Comparing eDNA and Specimen-Based Sampling for Biomonitoring in the Penobscot Watershed

Date added: 23 October 2023 Last modified: 25 July 2024

Project type: Samples **Project visibility:** Public

Local Contexts Project ID: be5ccc99-5def-456e-b5b0-caab05719602

Project page URL: https://localcontextshub.org/projects/be5ccc99-5def-456e-b5b0-caab05719602

Sub-Projects:

eDNA and Rock Bag Surveys

• eDNA and Stream Explorers Surveys

Added by: Beth Y. Davis | | Researcher

Project Contact: Beth Y. Davis | bethy.davis4@gmail.com

Contributors:

Test | Role: Additional Contact

• Beth Y. Davis | Researcher | Role: Additional Contact

• Andy Rominger | Researcher | Role: Additional Contact

Project Description:

In partnership with the Penobscot Nation Department of Natural Resources, we conducted two research projects across 2022 and 2023 to compare the biomonitoring effectiveness of water eDNA samples to traditional specimen-based sampling methods.

See individual sub-projects for associated links.

Project Notices



Biocultural Notice

The BC (Biocultural) Notice is a visible notification that there are accompanying cultural rights and responsibilities that need further attention for any future sharing and use of this material or data. The BC Notice recognizes the rights of Indigenous Peoples to permission the use of information, collections, data and digital sequence information (DSI) generated from the biodiversity or genetic resources associated with traditional lands, waters, and territories. The BC Notice may indicate that BC Labels are in development and their implementation is being negotiated.