

## ENVIRONMENTAL PASSIVE SAMPLING DEVICES

The passive sampling devices use the basic properties of chemicals to act like a chemical sponge and "absorb" chemicals in the environment.





i Our Environmental Samplers

## Air

These samplers measure chemicals in the air. The metal cage protects from rain and animals.

## Water

These samplers are suspended in the water. The metal cage protects against small creatures and dirt.

## **Sediment-Pore Water**

This sampler is buried underwater. The metal cage is designed to be pressed deep into the sediment.









Air Passive Sampling Device. https://youtu.be/M\_j3HEbxIAY Water Passive Sampling Device. https://youtu.be/M08r3Ss5VVg



Sediment-Pore Water Passive Sampling Device. https://youtu.be/M08r3Ss5VVg

This work was developed by the Community Engagement Core of the Pacific Northwest Center for Translational Environmental Health Research (P30 ES030287).

©2023. This work is licensed under a CC BY 4.0 license.

