RSM Program Update and Future Direction



Outline

- RSM Overview
- Status and Progress
- Future Directions



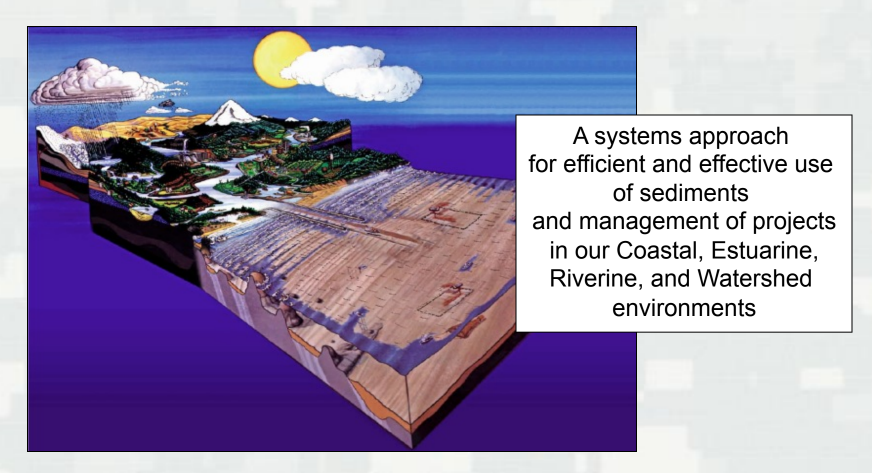








Regional Sediment Management

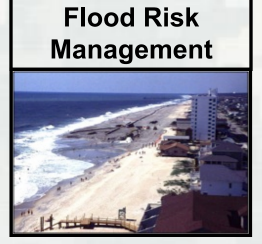


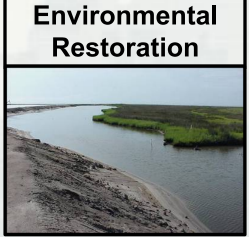




RSM = Sustainable Solutions for.....

Navigation/ Dredging





RSM Operating Principles

- Recognize <u>sediment</u> as a <u>regional resource</u>
- Balanced, <u>economically</u> viable, <u>environmentally</u> sustainable solutions
- Improve economic performance by <u>linking multiple projects</u>
- Optimize <u>operational efficiencies</u> & <u>natural exchange</u> of sediments
- Consider <u>local & regional impacts</u> (physical, environmental, social)
- Apply/develop technology & tools to optimize system
- Share information & data, reduce data duplication
- Coordinate/Communicate/Collaborate with stakeholders & partners





RSM Practices



Reduce Offshore Disposal



Place Nearshore



Reduce CDF Placement Utilize to improve system



Bypass/Optimize Placement



Reduce Sedimentation



Ecosystem Restoration w/partners

- Keep sediment in the littoral system
- Follow natural sediment processes
- Reduce sedimentation





Key to RSM Success.....

USACE District Team

Planning, Engineering, Operations

Stakeholder and Partners

Working Together To:

- ➤ Identify Opportunities and Solutions
- ➤ Make Decisions
- ➤ Overcome Obstacles
- > Take Action
- ➤ Leverage Resources to Make It Happen

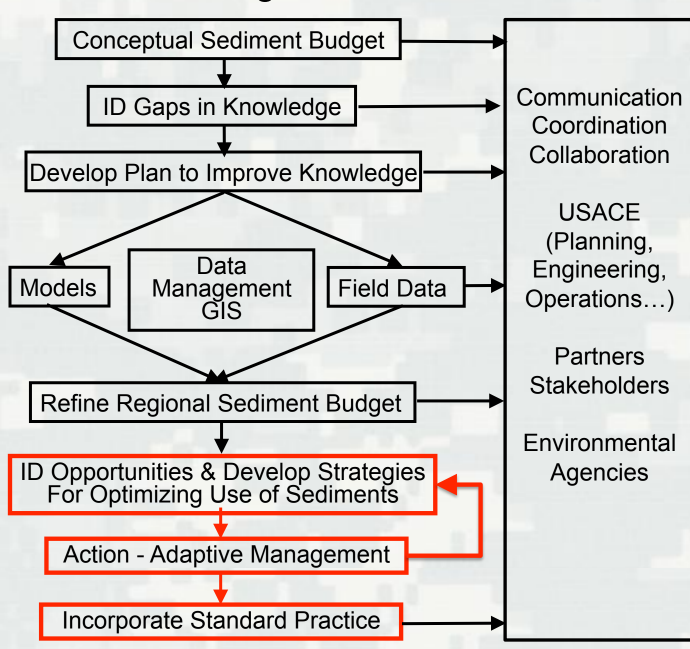






RSM Progression

Regional Understanding



Adaptive Management

RSM Plans

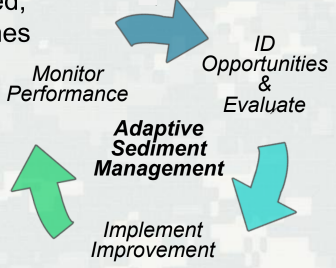
- 3-5 (or greater) year studies
- Expensive \$\$\$\$
- Lack coordination (authorities, cost share, permits, overcome hurdles)
- Do not result in construction -Not moving sediment, no sand on the beach,....



RSM Evaluations*

Practical <u>actions</u> that can be planned, evaluated, coordinated, and <u>constructed</u> in short timeframes (1-3 years).

*Win-Win for everyone





RSM Program

Regional Coordination Technology Data Gaps

Integrate Across Projects and Authorities

Operations & Maintenance

Continuing Authorities Program Dredge Material Mgmt Plans Feasibility Studies Other

Construction











.

RSM Progress/Status

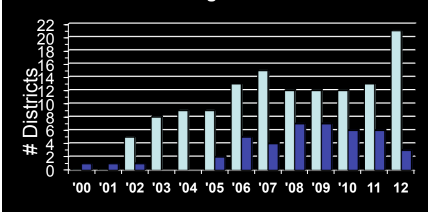




Historical RSM Participation

District Participation

■ Base ■ Congressional Adds









RSM FY12 Participation



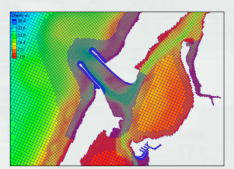




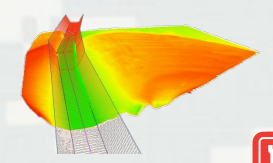


FY12 (FY11/FY13) Program Goals

- Re-engage/Benefit O&M in addition to FRM, ER
- Focus on adaptive management
- Take Action move sediments
- Leveraging and supplementing
- Build Corps capability & sustainable RSM programs
- Execute what is planned within funding timeline
- Lessons Learned local and national perspectives (Document and share knowledge gained)









FY12 (FY11/FY13) Proposal Criteria

- Takes action to move sediment in a manner that optimizes use.
- Reduces lifecycle costs
 Navigation, Flood Risk Management, Environmental Restoration
- Innovative solutions:
 - -links multiple projects
 - -Leverages across business lines, programs, projects
 - -develops new capabilities or techniques.
- Utilizes existing/enhances Corps tools, builds Corps technical expertise.
- National significance & product transferability
- Technical Transfer:
 - -Communicate lessons learned
 - -publish results
 - -demonstrates benefits
 - -RSM IPR/Workshop participation



Past Performance



FY12 RSM Efforts

LRC Lower Lake Michigan Sediment Budget LRB Sediment Budgets Lake Erie/Ontario MVN Coastal LA Sediment Budget POH Sediment Budgets, RSM Strategies SAJ Nassau Co Sediment Budget SAC Charleston Harbor Sediment Budget SWG Upper TX Coast Sediment Budget

SWG Matagorda sedimentation, TX Region
LRC Calumet DD Harbor sedimentation
LRE St Joe DD Harbor - mixed material feeder berm
NAB Assateague Bypassing
SAC Charleston DD Harbor - sediment suitability
SPN Ocean Beach/SF Bay sediment transport Model
MVR Sangamon/Illinois River confluence sedimentation
SAW Navigation Corridor Morehead City Harbor

SAJ St johns & Duval Counties RSM approaches
SAJ Tampa & Sarasota Bay
SAM Mobile Bay In-Bay Disposal Strategies
NAE Saco Bay Comprehensive Mgmt
NAO Shallow Draft Dredges Pilot
NWO Missouri River Flood Recovery RSM approaches
NWP ADH Identify BU placement

NWP Monitoring new MCR BU sites

SPL CA Sediment Management NAN RSM Opportunities POH Sediment Budgets, RSM Strategies

NWK Integrate BSTEM w/HEC-RAS NAP Link Navigation Projects SAC Folly Beach Data Mgmt

R&D/Tech Transfer

Nearshore Placement Guidance
3D Lidar Data & Tools
Landscape Metrics
CMS Model & Applications
GenCade Model Enhancements
ADH Model Applications
Integrate BSTEM w/HEC-RAS - NWK
RSM Tools & CE-Dredge
Sediment Budget Analysis System
Navigation and Coastal Databank



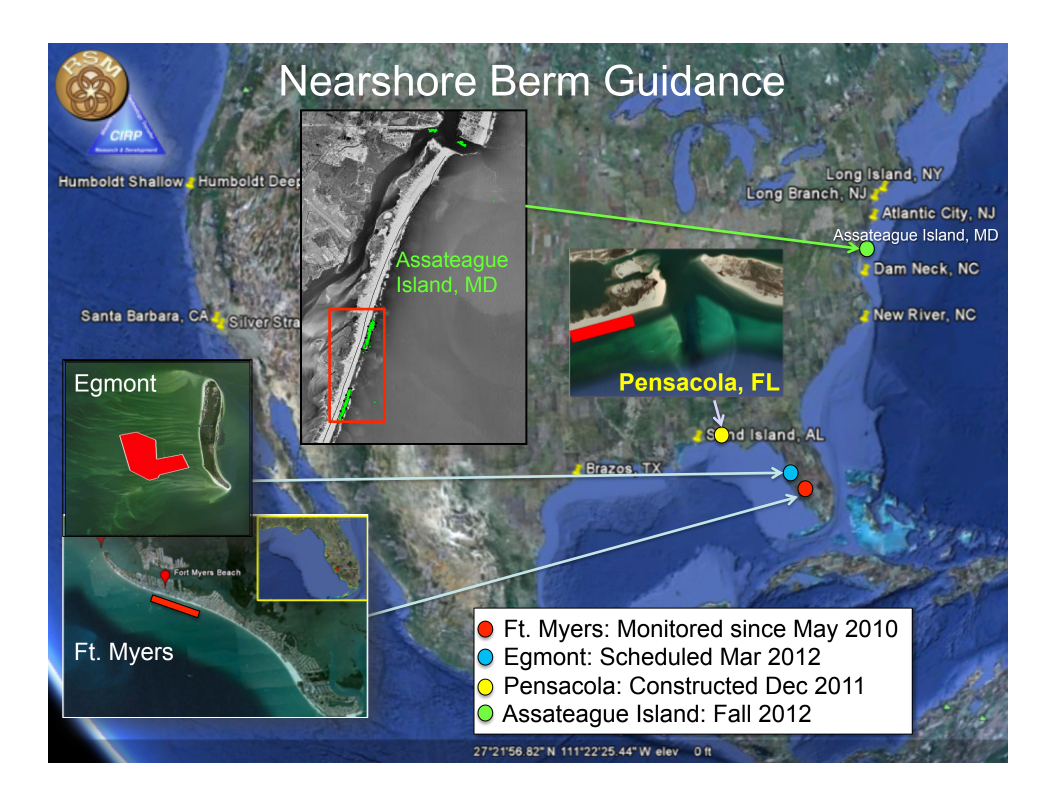


Shallow Draft Dredges

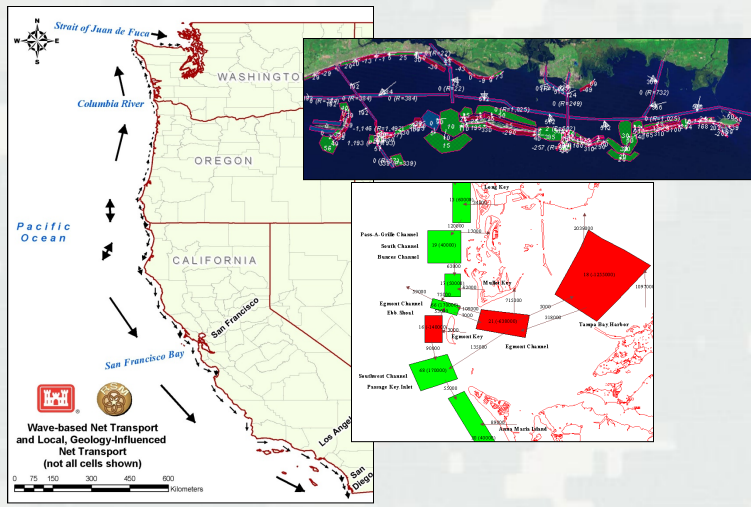








Sediment Budget Analysis System (SBAS Arc10) Sediment Budget Repository







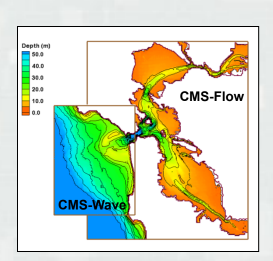


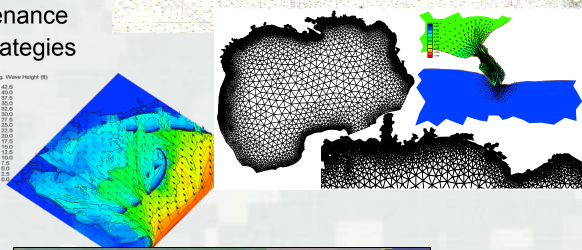
Model Enhancements

Waves, Circulation, Water levels, Sediment Transport, Shoreline Change

Complex to Adaptive Management

- Regional processes and trends
- Sediment sources & sinks
- Multiple interacting projects
- Connect beaches & inlets
- Navigation channel maintenance
- Evaluate local/regional Strategies

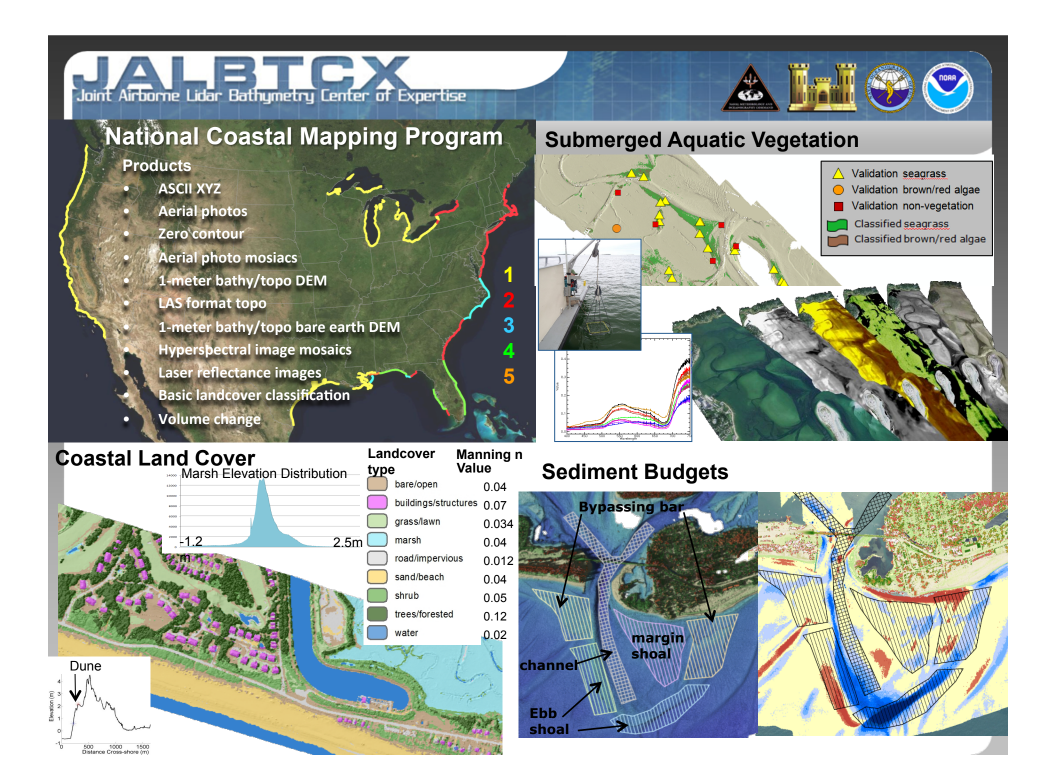








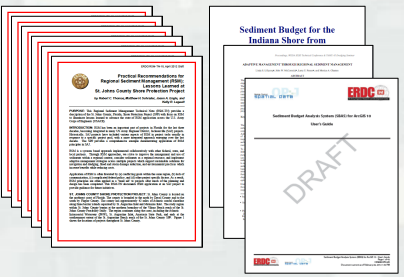




Updated RSM.USACE.ARMY.MIL



RSM Technical Notes, Reports, Manuals, Conference Papers



Bi-Monthly RSM Conference Calls Webinars





RSM Future Direction Long-Term





Engineering with Nature



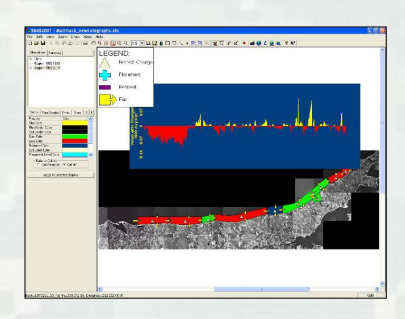
- Working with Nature (PIANC)
- Regional Sediment Management
- Beneficial Uses of Dredged Material



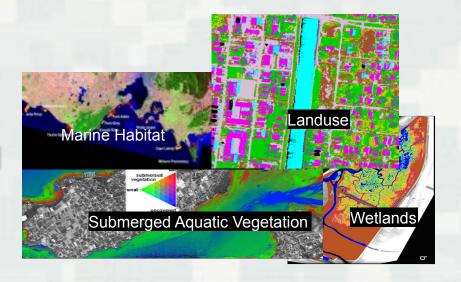


RSM Long-Term Goal

Link with Engineering With Nature







Sediment/Engineering Processes

Environmental Processes





Linking RSM with EWN









MCNP CFDC NCDB







