REIMAGINING OUR PLANET’S FUTURE

*EarthLab envisions a world where nature and people thrive.* Part research engine and part community catalyst, EarthLab works with partners to accelerate and focus UW expertise to address environmental challenges, making a positive impact on peoples’ lives and livelihoods. Together, we identify the places where life on our planet is at the greatest risk and co-create solutions that make real impact.

ACCELERATING OUR IMPACT

At *EarthLab, our approach sets us apart and allows us to accomplish our goals.*

- **A focused, human approach:** EarthLab is focused where society's needs are greatest and true impact can be made on lives and livelihoods.

- **Designed for action:** We bring the best talent and right resources to act with urgency.

- **Co-created solutions:** We engage external partners to identify pressing issues, work collaboratively and create meaningful, relevant solutions.

- **Leveraging resources:** EarthLab unlocks the University's proven science and broad expertise across multiple fields to address today's critical problems.

EarthLab is building a team that enables interdisciplinary collaboration, co-creation of actionable science, communications and cross-sector engagement. The vast majority of our resources come from newly raised public and private funds and an EarthLab endowment that is in development.
JOIN US

EarthLab is in a start-up phase. We are bringing programs together and building the financial resources to enable EarthLab to partner in ways that connect complex, multidisciplinary research and environmental problem-solving.

For more information, please be in touch  
earthlab@uw.edu / 206-543-5045

EARTHLAB IN ACTION

*Climate Impacts Group* builds regional resilience to adapt to a changing climate through scientific discovery that catalyzes action.

*Washington Ocean Acidification Center* advances science, strategies and policies to protect marine ecosystems and the people connected to them.

*Center for Creative Conservation* fosters collaboration across diverse disciplines towards innovative environmental problem solving.

*Center for Health and Global Environment* helps people manage risks posed to human health and well-being driven by global environmental change.

*M9 Project* reduces catastrophic potential effects of megathrust earthquakes on social, built and natural environments.

*Northwest Climate Adaptation Science Center* combines academic expertise with federal resources to advance climate science development to benefit society.

*Doris Duke Conservation Scholars Program* creates future leaders by exploring connections between conservation, biodiversity, community and environmental justice.

---

EarthLab  
University of Washington  
1492 NE Boat Street, Suite 200  
Seattle, WA 98105