

RESILIENT FLORIDA

CALL FOR PROJECT PROPOSAL WORKSHEET

The Florida Department of Environmental Protection is seeking project proposals for use of FY 21-22 Water Protection Funds to be distributed as grants to governmental entities for the Resilient Florida Grant Program. Please submit your project proposal using this portal. DEP will accept and review proposals through August 31, 2021, for viable grant projects awards. Additional information may be required, as necessary, pursuant to the criteria in s. 380.093, F.S. You will receive notice on how to submit further information, if this next step is deemed necessary by the Department.

Project Details

| Entity/Sponsor Name: |
|--|
| Project Title: |
| Short Project Description: Please provide a concise summary of the work to be done, including why the project is necessary. |
| |
| Project Outcomes: Please provide a list of outcomes that will result from this project. |

Has a Vulnerability Assessment been performed for this area previously?

Vulnerability Assessments identify or address risks of flooding and sea level rise. It consists of measuring the impact of sea level rise and identifying the people, infrastructure, and land use that may be affected.

Yes No

If yes, please provide details on the Vulnerability Assessment performed and how this project was identified as a result.

Currently, the County is updating the critical infrastructure vulnerability assessment and finalizing the vulnerability report.

Project Type

Comprehensive Plan amendments and necessary analyses for complying with "Peril of Flood" statute (Sec. 163.3178(2)(f) F.S.) for communities with a Coastal Management Element in their comprehensive plan.

If yes, please provide a short description of what steps your county/municipality has taken thus far towards compliance with the Peril of Flood Statute (Sec. 163.3178(2)(f) F.S.):

Vulnerability assessments, other than that necessary for compliance with Peril of Flood, that identify or address risks of flooding and sea level rise.

If yes, what area of the county/municipality will the Vulnerability Assessment cover?

Vulnerability assessment will encompass entire county/municipality

Vulnerability assessment will cover portions of the county/municipality

| Development of adaptation/resilience plans, projects, and policies that allow for preparation for threats from flooding and sea level rise. If yes, please provide a brief description of previously completed or ongoing Vulnerability Assessments, plans, and policies, and how the proposed project will build on those. |
|--|
| Projects to adapt critical assets to the effects of flooding and sea level |
| rise. If yes, please provide a short description of how the project will facilitate adaptation to flooding and sea level rise and what critical assets that will include: |
| |
| Projects that mitigate the risks of flooding or sea level rise. If yes, please provide a short description of how the project will address the risks posed by flooding and/or sea level rise. |

Contact Information

| Name: | Street Address: | | | |
|--|---|---------------------|---|--|
| City: | State: | | Zip: | |
| Phone: | Email: | | | |
| Funding Requests | | | | |
| Project Type: If new phase, please provide the example and DEP agreement number(s). | New Project isting project name, fur | | ew Phase (grant and match, if applicable), | |
| Anticipated Grant Funds I | Needed: | Source of | f Match Funds: | |
| Local Funds and/or Match Commitment: | | Total Project Cost: | | |
| Multi-Year Funding Breakdown: If the project is expected to be completed in phases over more than one [1] year, please describe annual grant funds needed for each year and the phase with which those funds would be associated. | | | | |
| Cost Effectiveness: Please describe how this project accefficient, and effective manner. | complishes its benefits | in a way that a | achieves benefits in an affordable, | |

Proposed Project Readiness to Proceed

| Proposed Start Date: For construction projects, list proposed | Proposed End Date: |
|--|---|
| Is this project already permitted? | Is this project already designed? |
| Yes No N/A | Yes No N/A |
| Please list the plans and resources | in place to make this project a success. I maintaining the proposed project, and affirmatively state |
| Additional Information | |
| financially disadvantaged commun This may impact eligibility. Please consider caref | or be located within, a state-designated lity? fully and check all that apply. For additional information 67(1), F. S., the rural area of opportunity map, and the |
| Yes, a rural area of opportunity pursu | uant to 288.0656, F.S. |
| Yes, a fiscally constrained county, pu | rsuant to 218.67(1), F. S. |
| Yes, another designation by state | |
| No or Not Applicable | |
| Is there a public outreach compone | ent to the project? |
| Yes | No |
| Enter the County or Counties in wh | ich the project is located. |

| Project Category: | |
|---------------------------------|---|
| | ose and impact among the following categories, with 1 being the primary |
| purpose. You may select up to 3 | - |
| 1. Primary Purpose | Coral Reef Protection, Response, or Restoration |
| 2. Secondary Purpose | Elevation of public structures Flood control works |
| 3. Tertiary Purpose | |
| | Implementation of an Adaptation Plan |
| | Natural and Nature-Based Features for Erosion/Flood |
| | Control (NNBF) |
| | Outreach and Education |
| | Peril of Flood |
| | Resiliency Implementation |
| | Resiliency Planning |
| | Restoration Planning |
| | Vulnerability Assessment |
| | Adaptation Plan |
| | Conservation |
| | Other - keeping public utilities operational including windstorm |

How to Submit

Please visit the Resilient Florida portal at https://protectingfloridatogether.gov/state-action/resilient-grant/form to submit your proposal.