

USACE National Dredging Meeting

Dredging Information System

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US Army Corps of Engineers
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Dredging Information System

- The DIS is a national database that tracks all Corps of Engineers performed and contracted dredging from advertisement to completion
- Data are entered into a central database by District personnel
- Database is maintained and supported by IWR Navigation Data Center



Dredging Information System

Data Entry Phases:

- Pre-bid estimates – location, quantity, dates – advertising, bid open, award, estimated start/end, suggested dredge type, set aside
- Bid opening – government estimate, bid amounts, identify winning bidder
- Completion – actual pay quantity, contract cost, actual start/stop dates, placement of material
- Monthly qc – response good



Dredging Information System

Web Based Central System

- Data entry – passworded – restricted
- Reports – directly from database available internal to all Corps – unrestricted
- Reports – internal, monthly updates, OMBIL-EDW
- Reports – public – weekly updates posted on web.
 - ▶ Advertising Schedule, Awards, Corps Dredges
- Data file – public - FY 1999-previous Fiscal Year



Dredging Information System

Current Activities:

- Training sessions for new data entry screens
 - ▶ More emphasis on material placement
 - ▶ Expanded data field options
- Dedicated training site separate from production DIS
- Investigated common dredging fields with RMS
- Testing data sharing between DIS and RMS
- Review current data elements – look for database of record



Dredging Information System



QUESTIONS???

<http://www.navigationdatacenter.us/dredge/dredge.htm>



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