Title **City of North Port** Myakkahatchee Creek Bridge Reconstruction

03/18/2024

id. 45940405

by Michael Davey in Infrastructure & Public **Facilities Public Entity Application** on behalf of NORTH PORT ART CENTER

4970 City Hall Blvd North Port, Florida 34286 FL

**United States** 9414684644

mdavey@northportfl.gov

# **Original Submission**

03/18/2024

Score	n/a	
	Public Entity Applicant Information	
Is this your first submission?	No	
1.a. Primary Point of Contact	Michael Davey	
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1.c. Primary Point of Contact Phone Number	+19414684644	
2.a. Alternate Point of Contact	Jennifer Sadonis	
2.b. Alternate Point of Contact Email	jsadonis@northportfl.gov	
2.c. Alternate Point of Contact Phone Number	+19414297006	
	Public Entity Project Information	
3. Project Name	City of North Port Myakkahatchee Creek Bridge Reconstruction	

4. Select which CDBG-DR eligible activity the project qualifies for (select all that apply) Restoration of infrastructure (such as water and sewer facilities, streets, provision of permanent generators, bridges, etc.)

5. Total Project Budget Spreadsheet

### project budget.xlsx

6. Amount of CDBG-DR funds requested for this project 12314000.0

7. Are there any other additional funding sources for this project?

Yes

7.a. Other Source of Funds

#### source of funds excel.xlsx

7.b. Have all funds from other sources been

awarded/received?

Yes

8. Does the project have a physical address?

Yes

**Project Location** 

4970 City Hall Blvd

North Port

-82.20605

FL 34286 US 27.07498

9. Project Description

This project is for the construction of a complete replacement for the Myakkahatchee Creek bridge, a scour-critical facility located at LAT/LONG 27.069444, -82.220260which experienced high, turbulent water during and after Hurricane Ian. The bridge is a critical evacuation route for citizens living to the west of the creek. It serves as an evacuation route for approximately 13,000 residents including 5,010 individuals living within LMI census tracts, as shown in the map included with this application. The bridge will be widened, modernized to contemporary design standards and will feature a sidewalk instead of the pedestrian bridge now in place. The modernization will make it exponentially less susceptible to future storm impacts.

10. How is this project related to Hurricane Ian?	This bridge experienced high, turbulent water during and after Hurricane Ian rendering it virtually impassable and unusable as an evacuation route or a means for first responders to reach approximately 13,000 residents.	
11. Provide the month and year of the estimated completion date of the project.	06/2027	
12. Select which HUD National Objective the project meets (select all that apply)	Benefit to low-to-moderate income (LMI) persons Meet a need having a particular urgency (referred to as an urgent need)	
12.a. Upload Census	•	
City_of_North_Port_	Map_for_Myakkahatchee_Creek_Bridge.docx	
13. Mitigation measures that will be used on the project (select all that apply)	Incorporating resilient construction standards Using resilient building materials and technology Elevating facilities above the Base Flood Elevation (BFE) Integration of open space or use of nature to manage flooding	
14. Resilience performance metrics that will be used on the project (select all that apply)	Number of floodplain design standards updated Number of properties with access above 100 year or 500-year flood level Number of public facilities constructed or reconstructed Number of linear feet/miles of public improvement Number of residents protected from future flooding	
15. Describe the urgency of the repair and how this project benefits the community.	This bridge is part of a vital East-West roadway in the City and one of only a few bridges crossing the Myakkahatchee Creek. The bridge is a critical evacuation route for citizens living to the west of the creek. It serves as an evacuation route for approximately 13,000 residents, including 5,010 individuals living within LMI census tracts, as shown in the map included with this application.	
16. Describe the steps that will be taken to ensure disadvantaged, underserved communities, and/or vulnerable populations are not negatively affected.	This bridge will positively impact the entire city, but especially those living west of the creek, including approximately 5,010 citizens living in LMI areas.	
17. Are there any known or potential environmental/historic concerns associated with the project?	No	

18. Have there been No any environmental studies or assessments completed?

# 19. Cost Benefit **Analysis**

Provide a cost benefit analysis that details the project costs and number of persons served using the methodology provided below. Please explain the data sources used to determine the number of beneficiaries. Methodology: The cost per person ratio is determined by dividing the CDBG-DR project application amount by the number of total project beneficiaries. Example: City A has submitted a project application in the amount of \$300,000. The total project beneficiaries are 1,850. Result: \$300,000 (project application amount) /1,850 (total project beneficiaries)= \$162.16 per person benefiting

Cost Benefit Analysis Table

## cost benefit analysis.xlsx

the data sources used to determine the number of beneficiaries in the cost benefit analysis.

19.a. Please explain US Census and LMI Mapping Tool.

20. Are there any existing contracts related to this project?

Yes

20.a. Describe the existing contracts

Design and Engineering

21. Has any construction work started for this project?

No

Public Entity Pre-Award Assessment

22. Has the organization previously been awarded funding from HUD?

Yes

22.a. Describe the type of funding awarded and when the funds were awarded.

The City of North Port has received pass-through Community Development Block Grant - Mitigation funds for Hurricane Irma through the State of Florida for two utilities projects in 2022 (currently active). North Port also receives a yearly pass through allocation of Community Development Block Grant funds from Sarasota County.

24. Briefly describe the qualifications/credentialsicia Wisner, MBA, Assistant Director of Public Works and experience of key staff responsible for this project.  Danny Quick, P.E., City Engineer  Anthony Friedman, P.E., PTOE, Transportation Engineer  Elizabeth Wong, P.E., Stormwater Manager  Valerie Malingowski, Grant Division Manager  Michael J. Davey, PhD, Grants Coordinator  Jennifer Sadonis, Grants Coordinator  25. Describe how and who will monitor progress in  Staff for the Department of Public Works and the Grants division will uti project management software to track timelines, expenses, and expectations for the project. Project progress data is reported quarterly	Declaration and Certificate Davey.pdf  Declaration and Certificate Davey.pdf		
been on any corrective action plans? If yes, describe.  23. Has the organization ever undertaken the proposed activity before?  23.a. What was the result?  24. Briefly describe the qualifications/credentialsicia Wisner, MBA, Assistant Director of Public Works the qualifications/credentialsicia Wisner, MBA, Assistant Director of Public Works and experience of key staff responsible for this project.  25. Describe how and who will monitor progress in implementing the project including any data collection tools that will be used to verify achievement of project goals and		Public Entity Required Documents	
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been on any corrective action plans? If yes,	organization ever undertaken the proposed activity	Yes	
22.b. Has the No.	organization ever been on any corrective action plans? If yes,	No.	

Declaration\_and\_Certificate\_Davey.pdf

Lobbying Certification Form

Lobbying\_Certification\_Form\_Davey.pdf

Foreign Country of Concern Attestation Form

Foreign\_Country\_of\_Concern\_Davey.pdf

Project Specific Documentation			
□□ You are about to	By submitting this application,		
submit your	herein is true and accurate to		
application □□	understand that this submission		

By submitting this application, I hereby attest that the information provided herein is true and accurate to the best of my knowledge and ability. I understand that this submission is a preliminary step in the application process and that additional verification of the provided information may be required at a later stage. I acknowledge that any willful misrepresentation or falsification of information within this submission may result in disqualification of my application. You will receive an e-mail confirmation when your application has been successfully submitted. If you do not receive a confirmation email, check the following: The junk/spam filters for your email account Check which email address you used to set up your Submittable account NOTE: Submitting this application does not guarantee eligibility or allocation of CDBG-DR funds.