

Ecological Study: Phase II Plans SRST Meeting: April 21, 2009



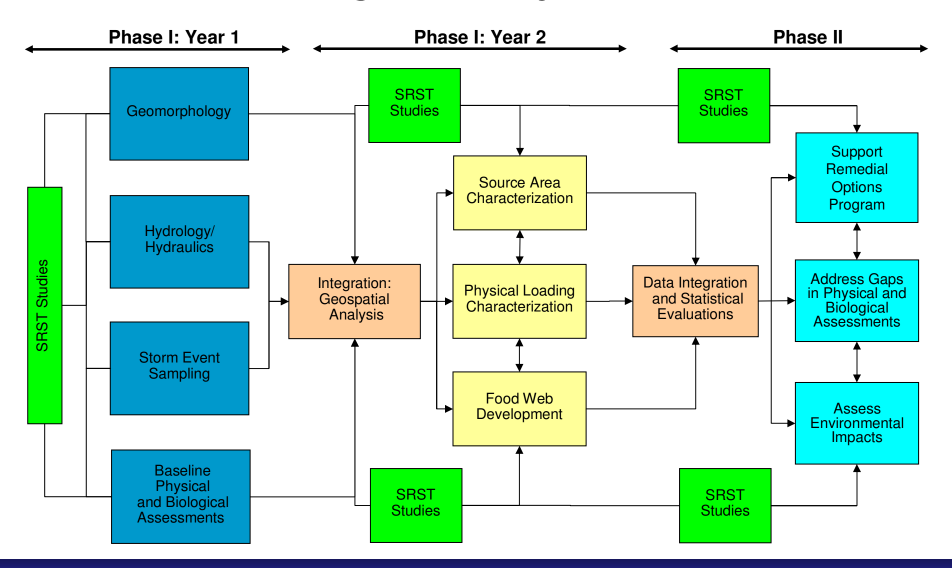


Presentation Outline

- Phase II Site Selection Process
- Study Plans for 2009
- Scheduled Activities



Overview: Ecological Study



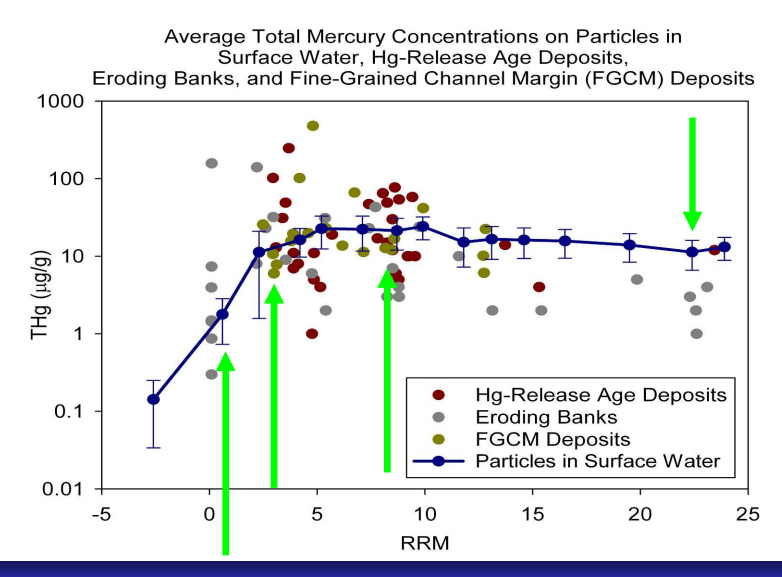


Phase II Study Site Selection Process

- Safe work access to the river
- Proximity to river bank floodplain features (HRADs and LiDAR bank erosion stations) and FGCM deposits
- Areas with defined zones of surface water hydraulic storage and transport
- Areas conducive to remedial option testing (e.g., pilot river bank stabilization site)



Eight Locations Identified as Preliminary Study Areas



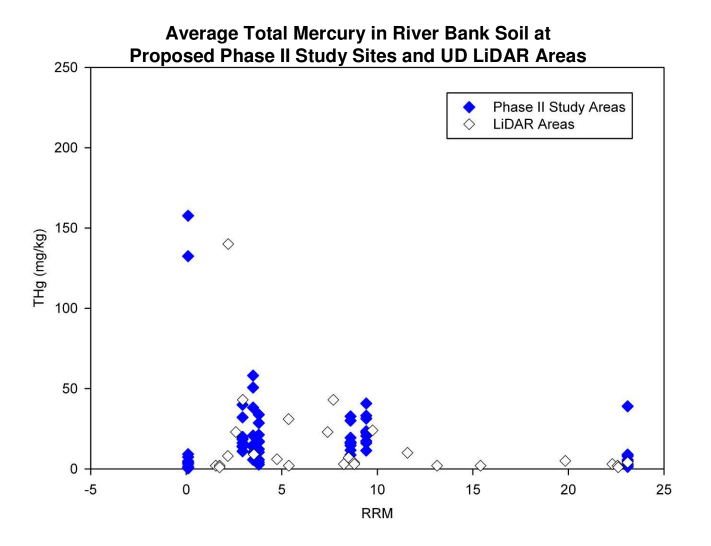


Preliminary Study Areas Surveyed

- Five cross sectional transects at each site spaced approximately 25 meters apart; measurements include:
 - Mercury samples at both banks and near-bank sediment
 - Channel bathymetry
 - Predominant grain size
 - Water velocity
 - Hydraulic head to detect advection potential
- Study Areas 5 and 6 merged into one area

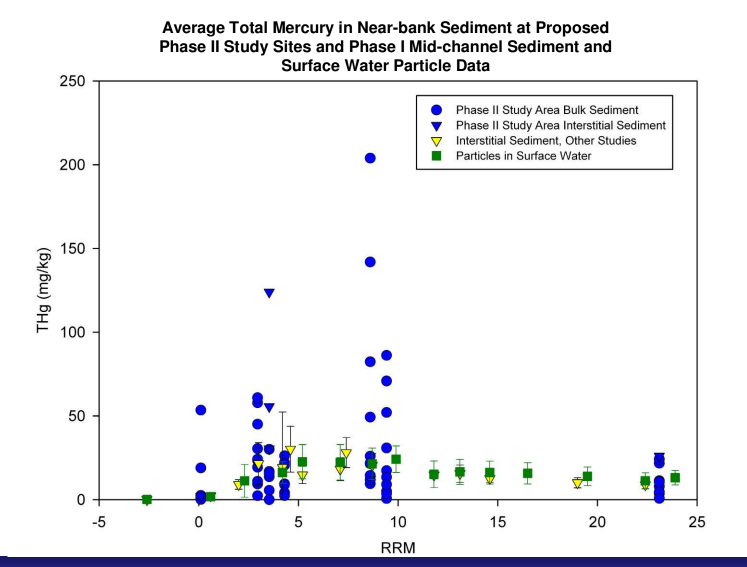


Preliminary Study Area - River Bank Characterization





Preliminary Study Area - Near-bank Sediment Characterization



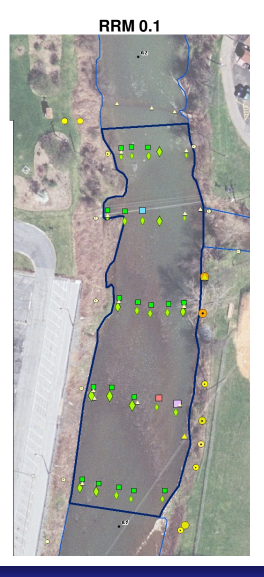


Proposed Phase II Study Areas

- Study Area 1 at RRM 0.1 Pilot Bank Stabilization Area
- Study Area 3 at RRM 3.5
- Study Area 6 at RRM 8.6
- Study Area 8 at RRM 23.5

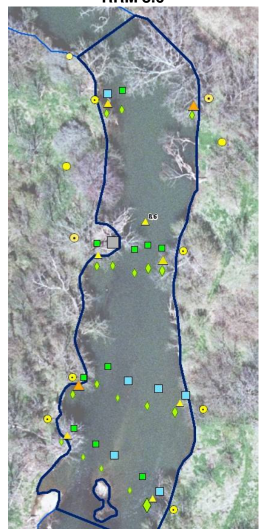


Phase II Study Areas RRM 0.1 and 8.6





RRM 8.6





Phase II Study Plan Elements for 2009

1. Physical loading study

 Sampling will focus on collecting closeinterval near-surface pore water along river transects to evaluate IHg and MeHg mass transfer from substrates

2. Biological loading study

 Evaluate caged clams and seeded clams to determine biological loading rates for two feeding guilds (filter feeding and filter feeding / sediment gathering) in areas of hydraulic storage and transport





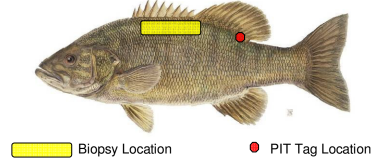
Phase II Study Plan Elements for 2009

3. Focused assessment for aquatic insects

 Evaluate larvae and emerging adult aquatic insects for select taxonomic groups of collector-filterers and collector-gatherers in targeted river environments

4. Baseline monitoring for surface water and fish tissue

 Track and evaluate seasonal and inter-annual changes in THg concentrations in the muscle tissue of smallmouth and largemouth bass





Schedule Activities for 2009

- Submitted Phase II Work Plan to NRDC in Feb.
- Submit field memo to NRDC outlining Phase II study locations end of April
- Field work to start mid-May
- Meeting with NRDC in July 2009 in Waynesboro, VA

