	Objectives	Planning Targets
	Improve Water Supply	
	Optimize local water resources to reduce the Region's reliance on imported water.	Increase water supply reliability and quality by providing 800,000 acre-feet/year of additional water supply and demand reduction through conservation.
		Included within the 800,000 acre-feet/year noted above, reuse or infiltrate 130,000 acre-feet/year of reclaimed water (110 percent increase over existing reclaimed water use).
	Improve Water Quality	
	Comply with water quality regulations (including TMDLs) by improving the quality of urban runoff, stormwater, and wastewater.	Dry Weather: Reduce and reuse 150,000 acre-feet/year (~40 percent), and capture and treat, an additional 170,000 acre-feet/year (~50 percent); (~90 percent of estimated total dry weather flow).
		Wet Weather: Reduce and reuse 220,000 acre-feet/year of stormwater runoff from developed areas (~40 percent), and capture and treat an additional 270,000 acre-feet/year (~50 percent); (~90 percent of estimated total wet weather flow).
	Protect and improve groundwater and drinking water quality.	Treat 91,000 acre-feet/year of contaminated groundwater (1.82M acre-feet in 20 years)
Y	Enhance Habitat	
	Protect, restore, and enhance natural processes and habitats.	Restore 100+ linear miles of functional riparian habitat and associated buffer habitat.
		Restore 1,400 acres of functional wetland habitat.
	Enhance Open Space and Recreation	
	Increase watershed friendly recreational space for all communities.	Develop 30,000 acres of recreational open space, focused on under-served communities.
	Sustain Infrastructure for Local Communities	
	Maintain and enhance public infrastructure related to flood protection, water resources and water quality.	Repair and/or replace 40 percent of the aging infrastructure.