117			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-099	22900			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-103	1110			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-104	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-105	8560	0.2568		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-106	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-107/124	681			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-109	2720			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-110/115	37600			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-111	120			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-112	470			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-114	814	0.02442		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-118	26700	0.801		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-120	365			49	ng/Kg	601089.05	4684758.92

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-121	79.3			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-122	217			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-123	539	0.01617		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-126	0	0	U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-127	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-128/166	4770			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-129/138/163	37700			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-130	2410			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-131	254			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-132	7470			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-133	1430			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-134/143	1850			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-135/151	12200			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-136	3010			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-137	1960			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-139/140	705			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-141	4540			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-142	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-144	985			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-145	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-146	8510			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-147/149	29000			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-148	231			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-150	127			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-152	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-153/168	38700			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-154	1170			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-155	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-156/157	3200	0.096		98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-158	2290			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-159	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-160	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-161	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-162	74.7			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-164	1810			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-165	82.8			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-167	1280	0.0384		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-169	0	0	U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-170	5220			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-171/173	1560			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-172	1280			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-174	5230			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-175	260			49	ng/Kg	601089.05	4684758.92

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-176	713			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-177	3970			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-178	2150			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-179	2810			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-180/193	13300			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-181	113			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-182	127			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-183/185	4730			98	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-184	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-186	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-187	13300			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-188	55.2			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-189	240	0.0072		49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-190	692			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-191	231			49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-192	0		U	49	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-194	2260			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-195	901			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-196	1270			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-197/200	499			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-198/199	4590			147	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-201	545			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-202	1560			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-203	3040			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-204	0		U	73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-205	162			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-206	3690			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-207	350			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-208	1780			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	PCB-209	1660			73.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Monochloro Biphenyls	5180				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Dichloro Biphenyls	15300				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Trichloro Biphenyls	79200				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Tetrachloro Biphenyls	297000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Pentachloro Biphenyls	236000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Hexachloro Biphenyls	166000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Heptachloro Biphenyls	56000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Octachloro Biphenyls	14800				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total Nonachloro Biphenyls	5820				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Decachloro Biphenyls	1660				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Total PCBs	878000	1.25784			ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62	Fish	Lipids	3.1				Percent	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-001	5520			24.8	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-002	0		U	24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-003	87.1			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-004	9110			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-005	0		U	24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-006	811			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-007	75.6			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-008	1050			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-009	182			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-010	3290			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-011	0		U	149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-012/013	83			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-014	0		U	24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-015	1300			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-016	280			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-017	1850			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-018/030	995			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-019	3940			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-020/028	22800			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-021/033	810			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-022	4650			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-023	37.8			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-024	378			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-025	3880			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-026/029	14700			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-027	1500			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-031	29400			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-032	1210			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-034	792			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-035	0		U	24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-036	0		U	24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-037	1660			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-038	43.2			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-039	90.2			24.8	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-040/041/071	5720			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-042	11000			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-043/073	548			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-044/047/065	59100			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-045/051	3830			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-046	125			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-048	786			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-050/053	1020			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-052	74600			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-054	159			49.5	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-055	208			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-056	6570			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-057	711			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-058	265			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-059/062/075	5390			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-060	3780			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-061/070/074/076	35300			198	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-063	3910			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-064	20300			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-066	15300			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-067	766			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-068	1570			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-069/049	64800			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-072	2000			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-073	0		U	0	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-077	1250	0.125		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-078	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-079	185			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-080	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-081	63.6	0.01908		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-082	2810			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-083	2770			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-084	8140			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-085/116/117	9390			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-086/087/097/108/119/125	20200			297	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-088/091	12400			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-089	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-090/101/113	43100			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-092	12000			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-093/098/100/102	2520			198	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-094	127			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-095	28400			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-096	125			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-099	24400			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-103	1120			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-104	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-105	8550	0.2565		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-106	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-107/124	723			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-109	2800			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-110/115	40900			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-111	137			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-112	616			49.5	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-114	964	0.02892		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-118	28500	0.855		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-120	386			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-121	80.1			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-122	287			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-123	644	0.01932		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-126	0	0	U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-127	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-128/166	5140			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-129/138/163	40600			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-130	2670			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-131	288			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-132	7750			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-133	1530			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-134/143	1860			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-135/151	13100			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-136	3220			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-137	1940			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-139/140	745			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-141	4930			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-142	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-144	1000			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-145	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-146	9040			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-147/149	29800			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-148	243			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-150	142			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-152	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-153/168	41600			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-154	1280			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-155	50.2			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-156/157	3390	0.1017		99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-158	2460			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-159	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-160	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-161	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-162	109			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-164	2030			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-165	92.2			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-167	1390	0.0417		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-169	0	0	U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-170	5670			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-171/173	1660			99	ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

2008-2009 Mink Prey Data Sheet

Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-172	1420			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-174	4980			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-175	281			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-176	754			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-177	4090			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-178	2330			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-179	2910			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-180/193	14400			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-181	117			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-182	106			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-183/185	5070			99	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-184	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-186	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-187	14400			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-188	66.8			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-189	261	0.00783		49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-190	768			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-191	231			49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-192	0		U	49.5	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-194	2450			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-195	942			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-196	1320			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-197/200	499			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-198/199	4900			149	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-201	557			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-202	1710			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-203	3150			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-204	0		U	74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-205	164			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-206	3910			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-207	372			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-208	1910			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	PCB-209	1930			74.3	ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Monochloro Biphenyls	5600				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Dichloro Biphenyls	15900				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Trichloro Biphenyls	89100				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Tetrachloro Biphenyls	319000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Pentachloro Biphenyls	252000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Hexachloro Biphenyls	176000				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Heptachloro Biphenyls	59500				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Octachloro Biphenyls	15700				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total Nonachloro Biphenyls	6190				ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Decachloro Biphenyls	1930				ng/Kg	601089.05	4684758.92

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Total PCBs	941000	1.33005			ng/Kg	601089.05	4684758.92
7/4/2014	HRPR-10-1-SS-62 (Duplicate)	Fish	Lipids	3.1				Percent	601089.05	4684758.92
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-001	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-002	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-003	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-004	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-005	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-006	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-007	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-008	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-009	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-010	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-011	0		U	233	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-012/013	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-014	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-015	0		U	31.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-016	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-017	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-018/030	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-019	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-020/028	202			123	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-021/033	0		U	129	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-022	0		U	90.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-023	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-024	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-025	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-026/029	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-027	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-031	0		U	124	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-032	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-034	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-035	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-036	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-037	0		U	50.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-038	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-039	0		U	23.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-040/041/071	0		U	143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-042	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-043/073	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-044/047/065	195			143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-045/051	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-046	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-048	0		U	47.6	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-050/053	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-052	0		U	147	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-054	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-055	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-056	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-057	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-058	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-059/062/075	0		U	143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-060	62.2			47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-061/070/074/076	320			190	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-063	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-064	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-066	220			80	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-067	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-068	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-069/049	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-072	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-073	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-077	0	0	U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-078	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-079	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-080	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-081	0	0	U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-082	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-083	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-084	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-085/116/117	0		U	143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-086/087/097/108/119/125	0		U	286	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-088/091	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-089	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-090/101/113	0		U	143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-092	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-093/098/100/102	0		U	190	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-094	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-095	0		U	90.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-096	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-099	570			47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-103	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-104	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-105	222	0.00666		47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-106	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-107/124	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-109	61.6			47.6	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-110/115	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-111	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-112	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-114	0	0	U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-118	563	0.01689		61	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-120	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-121	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-122	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-123	0	0	U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-126	0	0	U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-127	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-128/166	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-129/138/163	1780			143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-130	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-131	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-132	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-133	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-134/143	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-135/151	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-136	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-137	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-139/140	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-141	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-142	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-144	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-145	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-146	151			47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-147/149	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-148	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-150	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-152	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-153/168	2080			95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-154	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-155	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-156/157	149	0.00447		95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-158	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-159	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-160	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-161	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-162	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-164	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-165	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-167	64.7	0.001941		47.6	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-169	0	0	U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-170	215			47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-171/173	0		U	95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-172	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-174	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-175	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-176	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-177	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-178	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-179	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-180/193	533			95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-181	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-182	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-183/185	136			95.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-184	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-186	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-187	129			47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-188	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-189	0	0	U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-190	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-191	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-192	0		U	47.6	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-194	185			71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-195	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-196	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-197/200	0		U	143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-198/199	0		U	143	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-201	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-202	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-203	245			71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-204	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-205	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-206	723			71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-207	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-208	0		U	71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	PCB-209	678			71.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Dichloro Biphenyls	ND				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Trichloro Biphenyls	202				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Tetrachloro Biphenyls	796				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Pentachloro Biphenyls	1420				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Hexachloro Biphenyls	4220				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Heptachloro Biphenyls	1010				ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Octachloro Biphenyls	430				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total Nonachloro Biphenyls	723				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Decachloro Biphenyls	678				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Total PCBs	9480	0.029961			ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-BB-98	Mammal	Lipids	1.26				Percent	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-001	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-002	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-003	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-004	43.5			24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-005	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-006	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-007	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-008	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-009	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-010	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-011	0		U	243	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-012/013	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-014	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-015	0		U	32.7	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-016	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-017	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-018/030	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-019	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-020/028	0		U	128	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-021/033	0		U	134	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-022	0		U	94.1	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-023	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-024	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-025	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-026/029	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-027	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-031	0		U	129	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-032	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-034	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-035	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-036	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-037	0		U	52.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-038	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-039	0		U	24.8	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-040/041/071	0		U	149	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-042	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-043/073	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-044/047/065	0		U	149	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-045/051	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-046	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-048	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-050/053	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-052	0		U	152	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-054	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-055	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-056	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-057	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-058	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-059/062/075	0		U	149	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-060	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-061/070/074/076	0		U	198	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-063	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-064	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-066	0		U	83.2	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-067	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-068	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-069/049	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-072	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-073	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-077	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-078	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-079	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-080	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-081	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-082	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-083	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-084	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-085/116/117	0		U	149	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-086/087/097/108/119/125	0		U	297	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-088/091	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-089	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-090/101/113	0		U	149	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-092	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-093/098/100/102	0		U	198	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-094	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-095	0		U	94.1	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-096	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-099	72.8		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-103	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-104	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-105	0	0	U	49.5	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-106	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-107/124	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-109	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-110/115	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-111	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-112	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-114	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-118	85.3	0.002559		63.4	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-120	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-121	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-122	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-123	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-126	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-127	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-128/166	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-129/138/163	278			149	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-130	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-131	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-132	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-133	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-134/143	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-135/151	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-136	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-137	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-139/140	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-141	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-142	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-144	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-145	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-146	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-147/149	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-148	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-150	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-152	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-153/168	389			99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-154	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-155	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-156/157	0	0	U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-158	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-159	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-160	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-161	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-162	0		U	49.5	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-164	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-165	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-167	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-169	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-170	66.4			49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-171/173	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-172	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-174	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-175	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-176	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-177	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-178	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-179	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-180/193	250			99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-181	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-182	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-183/185	0		U	99	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-184	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-186	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-187	95.3			49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-188	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-189	0	0	U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-190	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-191	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-192	0		U	49.5	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-194	95.7			74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-195	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-196	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-197/200	0		U	149	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-198/199	0		U	149	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-201	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-202	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-203	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-204	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-205	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-206	245			74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-207	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-208	0		U	74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	PCB-209	178			74.3	ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Monochloro Biphenyls	ND				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Dichloro Biphenyls	43.5				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Trichloro Biphenyls	ND				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Tetrachloro Biphenyls	ND				ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Pentachloro Biphenyls	158				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Hexachloro Biphenyls	667				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Heptachloro Biphenyls	411				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Octachloro Biphenyls	95.7				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total Nonachloro Biphenyls	245				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Decachloro Biphenyls	178				ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Total PCBs	1800	0.002559			ng/Kg	600997.53	4684566.16
8/20/2014	HRPR-10-1-PM-99	Mammal	Lipids	1.86				Percent	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-001	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-002	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-003	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-004	62.6			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-005	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-006	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-007	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-008	31.8			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-009	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-010	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-011	0		U	147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-012/013	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-014	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-015	49.3			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-016	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-017	26.9			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-018/030	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-019	35.1			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-020/028	451			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-021/033	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-022	35.8			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-023	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-024	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-025	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-026/029	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-027	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-031	141			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-032	26.7			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-034	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-035	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-036	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-037	45.9			24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-038	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-039	0		U	24.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-040/041/071	0		U	147	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-042	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-043/073	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-044/047/065	219			147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-045/051	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-046	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-048	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-050/053	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-052	276			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-054	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-055	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-056	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-057	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-058	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-059/062/075	0		U	147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-060	74.8			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-061/070/074/076	719			196	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-063	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-064	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-066	366			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-067	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-068	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-069/049	119			98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-072	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-073	0		U	0	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-077	0	0	U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-078	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-079	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-080	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-081	0	0	U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-082	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-083	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-084	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-085/116/117	0		U	147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-086/087/097/108/119/125	0		U	294	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-088/091	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-089	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-090/101/113	0		U	147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-092	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-093/098/100/102	0		U	196	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-094	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-095	64.1			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-096	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-099	361			49	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-103	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-104	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-105	169	0.00507		49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-106	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-107/124	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-109	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-110/115	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-111	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-112	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-114	0	0	U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-118	960	0.0288		49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-120	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-121	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-122	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-123	0	0	U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-126	0	0	U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-127	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-128/166	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-129/138/163	825			147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-130	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-131	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-132	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-133	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-134/143	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-135/151	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-136	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-137	59.4			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-139/140	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-141	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-142	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-144	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-145	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-146	137			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-147/149	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-148	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-150	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-152	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-153/168	1320			98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-154	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-155	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-156/157	149	0.00447		98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-158	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-159	0		U	49	ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-160	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-161	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-162	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-164	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-165	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-167	64.2	0.001926		49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-169	0	0	U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-170	178			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-171/173	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-172	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-174	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-175	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-176	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-177	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-178	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-179	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-180/193	483			98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-181	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-182	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-183/185	0		U	98	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-184	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-186	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-187	170			49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-188	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-189	0	0	U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-190	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-191	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-192	0		U	49	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-194	101			73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-195	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-196	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-197/200	0		U	147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-198/199	0		U	147	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-201	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-202	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-203	113			73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-204	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-205	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-206	124			73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-207	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-208	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	PCB-209	0		U	73.5	ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Monochloro Biphenyls	ND				ng/Kg	600997.53	4684566.16

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Dichloro Biphenyls	144				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Trichloro Biphenyls	762				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Tetrachloro Biphenyls	1770				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Pentachloro Biphenyls	1550				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Hexachloro Biphenyls	2550				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Heptachloro Biphenyls	830				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Octachloro Biphenyls	214				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total Nonachloro Biphenyls	124				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Decachloro Biphenyls	ND				ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Total PCBs	7950	0.040266			ng/Kg	600997.53	4684566.16
7/2/2014	HRPR-10-3-GFJ-30	Frog	Lipids	0.46				Percent	600997.53	4684566.16
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-001	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-002	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-003	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-004	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-005	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-006	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-007	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-008	26.6			25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-009	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-010	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-011	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-012/013	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-014	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-015	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-016	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-017	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-018/030	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-019	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-020/028	203			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-021/033	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-022	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-023	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-024	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-025	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-026/029	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-027	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-031	61.1			25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-032	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-034	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-035	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-036	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-037	26			25	ng/Kg	601392.38	4683167.43

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-038	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-039	0		U	25	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-040/041/071	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-042	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-043/073	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-044/047/065	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-045/051	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-046	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-048	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-050/053	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-052	85.4			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-054	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-055	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-056	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-057	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-058	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-059/062/075	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-060	53.5			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-061/070/074/076	307			200	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-063	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-064	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-066	233			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-067	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-068	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-069/049	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-072	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-073	0		U	0	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-077	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-078	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-079	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-080	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-081	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-082	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-083	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-084	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-085/116/117	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-086/087/097/108/119/125	0		U	300	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-088/091	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-089	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-090/101/113	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-092	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-093/098/100/102	0		U	200	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-094	0		U	50	ng/Kg	601392.38	4683167.43

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-095	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-096	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-099	250			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-103	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-104	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-105	166	0.00498		50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-106	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-107/124	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-109	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-110/115	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-111	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-112	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-114	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-118	581	0.01743		50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-120	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-121	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-122	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-123	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-126	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-127	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-128/166	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-129/138/163	600			150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-130	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-131	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-132	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-133	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-134/143	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-135/151	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-136	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-137	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-139/140	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-141	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-142	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-144	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-145	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-146	139			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-147/149	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-148	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-150	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-152	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-153/168	813			100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-154	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-155	0		U	50	ng/Kg	601392.38	4683167.43

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-156/157	0	0	U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-158	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-159	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-160	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-161	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-162	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-164	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-165	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-167	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-169	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-170	88.5			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-171/173	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-172	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-174	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-175	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-176	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-177	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-178	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-179	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-180/193	242			100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-181	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-182	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-183/185	0		U	100	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-184	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-186	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-187	391			50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-188	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-189	0	0	U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-190	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-191	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-192	0		U	50	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-194	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-195	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-196	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-197/200	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-198/199	0		U	150	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-201	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-202	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-203	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-204	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-205	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-206	129			75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-207	0		U	75	ng/Kg	601392.38	4683167.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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Sampling Date	Field ID	Type	Analyte	Value ¹	TEQ	Interpretive Qualifier	Detection Limit	Units Wet Wt	Easting (NAD83 UTM18)	Northing (NAD83 UTM18)
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-208	0		U	75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	PCB-209	103			75	ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Monochloro Biphenyls	ND				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Dichloro Biphenyls	26.6				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Trichloro Biphenyls	290				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Tetrachloro Biphenyls	679				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Pentachloro Biphenyls	998				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Hexachloro Biphenyls	1550				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Heptachloro Biphenyls	722				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Octachloro Biphenyls	ND				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total Nonachloro Biphenyls	129				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Decachloro Biphenyls	103				ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Total PCBs	4500	0.02241			ng/Kg	601392.38	4683167.43
7/2/2014	HRPR-10-1-GFA-29	Frog	Lipids	0.79				Percent	601392.38	4683167.43

¹ non-detect ("U") values were treated as "0" for the calculation of total PCBs

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