# BROWARD BOATING IMPROVEMENT PROGRAM 2021/2022 GRANT APPLICATION PACKAGE



## BROWARD COUNTY MARINE ADVISORY COMMITTEE

BROWARD COUNTY
PARKS AND RECREATION DIVISION

## BROWARD COUNTY MARINE ADVISORY COMMITTEE BROWARD BOATING IMPROVEMENT PROGRAM

#### FY 2021/2022 GRANT APPLICATION

(PLEASE TYPE)

For Office Use Date & Time Received
APPLICANT INFORMATION
Applicant: City of Hollywood Police Department
Project Title:Derelict Vessel Removal
Project Liaison Agent: <u>Sean Gerber</u>
Title: Police Sergeant
Address: 3250 Hollywood Boulevard
Hollywood, Florida
Zip Code:33021
Telephone : (954) 967-4577  E-mail Address: Sgerber@hollywoodfl.org
I hereby certify that the information provided in this application is true and accurate.
Signature: Date: Date:
PROJECT INFORMATION
Grant Amount Requested: \$50,000 Amount of Cash Match: \$0
Funds are Utilized as Match for: FRDAPFINDLWCFOther_N/A
Site Control (Check One):
Acquiring Leased Owned
If Leased, Date of Expiration of Lease: N/A

	PRO	JECT DESCRIPTIO	<u>DN</u>	
Is this project a Phase I	Grant: X	or a Phase II G	rant:	-
Brief Project Description funding to assist with the rise in vessels anchoring derelict and abandoned waterways. More derelice On average in North Landy 28th 2020 there we anchored. With mooring more derelict verse.	e removal of de ag within the ci vessels. On an a ct vessels would ake and South I ere approximate	erelict vessels from the city's waterway system werage year the city real be addressed if the flushed there is 40-45 very 35 vessels in the N	e waterways with n continues to in emoves between 3 unding to remove essels per day and lorth Lake area a	in the city limits. A acrease resulting is 3-6 vessels from the them was in place who red there. As cond 7 in South Lake ood, it may lead to
Type and Estimated Co	<b>-</b> ,	. ,	•	
Project C	st of Proposed I Quantity Estima (Number and or Footage)	. ,	•	Total Cost
Project C	Quantity Estima (Number and or Footage)	ted Applican Cost	nt BBIP	Cost
Project (CE)	Quantity Estima (Number and or Footage)	ted Applican Cost	at BBIP Cost	Cost
Project (CE)	Quantity Estima (Number and or Footage)	ted Applican Cost	at BBIP Cost	Cost

#### PROJECT SCORING QUESTIONS

- 1. Provide information to show proposed or actual use for the project by recreational boaters.
  - a) How is the public usage of this project clearly identified and quantified? N/A
  - b) Discuss the regional and local public benefits and access to be provided by the project.
    - The removal of derelict vessels would allow for safe passage through navigational waterways without the dangers in which an abandon vessel could pose.
  - c) Estimate the amount of total public use. N/A
  - d) Can residents from other cities or visitors from other counties reasonably use the project? Explain. N/A
  - e) If this is a Phase I project, what will Phase II provide? N/A
- 2. Describe availability of navigable recreational waterways, including the distances North, East, South and West, with water depth at low tide and bridge clearances at high tide.
- This project's boundary is located on the ICW, in C-10 canals, and lakes in the City of Hollywood city limits. The major areas of North Lake and South Lake are located 5 nautical miles south of Port Everglades and 7 nautical miles north of Haulover Inlet and 17.5 nautical miles north of Port of Miami for ocean access. The ICW depth is 10 feet and the Hollywood Blvd bridge height is 25ft clearance closed.
  - a) Will dredging be required to make this project feasible? If so, how much and where is the dredge disposal material going to be deposited? N/A

- 3. State how previously awarded old Florida Boating Improvement Program (FBIP) or Broward Boating Improvement Program (BBIP) funds have been effectively spent by the applicant in the past.
  - a) Have any FBIP or BBIP funds been used for the existing devolvement of the proposed project site? If yes, what were the funds used for, and when were they awarded? N/A
- 4. List all available ancillary boating facilities currently at the project site such as; restrooms, adequate paved parking, drinking water, pump-out stations, laundry facilities, etc.
  - a) What new ancillary boating facilities is this project proposing? N/A
- 5. List the number of similar boating facilities in the area and their distance from the proposed project.
  - a) Is this project meeting an un-met demand? N/A
- 6. Describe who the intended users of the proposed facility are, and the number of users the project is anticipated to generate.
- -The intended user of this funding will be the Hollywood Police Department. The funding requested should cover the cost of 8-10 derelict vessel removed as needed.
- 7. List <u>all</u> permits required to construct the project and the status of each permit.
  - a) If this is a Phase I project, how long do you anticipate the design, permitting and engineering process to take? N/A
  - b) Briefly explain the construction techniques to be utilized for this project. N/A
  - c) How are the construction techniques utilized appropriate for the project site? N/A
  - d) Identify any unusual construction techniques that may increase or decrease the costs of the project, or extend the life of the project. N/A

- e) Describe current status of the project and present a reasonable and effective timeline for the completion of the project. N/A
- f) Briefly explain any unique aspects of this project that could influence the project timeline. N/A

#### 8. Describe public access and boating access to the proposed project.

- a) What is the current level of public access in terms of the number of boat ramps, boat slips and trailer parking spaces, linear feet of docks, restrooms (etc.)? N/A
- b) How many additional ramps, slips, parking spaces or other public access features will be added by the completion of this project? N/A
- c) Is there 24 hour public and handicap access to the project site? N/A

### 9. Explain user costs such as parking and launching fees, if any, for the proposed project.

- a) If there are fees charged for the use of this project, please list fee schedule. N/A
- **b)** How do these fees compare with fees from similar public & private facilities in the area? N/A

## 10. Describe the environmental and/or ecological benefits that the proposed project would provide.

a) Does the project provide any unique beneficial aspects to the proposed design that would enhance public usage or access, decrease environmental impacts, improve water quality or reduce costs?

-Ideally the removal of derelict vessels will provide safe, clean navigational waterways. These vessels taking on water provide numerous hazards to the surrounding areas. They also tend to break free of anchor and are left unattended causing further environmental impacts and damage to nearby homes and dock front.

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