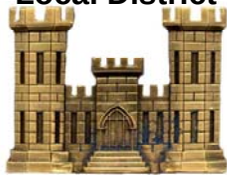


**National Dredging Quality Management Program (DQM)  
Work Flow for a successful implementation of a Civil Works Dredging Project**



Local District



Local District



Local District



Local District



Field Office



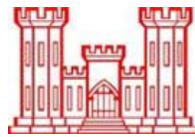
Field Office



DQM Center



Local District



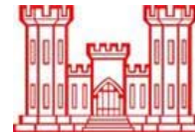
Field Office



Contractor



Local District



Field Office



Local District



Field Office



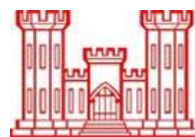
Contractor



DQM Center



Local District



Field Office



Contractor

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

- Bid/Contract/Award
- MIPR Funding to DQM

- Notify DQM Center of contract award 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

**Quality Control (QC)**

- prior to operations – With district oversight
- During operations

- Oversee contractor QC
- Notify DQM center that work has started

**Data Quality Assurance (QA)**

- Monitor and review as needed
- District/Field administers contract compliance

- Notify DQM when contract is complete
- Verify Complete MIPR Funding to DQM Center

**End of Contract QC**

- Verify all data has been received by the DQM center