## Goals, strategies, asumptions, & objectives Purpose & team · Scope, vision, & targets Monitoring plan · Critical threats Operational plan Conservation situation Prior knowledge ASSESS Key uncertainties Model uncertainties with Design model of system simulated data that integrates assumptions Identify parameters of interest **Conservation Standards** ANALYZE & POAPT IMPLEMENT 5. SHARE 3. IMPLEMENT

2. PLAN

Work plan & timetable

Collect data to inform model

Implement plan

Budget

## 4. ANALYZE & ADAPT

- · Prepare data
- · Analylze results
- Adapt plans
- Run model on empirical data
- Visualize data against model
- Visualize model estimates and uncertainties
- · Adapt plan in light of results

1. ASSESS

· Document learning

Transform parameters to

communicate results with

Share learning

Foster learning

uncertainty