	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 Assitance 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		1	x									
Vital Habitats			^									
Wetlands		X										
Black Duck												
Stream Health	1	x x					+					
Brook Trout		x										
Fish Passage		X										
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	х		x	x			
Stewardship												
Citizen Stewardship				X						X	X	
Local Leadership												
Diversity											X	
Land Conservation												
Protected Lands												
Land Use Methods and Metrics												
Development	<u> </u>						<u> </u>					
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		×	
AuaptatiOII	L	, A	l .	X	l		I .			l	X	