

# **Regional Sediment Management Program**

# Philadelphia District (NAP) Sediment Data Management for the Major Navigation Projects within the Philadelphia District

#### **Description**

The primary goal is to develop a data management tool via the Sediment Analysis and GeoApplication (SAGA) in order to manage sediment data for the major navigation projects within the Philadelphia District. Such a management tool would provide readily available sediment data (physical, chemical and biological) for dredged material from Philadelphia District major navigation projects.

### Issue/Challenge To Address

This effort will help integrate individual projects and actions into a systems approach. These efforts will identify and supplement gaps in data/knowledge and systematically address needs that have been identified as common between individual projects that can potentially be better solved with a regional approach.

# Successes Lessons Learned

This management tool would provide readily available sediment data (physical, chemical and biological) for dredged sediments from the Philadelphia District major navigation projects. Specifically, this is a phased 2-year approach focusing on two major navigation projects (Delaware River – Philadelphia to the Sea and Delaware River – Philadelphia to Trenton).

#### **Expected Products**

- Phase 1: Delaware River Philadelphia to the Sea: Collect and integrate available sediment data for this navigation project into the data management tool
- Phase 2: Delaware River Philadelphia to Trenton: Collect and integrate available sediment data for this navigation project into the data management tool
- Overall Product: Regional GIS-based data management and decision support tool using SAGA

#### Stakeholders/Users

Delaware Estuary Regional Sediment Management Plan Workgroup

#### **Projected Benefits**

The development of the GIS-based data management and decision support tool will benefit multiple projects within the Philadelphia District boundaries through a regional approach to sediment management. The decision support tool could potentially be shared with agencies and stakeholders to better communicate project operations and the USACE/NAP navigation and flood risk management missions. Incorporation of RSM into standard business practices within NAP via development of RSM strategies/implementation practices will improve life cycle costs and project benefits.

# Leveraging Opportunities

**Points of Contact** 

Scott Sanderson – NAP Planning, Scott.a.sanderson@usace.army.mil Monica Chasten – NAP Operations, Monica.a.chasten@usace.army.mil

#### **Participating Partners**