



Community-based Environmental Health Groups

We are seeking your advice!

Participants receive a \$50 gift card



Air Quality



Water Quality



Pesticides



Toxic Waste



Wildfires

Examples of Environmental Health Topics

Diana Rohlman, the Director of the Community Engagement Core with the Pacific Northwest Center for Translational Environmental Health Research, invites you to join a small group discussion to share your perspective on strategies and tools that are being developed to increase collaboration across the Pacific Northwest.

Why is this important?

There are hundreds of environmental health organizations and researchers doing important work in the Pacific Northwest. Many are working on similar topics and would benefit from learning about new opportunities to collaborate with others on research, sharing resources and building connections to specific areas of expertise. We are proposing an interactive database that would include and connect stakeholders. We would like your input.

What will be discussed?

- We will ask about your interests and preferences on how you might use such a database or other tools- how you would like to search for and connect with other stakeholders and researchers and/or find information about specific topics.
- Your organization's perspectives on what types of partnerships and resources would be helpful in moving your work forward.
- How we can best represent the strengths, interests and expertise of community-based environmental health groups.

Who can participate?

We are looking for community-based groups that are doing environmental health education, research, advocacy or policy-work within the Pacific Northwest.

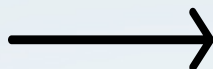
When & Where

- Interactive discussions are 2 hours. Dates and times will be offered in **July and August**.
- Sessions will be held on Zoom videoconference platform.

More Info & Sign Up

To attend a session: [use this link](#)

or scan this QR code



For more info: ehsc@oregonstate.edu



Oregon State
University



OHSU