

DISCLAIMER: The terms and definitions used in this template are provided for the purpose of facilitating dialog at a workshop about shared conservation values in the southern Sierra Nevada. The terms and definitions provided (separate handout) do not represent the official position of any agency, organization, or individual. The intent is simply to create a common vocabulary for a conservation valuing exercise. This version of the "Change Adaptation Planning Template" (CAPT) only looks at current objectives (future objectives are captured later) to establish a baseline for dialog.

Change Adaptation Planning Template (CAPT)							DESCRIBE THE RATIONALE FOR THE CRITICAL ATTRIBUTES AND OBJECTIVES THAT YOUR GROUP SELECTS	
Organization	Mission Statement							
Parent	The mission of ....							
Unit	The mission of ....							
What do we really care about (VALUE)?								
	GOALS	Fundamentals	Defining Features	Critical Attributes	Current Objectives	Relative Priority	Current Values	
	Ecological Goals:	Ecosystems: Composition and Structure						
	Ecosystem Functionality (Maintenance Processes)	Soils	Geomorphology	Landform/topography				
				Geology				
				Temperature				
				Precipitation				
				Snowpack				
		Weather & Climate		Drought				
				Storm Events				
				Fire				
		Biogeochemical		Physical, chemical, and biotic processes				
				Nitrogen cycle				
				Carbon cycle				
				Air	Quality	Meets regulatory standards		
					Visibility			
	Hydrologic Cycle		Timing					
			Quantity					
			Quality	Meets regulatory standards				
	Geomorpho-logical		Erosion & mass wasting					
			Fluvial processes					

WHAT CRITERIA DID THE GROUP USE TO PRIORITIZE THEIR TOP PRIORITIES FOR REGIONAL SCALE CONSERVATION CHANGE ADAPTATION PLANNING?

LIST THE TOP 3 CRITICAL ATTRIBUTES AND THE CRITERIA YOU USED IF YOUR PERSONAL OPINION DIFFERS FROM THE GROUPS COLLECTIVE CHOICES

