

## EcoAdapt

- [Print](#) <sup>[1]</sup>
- [Download](#) <sup>[2]</sup>

## EcoAdapt



[3]

You are missing some Flash content that should appear here! Perhaps your browser cannot display it, or maybe it did not initialize correctly.

### Organization Overview:

EcoAdapt is at the center of climate change adaptation innovation. We provide support, training, and assistance to make conservation and management less vulnerable and more [Climate Savvy](#) <sup>[4]</sup>. Over the past 200 years, great strides have been made in the world of conservation and now all of that is at risk because of climate change. EcoAdapt is working to ensure the success of these past efforts by delivering a framework for climate adaptation. We help governments, organizations, and individuals figure out how to do what they do effectively, even in the face of climate change.

### Organization Location:

PO Box 11195  
Bainbridge Island, WA 98110  
United States

**Web Site:** <http://www.ecoadapt.org> <sup>[5]</sup>

**Email:** [info@ecoadapt.org](mailto:info@ecoadapt.org) <sup>[6]</sup>

### Mission/Vision Statement

EcoAdapt, founded by a team of some of the earliest adaptation thinkers and practitioners in the field, has one goal - **creating a robust future in the face of climate change**. We bring together diverse players in the conservation, policy, science, and development communities to reshape conservation and resource management in response to rapid climate change.

Our main objectives include:

- Building the field of adaptation by coordinating, magnifying, and making climate change adaptation capacity and

resources more accessible.

- Building capacity of current and future professionals in conservation, planning, and development so they can engage in climate change adaptation.
- Supporting implementation of adaptation strategies by providing capacity to partners eager to take climate adaptation action.

EcoAdapt aims to achieve these goals by:

- Creating a core team of climate change adaptation specialists with extensive on-the-ground experience. This critical mass will strive to ferment and distill new ideas that build this new conservation paradigm, both as team and with a network of partners.
- Acting as an adviser and facilitator for groups wishing to engage on climate change adaptation but lack internal support or capacity.
- Creating training opportunities and materials (adaptation workshops, guidebooks, curriculum and teaching, field experience).
- Creating networks of projects and partners with similar concerns to support adaptation policy and building the field of adaptation science. One particular mechanism to achieve this is through CAKE!

### CAKE Profiles:

- [Adaptation Mavens](#) <sup>[7]</sup>
- [Alex Score](#) <sup>[8]</sup>
- [Eric Mielbrecht](#) <sup>[9]</sup>
- [Jennie Hoffman](#) <sup>[10]</sup>
- [Jessi Kershner](#) <sup>[11]</sup>
- [Jessica Hitt](#) <sup>[12]</sup>
- [Kirsten Feifel](#) <sup>[13]</sup>
- [Lara Hansen](#) <sup>[14]</sup>
- [Rachel M. Gregg](#) <sup>[15]</sup>
- [wendykay gewiss](#) <sup>[16]</sup>

— [► Organization Keywords](#)

---

© 2012 Climate Adaptation Knowledge Exchange. All rights reserved.



## Content & Tools

- [Case Studies](#)
- [Virtual Library](#)
- [Directory](#)
- [Tools](#)
- [Home](#)

## Community

- [Advice Column](#)
- [Calendar](#)
- [Opportunities](#)
- [Discussion Forum](#)

- [Don't Panic](#)
- [Workshop Support](#)

## About CAKE

- [Overview](#)
- [Partners](#)
- [Contact](#)
- [Donate](#)
- [FAQ](#)

### Connect with CAKE:



- 
- 
- 

---

Source URL: <http://www.cakex.org/directory/organizations/ecoadapt>

#### Links:

- [1] [http://www.cakex.org/javascript:window.print\(\)](http://www.cakex.org/javascript:window.print())
- [2] <http://www.cakex.org/printpdf/directory/organizations/ecoadapt>
- [3] [http://www.cakex.org/sites/default/files/imagecache/featured-content/org-images/bg\\_zfgi.jpg](http://www.cakex.org/sites/default/files/imagecache/featured-content/org-images/bg_zfgi.jpg)
- [4] <http://www.amazon.com/Climate-Savvy-Adapting-Conservation-Management/dp/1597266868>
- [5] <http://www.ecoadapt.org>
- [6] <mailto:info@ecoadapt.org>
- [7] <http://www.cakex.org/directory/1168>
- [8] <http://www.cakex.org/directory/39>
- [9] <http://www.cakex.org/directory/851>
- [10] <http://www.cakex.org/directory/824>
- [11] <http://www.cakex.org/directory/2279>
- [12] <http://www.cakex.org/directory/1904>
- [13] <http://www.cakex.org/directory/43>
- [14] <http://www.cakex.org/directory/721>
- [15] <http://www.cakex.org/directory/406>
- [16] <http://www.cakex.org/directory/wendykay-gewiss>
- [17] <http://www.cakex.org/category/habitatbiome-type/Benthic>
- [18] <http://www.cakex.org/category/habitatbiome-type/Chaparral>
- [19] <http://www.cakex.org/category/habitatbiome-type/Estuarine>
- [20] <http://www.cakex.org/category/habitatbiome-type/Lakes%20and%20Ponds>
- [21] <http://www.cakex.org/category/habitatbiome-type/Desert>
- [22] <http://www.cakex.org/category/habitatbiome-type/Mangrove>
- [23] <http://www.cakex.org/category/habitatbiome-type/Marsh>
- [24] <http://www.cakex.org/category/habitatbiome-type/Pelagic>
- [25] <http://www.cakex.org/category/habitatbiome-type/Rivers%20and%20Streams>
- [26] <http://www.cakex.org/category/habitatbiome-type/Forest>
- [27] <http://www.cakex.org/category/habitatbiome-type/Marine%20riparian>
- [28] <http://www.cakex.org/category/habitatbiome-type/Mudflat>
- [29] <http://www.cakex.org/category/habitatbiome-type/Reef>
- [30] <http://www.cakex.org/category/habitatbiome-type/Riparian>
- [31] <http://www.cakex.org/category/habitatbiome-type/Glacier>
- [32] <http://www.cakex.org/category/habitatbiome-type/Sea%20ice>
- [33] <http://www.cakex.org/category/habitatbiome-type/Swamp>
- [34] <http://www.cakex.org/category/habitatbiome-type/Grassland>
- [35] <http://www.cakex.org/category/habitatbiome-type/Wetland>
- [36] <http://www.cakex.org/category/habitatbiome-type/Marine>
- [37] <http://www.cakex.org/category/habitatbiome-type/Montane>
- [38] <http://www.cakex.org/category/habitatbiome-type/Savanna>
- [39] <http://www.cakex.org/category/habitatbiome-type/Tundra>
- [40] <http://www.cakex.org/category/habitatbiome-type/Freshwater>
- [41] <http://www.cakex.org/category/habitatbiome-type/Aquatic%20-%20Other>
- [42] <http://www.cakex.org/category/habitatbiome-type/Terrestrial-0>
- [43] <http://www.cakex.org/taxonomy/term/117>
- [44] <http://www.cakex.org/taxonomy/term/118>
- [45] <http://www.cakex.org/taxonomy/term/119>
- [46] <http://www.cakex.org/taxonomy/term/120>
- [47] <http://www.cakex.org/taxonomy/term/121>
- [48] <http://www.cakex.org/taxonomy/term/122>
- [49] <http://www.cakex.org/taxonomy/term/123>

- [50] <http://www.cakex.org/taxonomy/term/124>
- [51] <http://www.cakex.org/category/sector-addressed/agriculture>
- [52] <http://www.cakex.org/taxonomy/term/130>
- [53] <http://www.cakex.org/category/sector-addressed/Conservation/Restoration>
- [54] <http://www.cakex.org/category/sector-addressed/Development%20%28socioeconomic%29>
- [55] <http://www.cakex.org/category/sector-addressed/Disaster%20Risk%20Management>
- [56] <http://www.cakex.org/category/sector-addressed/Fisheries>
- [57] <http://www.cakex.org/category/sector-addressed/Forestry>
- [58] <http://www.cakex.org/category/sector-addressed/Land%20Use%20Planning>
- [59] <http://www.cakex.org/category/sector-addressed/Public%20Health>
- [60] <http://www.cakex.org/category/sector-addressed/Rural/Indigenous%20Livelihoods>
- [61] <http://www.cakex.org/category/sector-addressed/Tourism/Recreation>
- [62] <http://www.cakex.org/category/sector-addressed/Transportation/Infrastructure>
- [63] <http://www.cakex.org/category/sector-addressed/Water%20Resources>
- [64] <http://www.cakex.org/category/sector-addressed/Wildlife-0>