

3753 - Aberdeen Creek Restoration

Application Details

Funding Opportunity:
3293-Virginia Community Flood Preparedness Fund - Project Grants - CY25 Round 6

Funding Opportunity Due Date: Dec 1, 2025 11:59 PM

Program Area: Virginia Community Flood Preparedness Fund

Status: Under Review

Stage: Final Application

Initial Submit Date: Dec 1, 2025 3:59 PM

Initially Submitted By: Olivia Askew

Last Submit Date:

Last Submitted By:

Contact Information

Primary Contact Information

Active User*: Yes

Type: External User

Name*: Ms. Olivia Middle Name Askew
Salutation First Name Last Name

Title: Resiliency Specialist

Email*: olivia.askew@hampton.gov

Address*: 22 Lincoln Street
5th Floor

Hampton Virginia 23669
City State/Province Postal Code/Zip

Phone*: 757-727-6301 Ext.
Phone
###-###-####

Fax: ###-###-####

Comments:

Organization Information

Status*: Approved

Name*: HAMPTON, CITY OF

Organization Type*: Local Government

Tax ID*: 54-6001336

Unique Entity Identifier (UEI)*: H43KALPESBP1

Organization Website: <https://hampton.gov/>

Address*: 22 Lincoln Street

Phone*: Hampton Virginia 23669-
City State/Province Postal Code/Zip
(757) 727-6392 Ext.
###-###-####

Fax: ###-###-####

Benefactor:

Vendor ID:

Comments:

VCFPF Applicant Information

Project Description

Name of Local Government*: City of Hampton

Your locality's CID number can be found at the following link: [Community Status Book Report](#)

NFIP/DCR Community Identification Number (CID)*: 515527

If a state or federally recognized Indian tribe,

Name of Tribe:

Authorized Individual*: Brian DeProfio
First Name Last Name

Mailing Address*: 22 Lincoln Street
Address Line 1
City Manager's Office, 8th Floor
Address Line 2
Hampton Virginia 23669
City State Zip Code

Telephone Number*: 757-727-6064

Cell Phone Number*: 757-727-6064

Email*: bdeprofio@hampton.gov

Is the contact person different than the authorized individual?

Contact Person*: Yes

Contact: Olivia Askew
First Name Last Name
22 Lincoln Street
Address Line 1
Community Development, 5th Floor
Address Line 2
Hampton Virginia 23669
City State Zip Code

Telephone Number: 757-727-6301

Cell Phone Number: 757-727-6301

Email Address: olivia.askew@hampton.gov

Enter a description of the project for which you are applying to this funding opportunity

Project Description*:

The Aberdeen Creek Restoration Project will design, permit, and prepare construction documents for approximately 4,000 linear feet of creek restoration in the historic Aberdeen Gardens neighborhood. Work includes installation of three hydrodynamic separators, targeted tree planting, community creek clean-up events, and robust community-led engagement to reduce flooding, improve water quality, restore habitat, and advance the goals of the Aberdeen Gardens Community Resilience Strategy.

Low-income geographic area means any locality, or community within a locality, that has a median household income that is not greater than 80 percent of the local median household income, or any area in the Commonwealth designated as a qualified opportunity zone by the U.S. Secretary of the Treasury via his delegation of authority to the Internal Revenue Service. A project of any size within a low-income geographic area will be considered.

Is the proposal in this application intended to benefit a low-income geographic area as defined above?

Benefit a low-income geographic area*: Yes

Information regarding your census block(s) can be found at census.gov

Census Block(s) Where Project will Occur*: 104.001, 104.002

Is Project Located in an NFIP Participating Community?* Yes

Is Project Located in a Special Flood Hazard Area?* Yes

Flood Zone(s) (if applicable): AE08, X-Shaded

Flood Insurance Rate Map Number(s) (if applicable): 5155270017H, 5155270024H

Eligibility CFPF - Round 4 - Projects

Eligibility

Is the applicant a local government (including counties, cities, towns, municipal corporations, authorities, districts, commissions, or political subdivisions created by the General Assembly or pursuant to the Constitution or laws of the Commonwealth, or any combination of these)?

Local Government*: Yes
Yes - Eligible for consideration
No - Not eligible for consideration

Does the local government have an approved resilience plan and has provided a copy or link to the plan with this application?

Resilience Plan*: Yes
Yes - Eligible for consideration under all categories
No - Eligible for consideration for studies, capacity building, and planning only

If the applicant is not a town, city, or county, are letters of support from all affected local governments included in this application?

Letters of Support*: N/A
Yes - Eligible for consideration
No - Not eligible for consideration
N/A - Not applicable

Has this or any portion of this project been included in any application or program previously funded by the Department?

Previously Funded*: No
Yes - Not eligible for consideration
No - Eligible for consideration

Has the applicant provided evidence of an ability to provide the required matching funds?

Evidence of Match Funds*: Yes
Yes - Eligible for consideration
No - Not eligible for consideration
N/A - Match not required

Scoring Criteria for Flood Prevention and Protection Projects - Round 4

Scoring

Category Scoring:

Hold CTRL to select multiple options

Project Category*: Stream bank restoration or stabilization

Is the project area socially vulnerable? (based on ADAPT Virginia's Social Vulnerability Index Score)

Social Vulnerability Scoring:

Very High Social Vulnerability (More than 1.5)

High Social Vulnerability (1.0 to 1.5)

Moderate Social Vulnerability (0.0 to 1.0)

Low Social Vulnerability (-1.0 to 0.0)

Very Low Social Vulnerability (Less than -1.0)

Socially Vulnerable*: Very High Social Vulnerability

Is the proposed project part of an effort to join or remedy the community's probation or suspension from the NFIP?

NFIP*: No

Is the proposed project in a low-income geographic area as defined below?

"Low-income geographic area" means any locality, or community within a locality, that has a median household income that is not greater than 80 percent of the local median household income, or any area in the Commonwealth designated as a qualified opportunity zone by the U.S. Secretary of the Treasury via his delegation of authority to the Internal Revenue Service. A project of any size within a low-income geographic area will be considered.

Low-Income Geographic Area*: Yes

Projects eligible for funding may also reduce nutrient and sediment pollution to local waters and the Chesapeake Bay and assist the Commonwealth in achieving local and/or Chesapeake Bay TMDLs. Does the proposed project include implementation of one or more best management practices with a nitrogen, phosphorus, or sediment reduction efficiency established by the Virginia Department of Environmental Quality or the Chesapeake Bay Program Partnership in support of the Chesapeake Bay TMDL Phase III Watershed Implementation Plan?

Reduction of Nutrient and Sediment Pollution*: Yes

Does this project provide "community scale" benefits?

Community Scale Benefits*: Less than 25% of census block

Expected Lifespan of Project

Expected Lifespan of Project*: Over 20 Years

Comments:

Scope of Work - Projects - Round 4

Scope of Work

Upload your Scope of Work

Please refer to Part IV, Section B. of the grant manual for guidance on how to create your scope of work

Scope of Work*: CID15527_HamptonCity_CFPF-1_SOW Narrative.pdf

Comments:

Budget Narrative

Budget Narrative Attachment*: CID15527_HamptonCity_CFPF-1_Budget Narrative.pdf

Comments:

Scope of Work Supporting Information - Projects

Supporting Information - Projects

Provide population data for the local government in which the project is taking place

Population*: 137148.00

Provide information on the flood risk of the project area, including whether the project is in a mapped floodplain, what flood zone it is in, and when it was last mapped. If the property or area around it has been flooded before, share information on the dates of past flood events and the amount of damage sustained

Historic Flooding data and Hydrologic Studies*: CID15527_HamptonCity_CFPF-1_Historic Flooding.pdf

Include studies, data, reports that demonstrate the proposed project minimizes flood vulnerabilities and does not create flooding or increased flooding (adverse impact) to other properties

No Adverse Impact*: CID515527_HamptonCity_CFPF-1_NoAdverseImpact.pdf

Include supporting documents demonstrating the local government's ability to provide its share of the project costs. This must include an estimate of the total project cost, a description of the source of the funds being used, evidence of the local government's ability to pay for the project in full or quarterly prior to reimbursement, and a signed pledge agreement from each contributing organization

Ability to Provide Share of Cost*: CID515527_HamptonCity_CFPF-1_FundingAvailability.pdf

A benefit-cost analysis must be submitted with the project application

Benefit-Cost Analysis*: CID15527_HamptonCity_CFPF-1_BCA.pdf

If applicable, provide the Department with the current floodplain ordinance by link or attachment.

Local Floodplain Management Regulations: CID515527_HamptonCity_CFPF-1_FloodplainOrdinance.pdf

Provide a list of repetitive loss and/or severe repetitive loss properties. Do not provide the addresses for the properties, but include an exact number of repetitive loss and/or severe repetitive loss structures within the project area

Repetitive Loss and/or Severe Repetitive Loss Properties*: CID515527_HamptonCity_CFPF-1_RLSRL.pdf

Describe the residential and commercial structures impacted by this project, including how they contribute to the community such as historic, economic, or social value. Provide an exact number of residential structures and commercial structures in the project area

Residential and/or Commercial Structures*:

There are a total of 834 structures within the project area. A breakdown of the types of structure is below.

Non-Residential - 29
Residential - 440
Sheds - 285
Detached Garages - 80
Total - 834

Upstream of Aberdeen Creek, and the main source of polluted runoff, is the Mercury Plaza Shopping Center. The shopping center contains several big box retailers, including Burlington Coat Factory and Marshalls, the project area's closest grocery store, Walmart Marketplace, and restaurant out-parcels. A car dealership is also located within the project area watershed. The Mercury Plaza Shopping Center is one of the key commercial cornerstones of the "Power Plant" commercial district. Together, these commercial resources generate over \$600,000 in real estate tax revenue for the City of Hampton annually.

The project area contains 60 residences that are part of the Aberdeen Gardens Historic District. Aberdeen Gardens is a national historic district. The neighborhood was part of a planned community funded through the FDR's New Deal legislation. The neighborhood was designed and built "by Blacks, for Blacks." Designed by a local Hampton University architect and constructed by African-American laborers, Aberdeen Gardens was a model community, highlighting self-sufficiency and sustainability. The neighborhood is listed on the Virginia Landmarks Register and the National Register of Historic Places.

Through Wetland Watch's work with the community and the City's involvement in the Aberdeen Gardens Watershed Study, many residents of this historic neighborhood shared documented experiences with flooding in

the neighborhood. Both tidal flooding impacts and precipitation impacts were described, including events in which flooded roads prevented elderly community members from accessing their homes.

If there are critical facilities/infrastructure within the project area, describe each facility

Critical Facilities/Infrastructure*:

Aberdeen Elementary School is located within the study area and adjacent to the proposed project. Aberdeen Elementary School serves as an important community gathering space for the neighborhood organizations. The neighborhood also has a desire for the school to become a Resilience Hub. The implementation is currently being coordinated by the City.

Explain the local government's financial and staff resources. How many relevant staff members does the local government have? To what relevant software does the local government have access? What are the local government's capabilities?

Financial and Staff Resources*:

Local government financial and staff resources:

The City of Hampton's resiliency work is supported by a highly trained group of professionals, in addition to external consulting support. Staff engaged in Resilient Hampton and other flood mitigation efforts include:

- ? Resiliency Officer
- ? Resiliency Specialist (x2)
- ? Director of Community Development Department
- ? City Planner
- ? Coastal Resilience Engineer
- ? Emergency Management Coordinator
- ? Deputy Emergency Management Coordinator
- ? Emergency Management Planner (x2)
- ? Water Resources Engineer
- ? Senior Civil Engineer
- ? Parks Planner
- ? Clean City Coordinator
- ? Deputy City Attorney

The City of Hampton has one certified floodplain managers on staff.

The City of Hampton has access to the following software which is relevant to the execution of flood mitigation and resiliency work:

- ? ArcGIS Desktop and Online
- ? Adobe Suite
- ? AutoCAD
- ? HURREVAC HV-X
- ? SLOSH
- ? HAZUS
- ? 311 Communications

Local government capacity

The City of Hampton has an established team and division tasked with advancing coastal resiliency in the community. The Resilience Division, housed in the Community Development Department, leads and manages the Resilient Hampton Team, an inter-department, inter-disciplinary team of City staff whose work is related to resilience and flood mitigation efforts. The City has a proven track record of effectively completing watershed-level resilience planning and conceptual designs for community scale flood mitigation projects.

In addition to staff capabilities, the City partners with various engineering and design consultant firms with

expertise in coastal resilience, including Waggonner & Ball, Moffatt & Nichol, Brown & Caldwell, VHB, Hazen & Sawyer, Work Place Architects, Kimley Horn, Pennoni, etc.

If the project proposed does not employ a nature-based or hybrid solution and the total project cost is greater than \$2 million, describe at least one alternative that could reasonably address the issue identified. Please also consider the No Action Option as a third alternative as part of the analysis. Explain these alternatives and the reason the proposed project was selected.

Alternatives:

Identify and describe the goals and objectives of the project. Include a description of the expected results of the completed project and explain the expected benefits of the project. This may include financial benefits, increased awareness, decreased risk, etc.

Goals and Objectives*:

The Aberdeen Creek Restoration Project will design and permit a community-driven creek-restoration and green-infrastructure system that reduces chronic flooding, improves water quality, and advances environmental justice in the historically Black Aberdeen Gardens neighborhood. Using nature-based design and direct resident input, the project will restore hydrologic function, expand stormwater storage, stabilize failing streambanks, reduce pollution, and enhance wetlands and riparian habitat along the 4,000-foot corridor. The primary goal is to deliver a complete, permit-ready design that strengthens public safety, protects vulnerable households, and creates long-term ecological and social benefits.

Goal 1 - Reduce Flooding and Improve Hydrologic Function.

The project will increase flood storage, reduce stormwater velocity, and stabilize eroded banks to mitigate repetitive flooding affecting homes and access routes. Objectives include delivering 30%, 60%, and 100% designs on schedule, creating 2.05 million gallons of new storage, and restoring ~4,000 linear feet of channel to a stable form.

Goal 2 - Improve Water Quality and Reduce Pollution.

Three hydrodynamic separators will be designed to capture trash, floatables, sediment, and nutrients before entering Aberdeen Creek. Objectives include completing siting and design by Month 18 and producing ecological plans for 1.84 acres of wetlands and 3.21 acres of riparian buffer that improve dissolved oxygen and habitat quality.

Goal 3 - Address Heat-Island and Air-Quality Inequities.

The project will design approximately 300 new trees and expanded vegetated buffers to reduce localized heat, provide shade, absorb stormwater and support healthier air in a community facing elevated respiratory and climate-related risks.

Goal 4 - Strengthen Community Resilience and Co-Benefits.

The project will center resident participation throughout all design phases. Objectives include conducting 18 civic meetings, 12 Joint Committee meetings, design walk-throughs, and stewardship activities; integrating community priorities into design decisions; and producing accessible materials that build long-term neighborhood ownership. Together, these goals ensure the Aberdeen Creek Restoration Project delivers equitable flood-risk reduction, ecological restoration, and community resilience.

Outline a plan of action laying out the scope and detail of how the proposed work will be accomplished with a timeline identifying expected completion dates. Determine milestones for the project that will be used to track progress.

Explain what deliverables can be expected at each milestone, and what the final project deliverables will be. Identify other project partners

Approach, Milestones, and

Deliverables*:

CID515527_HamptonCity_CFPF-1_Plan of Action_Timeline_Milestones_Deliverables.pdf

Where applicable, briefly describe the relationship between this project and other past, current, or future resilience projects. If the applicant has received or applied for any other grants or loans, please identify those projects, and, if applicable, describe any problems that arose with meeting the obligations of the grant and how the obligations of this project will be met

Relationship to Other Projects*:

Past and Current Resilience Projects

The City of Hampton has implemented numerous past resilience projects under the Resilient Hampton Initiative's earlier phases. Most notably, the City is currently implementing three flood mitigation projects based on the primary Living with Water resilience plan, as well as the subsequent Newmarket Creek Water Plan. These three projects - Big Bethel Blueway, Lake Hampton, and North Armistead Road Raising and Green Infrastructure - are at various stages in the design and construction process, from out to bid to completed construction. In addition, the City adopted the water plan for Downtown Hampton, Phoebus, & Buckroe in October 2023 and is has began the third water plan for Fox Hill, Grandview and Harris Creek.

The City is implementing the Mill Point Living Shoreline projects and finished designs for Honor Park Resilience Park, both previous recipients of the Community Flood Preparedness Fund. Both of these nature-based flood mitigation and water quality projects are located in the Downtown Hampton and were integrated into the Downtown Hampton, Phoebus, and Buckroe Water Plan.

The next phase of work directly builds off of these previous and ongoing efforts. The Aberdeen Creek Restoration project was identified in the Aberdeen Gardens Community Resilience Action Plan and the Aberdeen Gardens Watershed Study. The City and its partners submitted this project, among a larger suite of resilience projects, to the EPA's Community Change Grant program. While the City was successful at being award the grant, it was repealed by the EPA. The City is currently seeking additional funds to augment dedicated CIP funds to implement the projects included in the EPA application.

Demonstrated Experience Managing Grants and Loans for Resilience

Hampton has a demonstrated track record of pursuing and implementing both traditional and non-traditional financial mechanisms for resilience work. Most notably, in 2020, the City pursued an innovative Environmental Impact Bond (EIB) financing model. In previous grant rounds, the City of Hampton has received 10 Community Flood Preparedness Fund grant awards. In addition, the City has received grants from FEMA HMGP, FEMA PDM, DEQ SLAF, NFWF, etc. The City has not experienced any problems meeting the financial obligations of the awarded grants.

For ongoing projects or projects that will require future maintenance, such as infrastructure, flood warning and response systems, signs, websites, or flood risk applications, a maintenance, management, and monitoring plan for the projects must be provided

Maintenance Plan*: CID515527_HamptonCity_CFPF-1_MaintainancePlan.pdf

Describe how the project meets each of the applicable scoring criteria contained in Appendix B. Documentation can be incorporated into the Scope of Work Narrative

Criteria*:

Eligible Project - Stream Bank Restoration (25). The primary component of the proposed project is the restoration of Aberdeen Creek.

Social Vulnerability Index Score - Very High Social Vulnerability (10). The average SVI for the two block groups is 1.64.

Community Scale Benefits - Less than 25% of census block (0)

Expected lifespan of project - Over 20 Year (10).

Remedy from NFIP probation - No (0)

Proposed project part of a low-income geographic area - Yes (10)

Budget

Budget Summary

Grant Matching Requirement*:

LOW INCOME - Projects that will result in hybrid solutions - Fund 90%/Match 10%

Is a match waiver being requested?

Match Waiver Request No

Note: only low-income communities are eligible for a match waiver.

*:

I certify that my project is in a low-income geographic area: Yes

Total Project Amount (Request + Match)*: \$5,563,250.00
**This amount should equal the sum of your request and match figures

REQUIRED Match Percentage Amount: \$556,325.00

BUDGET TOTALS

Before submitting your application be sure that you meet the match requirements for your project type.

Match Percentage:

10.00%

Verify that your match percentage matches your required match percentage amount above.

Total Requested Fund Amount: \$5,006,925.00

Total Match Amount: \$556,325.00

TOTAL: \$5,563,250.00

Personnel

Description	Requested Fund Amount	Match Amount	Match Source
No Data for Table			

Fringe Benefits

Description	Requested Fund Amount	Match Amount	Match Source
No Data for Table			

Travel

Description	Requested Fund Amount	Match Amount	Match Source
No Data for Table			

Equipment

Description	Requested Fund Amount	Match Amount	Match Source
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No Data for Table

Supplies

Description	Requested Fund Amount	Match Amount	Match Source
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No Data for Table

Construction

Description	Requested Fund Amount	Match Amount	Match Source
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HDS Installation	\$2,633,112.00	\$292,568.00	Cash
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	\$2,633,112.00	\$292,568.00	
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Contracts

Description	Requested Fund Amount	Match Amount	Match Source
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Civil Design 2	\$99,544.50	\$11,060.50	In kind
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Civil Design	\$1,415,254.50	\$157,250.50	Cash
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Wetlands watch	\$66,955.50	\$7,439.50	In kind
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Trees	\$54,000.00	\$6,000.00	In kind
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Construction Inspection	\$508,558.50	\$56,506.50	Cash
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	\$2,144,313.00	\$238,257.00	
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Maintenance Costs

Description	Requested Fund Amount	Match Amount	Match Source
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No Data for Table

PreAward and Startup Costs

Description	Requested Fund Amount	Match Amount	Match Source
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No Data for Table

Other Direct Costs

Description	Requested Fund Amount	Match Amount	Match Source
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Easement Acqsition	\$184,500.00	\$20,500.00	In kind
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Plats	\$45,000.00	\$5,000.00	In kind
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	\$229,500.00	\$25,500.00	
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Long and Short Term Loan Budget - Projects - VCFPF

Budget Summary

Are you applying for a short term, long term, or no loan as part of your application?

If you are not applying for a loan, select "not applying for loan" and leave all other fields on this screen blank

Long or Short Term*:	Not Applying for Loan
Total Project Amount:	\$0.00
Total Requested Fund Amount:	\$0.00
TOTAL:	\$0.00

Salaries

Description	Requested Fund Amount
No Data for Table	

Fringe Benefits

Description	Requested Fund Amount
No Data for Table	

Travel

Description	Requested Fund Amount
No Data for Table	

Equipment

Description	Requested Fund Amount
No Data for Table	

Supplies

Description	Requested Fund Amount
No Data for Table	

Construction

Description	Requested Fund Amount
No Data for Table	

Contracts

Description	Requested Fund Amount
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Description	Requested Fund Amount
No Data for Table	

Other Direct Costs

Description	Requested Fund Amount
No Data for Table	

Supporting Documentation

Supporting Documentation

Named Attachment	Required Description	File Name	Type	Size	Upload Date
Detailed map of the project area(s) (Projects/Studies)	Study Area	CID515527_HamptonCity_CFPF-1_StudyArea.pdf	pdf	688 KB	12/01/2025 01:18 PM
FIRMette of the project area(s) (Projects/Studies)	FIRMette	CID515527_HamptonCity_CFPF-1_FIRMette.pdf	pdf	730 KB	11/17/2025 02:43 PM
Historic flood damage data and/or images (Projects/Studies)	Historic Flooding	CID515527_HamptonCity_CFPF-1_Historic Flooding.pdf	pdf	1 MB	11/21/2025 04:30 PM
A link to or a copy of the current floodplain ordinance	Floodplain Ordinance	CID515527_HamptonCity_CFPF-1_FloodplainOrdinance.pdf	pdf	713 KB	11/17/2025 02:52 PM
Maintenance and management plan for project	Maintenance Plan	CID515527_HamptonCity_CFPF-1_MaintainancePlan.pdf	pdf	91 KB	11/17/2025 03:23 PM
A link to or a copy of the current hazard mitigation plan	Hazard Mitigation Plan	CID515527_HamptonCity_CFPF-1_Current Hazard Mitigation Plan.pdf	pdf	14 MB	11/17/2025 02:53 PM
A link to or a copy of the current comprehensive plan	Comprehensive Plan	CID515527_HamptonCity_CFPF-1_Comprehensive Plan.pdf	pdf	8 MB	11/17/2025 02:55 PM
Social vulnerability index score(s) for the project area	Social Vulnerability	CID515527_HamptonCity_CFPF-1_SocialVulnerbability.pdf	pdf	83 KB	11/17/2025 03:16 PM
Authorization to request funding from the Fund from governing body or chief executive of the local government	Funding Availability	CID515527_HamptonCity_CFPF-1_FundingAvailability.pdf	pdf	367 KB	12/01/2025 03:07 PM

Named Attachment	Required Description	File Name	Type	Size	Upload Date
Signed pledge agreement from each contributing organization					
Maintenance Plan	Maintenance Plan	CID515527_HamptonCity_CFPF-1_MaintainancePlan.pdf	pdf	91 KB	11/17/2025 03:22 PM
<i>Benefit-cost analysis must be submitted with project applications over \$2,000,000. in lieu of using the FEMA benefit-cost analysis tool, applicants may submit a narrative to describe in detail the cost benefits and value. The narrative must explicitly indicate the risk reduction benefits of a flood mitigation project and compares those benefits to its cost-effectiveness.</i>					
Benefit Cost Analysis	Benefit Coast Analysis	CID15527_HamptonCity_CFPF-1_BCA.pdf	pdf	282 KB	12/01/2025 09:16 AM
Other Relevant Attachments					

Letters of Support

Description	File Name	Type	Size	Upload Date
Letter of Support Greater Aberdeen Community Coalition	CID515527_HamptonCity_CFPF-1_GAAC_Letter of Support 2025.pdf	pdf	905 KB	12/01/2025 08:46 AM
Letter of Support Wetlands Watch	CID515527_HamptonCity_CFPF-1_WW CFPF Letter of Support 2025.pdf	pdf	219 KB	12/01/2025 08:45 AM

Resilience Plan

Resilience Plan

Description	File Name	Type	Size	Upload Date
Resilience Plan	CID515527_HamptonCity_CFPF-1_ExecSummaryResPlan.pdf	pdf	209 KB	11/17/2025 03:40 PM