

BRADDOCK BAY ECOSYSTEM RESTORATION

NATURE BASED BARRIER BEACH AND COASTAL HABITAT RESTORATION



EWN Principles Applied Highlighted

- 1. Systems Approach
- 2. Innovative
- 3. Collaborative
- 4. Adaptive













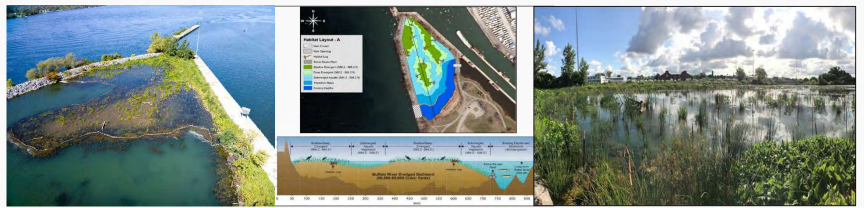
BENEFICIAL USE OF DREDGED MATERIAL

BENEFICIAL USE OF DREDGED MATERIAL FOR RIVERINE/COASTAL WETLAND RESTORATION

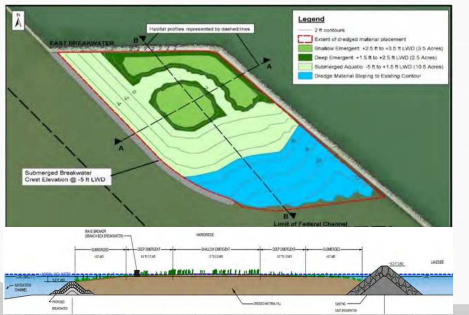


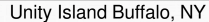
EWN Principles Applied Highlighted

- Innovative
- 2. Sustainable
- 3. Systems Based
- 4. Science Based



Ashtabula Harbor, OH







Buffalo Outer Harbor, NY



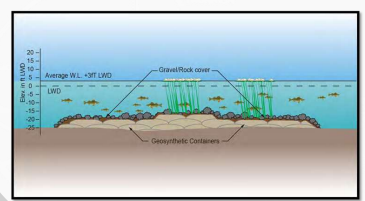
BENEFICIAL USE OF DREDGED MATERIAL

BENEFICIAL USE OF DREDGED MATERIAL FOR REEF/SHOAL RESTORATION

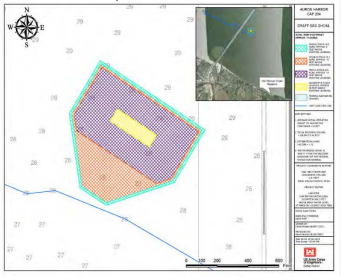


EWN Principles Applied Highlighted

- 1. Innovative
- 2. Cost-Effective
- 3. Systems Approach
- 4. Adaptive



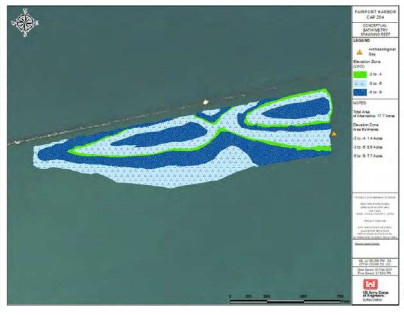
Huron Harbor, OH



Lorain Harbor, OH



Fairport Harbor, OH







LAKE COUNTY PUMP STATION, OHIO

INFRASTRUCTURE PROTECTION WITH INTEGRATION OF NATURAL SLOPE STABILIZATION



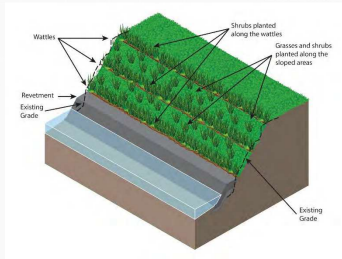
EWN Principles Applied Highlighted

- 1. Innovative
- 2. Cost-efficient/effective
- 3. Holistic







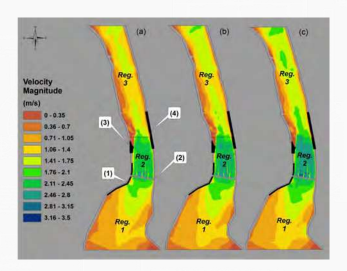




EMERALD SHINER CONNECTIVITY PROJECT NIAGARA RIVER, BUFFALO NY

REDESIGNED INFRASTRUCTURE TO SUPPORT CONNECTIVITY







EWN Principles Applied Highlighted

- 1. Science-based
- 2. Innovative
- 3. Holistic





