

GLC Regional Sediment Management

- **Task 1:** Using dredged material for Great Lakes restoration
 - Assemble GIS data for restoration sites and link with existing data sets for GL harbors and CDFs
 - Identify models around the U.S. potentially transferrable to the Great Lakes
 - Assess potential for interagency agreements



GLC Regional Sediment Management

- Identify 3 to 4 candidate locales for restoration using dredged material in all three USACE GL districts
- Develop report on using dredged material for restoration
- Conduct outreach via conference call meetings, workshops



GLC Regional Sediment Management

- **Task 2:** Facilitating approaches to sediment management in Toledo Harbor
 - Organize stakeholder meetings
 - Arrange field trips to sediment recycling operations
 - Generate media coverage



GLC Regional Sediment Management

- **Task 3: Great Lakes Habitat Initiative Database Support**
 - Update and maintain GLHI database
 - Conduct meeting of federal, state and NGO collaborators under RDX auspices
 - Complete final report



GLC Regional Sediment Management

- **Task 4:** Technical and administrative support to implementation of Great Lakes remedial actions plans and sediment remediation program
 - Inform states, cities and local groups of the program
 - Conduct meetings to identify specific tasks
 - Support outreach activity

