Funding Mechanism	Project	Lead GIT	Cost
Grant MD CBIG/CBT	Forage fish indicator/metric development	1	\$50,000
	Identification of additional healthy waters	4	\$50,000
	Development of baseline indicator of citizen stewardship	5	\$75,000
	CBSAC Research Needs	1	\$85,000
	Metrics finalization and state implementation plans/Environmental literacy planning	5	\$75,000
	Synthesis of Local Leadership Development Programs	6	\$20,000
	Striped bass health indicator development	1	\$40,000
	Accelerate wetland restoration in support of WIPs / GIT integration	2	\$50,000
	Summarizing potential benefits of nutrient and sediment practices to reduce toxic contaminants	3	\$50,000
	Leveraging local lessons / Development of a crowd sourced database as part of the Chesapeake Network to promote shared outreach and marketing		
	case studies, results, and materials	5	\$35,000
Total			\$530,000
	Landscape level demonstration project designed to test incentives for		
Grant VA CBRAP	forestland retention through the TMDL model	4	\$50,000
Total			\$50,000
Grant ICPRB	Stream Health Outcome Baseline/Defining new Metric	2	\$20,000
Total			\$20,000
	Brook Trout monitoring supprot to EBTJV/Web-based Decision Tool		
IA FWS	Development	2	\$40,000
	Black Duck Prioritization	2	\$30,000
Total			\$70,000
	Citizen monitoring of land conversion to development, tree cover, and		
IA USCG	riparian buffers	3,4	\$60,000
Total			\$60,000

IA USACE	Climate change, marsh erosion, and the Chesapeake Bay TMDL	3	\$82,000
Total			\$82,000
	Facilitation and technical content development support for GIT		
Contract	development of management strategies	6	\$50,000
Total			\$50,000