Logic and Action Plan: Post Quarterly Progress Meeting

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**Climate Resiliency – 2018-2019**

*[NOTE: make sure to edit* ***pre****- or* ***post****- in the text above, to tell the reader whether this logic and action plan is in preparation for your quarterly progress meeting or has been updated based on discussion at the quarterly progress meeting.]*

**Long-term Target:** (the metric for success of Outcome)

**Two-year Target:** (increment of metric for success)

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| **Instructions:** Before your quarterly progress meeting, provide the status of individual actions in the table below using this color key. |
| Action has been completed or is moving forward as planned. |
| Action has encountered minor obstacles. |
| Action has not been taken or has encountered a serious barrier. |

Additional instructions for completing or updating your logic and action plan can be found on [ChesapeakeDecisions](http://www.chesapeakebay.net/decisions/srs-guide).

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| Factor | Current Efforts | Gap | Actions | Metrics | Expected Response and Application | Learn/Adapt |
| *What is impacting our ability to achieve our outcome?* | *What current efforts are addressing this factor?* | *What further efforts or information are needed to fully address this factor?* | *What actions are essential (to help fill this gap) to achieve our outcome?* | *What will we measure or observe to determine progress in filling identified gap?* | *How and when do we expect these actions to address the identified gap? How might that affect our work going forward?* | *What did we learn from taking this action? How will this lesson impact our work?* |
| Outcome: Monitoring and Assessment | | | | | | |
| Monitoring & Assessment: Scientific Capabilities.The scientific capabilities to estimate, project, model and monitor ecosystem changes and impacts as a result of climate change are just emerging.Appropriate and accurate science and modeling are necessary for Chesapeake Bay Program partners to properly address climate impacts during policy planing and adaptation efforts. | STAC Chesapeake Bay Program Modeling 2.0 Workshop | Lack of scientific capability to monitor; lack of adequacy of downscaled climate data; continued efforts needed | **2.1** [Review recommendations of the 2018 STAC Climate Change Modeling 2.0 workshop and identify and implement follow-up actions in conjunction with the Water Quality GIT](#_2.1) |  |  |  |
| **2.2** [Review recommendations of the 2018 STAC Climate Change Modeling 2.0 workshop and identify and implement follow-up actions in conjunction with the Water Quality GIT](#_2.2) |
| Monitoring & Assessment: Geographic extent/variability of the Watershed. The impacts of climate change will be varied across the Watershed. It is important to not limit the focus of the management strategy to coastal issues alone but to recognize the wide range of monitoring, assessment and adaptation needs throughout the region. However, the variability of the ecosystem within the Bay proper and the larger watershed presents challenges in data consistency and comparability among regions and sectors. The variability of ecosystems and ecosystem processes will also require different science and adaptation approaches. | Scientific data collection at DE, MD, VA NERRS sites to gain a better understanding of what is happening at the reserve level and how that can be applied to the Bay as a whole | Lack of data consistency and comparability among regions and sectors | **2.3** [Pursue research to support better understanding of precipitation changes with regards to intensity, annual amounts, seasonal impacts, storm events and storm water management](#_2.3) |  |  |  |
| **3.3** [Maintain a database of climate change research efforts related to the 2014 Chesapeake Bay Agreement](#_3.3) |
| Monitoring & Assessment: Complexity of the Monitoring Program. Developing a monitoring program to detect ecosystem change and inform program and project response is a complex undertaking. Developing an acceptable monitoring approach for the watershed will be complex, and there are clear budgetary challenges associated with such long-term monitoring. | Data collected by NOAA Chesapeake Bay Sentinel Site Cooperative (CBSSC) and others that can assist with CBP monitoring efforts. | Institution capacity to develop and perform long-term monitoring to detect ecosystem change, and a steady funding source for such efforts. | **1.1** [Design, implement and maintain annual monitoring and maintenance protocols to report on and review the existing suite of Chesapeake Bay Program (CBP) Climate Change Indicators and their corresponding data sets](#_1.1) |  |  |  |
| **3.5** [Target engagement with educators, business leaders, state, municipalities, and local managers to enable incorporation of climate information/impacts into their decision-making](#_3.5) |
| **3.6** [Target engagement with educators, business leaders, state, municipalities, and local managers to enable incorporation of climate information/impacts into their decision-making](#_3.6) |
| Monitoring & Assessment: Non-Climate-Related and Multiple Stressors. Overall, climate change impacts are particularly difficult to monitor and assess because they can be exacerbated by existing non-climate or human-induced stressors such as regional or localized land-subsidence, land use change, growth and development. It is often difficult to differentiate climate impacts from the impacts of other stressors. An increased understanding of these interactions is necessary to successfully assess climate impacts, and the effectiveness of restoration and protection policies, programs and projects. | MDE Water and Science Administration efforts to estimate the effects of imperviousness and lack of riparian shading on stream temperature,  Fish Habitat Assessment being conduct by Fish Habitat Action Team, contractor will be hired to sit at COL with GIT funding. | Lack of understanding of the impact of non-climate related stressors on ecological restoration efforts | **3.1** [Promote the availability and accessibility of climate and other related science data and information](#_3.1) |  |  |  |
| **3.2** [Promote the availability and accessibility of climate and other related science data and information](#_3.2) |
| **3.4** [Target engagement with educators, business leaders, state, municipalities, and local managers to enable incorporation of climate information/impacts into their decision-making](#_3.4) |
| Outcome: Adaptation | | | | | | |
| Outcome Adaptation: Stakeholder engagement. Although there is acknowledgement that climate change and adaptation need to be addressed, there is a lack of understanding or agreement from stakeholders on what it means to be resilient or what constitutes resiliency, including what kind of actions support an adaptive management approach. Lack of appropriate stakeholder engagement jeopardizes acceptance of choices made about action plans and implementation strategies, introducing additional levels of social discord in an already complex environmental-economic-social landscape. If social stability is reduced, then policy effectiveness would likely be reduced. | Facilitated online climate academy using Chesapeake Exploration (Bart Merrick); Virginia Resiliency Workshop in coordination with education community (Bart Merrick); BWET Grant with TNC focusing on resiliency and stakeholder engagement. | Lack of collective agreement; lack of coordination among stakeholders; lack of collaboration; hesitance to discuss managed retreat as an option. | **4.3** [Convene a subset of Climate Resiliency Workgroup meetings as topic specific / ”themed” meetings to allow for information sharing with groups doing similar work and improve cross goal coordination](#_4.3) |  |  |  |
| Outcome Adaptation: Lack of capacity. Institutions and the private sector have a general lack of capacity to understand the science and incorporate meaningful change into plans, programs, processes or projects. Although building that capacity is paramount, it can be time consuming and costly, considering the resource constraints faced by governments and organizations. | Ongoing Maryland Climate Change Academy and related trainings to build institutional knowledge with infrastructure executives, business leaders, municipalities and state/local decision-makers; local city, state and university Sustainability Coordinators. | Lack of time and resources committed to building capacity to understand the science. | **1.3** [Pursue priority recommendations from STAC workshop on BMP siting and design (2017)](#_1.3_1) |  |  |  |
| **2.2** [Maintain listing or database of climate change adaptation efforts related to the 2014 Chesapeake Bay Agreement](#_2.2) |
| **3.3** [Promote and support social marketing assessment to understand barriers to implementing living shorelines in MD, DE, and VA (GIT funding)](#_3.3_1) |
| Outcome Adaptation: Authority Governments’ and institutions’ ability to respond to climate change is also limited by legislative, policy, regulatory and other authorities. | Individual jurisdictional incorporation of climate narrative (or voluntary numerical target) into WIPs III. | Lack of knowledge of institutional/regulatory barriers; Lack of incorporation of climate change across programs. | **4.4** [Provide technical assistance to jurisdictions and DoD on incorporating climate change (via climate change narrative or additional measures) into Phase 3 WIPs in conjunction with the Water Quality GIT](#_4.4) |  |  |  |
| **4.1** [Utilize the Chesapeake Bay Program’s SRS process to conduct a biennial review of the Climate Resiliency Workgroup and assess priorities](#_4.1) |
| **4.2** [Utilize the Chesapeake Bay Program’s SRS process to conduct a biennial review of the Climate Resiliency Workgroup and assess priorities](#_4.2) |
| Outcome Adaptation: Adapting to Change and Lack of Guidance. There is currently a lack of clear science (models, tools and metrics) and guidance for the Chesapeake Bay Program, as well as stakeholders, to use to develop plans or to measure efficacy of response. The nature of on-the-ground implementation often requires certainties (e.g., hydrology, water quality, temperature, precipitation, sea level rise, coastal erosion rates) that are not yet available for a changing climate. | Ongoing research and models, tools and metric development by CBP partners | Development of clear science, tools and guidance to develop plans and efficacy of response; lack of extensive information (or information dissemination) on the costs of climate change impacts in specific areas, or the cost savings and ecosystem benefits represented by specific mitigation or adaptation measures. | **2.1** [Consider lessons learned from the implementation of state and local-level adaptation planning efforts](#_2.1_1) |  |  |  |
| Outcome Adaptation: Lack of Collaboration. .The many and diverse stakeholders and organizations that make up the Bay Program are a strength, but it also causes collaboration challenges that must be addressed in order to leverage resources and provide consistent approaches across the watershed. | The Climate Resiliency Workgroup meets monthly to discuss a variety of climate topics; NOAA CBO engagement in the development of the NE Regional Action Plan; NOAA CBO engagement with regional partners on outcomes of Choptank Habitat Focus area vulnerability assessment. | Inability to achieve consensus and provide consistent approaches. | **3.1** [Promote utilization of “climate-smart” decision making tools and products](#_3.1_1) |  |  |  |
| **3.2** [Promote utilization of “climate-smart” decision making tools and products](#_3.2_1) |
| Outcome Adaptation: Variable adaptation approaches. There is variability in institutional responses and the capacity to respond. | Climate Resiliency workgroup development of 7 unique climate resiliency indicators. | Lack of capacity to monitor long term the success of climate resiliency indicators | **1.1** [Pursue priority recommendations from STAC workshop on BMP siting and design (2017)](#_1.1_1) |  |  |  |
| **1.2** [Pursue priority recommendations from STAC workshop on BMP siting and design (2017)](#_1.2_1) |

|  | MONITORING & ASSESSMENT ACTIONS – 2018-2019 | | | | |
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| Action # | Description | Performance Target(s) | Responsible Party (or Parties) | Geographic Location | Expected Timeline |
| Monitoring & Assessment - Management Approach 1: Assess past and future trends in sea level, precipitation patterns, temperature and ecosystem response to climate change | | | | | |
| 1.1 | Design, implement and maintain annual monitoring and maintenance protocols to report on and review the existing suite of Chesapeake Bay Program (CBP) Climate Change Indicators and their corresponding data sets | Based on the climate change indicator criteria, continue to evaluate if additional data is available to develop future Climate Change indicators including but not limited to a Fish Population distribution Indicator and Bay Water Temperature Indicator as well as explore opportunities for tracking and reporting of relevant climate data for existing Tree Canopy Indicator | CRWG coordinator (NOAA), EPA Indicator Coordinator, CRWG, relevant workgroups |  |  |
| Monitoring & Assessment - Management Approach 2: Develop a research agenda to improve understanding of climate impacts and fill critical data and research gaps | | | | | |
| 2.1 | Review recommendations of the 2018 STAC Climate Change Modeling 2.0 workshop and identify and implement follow-up actions in conjunction with the Water Quality GIT | Inform climate projections and scenarios for input into future Chesapeake Bay watershed and estuarine modeling processes | CRWG, Modeling Workgroup, Water Quality GIT |  |  |
| 2.2 | Review recommendations of the 2018 STAC Climate Change Modeling 2.0 workshop and identify and implement follow-up actions in conjunction with the Water Quality GIT | Brief the Climate Resiliency Workgroup on the completed Climate Change Modeling 2.0 Workshop report, relevant findings and identify next steps | CRWG, Modeling Workgroup, Water Quality GIT |  |  |
| 2.3 | Pursue research to support better understanding of precipitation changes with regards to intensity, annual amounts, seasonal impacts, storm events and storm water management | Pursue research opportunities to address climate impacts due to precipitation changes to inform the TMDL | CRWG, Modeling Workgroup, Water Quality GIT |  |  |
| Monitoring & Assessment - Management Approach 3: Undertake public, stakeholder and local engagement to increase understanding of climate change impacts | | | | | |
| 3.1 | Promote the availability and accessibility of climate and other related science data and information | Develop a Chesapeake Bay Data and Mapping Portal of existing climate data and mapping in support of Chesapeake Bay Program needs | CBP GIS Team (USGS), CRWG |  |  |
| 3.2 | Promote the availability and accessibility of climate and other related science data and information | Explore opportunities to provide NMFS regional downscaled climate model data to Chesapeake Bay Program Partners | NOAA, Fish GIT, CRWG, Water Quality GIT, Habitat GIT |  |  |
| 3.3 | Maintain a database of climate change research efforts related to the 2014 Chesapeake Bay Agreement | Update 2016 Compendium of Chesapeake Bay Climate Change Research Efforts | CRC Staffers; NOAA; CRWG |  |  |
| 3.4 | Target engagement with educators, business leaders, state, municipalities, and local managers to enable incorporation of climate information/impacts into their decision-making | Work with existing Chesapeake Bay educational network to provide data, information, and topical experts in support of targeted engagement related to climate change impacts | NOAA, CBNERRS, CRWG, Local Leadership workgroup |  |  |
| 3.5 | Target engagement with educators, business leaders, state, municipalities, and local managers to enable incorporation of climate information/impacts into their decision-making | Develop partnerships to investigate opportunities for a “Chesapeake Bay Climate Adaptation Workshop" | CRWG |  |  |
| 3.6 | Target engagement with educators, business leaders, state, municipalities, and local managers to enable incorporation of climate information/impacts into their decision-making | Identify existing regional conferences, forums and workshops that could support a “Chesapeake Bay Climate Adaptation Workshop” or adaptation related training | CRWG |  |  |
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|  | ADAPTATION ACTIONS – 2018-2019 | | | | |
| --- | --- | --- | --- | --- | --- |
| Action # | Description | Performance Target(s) | Responsible Party (or Parties) | Geographic Location | Expected Timeline |
| Adaptation - Management Approach 1: Address the design and function of Best Management Practices (BMPs) under a new climate reality | | | | | |
| 1.1 | Pursue priority recommendations from STAC workshop on BMP siting and design (2017) | Review and compile general guidance for BMP siting and design under future climate change | CRWG, WQGIT, NOAA, CRC Staff |  |  |
| 1.2 | Develop long term plans to address the broader, fundamental science needs of climate impacts on BMPs | CRWG, WQGIT, NOAA, CRC Staff |  |  |
| 1.3 | Pursue social marketing research related to improving understanding of the barriers to, as well as the benefits of, implementation of environmentally-sensitive shoreline management\* (GIT funding) | Communications Workgroup, CRWG, MDE |  |  |
| Adaptation - Management Approach 2: Implement and track priority adaptation actions, their effectiveness and ecological response and lessons learned | | | | | |
| 2.1 | Consider lessons learned from the implementation of state and local-level adaptation planning efforts | Review and discuss state level adaptation plans at future CRWG meetings to determine commonalities, gaps, data needs and lessons learned to inform future actions of the workgroup | CRWG, Modeling Workgroup, UMCES, VIMS, DCNR |  |  |
| 2.2 | Maintain listing or database of climate change adaptation efforts related to the 2014 Chesapeake Bay Agreement | Review usage patterns of Climate Resiliency Workgroup newsletters and if warranted, update and promote the 2016 Compendium of Chesapeake Bay Climate Change Adaptation Efforts | CRC Staffers; NOAA; CRWG |  |  |
| Adaptation - Management Approach 3: Continually increase knowledge about the resiliency of the Chesapeake Bay watershed from the impacts of coastal erosion, inland and urban flooding, more intense and frequent storms and sea level rise | | | | | |
| 3.1 | Promote utilization of “climate-smart” decision making tools and products | Train Chesapeake Bay Program Staff and CRWG members on Chesapeake Bay Program Climate Smart Framework & Decision support tool and US Global Change Research Program’s Climate Resilience Toolkit 5 step planning process, case studies and tools for utilization in their work and for incorporation with their stakeholders | NOAA in conjunction with other GITs and workgroups |  |  |
| 3.2 | Apply Chesapeake Bay Climate-Smart framework in coordination with two new/additional Chesapeake Bay Program workgroups or GITs | NOAA, CRWG, other GITs and workgroups |
| 3.3 | Promote and support social marketing assessment to understand barriers to implementing living shorelines in MD, DE, and VA (GIT funding) | Convene subset of Chesapeake Bay Program staff and partners to conduct review of existing Chesapeake Bay Program social marketing research, strategies and relevant work | Communications Workgroup, MDE, CRWG, Citizen Stewardship workgroup, Wetlands workgroup |  |  |
| Adaptation - Management Approach 4: Address the institutional capacity of the Chesapeake Bay Program to prepare for and respond to climate change | | | | | |
| 4.1 | Utilize the Chesapeake Bay Program’s SRS process to conduct a biennial review of the Climate Resiliency Workgroup and assess priorities | Develop Climate Resiliency Workgroup work plan, logic table and update management strategies to determine the workgroup approach and actions for the next two years | CRWG |  |  |
| 4.2 | Prepare Climate Resiliency Workgroup for the next round of SRS reviews by the Chesapeake Bay Program’s Management Board | CRWG |
| 4.3 | Convene a subset of Climate Resiliency Workgroup meetings as topic specific / ”themed” meetings to allow for information sharing with groups doing similar work and improve cross goal coordination | Themes may include convening meeting of practitioners to share examples of climate adaptation measures of storm water BMPs; addressing sea level rise impacts; resiliency, shoreline condition and response; inland and urban flooding; as well as stream health and condition | CRWG; topical experts |  |  |
| 4.4 | Provide technical assistance to jurisdictions and DoD on incorporating climate change (via climate change narrative or additional measures) into Phase 3 WIPs in conjunction with the Water Quality GIT | Analyze, synthesize and provide a synopsis of lessons learned, approaches, etc. across the climate change sections of jurisdictions Phase III WIPs (2019/2020) and provide | CRWG, WQGT, MDE |  |  |
|  | | | | | |