



Photo: Project STREAM

Biomonitoring is for everyone: How project STREAM combines citizen science with DNA technology

PROJECT STREAM

Since the project launched in 2018, STREAM (Sequencing The Rivers for Environmental Assessment and Monitoring) has partnered with community groups, watershed organizations, and Indigenous communities to provide training and resources needed to monitor benthic macroinvertebrates using eDNA (environmental deoxyribonucleic acid) metabarcoding in their home waters.

BENTHIC MACROINVERTABERTES AND BIOMONITORING

Benthic macroinvertebrates are aquatic animals and aquatic larval stages of insects without a backbone which are large enough to see without the aid of a microscope. They include dragonfly and stonefly larvae, snails, worms, and beetles. Benthic macroinvertebrates spend their whole lives in and around a waterbody which means they need a healthy watershed and surrounding environment to survive and make it to adulthood. They are often used as biological indicators, or "living indicators", to assess the health of the waterbody and watershed. While biological indicators are able to provide a signal of environmental stress, detailed investigations are required to determine the cause of the stress.

WHAT IS DNA METABARCODING?

DNA metabarcoding is used to characterize the DNA of benthic macroinvertebrates collected from a bulk sample in order to identify taxa present. Samples are blended together and DNA is extracted from the collective biomass, amplified, and compared to a known library to identify which taxa of organisms are present.



Photo: Project STREAM



Caenidae Mayfly genus Caenis

Photo: Learning to See. Seeing to Learn



Photo: Project STREAM

HOW YOU CAN GET INVOLVED

- Find out more about [Project STREAM](#) and how you can get involved in community-based biomonitoring. Don't forget to check out their [StoryMap](#) and [Data Portal](#)!
- Learn more about [Living Lakes Canada](#) and their collaborative water stewardship initiatives.
- Contribute to community science by sharing your species observations on [iNaturalist](#).
- Learn about macroinvertebrates using Carnegie Mellon University's [interactive learning tool](#).
- Explore the CABIN (Canadian Aquatic Biomonitoring Network) [Biomonitoring Activities map](#).

Join the free Freshwater Stewardship Community!
watersheds.ca/freshwater-stewardship

Handout created by:



PROJECT STREAM



Funding support:

Peterborough K.M Hunter Charitable Foundation
S.M. Blair Family Foundation