	2010	2011	2012	2013	2014	2015	2016
Total Available for Special	\$1,125,065	\$769,143	\$821,033	\$804,930	\$781,087	\$755,423	\$727,849
Remaining for Special	\$73,065	-\$120,857	\$82,033	\$189,930	\$241,087	\$605,423	\$727,849

		2010	2011	2012	2013	2014	2015	2016	AL 2010 - 2015
S	SPECIAL STUDIES TOTAL	\$1,052,000	\$890,000	\$739,000	\$615,000	\$540,000	\$150,000	\$0	\$3,986,000
Ε¥	Mercury	\$150,000	\$65,000	\$0	\$0	\$0	\$0	\$0	\$215,000
2	PCBs	\$50,000	\$40,000	\$0	\$0	\$0	\$0	\$0	\$90,000
\ \	Dioxins	\$78,000	\$88,000	\$89,000	\$20,000	\$20,000	\$0	\$0	\$295,000
9	Emerging Contaminants	\$116,000	\$120,000	\$0	\$0	\$0	\$0	\$0	\$236,000
STI	Small Tributaries	\$270,000	\$340,000	\$540,000	\$485,000	\$410,000	\$0	\$0	\$2,045,000
بد	Other SPL	\$110,000	\$0	\$0	\$0	\$0	\$0	\$0	\$110,000
≸	Exposure and Effects	\$138,000	\$127,000	\$50,000	\$0	\$0	\$0	\$0	\$315,000
Ж	Forecasting	\$140,000	\$105,000	\$55,000	\$105,000	\$105,000	\$145,000	\$0	\$655,000
SF	Other	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

SQO (S&T + SPECIAL)	\$320,000	\$320.000	\$305.000	\$262,650	\$270.530	\$278.645	\$287.005	\$1.756.825

	SPECIFIC STUDIES	2010	2011	2012	2013	2014	2015	2016	
	Hg Food Web Uptake (Small Fish	\$150,000	\$25,000	??	??	??	??	?	
	Hg High Leverage Pathways (DG								
	Hg High Leverage Pathways (Iso								
	Hg Synthesis/Conceptual Model		\$40,000						
	PCB Food Web Uptake (Small Fi	\$50,000				??			
	PCB Conceptual Model Update		\$40,000						
	PCB Small Tributary Wetland Cor	es		??					
	PCB Degradation Rates			??					
	Dioxins QA								
	Dioxins in S&T Indicators		\$20,000	\$89,000					
	Dioxins Tributary Loading	\$68,000	\$68,000						
	Dioxins Atmospheric Deposition	\$10,000							
	Dioxins Modeling				\$20,000	\$20,000			
	Dioxins Cores								
	EC White Paper ECs in Wastewa								
	EC Broadscan Screening of Biota	\$55,000	\$75,000						
	EC AXYS Mussel Study	\$28,000							
	EC Synthesis		\$45,000						
	EC NOAA Mussel Pilot Study	\$33,000							
	STLS Multi-year Watershed Load								
_	STLS Regional Loadings: Spread	\$35,000	\$20,000	\$10,000	\$10,000	\$10,000			
ű	STLS Zone 4 Small Tributaries L	\$150,000							
ב	STLS Load Monitoring in Repres	\$85,000	\$300,000	\$300,000	\$300,000	\$300,000			
ž	STLS Monitoring at Representative	e Land Use Si	\$20,000	\$80,000	\$100,000	\$100,000			
ێ	STLS Guadalupe River Model								
₹	STLS Dynamic Modeling in 2nd W			\$150,000					
SPECIFIC SPECIAL STUDIES	STLS Additional Watershed Mode				\$75,000				
አ	STLS Large Scale Watershed Mo					??			
<u>د</u>	SPL Central Valley Loads	\$100,000					??		
ξ.	SPL Atmospheric Deposition	\$10,000		??					
Ų	EE Mercury and Selenium Effect:								
ō	EE PBDEs: Relative Sensitivity in	\$48,000							
	EE Benthic Assessment Tools	\$30,000							
	EE Causes of Sediment Toxicity:								
	EE Causes of Sediment Toxicity:	\$60,000							
	EE Synthesis on SQO Drivers			\$50,000					
	EE Hotspot Followup		\$90,000						
	EE Copper TIE Followup								
	EE Effects of PAHs on Flatfish								
	EE Effects of Copper on Salmon		\$37,000						
	EE Estrogenic Effects in Fish								
	EE Effects of Ammonium on Phytoplankton								
	F Margins Conceptual Model								
	F South Bay Model	\$140,000	\$100,000	\$50,000	\$100,000				
	F Whole Bay Model					\$100,000	\$140,000		
	F Modeling Coordination		\$5,000	\$5,000	\$5,000	\$5,000	\$5,000		
	Trash Particle Monitoring		??						
	Shellfish Survey								
	Regional Rainfall Tool								
	Sediment Cores								
	Nutrients?								
	D = -4 = -1 = 0								
	Bacteria? Sediment Strategy Coordination		\$5,000	\$5,000	\$5,000	\$5,000	\$5,000		