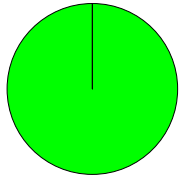


Great Lakes Sediment Remediations in 2005*

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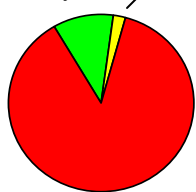
1. Newton Creek / Hog Island Inlet Superior, Wisconsin

46,288 cy



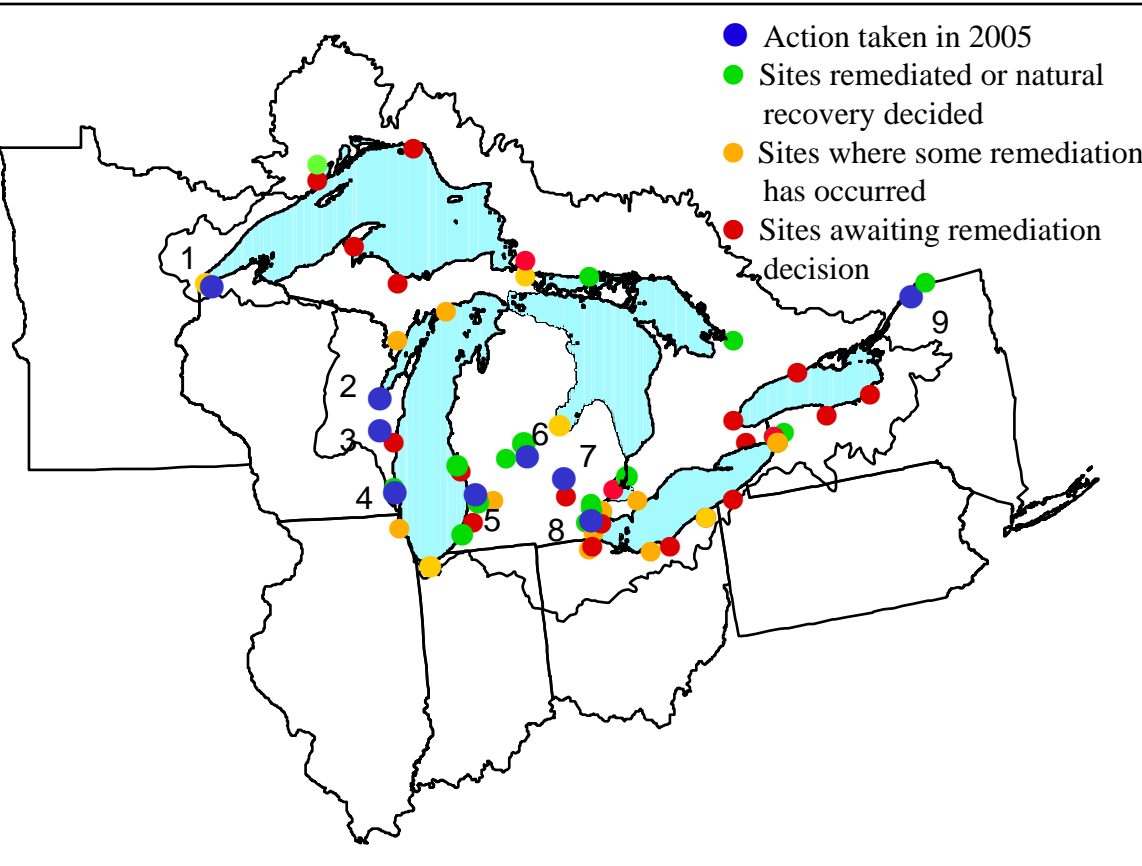
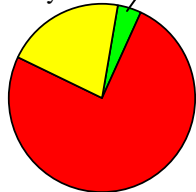
2. Lower Fox River & Green Bay, OU1 – Wisconsin

88,000 cy



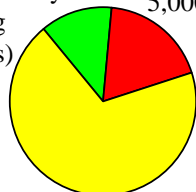
3. Hayton Area Remediation Project Wisconsin

16,300 cy



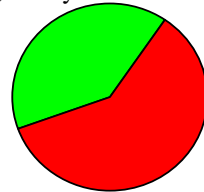
4. Moss-American Milwaukee, Wisconsin

3,400 cy
(689 kg CPAHs)



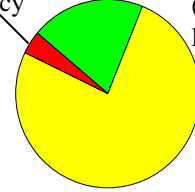
5. Ruddiman Creek Muskegon, Michigan

35,900 cy



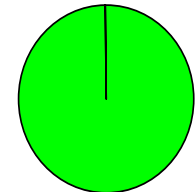
6. Velsicol Chemical St. Louis, Michigan

28,000 cy



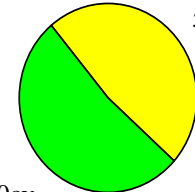
9. Alcoa Grasse River – Remedial Options Pilot Study Massena, New York

26,000 cy



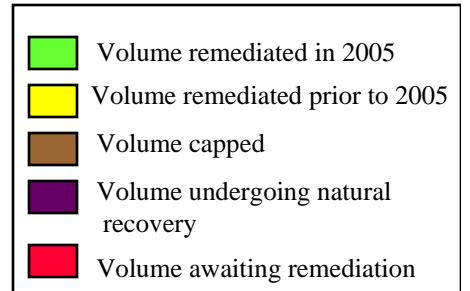
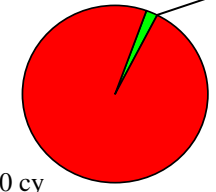
8. Detroit River, Black Lagoon Trenton, Michigan

55,000 cy



7. Shiawassee River Howell, Michigan

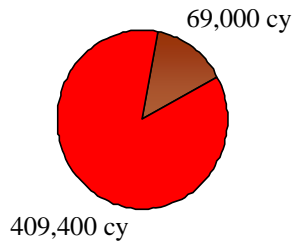
63 cy



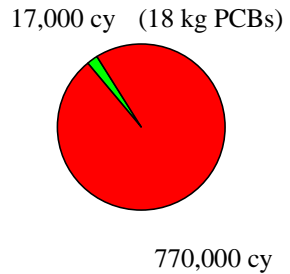
Great Lakes Sediment Remediations in 2004*

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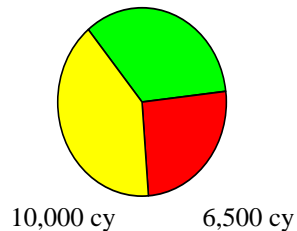
1. St. Louis River/
Interlake/Duluth Tar -
Duluth, Minnesota



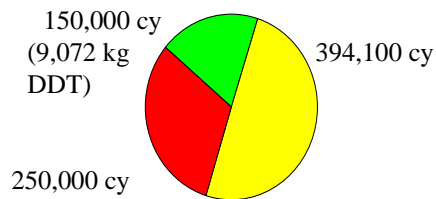
2. Lower Fox River &
Green Bay, OU1 -
Wisconsin



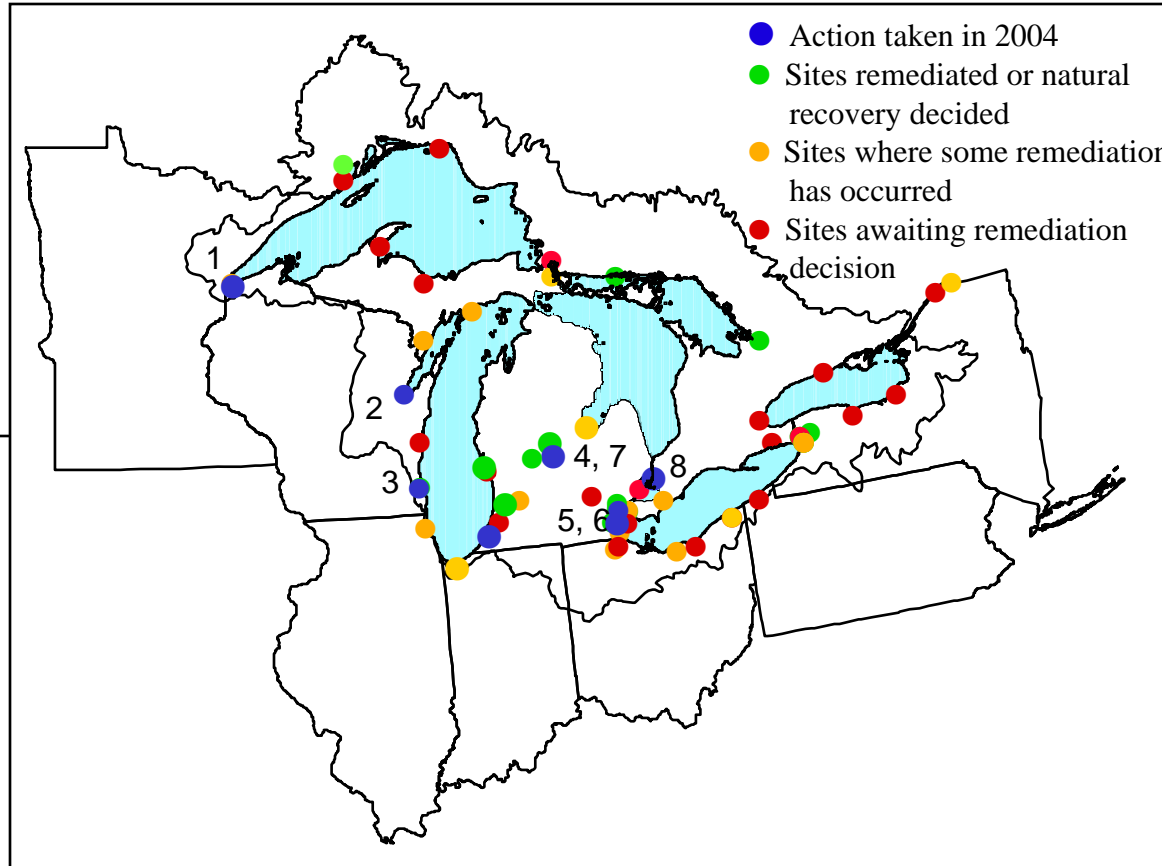
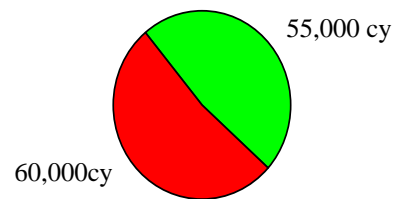
3. Moss-American
Milwaukee, Wisconsin



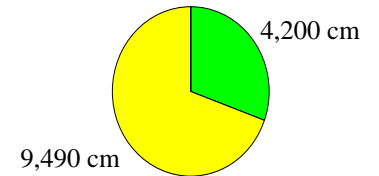
4. Velsicol Chemical / Pine River
St. Louis, Michigan



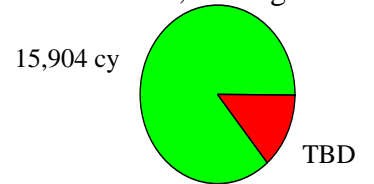
5. Detroit River, Black Lagoon -
Trenton, Michigan



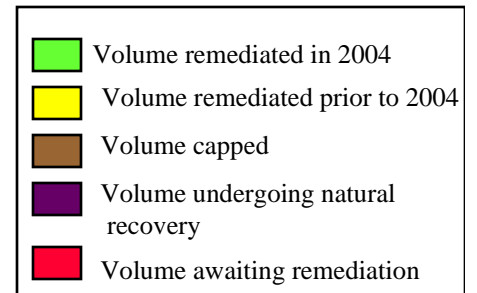
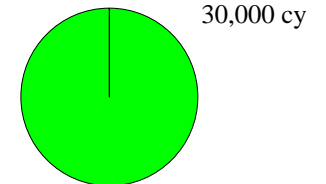
8. St. Clair River -
DOW Chemical Canada



7. Alma Iron and Metal/
Smith Farms Property
St. Louis, Michigan

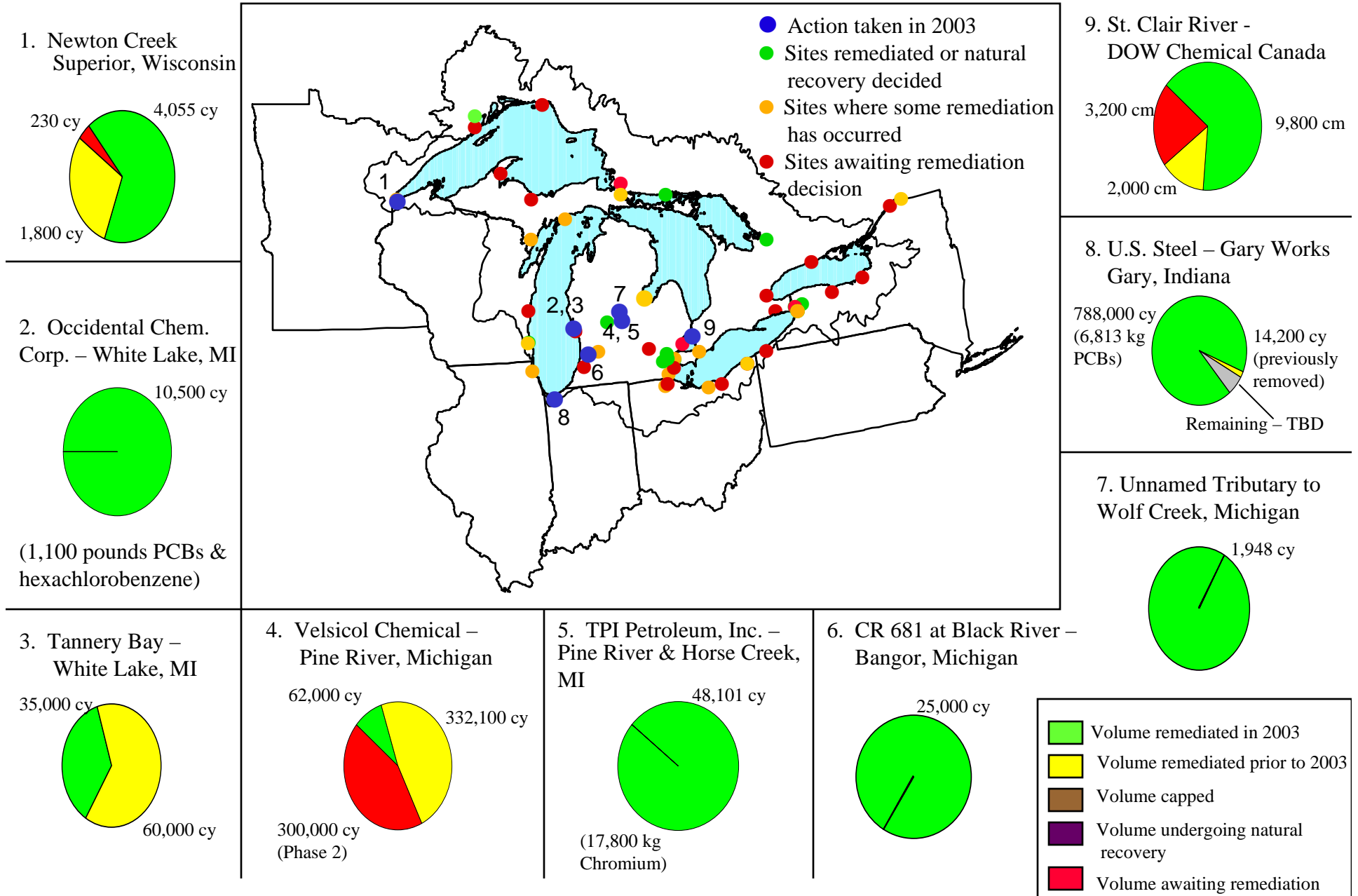


6. Consolidated Packaging
Monroe, Michigan



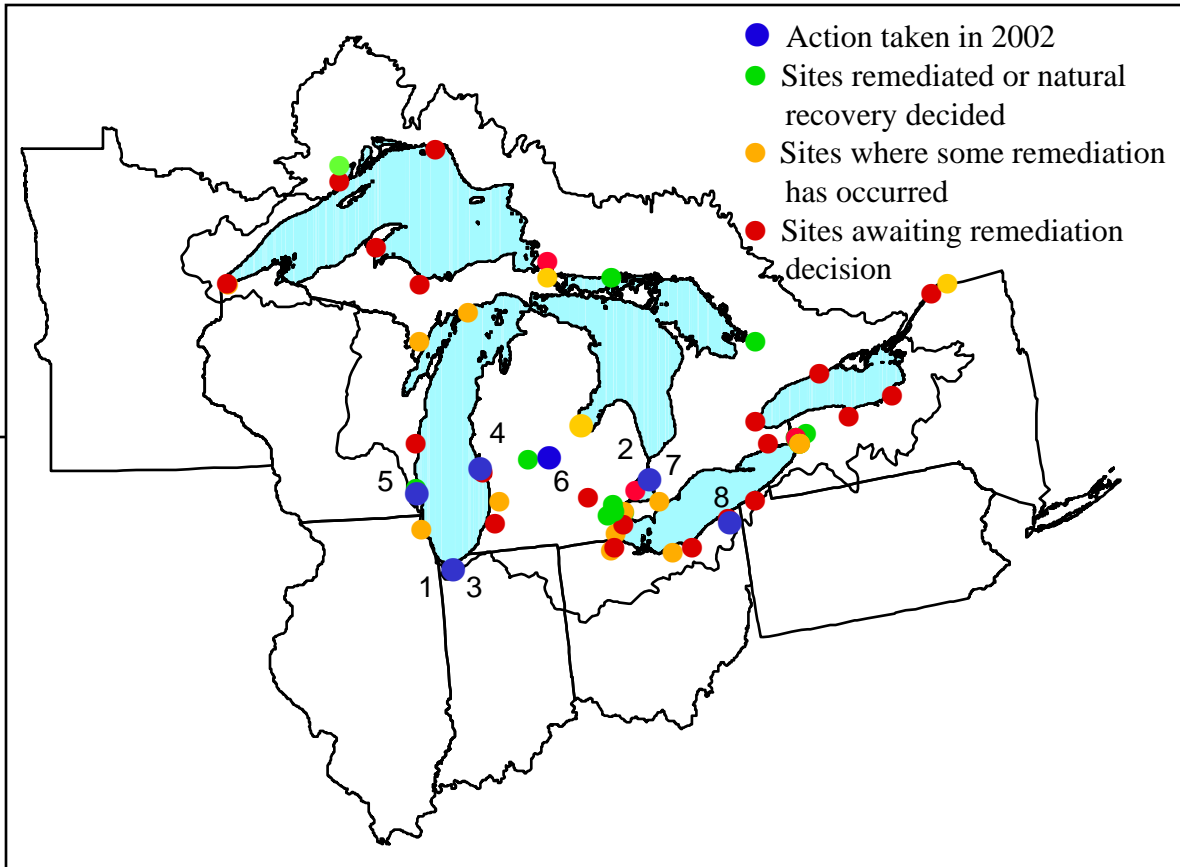
Great Lakes Sediment Remediations in 2003*

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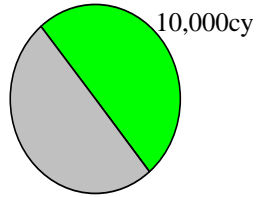


Great Lakes Sediment Remediations in 2002*

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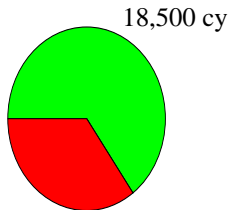


1. U.S.S. Lead Refinery Inc. - East Chicago, IN



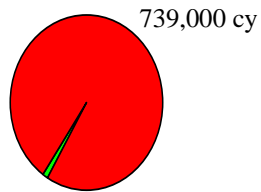
UNDETERMINED

2. Ten Mile Storm Drain - St. Clair Shores, Michigan



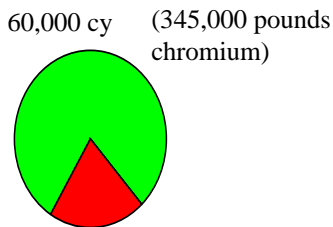
13,000 cy

3. U.S. Steel-Gary Works - Gary, Indiana



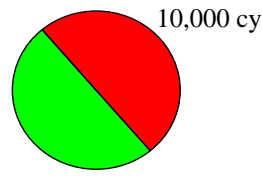
11,000 cy
(1031 kg PCBs)

4. Tannery Bay - White Lake, Michigan



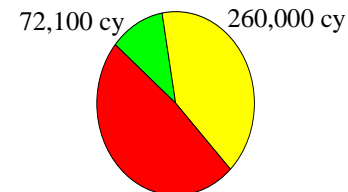
15,000 cy

5. Moss American Milwaukee, WI



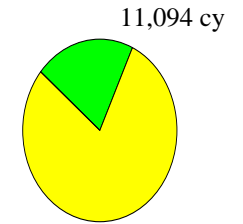
10,000 cy

6. Pine River, Michigan
(244,000 pounds DDT)



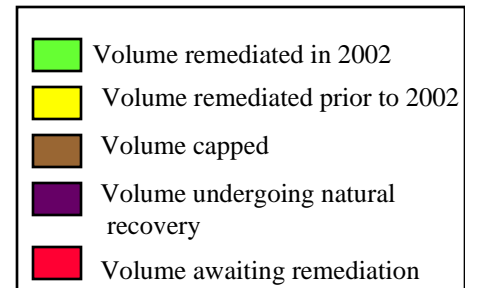
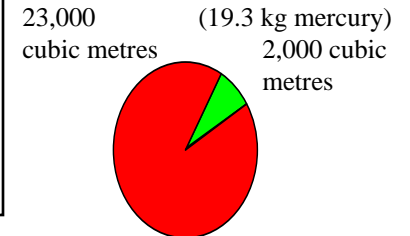
311,000 cy
(Phase 1 and Phase 2)

8. Fields Brook Superfund Site - Ashtabula, Ohio



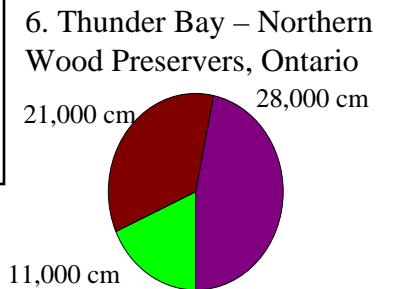
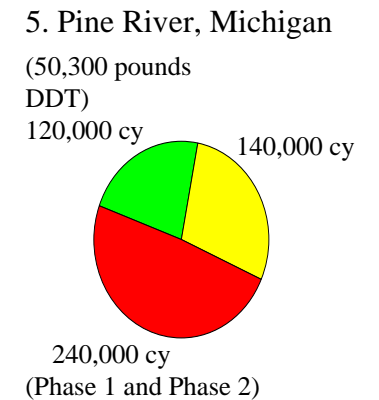
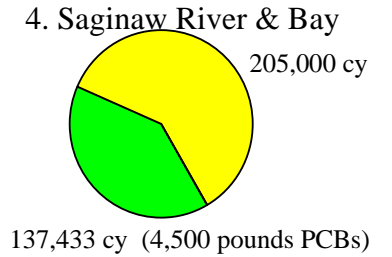
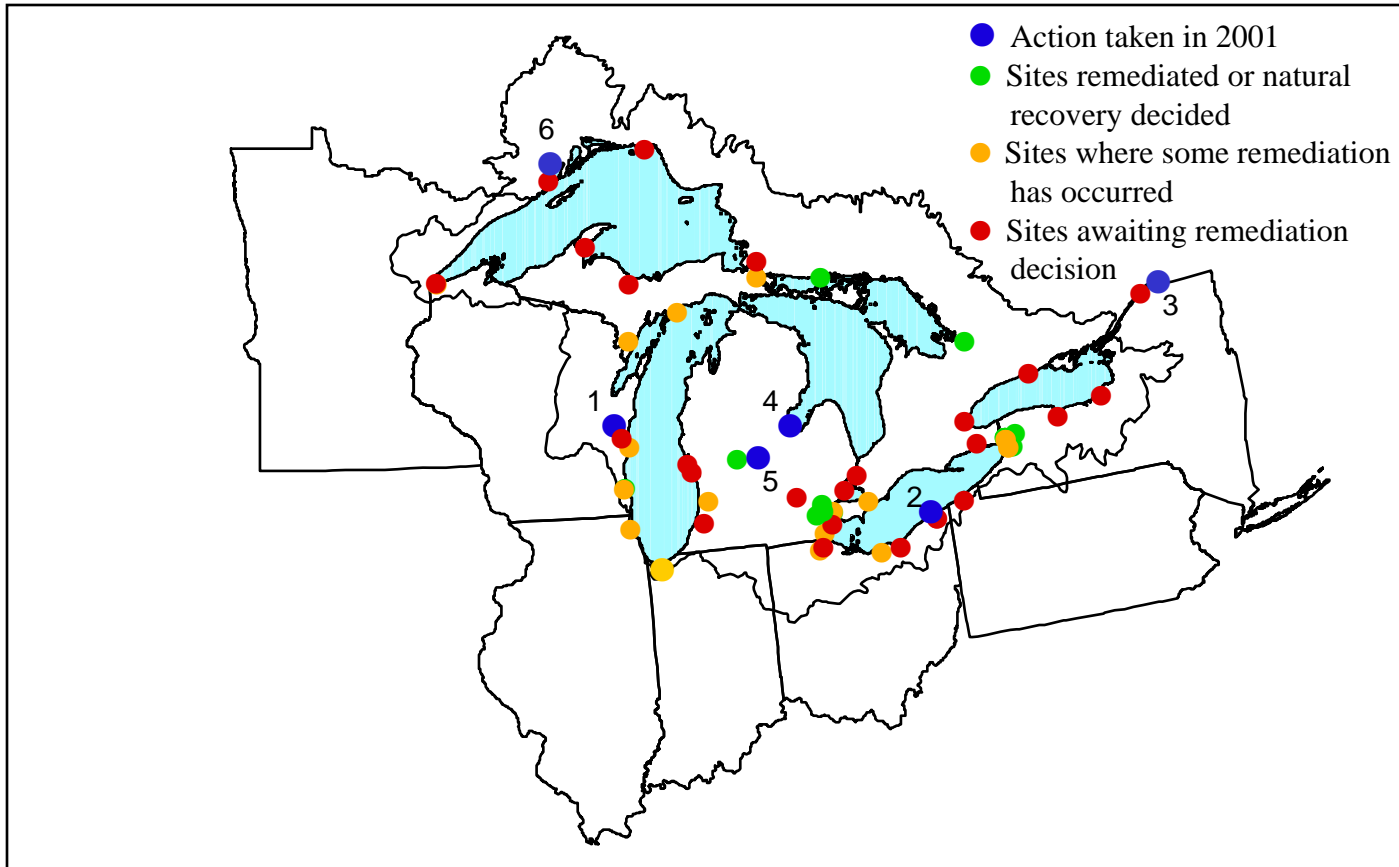
42,000 cy

7. St. Clair River - DOW Chemical Canada

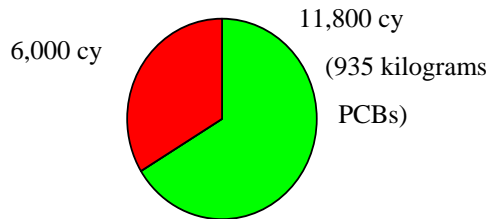


Great Lakes Sediment Remediations in 2001*

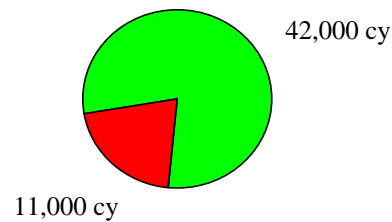
*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, March 2006). Detailed project information is available upon request from project managers.



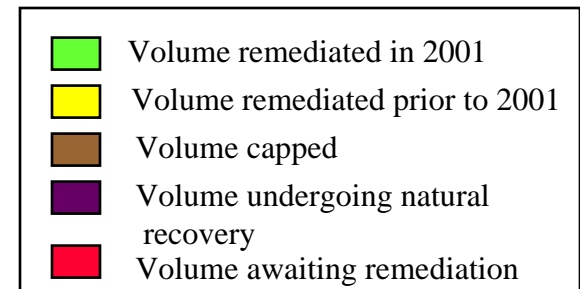
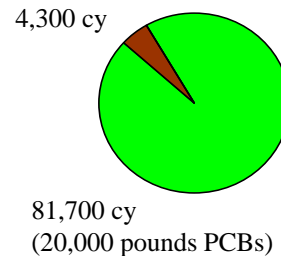
1. Hayton Area Remediation Project - OU1 – Source Abatement, Wisconsin



2. Fields Brook Superfund Site, Ohio

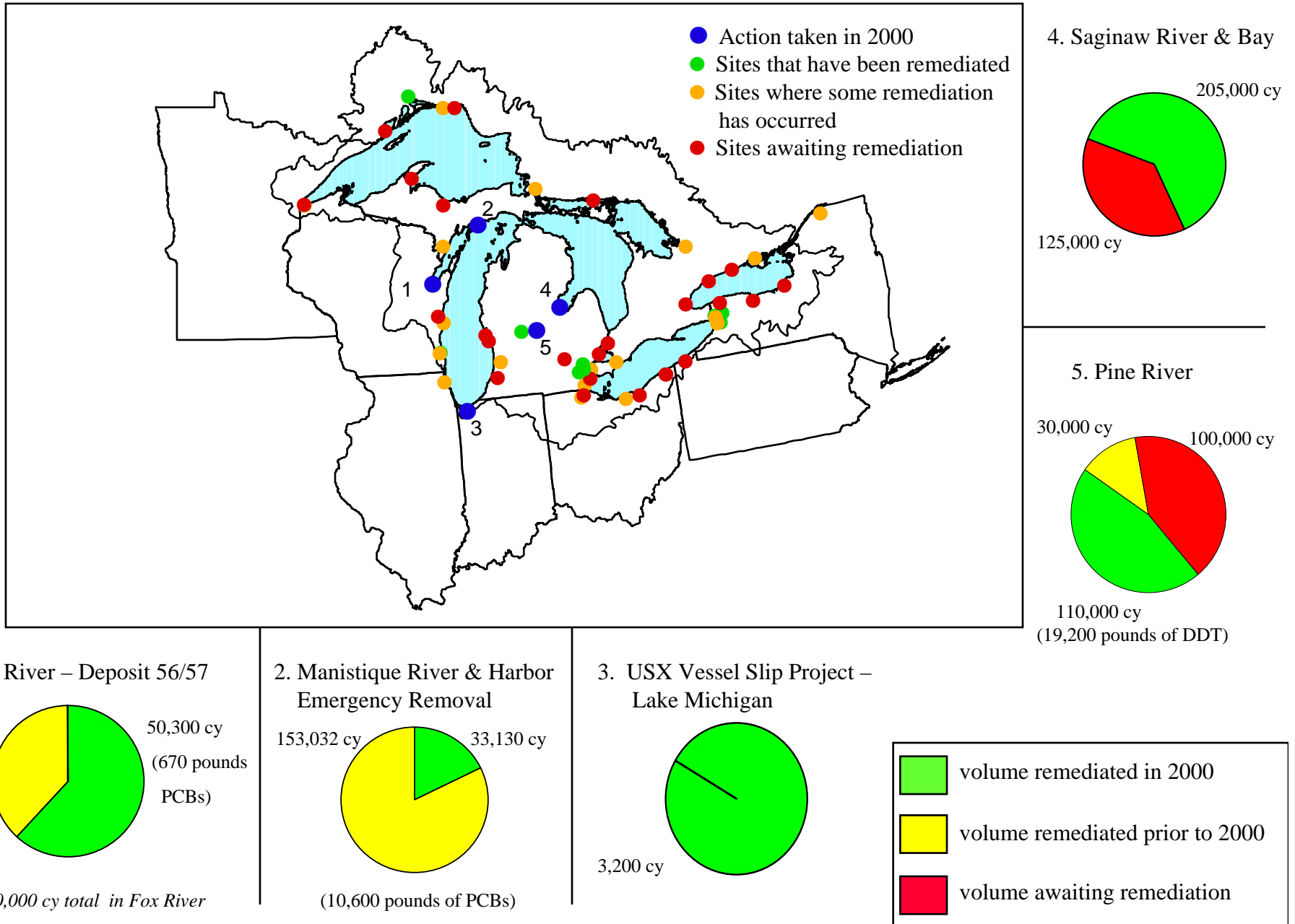


3. Reynolds Metals/Alcoa East St. Lawrence River



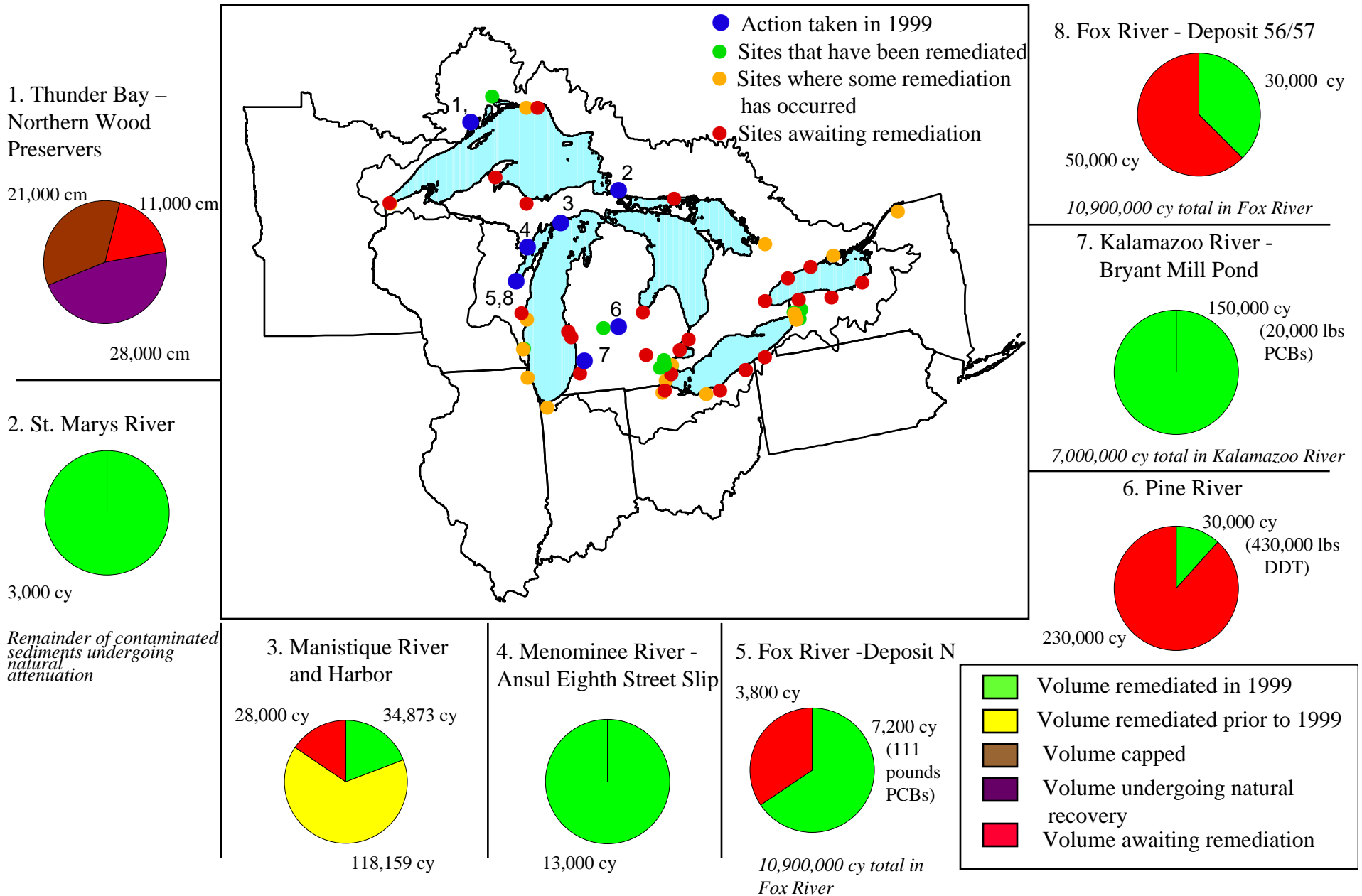
Great Lakes Sediment Remediations in 2000*

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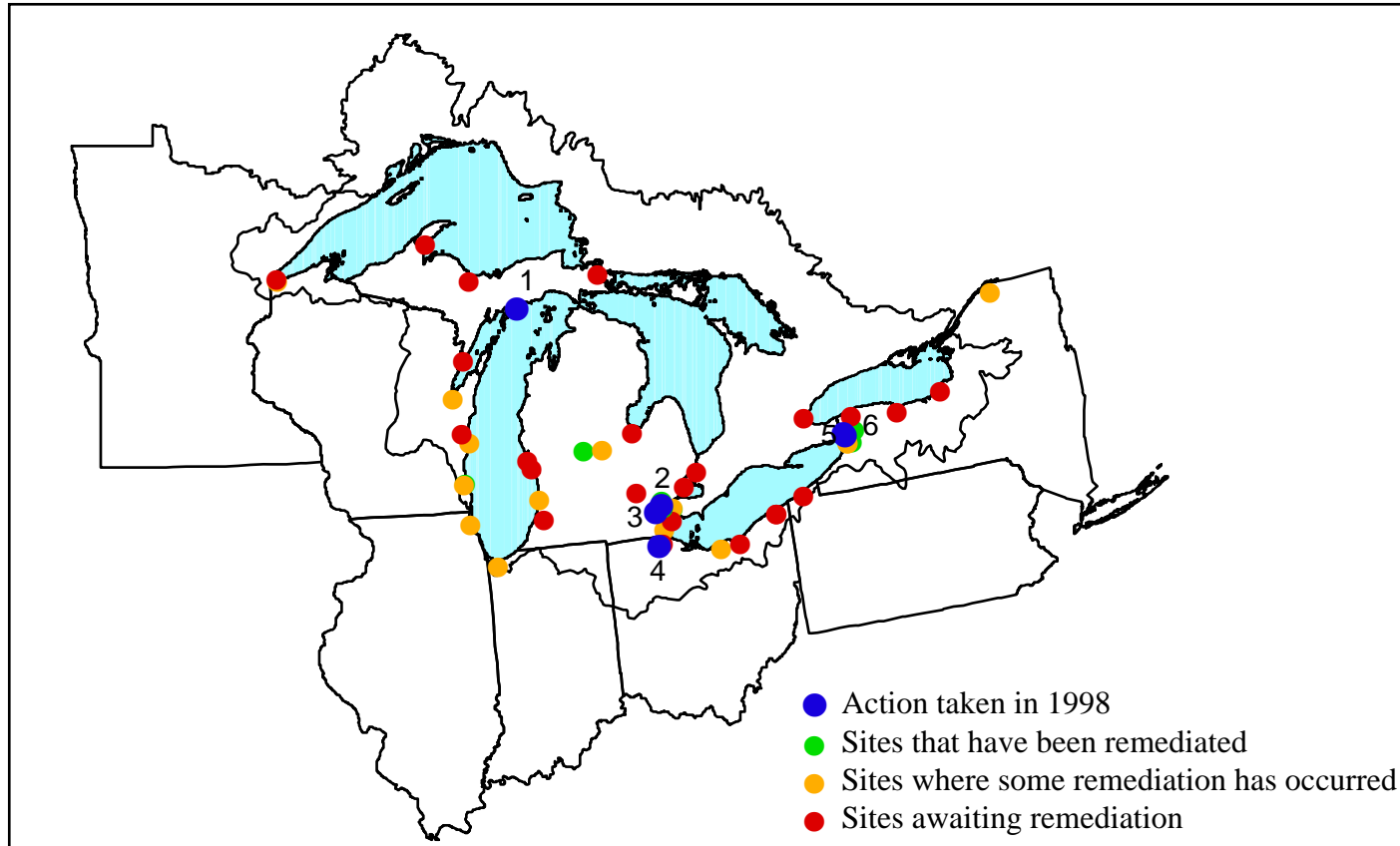
Great Lakes Sediment Remediations in 1999*

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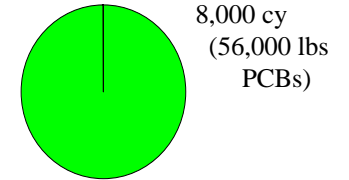


Great Lakes Sediment Remediations in 1998*

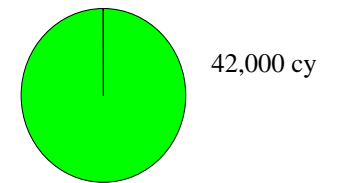
*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, March 2006). Detailed project information is available upon request from project managers.



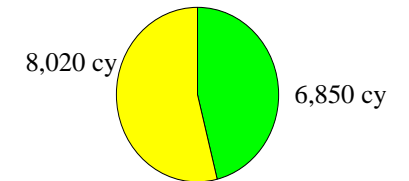
4. Ottawa River -
Unnamed Tributary



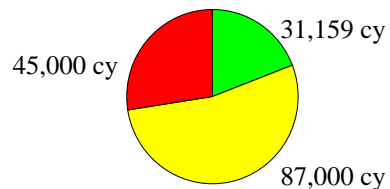
5. Niagara Mohawk -
Cherry Farm/River Road



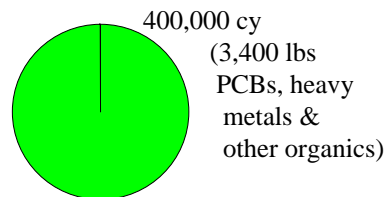
6. Gill Creek



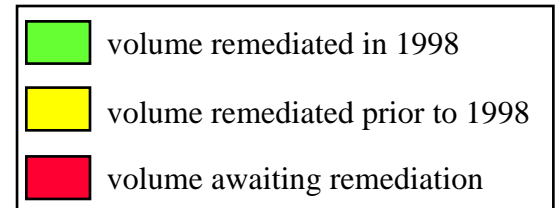
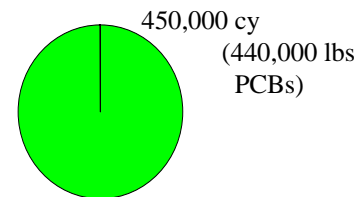
1. Manistique River
and Harbor



2. Newburgh Lake



3. Willow Run Creek



Great Lakes Sediment Remediations in 1997*

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