Step 1: DEFINE location, project, and time frames.

What are your management goals and objectives for the project area?

Project Area or Property:			
Location:			
Ecosystem Type or Management Topic	Management Goals	Management Objectives	Time Frames
	•		•

Step 2: ASSESS site-specific climate change impacts and vulnerabilities.

What climate change impacts and vulnerabilties are are most imporant to this particular site?

Ecosystem Type or Management Topic (from Step #1)	Regional Climate Change Impacts and Vulnerabilities	Climate Change Impacts and Vulnerabilities for the Project Area or Property	Vulnerability Determination

Step 3: EVALUATE management objectives given projected impacts and vulnerabilities.

What management challenges and opportunities may occur as a result of climate change?

Ecosystem Type or Management Topic (from Step #1)	Management Objectives (from Step #1)	Challenges to Meeting Management Objective with Climate Change	Opportunities for Meeting Management Objective with Climate Change	Feasibility of Objectives under Current Management	Other Considerations

Step 4: IDENTIFY adaptation approaches and tactics for implementation.

What actions can enhance the ability of the ecosystem to adapt to anticipated changes and meet management goals?

Ecosystem Type or Management Topic (from Step #1)	Adaptatio Approach	n Actions Tactic	Time Frames	Benefits	Drawbacks & Barriers	Practicability of Tactic	Recommend Tactic?
(nom step #1)	, гр рголог		riailles	benefits	Drawbacks & Barriers	Tactic	ractice

Step 5: MONITOR and evaluate effectiveness of implemented actions.

What information can be used to evaluate whether the selected actions were effective and inform future management?

Ecosystem Type or Management Topic (from Step #1)	Adaptation Monitoring Variable	Criteria for Evaluation	Monitoring Implementation