TABLE 12 SDRWQCB PRIORITIES (BY PROGRAM)

PROGRAM	PRIORITIES
Basin Planning	Resume an active Basin Plan review and update program
Water Quality Assessment	Identify and prioritize monitoring & assessment needs
	Identify monitoring & assessment conducted by others
	Develop and implement a monitoring & assessment plan
	Increase monitoring & assessment of ambient waters
	Integrate internal and external monitoring data into a GIS
	Increase access to and use of internal and external data (e.g. to evaluate trends in San Diego Bay)
Total Maximum Daily	Meet TMDL development commitments
Load (TMDL)	·
Nonpoint Source	Increase all NPS program elements / establish a viable NPS program
	Increase oversight of planned new development (e.g., CEQA process)
	Increase efforts to prevent introduction of and to control invasive non-native species (especially <i>Caulerpa</i>)
Water Quality	Increase oversight of proposed physical modifications of streams, wetlands, and shorelines (incl. CEQA
Certification (aka	process)
Wetlands)	processy
NPDES (storm water)	Increase oversight of planned new development (e.g., CEQA process)
	Increase oversight of compliance with municipal permits
	Increase oversight of planned new development (e.g., CEQA process)
	Identify watershed locations of all storm water permitees
NPDES (waste water)	Improve compliance monitoring programs (especially receiving water monitoring)
	Increase oversight of compliance with permits
	Establish requirements for Navy facilities
	Establish requirements for marinas
Chapter 15	Meet workplan commitments (WDRs & inspections)
	Increase oversight of historical sites (e.g. old landfills)
	Develop "water quality protection standards" for landfill monitoring
Non Chapter 15	Increase oversight of compliance with WDRs
	Develop and implement a plan for review, reevaluation, and tracking of WDR waivers in coordination with Nonpoint
	Source Program
Department of Defence	(to be determined)
Department of Defense Underground Tanks	
Underground ranks	Eliminate workplan backlog (Camp Pendleton)
Above Cround Tonks	Develop MOUs with counties re: lead agency for MTBE
Above Ground Tanks SLIC	(to be determined)
	Integrate SLIC cases into a data base
Multi-program / cross- program	Improve coordination and integration of programs and activities internally and externally
	Increase proactive activities (e.g. pollution prevention and prevention of problems before they occur)
	Increase activities most critical to protecting water quality and beneficial uses, especially to preventing permanent or
	long term loss or degradation
	Replace bean counting with measures of success more indicative of water quality / beneficial use protection and
	pollution control / prevention
	Include San Diego Bay in National Estuary Program
	Integrate spill and public complaint response with other SDRWQCB functions
	Increase thoroughness of oversight and enforcement of existing requirements
	Work with water districts to evaluate groundwater use
	Increase office automation / improve information management (e.g. convert from paper to digital)