BIENNIAL STRATEGY REVIEW SYSTEM Chesapeake Bay Program

Logic and Action Plan: Post Quarterly Progress Meeting



Climate Monitoring & Assessment and Climate Adaptation - 2021-2022

[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)

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.

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?
	1	Outcome: Monitoring	& Assessment			
Monitoring & Assessment: Scientific Capabilities. The scientific capabilities to estimate, project, model and monitor	Development of climate change indicators on Chesapeake Progress.	Need scientific capability to monitor climate and other stressors simultaneously; need	1.1, 1.2, 1.3, 1.4, 1.6		Development of climate change indicators will depend on the quality of	

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ecosystem changes and impacts as a result of climate change are complex and resource intensive. Additionally, impacts are exacerbated by non-climate stressors (e.g., land-subsidence, land use change, growth and development). Appropriate science and modeling of climate and non-climate related stressors are necessary for Chesapeake Bay Program partners to properly address climate impacts during policy planning and adaptation efforts.	Development of the climate change TMDL model.	to ensure that long-term monitoring networks include key parameters to assess climate change impacts and coincide with monitoring other stressors when feasible; need to sustain and support long-term monitoring networks (e.g., CBP Monitoring Network, Sediment Elevation Table Marsh Studies); need adequate downscaled climate modeling data and data to develop and test models; need continued efforts to understand thresholds of climate stressors on water quality, fisheries, and habitats, interaction of multiple stressors, and quantification of cobenefits.		supporting data, the added value of the indicators for helping to understand and explain management successes, and the priorities and resources of the CBP Partnership. CRWG is planning to develop 1-2 new climate change indicators during 2021-2022.
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	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.	Need methods aimed to improve data consistency and comparability among regions and sectors.	1.5, 1.7	Currently, the CRWG does not have adequate resources to tackle both Bay and watershed climate change assessment needs across workgroups simultaneously.

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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.	Healthy Watersheds is incorporating climate metrics and vulnerability into their Healthy Watersheds Assessment.			Need partner support.	
Monitoring & Assessment: Complexity of the Monitoring Program. 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 satellite office, CBP Monitoring Network. The Integrated Monitoring Network Workgroup is looking into developing a STAC proposal to evaluate new technologies and new partners to enhance monitoring capacity—key climate parameters in connection with climate change indicators should be considered.	Need to identify and connect climate resilience science needs for adaptation decision-making with monitoring needs; need institution capacity to develop and perform long-term monitoring to detect ecosystem change and a steady funding source for such efforts; need to evaluate alternative monitoring strategies, such as use of satellite data.	2.3, 2.7	CRWG has the capacity to provide information on science needs related to climate stressors that can be considered and integrated in monitoring networks by the Integrated Monitoring Network Workgroup.	

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	Outcome: Adaptation						
Adaptation: Stakeholder	Worked with	Need collective	2.1, 2.4, 2.5	Limited CRWG			
Engagement. Although	Local	agreement; need better	, ,,	staff resources			
there is acknowledgement	Government	understanding of		makes it			
that climate change and	Advisory	stakeholder climate		difficult to make			
adaptation need to be	Committee on	resilience and		progress on this			
addressed, there is a lack of	forum that	adaptation decision-		this factor.			
understanding or agreement	developed	making needs; need					
from stakeholders on what it	recommendations	facilitation in					
means to be resilient or what	for local	connecting the science					
constitutes resiliency,	governments on	across the different					
including what kind of	what they can do	stakeholder groups to					
actions support an adaptive	to act more	support decision-					
management approach. Lack	deliberately in	making; need					
of appropriate stakeholder	addressing	stakeholder support in					
engagement jeopardizes	flooding issues	implementing					
acceptance of choices made	from changing	recommendations;					
about action plans and	climate	need willingness to					
implementation strategies,	conditions.	discuss managed					
introducing additional levels		retreat as an option					
of social discord in an already	Collaborating	_					
complex environmental-	with CBP Local						
economic-social landscape.	Engagement						
There are also different types	Team on						
of stakeholders, and in many	identifying						
cases, they have different	climate change-						
goals making it challenging	related local						
to have adequate resources to	engagement						
facilitate meaningful	needs and						
connections across all	resources.						
stakeholder groups.							
Adaptation: Capacity.	Development of a	Knowledge of types of	2.2, 2.3, 2.6				
There is a general lack of	Chesapeake Bay	technical					
capacity to fill research gaps	climate resilience	assistance/expertise					
and translate the science and	implementation	needed by					
incorporate meaningful	progress tracker	jurisdictions.					
change into plans, programs,	for tidal and non-						
processes or projects across	tidal areas.						
the entire CBP partnership.							
Although building that							
capacity is paramount, it can							
be time consuming and				Pogo 4 of 4			

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	I		I		
costly, considering the					
resource constraints faced by					
governments and					
organizations and the					
variability in adaptation					
approaches.	_ 1				
Adaptation: Authority.	Individual	Need knowledge of	1.5, 2.9		Outside
Governments' and	jurisdictional	institutional/regulatory			current CRWG
institutions' ability to	incorporation of	barriers; need			staff capacity
respond to climate change is	climate narrative	incorporation of			
also limited by legislative,	(or voluntary	climate change			
policy, regulatory and other	numerical target)	considerations across			
authorities.	into WIPs III.	programs.			
	Chatas and				
	States and communities				
	around the				
	Chesapeake Bay are taking steps				
	to prepare or				
	maintain their				
	climate change				
	adaptation or				
	sustainability				
	plans.				
Adaptation: Guidance.	Ongoing research	Need development of	2.2, 1.5		
There is a need to translate	and models, tools	clear tools and	, , ,		
existing science into guidance	and metric	guidance to develop			
for the CBP, as well as	development by	plans and efficacy of			
stakeholders, to use to	CBP partners.	response; lack of			
develop adaptation plans and	-	extensive information			
to measure efficacy of		(or information			
response to climate change		dissemination) on the			
impacts. The nature of on-		costs of climate change			
the-ground implementation		impacts in specific			
often requires a level of		areas, or the cost			
certainty or methods to		savings and ecosystem			
address uncertainty related		benefits represented by			
to climate change effects on		specific mitigation or			
key factors (e.g., hydrology,		adaptation measures.			
water quality, temperature,					
precipitation, sea level rise,					

coastal erosion rates). Additionally, there is variability in institutional responses on how to address climate change impacts making it challenging to develop guidance that can be applied consistently across all watershed jurisdictions. Adaptation:	The Climate	Need to achieve	2.7, 2.8, 2.9		
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 maximize resources and provide strategic adaptation approaches across the watershed.	Resiliency Workgroup meets monthly to discuss a variety of climate topics and provide a forum for information- sharing to encourage collaboration.	strategic collaboration across the other goals in the Chesapeake Bay Watershed Agreement that maximizes resources and connects science to inform decision-making; need consensus on strategic adaptation approaches that fit the impact and area of concern			

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Key: Rows shaded in blue have been identified as primary actions for the Climate Resiliency Workgroup (CRWG) for the next 2 years and includes a mix of Chesapeake Bay Program and CRWG member priorities. Actions with bolded text indicate the primary actions that the core CRWG members identified that they are most interested in making progress on during the next two years. Rows shaded in white are secondary actions and progress will be dependent on the availability of staff and workgroup members.

		Monitoring & Assessment Act	ions – 2021 - 2022		
A	D	D (Responsible Party (or	Geographic	Expected
Action #	Description	Performance Target(s)	Parties)/Point of	Location	Timeline
3.5	1		Contacts		_•
		ss past and future trends of climate change in e Bay Watershed Agreement	the Chesapeake Bay and	d watershed in co	onnection
with the 8	Assess utility of	a. Evaluate the usefulness of existing (on	a. Julie Reichert-Nguyen	Bay/	CRWG does
1.1	climate change	Chesapeake Progress) and proposed climate	(NOAA/CRWG), Breck	watershed-wide	not have the
1.1	indicators in tracking	change indicators with corresponding	Sullivan (CRC/STAR),	or place-based	capacity to
	climate resilience for	workgroups, STAR, and the Management Board	Kathryn Barnhart (U.S.		maintain all
	water quality, living	to prioritize development and updates. Archive	EPA/Status and Trends		existing and
	resources, habitats,	indicators that are not included in prioritization	Workgroup), and		proposed
	and public	decisions.	relevant workgroups		climate
	infrastructure and				change
	determine strategy for	b. Develop a climate change indicator framework	b. Julie Reichert-Nguyen		indicators.
	updating prioritized	document that outlines implementation	(NOAA/CRWG), Breck		Updating
	indicators	strategies for the prioritized indicators. Identify	Sullivan (CRC/STAR),		indicators will
		prospective cross-workgroup pathways	and summer intern		rely on available data
		connecting physical change (e.g., sea level rise, increased precipitation, warming temperatures)	(NOAA)		and assistance
		with ecological and community impacts to inform			from other
		adaptation/resilience strategies related to the			workgroups/
		Chesapeake Bay Watershed Agreement			agencies.
		outcomes. Include considerations for DEIJ			ageneres.
		application. Determine time periods for updating.			
		of the state of th			
	Coordinate the	a. Coordinate the development of a Bay Water	a. Julie Reichert-Nguyen	Bay/	CRWG plans
1.2	development of	Temperature Change Indicator (previously	(NOAA/CRWG) and	watershed-wide	to assist with
1.2	climate change	identified as a cross-workgroup priority) in	Bruce Vogt	or place-based	the
	indicators in	connection with fisheries management.	(NOAA/Fisheries GIT),		development
	connection with clear		Collaborator(s): Peter		1-2 new
	management		Tango (USGS/STAR),		climate

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objectives with
corresponding
workgroups to inform
climate resilience
activities related to
ecological and
community impacts

- b. Continue exploring collaboration with USGS to connect their stream temperature compilation project with updating the stream temperature indicator for use in the Healthy Watersheds Assessment involving brook trout habitat and the identification of potential resilience factors.
- c. Support the proposed 2021 STAC Workshop, "Rising Watershed and Bay Water
 Temperatures—Ecological Implications for
 Ecosystem Processes Influencing Stream, River, and Estuarine Health." Compile water
 temperature data sources and host cross-workgroup discussion on the utility of water
 temperature change indicators in connection to fisheries and habitats.
- d. Explore data needs for developing a wetland loss and/or marsh migration indicator(s) related to sea level rise (see action 1.3).

Rebecca Murphy (UMCES/ITAT), Jeni Keisman (USGS/ITAT)

- b. Renee Thompson (USGS/Healthy Watersheds) and Julie Reichert-Nguyen (NOAA/CRWG) Collaborator(s): John Klune (USGS)
- c. Lead(s): Rebecca Hanmer (Forestry WG), Rich Batiuk, (CoastWise Partners), and Nora Jackson (CRC/Forestry WG) **CRWG Support: Julie** Reichert-Nguyen (NOAA), Breck Sullivan (CRC/STAR), Katie Brownson (USFS/CRWG) Other Workgroup Support: Scott Phillips (USGS/STAR), Bruce Vogt (NOAA/Fisheries GIT), Renee Thompson (USGS/Healthy Watersheds), and Bill Dennison (UMCES/STAC)

d. See action 1.3

change indicators (2021-2022). Development of new indicators will depend on the quality of supporting data, crossworkgroup involvement, and the priorities and resources of the CBP Partnership.

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		ritical data and research gaps and improve u mes in the Chesapeake Bay Watershed Agree		change impacts	and
1.4	Increase capacity to better understand sea level rise impacts to coastal marsh habitats and their ecosystem services	a. Support the Habitat GIT's FY20 GIT- funding project, "Synthesizing shoreline, sea level rise, and marsh migration data to inform wetland restoration targeting" and explore use of the synthesis product to inform decision-making for coastal adaptation (see action 2.2). b. Identify and invite subject matter experts and project leads (e.g., USGS Coastal Habitat Team, NOAA Sea Level Rise Viewer Team, Delaware Bay Tetra Tech team, VIMS), to present information on forecasting approaches to assess sea level rise impacts to coastal habitats and relevant ecosystem services research. Discuss possible connections and application to inform climate resilience decision-making.	a. Technical Lead: Kevin DuBois (DOD/Wetland WG/CRWG) Co-lead: Julie Reichert-Nguyen (NOAA/CRWG) Support: Breck Sullivan (CRC/STAR), Taryn Sudol (MD Sea Grant/CRWG), Jackie Specht (TNC/CRWG), Nicole Carlozo (MDNR/CRWG), Peter Claggett (USGS/ LUWG), Labeeb Ahmed (GIS Team), Megan Ossmann (CRC/Wetland WG) Contractor: VIMS b. Julie Reichert- Nguyen (NOAA/CRWG), Breck Sullivan and Tom Butler (CRC/STAR) Collaborator(s): Joel Carr (USGS)	Placed-based (target area – Middle Peninsula, VA)	2021-2022
1.4	better understand increased	GIT-funded project, "Modeling climate impacts on submerged aquatic vegetation (SAV) in the	Golden (MDNR/SAV Workgroup)		2021 2022

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	precipitation and warming temperature on submerged aquatic vegetation (SAV)	Chesapeake Bay," when needed. Explore use of model results in supporting climate adaptation decisions (see action 2.2).	Support: Brooke Landry (MDNR/SAV WG) and Julie Reichert-Nguyen (CRWG) Contractor: In process of being selected		
1.5	Coordinate with the Modeling Workgroup and the Water Quality Goal Implementation Team (WQGIT) to support the application of TMDL climate change projections	 a. Review climate model narrative language and provide suggestions on the language for easier interpretation. b. Meet with Modeling Workgroup and WQGIT to identify where assistance from CRWG will be needed to prepare the application of the TMDL climate change model projections for 2025. 	CRWG: Mark Bennett (USGS), Tom Butler (CRC/STAR), Julie Reichert-Nguyen (NOAA) Modeling Workgroup: Dave Montali (TetraTech), Lew Linker (U.S. EPA) WQGIT: Lucinda Power (U.S. EPA), Ed Dunne (DOEE)	Bay/ watershed-wide	a. Needed before September 2021 b. 2021-2022
1.6	Support the WQGIT on BMP climate resilience assessments needed to update Watershed Implementation Plans	 a. Coordinate with WQGIT in identifying BMPs where climate change research is most needed. b. Review Virginia Tech BMP Climate Resilience Assessment Report (STAC and NOAA-funded; focuses on urban, ag, and natural BMPs) and Chesapeake Stormwater Network/Urban Stormwater Workgroup's urban stormwater BMP climate resilience assessments. c. Host cross-workgroup meeting to present and discuss findings from above assessments (b) and identify next steps related to developing a 	CRWG: Julie Reichert- Nguyen (NOAA), Tom Butler (CRC/STAR), and Mark Bennett (USGS) STAC: Kurt Stephenson (Virginia Tech) WQGIT: Ed Dunne (DOEE), Lucinda Power (U.S. EPA), and David Wood	All jurisdictions	2021-2022

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		research agenda framework for climate change BMPs where there are information gaps and adaptation strategies for Watershed Implementation Plans where information exists. d. Work with the Management Board to identify alternative options (e.g., jurisdictional help) in supporting a BMP climate change research agenda.	(CSN/Urban Stormwater Workgroup) Modeling Workgroup: Lew Linker (U.S. EPA) and Dave Montali (TetraTech) Contractor: Zach Easton and Jeremy Hanson (Virginia Tech)	
i i k	Support efforts of STAR to promote use of climate science data in existing tools and building collaborative data partnerships (EnviroAtlas/Ecosystem Services)	a. Explore collaborative opportunities with existing tools, such as EnviroAtlas and EJ screening, to use climate resilience-related data from the Chesapeake Bay Data and Mapping Portal to inform actions involving the Chesapeake Bay Program priorities, including ecosystem services, diversity, equity, inclusion, and justice (DEIJ). Data available at: at https://data-chesbay.opendata.arcgis.com/search?tags=Clima te% 20Resiliency	a. Bill Jenkins and Bo Williams (U.S. EPA/Ecosystem Services Team), Tom Butler (CRC/STAR)	Limited CRWG staff resources to support this action in 2- year timeframe

	Adaptation Actions – 2021 - 2022									
Action #	Description	Performance Target(s)	Responsible Party (or Parties)	Geographic Location	Expected Timeline					
_	Management Approach 1: Improve knowledge and capacity to implement and track priority adaptation actions in connection with the goals in the Chesapeake Bay Watershed Agreement									
2.1	Develop an approach to track climate resilience progress	a. Support STAR's FY19 GIT-Funded project, "Bay-wide Climate Resilience Scorecard for Watershed Communities." Purpose of project is to identify a method to help track implementation progress of	a. GIT-Funded Technical Lead: Julie Reichert-Nguyen (NOAA/CRWG) Support: Breck Sullivan (CRC/STAR)	Coastal and Inland locations in Bay/ watershed	2021					

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		climate adaptation activities and potential barriers in inland and coastal areas.	Elizabeth Andrews (William & Mary/CRWG), Jim George (MDE/CRWG), Tuana Phillips (DEIJ Workgroup) Contractor: RAND Corp./MARISA		
2.2	Assist with capacity-building activities that support the implementation of priority climate adaptation actions	a. Identify and convene discussions on priority adaptation actions, successful resilient designs, obstacles, gaps in information, lessons learned, and innovative solutions (e.g., flood mitigation using natural infrastructure). Connect scientific information from research partners with decision-making needs of natural resource managers and CBP workgroups. b. Identify federal, state and nongovernmental partners who are providing technical and financial assistance for adaptation projects and connect these groups to local governments and communities pursuing climate adaptation planning and implementation. c. Explore funding avenue to create a citable document/decision matrix that consolidates guidance on best practices for siting, selecting, and/or constructing nature-based adaptation projects. Incorporate decision making frameworks	CRWG: Nicole Carlozo (MDNR), Jason Dubow (MDP), Jim George (MDE), Kevin DuBois (DOD), Jackie Specht (TNC), Katie Brownson (USFS/CRWG), Taryn Sudol (MD Sea Grant) Julie Reichert-Nguyen (NOAA), Breck Sullivan and Tom Butler (CRC/STAR)	TBD	2021-2022

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		from Monitoring and Assessment actions (e.g., 1.3, 1.4, 1.6, and 1.7). d. Define goals of potential adaptation workshops/trainings and explore potential funding avenues, partner sponsorship, or leveraging existing regional/local conferences, forums, or workshops.					
2.3	Identify blue carbon science and monitoring needs to apply existing blue carbon crediting protocols to support climate resilience activities	 a. Explore opportunities (e.g., internships, STAC workshop, GIT-funding, etc.) to assess available blue carbon information and identify science gaps in applying existing blue carbon crediting protocols for wetland and SAV restoration projects in Chesapeake Bay. b. Connect blue carbon science review with groups engaging in implementing financing approaches. 	a. Mentors: Molly Mitchell (VIMS/CRWG) and Julie Herman (VIMS) Co-Mentor: Julie Reichert-Nguyen (NOAA/CRWG) Support: CRC C-stREAM Summer Intern b. Kristin Saunders (Budget and Finance Workgroup)		2021		
_	Management Approach 2: Undertake public and stakeholder engagement to increase understanding of climate change impacts to inform and support adaptation						
2.4	Coordinate with	a. Identify CRWG communication and local	CBP		Limited		
	the CBP Communications	engagement needs and incorporate them into the Local Engagement Needs and	Communications: Rachel Felver		CRWG staff resources to		
	and Local	Resources spreadsheet.	(Alliance for the		support		
	Engagement Team		Chesapeake Bay) and		local		
	to help with the climate resiliency outcome actions	b. Work with Communications and Local Engagement Team on developing strategies to facilitate and connect the science with	Marisa Baldine (CRC)		engagement needs		

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	related to communications/ outreach and/or local engagement	communication and local stakeholder needs related to the priority adaptation actions identified in Action 2.2 and past forums (e.g., LGAC Workforce Development and Flood forums).	Local Engagement Team: Laura Cattell Noll (Alliance for the Chesapeake Bay) LGAC: Jennifer Starr (Alliance for the Chesapeake Bay) CRWG: Katie Matta (U.S. EPA Region 3), Breck Sullivan and Tom Butler (CRC/STAR)		
2.5	Provide climate resilience content for educational modules and local government workshops	 a. Work with existing Chesapeake Bay educational network to provide data, information, and topical experts in support of targeted engagement related to climate change impacts. b. Provide information for the educational modules being developed by the Local Leadership Workgroup. c. Provide support to the GIT Funded Project "Planning for Clean Water: Local Government Workshops." Incorporate climate resilience considerations. 	Local Leadership Workgroup (Lead): Laura Cattell Noll (Alliance for the Chesapeake Bay) CRWG (Review Support): Katie Matta (EPA Region 3), Julie Reichert-Nguyen (NOAA), Breck Sullivan (CRC/STAR)		2021-2022
Management Approach 3: Address the institutional capacity of the Chesapeake Bay Program to prepare for and respond to climate change					
2.6	Consult on cross-GIT climate change projects	a. Provide advisory support for the Habitat GIT's FY19 GIT-Funded project, "Targeted Local Outreach for Green Infrastructure in Vulnerable Areas."	a. Technical Lead (Habitat GIT): Chris Guy and Dan Murphy (FWS) Coordinating: Briana	a. Cambridge, MD, West Point, VA, and Williamsport, PA	a. 2021 b-d. 2022

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		b. Provide advisory support for the Fisheries GIT's FY20 GIT-funded project, "Forage Indicator Development – Using Environmental Drivers to Assess Forage Statues." Connect with efforts to develop a Bay water temperature change indicator related to warming temperature effects on abundance.	Yancy (CRC/Diversity Workgroup Support: Julie Reichert- Nguyen (NOAA/CRWG), Lauren Taneyhill (NOAA) and Breck Sullivan (CRC/STAR)	b. Bay-wide c. NA d. Watershed- wide	
		c. Provide advisory support for the Stewardship GIT's FY20 GIT-funded project, "Chesapeake Bay Program Social Science Assessment and Integration Road Map Development."	b. Mandy Bromilow (NOAA/Fisheries GIT)c. Amy Hayden (UMCES)		
		d. Provide support to the Urban Stormwater Workgroup where needed from an advisory capacity involving the application of information from the Intensity, Duration, Frequency (IDF) curve FY19 GIT-funded project to address climate impacts due to precipitation changes.	d. Norm Goulet (VA Northern Regional Commission/USWG), Lew Linker (EPA, Modeling Workgroup), Tom Butler (CRC/STAR)		
		e. Explore opportunities with the Forestry Workgroup and DEIJ Team to connect the change in high temperature extremes indicator with the tree canopy indicator efforts. Incorporate a DEIJ component related to building resilience for underserved communities.	e. Sally Claggett and Julie Mawhorter (USFS), Katie Brownson (USFS/CRWG), and Julie Reichert-Nguyen (NOAA/CRWG)		
		f. Review additional climate-related requests by CBP workgroups for CRWG assistance and re- prioritize actions where needed.	a-f. CRWG subject matter experts when available		
2.7	Utilize the Chesapeake Bay Program's SRS process to conduct a biennial review of the	a. Develop a workgroup charter that describes workgroup's role, membership contributions, participation benefits, and operating principles – how best the workgroup can support climate resilience outcomes and other workgroup	Julie Reichert-Nguyen (NOAA/CRWG), Mark Bennett (USGS/CRWG), and		2021-2022

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	Climate Resiliency	outcomes and within the watershed and member	Breck Sullivan and Tom	
	Workgroup and	organizations.	Butler (CRC/STAR)	
	assess priorities			
		b. SRS Support – Develop Climate Resiliency		
		Workgroup work plan, logic table and update		
		management strategies to determine the		
		workgroup approach and actions for the next two		
		years.		
		c. Prepare document of high priority science needs		
		to disseminate among groups. Where applicable,		
		connect science needs with monitoring needs in		
		coordination with the Integrated Monitoring		
		Network Workgroup.		
		d. Work with the Management Board to identify		
		opportunities with their organizations and other government agencies to support CBP climate-		
		related activities outside the current CRWG		
		capacity.		
		e. Develop approach to prioritize climate-related		
		requests from CBP workgroups for CRWG		
		assistance.		
2.8	CRWG membership	a. Distribute survey to workgroup members to	Julie Reichert-Nguyen	2021
2.0	and meetings	understand their climate related interests and	(NOAA/CRWG),	2021
		expertise to identify opportunities and gaps in	Mark Bennett	
		membership to support Monitoring and	(USGS/CRWG), and	
		Assessment and Adaptation Outcomes and cross-	Breck Sullivan and Tom	
		workgroup climate-related projects.	Butler (CRC/STAR)	
		l Galata array la andamana array array a		
		b. Seek to expand workgroup membership to include more federal partners where there are		
		likely to be more funding opportunities.		
		incry to be more runding opportunities.		

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		c. Organize and facilitate CRWG meetings. Work with members to identify the best structure for meetings to effectively make progress on CRWG actions.		
fee cli an re Cl	repare for new ederal and state limate initiatives nd emerging issues elated to the Chesapeake Bay limate resilience eeds	 a. Support PSC Climate Action Team to draft climate activities for EC Directive. b. Federal Office Directors (FOD) communicate with CRWG on new administration climate policy and direction. c. Develop process to document emerging climate change issues provided by FOD and state partners. 	a. Mark Bennett (USGS/CRWG) b. FOD: Lee McDonnell (U.S. EPA), Scott Phillips (USGS), and Sean Corson (NOAA) c. Mark Bennett (USGS/CRWG), Julie Reichert-Nguyen (NOAA/CRWG), and Tom Butler (CRC/STAR)	2021-2022

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