Where To Next?



DuPont's Vision

• Mercury levels decline in the South River and South Fork Shenandoah River, and DuPont is viewed positively by the public, regulators, customers, shareholders and employees for having met its commitments to the Commonwealth of Virginia.

Where We've Been

- Began Collaboration 11/00
- Implemented Science Team 2/01
- Analyzed Fish Tissue Data... once, twice...
- Analyzed Sediment Data
- Established Expert Panel and Met 10/01
- Implemented Fish Diet Study 1/02
- Conducted & Finished Mud Mapping
- Began Trust Fund Monitoring for 2002
- Developed Newsletter release in 5/02

Parallel Efforts

- Waynesboro site RFI
- South River TMDL Sampling
- EMU Corbicula Analysis



Filling Data Gaps

- Further Investigate 2nd St. Landfill Mike S.
- Intensive Water Column Hg Sampling (including additional sample sites, large volume filtration & particulate analysis, temp profile) Ted T.
- Sediment Hg Profile / Dating Nancy G., Dick, Erin
- Explore Application / Utility of SPMD Don / Roger
- Uptake of Hg by Crops / Plants
- Landuse Survey of South River Floodplain Areas (includes aerial photography)
- Levels of Hg in Berms / Fill Areas
- Uptake of Hg by Shellfish
- Floodplain Soils Profile