Science Team Charter Feb 14, 2001

- Composed of DEQ, VDH, DGIF, Citizen's Groups, Academia
- Mission serve as a focal point for technical and scientific issues in support of steering committee
- Objectives review data, trends, gaps; fate and transport issues, remediation, communications, ID and prioritize additional study areas; exposure issues; refine and develop conceptual models, develop plan to fill data gaps; explore watershed management options; fishery management options; monitor developments at otherHg sites; information transfer - expert lectures.

Science Team Charter Revised October 7, 2009



- <u>Membership</u> Government, Academia, Environmental Groups, and DuPont
- <u>Mission</u> serve as a focal point for collecting and interpreting information to help mitigate legacy mercury contamination in the South River watershed.
- · Objectives:
 - collect, analyze and interpret diverse environmental datasets
 - conduct outreach at the local and state levels
 - advance scientific understanding of mercury in the environment
 - communicate findings to scientific and lay audiences
 - explore, prioritize and evaluate remedial, restoration, and risk reduction options.

Science Team Charter Revised October 7, 2009



- <u>Membership</u> Government, Academia, Environmental Groups, and DuPont
- <u>Mission</u> serve as a focal point for collecting and interpreting information to help mitigate legacy mercury contamination in the South River watershed.

· Objectives:

- collect, analyze and interpret diverse environmental datasets
- conduct outreach at the local and state levels
- advance scientific understanding of mercury in the environment
- communicate findings to scientific and lay audiences
- explore, prioritize and evaluate remedial, restoration, and risk reduction options.