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.













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. Genomics Engagement and Knowledge Mobilization