**District of Columbia**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | | Bryan King, DDOE |
| Blue Crab Abundance |  | Important fishery in Potomac; works through PRFC |
| Blue Crab Management |  | Important fishery in Potomac; works through PRFC |
| Oyster | No |  |
| Forage Fish |  | Recover targets and actions in place in Potomac; works through PRFC |
| Fish Habitat |  | Important spawning grounds in Potomac tributaries |
| **Vital Habitats** | |  |
| Wetlands | Yes, some work | 2012 – DC credited w/47 acres of urban wetlands/wet ponds. Cum total 146 acres |
| Black Duck | No |  |
| Stream Health |  |  |
| Brook Trout | No |  |
| Fish Passage | No |  |
| Submerged Aquatic Vegetation | Yes | DDOE; 2012 – 50.26 acres of SAV; DC goal of ~389 acres. |
| Forest Buffer | No |  |
| Tree Canopy | Yes | WIP target rate of 84 acres/yr; part of consent decree. |
| **Water Quality** | | Collin Burrell, George Onyullo, |
| 2017 Watershed Implementation Plans | Yes | Phase I and Phase II WIPs |
| 2025 WIP | Yes | Phase I and Phase II WIPs |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | George Onyullo |
| Toxic Contaminant Research |  | Involved in workgroup |
| Toxic Contaminant Policy and Prevention |  | Involved in workgroup |
| **Healthy Watersheds** | |  |
| Healthy Watersheds | No |  |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  | Diane Davis serves on LGAC |
| Diversity |  |  |
| **Land Conservation** | | Diane Davis |
| Protected Lands | Yes |  |
| Land Use Methods and Metrics Development |  |  |
| Land Use Options Evaluation |  |  |
| **Public Access** | |  |
| Public Access Site Development | Yes | Active in way watershed public access planning team; working on access to Anacostia and a water trail |
| **Environmental Literacy** | | Rebecca Davis, Trinh Doan, Grace Manubaay, James Rountree, Ariel Trahan |
| Student | Yes |  |
| Sustainable Schools | Yes |  |
| Environmental Literacy Planning | Yes |  |
| **Climate Resiliency** | |  |
| Monitoring and Assessment |  |  |
| Adaptation |  |  |

**Delaware**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | | Matt Fisher |
| Blue Crab Abundance | No |  |
| Blue Crab Management | No |  |
| Oyster | No |  |
| Forage Fish | No |  |
| Fish Habitat |  | Important spawning grounds upstream |
| **Vital Habitats** | | Rob Gano |
| Wetlands | Yes | WIP goal is 5,725 acres of wetlands on ag lands |
| Black Duck | Yes | Particiaptes in Atl Coas Joint Venture and Atlantic Flyaway Council |
| Stream Health |  |  |
| Brook Trout | No |  |
| Fish Passage | No |  |
| Submerged Aquatic Vegetation | No | No SAV goal for DE |
| Forest Buffer |  |  |
| Tree Canopy |  |  |
| **Water Quality** | | John Schneider, Bill Anstadt, |
| 2017 Watershed Implementation Plans | Yes | Phase I and Phase II WIPs |
| 2025 WIP | Yes | Phase I and Phase II WIPs |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | John Schneider |
| Toxic Contaminant Research | Involved in workgroup |  |
| Toxic Contaminant Policy and Prevention | Involved in workgroup |  |
| **Healthy Watersheds** | | John Schneider |
| Healthy Watersheds | Yes | Focused efforts on WQ standards and anti-degradation programs |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  |  |
| Diversity |  |  |
| **Land Conservation** | | Karen Bennett, Susan Moerschel, Richard Phifer, Elana Stewart, Ron Vickers |
| Protected Lands | Yes | Protected lands added routinely |
| Land Use Methods and Metrics Development |  |  |
| Land Use Options Evaluation |  |  |
| **Public Access** | | Michael Krumrine, Susan Moerschel |
| Public Access Site Development | Yes | Active work on Nanticoke River |
| **Environmental Literacy** | | Jennifer Holmes, Tonyea Mead, Ashley Peebles, Chris Petrone, Matt Ritter |
| Student | Yes |  |
| Sustainable Schools | Yes |  |
| Environmental Literacy Planning | Yes |  |
| **Climate Resiliency** | |  |
| Monitoring and Assessment |  |  |
| Adaptation |  |  |

**Maryland**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | | Tom O’Connell, Nancy Butowski, Lynn Fegley, Matt Fleming, Jim Gracie, Charlie PoukishBilly Rice, |
| Blue Crab Abundance | Yes |  |
| Blue Crab Management | Yes |  |
| Oyster | Yes |  |
| Forage Fish | Yes |  |
| Fish Habitat | Yes |  |
| **Vital Habitats** | | Lee Karrh, Brooke Landry, Cathy Wazniak, Evamaria Koch, Howard Weinberg |
| Wetlands | Yes |  |
| Black Duck | Yes |  |
| Stream Health | Yes |  |
| Brook Trout |  |  |
| Fish Passage | Yes |  |
| Submerged Aquatic Vegetation | Yes |  |
| Forest Buffer | Yes |  |
| Tree Canopy | Yes |  |
| **Water Quality** | | Beth Horsey, John Hroderick, Bruce Michael, Helen Stewart, Lara Lane, Dinaora Dalmasy, Jim George, Lee Currey, Robin Pellicano, Tom Thorton, Vimal Amin |
| 2017 Watershed Implementation Plans | Yes |  |
| 2025 WIP | Yes |  |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | Dinorah Dalmasy, Bruce Michael, Tom O’Connell, Len Schugam |
| Toxic Contaminant Research | Yes |  |
| Toxic Contaminant Policy and Prevention | Yes |  |
| **Healthy Watersheds** | | Christine Conn, Anne Hariston-Strang, Helen Stewart, Jason Dubow, Angel Valdez |
| Healthy Watersheds | Yes |  |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  |  |
| Diversity |  |  |
| **Land Conservation** | | Christine Conn, Kevin Coyne, Kristin Saunders, |
| Protected Lands | Yes |  |
| Land Use Methods and Metrics Development | Yes |  |
| Land Use Options Evaluation | Yes |  |
| **Public Access** | | Don Cosden, Lisa Gutierrez, Tom McCarthy, |
| Public Access Site Development | Yes |  |
| **Environmental Literacy** | | Gary Hedges, Britt Slattery, |
| Student | Yes |  |
| Sustainable Schools | Yes |  |
| Environmental Literacy Planning | Yes |  |
| **Climate Resiliency** | |  |
| Monitoring and Assessment | Yes |  |
| Adaptation | Yes |  |

**New York**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | | Jackie Lendrum |
| Blue Crab Abundance | No |  |
| Blue Crab Management | No |  |
| Oyster | No |  |
| Forage Fish | No |  |
| Fish Habitat |  | Important spawning grounds upstream |
| **Vital Habitats** | |  |
| Wetlands |  |  |
| Black Duck |  | NY participates in ACJV and AFC in regional efforts |
| Stream Health |  |  |
| Brook Trout |  |  |
| Fish Passage | No | N/A |
| Submerged Aquatic Vegetation | No | No goal for NY |
| Forest Buffer |  |  |
| Tree Canopy |  |  |
| **Water Quality** | | Greg Albrecht, Ben Sears, Jacki Lendrum, Ron Entriger, Steve Gladding |
| 2017 Watershed Implementation Plans | Yes | Phase I and Phase II WIPs |
| 2025 WIP | Yes | Phase I and Phase II WIPs |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | Jackie Lendrum |
| Toxic Contaminant Research |  | Involved in workgroup |
| Toxic Contaminant Policy and Prevention |  | Involved in workgroup |
| **Healthy Watersheds** | | **Ben Sears** |
| Healthy Watersheds | Yes | NY is updating statewide database to better track “no known impact” waters |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  |  |
| Diversity |  |  |
| **Land Conservation** | | Shelley Cooke, Brent Kinal |
| Protected Lands | Yes |  |
| Land Use Methods and Metrics Development |  |  |
| Land Use Options Evaluation |  |  |
| **Public Access** | | Mark Hohengasser, Ed Woltman |
| Public Access Site Development |  | DEC and OPRHP provide grants and tech assistance for developing new sites |
| **Environmental Literacy** | |  |
| Student |  |  |
| Sustainable Schools |  |  |
| Environmental Literacy Planning |  |  |
| **Climate Resiliency** | |  |
| Monitoring and Assessment |  |  |
| Adaptation |  |  |

**Pennsylvania**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | | Geoffrey Smith |
| Blue Crab Abundance | No |  |
| Blue Crab Management | No |  |
| Oyster | No |  |
| Forage Fish |  | Recovery targets/actions in place for Shad in Susqh. |
| Fish Habitat |  | Important spawning grounds upstream |
| **Vital Habitats** | | Jason Detar |
| Wetlands | Yes | 2025 WIP goal is 54K acres on ag lands |
| Black Duck |  | Participates in ACJV and AFC |
| Stream Health |  |  |
| Brook Trout |  | Participates actively in Eastrn Brook Trout Joint Venture; |
| Fish Passage | Yes | Actively participating; PA receives grants to support work |
| Submerged Aquatic Vegetation | No | No specific goal for PA |
| Forest Buffer |  | Buffers are in WIP; target of 7232 acres/yr |
| Tree Canopy |  | UTC expansion in PA WIP |
| **Water Quality** | | Ted Tesler |
| 2017 Watershed Implementation Plans | Yes | Phase I and Phase II WIPs |
| 2025 WIP | Yes | Phase I and Phase II WIPs |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | Rod Kime, Pat Buckley |
| Toxic Contaminant Research |  | Involved in workgroup |
| Toxic Contaminant Policy and Prevention |  | Involved in workgroup |
| **Healthy Watersheds** | | Meredith Hill, Diane Wilson, Lori Mohr |
| Healthy Watersheds | Yes | PA targeting action thru Growing Greener program |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  |  |
| Diversity |  |  |
| **Land Conservation** | | Michael Bialousz, Tom Ford, Shane Hoover |
| Protected Lands | Yes | Engaged in land conserve. |
| Land Use Methods and Metrics Development |  |  |
| Land Use Options Evaluation |  |  |
| **Public Access** | | Scott Bollinger, Terry Hough, Mike Piaskowski |
| Public Access Site Development | Yes | High demand for access; active programs, provide grants and tech support |
| **Environmental Literacy** | | David Bauman, Jack Farster |
| Student | Yes |  |
| Sustainable Schools | Yes | Engaged thru dept of ed. |
| Environmental Literacy Planning | Yes |  |
| **Climate Resiliency** | |  |
| Monitoring and Assessment |  |  |
| Adaptation |  |  |

**Virginia**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | | Jack Travelstead, Greg Garman, Bob Greenlee, Laura McKay, Tom Murray, David Paylor, Tom Powers |
| Blue Crab Abundance | Yes | Important commercial and rec species |
| Blue Crab Management | Yes | “ |
| Oyster | Yes | Restoration projects underway |
| Forage Fish | Yes | Import. for many commercial and rec species |
| Fish Habitat | Yes | Important spawning grounds upstream |
| **Vital Habitats** | | Bob Orth, Scott Marion; |
| Wetlands | Yes | WIP goal is 19K acres on ag lands |
| Black Duck |  | Gary Costanzo represents VA on AFC, ACJF and BDJV |
| Stream Health |  |  |
| Brook Trout |  | Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work |
| Fish Passage | Yes | Very important to VA; Alan Weaver coordinator |
| Submerged Aquatic Vegetation | Yes | Goal of 77.5K acres |
| Forest Buffer |  |  |
| Tree Canopy |  |  |
| **Water Quality** | | James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach |
| 2017 Watershed Implementation Plans | Yes | Phase I and Phase II WIPs |
| 2025 WIP | Yes | Phase I and Phase II WIPs |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | Tish Robertson, Roger Stewart, Jason Hill |
| Toxic Contaminant Research |  | Involved in workgroup |
| Toxic Contaminant Policy and Prevention |  | Involved in workgroup |
| **Healthy Watersheds** | | Todd Janeski, Gene Yagow |
| Healthy Watersheds | Yes | Developed extensive mapping app: INSTAR |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  |  |
| Diversity |  |  |
| **Land Conservation** | | Bob Carter, Sarah Richardson, Tom Smith |
| Protected Lands | Yes | Engaged in watershed-wide goal |
| Land Use Methods and Metrics Development |  |  |
| Land Use Options Evaluation |  |  |
| **Public Access** | |  |
| Public Access Site Development | Yes | Three agencies have grant programs to help with new sites; Developing new water trails also |
| **Environmental Literacy** | | Lisa Deaton, Mike Foreman, Suzie Giley, Ann Regan, Eric Rhoades, Barbara Young |
| Student | Yes | Engaged thru Dept. of Ed |
| Sustainable Schools | Yes |  |
| Environmental Literacy Planning | Yes |  |
| **Climate Resiliency** | |  |
| Monitoring and Assessment |  |  |
| Adaptation |  |  |

**West Virginia**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | |  |
| Blue Crab Abundance | No |  |
| Blue Crab Management | No |  |
| Oyster | No |  |
| Forage Fish | No |  |
| Fish Habitat |  | Important spawning grounds upstream |
| **Vital Habitats** | | Jim Hedrick |
| Wetlands | No | 406 ag acres included in WIP |
| Black Duck | No |  |
| Stream Health |  |  |
| Brook Trout |  | Participates in Eastern Brook Trout JV |
| Fish Passage | No |  |
| Submerged Aquatic Vegetation | No | No specific SAV goal for WV |
| Forest Buffer | No | Ag forest buffers are in WV WIP; target of 285 acres/yr |
| Tree Canopy |  |  |
| **Water Quality** | | Matt Monroe, Alana Hartman, Dave Montali, Teresa Koon |
| 2017 Watershed Implementation Plans | Yes | Phase I and Phase II WIPs |
| 2025 WIP | Yes | Phase I and Phase II WIPs |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | Dave Montalli |
| Toxic Contaminant Research |  | Involved in workgroup |
| Toxic Contaminant Policy and Prevention |  | Involved in workgroup |
| **Healthy Watersheds** | | Tim Craddock |
| Healthy Watersheds | Yes | WV anti-degradation rule can be applied to help define this category of streams |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  |  |
| Diversity |  |  |
| **Land Conservation** | |  |
| Protected Lands | Yes |  |
| Land Use Methods and Metrics Development |  |  |
| Land Use Options Evaluation |  |  |
| **Public Access** | | (Bret Preston) |
| Public Access Site Development | Yes | Active member of CBP public access planning team |
| **Environmental Literacy** | | Robin Anglin, |
| Student | Yes | Engaged via Dept. of Ed |
| Sustainable Schools | Yes |  |
| Environmental Literacy Planning | Yes |  |
| **Climate Resiliency** | |  |
| Monitoring and Assessment |  |  |
| Adaptation |  |  |

**Chesapeake Bay Commission**

|  |  |  |
| --- | --- | --- |
| **Outcome** | **Participation** | **Participating GIT Reps/ Relevance and Efforts** |
| **Sustainable Fisheries** | |  |
| Blue Crab Abundance |  |  |
| Blue Crab Management |  |  |
| Oyster |  |  |
| Forage Fish |  |  |
| Fish Habitat |  |  |
| **Vital Habitats** | | Ann Swanson |
| Wetlands | Yes |  |
| Black Duck |  |  |
| Stream Health | Yes |  |
| Brook Trout |  |  |
| Fish Passage |  |  |
| Submerged Aquatic Vegetation | Yes |  |
| Forest Buffer | Yes |  |
| Tree Canopy | Yes |  |
| **Water Quality** | | Ann Swanson |
| 2017 Watershed Implementation Plans | Yes |  |
| 2025 WIP | Yes |  |
| Water Quality Standards Attainment and Monitoring | Yes |  |
| **Toxic Contaminants** | | Marel Raub |
| Toxic Contaminant Research | Yes |  |
| Toxic Contaminant Policy and Prevention | Yes |  |
| **Healthy Watersheds** | | Bevin Buchheister |
| Healthy Watersheds | Yes |  |
| **Stewardship** | |  |
| Citizen Stewardship |  |  |
| Local Leadership |  |  |
| Diversity |  |  |
| **Land Conservation** | | Ann Swanson |
| Protected Lands | Yes |  |
| Land Use Methods and Metrics Development | Yes |  |
| Land Use Options Evaluation |  |  |
| **Public Access** | |  |
| Public Access Site Development |  |  |
| **Environmental Literacy** | | Bevin Buchheister |
| Student | Yes |  |
| Sustainable Schools |  |  |
| Environmental Literacy Planning |  |  |
| **Climate Resiliency** | | Ann Swanson |
| Monitoring and Assessment | Yes |  |
| Adaptation |  |  |