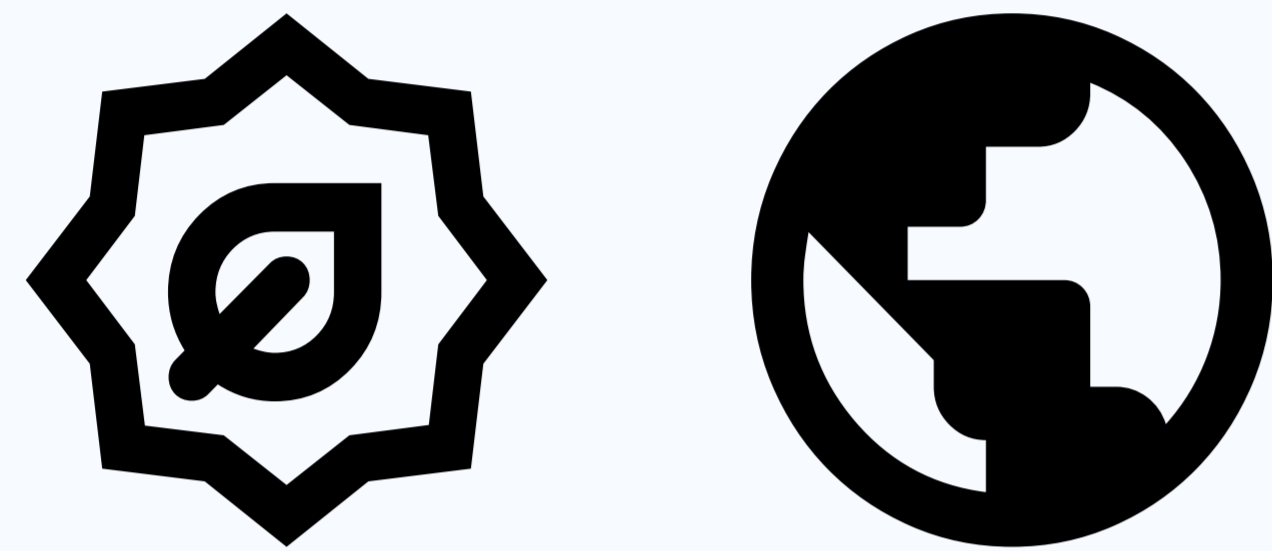


What is Genomics?

As all of life shares ancestry, genomics can look at all of the DNA, functions, and traits of an organism (in a holistic view) and can identify wildlife, bacteria, parasites, and pathogens.



DNA Tracking

Changes in DNA can influence traits, helping to track wildlife population change and disease.



Access genomics maps, data, reports, and more at:

<https://gemknow.gcrc.carleton.ca/>

GEM-Know

Genomics Engagement and Knowledge Mobilization

A collaborative effort that bridges the gap between genomics science experts, those passionate about biodiversity conservation, and those who are stewards of land and animals as a way of life.