Outcome	Management Approach	Key Action**	Performance Target(s)	Participating Entity		Timeline	Estimated Project Cost	Available funding by Partner	MB CBP Comment
		Description of work/project. Define each major action step on its own row. Identify specific program that will be used to achieve action.	Identify incremental steps to achieve Key Action.	Identify responsible partner for each step.	Geographic Location	,	Best estimate of total project cost (needed)		
	Management Approach 1: Restoration planning and implementation.	tributaries that have not been	Provide data for implementation of oyster reef projects at select DoD installations.	DoD	DoD installations where applicable	2016/2017	\$720		DoD: New key action and performance target
	Management Approach 1: Restoration planning and implementation.	Participate with Maryland Grows Oyster Program.	Deploy Buoyant Oyster Cultivation (BOC) Systems as part of the MD DNR "Maryland Grows Oyster Program", in partnership with Chesapeake Beach Oyster Cultivation Society at Naval Research Lab- Chesapeake Beach.	DoD	DoD installations where applicable	2016	N/A		DoD: New key action and performance target
OYSTER	Restoration planning and implementation.		Tred Avon River: Continue seeding and reef construction. Seeding planned for 2016 with specific acreage # TBD.	MD Interagency Team, USACE	Tred Avon River (MD Eastern Shore)	2016-2017	Estimated combined cost for seeding in Harris Creek, Tred Avon, Little Choptank in 2016: \$4,195,000	MD DNR: \$1,225,000, USACE: \$1,970,000	USACE: Add USACE as an entity, Add available USACE funding = \$1.97 million
FISH HABITAT	Management Approach 2: Compile and identify available data on habitats, habitat vulnerabilities and fish utilization at different life stages to develop a set of criteria for identifying areas of high-value fish habitat.	Provide fish survey data for	Complete fish surveys at select DoD installations to determine population and abundance of fish.	DoD	DoD installations where applicable	2016/2017	\$640,000		DoD: New key action and performance target