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Respondent

4 Anonymous

37:27

Time to complete

Contact Information

Please provide a point of contact at your organization who our staff may contact regarding your request.

1. Recipient organization's name: *

City of North Port

2. Contact name: *

Michael J. Davey, Grants Coordinator

3. Contact phone number: *

941-468-4644

4. Contact email address: *

mdavey@northportfl.gov

5. What is the physical address of the recipient organization? *

4970 City Hall Blvd, North Port, FL 34286

6. What is the location of the proposed project or service? If your project is specific to a military installation or site, please list that as well. *

Snover Waterway West of Salford Avenue: 27.07656740300718, -82.1957140311036

7. Request amount:

If applicable, please also note the amount of the total cost of the project. *

Request: \$2,282,907 Total Project cost: \$3,043,877

8. Purpose of the request: *

Replacement of Water Control Structure 114 with a new more modern and resilient structure for floodwater hazard mitigation.

9. Why is the project a priority for FL-17? Please explain the community benefits this project would yield. *

Complete replacement of WCS-114 with a new, modern and more resilient WCS that will allow the city to avoid the catastrophic flooding experienced during recent storms. This structure helps control flooding in adjacent neighborhoods, but also neighborhoods downstream from it. The existing structure, deteriorated from decades of use, limits effective flow regulation during major rain events. The new design incorporates reinforced materials, automated gates, and improved hydraulic efficiency to better control water levels and reduce flood risk for surrounding neighborhoods. This vital storm mitigation project strengthens local resilience, aligns with FEMA and City hazard-mitigation goals, and ensures long-term protection of critical infrastructure and residents against increasingly severe weather events.

10. Why is this project a valuable use of taxpayer funds? *

WCS-114 is aging, deteriorating and in need of replacement. The water control structure allows the City to control stormwater through the canal system. Failure of the structure poses a significant risk of catastrophic flooding to the adjacent neighborhood and to neighborhoods downstream from it. The proposed project will replace and modernize an existing water-control structure that manages stormwater flow for approximately 1,000 households within the surrounding and downstream basin. The upgraded structure will significantly improve flood conveyance capacity and reduce repetitive loss potential for hundreds of additional downstream residences. This city-wide function provides a cost-effective resilience benefit that extends well beyond the area immediately surrounding the actual structure.

11. Please include a budget of how the funds will be used:

Design/Engineering/Architectural Services: \$425,000; Construction: \$2,607,877.

12. If there are additional costs necessary to complete the project, have those been secured? These may include matching funds, nonprofit/corporate funds, local government contributions, etc.

Matching funds of \$760,069 have been allocated as part of PWs budget for CIP projects.

13. Does the entity plan to make grants to other entities from the funds provided, and if so, which entities?

No.

14. Has any funding for the project been included in any presidential budget request, and if so, how much, in which fiscal year, and in which agency(ies) or program(s)?

N/A

15. Has the project received federal funding before, and if so, how much, when, and from which agency(ies) or program(s)?

No.

16. Is this request being submitted to any other members? If so, who?

No.

17. If available, please list community organizations supporting this project. Please email letters of support to sami.araboghli@mail.house.gov in Rep. Steube's office. Should you have any questions on who that might be, please call us at 202-225-5792. *

N/A.

18. I acknowledge the requirement to demonstrate community support for the project. This can include letters of support from community organizations or local government bodies, as well as news articles showing community support. I will email all such letters or articles to Sami.Araboghli@mail.house.gov. Such items for projects under the Agriculture, CJS, and MilCon/VA Subcommittees must be provided by March 12th, and items for projects under the Energy & Water, Homeland Security, Interior & Environment, and THUD Subcommittees must be provided by March 19th. *

I Agree

19. Is there anything else we should know? Please include any applicable committee-specific information, such as whether an environmental review has been conducted, etc.

N/A.

20. Can the project obligate all appropriated funds within 12 months after enactment? If the answer is no, this project may not be a good candidate for CPF funding. *

- Yes
- No
- Other

21. What are the estimated start and finish dates for the project? Please format as follows:

Start: [mm/yy]
End: [mm/yy] *

Estimated completion date is June 2027. Project is bid-ready and has an anticipated construction duration of one year.

22. Is funding requested by a governmental or non-profit organization? Please provide information to support the recipient's status and include the organization's Employer Identification Number (EIN). *

City of North Port EIN:59-6072227

23. Eligible account: *

- USDA: Agricultural Research Service, Buildings and Facilities
- USDA: Community Facilities Grants
- USDA: Natural Resources Conservation Service, Conservation Operations
- USDA: Distance Learning and Telemedicine Grants
- USDA: Rural Development, Water and Waste Disposal Grants
- DOJ: Byrne Justice Assistance Grants
- DOJ: COPS Technology and Equipment
- Department of Commerce: National Institute of Standards and Technology: Scientific and Technical Research and Services
- NASA: Safety, Security, and Mission Services
- Army Corps of Engineers: Investigations
- Army Corps of Engineers: Construction
- Army Corps of Engineers: Mississippi River and Tributaries
- Army Corps of Engineers: Operation and Maintenance
- Bureau of Reclamation: Water and Related Resources
- DHS: Emergency Operations Center Grants
- DHS: Pre-Disaster Mitigation Grants
- Interior: State and Tribal Assistance Grants (STAG)
- EPA: State and Tribal Assistance Grants for certain water infrastructure projects
- Military Construction: Army
- Military Construction: Army National Guard
- Military Construction: Navy and Marine Corps
- Military Construction: Air Force
- Military Construction: Defense-Wide
- Military Construction: Air National Guard
- Military Construction: Army Reserve
- Military Construction: Navy Reserve
- Military Construction: Air Force Reserve
- Military Construction: Space Force

- DOT: Transit Infrastructure Projects
- DOT: Highway Infrastructure Projects
- DOT: Airport Improvement Program
- HUD: Economic Development Initiative
- NOAA: Coastal Zone Management
- HHS: Health Resources and Services Administration Health Facilities Construction and Equipment

Appropriations Subcommittee on Homeland Security

The Subcommittee on Homeland Security will accept project requests in the following accounts.

1. Pre-Disaster Mitigation Grants
2. Emergency Operations Center Grants

The subcommittee will not accept project requests in any other account.

24. Please include a project description consisting of not more than 1,000 characters. Please include the type of CPF project at the beginning of the description (Pre -Disaster Mitigation Grant or Emergency Operations Center Grant). *

Complete replacement of WCS-114 with a new, modern and more resilient WCS that will allow the city to avoid the catastrophic flooding experienced during recent storms. This structure helps control flooding in adjacent neighborhoods, but also neighborhoods downstream from it. The new design incorporates reinforced materials, automated gates, and improved hydraulic efficiency to better control water levels and reduce flood risk for surrounding neighborhoods. This vital storm mitigation project strengthens local resilience, aligns with FEMA and City hazard-mitigation goals, and ensures long-term protection of critical infrastructure and residents against increasingly severe weather events.

25. Include a budget describing in detail how the requested federal funding will be used by the grantee. *

DEI: \$425,000; Construction: \$2,607,877 Total Project Budget: \$3,043,877.

26. Include an explanation of why the project is a good use of taxpayer funds—this information must also be included on the Member's official House website (explained below). *

The proposed mitigation project will replace and modernize an existing water-control structure that manages stormwater flow for approximately 100 to well over 1,000 households within the surrounding and downstream basin. the upgraded structure will significantly improve flood conveyance capacity and reduce repetitive loss potential for hundreds of additional downstream residences

27. Is another member of Congress making the same request? *

- Yes
- No