

Maryland CBIG Objectives (FY15) & Watershed Agreement Outcomes											
Watershed Agreement Goals/Outcomes	Objective 1 - Chesapeake Bay Implementation Management	Objective 2 - Restoration Project Managers, Habitat Restoration & Conservation	Objective 3 - Technical Support for Assessing Progress Towards Maryland's CB Watershed Agreement CBIG FFY 2015	Objective 4 - Special Rivers Project	Objective 5 - Maryland Agricultural Cost Share Project	Objective 6 - Watershed Assistance Grant Program	Objective 7 - Technical Support for Coastal Non-Point Source Pollution Reduction	Objective 8 - Implementing Agricultural 2-Year Milestones	Objective 9 - Green Streets, Green Jobs, Green Towns Grant Program	Objective 10 - Student Stream Study and Action to Benefit Chesapeake Bay	Objective 11 - Policy and Program Coordination Managers
Sustainable Fisheries											
Blue Crab Abundance											
Blue Crab Management											
Oysters											
Forage Fish											
Fish Habitat			x								
Vital Habitats											
Wetlands		x									
Black Duck		x									
Stream Health		x									
Brook Trout		x									
Fish Passage											
SAV			x								
Forest Buffer		x		x							
Tree Canopy				x							
Water Quality		x									
2017 WIPs	x		x		x	x	x	x	x		x
2025 WIPs			x			x	x		x		x
Water Quality Standards Attainment and Monitoring			x			x			x		
Toxic Contaminants											
Toxic Contaminants Research			x								
Toxic Contaminant Policy and Prevention			x								
Healthy Watersheds		x									
Healthy Watersheds				x	x	x		x	x		
Stewardship											
Citizen Stewardship				x						x	x
Local Leadership											
Diversity											x
Land Conservation											
Protected Lands											
Land Use Methods and Metrics Development											
Land Use Options Evaluation											
Public Access											
Public Access Site Development											
Environmental Literacy											
Student											
Sustainable Schools											
Environmental Literacy Planning											
Climate Resiliency											
Monitoring and Assessment											
Adaptation		x		x					x		x