Getting Started in Volunteer Water Quality Monitoring

Webcast October 11, 2006

Linda Green

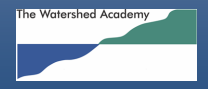
University of RI Cooperative Extension
CSREES Volunteer Water Quality National Facilitation Project

Danielle Donkersloot

New Jersey Watershed Watch New Jersey Department of Environmental Protection

This Webcast is sponsored by EPA's Watershed Academy







Overview

- Characteristics of Successful Programs
- Program Development
- Training Tips
- Funding Ideas and Issues
- Equipment and Resources
- New Jersey's Tiered Approach

Successful Volunteer Water Quality Monitoring Programs. . .

- Well-organized
- Sound scientific basis
- Report results
- Strong institutional support
- Make a difference

Well Organized ...

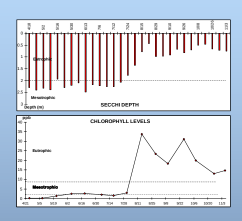
- Clear purpose
- Develop strong partnerships
 - √ steering committee
- Good relations with decision-makers
- Strong leadership and coordination
- Clear staff, board, and volunteer roles

A Sound Scientific Basis means ...

- Clear monitoring goals and questions
- Written study design
- Clear documentation of instructions for all monitoring activities
 - √ Based on established methods!
- Monitoring scope and complexity appropriate to group's capabilities
- QA appropriate to data use

Successful Programs Report and Use Their Results

- Data are turned into a story
- Results and the story are reviewed by data users and resource people
- Results are reported in various ways tailored to the audience
- Information is turned into action
- Monitoring is used to assess progress in meeting goals





Successful Programs Make A Difference

- Involve people in real science
- Raise awareness
- Create an informed constituency
- Promote individual actions for water quality protection
- Provide information on places where no one else is looking
- Identify & solve problems locally





Main Uses of Volunteer Data

- Water Quality or Watershed Education
- Document Existing Conditions
- Problem Identification
- Local Decisions

Why are you getting started in volunteer monitoring?

Getting Started, *first* Compile Information

- About the resource
- About the goals of the organization/community
- About current & past monitoring or research efforts
- About volunteer monitoring

Compiling Information

Important Questions to Consider

- What environment? lake, stream, wetland
- Why do you want to monitor it?
- Who will use the data?
- How will the data be used?
- How good do the data need to be?
- What variables will you monitor?
- What resources are available?
- Who can help you with your program?
- Has this monitoring ever been done before?

Assessing What is Possible

Consider

- Skills and knowledge
- Potential data uses and users
- Level of commitment

b Financial resources

Monitoring or Study Design

This documents the *What, How, When, Where* and *Who* for your monitoring program. It describes the rationale for, and specific approaches of your monitoring efforts.

- ✓ Should flow out of the vision, goals and objectives
- ✓ Should objectively reflect resources
- √ Good design is critical for success!

Program Planning: The Framework for Monitoring

- Assess the need
- Develop objectives
- Design your program
- Collect the data
- Compile and manage data
- Assess and interpret data
- Convey results and findings
- **♦ Evaluate your program**



Goals and Objectives

- Goal (Outcomes) what do you want to happen?
 - I want residents swimming safely in Deep Reservoir
- Objectives Specific and measurable
 - To be able to see the bottom from my dock
 - To reduce the # of algal blooms in Deep Reservoir
 - "Reduce phosphorus concentrations in runoff to the pond by 35%"
- Revise as needed

Top Parameters Monitored by Volunteers

Lakes

- Secchi trans.
- Water Temp.
- Phosphorus
- Dissolved Oxygen
- Chlorophyll

River/Streams

- Water Temp.
- Macroinvertebrates
- Dissolved Oxygen
- Nitrogen
- Flow/water level

at that time bacteria monitoring ranked #11 overall

Useful Sources to Locate Methods

- EPA Guidance Manuals
- The Volunteer Monitor newsletter
- LaMotte/Hach kits and catalogs
- Secchi Dip-In website (http://dipin.kent.edu/)
- Standard Methods for the Examination of Water and Wastewater
- Conferences/workshops
- Listservs
- NEMI (http://www.nemi.gov/)

















Legal & Regulatory

Education/ **Awareness**



Decisions

Increasing Time - Rigor - QA - Expense \$\$

Program Management Design

Should evolve from your study design and vision – although often developed concurrently. Implements the study design.

- Training and monitoring program development
- Technical and logistical support
- Data management, interpretation and reporting
- Budget management
- Staff and volunteer management
- Relationships with partners, sponsors and data users

Program Management Design Considerations

- Staff all volunteer, all paid staff or combo
 - Dedicated staff is critical to success
- Home organization
 - √ High School
 - ✓ University
 - ✓ Agency
 - ✓ County Extension
 - ✓ Non Governmental Organization



Program Design: Umbrella vs. direct management

Umbrella – acts as a service provider

- Training
- Equipment
- Analytical support
- Data interpretation



Direct management – provides all of the umbrella services *plus*

- Volunteer recruitment and management
- Data reporting and presentation
- Budgeting and financial management

Program Design: In house vs. contract lab



In house – program has own equipment and analysts

- Resource intensive requires physical space, equipment and expertise
- Convenient especially for re-sampling
- Allows the program full control of QA/QC
- Can be limited by what you already have available or can afford

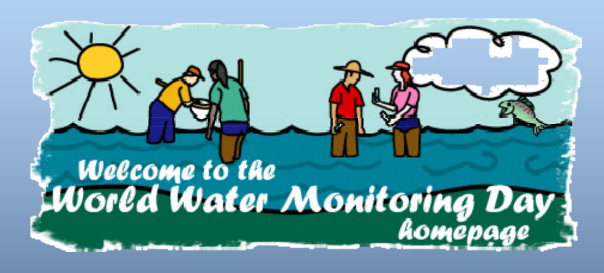
Program Design: In house vs. contract lab



Contract – samples sent to an established lab

- Less resource intensive but can be expensive on a per sample basis
- Easier little technical knowledge needed
- Depend upon the lab for QA/QC
- Appropriate detection limits?
- ♦ Sometimes viewed as more credible

World Water Monitoring Day October 18, 2006



www.worldwatermonitoringday.org







The Great North American Secchi Dip-In

June 23 - July 15, 2007 Thanks for a Great Dip-In in 2006

www.dipin.kent.edu

See Also: World Water Monitoring Day http://www.worldwater

monitoringday.org/

learwater Lake, MN

s the Secchi Dip-In?

pating Programs om Past Dip-In (1994-2005) ary of Dip-In Results s from Past Dip-Ins

ers in nonticipating programs

our Data

tions and Data Entry Form for

'our Dip-In Data Here now enter data from any date

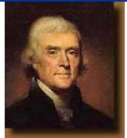
Coordinators: Participated in

or 2006 Dip-In your Information

oad 2006 Questionnaire Release



Sugar Branch Lake, PA



Temperature in Philadelphia: July 4, 1776 76 degrees at 1 P.M.















Questions?

Recruiting & Training Volunteers







Recruiting Volunteers

- Articles in newspapers/newsletters
- Community organizations churches
- Schools/Youth groups
- Shoreline residents
- Sporting/environ. organizations
- ♦ Fairs, festivals, community events
- **♦ Inserts in utility bills**
- Word of mouth



Training is a Process that Flows Throughout the Program

- Orientation (classroom)
- Monitoring Skills (class & field)
- ♦ Field visits by staff (field)
- ♦ QA/QC testing (lab or field)
- Annual refresher/re-certification
- Advanced training

Off-water Training Topics

- Purpose, goals and objectives of program
- Basic ecosystem ecology
- Condition of the waterbody(ies) being monitored
- Parameters to monitor the condition
- Procedures to measure the parameters
- Role of volunteers
- Data use how and by whom
- **♦** Reporting Results

Field Training

- **♦** Safety Issues when *NOT* to monitor
- Briefly review what the parameters tell about the resource
- Review the procedures
- **♦** Demonstrate the procedures
- Volunteers practice the procedures until they are comfortable
- Discuss how to report their data
- Send equipment home so volunteers can start monitoring immediately

Group versus One-on-One

Group:

- Saves time and money
- Volunteers can learn from others
- Can not address unique problems or characteristics of individual waterbodies

One-on-One:

- Time consuming and expensive
- Procedures learned under actual conditions the volunteer will encounter
- Can account for unique situations

Training Tips

- Offer Training more than once
- Avoid learning overload
 - √ Break topics into manageable chunks
 - ✓ Repeat information through multiple sessions
- - ✓ Provides new perspective
 - ✓ Change in style and voice
- **♦** Offer on-site assistance
 - ✓ Builds confidence
 - ✓ Assures technical proficiency

More Helpful Hints

- Keep class size small
- Provide food and beverages
- Provide plenty of networking time
- Utilizing experts and field experiences stimulates interest
- ♠ Repeat, repeat, repeat (& repeat again)

"Well-run volunteer programs recruit automatically. Build a better program and the volunteers will beat a path to your door."

Questions?



Program Support-Nationwide

- EPA (http://www.epa.gov/owow/)
 - ✓ Volunteer Monitoring Factsheets
 - ✓ Volunteer Monitoring Methods Manuals
 - ✓ National Directory of Volunteer Monitoring Programs
 - √ Volunteer Monitor Newsletter
 - **✓ QAPP Guidance**
- ♦ EPA regions volunteer monitoring equipment loans

Program Support-Nationwide

- USDA-CSREES Volunteer Water
 Quality Monitoring Project
 - ✓ www.usawaterquality.org/volunteer
 - Links to Programs' Monitoring Manuals
 - Quality Assurance Project Plans
 - Education and Outreach Materials
 - Examples of Data Reporting
 - Program Contact Information
 - Current Research with/about Volunteers



Guidebook Modules

- Designing your monitoring strategy
- Effective training techniques
- Quality assurance issues
- Databases and data management
- Volunteer management and support ideas
- Outreach tools
- Fundraising

Scroll over web addresses for active links June 2003



Designing Your Monitoring Strategy: Basic Questions and Resources to Help Guide You University of Rhode Island

Elizabeth Herron, Kris Stepenuck, Linda Green and Kelly Addy

Getting Started in Volunteer Water Quality Monitoring?

This factsheet focuses on helping new program coordinators get their programs up and running. Our goal is to provide you with questions to consider, steps to follow, examples of what's worked and direct you to some of the many resources available to assist you in your monitoring efforts.

There are numerous potential monitoring program goals and monitoring activities available to meet those goals. It is essential to accurately identify what you want your volunteer monitoring to accomplish and how you want your data to be used before you consider specifically what and how you want to monitor. In fact, the first step in determining WHAT to monitor is deciding WHY you want to monitor.

Extension Volunteer Water Quality Includes several basic components: 1. defining the question(s) to answer (e.g. is the

mpasses a wide water safe for swimming?), f seeds. Replies 2. characterizing how the data will be used (e.g.,



Volunteer Monitoring List Servs

- volmonlists@epa.gov
- csreesvolmon@lists.uwex.edu

- Post queries see who responds
 - ✓ Exchanges archived at www.usawaterquality.org/volunteer

Program Support-State and Local

- Cooperative Extension
- University & High School Departments
- State Natural Resources Departments
- Tribal, County or Municipal Departments
- Soil and Water Conservation Districts
- Non-profit Organizations
- **♦ Interest Groups**
- Other volunteer monitoring programs

Equipment:

Determining What You Need

Equipment selected must allow for collected data to meet your previously defined data quality standards



- ✓ Use other programs' written methods to help determine your equipment needs
- ✓ Waterwatch Tasmania Equipment Guide
- ✓ Other resources mentioned

Equipment: Borrowing/Sharing

- ✓ Local municipal water districts
- ✓ Sewage treatment plants
- √ Schools
- ✓ Tribal, Federal, State agencies
- ✓ Soil and Water Conservation Districts
- ✓ Irrigation Districts
- √ Watershed councils
- ✓ Other volunteer monitoring programs
- **✓ EPA Regional Offices**

Equipment: Purchasing

- ✓ Acorn Naturalists
- ✓ Ben Meadows
- √ BioQuip
- ✓ CHEMetrics
- ✓ Cole-Palmer Instruments
- √ Fisher Scientific
- √ Forestry Suppliers
- √ GREEN / Earth Force

- √ Hach
- ✓ LaMotte
- **✓ NASCO**
- √ Thomas Scientific
- ✓ Wards Natural Science Establishment
- ✓ Water Monitoring Equipment & Supply

Questions?

Volunteer Monitoring: Cost Effective – Not Cost Free

- Staff (incredibly hard-working, usually underpaid)
- Field and lab equipment and supplies
- Laboratory space or analytical services
- Office supplies
- Communication and mailing
- Publications
- Conferences/workshops
- ♦ Transportation (personnel or samples)
- **♦ Insurance**
- Special events/volunteer recognition



Consider Charging for Services

- Greater value often placed on things with a cost
- Supports the program
- Provides stability which can attract additional funds
- Can be used for match
- Can enhance perception of credibility

Volunteer Effort As Match

Volunteer time can often be used as match

- Document effort
 - ✓ Start/end time on data sheets
 - ✓ Survey average time per sampling event
- Identify acceptable 'hourly rate' equivalent
 - ✓ Independent Sector (www.IndependentSector.org)
 - Currently \$18.04 (2005)
 - ✓ Minimum wage

Partnerships

- Share resources
 - ✓ Office space
 - ✓ Staff
 - ✓ Equipment



 Provide linkages to additional funding sources



Get the Most for Your Money

- Shop around
 - ✓ Vendor prices vary
 - ✓ Non-profit discounts
 - ✓ Purchase through university (partnerships...)
 - ✓ Quantity discounts (partnerships...)
- Used equipment reconditioned
- Donated/Borrowed equipment
 - ✓ Universities
 - ✓ Laboratories
 - ✓ Corporate research divisions

Keys to Funding Success

- The more different funding sources you tap into, the more secure your financial base will be.
- Ongoing support is harder to find than start-up funding. But monitoring by nature is long-term, so funding needs to be long-term – keep focused.

More Keys to Funding Success

- Whoever is using the monitoring data – whether it's a government agency, university or community – should be helping pay for it.
- In-kind support, such as donations of technical expertise, equipment or laboratory analysis can really help keep a program going!

Summary

- Start by addressing the tough questions
 - **✓ Determine objectives**
 - ✓ Develop a written plan
- Form partnerships/involve partners
- Use classroom and field training sessions, repeat if possible
- Seek varied sources of funding
- Use all available resources
- Applaud your volunteers!

THANKS!

Elizabeth Herron, URI Kris Stepenuck, UW





Questions?

Be Sure to Check Out Our **November 29th** Webcast:

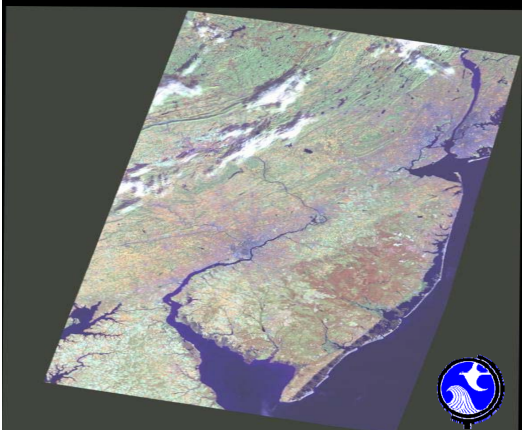
Protecting Drinking Water Sources --- Assessments and Opportunities



Watershed Watch Network NJ Department of Environmental Protection

Danielle Donkersloot

Volunteer Monitoring Coordinator



Overview

- NJ Watershed Watch Network
- Changing the Stereotypes of Using Volunteer Collected Data
- Advisory Council
- NJ Tiered Approach to Volunteer Collected Data
- Data Users/Data Uses
- Lessons Learned
- Name That TIER



- •Population NJ (2003) 8,638,396
- •7,417 square miles
- •1,134.4 persons per square mile

7,840 miles of rivers

DEP's latest evaluation, of the 2,308 assessed river miles, 1,913 (83%)river miles did not meet surface water quality standards



Watershed Watch Network

- Internal Advisory Council
 - ✓ Water Monitoring & Standards
 - ✓ Water Assessment Team
 - ✓ Division of Watershed Mgt.
 - ✓ Office of Quality Assurance
- External Advisory Council
 - ✓ Riverkeepers
 - ✓ Watershed Associations
 - **✓ Volunteer Coordinators**

Myths of Using Volunteer Collected Data

- Quality Assurance & Quality Control
- •Volunteers have "hidden agendas"
- •Volunteers are not scientists

Reality of Using Volunteer Collected Data

- •We need more data at a higher frequency of collection
- •EPA has been encouraging the use of volunteer collected data since 1988
- •Volunteers want to do it right

Potential Data Uses

- **♦** Education
- Identifying potential sources of pollution
- **♦** Local decision making
- Research
- NPS assessment
- **♦** Regulatory response

- Watershed planning/open space acquisition
- Identification of "action now" projects
- Monitoring the success/failure of restoration projects
- 303d & 305b Integrated Report

The 4 Tiered Approach

- Allows for volunteers to choose level of monitoring involvement based on:
 - ✓ Intended purpose for monitoring
 - ✓ Intended data use
 - ✓ Intended data users



Options for Involvement

- ♦ Tier A: Environmental Education
- **♦ Tier C: Community Assessment**
- ♦ Tier D: Indicators/Regulatory Response











Education/ Awareness



Problem ID,
Assess
Impairment,
Local
Decisions



Legal & Regulatory

Increasing Time - Rigor - QA - Expense \$\$

Tier A: Environmental Education

Data Users

- Participants
- Students
- Watershed residents

Data Use

Promote stewardship
Raise their level of understanding of watershed ecology

- •Low level of rigor, but use sound science
- Wide variety of study designs are acceptable
- Quality assurance (QA) optional

Tier B: Stewardship

Data User

- Participants
- Watershed residents
- Landowners
- Local decision makers (optional)

Data Use

- Understanding of existing conditions and how any changes over time
- Screen for and identify problems and positive attributes

- Low to medium rigor
- Variety of study designs is acceptable
- Training
- •QAPP recommended

Tier C: Community &/or Watershed Assessment

Data Users

- •Local decisionmakers
- •Watershed association
- •Environmental organizations
- Possibly DEP

Data Use

- •Assess current conditions
- •Track trends
- •Source track down of Nonpoint source pollution

- •Medium/high level of rigor
- •Data needs to reliably detect changes over time & space
- •QAPP approved & on file w/ intended data user.
- •Training required

Tier D: Indicators & Regulatory Response

Data Users

•NJDEP

- •Local decisionmakers
- •Watershed associations
- **Environmental** organizations

Data Use

- Assess current conditions and impairments
- Supplement agency data collection
- Research
- •Evaluate best management practices (BMP) measures
- RegulatoryResponse

- High level of rigor
- Study design & methods need to be equivalent & recognized by agencies using data
- Training required
- •QAPP approved by Office of Quality Assurance & data user, annual recertification
- Possible audit

Who Uses the Data in NJDEP?

- •Watershed Area Managers (TIERS B, C, D)
- •Water Assessment Team (TIER D)
- •NPS Program (TIER C, D)
- •319 Program (*TIER B, C, D*)
- •TMDL Program (TIER B, C, D)
- •Other Programs or Divisions



Addressing Data Quality Issues

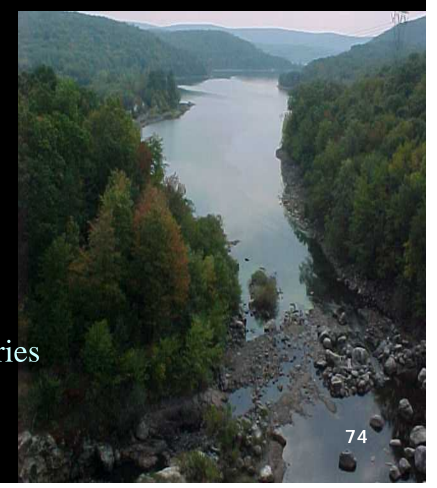
- •Quality Assurance Criteria for each Tier has been defined
- •QAPP or Study Design should be reviewed by Coordinator & Data Users
- Program Specific Training & Support
- •Individual Evaluation of each Monitoring Program
- •Volunteer Coordinator needs to be the "translator" between volunteer community & regulatory agency
- Communication, Communication

THE STATE'S MONITORING MATRIX

NJ Water Monitoring & Assessment Strategy 2005-2014

Volunteer collected data is now integrated into the NJDEP Monitoring Matrix:

- •Stream Monitoring
- •Lake Monitoring
- •Monitoring of Tidal Rivers & Estuaries
- •Wetland Monitoring



Lessons Learned

- •Make it Easier for the Volunteers
- Unintended Data Use & Data Users
- •Design of New Programs should not be Designed for a Tier
- •Clear Quality Assurance Guidelines
- •NJDEP should not be the only Group using the Data
- •"Volunteer Monitoring is Cost Effective NOT Cost Free"-L.Green

1. Lessons Learned Make it Easier for the Volunteers

You've gotten approvals,

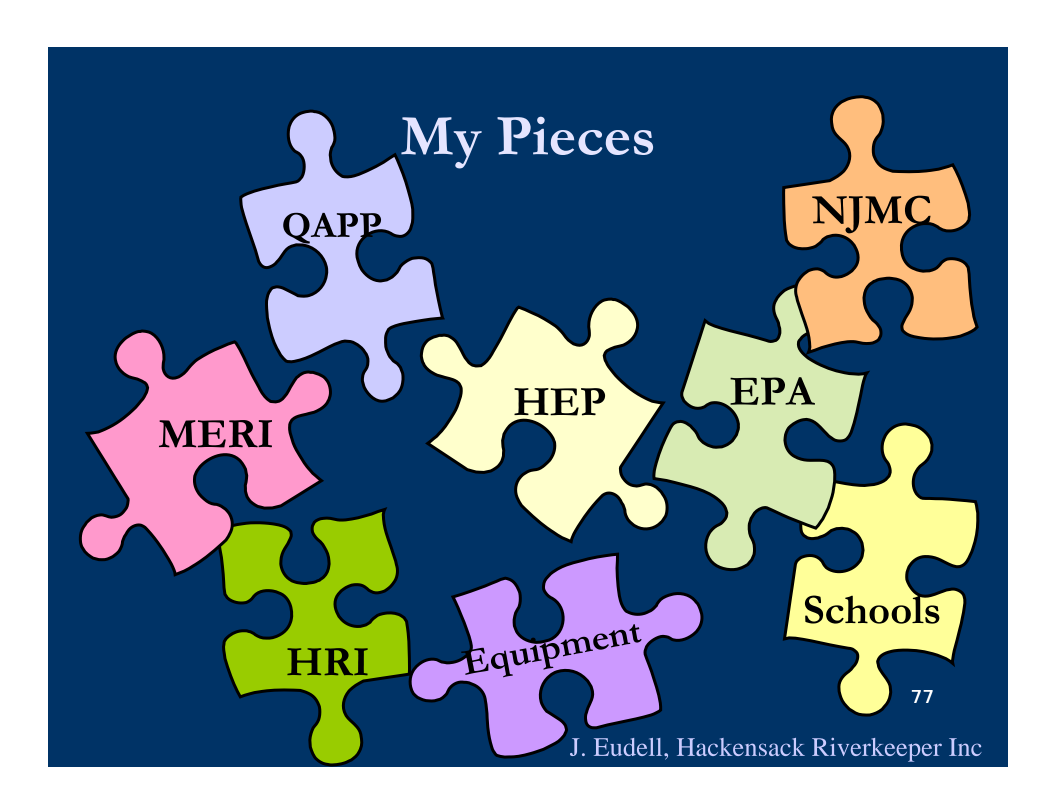
chosen certain environmental parameters,

selected monitoring sites,

and maybe you even have funding,

and some potential volunteers...

SO NOW WHAT?????



2002 IDEA!

Nov Recruit and train schools for 2002-2003

Dec Apply for & received NY-NJ HEP Mini-Grant

2003 REVISION

Feb Begin monitoring

Feb Told of QAPP necessity

Feb Begin QAPP process

Mar Receive HEP grant extension

Sept MERI proposes partnership; Put QAPP on hold

Oct Recruit and train schools for 2003-2004 (data doesn't count)

Dec Awarded NJMC/MERI grant; Revise QAPP

2004 IMPLEMENT??

Jan-Aug Detail HRI/MERI partnership; Revise QAPP

Sept Recruit and train schools for 2004-2005

Oct Still working on QAPP (when will data count?)

2. Lessons Learned Unintended Data Use & Data Users

One example is...volunteer data was rejected by 303d & 305b Integrated Report because of the sampling frequency...YET the TMDL group found the data to be very valuable....

3. Lessons Learned DO NOT Design a Program for a Tier

Organizations should design the program to meet their OWN GOALS first...otherwise frustration will follow

4. Lessons Learned Clear Quality Assurance Guidelines

- Spell out who the Data Users are
- •Offer Training in Methodologies & Procedures that are currently Acceptable to the Agency
- •Review all available Resources/Guidance & then develop *Specific Guidance for your State*
- •Ask the Groups What They Need Help with, then *HELP THEM*

Data Use

- •Organizations need to *Take Ownership* of their Information
- •Organizations need Guidance on Different Types of Data Use
 - •share success and failures stories
 - •get the word out-articles, press releases
 - •find examples of data uses at all levels, local, state, & national

NAME THAT TIER

Pequannock River Coalition

Why did <u>we</u> choose temperature monitoring?

Trout!

Much of the of the Pequannock River mainstem and many river tributaries are classified as "trout production" where temperature can be a major limiting factor.

First documented fish kill caused by high river temperatures in the West Milford area in 1994

River temperature reached 82F.



A second fish kill occurred in the same area in 2002.

River temperature reached 83F.



- •Electronic "data loggers" are placed in the river at known monitoring locations in early summer for the entire growing season
- •Fixed Monitoring Locations
- •Stations are located where data loggers can be checked frequently
- •Loggers record Temp every 30 minutes
- •Early Fall data loggers are removed & data is downloaded

Ross Kushner, Pequannock River Coalition

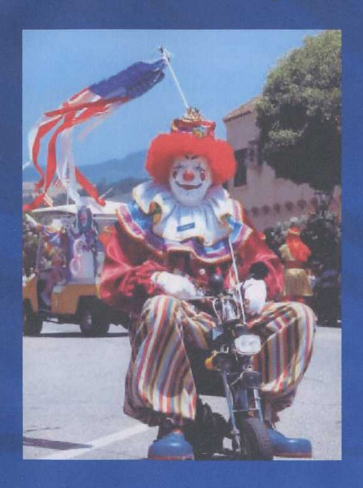
Are You Certifiable? Probably!

Requirements:

1 - Dedicated laboratory "manager" with experience or training.

2 - High-grade, approved QA/QC Plan and Procedures.

3 – Quarterly calibration checks of data loggers.



4 – Annual recalibration of NIST thermometer.

5 – Solid documentation of calibration tests, deployment sites, collected data, etc.

6 – Annual license fee (\$900).

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Ross Kushner, Pequannock River Coalition

TIER D Regulatory Response

Was this monitoring worthwhile? YES!!

Pequannock Watershed Achievements:

- Identification of high-grade tributaries/land tracts.
- "Impairment" listing of Pequannock River segments and tributaries.
- Expedited TMDL development.
- Modification of existing Water Allocation Diversion permit with temperature/flow requirements.
- Higher level of stormwater management.
- Better protection of stream/river buffers.
 Ross Kushner, Pequannock River Coalition

NAME THAT TIER

Delaware River Oil Spill Volunteer Emergency Response

- Basic Study Design
- Assigned Segments
- Assessment Tip Sheets
- Data Sheets standardizedw/ State Protocol

- •No Fixed monitoring locations
- •No QAPP
- •No Training

Standardized Data Sheet

Quick Oil Spill Site Assessment

Delaware Riverkeeper Network

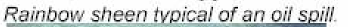
Please complete a copy of this datasheet at each station you visit in order to describe surrounding shoreline conditions and the degree of oiling along the shoreline. If you can safely walk the shoreline for a closer inspection, please do so. Record information as accurately and with as much detail as possible.				Please respect private property rights when conducting your assessment and do not put your self in harms way. Remember your safety and welfare take precedence over data collection.		
Date (mm/dd/yy):	Start Time (e.g. 14:20):			End Time:		
Observer:	Statio	on ID # (from Oil	Snill Assessm	nent Summary):		
			op 111 1155 cos 111			
Location Description:						
Weather Conditions:						
Wind Direction: □ N; □ NE; □ E; □ SE; □ S; □ SW; □ W; □ NW; □ None [Note: a wind blowing from the west, toward the east, is called a west wind) Percent Clouds: □ Clear; □ Partly Cloudy □ Overcas						
Fide Stage: □ Outgoing; □ Incoming; □ Low/Slac	k; 🗖 High	(Refer to tide charts	s and water lev	rels)		
Water Surface Conditions: Calm; Light Ch	nop; 🗖 Hea	avy Chop; D Swells				
Oil spill impacts observed? Y; N; If yes, approximate length & width of impact. Length Width						
mpacted Habitat Types and Materials:	No	Sporadic	Patchy	, ,	Broken	Continuous
Check all habitat types or materials present	Impact or Trace (<1%)	1-10%	11-50%	\$ \$ 40.	51 - 90% 51 - 90% 51 - 90% 51 - 90% 51 - 90% 51 - 90%	91- 100%
Water						
Marsh/Swamp						
Tidal Flat						
Sand or Shell Beach						
Dune						
Rip-Rap (large rock used as to prevent erosion)						
Bulkhead, Manmade Structures						
Other Vegetation						
Other (describe)						
Resources on Scene: Laborers; Booms; Conference on Scene: Laborers; Company of the present, are absorbent booms saturated and leaking the present are absorbent booms saturated and leaking the present are absorbent booms.	olocking/sto	opping/containing oil				91

Is there any collected waste oil that needs to be removed? □ Debris; □ Oil Bags; □ Sorbent Boom; □ Sorbent Pads

Oil Spill Containment



Sorbent boom at spill site.

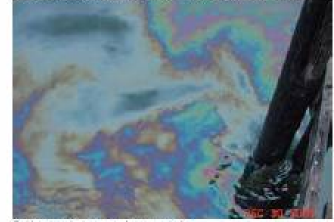




Oil in creek along streambank.



Unbroken rainbow appearance.



Oil stains at low tide.



Boom Placement & Malfunction



What did Volunteers Document?

- 15 New Jersey tributaries suffered oiling
- One Delaware tributary suffered oiling
- 4 New Jersey Beaches suffered oiling
- Three wildlife preserves suffered oiling
- Various main stem Delaware River locations
- 13 streams monitored had no signs of oiling at time of monitoring (PA and DE mostly)

Riverkeeper Data Use



- Emergency response/clean up vigilance
- Talks with Coast Guard and NRDA officials – checks on scope of oiling, reports
- Press
- Increased citizen base for advocacy issues

Natural Resource Damage Assessment



TIER B

Stewardship/Screening

Van Saun Brook

- •2000-the Bergen County Environmental Council trained by NJDEP in Save Our Stream's protocol
- •2001-Environmental Council notified the NJDEP volunteer coordinator of a potential restoration project
- •2002-NJDEP, 319 (H) Program awarded \$100,000



The Outcome

- •250 ft of Restoration at site 1, in-kind match
- •Dredging of the Pond, in-kind match
- •Sewer the zoo on site, in-kind match
- •\$100,000 towards the Buffer Restoration at site 2
- •Site monitoring, post restoration



TIER B Stewardship/Screening

Questions?

Check out some additional resources at:

http://www.clu-in.org/conf/tio/owvolwq/resource.cfm

Have comments on this Webcast? Please fill out our evaluation form at:

http://www.clu-in.org/conf/tio/owvolwq/feedback.cfm