

# 4. ANALYZE & ADAPT

- Prepare data
- Analyze results
- Adapt plans

### 2. PLAN 1. ASSESS · Goals, strategies, Purpose & team assumptions, & objectives Scope, vision, & targets Monitoring plan Critical threats Operational plan Conservation situation Description of key uncertainties **ASSESS** · Develop model of system that integrates assumptions and Conservation practice with integrated Bayesian data analysis ANALYZE & POPPY IMPLEMENT 5. SHARE **Document learning**

3. IMPLEMENT

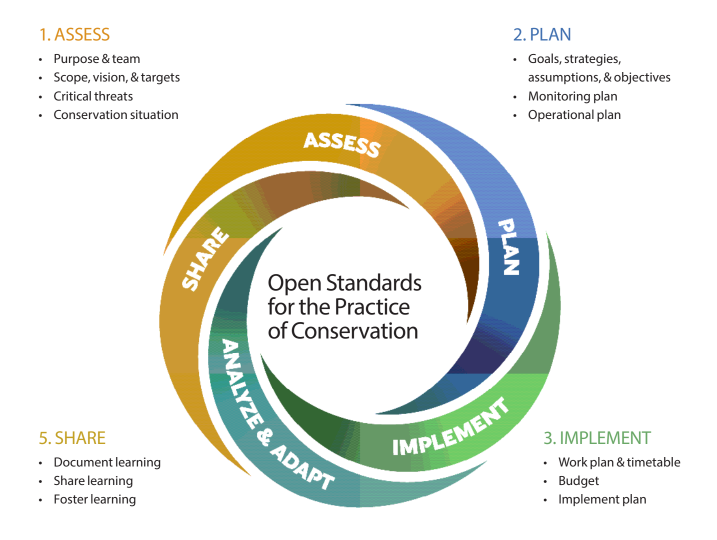
**Budget** · Implement plan

Work plan & timetable

#### 4. ANALYZE & ADAPT

Share learning Foster learning

- Prepare data
- Analyze results
- · Adapt plans



# 4. ANALYZE & ADAPT

- · Prepare data
- Analyze results
- Adapt plans



#### 1. ASSESS

- Purpose & team
- Scope, vision, & targets
- Critical threats
- Conservation situation

### 4. ANALYZE & ADAPT

- · Prepare data
- Analyze results
- · Adapt plans

#### 2. PLAN

- Goals, strategies, assumptions, & objectives
- · Monitoring plan
- · Operational plan

#### 5. SHARE

- Document learning
- Share learning
- Foster learning

#### 3. IMPLEMENT

- Work plan & timetable
- Budget
- · Implement plan



