

MAKING DISCOVERIES

SCIENCE FAIR PROGRAMS

Watershed Dynamics

(Enviroscape) Interact with a watershed model to learn about the features that make up our local watershed. Investigate the impact our daily choices have on water quality, and discuss solutions to the pollution problem in the Puget Sound.

Northwest Wildlife Touch Table

(Pelts and Mounts) Have you ever seen a wild animal's fur or feathers up close? Join us in observing a variety of pelts and mounts of native Pacific Northwest wildlife.

Animal Tracks and Signs Table

(Tracks and Scat) Learn how to identify animal tracks and scat! Tracks and scat can give us clues about where and how animals live and how they move through their habitat.

Animals in Winter How do animals survive through the cold, harsh winter? We will explore different animal adaptations and their many techniques for winter survival.

Aquatic Invertebrate Dip

Examine a water sample collected from a local stream or pond. Identify aquatic invertebrates such as insect nymphs, snails, and scuds! Determine the basic level of pollution in the water sample using the aquatic invertebrates you found as indicators of water quality.

Skeleton and Skulls Discover the purpose of a skeleton and learn what sets vertebrates apart from invertebrates. Observe vertebrate structures through hands-on interaction with various skeletons and skulls of western Washington species.

Slimy Slugs/Wiggly Worms

Learn how slugs and worms play a critical role in breaking down and recycling nutrients needed for healthy soil. Get up close and personal with our wiggly worms and native Banana Slugs! Learn about their unique body parts as you feel them move across your hands. Unearth these animals by using scientific tools to investigate compost in small groups.

Register for a program: <https://naturevision.org/program-registration>

Price: \$115 per 45-60 min program

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