

WHAT'S IN YOUR WATER



Student scientists learn how to investigate the **overall health of their community's watershed** by completing a **local water source monitoring program**. Students use interactive watershed models, water ionizers, and heaps of water science field equipment!

WORKSHOP DETAILS

TOPOGRAPHIC TOWNS

Students are introduced to their watershed through building a topographic map of their lands outside using natural resources.



WATERSHED MYSTERIES

Students learn about important water quality parameters in order to determine the various pollutants that could harm their lands.

LEARNING FROM THE LAND

Take a field trip to a nearby body of water, collect water samples and engage with an exciting variety of water science field equipment!



NATURE BY NUMBERS

A water quality kit from Water Rangers is used to measure and analyze water samples to learn more about the story of the community's water.

WATER GOVERNANCE

Water governance is woven into all the workshops throughout the week through discussions and reflections.



W A T E R
F I R S T

For more information, contact the Indigenous Schools Water Program team at schools@waterfirst.ngo.