PRIORITIES/NEEDS - MANAGING WATER RESOURCES IN THE GREAT LAKES BASIN

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Protect Water Quantity

- Define Resource (groundwater and surface water)
- Define Uses (Consumptive and non-consumptive)
- Define Users (environmental/recreation/economic/agriculture...)
- Allocations
- Balancing Water
- Who will manage water resources (decision making authorities)
- Emergency management
- Prioritize use
- Export/transfer
- Import
- Recycling
- Upgrade infrastructure
- Future demand
- Education

Protecting Water Quality

- Ecological resources
- Stormwater management
- Upgrading infrastructure
- Define users
- Define resources
- Define uses
- Who is regulating (what standards apply and how are they applied)
- Well abandonment
- Non-point source pollution
- Recycling/conservation
- Wastewater management
- Establishing current water quality
- Education
- Home land security issues
- Land use
- Balanced uses

Land Use Impacts/Sustainable Planning

- Stormwater Management
- Erosion and Sedimentation control
- Protecting groundwater supplies
- BMPs in agriculture
- Wellhead protection
- Correlating with regional and municipal planning
- Education
- Unique Shoreline Issues (????)
 - o Public access
 - o Bluff recession
 - o Floodplain management
 - Littoral drift

Collaborate, Coordinate and be Cognizant with Great Lakes Basin

- Regional planning
- Regional dialogue
- Education

Communicating with the Public