Task 3 Sampling and Analysis	Collect <b>2 species per site</b> . Sample collection costs not only include field time/costs, but also field data entry&QA, pre-trip preparation, post-trip duties, etc.	\$5,600	53	\$296,800
	Sampling/Cruise Reports - document detailing all field activities	\$6,000	1	\$6,000
	Fish Composite Preparation - includes 1 jar per composite created (DFG-WPCL)	\$100	53	\$5,300
	Archive - assume 1 jar per archive (DFG-WPCL)	\$5	205	\$1,025
	Fish Composite Preparation - includes 1 jar per composite created (MPSL-DFG)	\$100	15	\$1,500
	Archive - assume1 jar per archive (MPSL-DFG)	\$5	205	\$1,025
	NIST Archive - assume1 jar per archive (MPSL-DFG)	\$17	0	\$0
	Organochlorine Pesticides (OCH; 8081M) - <i>tissue</i>	\$584	53	\$30,952
	Polychlorinated Biphenyls (PCB Congeners; EPA 8082M) - tissue	\$544	53	\$28,832
	Polybrominated Diphenyl Ethers (PBDEs) - tissue	\$584	53	\$30,952
	Other compounds of interest: Pyrethroids, Pharmaceuticals, Nonylphenol, Nonylphenol ethoxylates	\$0	0	\$0
	Mercury (Hg) - tissue individuals (dissection and analysis)	\$60	150	\$9,000
	Mercury (Hg) - <i>tissue</i> composites	\$66	53	\$3,498
	Selenium (Se) - <i>tissue</i>	\$150	65	\$9,750
	Scale analysis - on all black bass (based on 5-10 individuals)	\$85	15	\$1,275
	NIST Archive storage fees (based on 110 samples)			\$0