

Research, Survey, Data Collection and Analysis

The strategy includes research, survey, collection, and analysis of data. Optional – enter the Principal Investigator (PI).

Standard Objective Example:

Conduct 25 investigations by 06-30-2025.

Unit of Measure: # of investigations

Activities:

- → Fish and wildlife species data acquisition and analysis *Identify target species*
- → Fish/wildlife disease assessment data acquisition and analysis *Identify target species*
- → Habitat data acquisition and analysis Identify target habitat type(s) and in the performance report enter # of acres by habitat type(s)
- → Human dimensions related data acquisition and analysis
- → Recruitment, retention, and reactivation data acquisition and analysis
- → Utilization data acquisition and analysis Identify target species

Standard Objective Example:

Create or manage 4 applications by 06-30-2025.

Unit of Measure: # of applications

Activity: Information technology and management

Standard Objective Example:

Create or manage 2 databases by 06-30-2025.

Unit of Measure: # of databases

Activity: Information technology and management

Standard Objective Example:

Develop 2 techniques by 06-30-2025.

Unit of Measure: # of techniques developed

Activity: Conservation techniques development