

## List of Data Products and Visualization Tools Available to the Delaware River Watershed Initiative

The following products and tools were compiled by River Network, The Academy of Natural Sciences, and Stream Water Research Center. For additional information, please see [this](#) informational webinar. Some tools may be available to a broader Delaware Basin audience outside of the DRWI.



River Network offers support for groups interested in creating custom data visualization tools. These tools are free for low cost, require no coding, and are embeddable directly onto your own website. These include:

- Data dashboards, Storyboards through Google Data Studio (See an example [here](#))
- Mapping Applications through ArcGIS (See an example [here](#))

River Network can offer one-on-one support, webinars or in-depth group trainings, and shared models to groups within the DE basin.

Contact Adam Griggs ([agriggs@rivernetwork.org](mailto:agriggs@rivernetwork.org)) or see our [website](#) for more information.



ANS offers Tracking and Managing your projects via Field Ops & [DRWI Dashboard](#)

- This also allows clusters to track Metrics
- Environmental Data Section Lead, Lin Fencer ([ANS\\_EDS@dnscsl.edu](mailto:ANS_EDS@dnscsl.edu))

When Clusters need to submit data to ANS, they use a data submission form

- Clusters are responsible for QA/QC'ing data, then it is uploaded into the ANS database
- DRWI Cluster Project adjustments & Data Interpretation - Science Lead, Dr. Stef Krill ([pak345@dnscsl.edu](mailto:pak345@dnscsl.edu))

For Data Product Requests & Inquiries

- ANS maintains a database of all Tier 1 DRWI monitoring data, including Integrative, Cluster and Project monitoring sites sampled by ANS, Stream and Cluster partners. Integrative site data is also publicly available from CUANS's HydroShare database after an initial hold period.
- [Data](#) is a catalog of available ANS Data Products. It is also available within [StreamOps](#).
- Contact the Data Product Team with requests, [ANS\\_water@dnscsl.edu](mailto:ANS_water@dnscsl.edu)