Virginia Coastal Resilience Technical Advisory Committee (TAC)

Subject	TAC 2024 Q4 Meeting	Date	11/13/2024
Chair	DCR Director Matt Wells	Time –	10:00am -11:34am
		START/ADJOURN	
Location	Hybrid: Patrick Henry Building, East	Scribe	Wheeler Wood (CPP)
	Reading Room and via Zoom		

TAC Members		
Title [Alternate Title]	Name	Attended?
Organization (Abbreviation)	[Alternate Name]	V = Virtual
Director of Planning	Anne Doyle	
[Coastal Planner]	[Rita Chandler]	[V]
Accomack-Northampton Planning District Commission		
(A-NPDC)		
Flood Planning Director	Jack Krolikowski	V
[Strategy Program Analyst]	[Catie Malone]	[V]
American Flood Coalition (AFC)		
Chief	Chief Stephen Adkins	
Chickahominy Indian Tribe		
Chief	Chief Gerald A. Stewart	
Chickahominy Tribe Eastern Division		
Executive Director	Jay Ellington	
[Director of Environment, Economic Development, &	[Andrew Franzyshen]	
Housing]	[Kit Friedman]	
[Environmental/Resilience Planner]		
Crater Planning District Commission (Crater PDC)		
Executive Director	Glen Oder	
[Historic Preservation Officer]	[David Stroud]	
Fort Monroe Authority		
Executive Director	Charles P. Boyles, II	
[Deputy Director]	[Kate Gibson]	
George Washington Regional Commission (GWRC)		
Chief Resilience Officer	Ben McFarlane	V
[Principal Water Resources Engineer]	[Whitney Katchmark]	[V]
Hampton Roads Planning District Commission (HRPDC)		
Executive Director	Lewis L. Lawrence, III	
[Deputy Director]	[Curtis Smith]	
Middle Peninsula Planning District Commission		
(MPPDC)		
Chief	Chief Kenneth Branham	
Monacan Indian Nation		
Environmental Program Coordinator	Cameron Bruce	
Nansemond Indian Nation		
Environmental Planner	Brianna Heath	Υ
Northern Neck Planning District Commission (NNPDC)		
Director of Environment and Resiliency Planning	Norm Goulet	
[Coastal Zone Program Manager]	[Rebecca Murphy]	Υ
Northern Virginia Regional Commission (NVRC)		

TAC Members		
Title [Alternate Title]	Name	Attended?
Organization (Abbreviation)	[Alternate Name]	V = Virtual
Chief Data Officer	Ken Pfeil	
[Deputy Chief Data Officer]	[Marcus Thornton]	
[Director Data Protection and Governance]	[Chris Burroughs]	
Office of Data Governance and Analytics (ODGA)		
Chief Diversity, Opportunity, and Inclusion Officer	Martin Brown	
[Deputy Chief Diversity Officer]	[Michael Perez]	[Y]
Office of Diversity, Opportunity and Inclusion (ODOI)		
Director of the Institute for Coastal Adaptation and	Dr. Jessica Whitehead	V
Resilience	[Carol Considine]	
[Director of Applied Projects, CCRFR]		
Old Dominion University – Institute for Coastal		
Adaptation and Resilience (ODU ICAR)		
Chief	Chief Robert Gray	
Pamunkey Indian Tribe		
Planning Manager, Environment Program [Resilience	Sarah Stewart	Υ
Planner]	[Eli Podyma]	
PlanRVA		
Chief	Chief G Anne Richardson	
Rappahannock Indian Tribe		
Secretary and Chief Resilience Officer	Travis Voyles	
Secretary of Natural and Historic Resources (SNHR)		
Director, Volgenau Virginia Coastal Reserve	Jill Bieri	V
The Nature Conservancy (TNC)		
Commander	Colonel Sonny Avichal`	
Deputy Chief, Water Resources Division	[Greggory Williams]	
U.S. Army Corps of Engineers, Norfolk District (USACE)		
Director of the Environmental Institute	Dr. Karen McGlathery	V
University of Virginia, Environmental Institute (UVA –		
EI)		
Tribal Administrator	Reggie Tupponce	
Upper Mattaponi Indian Tribe		
Executive Vice President, Public Policy and Government	Keith Martin	
Relations	[Kristin Burhop]	
[Vice President for Public Policy and Legislative Affairs]	[Ethan Betterton]	
Virginia Chamber of Commerce		
Director	Matthew Wells	Υ
Virginia Department of Conservation and Recreation		
(DCR)		
Director, Grant Management and Recovery Division	Robert Coates	
[State Hazard Mitigation Officer]	[Debra Messmer]	
[State Hazard Mitigation Officer]	[Katie Vugdalic]	
Virginia Department of Emergency Management		
(VDEM)		

TAC Members		
Title [Alternate Title]	Name	Attended?
Organization (Abbreviation)	[Alternate Name]	V = Virtual
Chief Deputy	Alexander Samms	Υ
[Manager of the Office of Wetlands and Stream	[Dave Davis]	
Protection]		
Virginia Department of Environmental Quality (DEQ)		
Assistant Director	William Curtis	V
Virginia Department of Housing and Community		
Development (DHCD)		
Environmental Division Director	Chris Swanson	Υ
[Assistant Division Director]	[Christopher Berg]	[V]
Virginia Department of Transportation (VDOT)		
Senior Vice President Governmental Relations	Martha Moore	
[Legislative Specialist, Governmental Relations]	[Katelyn Rose Jordan]	[Y]
Virginia Farm Bureau (VAFB)	[111
Associate Dean for Research and Advisory Services	Dr. Mark Luckenbach	
[Assistant Professor]	Dr. Molly Mitchell	Υ
[Associate Director for Advisory Services]	[Lyle Varnell]	'
Virginia Institute of Marine Science (VIMS)	[Lyle variien]	
President & CEO	Brett Vassey	
Virginia Manufacturers Association (VMA)	brett vassey	
Commissioner	Jamie Green	
[Director of Coastal Policy, Restoration and Resilience]	[Rachael Peabody]	
[Chief of Habitat Management]	[Randy Owen]	Υ
[Environmental Specialist]	[Khadijah Payne]	'
[Environmental Specialist]	[Claire Gorman]	
Virginia Marine Resources Commission (VMRC)	(claire dorman)	
[Director of Environmental Policy and Compliance]	[Scott Whitehurst]	Υ
Virginia Port Authority (VPA)	[Scott Winternalist]	'
Executive Director	Shawn Crumlish	Υ
[Director of Program Management]	[Peter D'Alema]	·
Virginia Resources Authority (VRA)	[, etc. 2 /e.ma]	
Director	Dr. Troy Hartley	Υ
Virginia Sea Grant		'
Director of the Center for Coastal Studies	Dr. Wendy Stout	
Virginia Tech – Center for Coastal Studies (VT – CCS)		
Acting Director	G. Michael Fitch, Ph.D.	Υ
Virginia Transportation Research Council (VTRC)	C. Wildiaci Fitch, Fil.D.	'
Executive Director	Mary-Carson Stiff	
[Policy Program Director]	[lan Blair]	[Y]
Wetlands Watch	[[all blain]	[[1]
Asst. Provost for Coastal Resilience/Director	Thomas Ruppert	Υ
•	momas Nuppert	
W&M Virginia Coastal Resilience Collaborative (VCRC)		

TAC Advisors		
Name	Title	Attended?
	Organization (Abbreviation)	Y = Virtual

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Joseph Howell	Regional Community Plans & Liaison Officer	
	Navy Region Mid-Atlantic (Navy)	

Launch / Stantec	
Name	Attended? V = Virtual
Linda Warren (L)	Υ
Cece Atkinson (L)	Υ
Rebekah Cazares (L)	Υ

TAC Staff		
Name	Title (Organization Abbreviation)	Attended? V = Virtual
Matt Dalon	Resilience Planning Program Manager, DCR	Υ
Darryl Glover	Deputy Agency Director, DCR	V
Carolyn Heaps-Pecaro	Resilience Planning Program Coordinator, DCR	Υ
Ellie Plisko	VCU Wilder Fellow, DCR	Υ
Gabrielle Rosario	Virginia Sea Grant Fellow, DCR	Υ
Wheeler Wood	Consultant, VCU Center for Public Policy (CPP)	Y

Members Of The Public Requesting To Speak During Public Comments		
Name Attended Notes		
		Questions about the Tribal Governments and funding
Elizabeth Andrews	V	recommendation F-a.

Reference Links		
Item	Link	
Meeting Agenda	https://www.dcr.virginia.gov/crmp/meeting/document/2024q4-tac-	
	<u>agendarev.pdf</u>	
Meeting Handouts/Presentation	https://www.dcr.virginia.gov/crmp/meeting/document/2024q4-tac-	
Slide	meeting-materials.pdf	
Video Recording of the Meeting	https://youtu.be/vJk_m0e03ms	
Additional Links:		

Agenda Item	Minutes
1. Call to Order, Roll Call, and Introductions	Chair of the TAC, Director Matt Wells (DCR) started the call at 10:00 a.m. and roll was taken. He noted this was the last meeting of the TAC. The focus of the meeting would be a vote on the draft subcommittee recommendations.
2. Adoption of Meeting Agenda	Director Wells (DCR) asked members to move to adopt the agenda and all members approved by voice vote.
3. Adoption of Meeting Minutes from September 18, 2024	Director Wells then asked about the adoption of the minutes and all members approved by voice vote.
4. Reports from DCR	Chair Wells announced the Chief Resilience Officer position has been posted along with two supporting positions. Applications will be accepted until a suitable pool of candidates is available.
	There is an open round of the Community Flood Preparedness Fund (CFPF). While originally scheduled to end in November, partially in response to Hurricane Helene, the deadline has been extended to January 24th. Similar to the last round, a total of \$85 million is available with \$50 million in the traditional CFPF grants, \$25 million in long term loans for projects, and \$10 million in short term loans for startup funding. Unlike the last round, the Resilient Virginia Revolving Loan funds can be used as a match for projects and changes were made to the loan applications process so that local government applicants no longer need to submit financials with the application. Instead, if approved, financial information will then be collected. Director Wells also noted the extension of the approval period for resilience plans to five years based on feedback from local governments that three years is not insufficient. He also informed the members of the extension of the period of performance for capacity building grants to allow for a five year period of performance.
	Matt Dalon then presented an update on the Phase II of the Coastal Resilience Master Plan. He reminded the members this plan is meant to be a trusted resource to help local governments, regional governments, state agencies, and other stakeholders to understand the risk they are facing not only today, but in the future, with flooding from the coast, from rivers, as well as from rain. This is a consistent analysis across this entire eight coastal PDC region. As part of the project, efforts focused on identifying different opportunities for prioritizing resilience by understanding all the needs across the region. He reviewed the work completed over the past three years and thanked the members for their insights and contributions. The next release of the plan is 2029. The deliverables from this project include:
	 Plan Document (PDF and hard copies) Updated Web Explorer Open data portal

Agenda Item	Minutes
	Carolyn Heaps-Pecaro provided an update on the outreach and engagement strategy. She reviewed the 4 goals of the plan and noted 82% of the city and county governments in the region did engage in some way in a meaningful way in the planning process. The goals are:
	 Understand end users' needs Understand lived experiences with flooding Understand existing flood resilience efforts Drive awareness and encourage whole community action
	Work will continue into 2025 with press releases, posting the plan on Virginia Regulatory Town Hall and a 60 day public comment period (with webinars). Also planned are website and social media updates, state agency visits, conference presentations, etc.
	Director Wells and the members thanked Matt, Carolyn and the entire team developing this document.
5. Reports from TAC Subcommittees	Matt Dalon summarized the work completed to date to develop high priority recommendations. He highlighted some of the recent revisions including adding Planning District Commissions when also referencing local governments. He also noted the language is now consistent when referring to universities with the standard phrase, "Commonwealth research universities." When addressing state agencies, consistent terminology was used to reflect the Chief Resilience Officer requesting the interagency management team.
	Linda Warren of Launch! detailed the steps for TAC to review the 20 draft subcommittee recommendations (5 per subcommittee). The goal is to "check for understanding." Each recommendation was reviewed, discussed, language clarified and revised if needed.
	The only significant revision across the recommendations was to add planning district commissions when also referencing local governments.
	The list of final recommendations voted on by the TAC is under new business.
6. Old Business	None
7. Public Comment	Elizabeth Andrews had 2 comments/questions. She wanted to know if the tribal governments were included in key stakeholders. Per Carolyn, there is no formal definition of key stakeholders. Tribal governments are included in the group of "primary stakeholders" versus "public stakeholders" and therefore are considered key stakeholders. Ms. Andrews also wanted to know if there was any discussion regarding funding F-a, wanted to understand funding for F-a and the Funding Committee chair, Shawn Crumlish noted there was no discussion regarding funding mechanism for the recommended tools.
8. New Business	The members of the TAC voted on all the individual recommendations using Mentimeter. All recommendations receiving a majority "support" vote will be included in the main body of the CRMP Phase II. All recommendations were passed with unanimous support.

Agenda Item	Minutes
	A list of recommendations voted on by the members can be found in Appendix A: Recommendations Voted on by TAC Members. The voting record can be found in Appendix B.
9. Adjourn	Director Wells thanked the members of the TAC and it was noted this was the last scheduled meeting of the TAC and a Q1 meeting is not expected to be scheduled. Matt Wells closed the meeting at 11:09am.

The purpose of these minutes is to record and preserve, to the best of our ability, the major contributors and general topics covered during this meeting. Verbatim transcription is not the intent of this document. If you have any questions, please contact flood.resilience@dcr.virginia.gov

Appendix A: Recommendations Voted on by TAC Members

ID	Recommendation	Purpose
R-a	The Chief Resilience Officer should coordinate with the Commonwealth's research universities and the Interagency Resilience Management Team to regularly inventory existing data and to collect and share quantitative and qualitative flood resilience data, data production efforts, and assessments of data usage in decision-making applications across the Commonwealth.	Minimize duplication of efforts and effectively mobilize our collective capacity to support evidence-based flood resilience decision-making with best available data.
R-b	The DCR Office of Resilience Planning and other state agencies, in collaboration with the Commonwealth's research universities, local governments and planning district commissions, should identify priority data needs to support ongoing planning and decision making and recommend implementation strategies for fulfilling those needs.	Maintain the best available data to inform decisions in a changing environment.
R-c	The Flood Resilience Advisory Committee should actively support the DCR Office of Resilience Planning in establishing clear and measurable resilience goals aimed at enhancing the Commonwealth's capacity to withstand and recover from flood events. DCR should solicit the involvement of the Commonwealth's research universities and other key stakeholders to contribute their expertise in developing relevant indicators and metrics to monitor progress toward these resilience goals.	Define, measure, and monitor the efficacy of resilience projects to support adaptive management. This should be based on Virginia-centric data and address ecological, infrastructure, social, economic, cultural, environmental justice, and other emerging dimensions of resilience performance.
R-d	DCR's Office of Resilience Planning should engage with key stakeholders to understand local obstacles and gaps in state-level programs and develop a statewide strategy that leverages co-production of innovative state-level solutions to meet local needs.	Identify appropriate state-scale collective actions to support local resilience challenges through community engagement and innovation.
R-e	The Commonwealth's research universities should evaluate the performance and co-benefits of existing and emerging nature-based and hybrid solutions for water quantity and water quality protections through collaborations with public and private stakeholders. These efforts should track progress, adapt approaches, and identify funding sources for continued collaborative efforts.	Understand the flood risk reduction and other benefits of existing and emerging nature-based and hybrid solutions through collaborative research efforts.
P-a	The DCR Office of Resilience Planning should incorporate best available science into future iterations of the Coastal Resilience Master Plan for all components of flood risk to support appropriate project prioritization.	Enhance informed decision-making for flood resilience.
P-b	The Commonwealth should establish sufficient funding to implement the Coastal Resilience Master Plan and a dedicated, sustainable source for this funding.	Improve buy-in for the Coastal Resilience Master Plan.
P-c	The Chief Resilience Officer should request that the Interagency Resilience Management Team develop, maintain, and enhance appropriate datasets needed to assess flood impacts. The Chief Resilience Officer should invite broad participation from key stakeholders in coordination efforts.	Minimize duplication of efforts, streamline communications, and effectively mobilize our collective capacity.

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P-d	State agencies should establish programs to engage with and support local governments and planning district commissions, with an emphasis on communities with high flood risk and without flood resilience projects or initiatives. Involved agencies may include DCR, VDEM, and DHCD and where appropriate, state agencies should involve the Commonwealth's research universities in engagement efforts.	Understand and address the factors preventing flood resilience action by local governments
P-e	The DCR Office of Resilience Planning should work with the Flood Resilience Advisory Committee to establish a coordinated framework to operationalize the Coastal Resilience Master Plan at local, regional, and state scales. The framework should integrate data and needs assessments with Coastal Resilience Master Plan principles to develop success metrics and set clear short-, mid-, and long-term goals, to be measured on regular, near-term timespans.	Establish a structure to connect the state's coastal flood resilience findings to informed and coordinated action that minimizes adverse impacts and maximizes long-term benefits.
F-a	The Chief Resilience Officer should request that the Interagency Resilience Management Team provide timely financial tools and reports to local governments, planning district commissions, state legislators, and other official entities. These tools and reports should clearly demonstrate the immediate and mid-term costs of inactions to address flood resilience and inform appropriations.	Explain the flood consequences of doing nothing at the local, regional, and state levels.
F-b	The Commonwealth's economic development enterprise, public and private, should ensure that businesses, government officials, citizens, and other key stakeholders are aware of the economic benefits of developing and implementing Virginia-based flood resilience products and services and exporting them to an emerging global market.	Ensure stakeholders understand the positive financial potential of investing in resilience solutions.
F-c	The Chief Resilience Officer should request that the Interagency Resilience Management Team provide information to local governments, planning district commissions, state legislators, and other official entities about existing, available, and emerging sources of funding and financial strategies that can support local, regional, and state-wide flood resilience initiatives.	Establish an understanding of the financial resources to develop a financial strategy for implementation.
F-d	The Chief Resilience Officer should request that the Interagency Resilience Management Team identify the challenges in the flood-related grant and loan processes specific to private projects and public projects, then recommend opportunities to improve implementation.	Understand the financial needs, limitations, and challenges to implementing resilience on public and private property. Example challenges may include administrative, legal, cash flow, reimbursement, proof of expenditure, and others.
F-e	The Chief Resilience Officer should request that the Interagency Resilience Management Team report on the effectiveness of state funding and financing programs to address short-term and long-term flood-related challenges for local governments, planning district commissions and the Commonwealth, and consider additional financial mechanisms as appropriate.	Utilize adaptive management for state- directed financial products to address the immediate and long-term challenges of flooding.

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O-a	The DCR Office of Resilience Planning should develop and maintain a comprehensive list of available funding resources which can be leveraged to sustainably support uptake and implementation of the Coastal Resilience Master Plan.	Assist in addressing budgetary constraints which limit plan uptake.
O-b	The Chief Resilience Officer should coordinate with DCR to provide resources and supporting information on the necessity of increased flood resilience funding by utilizing project prioritization and evidence of project readiness.	Provide support through information sharing to minimize budgetary constraints which limit plan uptake.
O-c	The DCR Office of Resilience Planning should collaborate with potential end-users of the Coastal Resilience Master Plan, such as local governments and planning district commissions, by improving usability. This may include providing accessible and straightforward available virtual tools and customized technical support to develop locally specific project prioritization using the plan.	Increase flood resilience action and encourage informed decision-making through use of existing plan data and resources.
O-d	The DCR Office of Resilience Planning should develop a strategy to increase use of the Coastal Resilience Master Plan by its end-users, including local governments and planning district commissions. The strategy should seek to identify and bridge capacity constraints within DCR and for end-users that prevent plan uptake. The strategy should also clearly define roles for state agencies to support end-users.	Establish a coordinated, actionable strategy to ensure the Coastal Resilience Master Plan is used.
О-е	The DCR Office of Resilience Planning should develop a strategy to increase use of the Coastal Resilience Master Plan by its end-users, including local governments and planning district commissions. The strategy should seek to identify and bridge capacity constraints within DCR and for end-users that prevent plan uptake. The strategy should also clearly define roles for state agencies to support end-users.	Establish a coordinated, actionable strategy to ensure the Coastal Resilience Master Plan is used.

Appendix A: Member Voting Record

	Recommendation																			
Organization	R-a:	R-b:	R-c:	R-d:	R-e:	P-a:	P-b:	P-c:	P-d:	P-e:	F-a:	F-b:	F-c:	F-d:	F-e:	O-a:	O-b:	O-c:	O-d:	O-e:
American Flood Coalition	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
A-NDPC	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
DCR	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
DHCD	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
DOI	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
George Washington Regional Commission	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
HRPDC	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
MPPDC	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
Northern Virginia Regional Commission	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
ODU ICAR	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
PlanRVA	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
University of Virginia	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
VDOT	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
VIMS	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
Virginia DEQ	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
Virginia Farm Bureau	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
Virginia Port Authority	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
Virginia Sea Grant	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
Virginia Transportation Reseach	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
VRA	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
W&M VCRC	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
Wetlands Watch	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
VMRC	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support