2014 SPECIAL STUDIES

		Primary	Estimated	TRC Recom-	
	Proposal Name	Authors	Cost	mendation	TRC Comments
	Alternative Flame				Option 2 - \$83K (no archives, no
1	Retardants	Sutton	\$137,000	\$83,000	•
	Updating RMP Emerging				,
2	Contaminants Strategy	Sutton	\$20,000		
	Bioanalytical Tools: Linkage				
	of In Vitro Assay Results				
3	With In Vivo End Points	Denslow	\$56,000		
	Impacts of Dredging on Benthic Habitats	Goeden and Schaffer	\$50,000		Contingent on America's Cup funding, finding acceptable lead scientist, EEWG review acceptance of study design
-	Dentific Habitats	Schane	\$30,000		Consider for 2015; however,
5	Developing a Reference Site for Dredge Materials	Ross and Christian	\$27,000		should Study 4 fall through, fund this study
	The effects of particle size and shape and animal health on toxicity test	Bay and	Ć440.440	¢20,000	Fund summer only (RMP \$30K, \$50K from State [Beegan]) - contingent on new particle size
	results	Anderson	\$119,140	\$30,000	metnod
	Stormwater Loads				
	Monitoring in		40=0.00		
7	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	McKee	\$352,000		
_	Develop and Update	McKee and			
8	Spreadsheet Model- Year 5	Hunt	\$30,000		
9	POC Loads Monitoring – Landuse/Source Area Specific EMC Development	McKee	\$80,000		
10	Management Support for Spreadsheet Model Outreach and "Land Use" Based Monitoring	McKee	\$25,000		
	Hydrodynamic and Water	Senn and			
11	Quality Modeling	Yee	\$150,000		
12	Combined Nutrients Proposals: Monitoring and Program Management	Senn and Novick	\$320,000		
		Senn and			
13	Stormwater Modeling	Novick	\$50,000		
	Analysis of Dioxin in				
14	Sportfish	Yee	\$24,000		
	Total Amount		\$1,440,140	\$1,270,000	
	Amount available (listed in the MYP)		\$1,266,393	\$1,266,393	
			(\$173,747)	(\$3,607)	