		# of votes as high
Program Area	Workplan Task	priority
Habitat Protection and Restoration	Land conservation and planning	8
	Restoration maintenance and monitoring	5
	Eelgrass restoration	13
	CCER	9
	Other restoration efforts	0
	Conservation and Restoration Project Development	7
Monitoring & Research	Monitoring program coordination	3
	Monitoring Program Reporting and analysis	5
	Monitoring program data management	1
	Monitoring program quality assurance	0
	Project effectiveness monitoring	6
	Eelgrass monitoring and research	16
	Partner research efforts	6
	State of the bay analysis	4
E&O	Communications	4
	Education	11
	Nature Center update	3
	Community Projects	12
	Other E&O tasks/Community Projects	2
	State of the Bay planning	6
Admin	Manage committees and build partnerships	13
	Grants and Contracts admin and financial management	14
	General admin and human resources	
	Tracking implementation of the management plan and WP	8
	Management Plan update/revision	5

General Admin & Human Resources Management	
opportunities to promote more water conservation	
Treatment of road erosion sites in the upper watershed	
Grant writing, researching funding opporrtunities	
Continued monitoring of invasive species	
right-of-way for coastal access on 1st St in LO	
SLR mapping coordination with NOAA and USGS to look at impacts of on	
infrastructure	
Monitoring building and construction projects on the waterfront, including the	
possible launch ramp rebuild	
CA Native Plant Society looking into impacts of climate change on SLO plants	
S. Bay Boulevard Bridge replacement project	
Chorro Creek aquatic invasive species	
CCRWQCB has a variety of activities that have influence in the watershed	
CCER implementation, Los Osos Creek wetland design/implementation	
Monitoring intertidal invasive plant species, weed control on the sandspit,	
targeted dune stabilization, forest and fuel management, T&E species monitoring,	
possible feral pig control, shorebird monitoring	
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As of 2018-02-27, there were 21 responses to the survey.