Management Strategy Development Leads

Blue Crab Abundance – Blue Crab Management Blue Crab Abundance – Blue Crab Management Fish Habitat – Fish Passage Stream Health – Brook Trout Wetlands – Black Duck 2017 and 2015 WIP Outcomes Toxic Contaminants Research – Toxic Contaminants Policy and Prevention Citizen Stewardship – Diversity Land use Methods and Metrics – Land use Options Evaluation Environmental Literacy – Student Outcome – Sustainable Schools Resiliency; consider resiliency issues in most of the other outcomes.

Outcome	GIT	Lead Workgroup	GIT Cross
	Lead		Collaboration
Blue Crab	GIT 1	Ches. Bay Stock	GIT 2
Abundance		Assessment Committee	
Outcome			
Blue Crab	GIT 1	Ches. Bay Stock	GIT 2
Management		Assessment Committee	
Outcome			
Oyster Outcome	GIT 1	MD/VA Interagency Oyster	GIT 2, 3, 4
		Team	
Forage Fish	GIT 1		GIT 2, 4
Outcome			
Fish Habitat	GIT 2		GIT, 3
Outcome	and 1		
Wetlands Outcome	GIT 2	Wetlands Workgroup	GIT 3, 4
Black Duck	GIT 2	Wetlands Workgroup	GIT 4
Stream Health	GIT 2	Stream Health Workgroup	GIT 3, 4
Outcome			
Brook Trout	GIT 2	Stream Health Workgroup	GIT 4
Fish Passage	GIT 2	Fish Passage Workgroup	GIT 1, 4
Outcome			
SAV Outcome	GIT 2	SAV Workgroup	GIT 3, 1
Forest Buffer	GIT 3	Forestry Workgroup	GIT 2, 4
Outcome			
Tree Canopy	GIT 3	Forestry Workgroup	GIT 2
Outcome			
2017 WIP Outcome	GIT 3		GIT 2
2025 WIP Outcome	GIT 3		GIT 2
Water Quality	GIT 3		GIT 2
Standards			

_	1		1
Attainment &			
Monitoring			
Outcome			
Toxic Contaminants	GIT3	Toxics Workgroup (new)	
Research Outcome			
Toxic Contaminants	GIT3	Toxics Workgroup (new)	
Policy and			
Prevention			
Outcome			
Healthy Waters	GIT 4		GIT 3, 2, 1
Outcome			
Citizen Stewardship	GIT 5	New workgroup	
Outcome			
Local Leadership	GIT 6	New workgroup	GIT 5
Outcome			
Diversity Outcome	Action		
·	Team		
Protected Lands	GIT 5	Land Conservation Action	GIT 3, 4, 5
Outcome		Team	
Land Use Methods	GIT 3	Land Use Workgroup	GIT 3, 5, 2
and Metrics		3 1	, ,
Development			
Outcome			
Land Use Options	GIT 4	New workgroup with	GIT 3, 5
Evaluation Outcome		assistance from GIT3 Land	
		Use Workgroup	
Public Access Site	GIT 5	Public Access Planning	GIT 4
Development		Action Team	
Outcome			
Student Outcome	GIT 5	Education Workgroup	
Sustainable Schools	GIT 5	Education Workgroup	
Outcome		3 - 7	
Environmental	GIT 5	Education Workgroup	
Literacy Planning			
Outcome			
(Climate)	(STAR)		GIT 1, 2, 3, 4
Monitoring and	(3.7.11)		0 1, 2, 3, 7
Assessment			
Outcome			
Adaptation	(STAR)		GIT 1, 2, 3, 4
Outcome	(STAIL)		011 1, 2, 3, 4
Odtcome			