Lower Sangamon River Regional Sediment Management (RSM) Program

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Background

The Illinois River has chronic sediment management problems at the mouth of the Sangamon River, Beardstown, Illinois. The tributary confluence includes: the 9-ft navigation project, an important conservation area, levee districts, and a small city with a municipal harbor. Straightening of the Sangamon occurred between 1905 and 1909, and the lower six miles were diverted south through Muscooten Bay in 1949. Aquatic habitat in the lake was significantly degraded by sediment and the marina is only accessible at flood stage. USACE Rock Island District began studying the problem in 2012 using funding from the Regional Sediment Management (RSM) Program. Investigations have included: a report of the history of the watershed and known studies to date, sediment sampling and characterization, a crosssectional survey of 50 miles of the project area, a HEC-RAS unsteady flow model including sediment transport, a conceptual modeling workshop and follow-on town hall, and collaboration building among various stakeholder groups. The project team is hopeful that interest in the issues generated through the course of this project will aid in successful regional sediment management.



The Sangamon River has a 5,410 square mile watershed and flows for approximately 250 miles through central Illinois and is the largest tributary to the Illinois River.





Historical and Current Sangamon River Centerlines

Historic channel was 63 miles long with a slope of 1/2ft/mile. Current channel is only 36 miles long with a slope of 1ft/mile likely resulting in higher velocities and more sediment.

Navigation Dredging History

Navigation channel maintenance dredging is typically required annually, except for a 35-yr period after the Sangamon River was diverted into Muscooten Bay. angamon River Delta Dredging History



Muscooten Bay Pre-Diversion (circa 1939)



Muscooten Bay Post-Diversion (*circa 2011*)

Regional Sediment Management

"Managing sediment to benefit a region potentially saves money, allows use of natural processes to solve engineering problems, and improves the environment." - https://rsm.usace.army.mil

RSM Program Goals

- Management of sediments on a regional scale
- Implement adaptive management strategies across multiple projects which support sustainable navigation and dredging,
- flood and storm damage reduction, and environmental practices Increase benefits while reducing costs
- Involve stakeholders to leverage resource

RSM Lower Sangamon Goals

- Understand sediment quality, input, and transport
- Establish a coordinated stakeholder group
- Identify sediment management opportunities and beneficial uses Reduce navigation costs and provide other benefits

Hydraulic Modeling

Unsteady HEC-RAS model

- Data used for cross-sections: 2014 IDNR/MVR bank to bank survey data,
- •1-m LiDAR and 10-m NED

Leveed areas modeled as storage basins

Boundary Conditions – USGS gage data:

- Salt Creek at Greenview
- Sangamon River at Petersburg
- Illinois River at LaGrange
- Illinois River at Peoria

2013 sediment samples used for sediment transport

Chandlerville 2013 Hydrograph HEC-RAS Results









Calibration Run

1994 to 1997

2013 Sediment Sampling Locations

HEC-RAS cross sections and storage areas as modele



Conceptual Modeling Workshop

Goals of the Workshop

- Bring together stakeholders
- Identify Problems
- Identify Opportunities including Unconventional Ideas
- Identify what fits within RSM, other Corps programs, non-Corps
- programs
- Report all ideas
- Follow-up at Public Meeting

Workshop Attendees

- Cass County
- Ducks Unlimited
- IDNR
- Levee Commissioners & Local Landowners
- Natural Resources Conservation Service (NRCS)
- The Nature Conservancy
- USACE
- U.S. Fish & Wildlife Service
- University of Illinois

Opportunities Identified

- Enhance topographic diversity using dredged material
- Remeander Sangamon
- Strengthen levees with
- dredged material
- Watershed tax
- Beneficially use dredged material
- Build lakes/reservoirs
- Detention basins/WASCOBs
- Divert Sangamon to Illinois



Multi-Featured Solution from Workshop



Topographic Diversity



Bedload Collector





Unconventional Ideas





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- Pump/move silt uphill with

- Watershed plan

• Watershed buffers

• Levee setbacks thin layer placement Sediment collector • Stabilize grade/weirs Stop head cuts

• 2015 - A Town Hall to present the results of the workshop

Acknowledgments



