

Boating Infrastructure Grant Program Grant Application

Fill in all sections that apply – leave all other sections blank

I – APPLICANT INFORMATION					
Applicant:					
Federal Employer Id. No.	.: Project N	Manager Name:			
Project Manager Title:		Email:			
Mailing Address:		City:		Zip Code:	
Shipping Address:		City:		Zip Code:	
Telephone:	Other Phone:		Fax:		
PARTNERSHIPS					
List partners involved in	the project (Do not include the NYS	Parks or USFWS):			
1.					
2.					
3.					
4.					
5.					
DD O VE CE CVD CV	n n v				
PROJECT SUMMA			DI 10 C	DI N	
Type of Application:	New (never before considered)	Reconsideration	Phased Continuation	– Phase No.:	
	(Maximum \$1.5 M per application): \$		Total Project Cost: \$		
Provide a brief summary	of the project:				

PROJECT LOCATION			
Latitude (Decimal Degrees)	Longitude (Decimal Degrees)		
N: W: -			
Township:	County:		
Facility Name:			
Water Body:			
Facility Street Address or Location:			
Legislative Districts Numbers: U.S. House:	State Senate: State Assembly:		
GENERAL FACILITY INFORMATION			
Upland Ownership: Public – Fee Simple	Private		
Name of Property Owner:			
Open to General Public? Yes No	Tie-up/Overnight Moorage Fee: \$		
Nearest Adjacent Transient Boating Facilities, Public and Pri	vate:		
Name:	Distance (in Miles):		
1.			
2.			
3.			
4.			
5.			
Recreational, Historical, Cultural, and Natural Attractions No	ear Facility		
Name:	Distance (in Miles):		
1.			
2.			
3.			
4.			
5.			
FACILITY COMPONENTS AND USE – EXISTIN	NG CONDITIONS		
Purpose of Existing Dock(s): Seasonal Transient	Other (explain):		
Length of Tie-up Dock or Moorage: Ft.	No. of Slips:		
Type: Slip Broadside			
Condition: Good Average	e Poor		
Facility Attributes: Pumpout or Dump Station: Yes N	No Fuel: Yes No Restroom: Yes N		

Primary Need for Pr	oject:	Safety	Age-end of Useful Life	High User Demand	Lack of In-house Capab	oility
		Recomm	ended by NYS Parks Stat	ff (Please Indicate):		
Expected Use of Trai	nsient Sli	ips: I	Day Docks (Overnight Stays (15 consec	utive days or fewer)	
New Construction:	Total Sl	lips:	Dedicated Transient:	% Transient (for	prorating purposes):	%
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pro-m & Pro-Pro-pro-	
NEED CTATEM	ENT		P. I.	1 1 :	11 2 6 1611 4	CDIC
NEED STATEM		ovojloblo fo	r eligible vessels at your	why the project is necessary		pose of BIG
a. Describe existing i	acmues	avanabie 10	r eligible vessels at your	iocation and near the p	proposed project:	
b. Describe how the	proposed	l project fill	s a need or offers a bene	efit not offered by existi	ng facilities:	
a Cive information	to gunno	ent the numb	per of transient boats ex	neeted to use the faciliti	og in the prepaged pro	ingt area
			es are insufficient to me		es in the proposed pro	ject area
	·					

PROJECT DESCRIPTION

PURPOSE	State the ultimate purpose for the proposed project and link the purpose to the demonstrated need
OBJECTIVES	Identification of the manufacture of the manufactur
OBJECTIVES	Identify specific, measurable, attainable, relevant, and time-bound objectives to be accomplished during the project period
	aning me project periou

RESULTS AND BENEFITS EXPECTED	Describe the expected results from accomplishing the objectives
a. Describe each capital improvement, service, or other produc	et that will result from the project:
b. Describe how the structures, service, or other products will	address the need(s) and henefits for eligible users.
b. Describe now the structures, service, or other products will a	address the need(s) and benefits for engine disers.
c. Economic Impact: (Describe the effect the project will have on	the community)

APPROACH	Describe the approach to be us	sed in meeting the objectives
a. Describe the methods, designs, and/or procedures to be used to a	chieve the objectives:	
an 2 operior the methods, designs, and of procedures to be about to a	one to the objectivest	
b. Explain how you will ensure the BIG-funded facility continues to	achieve its authorized purpo	se during the useful life
of the facility:	ueme to us unumermen purpo	se trui ing the userur inc
of the facility.		
Will the project significantly and adversely affect the environment	Yes	No
The one project significantly and adversely affect the chivitoninent.	1 65	110
If yes, please explain key issues and describe any mitigation actions	proposed:	
	• •	

ENVIRONMENTAL REVIEWS
Project review pursuant to the State Environmental Quality Review Act (SEQRA) must be completed upon notice of Recommendation for Award.
a. What is the status of State and/or Federal Environmental Review? If review of the project pursuant to SEQRA has been completed, please submit the Negative Declaration of Findings Statement. If review of the project is underway or completed pursuant to the State Environmental Quality Review Act (SEQRA) or National Environmental Policy Act (NEPA), please indicate the lead agency (if applicable).
b. If National Environmental Policy Act (NEPA) Record of Decision has been issued, please explain (include date of Record of Decision).
c. Does the project involve ground disturbing activities? (examples include excavation, trenching, etc.)
d. Describe the proposed ground disturbing activity. If possible show it on a site plan. If you have documentation of prior ground disturbance in the area or proposed work, attach documentation (photos, maps, site plans). If no prior ground disturbance can be documented, it may be necessary to conduct an archaeological survey prior to any work on the project and your budget should take into account the need for an archaeological survey.

PROJECT ENGINEERING AND CONSTRUCTION				
Who is or will be completing project design/engineering?	Level of completion at time of application:			
Applicant's Staff	None			
Consulting Engineers	Conceptual (Master Plan)			
Other:	Preliminary			
N/A (Materials/Equipment Purchase)				
Has a preliminary engineer's cost estimate been developed for this project at time of application?				
Yes No				
If yes, please attach a copy of detailed engineer's cost estimate to application.				

PROJECT ENGINEERING AND CONSTRUCTION

See Procedure Guide for definitions. Check all that apply

COMPONENT	REPLACEMENT	EXPANSION	NEW	ENGINEERING/ PLANNING
Recreational Channel Marking				
Pumpout/Pumpout Dock				
Dump Station				
Portable Pumpout				
Transient tie-up				
Overnight moorage				
Restroom				
Curbs, signs, marking and lighting				
Sewage hookup				
Lift pump				
Debris deflection boom				
Piles				
Dredging				
Fuel Dock				
Laundry Facilities				
Wave Attenuation				

PRORATION	Costs for facilities that will benefit operators of boats other than transient recreational vessels at least 26 feet long must be prorated. Please explain <i>each</i> project component that will benefit other users.				
a. The basis or method used	to allocate costs between eligible and ineligible users.				
(i.e. Your facility has slips for 100 vessels, and 20 are dedicated to transient recreational vessels 26 feet or longer. Your prorating basis would be 20%. If you construct a wave attenuator that will benefit the entire facility, you may only charge 20% of the construction costs of the wave attenuator to the project.)					
USEFUL LIFE DETER	RMINATION				
a. Estimate the useful life of	each capital improvement for the proposed project (in years):				
b. Indicate the generally acc	repted method used to determine the useful life of a capital improvement:				

BUDGET NARRATIVE
a. Explain and justify all requested budget items/costs. Demonstrate a clear connection between costs and the proposed project activities. Describe resources you used to develop cost estimates for your project:
h. Identify the each and in lind containations that you a neutron on other autity contains to the project and describe
b. Identify the cash and in-kind contributions that you, a partner, or other entity contribute to the project and describe how the contributions directly and substantively benefits completion of the project:

PROJECT COST					
Budget Information – Construction Projects					
Cost Classification	a. Total Cost	b. Costs Not Allowable for Participation (please see procedure guide for pro- rating how-to)	c. Total Allowable Costs (Columns a-b)		
1. Pre-Development	\$	\$	\$		
2. Administrative expenses	\$	\$	\$		
3. Architectural & engineering fees	\$	\$	\$		
4. Site work	\$	\$	\$		
5. Demolition & removal	\$	\$	\$		
6. Construction	\$	\$	\$		
7. Equipment	\$	\$	\$		
8. Supplies and Materials	\$	\$	\$		
9. SUBTOTAL (Sum of 1-8)	\$	\$	\$		
10. Project (Program) Income ¹	\$	\$	\$		
11. TOTAL PROJECT COSTS (Subtract 10 from 9)	\$	\$	\$		

¹If you choose to charge fees for any B.I.G. project pieces, this Federal program is deductive. Any income received during the award period will need to be reported and will be deducted from the Federal award figure.

FEDERAL ASSISTANCE REQUESTED				
	Federal Share	Total Allowable Project Costs (11c)	Federal Assistance Requested	
Calculate as follows:				
% of Federal Share requested ² x Total Allowable Project Costs (11c) = Federal Assistance Requested	%	\$	\$	
² BIG projects may not consist of more than 75% Federal funds				

PROJECT COST					
	SOFT (DONATED) FUNDS ³				
Cost Item	Applicant	Other***	TOTAL		
Administration	\$	\$	\$		
In-Kind Engineering	\$	\$	\$		
In-Kind Labor	\$	\$	\$		
In-Kind Supplies & Materials	\$	\$	\$		
In-Kind Construction	\$	\$	\$		
In-Kind Demolition/Removal	\$	\$	\$		
In-Kind Site Work	\$	\$	\$		
In-Kind Equipment	\$	\$	\$		
Other (explain):	\$	\$	\$		
TOTAL SOFT FUNDS:	\$	\$	\$		

 $^{^3}$ Any donations anticipated must be accompanied by a Letter of Intent from donor.

		HARD (CASH) FUNDS	S	
Cost Item	Applicant	Other**	BIG Program	TOTAL
Administration	\$	\$	\$	\$
Engineering	\$	\$	\$	\$
Labor	\$	\$	\$	\$
Supplies & Materials	\$	\$	\$	\$
Construction	\$	\$	\$	\$
Demolition/Removal	\$	\$	\$	\$
Site Work	\$	\$	\$	\$
Equipment	\$	\$	\$	\$
Other (explain):	\$	\$	\$	\$
TOTAL SOFT FUNDS:	\$	\$	\$	\$
GRAND TOTAL	\$	\$	 \$	\$

GRAND TOTAL	\$ \$	\$ \$

BIG-SPECIFIC PROJECT FUNDS			
Non-Federal Funds	BIG Funds	Project Total	
\$	\$	\$	
%	%	%	

***Source of Oth	er Funds:			
State/Local		Loan	Other:	
Agency Name:				
Grant Name (if applic	able):			
Approval Status:	Approved	Pending	Intend to Apply, Date:	

If you need more fields to indicate other funding sources, please utilize the *Additional Worksheet for Other Funding Sources Anticipated* sheet which can be found on the NYS Parks website or by emailing BIG@parks.ny.gov.

PROJECT PERMITTING Construction Projects Only Has an application been submitted to: No Yes (submit copy) New York State Department of Environmental Conservation? U.S. Army Corps of Engineers? Local and Others (If needed)?

REQUIRED APPLICATION ATTACHMENTS AND DOCUMENTATION

Please check all boxes that are applicable.

- 1. An adopted resolution, by the Governing Body authorizing that a designated representative has the authority to apply for and administer the grant on behalf of the applicant, and stating that the Governing Body is willing to enter into a minimum 20-year agreement for the maintenance and operation of the project.
- 2. Boundary map of the project area. The map must provide a description and sketch of the project area boundaries, displaying known easements, and be legally sufficient to identify the project area.
- 3. Site control documentation (e.g. deed, lease, title search, etc.) for the project site
- 4. Existing condition photographs sufficient to depict the physical characteristics of project site
- 5. Aerial photographs marked with approximate boundaries of project site
- 6. Photocopies of necessary project permits or applications
- 7. Engineering Cost Estimate (if completed)
- 8. Preliminary Design/Engineering Plans (if completed)
- 9. Application transmittal cover letter (Identify priority rank if multiple applications submitted)
- 10. All applicable Environmental Review documents (if completed)
- 11. Project Timeline indicating major deliverables & important milestones
- 12.CD Copy of all the above scanned and saved to a CD
- 13. One (1) original application (original signature required)

APPLICANT ACKNOWLEDGEMENT AND SIGNATURE

Application is hereby made for the activities described herein. I certify that I am familiar with the information contained in the application, and, to the best of my knowledge and belief, this information is true, complete and accurate. I further certify that I possess the authority, including the necessary property interests, to undertake the proposed activities.

I also certify that the Applicant's Governing Body is aware of and has authorized the person identified as the official representative of the Applicant to act in connection with this application and subsequent project as well as to provide additional information as may be required. By signature below, the Applicant agrees to comply with all applicable Federal, State, and local laws in conjunction with this proposal and resulting project so approved.

Print/Type Name	
Applicant Signature	

WARNING: OFFERING A FALSE INSTRUMENT FOR FILING COULD BE PUNISHABLE AS A CRIME, PURSUANT TO THE NEW YORK STATE PENAL LAW.

APPLICATIONS TO THE STATE, INCLUDING THEIR ACCOMPANYING DOCUMENTS, ARE SUBJECT TO THE FREEDOM OF INFORMATION LAW (FOIL) FOUND IN ARTICLE 6 OF THE N.Y. PUBLIC OFFICERS LAW.

Note: Instruction and further information regarding this application and the Boating Infrastructure Grant Program may be found in the Boating Infrastructure Grant Program Guidelines or contact the Boating Infrastructure Grant Program Administrator, New York State Office of Parks, Recreation and Historic Preservation, 625 Broadway, Albany, NY 12238-0000, or by email: BIG@parks.ny.gov.