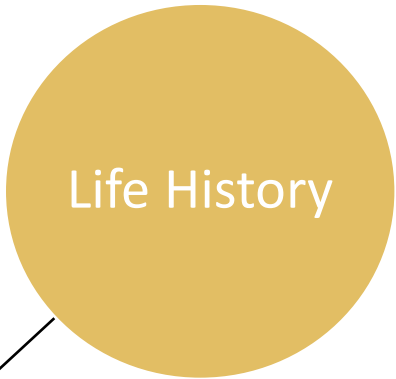
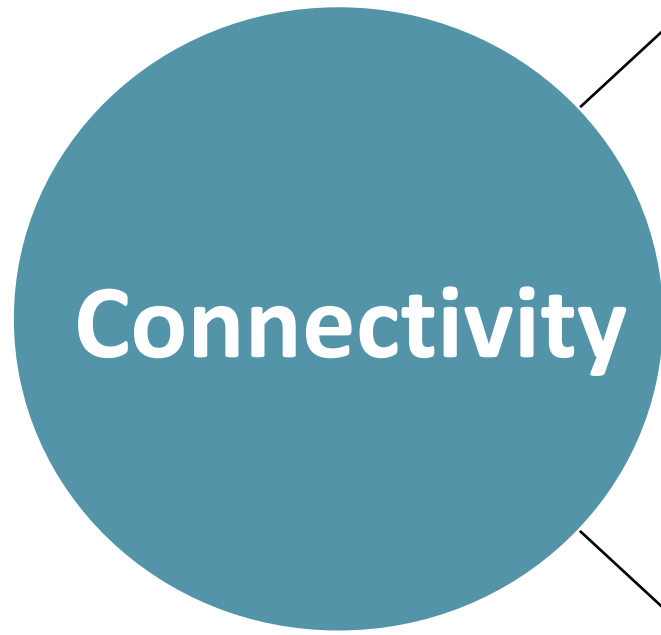


Wildlife Habitat Connectivity

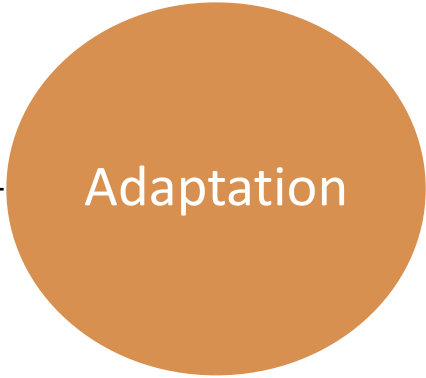
Connectivity is a **critical component of wildlife conservation**, especially as populations respond to changing climate conditions

“Barriers to Animal Movement” is one of seven **key threats** to Oregon’s wildlife, outlined within the Oregon Conservation Strategy

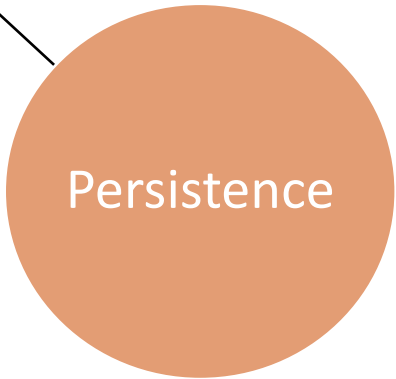




- Dispersal
- Migration
- Access to resources
- Reproduction



- Land use change
- Natural disasters
- Range shifts



- Gene flow
- Biodiversity



Oregon Connectivity Assessment and Mapping Project (2019-2022)

- Developed connectivity models for **54 species**, representing Oregon's diverse wildlife and habitats
- Identified a network of **Priority Wildlife Connectivity Areas**
- Will serve as the foundation for the **Wildlife Corridor Action Plan** (HB 2834 2019)

