Promoting Environmentally-Responsible Beneficial Use

Dredged material is an important resource that, if used appropriately, can provide environmental, societal, and financial benefits. This guidance is intended to promote appropriate use of dredged material by highlighting the necessary steps for implementing this project type.

Beneficial Use of Dredged Material Planning Process

BU- Beneficial Use

- Acronyms BUILD- Beneficial Use: Identifying Locations for Dredge MOU- Memorandum of Understanding
- DMP- Dredged Material Placement
- MDE- Maryland Department of the Environment

MDNR- Maryland Department of Natural Resources TOY- Time of Year USACE- United States Army Corp of Engineers

The process is intended as a framework for utilizing the beneficial use of dredged material and may not be representative of all projects.



Updated: 8/13/19



Side A



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Confirm TOY restrictions and integrate regulatory feedback into the

Implement project plans

Communicate

Implement a communication framework between project partners.

Engage the public in the stages of the project, making clear expected outcomes.

If appropriate, engage community in monitoring activities.

Monitor

Implement 1 vear of preconstruction monitoring.

Implement during construction monitoring.

Implement postconstruction monitoring for a minimum of 3 years.

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