



HUDSON RIVER TRUSTEES

ASSESSING AND RESTORING YOUR NATURAL RESOURCES

Hudson River Natural Resource Damage Assessment and Restoration

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Department of
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Conservation



Cleanup and Restoration Efforts

- **EPA: Superfund** – *clean up hazardous substances to protect the environment and public health.*
- **Trustees: Natural Resource Damage Assessment** – *assess, and restore or replace natural resources injured by hazardous substances to provide for the public's use and enjoyment.*



Hudson River Natural Resource Trustees

- New York State, represented by the Department of Environmental Conservation (**NYSDEC**)  Department of Environmental Conservation
- U.S. Department of the Interior (DOI), represented by the U.S. Fish and Wildlife Service (**USFWS**) 
- U.S. Department of Commerce, represented by the National Oceanic and Atmospheric Administration (**NOAA**) 



Role of the Trustees

- Trustees are stewards of the public's natural resources. These agencies have resource management authority.
- Trustees pursue damage claims for past, present, or future injury to natural resources.
- Trustees resolve damage claims through settlement or litigation.
- Trustees implement restoration.



Trustee's Timeline

1. Assess the injuries.
2. Identify and scale appropriate restoration alternatives.
3. Resolve the claim.
4. Develop a restoration plan.
5. Implement restoration activities.
6. Monitor the effectiveness of restoration activities.



Photo Credit Brady Dillsworth



Assessment

The Trustees are conducting rigorous scientific studies to identify the nature and extent of the problems PCBs cause in and along the river.

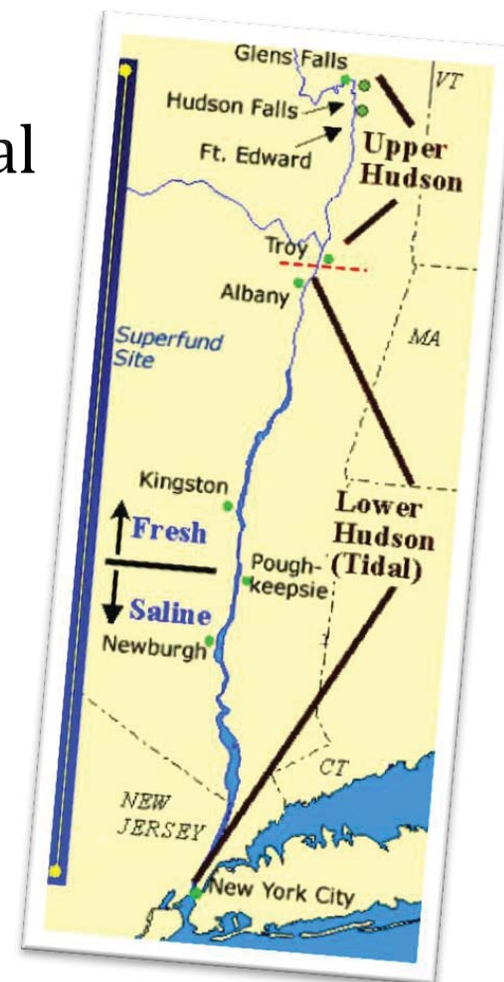
For each resource and service, we are:

- 1) determining the nature and extent of the injury;
- 2) quantifying the magnitude of the injury; and
- 3) determining if remedial actions will restore injured natural resources to baseline conditions.



Assessment: Injury Categories Under Investigation

- Violations of State or Federal standards
 - Fish (fish consumption advisories)
 - Waterfowl
 - Surface Water
 - Exceedances of State & Federal regulatory criteria
 - Ground Water
- Biological resource injuries
 - Mammals, Birds, Fish
- Navigational Service Loss
- Remedy-caused injuries
- Pathway injuries



Assessment: Injury Determination Reports

- **Hudson River Fishery Resources: Fishery Closures and Consumption Restrictions**
(June 2001)
- **Hudson River Surface Water Resources**
(July 2006; December 2008)
- **Hudson River Resident Waterfowl**
(August 2013)



Restoration

Steps in the restoration planning process:

1. Identify categories for types of projects.
2. Develop restoration ideas.
3. Solicit additional ideas from the public. Trustees do not require a sponsor for project implementation.
4. Scale restoration. (Match injured natural resources to restoration projects.)
5. Review and select preferred projects.
6. Develop & implement Hudson River Restoration Plan.



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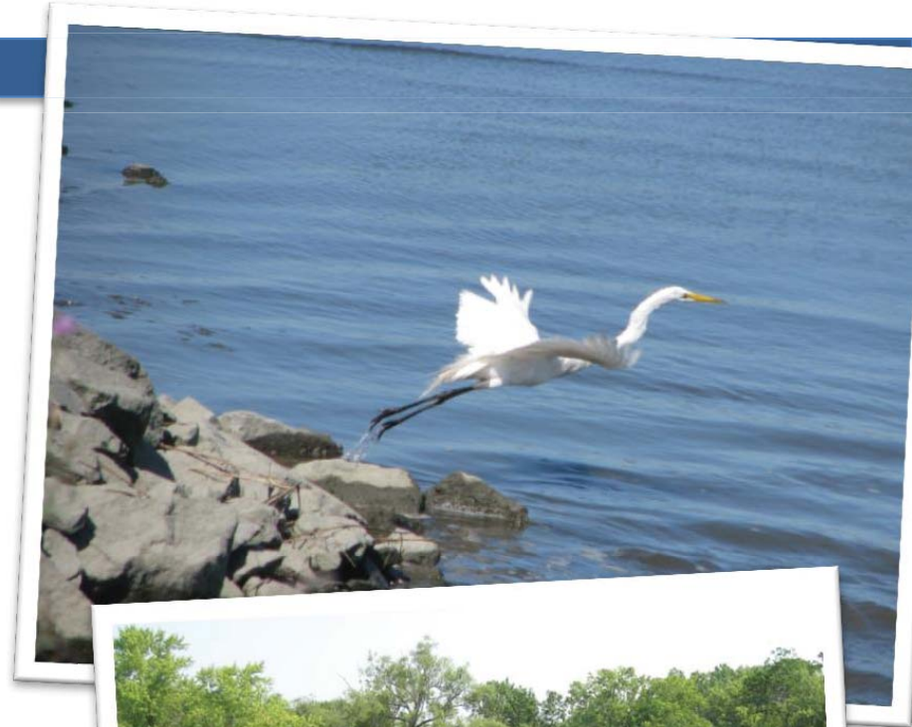
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Project Selection Criteria

Guidance for restoration project selection includes:

- Link to injury
- Legality
- Efficacy
- Feasibility
- Cost-effectiveness
- Ecological leverage
- Nexus to existing plans



Examples of Restoration Project Alternatives under Consideration

Project alternatives include but are not limited to:

- Dam removal and fish passage
- Wetland restoration
- Floodplain restoration
- Floodplain protection
- Creation of grasslands
- Human use projects (such as access points for recreation)
- Ground water protection
- Restoration dredging of Upper Hudson PCB-contaminated sediments
- Navigational dredging



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Concerns about Unremediated PCBs

- PCB hot spots will be only partially remediated in In River Sections 2 and 3
- Highly contaminated areas will remain adjacent to dredged areas post-remedy.
- Recontamination of remediated areas is likely.
- Many of the dredge areas are located in shallow (<10 ft) water, making the adjacent non-dredged areas vulnerable to disturbance and resuspension.

Unremediated PCBs Potential Impacts on Restoration

- The magnitude of contamination remaining post-dredging may limit the type and amount of restoration options in the Upper Hudson, where it would be most valuable.
- Restoration projects may need to be located further from the site of greatest contamination.
- Trustees would need to consider harm from creating an “attractive nuisance” in PCB-contaminated areas.



Trustee's Next Steps

- Completing injury assessment
- Identifying and evaluating restoration alternatives
- Laying groundwork for developing restoration planning documents
- Building relationships with stakeholders



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Learn More

- **Learn about NRDAR in the Northeast**

<http://www.fws.gov/northeast/ecologicalservices/nrdar.html>

- **Visit Trustee websites**

NOAA – www.darrp.noaa.gov/northeast/udson/index.html

NYSDEC – www.dec.ny.gov/lands/25609.html

FWS – www.fws.gov/contaminants/restorationplans/HudsonRiver/index.html

- **Join our Listserve**

Send a blank email to Hudson-nrda-join@list.woc.noaa.gov

- **Contact us**

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