

GCRCD Stakeholder Meeting 'Interests' (7-28-15) Compared to District Master Plan Integrated Goals

1. Valued Rain	2. Healthful & Plentiful Water	3. Ecologically Effective Streams/ Watersheds	4. Resilient Baylands	5. Community Collaboration	
Manage rainwater to improve flood protection, water supply, and ecosystems	Enhance the quantity and quality of water to support beneficial uses	Protect, enhance and sustain healthy and resilient stream ecosystems	Protect, enhance and sustain healthy and resilient baylands ecosystems and infrastructure	Work in partnership with an engaged community to champion wise decisions on water resources	Other
stormwater	better protection of our waterways (e.g., pollution, encampments)	short term alleviation of salmonid losses/recovery & long term	estuary restoration	work across/beyond political boundaries	Consider countywide approach and watersheds approach
	stop the flow of trash	wildlife corridors	sea level rise/climate change in relation to restoration	address socioeconomic issues that impact habitat/riparian areas	funding -- economic options
	groundwater use/recovery (use + subsidence)	removal of invasive plants and replacement with native species		opportunities for youth involvement	learn from successes
	fire resilience (fuel breaks, maintenance)	natural stream flows		collaboration with regulatory & permitting agencies to speed up restoration work	short term priorities using long-term projections
		wildlife friendly fencing/manage riparian uses		CWPP (Community Wildfire Protection Plan) for Santa Clara County - Cal Fire	
		historical ecology		Educating public on streams (students/neighbors/etc)	
		barriers to large mammal migration/movement		Share conditions/factsheets on riparian areas w/ private properties	
		stream banks		Need for a "Central Data Bank"	
		Use of CRAM		increase diversity of people and groups involves -- better outreach	
		include bird species in restoration opportunities		find alternative homeless lodging	
		habitat between creeks (i.e. wildlife corridors)		keeping interest long term	
		soil health		barriers to implementation: permitting, finding, legal, social	
		increase riparian buffers		engage elected officials	
		replace concrete channels		coordination -- group effort -- task force/coordinating council	
		appropriate recreation		tribal coordination	
		building resilience		adoption of all waterways -- STRAW (Students and Teachers Restoring a Waterway)	
				include corporations and businesses	