Project Work Plan Template

Goal: Restore, enhance and protect a network of land and water habitats to support fish and wildlife, and to afford other public benefits, including water quality, recreational uses and scenic value across the watershed.

Outcome: Sustain and increase the habitat benefits of SAV (underwater grasses) in the Chesapeake Bay. Achieve and sustain the ultimate outcome of 185,000 acres of SAV Bay-wide necessary for a restored Bay. Progress toward this ultimate outcome will be measured against a target of 90,000 acres by 2017 and 130,000 acres by 2025.

Long term Target: *130,000 acres by 2025* **2 year Target**: *60,000 acres by 2016*

Partner contributions to 2 year target: MD 25,000 acres; VA 25,000 acres; DC 10,000 acres.

Management Approach	1: Restore water clarit	<i>'y</i>			
Key Action Steps	Timeline	Expected Outcome	Data Source and Evaluation Methodology	Partner Responsible	Estimated Funding
Define each action step on its own row. Define as many action steps as necessary by adding rows to the table. Identify specific program that will be used to achieve action	An expected completion date (month and year) must be defined for each action step.	An expected outcome must be defined for each action step.	An evaluative measure must be defined for each action step.	A responsible partner must be identified for each action step.	Estimated and identified funding necessary to achieve action.
	December 2016			GIT 2	
	December 2016			MD	
	December 2016			VA	
	December 2016			DC	
	December 2016			CBC	
	December 2016			VIMS	
Management Approach	2: Protect existing SAV	V by characterizing threa	ts and developing protection r	neasures, establishin	g protection area
criteria, minimizing the e	ffects of invasive specie	es, and increasing unders	tanding of the potential effect	s of sea-level rise on	SAV populations
Key Action Steps	Timeline	Expected Outcome	Data Source and Evaluation Methodology	Partner Responsible	Estimated Funding
Management Approach	3: Restore SAV where	L possible, targeting sites v	l with suitable water quality and	l d high potential to be	nefit living resources.
Key Action Steps	Timeline	Expected Outcome	Data Source and	Partner	Estimated Funding

Management Approach 1: Restore water clarity								
			Evaluation Methodology	Responsible				
Management Approach 4: Enhance research, citizen involvement, and education								
Key Action Steps	Timeline	Expected Outcome	Data Source and Evaluation Methodology	Partner Responsible	Estimated Funding			