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Id	CID	Туре	Community Name	Locality	App Title	Description	ADAPT	Low income	Match Wai	Score Req CFPF	Req Match	Req Total FF	PM Recommended CFPF Recommendation	Scoring Notes
2722	510049	Capacity Building and Planning	Free County	ESSEX COUNTY	Provide comprehensive Floodplain Management training to locality staff to further enhance and strengthen the County's floodplain management practices, as well as increasing capacity to pursue entry into the CRS program and CFM certification for employees.		High Social Vulnerability (1.0 to 1.5)	Vor	Vor	153 \$ 217,699.00	¢ 28.895.00	¢ 256 594 00 ¢	5 241,887.78 Conditional	
						Dedicating staff to pursue joining Community Rating System (CRS) Program The Town of Kilmarnock is seeking funding to create a town-wide resilience plan. This plan will serve as the guiding document to implement flood resilience strategies by: conducting a thorough a risk assessment to produce asset-level results, collecting input from stakeholders with emphasis on underserved communities, and using the risk assessment results to inform resilience projects. The Resilience Plan will be flood-			105					Match waiver requested and this reviewer
2736	510280	Capacity Building and Planning	Town of Kilmarnock	LANCASTER COUNTY	Resilience Plan	focused while also considering additional hazards.	Very High Social Vulnerability (More than 1.5)	Yes	Yes	145 \$ 45,000.00	\$ 5,000.00	\$ 50,000.00 \$	\$ 50,000.00 Approve	recommends approval of waiver
2748	510014	Capacity Building and Planning	Town of Craigsville	AUGUSTA COUNTY	Town of Craigsville Resilience Plan	The Town of Craigsville faces increasing flood risks due to out dated stormwater management, aging infrastructure, and frequent localized flooding. This project seeks to address these challenges by reducing public safety risks, preserving natural resources, and mitigating environmental concerns such as soil erosion.	High Social Vulnerability (1.0 to 1.5)	Yes	Yes	145 \$ 189,000.00	\$ 21,000.00	\$ 210,000.00 \$	\$ 210,000.00 Approve	
2637	510179	Capacity Building and Planning	Town of Wise	WISE COUNTY	Town of Wise Resilience Plan and staff training	The Town of Wise seeks funding from the Virginia Community Flood Preparedness Fund to enhance its flood risk management capacity through the certification of a town staff member as a Certified Floodplain Manager (CFM) and the development of a comprehensive Flood Resiliency Plan.	High Social Vulnerability (1.0 to 1.5)	Vec	Vec	145 \$ 27,000.00	\$ 3,000,00	\$ 30,000,00 \$	5 30,000.00 Approve	
2037	510179	Capacity Bulluing and Planning	Town of wise				High Social Vulnerability (1.0 to 1.5)	Tes	res	145 \$ 27,000.00	\$ 5,000.00	\$ 30,000.00 \$	5 50,000.00 Approve	
3711	510174	Capacity Building and Planning	County of Wilco	WISE COUNTY	Resilience Plan	This project will develop a Resilience Plan to address the unique needs of Wise County and the localities within the County, by assessing existing plans and ordinances, identifying the gaps in those plans, and incorporating relevant data from regional and local sources. The plan will emphasize a community-wide approach to flood resilience, focusing on immediate and cascading impacts of flooding and identifying flood hazard hourses the dividence and residence.	Very High Social Vulnerability (More than 1.5)	Ves	No	145 \$ 157,109.00	¢ 17.466.00	¢ 174 575 00 ¢	5 157,109.00 Approve	
2/11	510174		county of wise	WISE COUNTY	Resilence Plan	hotspots and mitigation projects. Town of Wachapreague is seeking funding to create a town-wide resilience plan. This plan will serve as the guiding document to implement flood resilience strategies by conducting a thorough a risk assessment to produce asset-level results, collecting input from stakeholders with emphasis on underserved communities, and using the risk	very nigh social vulnerability (wore than 1.3)	Tes		143 \$ 157,109.00	\$ 17,400.00	<u>\$ 174,575.00</u> \$	5 137,109.00 Approve	
2706	510005	Capacity Building and Planning	Town of Wachapreague	ACCOMACK COUNTY	Resilience Plan	assessment results to inform resilience projects. The Resilience Plan will be flood- focused while also considering additional hazards.	High Social Vulnerability (1.0 to 1.5)	Yes	Yes	143 \$ 45,000.00	\$ 5,000.00	\$ 50,000.00 \$	50.000.00 Approve	Applicant requests match waiver, reviewer approves waiver.
		Capacity Building and Planning			Resilience Plan	Aligning with the revitalization efforts of the town over the past decade, and in the wake of the devastation cased by Hurricane Helene, Damascus seeks to complete a resilience plan, coordinating the planning efforts with the Dept. of Forestry and the recent comprehensive plan. Flood resilience was always a concern for Damascus, however, the recent hurricane devastation has made redevelopment with resilience as a focus even more critical.		Yes	Yes	143 \$ 50,000.00			5 55,555.56 (Conditional	Town requests a match waiver, this reviewer approves waiver.
						This proposal is for building a more robust floodplain management program by ensuring that critical roles and responsibilities are properly established and understood withing city staff. A more robust program will allow the City to fully activate and operationalize the 2023 Flood Resilience Plan, move toward funding and executing the several project recommendations and develop proactive initiatives in consideration of flooding								There are no records of Repetitive loss properties or Count Total Repetitive Loss for the City of Charlottesville.
2734	510033	Capacity Building and Planning	Lity of Charlottesville	CHARLOTTESVILLE CITY	Management Program and update to 2023 Resilience Plan	This project is to create a flood resiliency plan for Franklin County and Henry County	Moderate Social Vulnerability (0.0 to 1.0)	Yes	NO	140 \$ 360,000.00	\$ 40,000.00	\$ 400,000.00 \$	5 360,000.00 Approve	Match waiver requested, reviewer supports waiver. Loss numbers are the two counties
2702	510061	Capacity Building and Planning	Franklin County, Henry	FRANKLIN COUNTY	Resilience Plan	through the Blue Ridge Soil and Water Conservation District. Town of Pamplin City is seeking funding to create a town-wide resilience plan. This plan will serve as the guiding document to implement flood resilience strategies by: conducting a thorough a risk assessment to produce asset-level results, collecting input from stakeholders with emphasis on under-served communities, and using the risk	Moderate Social Vulnerability (0.0 to 1.0)	Yes	Yes	140 \$ 85,500.00	\$ 9,500.00	\$ 95,000.00 \$	\$ 95,000.00 Approve	combined. There are no records of Repetitive Loss
2717	510305	Capacity Building and Planning	Town of Pamplin Clty	CARROLL COUNTY	Town of Pamplin City's Resilience Plan	assessment results to inform resilience projects. The Resilience Plan will be flood- focused while also considering additional hazards.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	Yes	140 \$ 50,000.00	\$ 5,000.00	\$ 55,000.00 \$	55,555.56 Approve	Properties, Count Total Rep Losses or Total All Losses for the Town of Pamplin City.
2678	510155	Capacity Building and Planning	Central Shenandoah Pla		Resilience Plan	The Central Shenandoah Planning District Commission (CSPDC) is the largest district commission in the state by area and number of localities, and most localities do not have the capacity or funding to address flooding and stormwater issues. A regional resilience plan focusing on the most acute needs and prioritizing practical, site-specific projects with planning, design, and cost estimates will help increase project readiness and competitiveness for future grant applications.	Moderate Social Vulnerability (0.0 to 1.0)	Vec	No	140 \$ 270,000.00	\$ 30.000.00	\$ 300.000 \$	5 270,000.00 Conditional	
		Capacity Building and Planning		BRISTOL CITY	Resilience Plan	The City of Bristol wants to develop a Flood Resilience Plan. The Flood Resilience Plan will serve as a local planning document aimed to assist the City of Bristol Leadership and its Citizens. The Resilience Plan will outline flood reduction methodologies that could potentially reduce impacts to citizen properties and community assets.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	No	140 \$ 180,000.00			5 180,000.00 Conditional	
2057	- 10022				Giles County Resilience Plan and Resident Flooding	Giles County is seeking funding to create a county-wide resilience plan for flood preparedness. This plan will serve as a comprehensive guide for implementing flood resilience strategies. It involves conducting a detailed risk assessment to produce asset- level results, gathering input from stakeholders?particularly emphasizing underserved					. 20,000.00			
2747	510067	Capacity Building and Planning	Giles County, Virginia	GILES COUNTY	Preparedness Toolkit	communities?and using the assessment findings to guide resilience projects.	Low Social Vulnerability (-1.0 to 0.0)	Yes	No	135 \$ 59,400.00	\$ 6,600.00	\$ 66,000.00 \$	59,400.00 Approve	
2742	510308	Capacity Building and Planning	Spotsylvania County	SPOTSYLVANIA COUNTY	Spotsylvania County Resilience Plan and staff training	Spotsylvania County currently lacks the funds and capacity for flood resiliency planning, despite its vulnerability to flood hazards. The proposed project addresses these gaps by requesting funds to (1) provide training for existing staff in floodplain management; and (2) hire a consultant to develop a local flood resilience plan. The plan will result in new policies and updates to existing action of the construction of the plan will result in new policies and updates to existing ones, particularly by integrating flood mitigation strategies into the County?s Comprehensive Plan.	Low Social Vulnerability (-1.0 to 0.0)	Yes	No	135 \$ 86,250.00	\$ 28,750.00	\$ 115,000.00 \$	\$ 86,250.00 Conditional	There are no records of Repetitive Loss Properties or Count Total Repetitive Loss in Spotsylvania County.
2677	510112	Capacity Building and Planning	Petersburg City	PETERSBURG CITY	finishing a stormwater structure inventory, modeling priority areas and planning for improvement projects	The City of Petersburg requests CFPF assistance to complete capacity building and planning in order to build on the initial Citywide Drainage Study efforts by completing structure recovery for prioritized assets, updating the stormwater inventory GIS database for recovered assets, updating the existing conditions neighborhood model, performing alternatives analyses to identify flooding improvement strategies, develop a prioritized list of projects, and develop Preliminary Engineering Reports.	Very High Social Vulnerability (More than 1.5)	Yes	Yes	135 \$ 585,000.00	\$ 65,000.00	\$ 650,000.00 \$	\$ 650,000.00 Conditional	

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Id CID	lype	Community Name	Locality	App Title		ADAPT	Low income	Watch W	a score Re	q CFPF	Req Match	Req Total FI	PM Recommended CFPF Recommendation	Sconing Notes
					This proposal requests funding to develop a comprehensive Town of West Point Coastal									
					Resilience Master Plan for the historic district, surrounding shorelines, and adjacent papermill along the Pamunkey River. The plan will identify a prioritized list of specific									
					flood mitigation measures ranging from policy development, capacity building,									
2639 5	510083 Capacity Building and Planning	Middle Peninsula Plann	KING WILLIAM COUNTY	Town of West Point Coastal Resilience Master Plan	preparedness activities, recovery planning, and physical adaptation projects.	Low Social Vulnerability (-1.0 to 0.0)	No	No	130 \$	1,271,974.00	\$ 141,330.40	\$ 1,413,304.40 \$	1,271,974.00 Conditional	
					PlanRVA will develop a Regional Flood Resilience Plan, including project									
					recommendations, and will update our Flood Aware mapping tool. This will cover Goochland (CID 510072B), Hanover (CID 510237B), New Kent (CID 510306C), and									
				Regional resilience plan development and PlanRVA Flood	Powhatan (CID 510072B), Hallover (CID 510257B), New Kent (CID 510506C), and Powhatan (CID 510117B), as well as reference existing plans for Richmond, Ashland, and	1								
2672 5	510072 Capacity Building and Planning	Richmond Regional Pla	GOOCHLAND COUNTY	Aware Risk Mapper update.	the counties of Henrico, Chesterfield, and Charles City.	Low Social Vulnerability (-1.0 to 0.0)	No	No	130 \$	180,000.00	\$ 60,310.45	\$ 240,310.45 \$	180,000.00 Conditional	
					Funding from this project will support the development of regional messaging, outreach content and materials to improve flood hazard awareness in NOVA, based on the									
					framework developed by NVRC and jurisdictions. By using consistent messages delivered	1								
					by a regional authority, we hope to foster credibility, decrease confusion, and provide									
2707 0	005108 Capacity Building and Planning	Northern Virginia Regio	#N/A	Flood Awareness Outreach Campaign	support to our member jurisdictions looking to advance flood resilience in their community.	Very Low Social Vulnerability (Less than -1.0)	No	No	130 \$	90,000.00	\$ 33,152.00	\$ 123,152.00	90,000.00 Approve	115 points, category cap is 100.
				Additional analysis estagazies and sources to be added to	Additional analysis that includes the most up to date and recent dimete prejections for									
2740 0	005108 Capacity Building and Planning	Northern Virginia Regio	#N/A	Resilient Design Guidelines project currently underway.	Additional analysis that includes the most up to date and recent climate projections for the NOVA Resilient Design Guidelines.	Very Low Social Vulnerability (Less than -1.0)	No	No	130 \$	16,500.00	\$ 4,125.00	\$ 20,625.00	5 15,468.75 Conditional	150 points, cap is 100 points
												· · · · · · · · · · · · · · · · · · ·		
	510201 Capacity Building and Planning	lance City C		Locality is applying for funds to hire a consultant to create a countywide resilience plan.	 James City County is applying for funds to hire a consultant to create a countywide resilience plan. Please see the attached documents for additional details. 					240 250 25	A 70 750 6-	¢ 304 555 55	218,250.00 Approve	
2646 5	510201 Capacity Building and Planning	James City County	JAMES CITY COUNTY	a countywide resilience plan.	resilience plan. Please see the attached documents for additional details.	Low Social Vulnerability (-1.0 to 0.0)	No	No	125 \$	218,250.00	\$ 72,750.00	\$ 291,000.00 \$	5 218,250.00 Approve	
					The purpose of this project is to update the City of Richmond's stormwater asset									
					inventory geodatabase. There are significant gaps of asset data in Richmond's current master asset geodatabase, and this capacity building and planning project aims to fill									
					these gaps in stormwater data through desktop review of available digitized files and									
				Update City of Richmond's stormwater asset inventory	field investigation. The priority neighborhoods have already been identified. These						4 400	4 4 999		
2704 5	510129 Capacity Building and Planning	City of Richmond	RICHMOND CITY	geodatabase	efforts will improve capital planning and emergency preparedness. The City of Waynesboro is seeking funding to update the City Stormwater CIP, which is	High Social Vulnerability (1.0 to 1.5)	Yes	No	120 \$	1,706,904.00	\$ 189,656.00	\$ 1,896,560.00 \$	5 1,706,904.00 Conditional	This application was submitted under the Study
					actively used to address the City's localized and regional flooding issues and will									category. The application's content better fits the
					complement the Regional Resilience Plan. This update study will include site-specific									Capacity Building & Planning (CB&P) category
				City's Waynesboro's Stormwater Capital Improvement	project review, conceptual design layout, and estimated project costs (design and construction) for projects not yet implemented from the 2006 Stormwater CIP and other									criteria due to CB&P accounting for a typical plan development process and was reviewed as such.
2684 5	515532 Capacity Building and Planning	City of Waynesboro	WAYNESBORO CITY	Plan update.	locations within the City that have been identified with flooding issues.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	No	115 \$	172,160.00	\$ 19,129.00	\$ 191,289.00 \$	172,160.00 Approve	As of 2/12/2025, the City of Waynesboro is not on
					Conversion of historical permits in flood zones from 1980's - 2005 to an organized digita									
					storage. Historical files are in paper format and not filed in an easy to locate manner.									
				The applicant plans to converge paper documents and	Files are deteriorating in storage and include zoning, wetlands, land disturbance,									
				records into a digitized storage system to prevent further deterioration and to allow for organization and easier use	building permits and associated paperwork, etc. in flood zones, including historical elevation certificate information for Accomack County as well as multiple incorporated									
2718 5	510001 Capacity Building and Planning	Accomack County	ACCOMACK COUNTY	for locality staff.	towns.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	Yes	80 \$	50,000.00	\$ 5,600.00	\$ 55,600.00 \$	55,555.56 Conditional	
					Town of Herndon Flood Resilience Resource Assessment - The Town of Herndon does not have a Resilience Plan, Resilience Program, or staff focused on Resilience. This									
					Resource Assessment intends to analyze the Town's current programmatic capabilities									
					for implementing a Resilience Plan and Resilience Program and involves an in-depth									
2733 5	510052 Capacity Building and Planning	Town of Herndon	FAIRFAX COUNTY	Town of Herndon flood resilience resource assessment	assessment to determine Town needs based on available Town resources to adequately develop an implementable Town wide Resilience Plan and Resilience Program.	Moderate Social Vulnerability (0.0 to 1.0)	No	No	75 \$	79,788.29	\$ 8,865.36	\$ 88,653.65	66,489.75 Conditional	
						, , , , , , , , , , , , , , , , , , ,	-							
					This project seeks to digitize legacy floodplain maps, flood elevation certificates, and									
					other floodplain related documents to ensure compliance with FEMA record keeping									
				Third mathe distingtion of Determine Court of	regulations and provide better internal and community access to paper floodplain									
2739	510018 Capacity Building and Planning	Botetourt County	BOTETOURT COUNTY	Third party digitization of Botetourt County's floodplain records	documents moving forward. We seek to digitize roughly 50,000 documents by having these documents professionally scanned and uploaded to our county database	Low Social Vulnerability (-1.0 to 0.0)	No	No	70 \$	60,000.00	\$ 20,000.00	\$ 80,000.00	60,000.00 Conditional	
		,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					.,			
					To acquire and install the essential equipment (generators) to the Public Works									The acquisition and installation of back-up generators should be considered a long-term
					Department. The generators will allow the Public Works Department to provide support									maintenance strategy for it will ensure the City's
	510022 Comerty & 11/1	Church D. L. L		Acquisition and installation of generators to the City of	services to Low Income Bristol residents during flood or other disaster emergency					225 222	A			continued ability to service its residents in future
2709 5	510022 Capacity Building and Planning	City of Bristol	BRISTOL CITY	Bristol's Public Works Department	situations.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	No	70 \$	225,000.00	\$ 25,000.00	\$ 250,000.00 \$	- Decline	flooding and other disaster events.
					This separate building is to add a new England Bit solution in the Otherson in Di									
				Fairfax County plans to fund a Senior Engineer position in	This capacity building is to add a new Engineer IV position in the Stormwater Planning Division. The position will serve as a senior engineer responsible for leading and									
				the Stormwater Planning Division to lead flood risk	coordinating flood risk reduction efforts and other initiatives within the Division and									
2692 5		Enirfay County	FAIRFAX COUNTY	reduction efforts.	leading the County?s neighborhood stormwater improvement program. The City of Emporia is experiencing riverine flash flooding and stormwater system	Low Social Vulnerability (-1.0 to 0.0)	No	No	45 \$	725,745.68	\$ 241,915.23	\$ 967,660.91	5 725,745.68 Approve	
	515525 Capacity Building and Planning	Fairiax County				1	1							
	515525 Capacity Building and Planning				failures during even minor rain events. The City's stormwater system has never been									
	515525 Capacity Building and Planning				failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are									
	515525 Capacity Building and Planning	Pantax County		H&H investigation and stormwater inventory to develop strategy for flooding issues, including scenarios of a dam	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system									
2676 5	515525 Capacity Building and Planning 510047 Study	City of Emporia	GREENSVILLE COUNTY/EMPORIA CITY	strategy for flooding issues, including scenarios of a dam	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system	Very High Social Vulnerability (More than 1.5)	Yes	No	200 \$	108,000.00	\$ 12,000.00	\$ 120,000.00 \$	5 108,000.00 Conditional	
2676 5			GREENSVILLE COUNTY/EMPORIA CITY	strategy for flooding issues, including scenarios of a dam	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city.		Yes	No	200 \$	108,000.00	\$ 12,000.00	\$ 120,000.00 \$	5 108,000.00 Conditional	
2676 5			GREENSVILLE COUNTY/EMPORIA CITY	strategy for flooding issues, including scenarios of a dam	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may		Yes	No	200 \$	108,000.00	\$ 12,000.00	\$ 120,000.00 \$	5 108,000.00 Conditional	
2676 5			GREENSVILLE COUNTY/EMPORIA CITY	strategy for flooding issues, including scenarios of a dam	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFP funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city. Project will include hydraulic and hydrologic modelling, advanced flood risk/vulnerabilit assessment, pluvial flooding risk assessment, preliminary engineering for stream bank stabilization, nature-based stormwater control construction details, topographic		Yes	No	200 \$	108,000.00	\$ 12,000.00	\$ 120,000.00 \$	5 108,000.00 Conditional	
2676 5			GREENSVILLE COUNTY/EMPORIA CITY	strategy for flooding issues, including scenarios of a dam removal.	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city. Project will include hydraulic and hydrologic modelling, advanced flood risk/vulnerabilit assessment, pluvial flooding risk assessment, preliminary engineering for stream bank stabilization, nature-based stormwater control construction details, topographic surveying at smaller contour intervals, floodplain and wetland conservation analysis,		Yes	No	200 \$	108,000.00	\$ 12,000.00	\$ 120,000.00 \$	5 108,000.00 Conditional	
		City of Emporia	GREENSVILLE COUNTY/EMPORIA CITY	strategy for flooding issues, including scenarios of a dam	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFP funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city. Project will include hydraulic and hydrologic modelling, advanced flood risk/vulnerabilit assessment, pluvial flooding risk assessment, preliminary engineering for stream bank stabilization, nature-based stormwater control construction details, topographic		Yes	No Yes				\$ 120,000.00 \$ \$ 55,000.00 \$	5 108,000.00 Conditional	Waiver requested, reviewer supports waiver
	510047 Study	City of Emporia		strategy for flooding issues, including scenarios of a dam removal. Post-disaster H&H modeling to inform Resilience Plan,	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city. Project will include hydraulic and hydrologic modelling, advanced flood risk/vulnerabilit assessment, pluvial flooding risk assessment, preliminary engineering for stream bank stabilization, nature-based stormwater control construction details, topographic surveying at smaller contour intervals, floodplain and wetland conservation analysis, and study of other potential land use strategies or policies to reduce or mitigate damage		Yes	No Yes						This application was submitted under the Study
	510047 Study	City of Emporia		strategy for flooding issues, including scenarios of a dam removal. Post-disaster H&H modeling to inform Resilience Plan,	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city. Project will include hydraulic and hydrologic modelling, advanced flood risk/vulnerabilit assessment, pluvial flooding risk assessment, preliminary engineering for stream bank stabilization, nature-based stormwater control construction details, topographic surveying at smaller contour intervals, floodplain and wetland conservation analysis, and study of other potential land use strategies or policies to reduce or mitigate damage from flooding.	High Social Vulnerability (1.0 to 1.5)	Yes Yes	No Yes						This application was submitted under the Study category. The application's content better fits the
	510047 Study	City of Emporia		strategy for flooding issues, including scenarios of a dam removal. Post-disaster H&H modeling to inform Resilience Plan,	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFPF funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city. Project will include hydraulic and hydrologic modelling, advanced flood risk/vulnerabilit assessment, pluvial flooding risk assessment, preliminary engineering for stream bank stabilization, nature-based stormwater control construction details, topographic surveying at smaller contour intervals, floodplain and wetland conservation analysis, and study of other potential land use strategies or policies to reduce or mitigate damage	High Social Vulnerability (1.0 to 1.5)	Yes Yes	No Yes						This application was submitted under the Study
2700 5	510047 Study	City of Emporia		strategy for flooding issues, including scenarios of a dam removal. Post-disaster H&H modeling to inform Resilience Plan,	failures during even minor rain events. The City's stormwater system has never been properly inventoried, mapped, and assessed. Crater PDC and the City of Emporia are seeking CFP funding to conduct a comprehensive study of the city's stormwater system local hydrology/hydraulics, and how the potential removal of the Emporia Dam may impact the nature of flooding and stormwater management in the city. Project will include hydraulic and hydrologic modelling, advanced flood risk/vulnerabiliti assessment, pluvial flooding risk assessment, preliminary engineering for stream bank stabilization, nature-based stormwater control construction details, topographic surveying at smaller contour intervals, floodplain and wetland conservation analysis, and study of other potential land use strategies or policies to reduce or mitigate damage from flooding. Buchanan County is seeking funding to develop a flood preventative debris managemen	High Social Vulnerability (1.0 to 1.5)	Yes	No Yes	193 \$	50,000.00	\$ 5,000.00			This application was submitted under the Study category. The application's content better fits the Capacity Building & Planning (CB&P) category

Id CID Type	Community Name	Locality	App Title	Description	ADAPT	Low income	Match Wai Score	Req CFPF Req Match	Req Total FP	A Recommended CFPF	Recommendation	Scoring Notes
				The purpose of the study is to develop an effective Harbor dredging maintenance and								
				management plan to address historic anthropogenic alterations on the riverine								
				ecosystem, study restoration of the Petersburg Harbor natural conveyance system, determine strategies to prevent excessive aggradation from recurring, and plan for								
2691 E10112 Study	Datarshurg Citu		Codiment deadains and convergence sectoration study.	documented observations of increased intensity and frequency of smaller duration	Van High Social Vulnershility (Mars than 1.5)	Nos N	(00 11	55 \$ 225,000.00 \$ 25,00	0.00 6 350.000.00 6	250,000.00	Conditional	Please submit a more detailed cost estimate or
2681 510112 Study	Petersburg City	PETERSBURG CITY	Sediment dredging and conveyance restoration study	storm events. The proposed project is an expansion of a regional network of roadway flooding sensor	Very High Social Vulnerability (More than 1.5)	res r	es 1:	55 \$ 225,000.00 \$ 25,00	0.00 \$ 250,000.00 \$	250,000.00	Conditional	proposal from consultant.
				to provide real-time information to drivers on flooded roadways, collect ongoing data or water levels near roadways, and provide access to the data through an online portal and								
				through an application programming interface (API). The proposed project will include								
2728 005123 Study	Hampton Roads Planni	n #N/A	Roadway flooding sensors with information dashboard.	approximately fifty sensors installed on roads throughout Hampton Roads and will integrate with VDEM's Virginia Flood Modeling System.	Low Social Vulnerability (-1.0 to 0.0)	No	No 15	50 \$ 235,391.00 \$ 235,39	1.00 \$ 470,782.00 \$	235,391.00	Approve	
				The City of Galax was awarded a capacity building grant in round 4 to complete a								
				resilience plan, and is considering joining the NFIP. The city needs to complete floodplain modelling and preliminary engineering to make progress toward NFIP								There are no records of Repetitive Loss Properties
				compliance and prepare for new regulatory mapping from FEMA. The city no longer has								or Count Total Repetitive Loss for the City of
2696 510066 Study	City of Galax	GALAX CITY	Flood Modeling for the City of Galax	a engineer on staff to assist with this process. The 3-year FloodREADY Homes Study will provide Resilience Assessments and	High Social Vulnerability (1.0 to 1.5)	Yes Y	res 1	50 \$ 50,000.00 \$ 5,00	0.00 \$ 55,000.00 \$	55,555.56	Approve	Galax. A match waiver has been requested.
				Recommendations to 150 homeowners in low-income, socially vulnerable, and high- flood-risk areas. Homeowners will get a customized list of cost-effective flood mitigation								
			Locality is providing resilience assessments and	measures to protect inhabitants, property, and the nearby environment. The Study will								
2719 510103 Study	City of Newport News	NEWPORT NEWS CITY	recommendations to 150 homeowners in low-income, socially vulnerable, and high-flood-risk areas.	evaluate the feasibility and cost-effectiveness of offering property-level mitigation strategies and prepare the City to seek federal resourcing for an expanded program.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	NO 14	45 \$ 929,080.47 \$ 103,23	1.16 \$ 1,032,311.63 \$	929,080.00	Approve	
				This project will conduct a Hydrologic & Hydraulic study to assess flood risk in three								
				areas within Wise County that have repeatedly experienced flooding over the past few								
			Hydrologic & Hydraulic study of the northern part of the	years. The main objectives of this project are 1) to conduct a comprehensive H&H study using the best available science to understand the root causes of recurrent flooding and								
			Town of Wise, the Town of Pound and the community of	assess the cascading risk of flooding, and 2) to develop potential strategies to mitigate								
2745 510174 Study	County of Wise	WISE COUNTY	Tacoma	the impact of flooding.	High Social Vulnerability (1.0 to 1.5)	Yes N	NO 12	20 \$ 274,749.00 \$ 30,53	8.00 \$ 305,287.00 \$	274,749.00	Approve	This application should receive points for
				The purpose of this study is to develop a PCSWMM model for 2 City tributary								conducting hydrologic and hydraulic studies, flash flood studies and modeling in riverine regions,
				watersheds that will be by the city in the future to simulate (1) benefits of proposed								and studies of potential land use strategies. There
2630 510130 Study	City of Roanoke	ROANOKE CITY	Watershed modelling for the Trout Run and Hortons Branch watersheds in Downtown Roanoke.	drainage, stream restoration, and risk mitigation projects, (2) impacts of land development.	High Social Vulnerability (1.0 to 1.5)	Yes	No 12	20 \$ 990,000.00 \$ 110,00	0.00 \$ 1,100,000.00 \$	990,000.00	Conditional	are no records of Repetitive Loss Properties or Count Total Repetitive Loss in the City of Roanoke.
										· · · ·		
				Tazewell County seeks assistance from the Virginia Community Flood Preparednessfor the Claypool Hill Drainage Study to determine the cause of persistent flooding at the								
				Richlands Fire Rescue Station 3. The findings from the comprehensive study will help to determine suitable flood mitigation projects with a focus on nature-based solutions that								
			Flood Hazard Assessment and Mitigation Study of	can be designed, permitted, and constructed. This study is needed to help protect the								
2688 510160 Study	Tazewell County	TAZEWELL COUNTY	Claypool Hill & Richlands Fire & Rescue Station 3.	critical facility and ensure the health and safety of all residents. The study will provide roadmap/guidance for future stormwater best practices.	Moderate Social Vulnerability (0.0 to 1.0)	Yes N	No 11	15 \$ 193,146.00 \$ 21,46	1.00 \$ 214,607.00 \$	193,146.00	Approve	
				Objectives include; provide historical context/conditions that create urban flooding, identify primary public and private stormwater infrastructure, document watershed								
				basins within the town /locate upland stormwater source locations, list top stormwater								There are no records for Repetitive Loss
2690 510181 Study	Town of Wytheville	WYTHE COUNTY	Wytheville Townwide Drainage Study	problem locations/attributes, provide recommended strategies to address stormwater problem areas and educate public on sw best practices/low impact devpt.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	No 11	15 \$ 450,000.00 \$ 50,00	0.00 \$ 500.000.00 \$	450,000.00	Approve	Properties or Count Total Repetitive Loss for the Town of Wytheville.
				Tazewell County seeks Virginia Community Flood Preparedness Fund assistance for a study on removing the obstructive mill building and dam in North Tazewell's Blacksburg								
				Street Community. The study's scope includes comprehnsive planning, modeling, and community engagement aiming to alleviate frequent flooding and restore the creek's								
				natural flow. Proposed mitigation strategies include the acquisition of flood storage								
2691 510160 Study	Tazewell County	TAZEWELL COUNTY	Mitigation Study of the Blacksburg Street community.	areas and the restoration to their natural state. Evaluate the effects of the Accotink Creek floodplain along the project area corridor in	Low Social Vulnerability (-1.0 to 0.0)	Yes N	No 11	10 \$ 266,663.60 \$ 29,62	9.20 \$ 296,292.80 \$	266,664.00	Approve	
				the City of Fairfax, as well as develop conceptual strategies to prevent and mitigate damages from riverine flooding. This study will focus on approximately 8,000 linear feet								
				of Accotink Creek starting roughly 1,000 feet upstream of the Accotink Creek crossing at								
2643 515524 Study	City of Fairfax	FAIRFAX CITY	Flood Hazard Assessment and Mitigation Study of a section of Accotink Creek	Fairfax Blvd, just west of Draper Drive, and ending at Mantua Park, roughly 1,500 linear feet downstream of the City limits.	Moderate Social Vulnerability (0.0 to 1.0)	No	No 10	05 \$ 99,674.82 \$ 99,67	4.82 \$ 199,349.64 \$	99,675.00	Approve	
				A study to assess flood hazards and flood risks for a selected watershed within the City								
				and identify potential flood mitigation measures that could be implemented to reduce								
				flood risks within the watershed. This study will address both riverine and pluvial flooding, urban flooding, drainage issues, and identify measures for the mitigation of the								
			Flood Hazard Assessment and Mitigation Study for Flat	flood hazards. The chose study area is the Flat Branch Tributary A watershed which is								
2687 510122 Study	City of Manassas	MANASSAS CITY	Branch Tributary A watershed.	identified as a critical flood hazard location. Phase 1 of this stormwater master drainage plan will encompass 3 of the Town's 6	Moderate Social Vulnerability (0.0 to 1.0)	NO N	NO 10	05 \$ 92,698.50 \$ 92,69	8.50 \$ 185,397.00 \$	92,698.00	Approve	
				subwatersheds based upon prioritization of the subwatersheds with more known drainage issues. These Phase 1 subwatersheds are labeled as Great Run 1, Turkey Run 1,								
				and Turkey Run 2. The purpose of this project is to evaluate the hydrologic and hydraulic								There are no records of Repetitive Loss
2659 510057 Study	Town of Warrenton	FAUQUIER COUNTY	Town of Warrenton's Stormwater Master Drainage Plan Phase 1.	conditions within the Phase 1 subwatersheds, identify and confirm areas of flooding, and to conceptualize potential solutions to help mitigate flooding.	Moderate Social Vulnerability (0.0 to 1.0)	No	No 10	05 \$ 420,508.04 \$ 420,50	8.04 \$ 841,016.08 \$	420,508.00	Conditional	Properties, Count Total Repetitive Loss or Total All Losses for the Town of Warrenton.
												A match waiver has been requested. This application was submitted under the Capacity
												Building & Planning (CB&P) category. The
				The County is seeking funding to update its floodplain ordinance. It is also seeking								application?s content better fits the Study category criteria due to CB&P not having scoring
				funding to have one staff member trained to become the County's Certified Floodplain								elements that account for staff training and
2723 510197 Study	Carroll County	CARROLL COUNTY	training	Manager.	Moderate Social Vulnerability (0.0 to 1.0)	Yes Y	res 8	80 \$ 43,650.00 \$ 4,85	0.00 \$ 48,500.00 \$	48,500.00	Approve	floodplain ordinance updates fall under the Study
			Centennial Golf Course Flood Study & Nature Based									
2735 510052 Study	Town of Herndon	FAIRFAX COUNTY	Solutions Analysis	Centennial Golf Course Flood Study & Nature Based Solutions Analysis	Moderate Social Vulnerability (0.0 to 1.0)	No	No 6	50 \$ 241,428.20 \$ 80,43	6.06 \$ 321,904.26 \$	241,428.00	Conditional	
				Development of detailed hydraulic HEC-RAS hydraulic models and mapping for the								
				approximately 21.8 miles of stream with regulated floodplains in the Little Hunting Creek watershed. This pilot study will detail the workflow and level of effort required to	c l							
				develop detailed hydraulic models and floodplain mapping for other watersheds in the								
2620 515525 Study	Fairfax County	FAIRFAX COUNTY	mapping for Little Hunting Creek.	County.	Low Social Vulnerability (-1.0 to 0.0)	NO N	10 (50 \$ 90,000.00 \$ 90,00	0.00 \$ 180,000.00 \$	90,000.00	Conditional	

Id														
-	CID	Туре	Community Name	Locality	App Title	Description	ADAPT	Low income	Match Wai	Score Req CFPF	Req Match	Req Total FP	PM Recommended CFPF Recommendation	Scoring Notes
						The City of Fairfax is requesting funding for a study to update existing FEMA floodplain model data to evaluate the effect of the 100-year, 500-year, and 1,000-year storms on								
						City floodplain areas, infrastructure, residential and commercial areas, utilities, critical								
						facilities, and FEMA defined City lifelines. Observing the significant damage caused by								
2732	515524	24 Study	City of Fairfax	FAIRFAX CITY	a large scale storm on Accotink Creek's floodplain and the City of Fairfax's overall infrastructure.	Hurricane Helene in 2024 was the City's motivation to assess its own resilience in a similar-caliber storm.	Low Social Vulnerability (-1.0 to 0.0)	No	No	60 \$ 22,581,32	\$ 22 581 32	\$ 45,162.64 \$	22,581.00 Conditional	
27.52	51552										¢ 22,501.52	¢ 45,262.64 ¢		
									/					
									/					
									/					
						Henrico County is applying for funding to install, monitor, and maintain a stream gauge			/					
2737	51007	77 Study	Henrico County	HENRICO COUNTY	partnership with USGS.	network, in partnership with the US Geological Survey (USGS). The project converts an existing city owned golf course into a multi-faceted facility that	Moderate Social Vulnerability (0.0 to 1.0)	No	No	0 \$ 562,085.00	\$ 562,085.00	\$ 1,124,170.00 \$	562,085.00 Conditional	
						will provide significant stormwater storage (over 300 acre-feet), will aid to mitigate								
						flooding, and restore natural systems while simultaneously providing active and passive			/					
					Repurposing of golf course as stormwater park in area of high repetitive losses. Will affect 1,000 structures (130	recreational opportunities. This project provides the opportunity to store a significant amount of stormwater, which in combination with other watershed improvements,								Reviewer scored as moderate SVI due to the site's
2664	51553	31 Project	City of Virginia Beach	VIRGINIA BEACH CITY	RL/SRL) and 15 mi of roadway.	serves to reduce flood impacts for both structures and Roadways.	Moderate Social Vulnerability (0.0 to 1.0)	No	No	150 \$ 7,000,000.00	\$ 24,197,290.00	\$ 31,197,290.00 \$	7,000,000.00 Conditional	adjacent neighborhoods.
						Westland Beach-Windmill Point has lost 110 feet of beach shoreline in the past decade. The Westland Beach-Windmill Point Shoreline Stabilization project is a public/private			/					
						partnership which will use a multi-faceted approach of armor stone breakwaters, armor			/					Reviewer chose highest community scale option,
						spurs and nature-based solutions, including beach nourishment and beach and dune			/					countywide income and countywide SVI average
2721	E 1009	84 Project	Lancaster County		Shoreline stabilization and public beach restoration	vegetation planting to stabilize 1,324 feet or eroding shoreline along the Rappahannock	Mederate Social V(ulperability (0.0 to 1.0)	No.	No	120 6 1 622 282 20	¢ 605 735 70	¢ 2 210 110 00 ¢	1,623,383.00 Approve	of .7 due to this project containing the only public beach.
2/51	51008	54 Project			Shoreline stabilization and public beach restoration		Moderate Social Vulnerability (0.0 to 1.0)	Tes	INO	120 \$ 1,623,383.30	\$ 695,735.70	\$ 2,519,119.00 \$	1,025,585.00 Approve	Deach.
				1					1 1					
				1		This proposal is requesting funding for the construction of a living shoreline project that will include widening of the beach beightening dupes installation of plants and rock			1 1					
				1	Construction of a living shoreline and beach restoration a	will include widening of the beach, heightening dunes, installation of plants and rock sills at Gloucester Point Beach Park in Gloucester County to reduce flooding at this			1 1					Qualifies as low-income because of opportunity
2623	51007:	71 Project	Middle Peninsula Plann	GLOUCESTER COUNTY	a public park.	county-owned asset, which serves both local and regional communities.	Low Social Vulnerability (-1.0 to 0.0)	Yes	No	105 \$ 2,436,750.00	\$ 128,250.00	\$ 2,565,000.00 \$	2,436,750.00 Approve	zone classification.
						This proposal requests gap funding for the construction of two breakwaters (BW-3 and								
						BW-4), dune grasses, and fencing needed to complete a living shoreline at Haven Beach								
					Linder Charoline are last at the rest	located in Mathews County (State Route 645, Diggs, VA 23045) to provide flood and								
2638	51009	98 Project	Middle Peninsula Planni	MIDDLESEX COUNTY	Living Shoreline project at Haven Beach in Mathews County, VA.	erosion protection for a County-owned local and regional asset for public waterfront access in a low-income geographic area.	Moderate Social Vulnerability (0.0 to 1.0)	No	No	95 \$ 1,323,879.00	\$ 69 678 00	\$ 1,393,557.00 \$	1,323,879.00 Conditional	
2058	510050					Replace the Dozier's Corner Pump Station with a new pump station to a nearby location			1	55 ¢ 1,525,675.00	+ 00,070.00	- 1,555,557.00 9		
				1		in the service area. The pump station serves 3,106 customers, both residential and			1 1					The share end of the state of t
					Wastewater pump station replacement and culvert improvements.	commercial, by conveying sewage to the wastewater treatment facility. The existing pump station was built in 1960 and is at risk of flood damage. The new pump station			1					The three census blocks served by this project contain 18 RL properties and 1 SRL. The numbers
						will be built with the finished floor at 11 feet (versus the existing 7-foot elevation), and			1					in the RL boxes above are for Chesapeake as a
2657	519999	99 Project	Hampton Roads Sanitat	ti #N/A		components will be upgraded to safely operate.	Very High Social Vulnerability (More than 1.5)	Yes	No	90 \$ 6,265,669.00	\$ 1,105,706.25	\$ 7,371,375.25 \$	6,265,669.00 Approve	whole.uld consider a loan if not given grant.
					North Beach Erosion Control and Shoreline Resiliency									
					Project	The project will complete the final engineering, permitting, and the required environmental review for the Town's North Beach Erosion Control and Shoreline								
2658	510172	72 Project	Town of Colonial Beach	WESTMORELAND COUNTY		Resiliency Project.	Moderate Social Vulnerability (0.0 to 1.0)	Yes	No	90 \$ 720,000.00	\$ 80,000.00	\$ 800,000.00 \$	720,000.00 Conditional	
						Design project to replace the outmoded administrative building at the Onancock			1					
				1		Wastewater Treatment Plant, which provides ongoing services to approximately 3,000 customers on Virginia's Eastern Shore. A resilient building is essential for daily			1 1					
				1		operations, as a ride-out shelter for staff during flood events to avoid sanitary sewer			1 1					
				1	Design phase of wastewater treatment control building /	overflows, and to safely house the laboratory and control systems for all HRSD Eastern			1 1					Applicant requests grant waiver, reviewer
2616	519999	99 Project	Hampton Roads Sanitat	ti #N/A	ride-out shelter	Shore facilities.	Very High Social Vulnerability (More than 1.5)	Yes	Yes	90 \$ 318,240.00	\$ 56,160.00	\$ 374,400.00 \$	374,400.00 Approve	supports waiver.
						The Richmond-Surrey Crescent Flood Control & Living Shoreline project will utilize green								
						, , , , , , , , , , , , , , , , , , , ,								
						and grey infrastructure improvements to reduce flooding along a half mile section of								
					A combination of knee walk, harms, backflow values	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern								
2721					A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed for flood	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International								
	510104	04 Project	City of Norfolk	NORFOLK CITY	A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed for flood control.	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International	l Low Social Vulnerability (-1.0 to 0.0)	No	No	85 \$ 4,317,660.00	\$ 2,878,440.00	\$ 7,196,100.00 \$; 4,317,660.00 Approve	
1 I	510104	04 Project	City of Norfolk	NORFOLK CITY		Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed.		No	No	85 \$ 4,317,660.00	\$ 2,878,440.00	\$ 7,196,100.00 \$	4,317,660.00 Approve	Did not choose Low-income because countywide median is 83 750. Area is not an opportunity
	510104	04 Project	City of Norfolk	NORFOLK CITY		Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow		No	No	85 \$ 4,317,660.00	\$ 2,878,440.00	\$ 7,196,100.00 \$	4,317,660.00 Approve	Did not choose Low-income because countywide median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is
	510104	04 Project	City of Norfolk	NORFOLK CITY		Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House	Low Social Vulnerability (-1.0 to 0.0)	No	No	85 \$ 4,317,660.00	\$ 2,878,440.00	\$ 7,196,100.00 \$	4,317,660.00 Approve	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a
2622					living shoreline, and revetment will be installed for flood control.	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr.	Low Social Vulnerability (-1.0 to 0.0)	No	No					median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a method of calculating low-income that does not
2622		24 Project 71 Project	City of Norfolk Gloucester County	NORFOLK CITY GLOUCESTER COUNTY		Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr.	Low Social Vulnerability (-1.0 to 0.0)	No	No	85 \$ 4,317,660.00 50 \$ 112,778.00			4,317,660.00 Approve	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a
2622					living shoreline, and revetment will be installed for flood control.	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr.	Low Social Vulnerability (-1.0 to 0.0)	No	No					median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a method of calculating low-income that does not
2622					living shoreline, and revetment will be installed for flood control.	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently	Low Social Vulnerability (-1.0 to 0.0)	No	No					median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a method of calculating low-income that does not
2622					living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second	Low Social Vulnerability (-1.0 to 0.0)	No	No					median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a method of calculating low-income that does not
2622					living shoreline, and revetment will be installed for flood control.	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies	Low Social Vulnerability (-1.0 to 0.0)	No	No	50 \$ 112,778.00	\$ 19,902.00	\$ 132,680.00 \$		median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a method of calculating low-income that does not
	51007:		Gloucester County		living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region	Low Social Vulnerability (-1.0 to 0.0)	No	No		\$ 19,902.00	\$ 132,680.00 \$		median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did
	51007:	71 Project	Gloucester County	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners.	Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0)	No	No	50 \$ 112,778.00	\$ 19,902.00	\$ 132,680.00 \$	5 - Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquistion, further discussion
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2618	51007 51007	71 Project 71 Project	Gloucester County Middle Peninsula Plann	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2:1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitgation. The project area will serve as recreational open space for the adjacent	Low Social Vulnerability (-1.0 to 0.0)	No No	No	50 \$ 112,778.00 50 \$ 883,167.00	\$ 19,902.00 \$ 155,853.00	\$ 132,680.00 \$ \$ 1,039,020.00 \$	i - Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of scope document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquisition, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of
2618	51007:	71 Project 71 Project	Gloucester County Middle Peninsula Plann	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to	Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) .	No No Yes	No	50 \$ 112,778.00	\$ 19,902.00 \$ 155,853.00	\$ 132,680.00 \$ \$ 1,039,020.00 \$	5 - Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquistion, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and
2618	51007 51007	71 Project 71 Project	Gloucester County Middle Peninsula Plann	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2:1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units.	Low Social Vulnerability (-1.0 to 0.0) High Social Vulnerability (1.0 to 1.5)	No No Yes	No	50 \$ 112,778.00 50 \$ 883,167.00	\$ 19,902.00 \$ 155,853.00	\$ 132,680.00 \$ \$ 1,039,020.00 \$	i - Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquisition, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, flootplain
2618	51007 51007	71 Project 71 Project	Gloucester County Middle Peninsula Plann	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offreed to currently uninsurable assets at risk along the waterfront and in flood-prone area. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FIF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-acre to twill be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units.	Low Social Vulnerability (-1.0 to 0.0) High Social Vulnerability (1.0 to 1.5)	No No No	No No No	50 \$ 112,778.00 50 \$ 883,167.00	\$ 19,902.00 \$ 155,853.00	\$ 132,680.00 \$ \$ 1,039,020.00 \$	i - Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquisition, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, further discussion required. Points for acquisition, flordplain restoration, and restoration of floodplains to
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2618	51007: 51007: 51013(71 Project 71 Project 30 Project	Gloucester County Middle Peninsula Planni City of Roanoke	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and demolition in Roanoke, VA	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offreed to currently uninsurable assets at risk along the waterfront and in flood-prone area. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-are to twill be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units.	Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 1.5) Low Social Vulnera	No No Yes	No	50 \$ 112,778.00 50 \$ 883,167.00 135 \$ 4,299,275.31	\$ 19,902.00 \$ 155,853.00 \$ 226,277.65	\$ 132,680.00 \$ \$ 1,039,020.00 \$ \$ 4,525,552.96 \$	i - Decline Decline 4,299,275.00 Further Discussion	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquisition, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, flordplains to natural and beneficial function of floodplains to natural and beneficial function should be awarded for this application. There are no records of Repetitive Loss Properties or Count Total
2618	51007 51007	71 Project 71 Project 30 Project	Gloucester County Middle Peninsula Planni City of Roanoke	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and demolition in Roanoke, VA	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units. This scope of this project includes acquisition and demolition of two floodway properties (1941 and 1953 Franklin Rd SW) followed by the removal of all impervious cover, re- grading the site with appropriate, functional grasses, trees, and strubs. This proposed project would tie into and extend the benefits of the Ore Branch Floodplain Restoration project funded under CFPF 24-04-05.	Low Social Vulnerability (-1.0 to 0.0) High Social Vulnerability (1.0 to 1.5) S	No No Yes Yes	No No No	50 \$ 112,778.00 50 \$ 883,167.00	\$ 19,902.00 \$ 155,853.00 \$ 226,277.65	\$ 132,680.00 \$ \$ 1,039,020.00 \$ \$ 4,525,552.96 \$	i - Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquistion, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, floodplains to natural and beneficial function of floodplains to natural and beneficial function of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Repetitive Loss Properties or Count Total
2618	51007: 51007: 51013(71 Project 71 Project 30 Project	Gloucester County Middle Peninsula Planni City of Roanoke	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and demolition in Roanoke, VA	Hampton Blvd and adjacent strets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominon University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units. This scope of this project includes acquisition and demolition of two floodway properties (1941 and 1953 Franklin Rd SW) followed by the removal of all impervious cover, re- grading the site to establish a floodplain bench and improve flood storage, and re- planting the site with appropriate, functional grasses, trees, and shrubs. This proposed project funded under CFFP 2-04-05. The City of Petersburg is applying for CFFPF assistance to implement a flood prevention	Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 1.5) Low Social Vulnera	No No Yes	No No No	50 \$ 112,778.00 50 \$ 883,167.00 135 \$ 4,299,275.31	\$ 19,902.00 \$ 155,853.00 \$ 226,277.65	\$ 132,680.00 \$ \$ 1,039,020.00 \$ \$ 4,525,552.96 \$	i - Decline Decline 4,299,275.00 Further Discussion	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquisition, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, flordplains to natural and beneficial function of floodplains to natural and beneficial function should be awarded for this application. There are no records of Repetitive Loss Properties or Count Total
2618	51007: 51007: 51013(71 Project 71 Project 30 Project	Gloucester County Middle Peninsula Planni City of Roanoke	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and demolition in Roanoke, VA	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units. This scope of this project includes acquisition and demolition of two floodway properties (1941 and 1953 Franklin Rd SW) followed by the removal of all impervious cover, re- grading the site with appropriate, functional grasses, trees, and strubs. This proposed project would tie into and extend the benefits of the Ore Branch Floodplain Restoration and protection project at a property located within a mapped FEMA floodway long W Bank St, in the downtown area of Pet	Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (1.0 to 1.5) Low Social Vulnerability (-1.0 to 0.0)	No No Yes	No No No	50 \$ 112,778.00 50 \$ 883,167.00 135 \$ 4,299,275.31	\$ 19,902.00 \$ 155,853.00 \$ 226,277.65	\$ 132,680.00 \$ \$ 1,039,020.00 \$ \$ 4,525,552.96 \$	Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquistion, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, floodplains to natural and beneficial function should be awarded for this application. There are no records of Repetitive Loss Properties or Count Total Repetitive Loss Properties or Count Total Repetitive Loss In the City of Roandot. Private property acquisition, further discussion required. Acquisition, further discussion required. Acquisition, further discussion required. Acquisition of developed property consistent with an overall comprehensive local or
2618	51007: 51007: 51013(71 Project 71 Project 30 Project	Gloucester County Middle Peninsula Planni City of Roanoke	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and demolition in Roanoke, VA Acquisition and demolition of two properties in Roanoke, VA	Hampton Blvd and adjacent strets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units. This scope of this project includes acquisition and demolition of two floodway properties (1941 and 1953 Franklin Rd SW) flollowed by the removal of all impervious cover, re- grading the site oestablish a floodplain Bench and improve flood storage, and re- pilanting the site ot and extend the benefits of the Ore Branch Floodplain Restoration project funded under CFPE 4-04-05. The City of Petersburg is applying for CFPF assistance to implement a flood prevention and	Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) High Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0)	No No No Yes Yes	No No No No	50 \$ 112,778.00 50 \$ 883,167.00 135 \$ 4,299,275.31	\$ 19,902.00 \$ 155,853.00 \$ 226,277.65	\$ 132,680.00 \$ \$ 1,039,020.00 \$ \$ 4,525,552.96 \$	Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquisition, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, floodplain restoration, and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Repetitive Loss in the City of Roanoke. Private property acquisition, further discussion required. Acquisition of developed property consistent with an overall comprehensive local or regional plan for purposes of allowing inundation,
2618 2631 2627	51007: 51007: 51013(71 Project 71 Project 30 Project 30 Project	Gloucester County Middle Peninsula Planni City of Roanoke City of Roanoke	GLOUCESTER COUNTY	living shoreline, and revetment will be installed for flood control. Portable dam to protect building at public recreation area Design/deployment of tide gauges for parametric insurance initiative, and flood insurance policy reviews and strategies Floodplain Restoration by acquisition, abatement, and demolition in Roanoke, VA	Hampton Blvd and adjacent streets, one of the busiest traffic corridors in southeastern Virginia due to facilities alongside it, such as Naval Station Norfolk, Norfolk International Terminals, and Old Dominion University. A combination of knee walls, berms, backflow valves, living shoreline, and revetment will be installed. This proposal requests needed funding to purchase and implement 260 ft of a 6ft tall Port-a-dam flood wall system for the flood protection and mitigation of future flood damage to a publicly owned commercial/residential structure, known as the Pool House at the Captain Sinclair Recreational Area in Gloucester County (9530 Whittaker Dr. Gloucester, Va 23061). The first goal of the proposed project is to design and deploy a network of tide gauges in the Mobjack Bay, to allow for parametric insurance to be offered to currently uninsurable assets at risk along the waterfront and in flood-prone areas. The second goal of the project is to enhance and advance effective flood resilience in the region utilized the MPPDC FTF program to offer flood insurance policy reviews and strategies for making flood insurance more affordable for property owners. Acquisition, abatement, and demolition of three multi-family, floodway/SFHA structures. The 2.1-acre lot will be designated open space, a floodplain bench will be graded along the creek, and a riparian buffer will be created to enhance this nature-based solution to flood mitigation. The project area will serve as recreational open space for the adjacent community and remaining multi-family units. This scope of this project includes acquisition and demolition of two floodway properties (1941 and 1953 Franklin Rd SW) followed by the removal of all impervious cover, re- grading the site with appropriate, functional grasses, trees, and strubs. This proposed project would tie into and extend the benefits of the Ore Branch Floodplain Restoration and protection project at a property located within a mapped FEMA floodway long W Bank St, in the downtown area of Pet	Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) High Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0) Low Social Vulnerability (-1.0 to 0.0)	No No No Yes	No No No No	50 \$ 112,778.00 50 \$ 883,167.00 135 \$ 4,299,275.31	\$ 19,902.00 \$ 155,853.00 \$ 226,277.65 \$ 73,200.00	\$ 1,039,020.00 \$ \$ 4,525,552.96 \$ \$ 1,464,000.00 \$	Decline	median is 83,750. Area is not an opportunity zone. Census tract 1004 median income is 102,885. Page 11 of score document describes a method of calculating low-income that does not meet the definition in the grant manual. Did Private property acquistion, further discussion required. This application should be awarded to points for acquisition, floodplain restoration and restoration of floodplains to natural and beneficial function. There are no records of Repetitive Loss Properties or Count Total Private property acquisition, floodplains to natural and beneficial function should be awarded for this application. There are no records of Repetitive Loss Properties or Count Total Repetitive Loss Properties or Count Total Repetitive Loss In the City of Roandot. Private property acquisition, further discussion required. Acquisition, further discussion required. Acquisition, further discussion required. Acquisition of developed property consistent with an overall comprehensive local or

ld CID Type	Community Name	Locality	App Title	Description	ADAPT	Low income	Match Wa	Score Req CFPF	Req Match	Req Total	FPM Recommended CFPF Recommendation	Scoring Notes
												Private property acquistion, further discussion
				The project, Wolftrap Rd Property Acquisition, incorporates a nature-based solution								required. This application was awarded points for
			Floodplain Restoration by acquisition and demolition at	through the creation of an open space at 8732 Wolftrap Rd property by acquiring and					A			acquisition, floodplain restoration and restoration
2628 515525 Project	Fairfax County	FAIRFAX COUNTY	one property in Fairfax County, VA.	demolishing the property as it is subjected to repeated damage during storm events.	Low Social Vulnerability (-1.0 to 0.0)	NO	NO	120 \$ 739,200.00	\$ 316,800.00	\$ 1,056,000.00	\$ 739,200.00 Further Discussion	of floodplains to natural and beneficial function.
				This project is about acquiring a repetitive loss property. The project, Highland Lane								
				Property Acquisition, incorporates a nature-based solution through the creation of an								Delete and the second time for the second second
2619 515525 Project	Fairfax County	FAIRFAX COUNTY	Acquisition of a repetitive loss property	open space at 3239 Highland Lane property by acquiring and demolishing the property as it is subjected to repeated damage during storm events.	Low Social Vulnerability (-1.0 to 0.0)	No	No	85 \$ 884,310.00	\$ 378 990 00	\$ 1 263 300 00	\$ 884,310.00 Further Discussion	Private property acquistion, further discussion required.
									+			
				The City is respectfully seeking assistance for a flood prevention/protection activity to								
				remove sediment to unblock four (4) outfalls with flap gates located within the Petersburg Harbor and to remove sediment to restore capacity of a culvert connecting								Further discussion required to consider
				the Appomattox River to the Petersburg Harbor. The project will contribute to pluvial								interaction with other grants provided to
			Sediment removal from harbor outfalls to allow 67 acres									applicant. Applicant requests match waiver,
2680 510112 Project	Petersburg City	PETERSBURG CITY	of downtown to drain.	least 67 acres of the historic, downtown area of the City.	High Social Vulnerability (1.0 to 1.5)	Yes	Yes	83 \$ 1,900,000.00	\$ 100,000.00	\$ 2,000,000.00	\$ 2,000,000.00 Further Discussion	reviewer supports waiver.
				The proposed project is one component of a strategy designed to reduce vulnerability to flooding on the south side of Oyster Harbor. The strategy was scaled as a short- to								
				moderate-term strategy, integrating into the existing landscape, to provide essential								
			Engineering and design drawings for harbor bulkhead an	d protection against chronic flooding through the end of the century and 10% annual								
				storm events through 2050. The strategy will protect the Broadwater Circle residential								
2744 510105 Project	Northampton County	NORTHAMPTON COUNTY	& living shoreline.	area and working waterfront.	High Social Vulnerability (1.0 to 1.5)	Yes	No	73 \$ 1,373,998.00	\$ 147,400.00	\$ 1,521,398.00	\$ 1,373,998.00 Contingent on Funding	RL & loss numbers are county-wide.
				As part of an ongoing effort to support the long-term goals outlined in the City's asset								
				management and flood resilience plans for the stormwater utility and its infrastructure,								
				the City of Fairfax is requesting funding for Closed-Circuit Television (CCTV) data								
			Closed-Circuit Television (CCTV) data collection for the	collection for the City's stormwater gravity mains. Understanding the City's stormwater network and identifying reduced capacity or failing infrastructure is the motivation to								
2729 515524 Project	City of Fairfax	FAIRFAX CITY	City of Fairfax's stormwater gravity mains	apply for this Capacity Building and Planning grant.	Low Social Vulnerability (-1.0 to 0.0)	No	No	70 \$ 224,933.15	\$ 74,977.72	\$ 299,910.87	\$ 224,933.15 Contingent on Funding	
				Replacement of generator controls including equipment procurement, design to								
			Generator controls for wastewater treatment plant in	integrate controls with existing generators, construction, and startup. The completed project will ensure reliable backup power to support the wastewater treatment process								In the service area of this treatment plant there are 347 RL properties and 26 SRL properties.
			SFHA that services 35,000 structures.	loads in the event of utility power loss due to flood, inclement weather, or other causes.								Numbers in RL and loss boxes are city wide. (Total
				This protects the natural environment, residents, and businesses from process								losses incorrect - pivot). Applicant would accept
2671 519999 Project	Hampton Roads Sanita	t #N/A		disruptions that could result in discharges of raw or partially treated sewage.	High Social Vulnerability (1.0 to 1.5)	Yes	No	70 \$ 5,473,498.00	\$ 965,912.00	\$ 6,439,410.00	\$ 5,473,498.00 Contingent on Funding	loan if not approved for grant.
				The Phase 2 Four Mile Run and Hooff's Run Inlet Replacement (Phase 2 Project), will								
				build on existing efforts undertaken with the Flood Action Alexandria initiative to								
				improve drainage through increased stormwater inlet capacity by enlarging exiting inlets	5							
				and building new inlets leading to pipes with adequate conveyance capacity. This approach allows for greater surface runoff to enter the pipe system and help mitigate								
2730 515519 Project	City of Alexandria	ALEXANDRIA CITY	Phase 2 Four Mile Run and Hooff's Run Inlet Replacemer		Low Social Vulnerability (-1.0 to 0.0)	No	No	55 \$ 1,173,000.00	\$ 1,173,000.00	\$ 2,346,000.00	\$ 1,173,000.00 Contingent on Funding	
2743 515520 Project	Arlington County	ARLINGTON COUNTY	Culvert replacement on Military Road	Replacement of a failing, under capacity culvert, which has exceeded its life expectancy.	Low Social Vulnerability (-1.0 to 0.0)	No	No	55 \$ 3,034,509.60	\$ 2,023,006.40	\$ 5,057,516.00	\$ 3,034,510.00 Contingent on Funding	
				As a continuation of the CFPF-funded Mosby Woods Floodplain Improvements Study								
			DEVELOPMENT OF CONSTRUCTION DOCUMENTS FOR A	conducted in 2024, the City of Fairfax is requesting funding for the development of								
			72? FLOODPLAIN CULVERT	construction documents for the culvert crossing Stafford Drive. These construction								
			Development of construction documents for a 72	documents will be developed based on the recommended alternative of the Mosby								
2741 515524 Project	City of Fairfax	FAIRFAX CITY	Development of construction documents for a 72 floodplain culvert	Woods Floodplain Improvements Study, which is the addition of floodplain bench culvert barrel to assist with flooding at the Mosby Woods Condominium neighborhood.	Low Social Vulnerability (-1.0 to 0.0)	No	No	50 \$ 102,531.18	\$ 102.531.18	\$ 205.062.36	\$ 102,531.00 Contingent on Funding	
	, etcy etc. sintax							102,551.10				
				The City of Alexandria (City) is applying for grant assistance under the Virginia								
			Implement Valley Drive flood mitigation activities (with a hybrid approach), which will alleviate stormwater by	Department of Conservation and Recreation (DCR) Community Flood Preparedness Fund (CFPF) Round 5 Project category to help mitigate flooding in the Valley Drive	1							
			improving the local storm drainage system and surface	neighborhood in Alexandria, Virginia. The Valley Drive Storm Drain Improvement Project								
2710 515519 Project	City of Alexandria	ALEXANDRIA CITY	conditions.	aims to improve the local storm drainage system.	Low Social Vulnerability (-1.0 to 0.0)	No	No	30 \$ 2,160,000.00	\$ 1,440,000.00	\$ 3,600,000.00	\$ 2,160,000.00 Contingent on Funding	0
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