**Identify Problem**

*e.g*. Loss of crop wild relatives

**Readjust**

* Project hypothesis
* Outcomes/interventions
* Activities

**Communicate**

Results, whether expected or unexpected, must be documented and communicated

* To all stakeholders in the project
* So that knowledge and experience are passed on to others facing similar problems.

**Evaluate & Analyse**

Compare actual forecasts with predicted

* Evaluate the reasons underlying any differences between actual and forecasted outcomes (why didn’t it work?)
* Evaluate the degree to which expected hypothesis or outcome is supported by results (negative outcomes can be as informative as positive or predicted outcomes)

**Develop Interventions**

Design the intervention/management action:

* Outcomes
* Interventions
* Activities

**Develop Contingency Plans**

**Scenario Planning**

* Alternative scenarios
* What if, then what?

Identify Risks & Assumptions

**Develop Hypothesis**

* Reason for loss
* Driving forces
* Changes that need to occur

**Monitor**

* Implementation or compliance (did we do what we planned to do?)
* Effectiveness (did the plan/intervention achieve what we intended?)
* Validation of model parameters and relationships (is the hypothesis correct? Which parameters do we understand/are most important?)