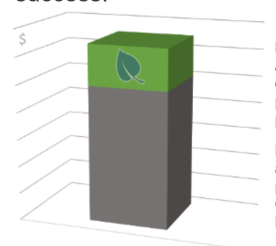


BENEFICIAL USE OF DREDGED MATERIAL

Beneficial uses are defined as "productive and positive uses of dredged material, which cover broad use categories ranging from fish and wildlife habitat development, to human recreation, to industrial/commercial uses" (Engineer Manual 1110-2-5025, 2015).

- Dredged material is a resource to the region and the nation; it should be used for the benefit of the ecosystem, economy, and project delivery.
- Enterprise goal of 70% BU by 2030
- Partner and stakeholder collaboration is key to our success.



Incremental Cost:

Additional cost of completing a Beneficial Use project. Covered by partnering stakeholder

Base Cost: Cost if no additional Beneficial Use project is completed. Covered under the USACE budget.



- Project Identification
- Feasibility, permits, & cost share
- Real estate & site plan
- Implementation



Lance Engle, Dredging Project Manager Lance.Engle@usace.army.mil

Alison Anderson, Ecologist
Alison.M.Anderson@usace.army.mil

Eddie Brauer, Hydraulic Engineer Edward.J.Brauer@usace.army.mil

