Developing Volunteer Monitoring Programs to Support State Agency Restoration Efforts

Ginger North
Citizen Science Coordinator
Delaware Nature Society
History of DNS and DNREC Partnership

- Delaware Stream Watch
- Founded in 1985
- Original Program - Stream Adoption
- Citizen Science Program – Technical Monitoring
- New Pilot Program – Riparian Habitat Assessment
Stream Adoption
Technical Monitoring
What’s Different?

- Supported by local industry
- Rigorous - Quality Assurance Project Plan
- Assigned Sites – monthly schedule
  - Christina River Basin
  - Appoquinimink River Basin
  - Mispillion River Basin
- Total Maximum Daily Load (TMDL)
Citizen Science

- Volunteers Perform All Tests
- Tests
  - Dissolved Oxygen
    - Meter
  - Conductivity
    - Meter
  - pH, Alkalinity, Nitrates, & Orthophosphate
    - Field Kits
  - Other Measurements
    - Temperature
    - Depth
    - Turbidity
    - Salinity
  - Flow
    - 2 times per year
Riparian Habitat Assessment Pilot Project
What is Riparian Habitat Assessment?

- Definition of “habitat” is narrowed to the quality of the in-stream and riparian habitat that influences the structure and function of the aquatic community in a stream.

- Habitat assessment is performed to determine if a site is capable of sustaining a biological community comparable to a reference.
Why Riparian Habitat Assessment?

- Presence of an altered habitat structure is considered one of the major stressors of aquatic systems
- Offers a quick screening to prioritize areas for more detailed analysis
- Helps prioritize areas for stream restoration
Stream Restoration

Before restoration  

After restoration
Riparian Habitat Assessment Pilot

- Training Volunteers to Collect Data for DNREC to Use for Screening Stream Restoration Sites
- Public Education on Riparian Restoration
Summary
Special Thanks To:

Ellen Dickey, Research Scientist
Hassan Mirsajadi, Environmental Engineer
For Technical Support

Ralph Stahl & Sally Prosser
DuPont Clear Into The Future Grant
For Funding the RHA Pilot Project
Contact Information

Ginger North
Citizen Science Coordinator
Delaware Nature Society
302-239-2334 ext.100
ginger@delawarenaturesociety.org
www.delawarenaturesociety.org

Thank You!
Questions?