

Management Strategy Development

Possible Combined-outcome Management Strategies
<ul style="list-style-type: none"><li>Blue crab abundance – blue crab management</li></ul>
<ul style="list-style-type: none"><li>Fish Habitat – Fish Passage</li></ul>
<ul style="list-style-type: none"><li>Stream Health – Brook Trout</li></ul>
<ul style="list-style-type: none"><li>Wetlands – Black Duck</li></ul>
<ul style="list-style-type: none"><li>2017 and 2015 WIP Outcomes</li></ul>
<ul style="list-style-type: none"><li>Toxic Contaminants Research – Toxic Contaminants Policy and Prevention</li></ul>
<ul style="list-style-type: none"><li>Citizen Stewardship – Diversity</li></ul>
<ul style="list-style-type: none"><li>Local Leadership – Land use Options Evaluation O</li></ul>
<ul style="list-style-type: none"><li>Environmental Literacy – Student Outcome – Sustainable Schools</li></ul>
<ul style="list-style-type: none"><li>Resiliency; consider resiliency issues in most of the other outcomes.</li></ul>

Outcome	GIT Lead	Lead Workgroup	GIT Cross Collaboration	*Likely Participating Jurisdictions	Likely Participating Federal Partners	Advisory Committee Participation	Local engagement opportunity?	% of work completed on strategy or workplan	Mgmt. Strategy complexity (1=minimal; 5=very complex)
Blue Crab Abundance Outcome	GIT 1	Ches. Bay Stock Assessment Committee	GIT 2	MD, VA, DC	NOAA	STAC, CAC		60%	
Blue Crab Management Outcome	GIT 1	Ches. Bay Stock Assessment Committee	GIT 2	MD, VA, DC	NOAA	LGAC, STAC, CAC	Yes	20%	
Oyster Outcome	GIT 1	MD/VA Interagency Oyster Team	GIT 2, 3, 4	MD, VA	NOAA, USACE, Navy, USFWS,	STAC, CAC		70%	
Forage Fish Outcome	GIT 1	---	GIT 2, 4	MD, VA, DC	NOAA	STAC		20%	
Fish Habitat Outcome	GIT 2 and GIT 1	---	GIT, 3	MD, VA, DC, DE, NY, PA, WV,	FWS, NOAA, USGS, USACE	STAC		40%	

Wetlands Outcome	GIT 2	Wetlands Wkgrp	GIT 3, 4	DE, NY, PA, VA, WV, MD	FWS, NOAA, USGS, USACE, NRCS	STAC		40%	
Black Duck	GIT 2	Wetlands Wkgrp	GIT 4	MD, PA, DE, NY, VA,	ACJV, USGS	STAC		30%	
Stream Health Outcome	GIT 2	Stream Health Wkgrp.	GIT 3, 4	DC, NY, PA, VA, WV, MD	FWS, NOAA, USGS, USACE	STAC		30%	
Brook Trout	GIT 2	Stream Health Wkgrp.	GIT 4	NY, PA, VA, WV, MD	EBTJV, USGS, USFS, FWS	STAC		30%	
Fish Passage Outcome	GIT 2	Fish Passage Wkgrp.	GIT 1, 4	PA, VA, MD	FWS, NOAA, USGS, USACE	LGAC	Yes	50%	
SAV Outcome	GIT 2	SAV Wkgrp	GIT 3, 1	DC, VA, MD	FWS, NOAA, USGS, USACE	STAC		70%	
Forest Buffer Outcome	GIT 3	Forestry Wkgrp	GIT 2, 4	DE, NY, PA, MD	FWS, EPA, USDA,	STAC, CAC, LGAC		50%	
Tree Canopy Outcome	GIT 3	Forestry Wkgrp	GIT 2	DC, PA, WV, MD	FWS, EPA, USDA	STAC, LGAC	Yes	50%	
2017 WIP Outcome	GIT 3	---	GIT 2	All	EPA, USDA, USGS, USACE,	STAC, LGAC, CAC	Yes	90%	
2025 WIP Outcome	GIT 3	---	GIT 2	All	EPA, USDA, USGS, USACE,	STAC , LGAC, CAC	Yes	60%	
Water Quality Standards Attainment & Monitoring Outcome	GIT 3	---	GIT 2	All	EPA, USDA, USGS, USACE,	STAC, STAR		90%	
Toxic Contaminants Research Outcome	Ad hoc wkgrp	?			EPA, USGS	STAC, STAR, CAC		10%	
Toxic Contaminants Policy and Prevention Outcome	Ad hoc wkgrp	?			EPA, USGS	STAC, STAR, CAC		10%	

Outcome	GIT Lead	Lead Workgroup	GIT Cross Collaboration	*Likely Participating Jurisdictions	Likely Participating Federal Partners	Advisory Committee Participation	Local engagement opportunity?	% of work completed on strategy or workplan	Mgmt. Strategy complexity (1=minimal; 5=very complex)
Healthy Waters Outcome	GIT 4	Pending Discussion	GIT 3, 2, 1	DC, NY, PA, VA, WV, MD	EPA, FWS, USGS, NPS, USFS, NOAA	STAC, CAC, LGAC, STAR	Yes	20%	3-4
Citizen Stewardship Outcome	GIT 5	---			NPS, NOAA, USFS, FWS, NOAA,	LGAC, CAC	Yes	0%	
Local Leadership Outcome	GIT 5	?	GIT 4			LGAC, CAC	Yes	0%	
Diversity Outcome	GIT 5	?				LGAC, CAC	Yes	0%	
Protected Lands Outcome	GIT 5	Land Conservation Action Team	GIT 3, 4, 5	DC, DE, NY, PA, VA, WV, MD	USFS, FWS, NPS, USGS, NOAA	LGAC, CAC	Yes	0%	
Land Use Methods and Metrics Development Outcome	GIT 4? 3	Land Use Wkgrp	GIT 3, 5, 2			STAC, STAR, LGAC,		0%	
Land Use Options Evaluation Outcome	GIT 4? 3	Land Use Wkgrp	GIT 3, 5			STAC		0%	
Public Access Site Development Outcome	GIT 5	Public Access Planning Action Team	GIT 4	DC, DE, NY, PA, VA, WV, MD	NPS, USFS, USGS, FWS,	LGAC, CAC	Yes	80%	
Student Outcome	GIT 5	Education Wkgrp		DC, DE, VA, WV, MD	NPS, NOAA, USFS, FWS,	CAC		20%	
Sustainable	GIT 5	Education Wkgrp		DC, DE, PA, VA,	NPS, NOAA,	LGAC, CAC	Yes	20%	

Schools Outcome				MD	USFS, FWS,				
Environmental Literacy Planning Outcome	GIT 5	Education Wkgrp		DC, DE, PA, VA, WV, MD	NPS, NOAA, USFS, FWS,	CAC		20%	
(Climate) Monitoring and Assessment Outcome	STAR		GIT 1, 2, 3, 4			LGAC, STAC	Yes	0%	
Adaptation Outcome	STAR		GIT 1, 2, 3, 4			LGAC, STAC	Yes	0%	

\* Based on survey of CBP jurisdiction partners, January 2014.