



BRADDOCK BAY ECOSYSTEM RESTORATION

NATURE BASED BARRIER BEACH AND COASTAL HABITAT RESTORATION



US Army Corps
of Engineers

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



US Army Corps
of Engineers

EWN Principles Applied Highlighted

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



Ashtabula Harbor, OH



Unity Island Buffalo, NY



Buffalo Outer Harbor, NY



BENEFICIAL USE OF DREDGED MATERIAL

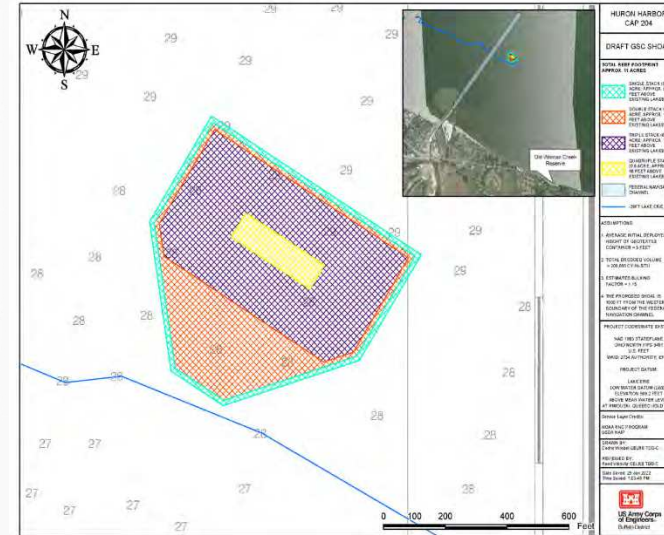
BENEFICIAL USE OF DREDGED MATERIAL FOR REEF/SHOAL RESTORATION



EWN Principles Applied Highlighted

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

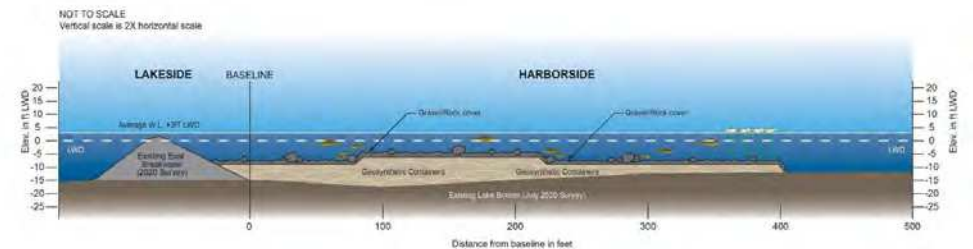
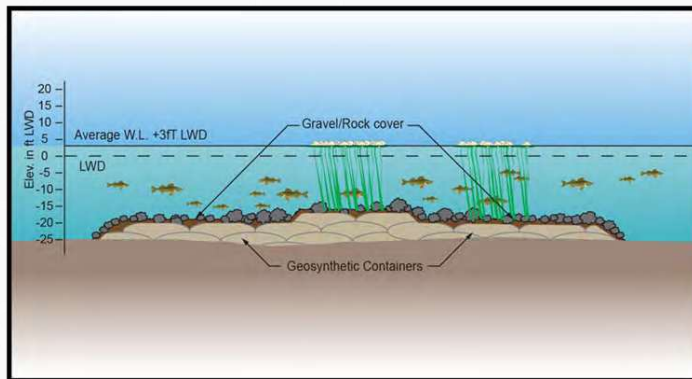
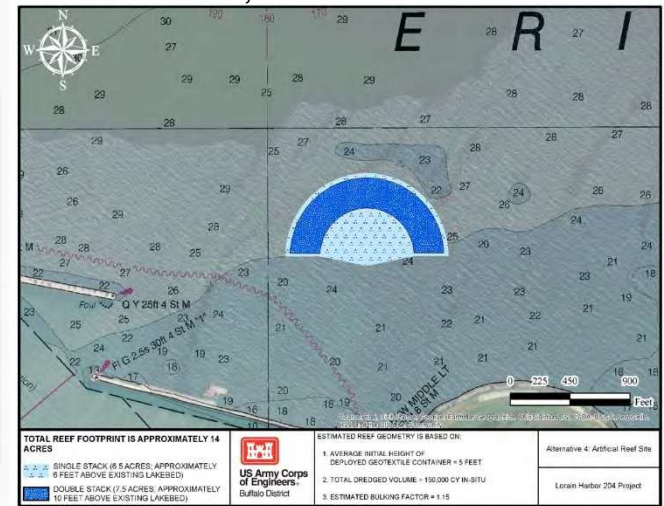
Huron Harbor, OH



Fairport Harbor, OH



Lorain Harbor, OH





LAKE COUNTY PUMP STATION, OHIO

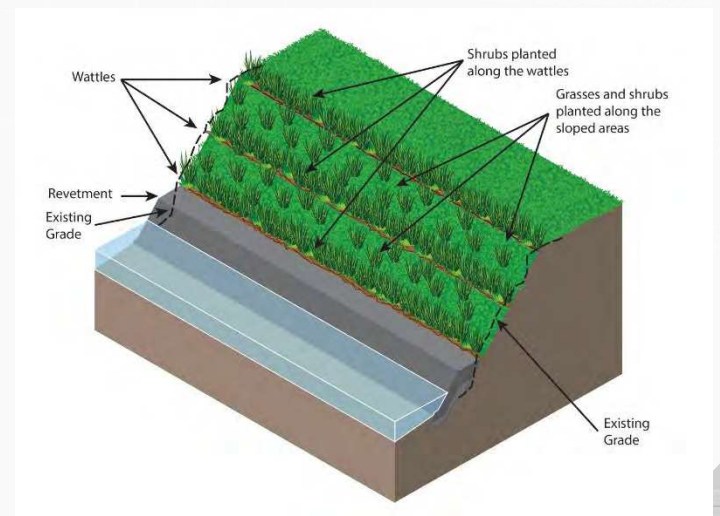
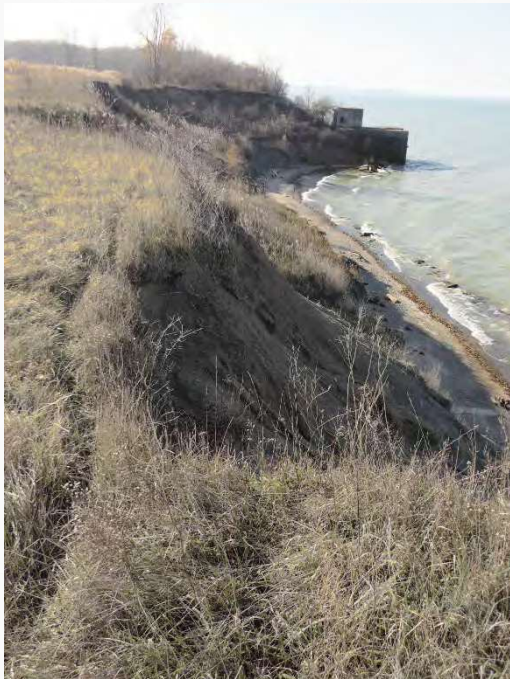
INFRASTRUCTURE PROTECTION WITH INTEGRATION OF NATURAL SLOPE STABILIZATION



US Army Corps
of Engineers

EWN Principles Applied Highlighted

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





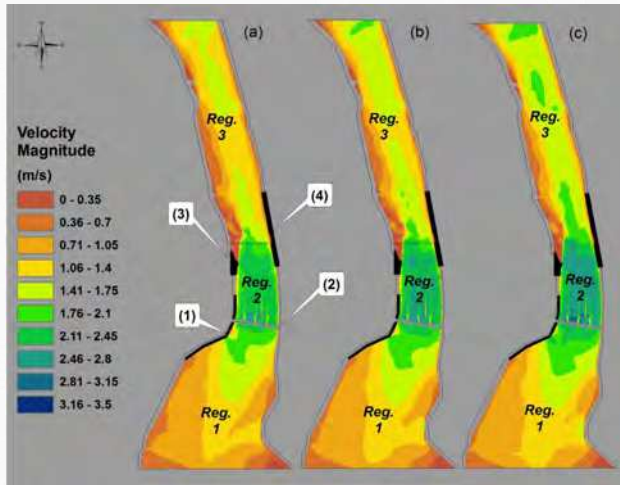
EMERALD SHINER CONNECTIVITY PROJECT

NIAGARA RIVER, BUFFALO NY

REDESIGNED INFRASTRUCTURE TO SUPPORT CONNECTIVITY



US Army Corps
of Engineers



EWN Principles Applied Highlighted

1. Science-based
2. Innovative
3. Holistic

