

# National Dredging Quality Management Program (DQM)

## Work Flow for a successful implementation of a Regulatory Dredging Project



Local District



Local District



Local District



Local District



DQM Center



Local District



Permittee



Local District



Permittee



DQM Center



Permittee

- Obtain latest DQM Regulatory Specs from the DQM center, choose specification for specific project needs, contract requirements, & environmental needs

- Permit Issues
- Funding to DQM

- Notify DQM Center of Permit authorization via e-mail, \*see *DQM SOP on Project Setup Protocol*

- Provides Mapping Data to DQM Center, \*see *DQM SOP on Project Setup Protocol*

- Loads GIS data
- Provides certification status to district POC(s)

- Verify certification compliance -OR- Verify inspection is being coordinated

- Assure Quality Control (QC) of data prior to operations \*with possible district oversight
- Notify DQM center that work has started
- QC during operations

### Data Quality Assurance (QA)

- Monitor and review as needed
- District administers permit compliance

### End of Contract QC

- Notify DQM center when permit work is complete
- Verify all data has been received by the DQM center