Apr 6th, 9:45 AM - 10:00 AM

**The center for creative conservation: fostering novel collaborations for regional sustainability**

Sara J. Breslow  
*Univ. of Washington, United States*, sarajo@uw.edu

Joshua Lawler  
*Univ. of Washington, United States*, jlawler@uw.edu

Julian Olden  
*Univ. of Washington, United States*, olden@uw.edu

Spencer Wood  
*Univ. of Washington, United States*, spwood@uw.edu

Follow this and additional works at: [https://cedar.wwu.edu/ssec](https://cedar.wwu.edu/ssec)

Part of the Fresh Water Studies Commons, Marine Biology Commons, Natural Resources and Conservation Commons, and the Terrestrial and Aquatic Ecology Commons

---


This Event is brought to you for free and open access by the Conferences and Events at Western CEDAR. It has been accepted for inclusion in Salish Sea Ecosystem Conference by an authorized administrator of Western CEDAR. For more information, please contact westerncedar@wwu.edu.
The Center for Creative Conservation: Fostering novel collaborations for regional sustainability

Sara Jo Breslow | Program Manager & Research Scientist
Salish Sea Ecosystem Conference | Seattle, Washington | April 6, 2018
Our mission

We promote innovative solutions to complex environmental problems by fostering collaborations across broadly diverse disciplines and sectors. Our efforts support the sustainability of our world, encompassing biological and cultural diversity, social and ecological integrity, and matters of equity and justice.
What we are

- **New center** @ UW ➞ earthlab.edu
- **Convener** of collaborative groups
- **Incubator** of cross-cutting ideas
- **Portal** between university and community
How we work

- **Salons**: One-time events for diverse people to meet & exchange ideas
- **Incubators**: A series of events for collaborators to define projects & apply for funding
- **Garages**: Long-term groups with dedicated funding, working toward deliverables

+ **Interns!**
Mission-driven criteria for programming

- Address **biophysical & social** dimensions of a complex environmental challenge
- Engage a broad **diversity of disciplines** & professional sectors
- Include mix of **academics & practitioners**
- Transdisciplinary: **mutual learning**, engaging different ways of knowing on equal footing
What we do

- Technology & Conservation
- Health & Nature
- People & Place
- Arts & Change

conservation.uw.edu | c3uw@uw.edu
Technology & Conservation

EarthGames 2018
Games for Our Future

April 6 Mixer
For game jammers & mentors, 6-9pm

April 13-15 Game Jam
“Surviving Climate Change”

April 19 EarthGames on Tap
Games showcase & networking, 6-9pm

Pacific Science Center
200 Second Ave. North, Seattle

Tickets: conservation.uw.edu/EarthGames2018

#EarthGames2018 @ConservationUW
Nature & Health
People & Place

Social Science for the Salish Sea

Research agenda & roadmap to inform ecosystem recovery
Arts & Change
### UW affiliates’ disciplines (selected)

<table>
<thead>
<tr>
<th>Communications</th>
<th>Anthropology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest Sciences</td>
<td>Education</td>
</tr>
<tr>
<td>Fisheries</td>
<td>Climate Impacts Group</td>
</tr>
<tr>
<td>Urban Planning</td>
<td>Social Work</td>
</tr>
<tr>
<td>Global Health</td>
<td>Political Science</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>Landscape Architecture</td>
</tr>
<tr>
<td>Public Health</td>
<td>Child Health</td>
</tr>
<tr>
<td>Marine Affairs</td>
<td>Pediatrics</td>
</tr>
</tbody>
</table>
Participants’ organizations (selected)

¥ The Nature Conservancy
¥ Pacific Science Center
¥ City of Seattle
¥ Kaiser Permanente
¥ Microsoft
¥ REI
¥ PATH
¥ Vive Northwest

¥ Tiny Trees Preschool
¥ Puget Sound Partnership
¥ Islandwood
¥ BestStart Washington
¥ Trust for Public Land
¥ E-Line Media
¥ Forterra
¥ The Mountaineers
How to get involved

- Come to EarthGames on Tap! April 19, 6-9pm
- Join our mailing list
- Attend our events
- Propose a new incubator
- Become an intern
- Become a partner
- Donate & offer advice
Thank you!

Sara Jo Breslow | sarajo@uw.edu