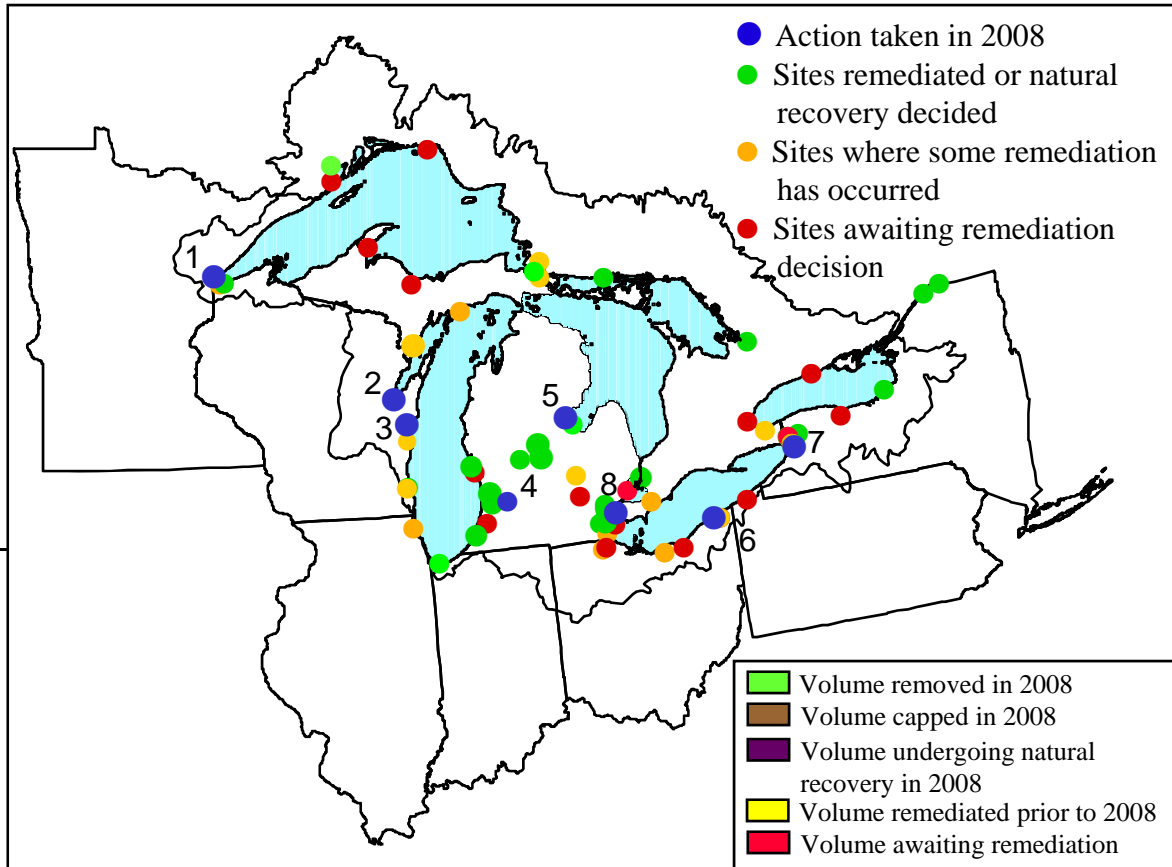
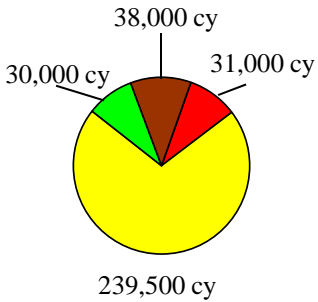


Great Lakes Sediment Remediations in 2008*

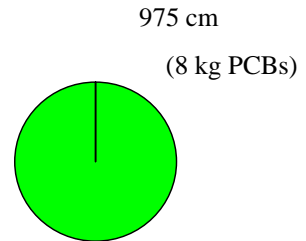
*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



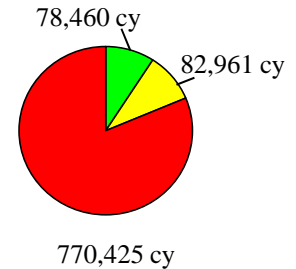
1. St. Louis River/ Interlake/Duluth Tar (Duluth, Minnesota)



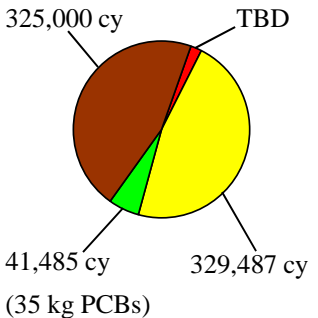
8. Detroit River – Turkey Creek (Windsor, Ontario)



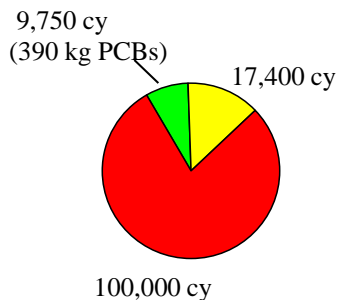
7. Buffalo River – Corps (Buffalo, New York)



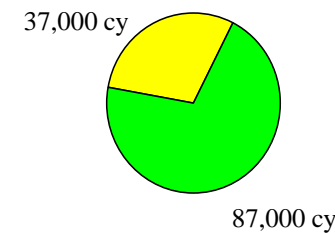
2. Lower Fox River, OU1 (Green Bay, Wisconsin)



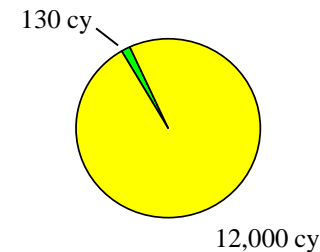
3. HARP Manitowoc River (Calumet County, WI)



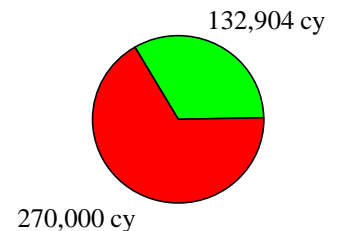
4. Allied Paper, Inc./Portage Creek/Kalamazoo River (Kalamazoo, Michigan)



5. Tittabawassee River, Reach D (Midland, MI)



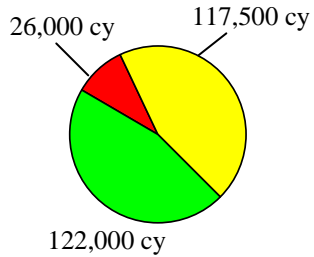
6. Ashtabula River – Corps (Ashtabula, Ohio)



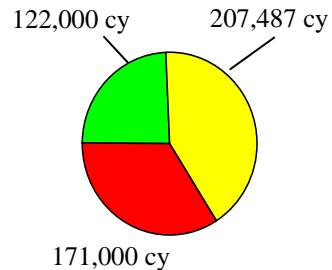
Great Lakes Sediment Remediations in 2007*

*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, June 2008). Detailed project information is available upon request from project managers.

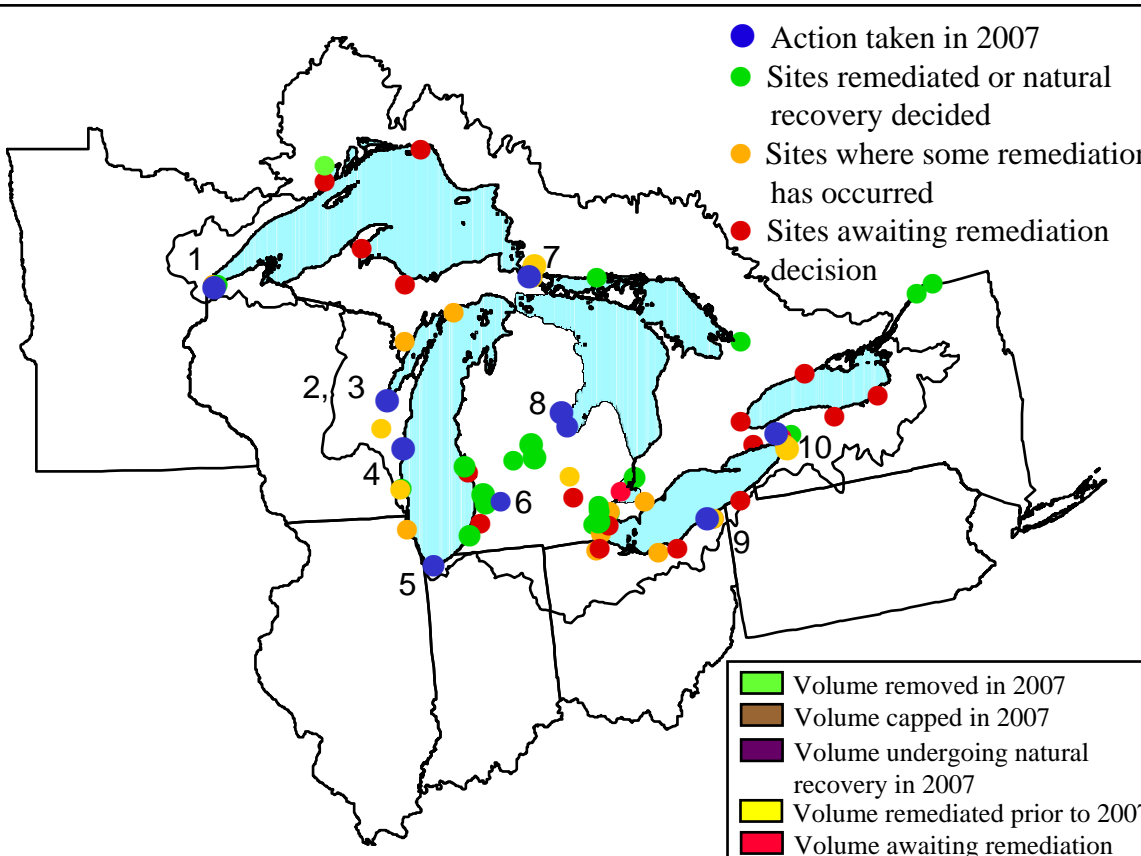
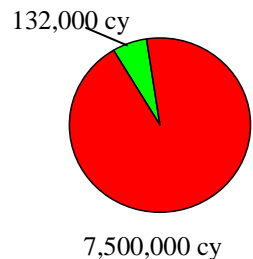
1. St. Louis River/
Interlake/Duluth Tar
(Duluth, Minnesota)



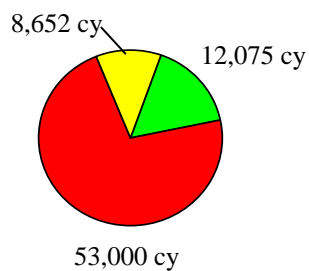
2. Lower Fox River, OUI
(Green Bay, Wisconsin)



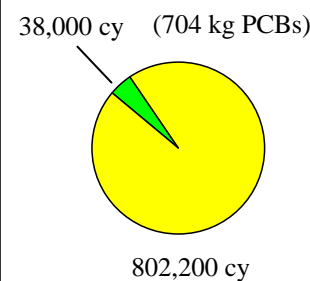
3. Fox River, Phase 1
(Green Bay, Wisconsin)



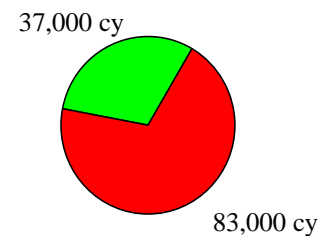
4. Upper Sheboygan River
(Sheboygan, Wisconsin)



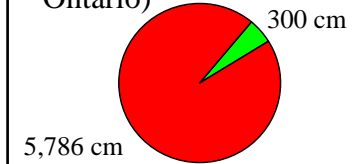
5. U.S. Steel, Gary Works
(Gary, Indiana)



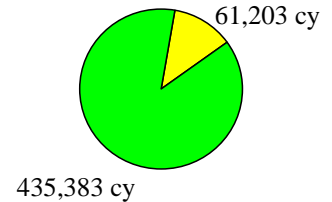
6. Allied Paper, Inc./Portage
Creek/Kalamazoo River
(Kalamazoo, Michigan)



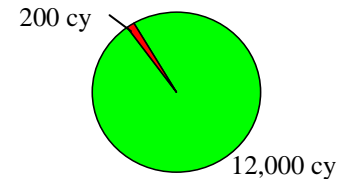
10. Niagara River –
Lyons Creek (Welland,
Ontario)



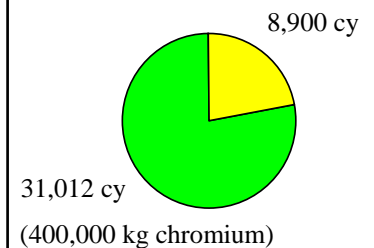
9. Ashtabula River
(Ashtabula, Ohio)



8. Tittabawassee River,
Reach D (Midland, MI)



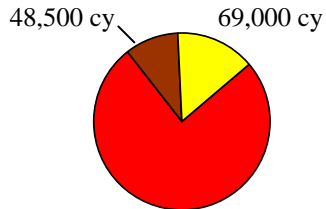
7. Tannery Bay, St. Marys
River (Sault Ste. Marie, MI)



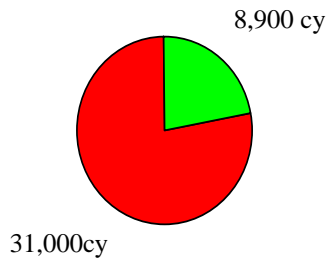
Great Lakes Sediment Remediations in 2006*

*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, June 2008). Detailed project information is available upon request from project managers.

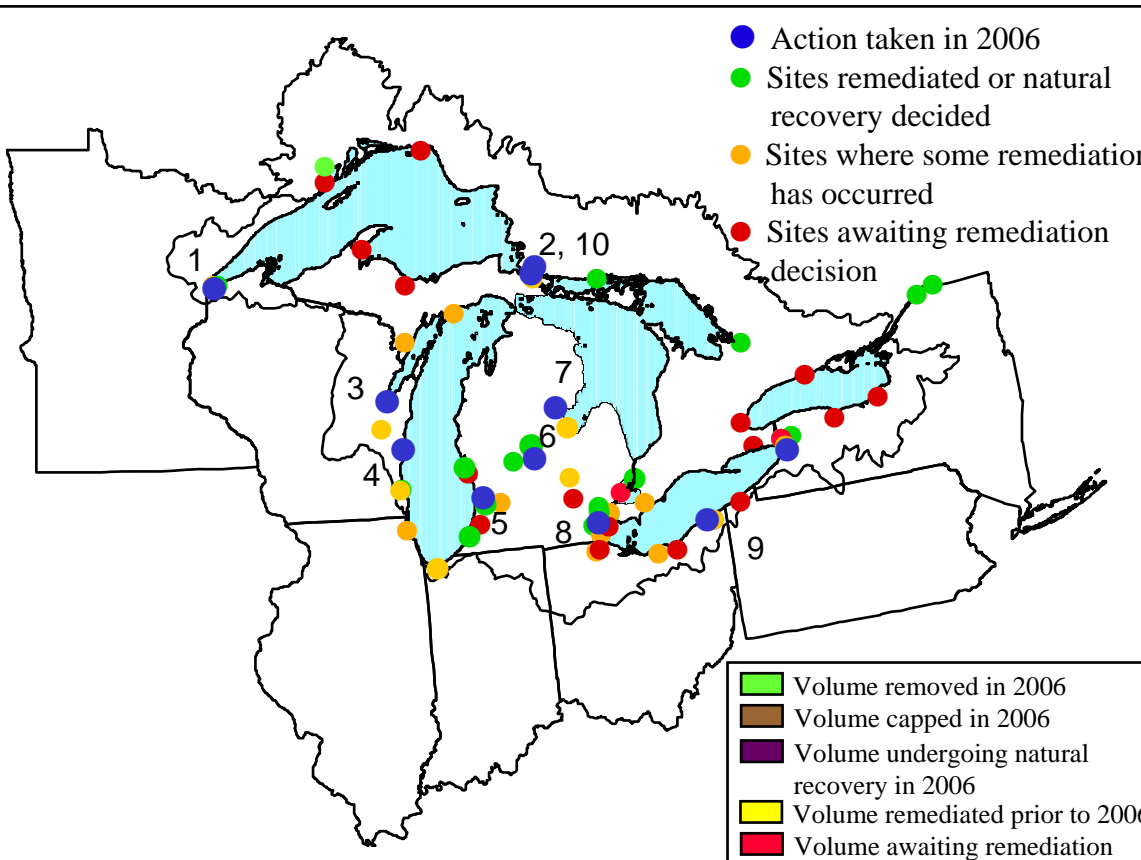
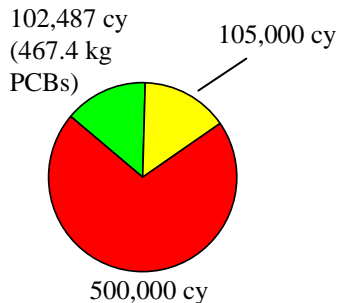
1. St. Louis River/
Interlake/Duluth Tar
Duluth, Minnesota



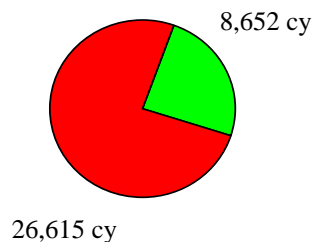
2. Tannery Bay – Sault
Ste. Marie, Michigan



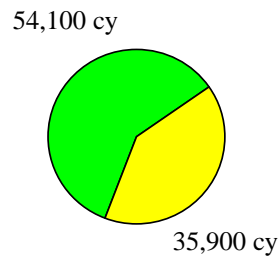
3. Lower Fox River, OUI
Neenah, Wisconsin



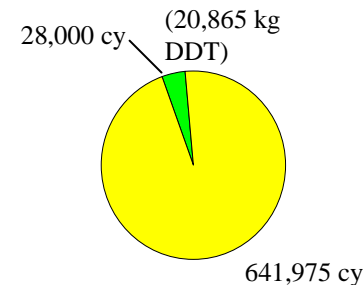
4. Upper Sheboygan River
Sheboygan, Wisconsin



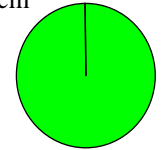
5. Ruddiman Creek
Muskegon, Michigan



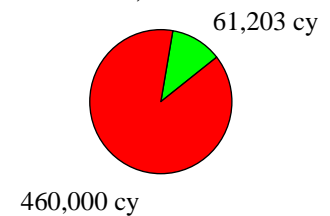
6. Velsicol Chemical
St. Louis, Michigan



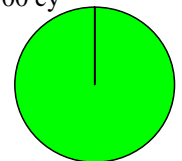
10. St. Marys River –
Algoma Boat Slip
2,630 cm



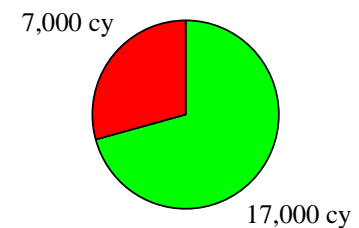
9. Ashtabula River
Ashtabula, Ohio



8. BASF Riverview
Riverview, Michigan



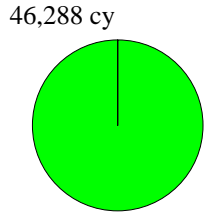
7. Saginaw River/Lake
Linton – Saginaw, Michigan



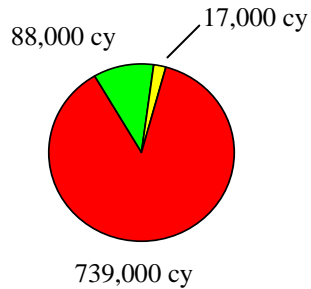
Great Lakes Sediment Remediations in 2005*

*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, June 2008). Detailed project information is available upon request from project managers.

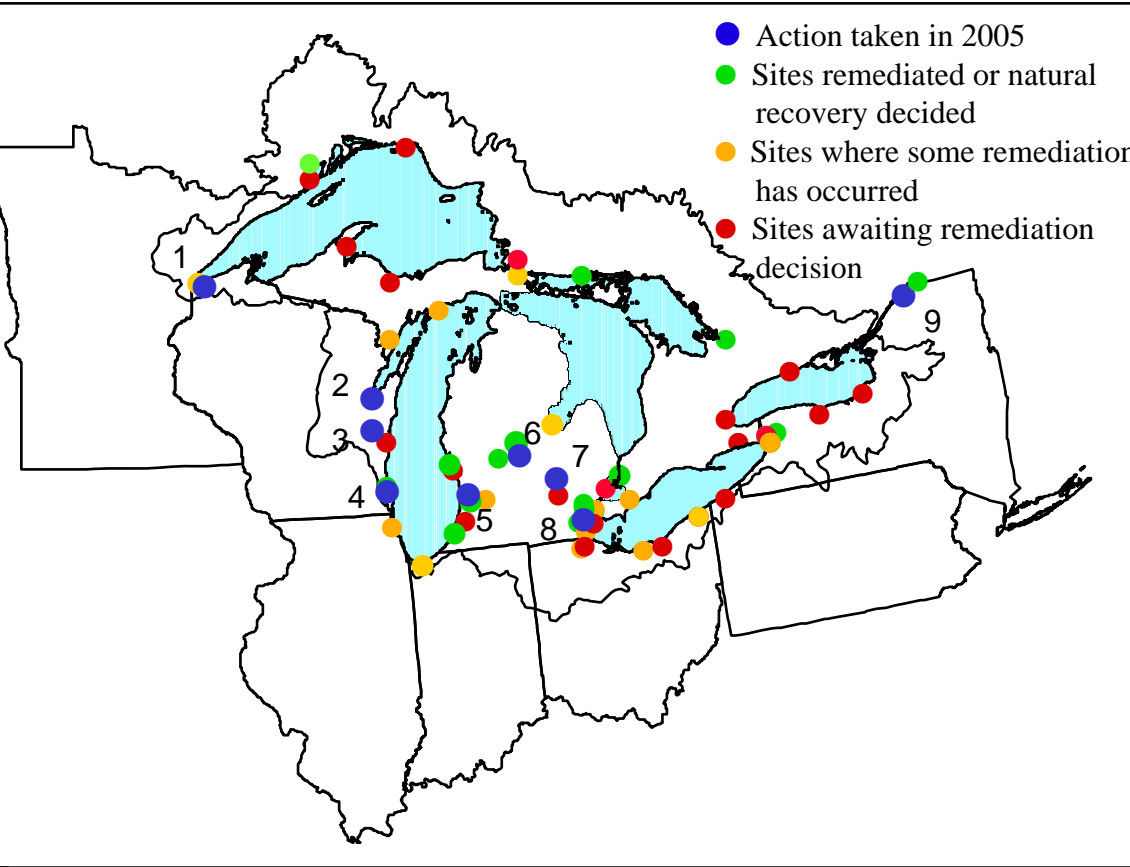
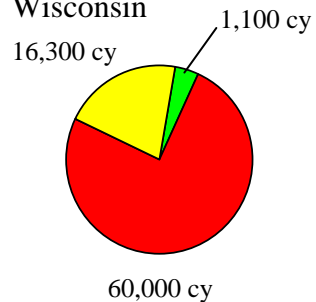
1. Newton Creek / Hog Island Inlet Superior, Wisconsin



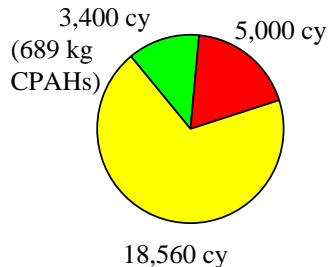
2. Lower Fox River & Green Bay, OUI – Wisconsin



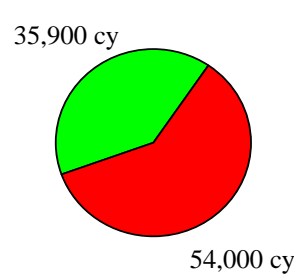
3. Hayton Area Remediation Project Wisconsin



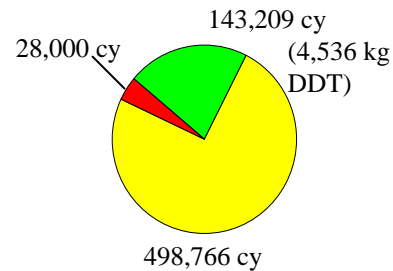
4. Moss-American Milwaukee, Wisconsin



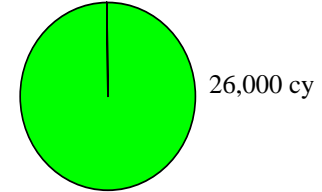
5. Ruddiman Creek Muskegon, Michigan



6. Velsicol Chemical St. Louis, Michigan

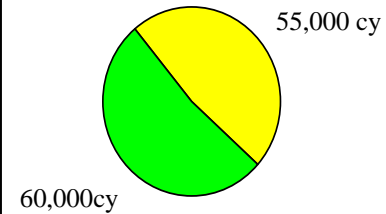


9. Alcoa Grasse River – Remedial Options Pilot Study Massena, New York

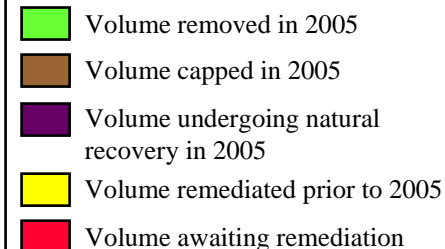
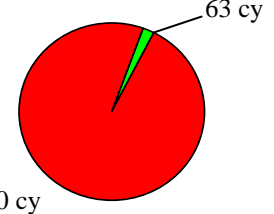


Remedy not yet selected for this site.

8. Detroit River, Black Lagoon Trenton, Michigan

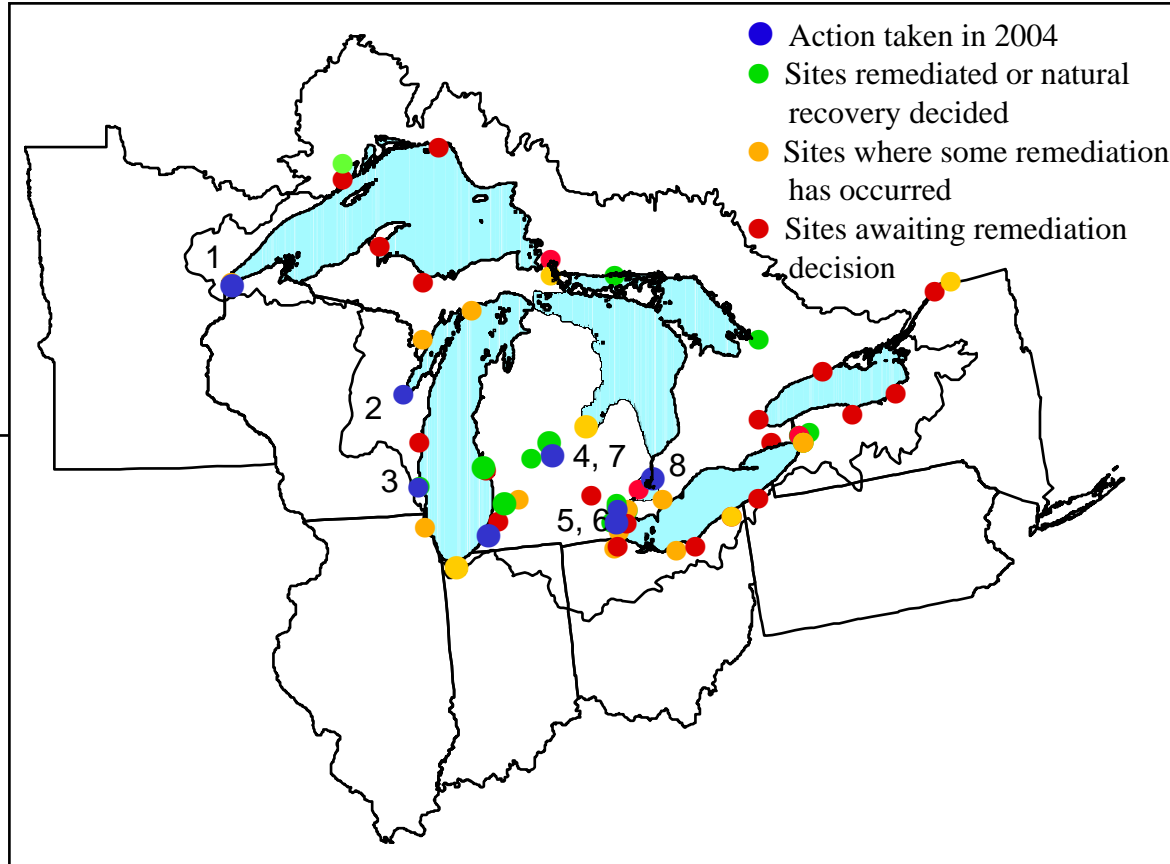


7. Shiawassee River Howell, Michigan

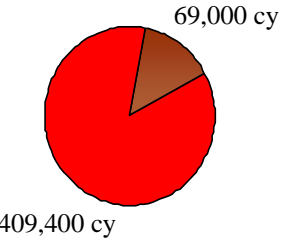


Great Lakes Sediment Remediations in 2004*

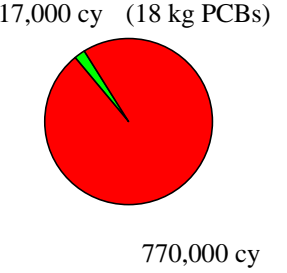
*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



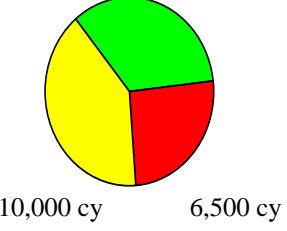
1. St. Louis River/ Interlake/Duluth Tar - Duluth, Minnesota



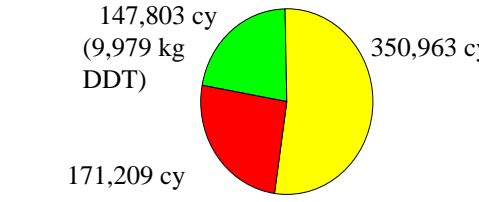
2. Lower Fox River & Green Bay, OUI - Wisconsin



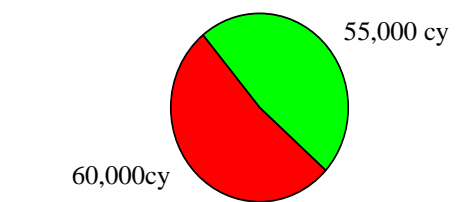
3. Moss-American Milwaukee, Wisconsin



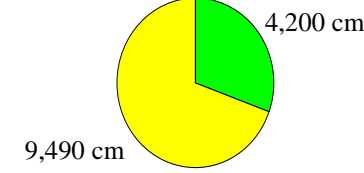
4. Velsicol Chemical / Pine River St. Louis, Michigan



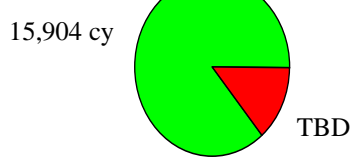
5. Detroit River, Black Lagoon - Trenton, Michigan



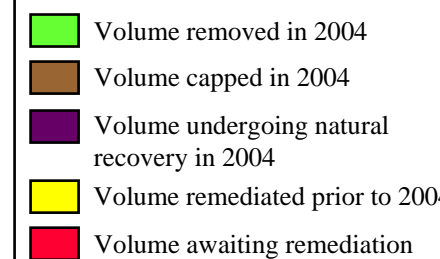
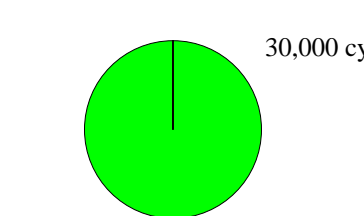
8. St. Clair River - DOW Chemical Canada



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

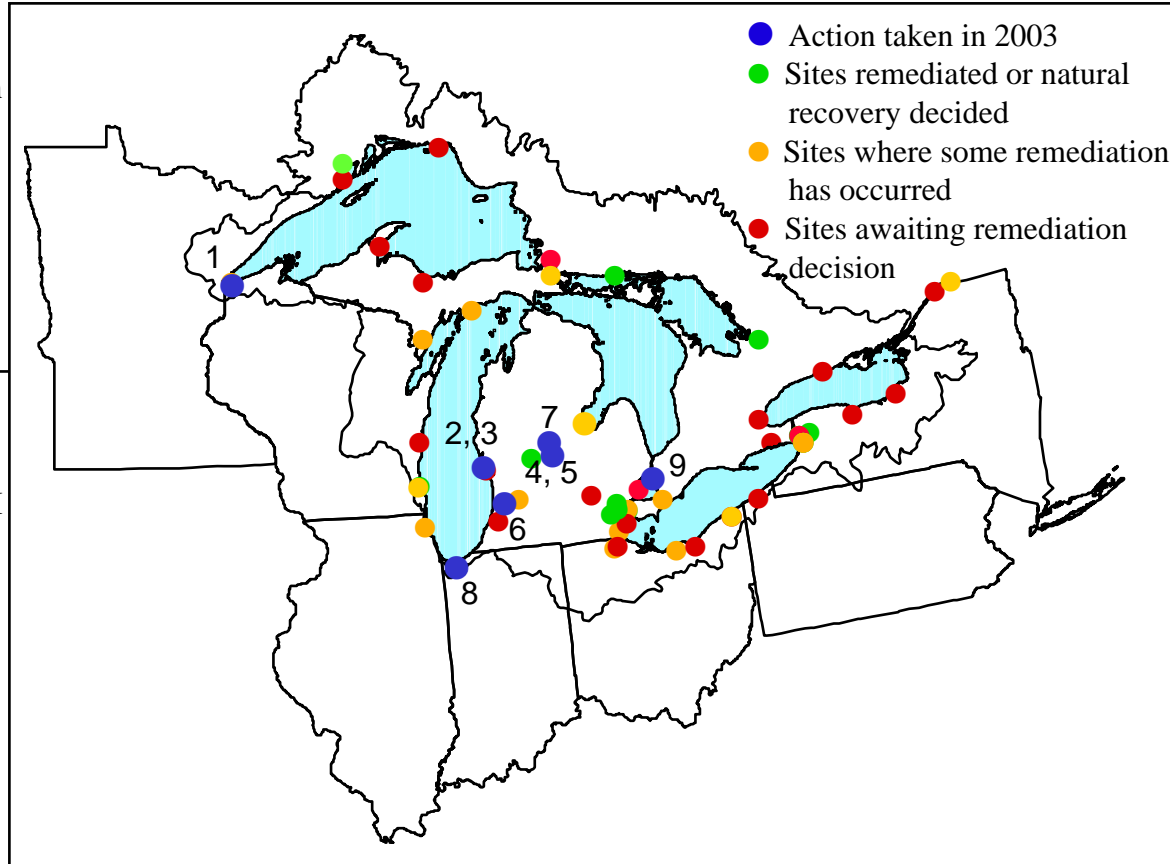


6. Consolidated Packaging Monroe, Michigan

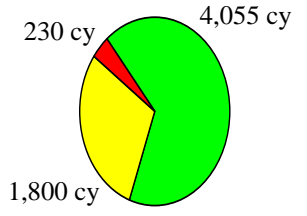


Great Lakes Sediment Remediations in 2003*

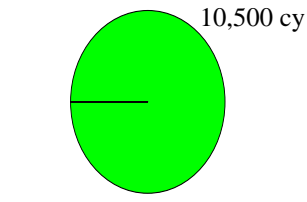
*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



1. Newton Creek
Superior, Wisconsin

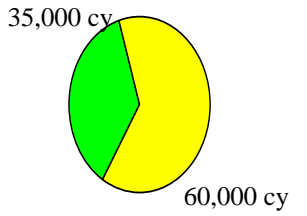


2. Occidental Chem. Corp. – White Lake, MI

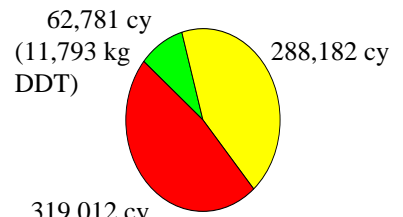


(1,100 pounds PCBs & hexachlorobenzene)

3. Tannery Bay – White Lake, MI

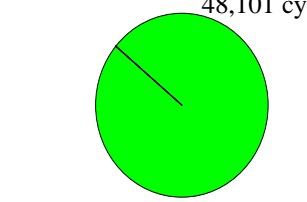


4. Velsicol Chemical – Pine River, Michigan



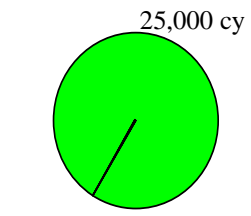
319,012 cy (Phase 2)

5. TPI Petroleum, Inc. – Pine River & Horse Creek, MI

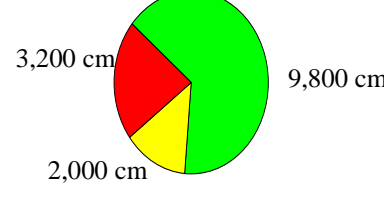


(17,800 kg Chromium)

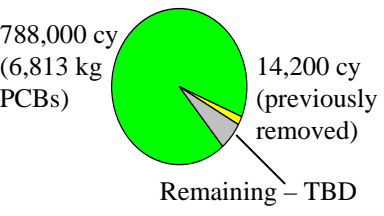
6. CR 681 at Black River – Bangor, Michigan



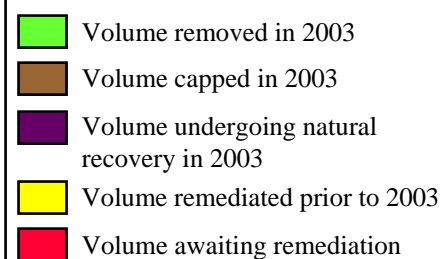
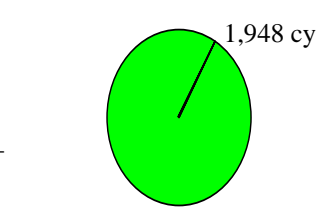
9. St. Clair River - DOW Chemical Canada



8. U.S. Steel – Gary Works Gary, Indiana

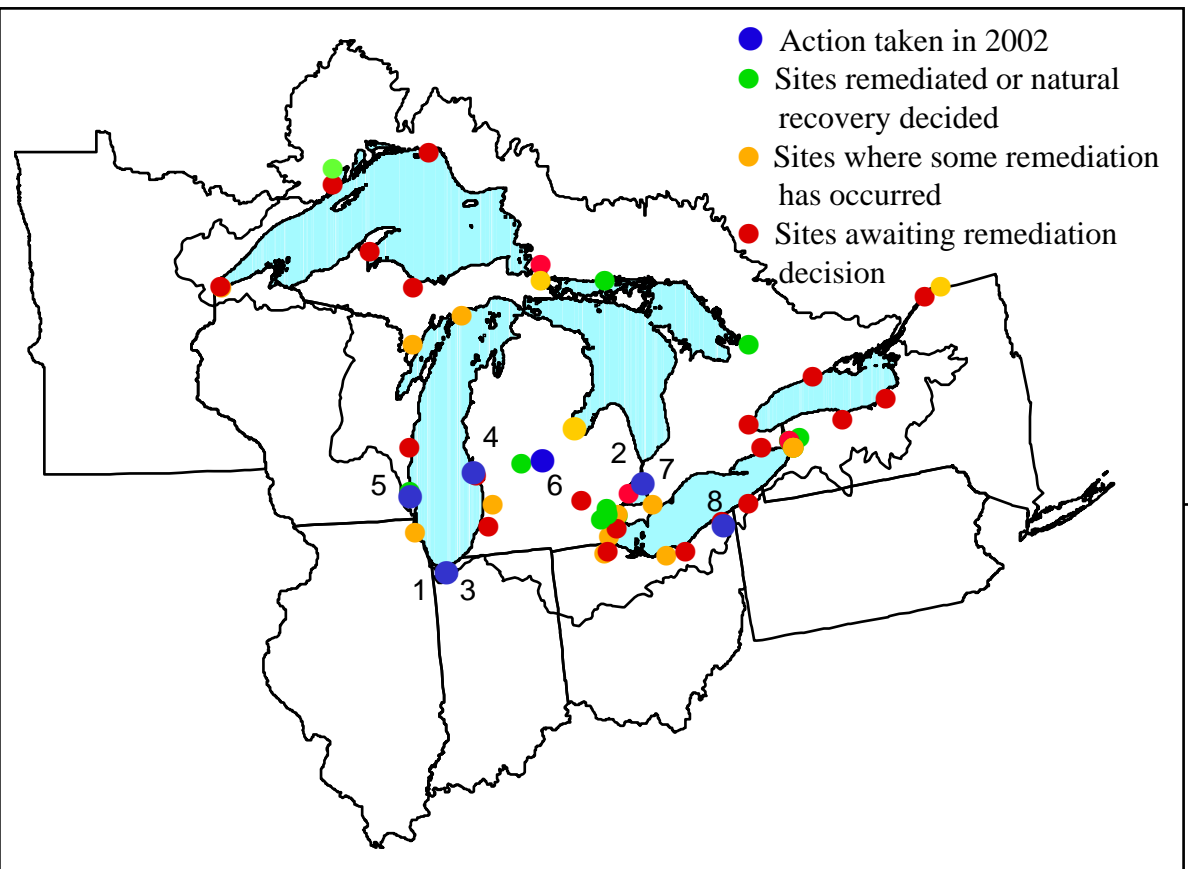


7. Unnamed Tributary to Wolf Creek, Michigan

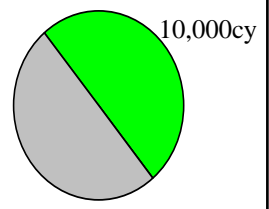


Great Lakes Sediment Remediations in 2002*

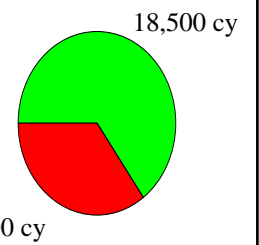
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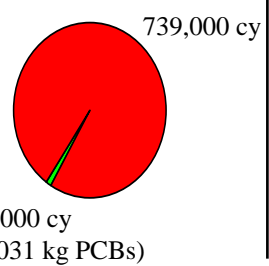
1. U.S.S. Lead Refinery Inc. - East Chicago, IN



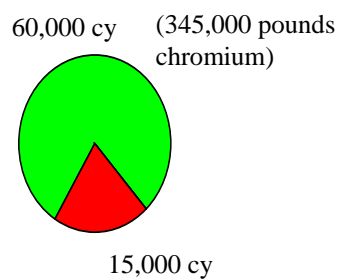
2. Ten Mile Storm Drain - St. Clair Shores, Michigan



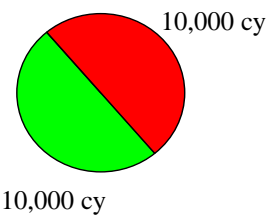
3. U.S. Steel-Gary Works - Gary, Indiana



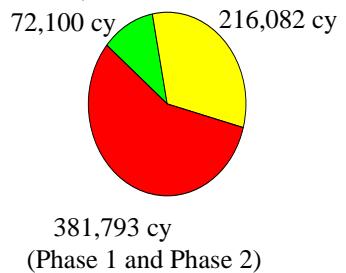
4. Tannery Bay - White Lake, Michigan



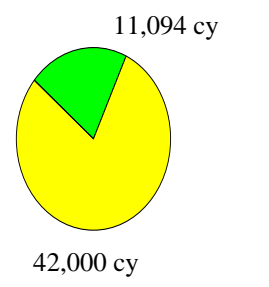
5. Moss American Milwaukee, WI



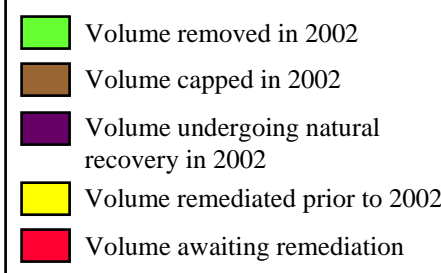
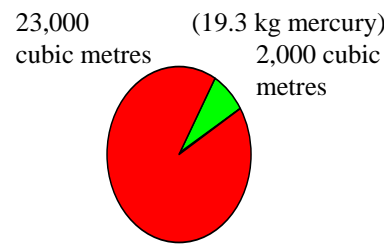
6. Pine River, Michigan (268,000 pounds DDT)



8. Fields Brook Superfund Site - Ashtabula, Ohio

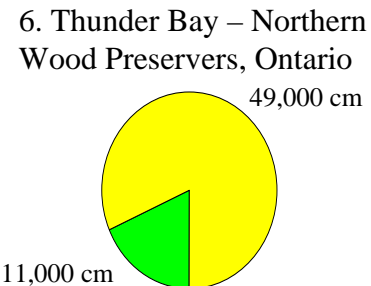
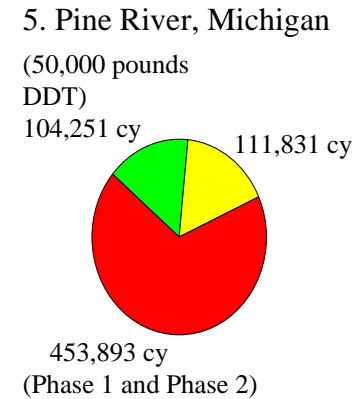
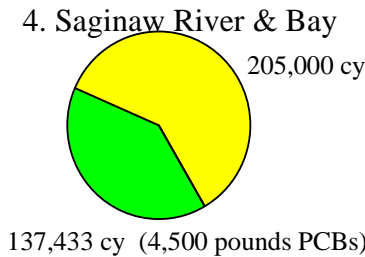
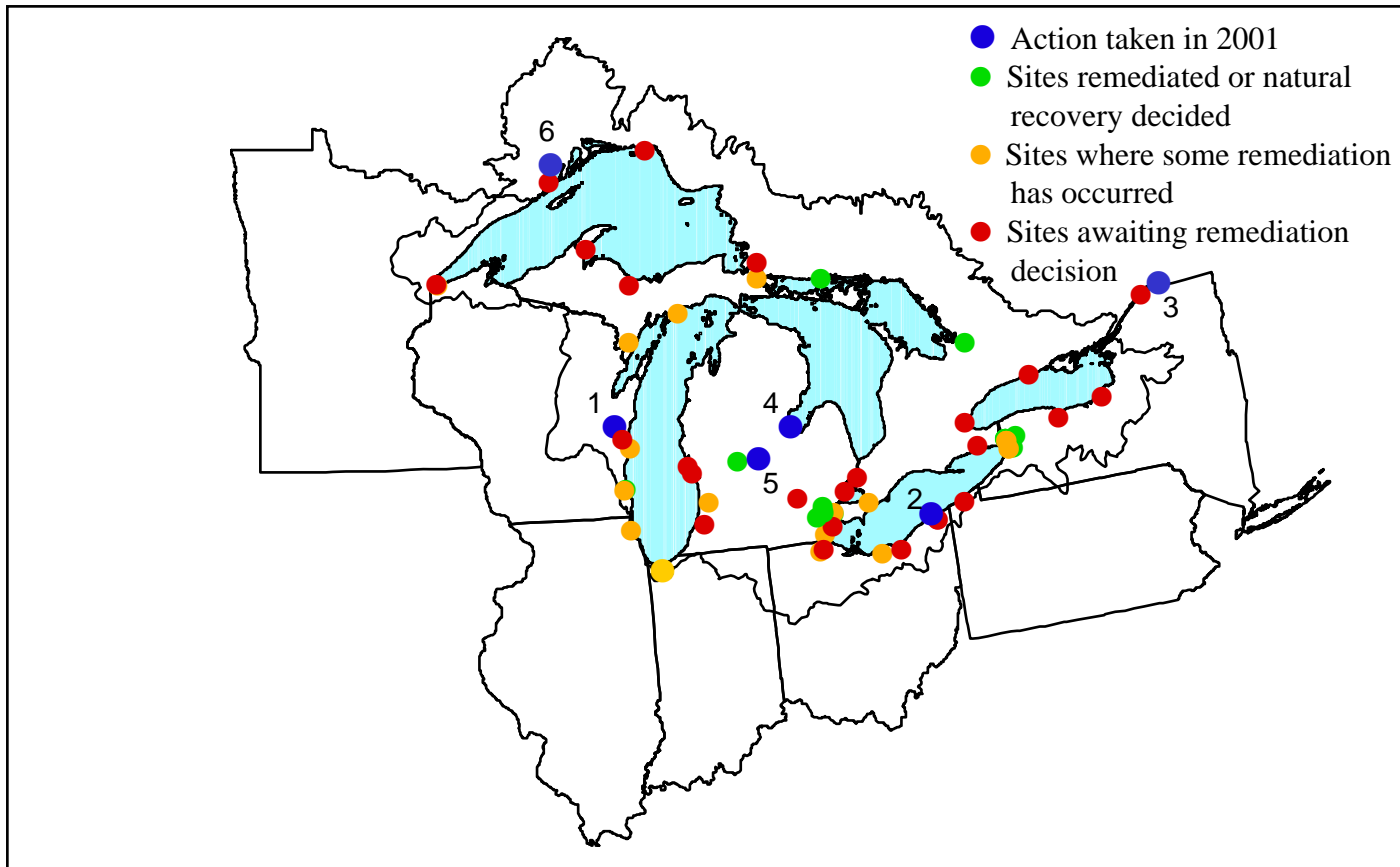


7. St. Clair River - DOW Chemical Canada



Great Lakes Sediment Remediations in 2001*

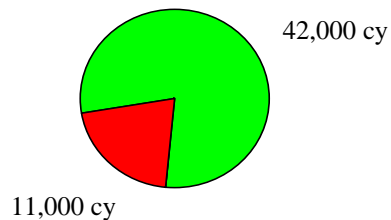
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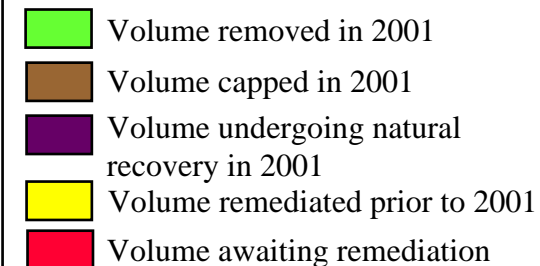
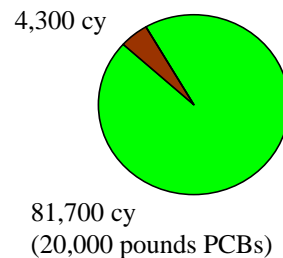
1. Hayton Area Remediation Project - OUI – Source Abatement, Wisconsin



2. Fields Brook Superfund Site, Ohio

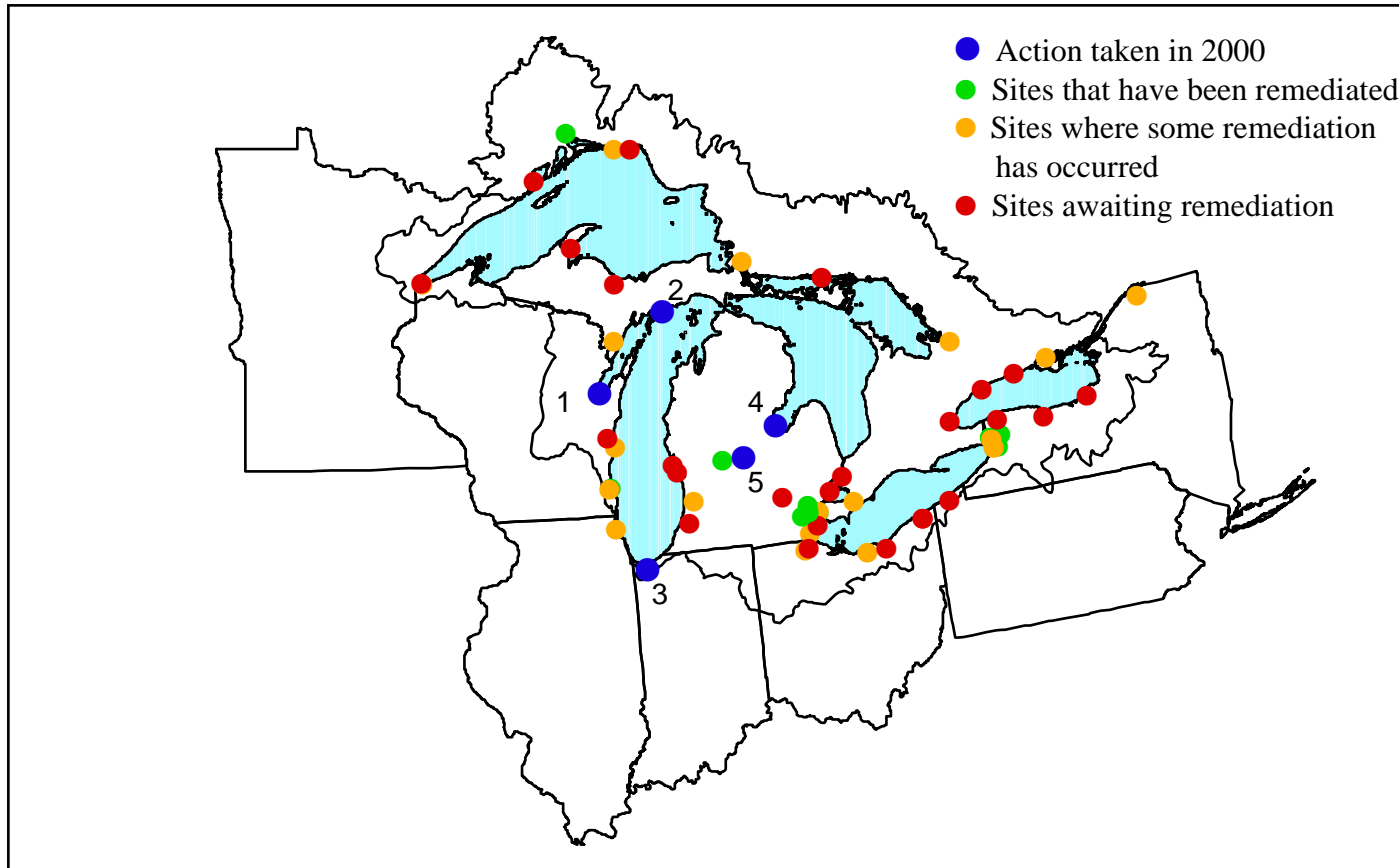


3. Reynolds Metals/Alcoa East St. Lawrence River

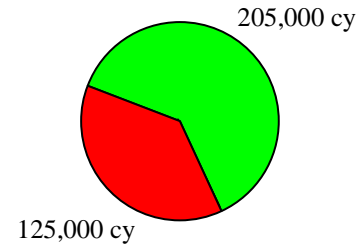


Great Lakes Sediment Remediations in 2000*

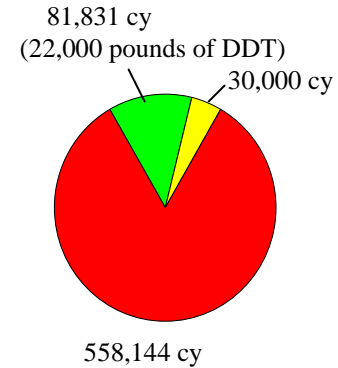
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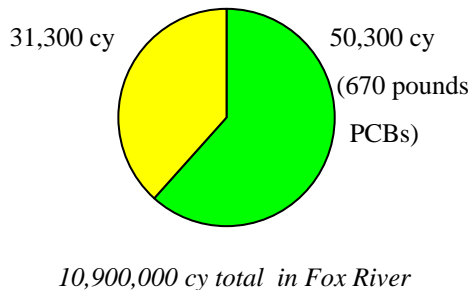
4. Saginaw River & Bay



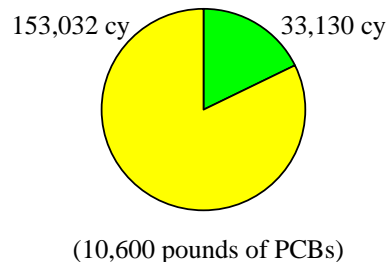
5. Pine River



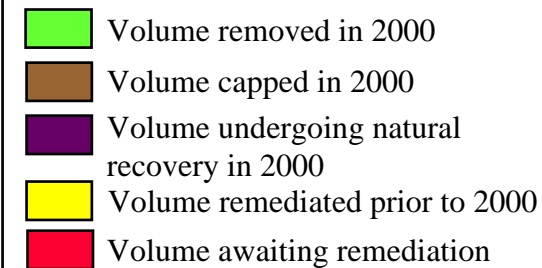
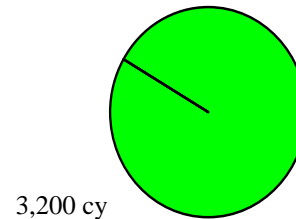
1. Fox River – Deposit 56/57



2. Manistique River & Harbor Emergency Removal

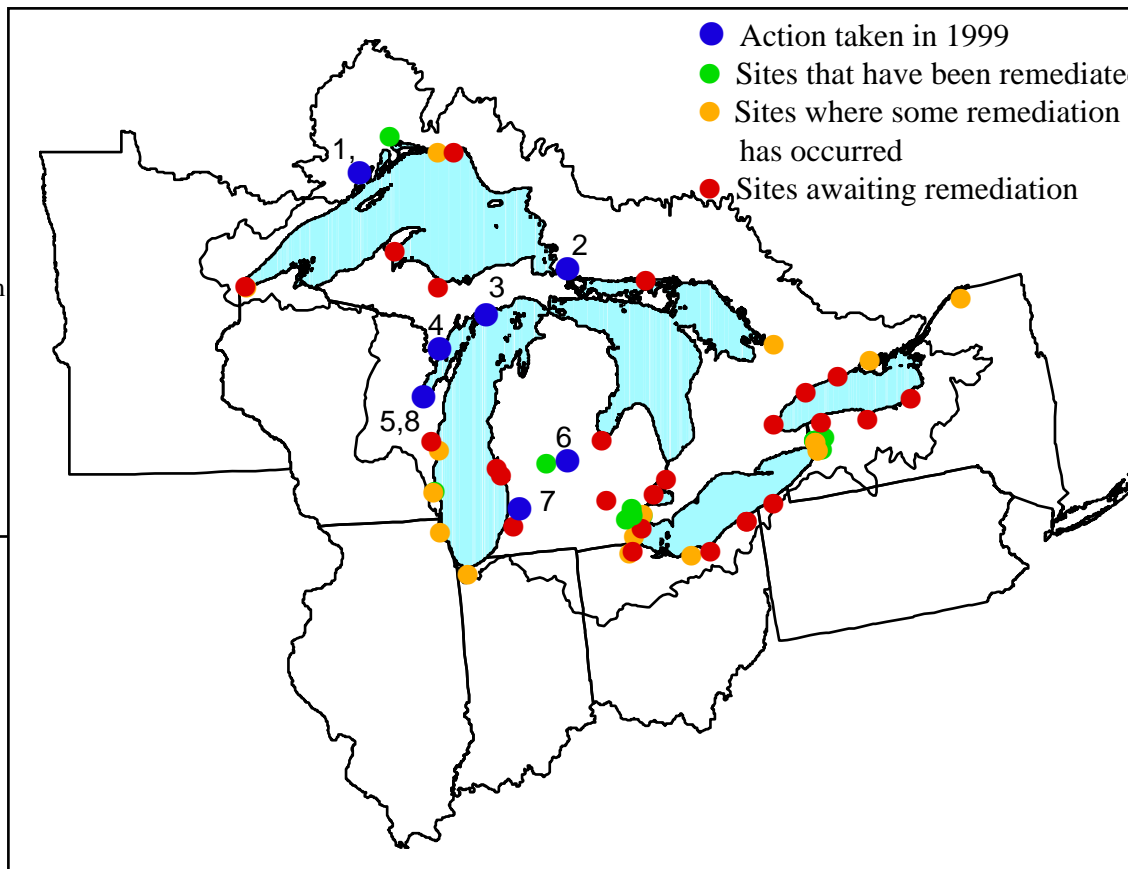


3. USX Vessel Slip Project – Lake Michigan



Great Lakes Sediment Remediations in 1999*

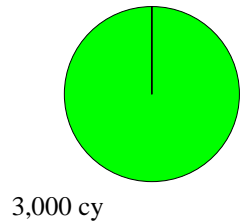
*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



1. Thunder Bay – Northern Wood Preservers

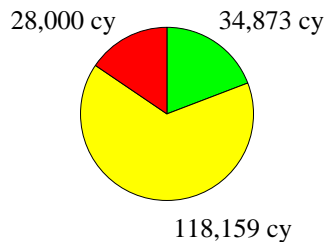


2. St. Marys River

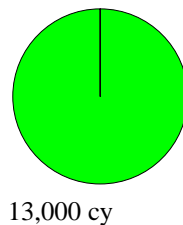


Remainder of contaminated sediments undergoing natural attenuation

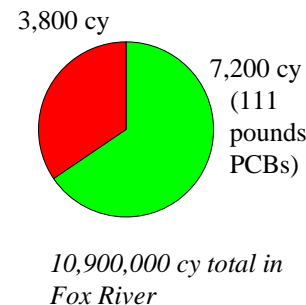
3. Manistique River and Harbor



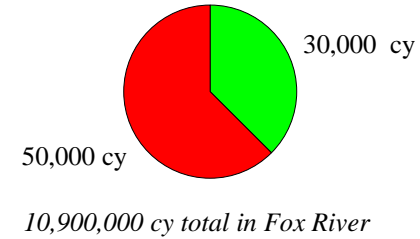
4. Menominee River - Ansul Eighth Street Slip



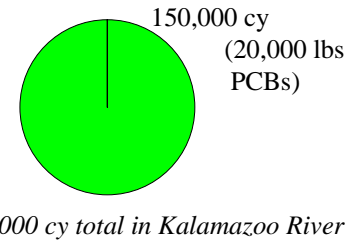
5. Fox River - Deposit N



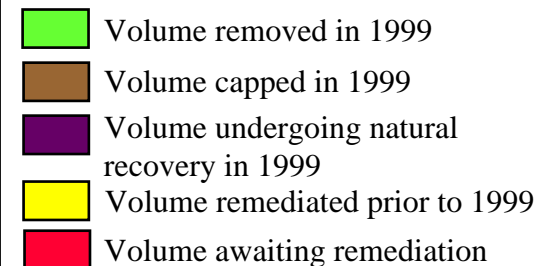
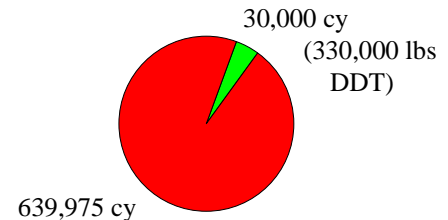
8. Fox River - Deposit 56/57



7. Kalamazoo River - Bryant Mill Pond

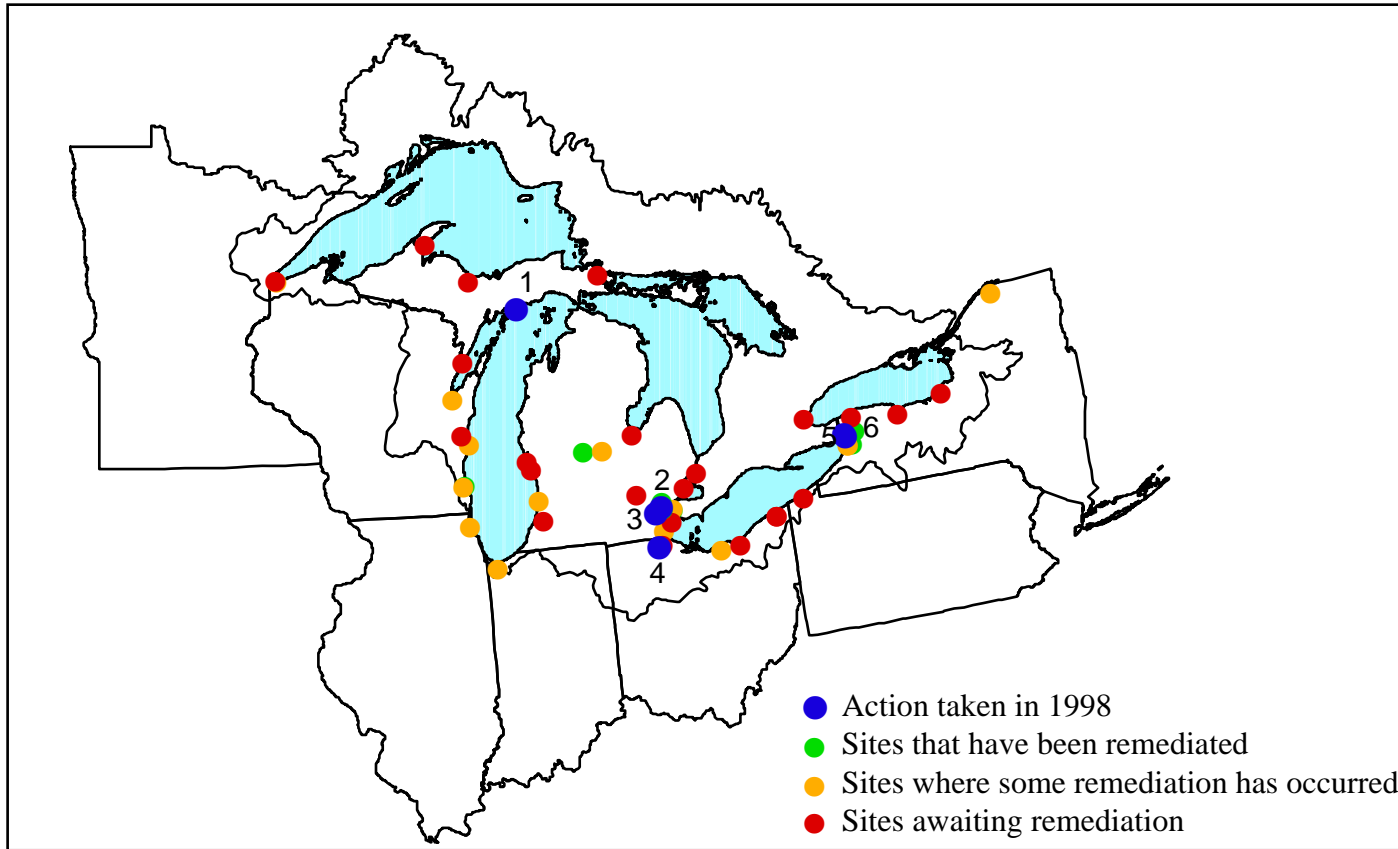


6. Pine River

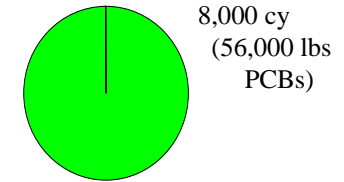


Great Lakes Sediment Remediations in 1998*

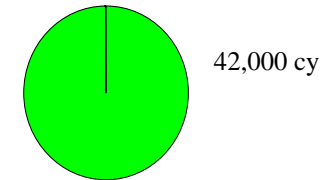
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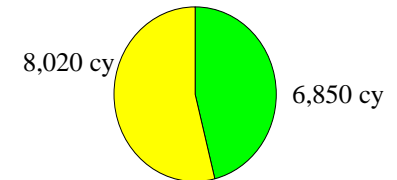
4. Ottawa River - Unnamed Tributary



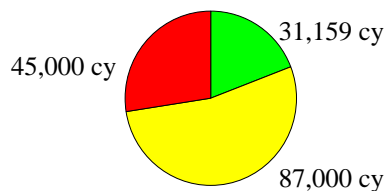
5. Niagara Mohawk - Cherry Farm/River Road



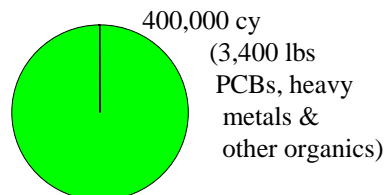
6. Gill Creek



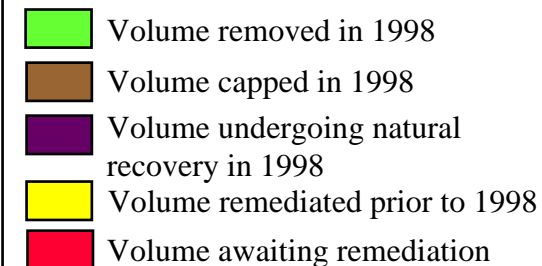
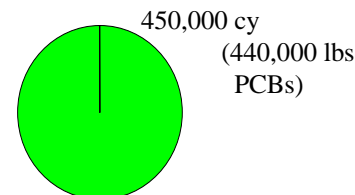
1. Manistique River and Harbor



2. Newburgh Lake

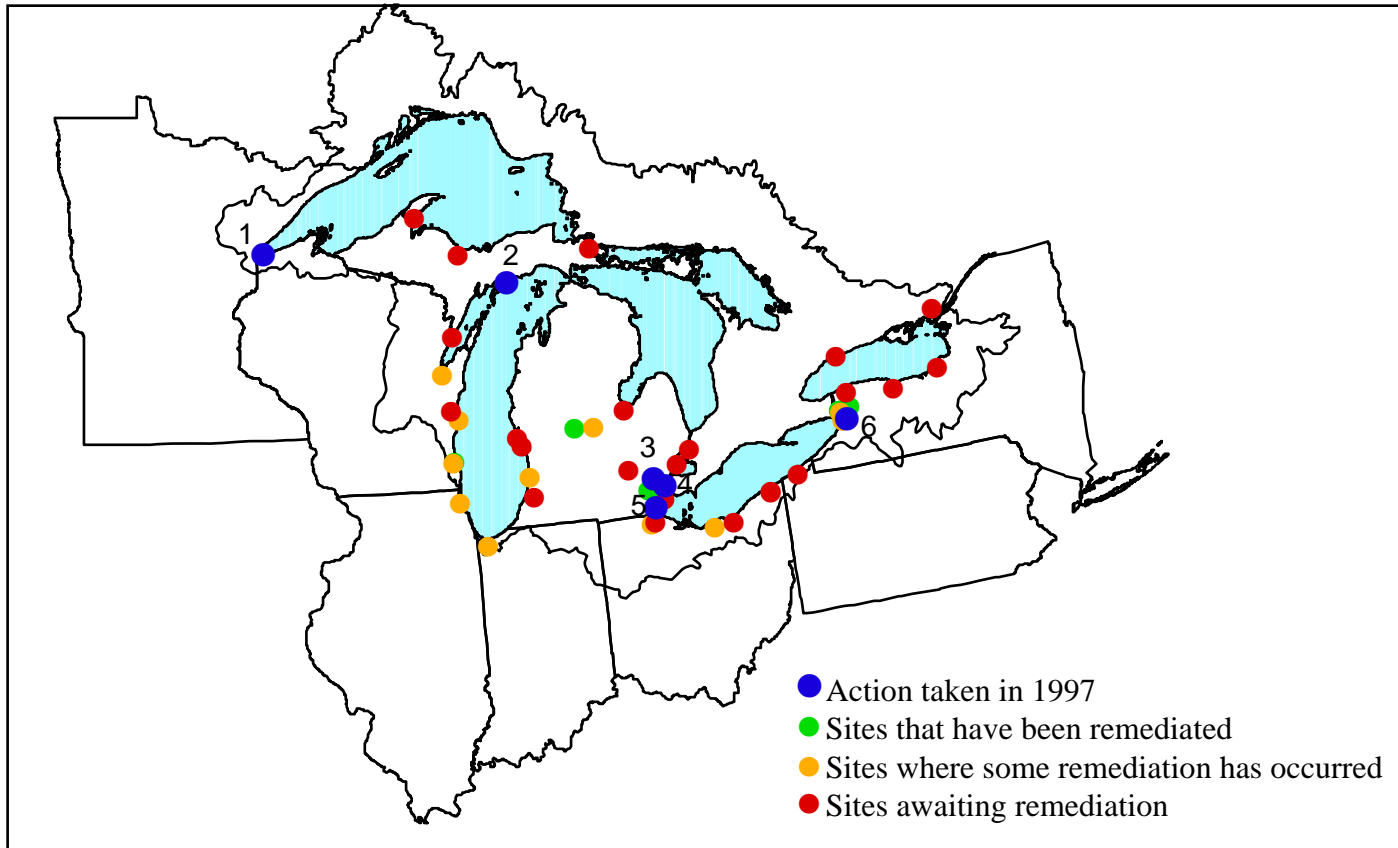


3. Willow Run Creek

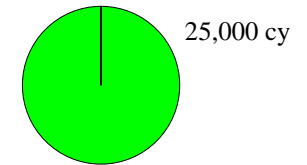


Great Lakes Sediment Remediations in 1997*

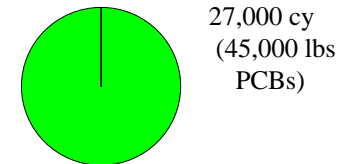
*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



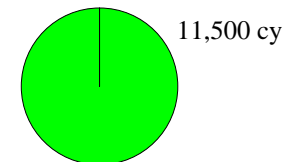
4. Monguagon Creek



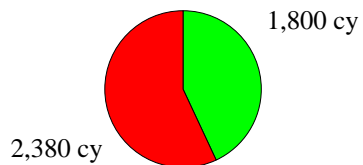
5. River Raisin – Ford Monroe Outfall



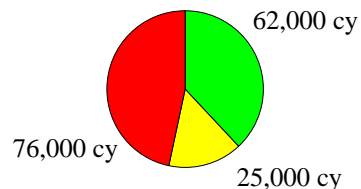
6. Niagara Transformer



1. Newton Creek/
Hog Island Inlet



2. Manistique River and
Harbor



3. Evans Product Ditch –
Upper Rouge River

