Project summary

Aims
- Describe habitat & wildlife diversity
- Design management plans and monitoring protocols

Methods
- Survey indicator species
  - Birds
  - Mammals
  - Plants
  - Pollinators
  - Freshwater invertebrates
- Characterize and map wildlife corridors
- Compile and extend wildlife sighting records
- Search for significant species (e.g. protected, invasives)

Products
- Maps
- Baseline wildlife information and monitoring protocols
- Information for the community
- Management plans