



## IDENTIFY YOUR PLACE

There are 14 biomes encompassing 846 ecoregions<sup>1</sup>. Identify which ecoregion is most relevant to your project.



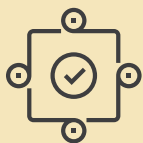
## DEEPEN UNDERSTANDING OF PLACE

Learn what makes this ecoregion tick and study its key challenges by examining its “operating conditions,” such as horizontal and vertical structural patterns, water availability, and disturbance patterns.



## FIND NATIVE BIOLOGICAL INTELLIGENCE

Identify champion adapters of the ecoregion that have evolved strategies to survive and thrive within your place’s operating conditions. Get a head start with existing relevant Genius of Place reports to learn native strategies.



## BRAINSTORM LOCALLY ATTUNED IDEAS

Bring designers and biomimics together to add local biological intelligence to your project and start imagining built environments that manage water, sequester carbon, clean the air, provide habitat, and more.

1

**Ecoregions map**  
[See Ecoregions >](#)

2

**Ecology Pocket Guide**  
[Learn More >](#)

**Find a habitat**  
[Explore >](#)

3

**Genius of Place Reports**  
[View Reports >](#)

4

**Brainstorming Toolkit**  
[Brainstorm >](#)

*4 Steps to Get  
Started with*  
**Genius  
of Place**