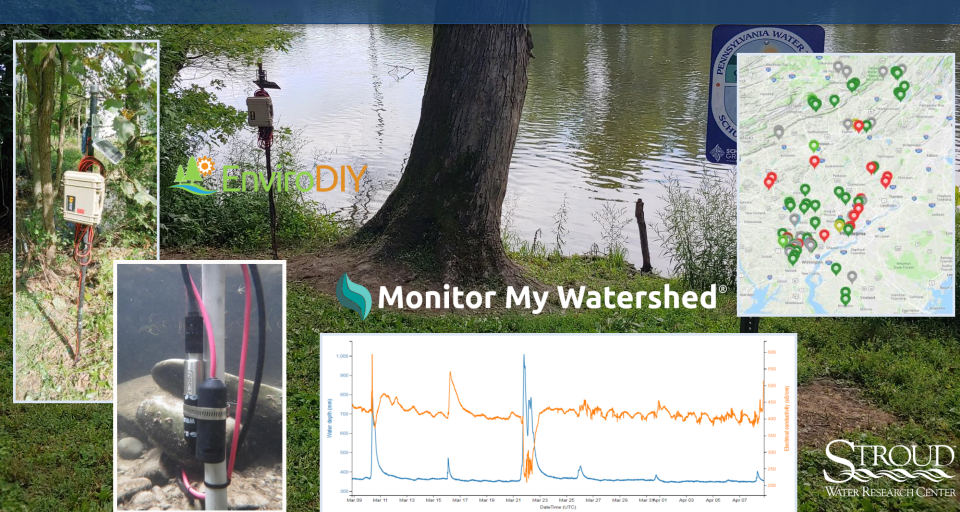
# WELCOME!

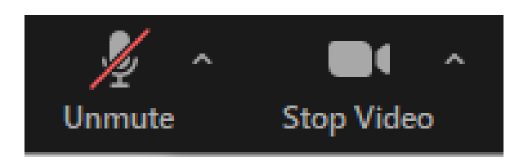
#### Monthly EnviroDIY-DRWI User Group Meeting

Online, Thursday November 18, 2021, 2:30-3:30p





## \*Meeting is being recorded



\*Mute unless asking question



### These Monthly Meetings

- Every third Thursday of the month
- 2:30-3:30p
- Zoom link will remain the same: <a href="https://us02web.zoom.us/j/81881801310?pwd=eUFmbXZLbmRibV">https://us02web.zoom.us/j/81881801310?pwd=eUFmbXZLbmRibV</a> cxa1dtNVhzRmNvZz09
- Reminder email will be sent one week prior to each month's meeting
  - Station owners/managers organize volunteers/others to attend and share Zoom link



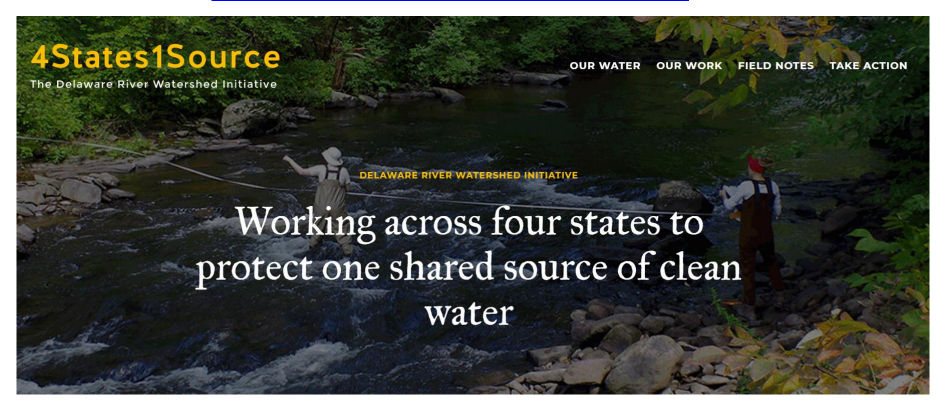
#### REMINDER

- Attendees include:
  - Groups working in Delaware River Watershed Initiative (DRWI)
  - Groups working in Delaware River Basin (DRB) but not DRWI
  - Miscellaneous folks from outside the DRB
- Stroud Center support via DRWI and C-SAW



# Delaware River Watershed Initiative (DRWI)

https://4states1source.org/





### C-SAW

#### https://www.c-saw.info/



#### What is C-SAW?

The Consortium for Scientific Assistance to Watersheds (C-SAW) is a team of specialists who provide *free* organizational and scientific technical assistance to Pennsylvania-based watershed and conservation organizations.

C-SAW does not conduct watershed monitoring or assessments. Instead, C-SAW helps watershed organizations do a better job with their own monitoring and assessments.



# Goals for these monthly meetings

- Time/space to check-in, ask questions, report issues, network, etc.
- Updates from Stroud Center
- Presentations
  - Station Owner/Manager Presentations communicate about individual situations, local watershed work
  - Focus Topic Presentations guest presenters talk about technical/ecological/other focus topics

\*All of this to support gathering good data and using it purposefully



### Facilitators

#### **Stroud Center Facilitators:**

David Bressler, Rachel Johnson, Christa Reeves, Shannon Hicks









#### Master Watershed Steward Facilitators:

Carol Armstrong, George Seeds (Chester & Delaware Co.)



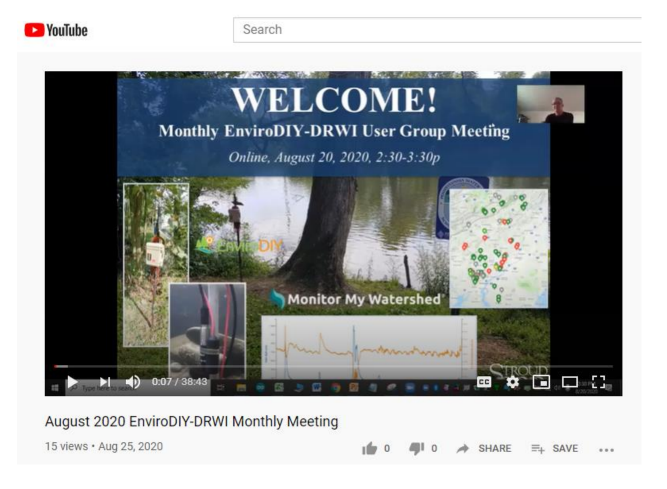






## These Monthly Meetings

Recordings available at: <a href="https://wikiwatershed.org/drwi/">https://wikiwatershed.org/drwi/</a>



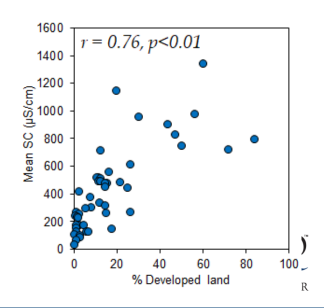


### Stroud Center Perspective – EnviroDIY in DRWI

#### Primary Goal

- Support Station owners, managers, and volunteers
- Use stations for local purposes
- Secondary Goal
  - Analyze basin-wide data set
  - Develop tools to characterize and contextualize watersheds





# Today's Agenda

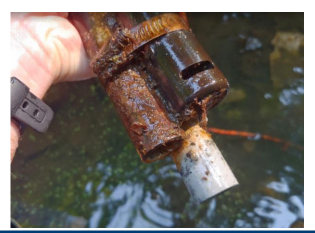
- 1. Introduction
- 2. Stroud Updates
- 3. Presentation: No presentation
- 4. Discussion open discussion, NOT recorded
- 5. Conclusion



 Stroud Center recommendation to Remove and clean sensor bundle at least once a year



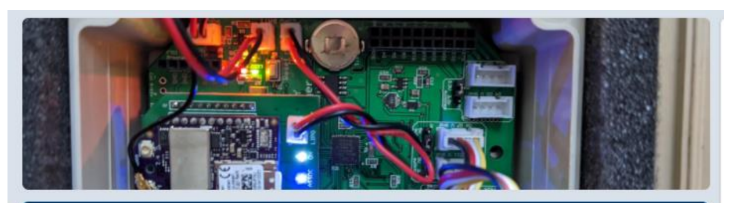
- The PVC can get sealed to the instream rebar – remove from time to time to prevent this
- Inspect sensors and thoroughly clean
- If your bundle hasn't been removed in a while be careful when removing it – you might pull the entire rebar out







 New, pilot – Service Request Form, available at <u>https://wikiwatershed.org/drwi/</u>



# EnviroDIY Monitoring Station Service Request Form

Please complete this form with as much information as possible to assist Stroud Water Research Center technicians in troubleshooting your problem. For extremely urgent issues please contact the Stroud Center team directly (rjohnson@stroudcenter.org; shicks@stroudcenter.org; dbressler@stroudcenter.org).

\*Please note, station assistance is only available to groups working within the Delaware River Basin.



New, pilot – Service Request Form via <a href="https://wikiwatershed.org/drwi/">https://wikiwatershed.org/drwi/</a>

#### General Resources

- → EnviroDIY Field Visit Data
- EnviroDIY Mayfly Monitoring Station Help Resources

#### Manual

EnviroDIY Mayfly Monitoring Station Manual

#### **Quick Guides**

- EnviroDIY Mayfly Monitoring Station Management Roles and Responsibilities Quick Guide
- EnviroDIY Mayfly Monitoring Station Maintenance Quick Guide
- EnviroDIY Mayfly Monitoring Station Quality Control Quick Guide
- EnviroDIY Mayfly Monitoring Station Data Patterns Quick Guide
- EnviroDIY Mayfly Monitoring Station Time Zone Guide
- Understanding Your EnviroDIY Mayfly Monitoring Station Data

#### Service Requests

EnviroDIY Service Request Form

#### Support Supplies

EnviroDIY Mayfly Monitoring Station purchase options for maintenance and quality control

#### Troubleshooting

- EnviroDIY Mayfly Monitoring Station Troubleshooting Workshop, June 23, 2021
  - Video recording
  - Foundations of EnviroDIY Mayfly Monitoring Station Troubleshooting



### Support Supplies – recently updated

Located at: <a href="https://wikiwatershed.org/drwi/">https://wikiwatershed.org/drwi/</a>

Delaware River Watershed Initiative Resources

#### General Resources

- EnviroDIY Field Visit Data
- EnviroDIY Mayfly Monitoring Station Help Resources

#### Manual

. EnviroDIY Mayfly Monitoring Station Manual

#### **Quick Guides**

- . EnviroDIY Mayfly Monitoring Station Management Roles and Responsibilities Quick Guide
- EnviroDIY Mayfly Monitoring Station Maintenance Quick Guide
- EnviroDIY Mayfly Monitoring Station Quality Control Quick Guide
- EnviroDIY Mayfly Monitoring Station Data Patterns Quick Guide
- . EnviroDIY Mayfly Monitoring Station Time Zone Guide
- Understanding Your EnviroDIY Mayfly Monitoring Station Data

#### Service Requests

EnviroDIY Service Request Form

#### Support Supplies

EnviroDIY Mayfly Monitoring Station purchase options for maintenance and quality control

#### Troubleshooting

- EnviroDIY Mayfly Monitoring Station Troubleshooting Workshop, June 23, 2021
- Video recording

Formulations of Formic DIV 14 - Art 14 - House Constant Tourish Laboration





Equipment and supply list for maintenance and quality control of standard Stroud Center EnviroDIY Monitoring Station (pricing and availability subject to change)

#### SD cards and adaptors:

- Single micro SD card and SDHC adaptor, \$6.00: <a href="https://www.amazon.com/SanDisk-Mobile-MicroSDHC-SDSDQM-B35A-Adapter/dp/B004ZIEMWU">https://www.amazon.com/SanDisk-Mobile-MicroSDHC-SDSDQM-B35A-Adapter/dp/B004ZIEMWU</a>
- USB adaptor (for use when computer cannot accommodate SDHC adaptor),
- \$10.99: https://www.amazon.com/Reader-Adapter-Micro-UHS-I-Cards/dp/B07L63Z54G
  Micro SD card and adaptor value pack (5 count), \$19.65: https://www.amazon.com/PACK-SanDisk-MicroSD-SDSDQAB-008G-Packaging/dp/B00MHZ6ZJQ

#### Power:

- Lipo Charger, PRT-15217, \$9.95:
  - o https://www.sparkfun.com/products/15217
  - https://www.digikey.com/en/products/detail/sparkfun-electronics/PRT-15217/10244131
  - o https://www.adafruit.com/product/1904
  - USB wall adapter 5V, TOL-11456, \$3.95:
    - https://www.sparkfun.com/products/11456
    - https://www.digikey.com/en/products/detail/phihong-usa/PSAA05A-050QL6-R/6560437
- Lithium Ion Battery Pack 3.7V 4400mAh, \$19.95:
  - https://www.amazon.com/Battery-Packs-Lithium-Pack-3-7V/dp/B0137IRGHG
  - https://www.digikey.com/en/products/detail/adafruit-industries-llc/354/5054541
  - https://www.adafruit.com/product/354
  - USB Type A to Type C Cable, \$4.95:
    - https://www.adafruit.com/product/4474
    - https://www.digikey.com/en/products/detail/adam-tech/CA-USB-AM-CM-1FT/9830207
    - https://www.sparkfun.com/products/15425

### Quick Guide: Recommended Roles/Responsibilities for Managing an EnviroDIY Monitoring Station

Located at: <a href="https://wikiwatershed.org/drwi/">https://wikiwatershed.org/drwi/</a>

#### General Resources

- EnviroDIY Field Visit Data
- EnviroDIY Monitoring Station Help Resources

#### Manual

Monitoring station manual on EnviroDIY

#### **Quick Guides**

- EnviroDIY Monitoring Stations Management Roles and Responsibilities Quick Guide
- EnviroDIY Maintenance Quick Guide
- EnviroDIY Quality Control Quick Guide
- EnviroDIY Data Patterns Quick Guide
- EnviroDIY Time Zone Guide
- Understanding your EnviroDIY Monitoring Station Data



#### Station Owner/Manager - ensuring station is managed properly

- Assign individuals to the following roles: 1) desktop monitoring of station functionality via
   Monitor My Watershed, 2) sensor cleaning and station maintenance, and 3) quality control (QC)
- Track above tasks and make sure that they are being accomplished
- Ensure Hologram cell plan is paid to ensure data transmission to Monitor My Watershed

#### Desktop monitoring of station functionality via Monitor My Watershed (Daily)

- Check site(s) of interest on a daily basis via Monitor My Watershed:
  - On "Browse Sites" map: Is the station live (i.e., dark green)?
  - o Are the quick view data panels showing expected data ranges?
  - Are there any abnormal numbers/patterns in quick view data panels or in Time Series Analyst graphs?
- Contact station owner/manager, maintenance, and/or QC people with any issues identified (e.g., sensor fouling, low battery)

#### Sensor cleaning and station maintenance (Weekly)

- Review station data or Monitor My Watershed before and after station maintenance
- Visit station at least once a month (weekly is recommended)
- Clean sensor(s)
- Clear sediment and debris from under and near sensor(s)
- Clear vegetation and debris from around the logger and solar panel
- Complete Field Visit Data sheet and enter into online form
- Reference EnviroDIY Maintenance Quick Guide as needed

#### Conduct Quality Control (Quarterly and per situational needs)

- Review station data on Monitor My Watershed before and after conducting QC
- Use calibrated hand-held meter to cross check station conductivity and temperature data
  - Make sure QC measurement and sensor station reading match up if they don't (difference greater than 10%), proceed with troubleshooting or contact Stroud Center
- If turbidity is a high priority, conduct cross check using a turbidity tube or turbidity meter when conditions are suitable (i.e., when water is cloudy/muddy enough to assess turbidity data)
- Use metric ruler and on-site QC rebar pin (or staff gauge) to cross check station depth data
- Swap microSD card with blank SD card and save data file to secure location
- Complete Field Visit Data sheet and enter into online form
- Reference EnviroDIY Quality Control Quick Guide as needed





Current lack of reliability of cell boards

- NEW cell boards actively being replaced in DRB
  - Updated Mayfly Data Logger is usually replaced too
- \*If a station goes offline but battery was well above 3.5v then it's likely a cell board issue



### Updates to EnviroDIY/Mayfly

https://www.envirodiy.org/shop/



EnviroDIY Mayfly Data Logger (Pack of 5) \$0.00



EnviroDIY Mayfly Data
Logger Board and Starter
Kit (Pack of 5)
\$0.00



EnviroDIY LTE Bee (Pack of 5) \$0.00



EnviroDIY OLED Halfshield (Pack of 5) \$0.00



EnviroDIY RS-485 Halfshield (Pack of 5) \$0.00



EnviroDIY Multipurpose 6pin Screw Terminal Grove Adapter (Pack of 5) \$0.00



#### Features of the EnviroDIY Mayfly Data Logger v1.0

Stroud EnviroDIY

aufly Data Logger

USB-C port

Bee module socket (cell/wifi/GPS)

Solar panel connectors & charging circuitry

Power switch & power indicator LEDs

Onboard analog light sensor

User-defined pushbutton

microSD card socket

Aux 8MB flash memory

20-pin header for analog pin I/O

5v and 12v boost converters

Aux 16-bit, 4-channel Analog-to-Digital Converter FTDI Programming port

Red & Green LEDs

Lipo battery connectors

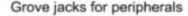
Digital Humidity/Temperature sensor

DS3231 Real Time Clock with battery backup

20-pin header for digital pin I/O

Aux 4-channel I/O expander

I2C & Quiic ports

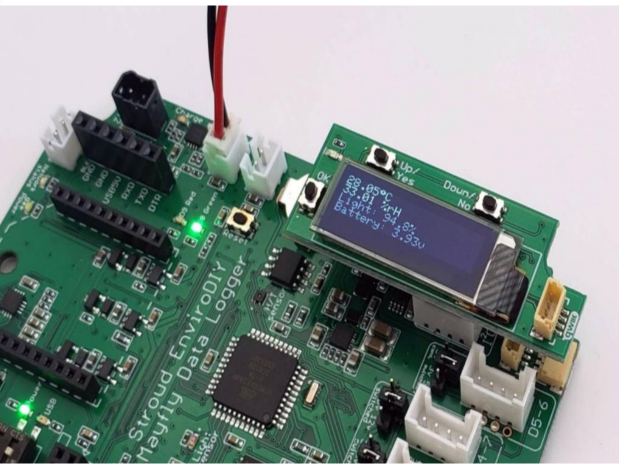












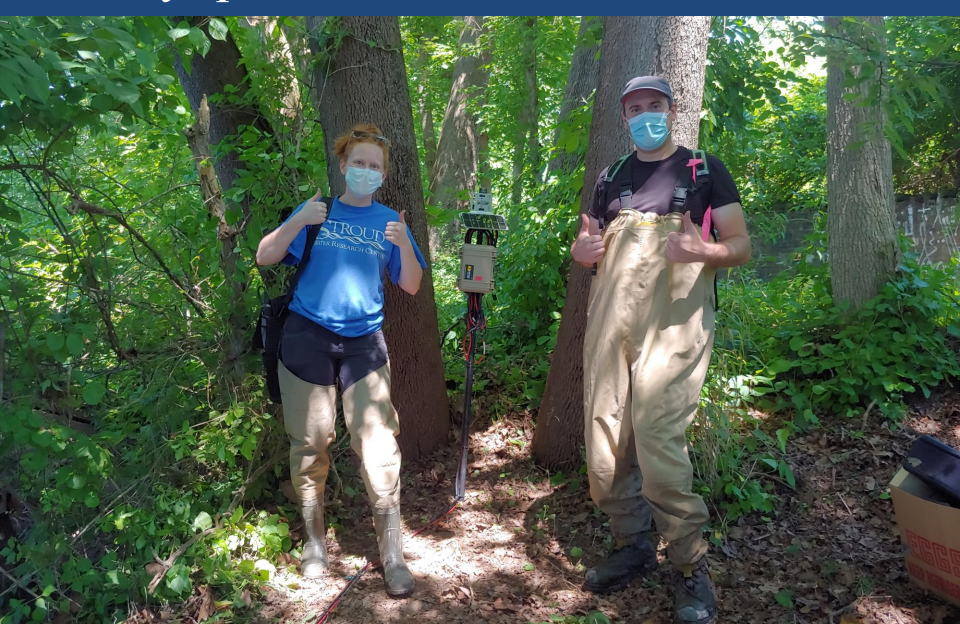
 Shannon is testing wipered Yosemitech turbidity sensor

 Campbell's new Clarivue Turbidity sensor is now available



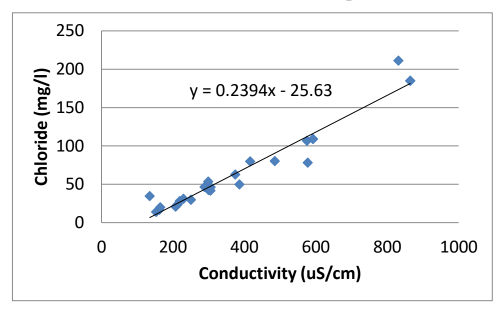


# Any questions before we move on?



### Monthly Presentation

### Developing and using a Conductivity-Chloride Rating Curve



David Bressler, dbressler@stroudcenter.org



### Future meetings

- December 16, 2021 Ideas???
- January 20, 2022 Ideas???



### Reminder: Resources to Support the Work

#### https://wikiwatershed.org/drwi/

#### General Resources

- EnviroDIY Field Visit Data
- → EnviroDIY Monitoring Station Help Resources
- Data and Data Visualization Resources
- Volunteer Management Guidance Materials
- WikiWatershed Toolkit
- Project Updates

#### Meetings, Workshops, and Conferences

- Monthly EnviroDIY-DRWI User Group Meetings
- ✓ User Support Workshops and Trainings
- Conference Presentations
- Watershed Ecology Workshops



# Monthly Meetings

- Every third Thursday of the month
- 2:30-3:30p
- Zoom link will remain the same: <a href="https://us02web.zoom.us/j/81881801310?pwd=eUFmbXZLbmRibV">https://us02web.zoom.us/j/81881801310?pwd=eUFmbXZLbmRibV</a> cxa1dtNVhzRmNvZz09
- Station owners/managers organize volunteers/others to attend and share Zoom link



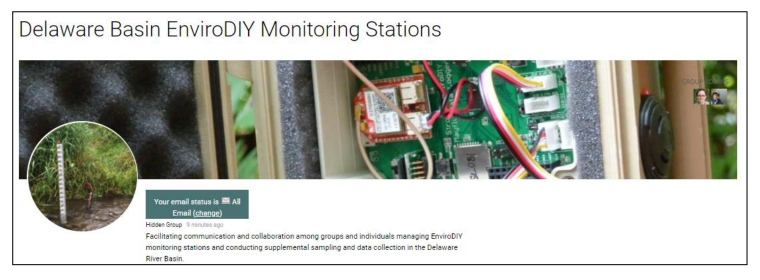
# Mentors currently available

- Carol Armstrong (MWS), <a href="mailto:mnem.np@gmail.com">mnem.np@gmail.com</a>, 610-659-7477
- George Seeds (MWS), <a href="mailto:geoseeds@verizon.net">geoseeds@verizon.net</a>, 484-886-9586
- Rachel Johnson (Stroud Center), <u>rjohnson@stroudcenter.org</u>, 973-557-8995
- Christa Reeves (Stroud Center)(in the north, situational), christa@musconetcong.org, 727-520-5849

\*Anyone else interested? If so get in touch with Stroud Center or Carol or George

### Resources to Support the Work

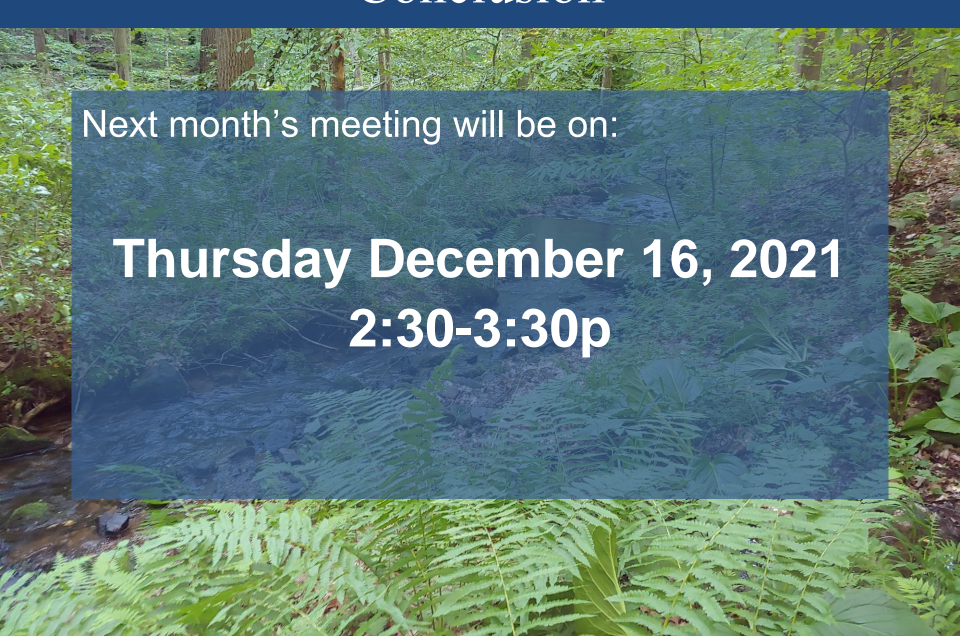
• **Delaware Basin EnviroDIY Monitoring Stations**, private online group (<a href="https://wikiwatershed.org/groups/delaware-basin-sensor-stations/">https://wikiwatershed.org/groups/delaware-basin-sensor-stations/</a>)



- Pose questions to the user group community
- Check for updates and new posts
- Set it for daily or weekly email updates



### Conclusion



### Onward!

