

CITY OF FORT LAUDERDALE GRANT PRE-APPLICATION FORM

GRANT PROGRAM INFORMATION

Grant Agency:	Broward County
Grant Program Title	Broward Boating Improvement Program
Grant Period:	December 2023 - November 2027
Application Due Date:	September 16, 2022
Grant Website:	www.broward.org
Grantor Contact:	Jay Sanford, Marine Advisory Committee Liason
Address:	950 N.W 38th Street, Oakland Park, Fl 33309
Phone:	954-357-8133
Fax:	N/A
Email:	MACLiason@broward.org

PROJECT INFORMATION

Project Title:	Cooley's Landing Marina Slip Replacement
Grant Administration (Direct Costs):	

Grant Amount Requested:

Match Amount and Source:

\$600,000 Parks Bond

Grant Project Budget:

\$1,200,000

Proposed Grant Budget by Line Item. Include any allowable Direct Administrative Costs

Revenue

\$600,000

\$600,000

	Expenses		
	\$1,200,000		
ł			
ł	I		

Major Conditions and Deliverables: The funding provided for the rebuilding / replacement of the Cooley's Landing Marina. If owned, he site of a proposed land-based development project shall be dedicated for the public recreational use must be dedicated in perpituity. The dedication shall be recorded in the public property records. A municipality shall approve the submission of an application by official resolution.

Project Manager:	Jonathan Luscomb
Other department(s) impacted by grant:	N/A
Has the City received this grant in the past? Yes \square No \square	Year: 2018 Amount:\$ 218,553

Originating Department Comments: If awarded, this grant will be available for use in December 2023. Staff intends on applying to the Florida Inland Navigation District in February 2023 for this grant's matching funds of \$600,000. If awarded this grant will be available for use in October 2023.

Prepared by:

Jonathan Luscomb

Approved by (Department Director):

Rl. (

DEPARTMENT REVIEW/APPROVAL

GRANT PRE-APPLICATION FORM

City Attorney's Comments:	
Signature:	Date:
Budget Division Comments:	
Signature:	Date:
Grants Administration Comments:	
Signature:	Date:
City Manager Comments:	
Signature:	Date: