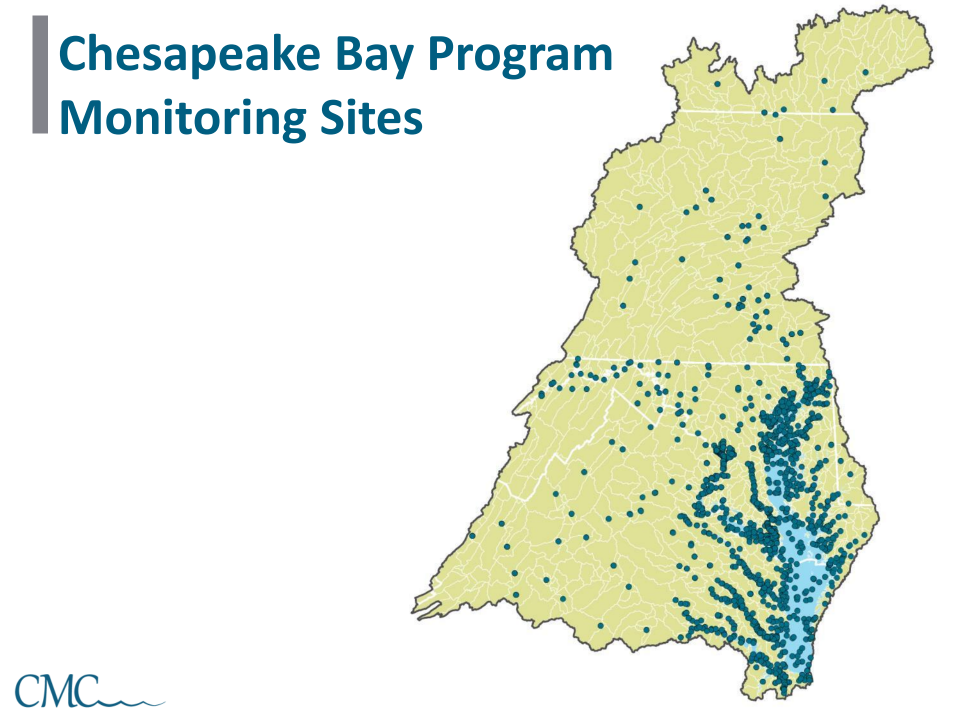
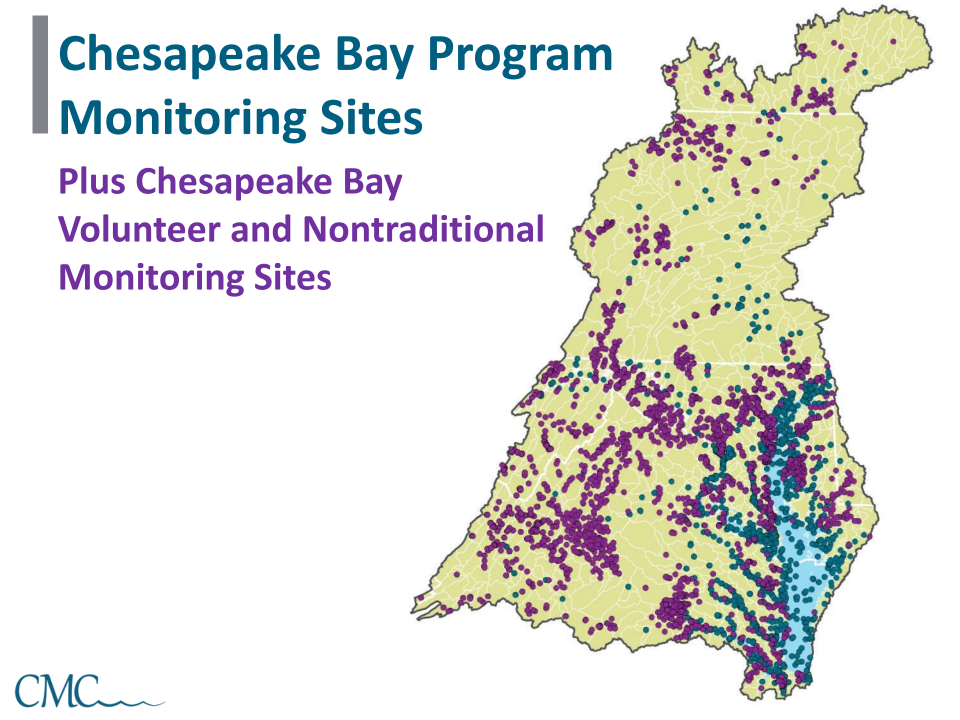
C//Chesapeake Monitoring Cooperative

Project Update: Citizen and Nontraditional Monitoring – ACB CB96334901

Liz Chudoba – Program Manager, Alliance for the Chesapeake Bay Emily Bialowas – Program Coordinator, Izaak Walton League of America Peter Tango- USGS





Needs of the Chesapeake monitoring community



Quality Assurance

Comparability

Technical Support

Share Data

Collaboration





Chesapeake Monitoring Cooperative

A partnership that aims to provide technical, logistical, and outreach support for the integration of volunteer-based and nontraditional water quality and benthic macroinvertebrate monitoring data into the Chesapeake Bay Program (CBP) partnership.

Cooperative Agreement

CMC development team partners & service providers

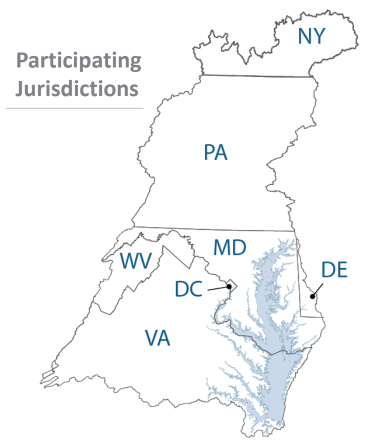














The CMC Team



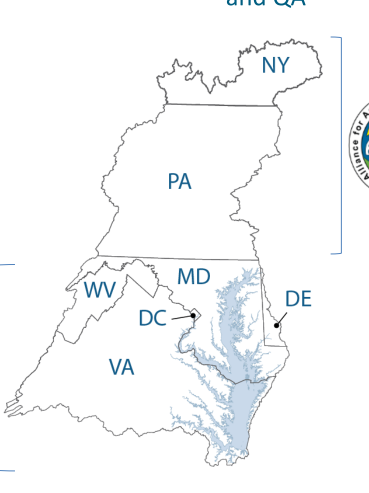
Tidal Tier III data integration and data interpretation.

Benthic macroinvertebrate monitoring training and QA

Water quality — monitoring training and QA



Benthic macroinvertebrate and water quality monitoring training and QA



The CMC Team



Liz Chudoba (ACB) **Project Manager**



Emily Bialowas (IWLA) Nissa Dean (ACB) Project Coordinator





Danielle Donkersloot (IWLA)



Julie Vastine (ALLARM)



Jinnie Monismith (ALLARM)



Caroline Donovan (UMCES)



Alex Fries (UMCES)

Types of Data

- 1. Tidal Water Quality
- 2. Non-Tidal Water Quality
- 3. Benthic Macroinvertebrate

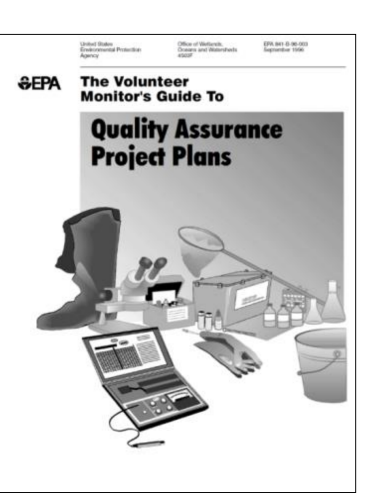


Technical Support Resources

- Quality Assurance Project Plans Tier 1 & 2
- Standard Operating Procedures (SOPs) Tier 1 & 2
- User-friendly Methods Manuals
- Indicator Fact Sheets
- Prioritization Report: How volunteer and nontraditional monitoring can help fill data gaps in the Chesapeake Bay Watershed

Let's take a quick look!

Quality Assurance Project Plans



Water Quality Monitoring in:

Tidal streams (Tier 1 & 2)
Nontidal streams (Tier 1 & 2)

Benthic Macroinvertebrate Monitoring in: Nontidal wadable streams (Tier 1 & 2)

Tier 3 water quality data:

Candidates will be nominated by the CMC and subsequently audited by the Data Integrity Workgroup.



Standard Operating Procedures

Standard Operating Procedures for Tidal Monitoring

Integration of Citizen-based and Nontraditional Monitoring into the Chesapeake Bay Program Partnership

Prepared by:

Alliance for the Chesapeake Bay

In cooperation with

Maryland Department of Environmental Science, Alliance for Aquatic
Resource Monitoring, and the Izaak Walton League of America











May 2017

Water Quality Monitoring in:

Tidal streams (Tier 1 & 2)
Nontidal streams (Tier 1 & 2)

Benthic Macroinvertebrate Monitoring in: Nontidal wadable streams (Tier 1 & 2)

These are a compilation of the most commonly used methods throughout the watershed. They are not a comprehensive list of every method available.



TIDAL METHODS MANUAL













NONTIDAL BENTHIC MACROINVERTEBRATE METHODS MANUAL

LOWER WATERSHED

CMC Chesapeake Monitoring Cooperative







NON-TIDAL METHODS MANUAL

CMC Chesapeake Monitoring Cooperative

























How the manual is organized

NOTE

There are notes highlighted in yellow (like this one) to remind you of important things such as safety, replicates, and best practices. Be sure to read these and take note of their contents.

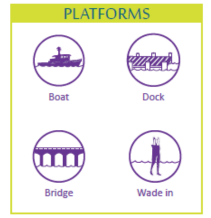
Each method will have a few options for how to approach sampling. You will need to work with your monitoring coordinator to define which one works for your monitoring plan.

In order to help you pin point what piece of a method you will be using, there are visual buttons to help you quickly find what you need.

Blue circular buttons represent the tool that you will use to collect your sample, including directly in the waterway, a bucket, a probe, or with a sampling pole.

Purple hollow circles represent the platforms from which you will be collecting your samples, including wading in the waterway, from a boat, from a bridge, and from a dock. If you are sampling from the shore, try to take note of the method for wading into the waterway and apply those concepts to your sampling.





How

NOTE

There are notes highlighted such as safety, replicates, a their contents.

Each method will have a few with your monitoring coordin

In order to help you pin point buttons to help you quickly fir

Blue circular buttons represer directly in the waterway, a bu

Purple hollow circles represer samples, including wading in If you are sampling from the s waterway and apply those co

TOOLS





Probe Sampling pole





TEMPERATURE

GATHERING MATERIALS AND EQUIPMENT LIST

- Armored glass thermometer, digital thermistor, or probe
- Tape measurer with weight at end (for depth profile sampling only)

CHECKING YOUR EQUIPMENT BEFORE GOING OUT IN THE FIELD

Check your thermometer or probe for optimal operation.

Traditional armored glass thermometer:

- Check the column and confirm it is not separated.
- 2. Look for cracks or breaks in the glass.

Digital thermometer & probe:

- Look for any bends in the metal or exposed wires.
- 2. Check the battery life.
- 3. Make sure all openings are sealed tight.



Credit: Peter Bergstror

CALIBRATION

You do not need to calibrate your thermometer before going into the field. But do not forget to have it checked once a year by your monitoring coordinator.

BEFORE SAMPLING -

How

NOTE

There are notes highlighted such as safety, replicates, a their contents.

Each method will have a few with your monitoring coordin

In order to help you pin point buttons to help you quickly fir

Blue circular buttons represer directly in the waterway, a bu

Purple hollow circles represer samples, including wading in If you are sampling from the s waterway and apply those co

TOOLS





Probe Sampling pole





GATHERING MATERIALS A

- Armored glass thermometer, thermistor, or probe
- Tape measurer with weight a depth profile sampling only)

CHECKING YOUR EQUIPM

Check your thermometer or pr optimal operation.

Traditional armored glass then

- Check the column and confir separated.
- 2. Look for cracks or breaks in t

Digital thermometer & probe:

- Look for any bends in the me exposed wires.
- 2. Check the battery life.
- 3. Make sure all openings are se

CALIBRATION

You do not need to calibrate yo forget to have it checked once

TEMPERATURE

Air temperature

- Locate a place near your site out of the direct sun.
- Wait a few minutes to allow the thermometer to equilibrate (the value should not change in 10 seconds).
- Record air temperature to the nearest 0.5
 °C for the armored thermometer or the readout listed on the digital thermistor or probe on your data sheet.

NOTE

Always measure air temperature before water temperature!

A wet thermometer can alter your air temperature readings.

Water temperature

A. FROM A BOAT, DOCK, OR BRIDGE







Surface sampling with a probe, armored glass thermometer, or digital thermistor

- Place your probe 0.5 m beneath the surface of the water if sampling in Maryland or 1.0 m beneath the surface if sampling in Virginia.
- 2. Wait for the probe to stabilize.
- 3. Record your temperature reading and the depth at which it was measured.

How

NOTE

There are notes highlighted such as safety, replicates, a their contents.

Each method will have a few with your monitoring coordin

In order to help you pin point buttons to help you quickly fir

Blue circular buttons represer directly in the waterway, a bu

Purple hollow circles represer samples, including wading in If you are sampling from the s waterway and apply those co

TOOLS





Probe Sampling pole





GATHERING MATERIALS A

- Armored glass thermometer, thermistor, or probe
- Tape measurer with weight a depth profile sampling only)

CHECKING YOUR EQUIPM

Check your thermometer or pr optimal operation.

Traditional armored glass then

- Check the column and confir separated.
- 2. Look for cracks or breaks in t

Digital thermometer & probe:

- Look for any bends in the me exposed wires.
- 2. Check the battery life.
- 3. Make sure all openings are se

CALIBRATION

You do not need to calibrate yo forget to have it checked once

Air temperature

- Locate a place near your site direct sun.
- Wait a few minutes to allow thermometer to equilibrate should not change in 10 second
- Record air temperature to the C for the armored thermone readout listed on the digital probe on your data sheet.

Water temperature

A. FROM A BOAT, DOCK, C



I. Surface samplir thermistor

- Place your pro Maryland or 1
- 2. Wait for the p
- Record your te

TEMPERATURE

AFTER SAMPLE CALIBRATION CHECK

You do not need to perform a calibration check after sampling.

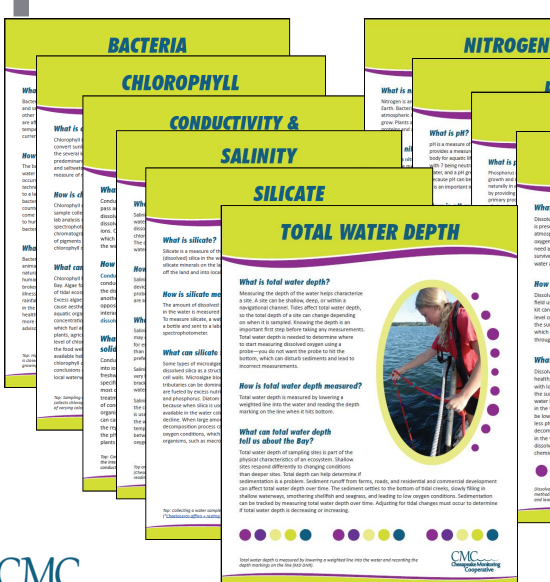
EQUIPMENT CLEANING AND STORAGE

- Dry off all equipment.
- 2. Replace any protective caps.
- 3. Store armored glass thermometers upright to reduce column separation.
- 4. Store equipment in a cool dry place.

B

AFTER SAMPLING

Indicator Factsheets





PHOSPHORUS

DISSOLVED OXYGEN

AIR & WATER TEMPERATURE

What are water clarity & turbidity?

Water clarity is a measure of how much light

penetrates though the water column. Sediment,

suspended in the water. These floating particles

traveling through water. Turbidity is a measure of

Water clarity (m) is measured in the field using a

Secchi disk attached to a drop line. A transparency tube

can be used to measure clarity when a sample site has

a current that is too fast or a depth that is too shallow

for a Secchi disk to function properly. Turbidity (JTU)

is measured in the field, with a kit, by comparing the

cloudiness of a water sample to a standardized amount

What can water clarity & turbidity tell

Clear water is critical for the growth and survival of

aquatic species. Aquatic grasses and other plants

grow best in clear water because sunlight can pass

through the water column to deeper depths and

aquatic organisms also rely on clear water to see the

support photosynthesis. Fish, crabs, and other

make the water less clear and block light from

the cloudiness of the water itself

How are they measured?

of turbid water

us about the Bay?

plankton, and other organic materials can become

WATER CLARITY & TURBIDITY

What are air &

Temperature meas water are moving of Both air and water seasonal cycles-bri and longer hours in Because temperatur necessary to measu site every time samp

temperature at diff

tell us about t

physical characteris in temperature influ can survive in the B temperatures stimu affects water chemishallow freshwater floats above the cold keeps these layers se



Seasonal temperature ci (bottom, C. Donovan) aff

environment, catch prey, and breathe.

Poor water clarity and high turbidity are usually cause by a combination of excess suspended sediments in the water, due to runoff from land, and growth of phytoplankton, which is fueled by nutrients.

A Secchi disk on a drop line (top) and a transparency tube (bottom) can be used to measure wate clarity (M. Rath, UMCES). Middle: A Secchi disk is lowered into the water until the depth where the black and white disk can not be seen (A. Jones).





What

is prese

atmosp

oxygen

survive

water ar

How i

field usi

kit can i

level of

which c

through

What

Dissolv

health

with lo

the sun

water h

in the v

less pho

decomp

in the v

dissolve

chemica

need ade

How is temper

Air and water temp an armored glass the probe. Single measu can be taken at the profile of temperatu

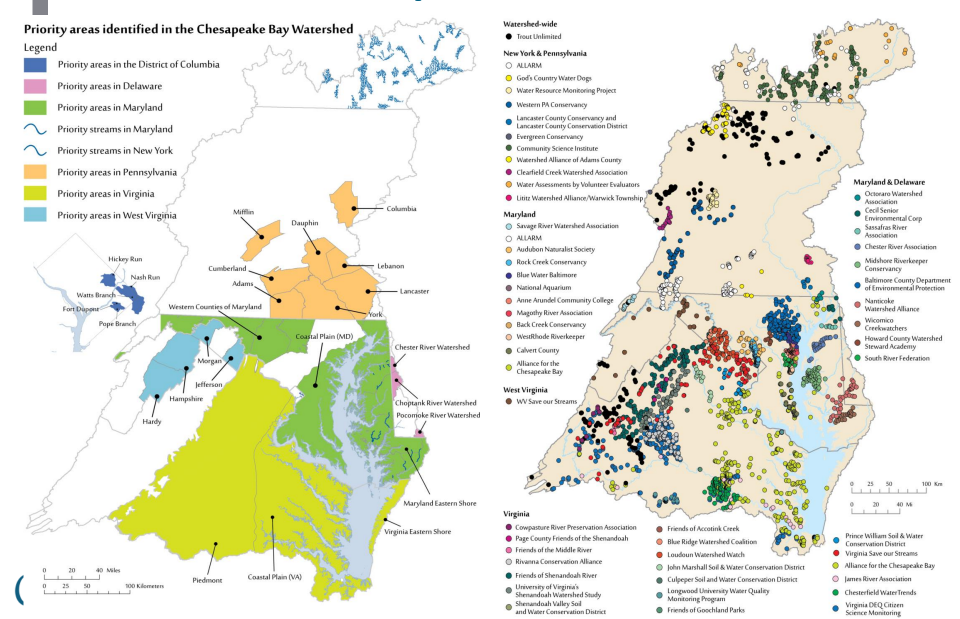
What can air &

Temperature affects



water temperature can Chesapeake Bay Progra

Prioritization Report



Tiered Framework

Increasing Of Standards **DATA** USE Tier 3 Chesapeake Bay Watershed trends and assessments to help inform policy and management decisions. Tier 2 • Ecosystem health report cards • Ecosystem health screening Targeting of management actions Tier 1 Education Ecosystem health screening



Online Toolkit

Application for Assistance

Apply online

Ap

Resources

Past Presentations

The Importance of Building Environmental Intelligence Overview : Prioriti: (0c

Why the

Program is

How to Be

(June 21, 2017)

CMC Prioritization Workshop Introduction (October 13, 2016)

Data to Decisions Combined Presentations

Publications

What is the Chesapeake Monitoring Cooperative?

Prioritiz: volunteer monitorin gaps in ti

Quality Assurance Project Plans

Integrating Citizen-based and Nontraditional Monitoring into the Chesapeake Bay Program Partnership: Benthic Macroinvertebrate Monitoring in Wadeable Streams (Tiers I & II) Integrating Citizen - based and Nontraditional Monitoring into the Chesapeake Bay Program Partnership: Water Quality Monitoring in Non-Tidal Streams (Tiers I & II) Integrating Citizen - based and Nontraditional Monitoring into the Chesapeake Bay Program Partnership: Water Quality Monitoring in Tidal Streams (Tiers I & II)

Standard Operative Procedures

Standard Operating Procedures for Non-tidal Monitoring Standard Operating Procedures for Tidal Monitoring

Methods Manuals

Nontidal Benthic Macroinvertebrate Macroinvertebrate Monitoring Methods Manual Non-Tidal Methods Manual

Indicator Fact Sheets

Tidal Methods Manual

Bacteria

Chlorophyll

Conductivity & TDS

Dissolved Oxygen

Nitrogen

pH

Phosphorus

Salinity

Silicate

Temperature

Total Water Depth

Water Clarity & Turbidity

The CMC was formed for the Integration of Citizen-based and Nontraditional Monitoring into the Chesapeake Bay Program partnership.

Do you want to join the Chesapeake Monitoring Co-op? Please email Liz Chudoba at Ichudoba@allianceforthebay.org.



Chesapeake Data Explorer



Admin

Data -

Profile

Manage -

CMC Data Man

Good Evening, Elizabeth

Upload Water Quality

Edit & Review Water Quality

Upload Macroinvertebrates

Submit Station











STEPS TO BECOME A CMC PARTNER

Application for Assistance

To apply for assistance:



1

- Complete the brief Application form.
 - i. Basic organizational and contact information
 - ii. Checklist of technical assistance needs
 - iii. Open-ended Q's about the purpose for technical assistance
 - iv. Identify service providers you've previously worked with
- 2) Email the completed form to Liz Chudoba at: lchudoba@allianceforthebay.org.



To apply for assistance

Go to: ChesapeakeMonitoringCoop.org

Application for Assistance

Apply online

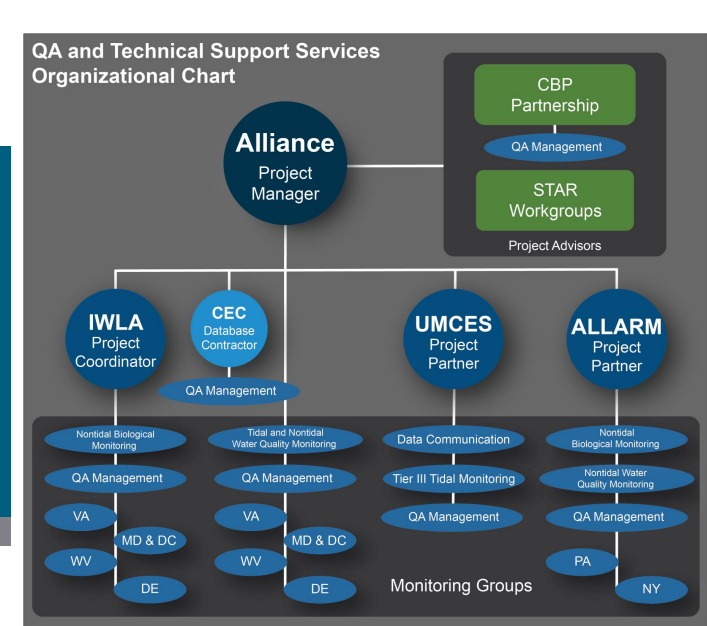
Apply via mail



Connect with a CMC Service Provider

STEP

2





On Boarding



3

New Monitoring Groups – the CMC service provider works with each group to conduct a Study Design workshop, Training workshops and equipment selection.

OR

Existing Monitoring Groups – the CMC service provider works with each group to review current quality assurance and standard operating procedures to determine Tier level.



Technical Support Services

- Study Design Workshops
- Water Quality and Benthic Macroinvertebrate
 Monitoring Trainings, Certifications, and Re-certs
- Benthic Macroinvertebrate Order Level Identification
- Equipment and Equipment Suggestions
- QA trouble shooting
- Data Interpretation and Report Card Workshops
- Data Verification & Quality Control
- Support for Data Cleaning and Data Uploads

Enter Data into Chesapeake Data Explorer

STEP

4

Minimum eligibility requirements:

- GPS coordinates of your monitoring sites
- Documented methods
- Documented quality assurance procedures



Outreach and Engagement

- PA Watersheds Conference
- MD Streams Roundtable
- VA Water Monitoring Council
- Data to Decisions 2.0 Workshop
- Mid-Atlantic Water Monitoring Conference
- Chesapeake Bay Foundation's Environmental Education Conference
- National Monitoring Conference
- On Boarding Webinar

T = 850

Where we are now

- Study Design Workshops
 - 6 completed
- Water Quality Monitoring Training
 - 9 completed as of October 19th
 - 2 scheduled by December 31st
- Macroinvertebrate Training
 - 8 completed as of October 19th
 - 3 schedule by December 31st
- Data Interpretation Workshops
 - To begin in 2018





Where we are now

Tier III Groups

- Nanticoke watershed alliance is the first approved Tier III Group.
- BlueWater Baltimore is next in line.
- Next up, South River
 Federation, West/Rhode
 Riverkeeper and possibly MDE shellfish sampling.





Coming Up

MEMORANDUM OF UNDERSTANDING

AMONG

The State of Delaware, the District of Columbia, the State of Maryland, the State of New York, the Commonwealth of Pennsylvania, the Commonwealth of Virginia, the Interstate Commission on the Potomac River Basin, the Susquehanna River Basin Commission, the Metropolitan

Washington Council of Governments, the United States Environmental Protection Agency, the United States Geological Survey, and the Chesapeake Bay Commission.

REGARDING

Using Citizen and Non-traditional Partner Monitoring Data to Assess Water Quality and Living Resource Status and Our Progress Toward Restoration of a Healthy Chesapeake Bay and Watershed

WHEREAS, the health of the Chesapeake Bay and its watershed depends on individual and community-based stewardship by the more than 18 million people who call this watershed home:

WHEREAS, the Chesapeake Bay Program is a leader in leveraging resources through a partnership approach;

WHEREAS, individuals, watershed groups, schools, local governments, and other organizations volunteer their time and talents by participating in environmental monitoring programs; and this *ritigen salense* represents a unique opportunity for advancing our knowledge while supporting education and community service;

WHEREAS, the cost of monitoring and assessment of tidal and non-tidal waters as well as other ecosystems in the Chesapeake Bay watershed exceeds the capabilities of individual partners and surpasses current funding within the jurisdictions, it is essential that all data sources of known quality be integrated into our monitoring networks;

WHEREAS, data resulting from volunteer and nontraditional partner monitoring, and citizen science efforts can inform impact assessments of local conservation actions as well as decisions that support targeting of management practices that will restore and sustain the health of habitats, living resources and communities across the Bay watershed:

WHEREAS, the Chesapeake Monitoring Cooperative (CMC) has created a framework to facilitate the collection and integration of volunteer and nontraditional partner monitoring efforts into the U.S. Environmental Protection Agency's Chesapeake Bay Program that represents a unique

collaboration and network of monitoring groups across all six states and the District of Columbia;

NOW, THEREFORE, we, the undersigned representatives of the District, state, interstate, and federal entities with responsibility for monitoring the waters and resources of the Chesapeake Bay and its watershed agree that we will:

- Work cooperatively with the CMC and the Chesapeake Bay Program partnership to support and sustain a network of citizen science and nontraditional monitoring partners.
- Work to support an open-access cleaninghouse of quality-assured environmental data generated by citizen scientists and nontraditional partners integrate this data into monitoring networks for educational, management, targeting and regulatory assessment applications.
- Promote the collection of water quality, benthic macroinvertebrate, and other monitoring data by non-traditional partners, such as, local and regional organizations, agencies, and/or educational institutions.
- Develop and adopt methods for data integration into regional monitoring and assessment strategies.
- Collaborate with the CMC in training of volunteer and non-traditional partner monitoring efforts.
- Support and actively contribute to the review and implementation of standard protocols and quality assurance programs to produce data of known and documented quality across all seven watershed jurisdictions.

Memorandum of Understanding

Purpose is to forge a deeper understanding of and commitment to the use of citizen-based and other non-tradition partners' monitoring data in individual partners and shared partnership decision making.



