**Management Strategy Development**

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| **Possible Combined-outcome Management Strategies** |
| * 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 |
| * Local Leadership – Land use Options Evaluation O |
| * Environmental Literacy – Student Outcome – Sustainable Schools |
| * Resiliency; consider resiliency issues in most of the other outcomes. |
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| **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% |  |
| Healthy Waters Outcome | GIT 4 | --- | GIT 3, 2, 1 | DC, NY, PA, VA, WV, MD | EPA, FWS, USGS, NPS, USFS, NOAA | STAC, CAC, LGAC |  | 30% |  |
| 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 Schools Outcome | GIT 5 | Education Wkgrp |  | DC, DE, PA, VA, MD | NPS, NOAA, USFS, FWS, | LGAC, CAC | Yes | 20% |  |
| 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% |  |
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\* Based on survey of CBP jurisdiction partners, January 2014.