

State Agency Responses to Drought

	Preparing for Drought (Before)	Responding to Drought (During)	Recovery From Drought (After)
Monitoring	<ul style="list-style-type: none"> * CA Irrigation Management Information System (CIMIS) * Groundwater and well monitoring 	<ul style="list-style-type: none"> * CA Irrigation Management Information System (CIMIS) * Groundwater and well monitoring 	<ul style="list-style-type: none"> * Assess and Document Impacts of Drought * Groundwater and well monitoring * CA Irrigation Management Information System (CIMIS) * Evaluate the effectiveness of transfers in meeting drought needs.
Preparedness	<ul style="list-style-type: none"> * Prepare/Update California Drought Contingency Plan * Assure the implementation of the recommendations of the California Water Plan * Finalizing standards to safely plumb buildings with both potable and recycled water systems. * Facilitate Long-term Water Transfers * Provide assistance for Integrated Regional Water Management Planning * Increase Federal, State and County coordination * Clarify emergency response procedures 		

State Agency Responses to Drought

	Preparing for Drought (Before)	Responding to Drought (During)	Recovery From Drought (After)
Adaptation	<ul style="list-style-type: none"> * Assist in meeting goal of 20% reduction in water use by 2020 * Provide incentives to increase the use of recycled water 	<ul style="list-style-type: none"> * Provide incentives to increase the use of recycled water * Initiate actions to accomplish water savings at state facilities * Provide support to local entities in reducing water demand. 	
Response		<ul style="list-style-type: none"> * Expedite Processing of Transfers * Provide incentives to Agriculture to move from surface water to groundwater * Provide Financial Assistance to impacted communities as appropriate * Increase Federal, State and County coordination * Clarify emergency response procedures * Respond to developing emergency conditions * Expedite funding to support drought relief, groundwater projects, desalination, conservation, recycling and other water management projects to assist regions in dealing with drought conditions. 	

State Agency Responses to Drought

	Preparing for Drought (Before)	Responding to Drought (During)	Recovery From Drought (After)
Recovery			<ul style="list-style-type: none"> * Assist with rebuilding of pastures * Assistance with transitioning out of drought rate structures * Assistance with disposal of agricultural residue due to loss of trees and crops. * Assure groundwater resources are replenished following drought * Provide assistance with rebuilding of dairy herd
Outreach /Education	<ul style="list-style-type: none"> * Conduct Drought Preparedness Workshops * Coordinate with world-wide drought efforts 	<ul style="list-style-type: none"> * Conduct Drought Preparedness Workshops * Coordinate with world-wide drought efforts * Conduct Statewide Save Our Water Program 	<ul style="list-style-type: none"> * Conduct Drought Preparedness Workshops * Coordinate with world-wide drought efforts

State Agency Responses to Drought

	Preparing for Drought (Before)	Responding to Drought (During)	Recovery From Drought (After)
Other Responses			

What recommendations do you have regarding the method of monitoring indices?
(Type, Location, Frequency, Maintenance etc.....)