Applications are limited to 25 pages including figures, Reduction of Matching Funds (if applicable), and Acknowledgment letters. Application submittals must be uploaded at <a href="http://www.sfwmd.gov/coopfunding">http://www.sfwmd.gov/coopfunding</a> by May 20, 2016 at 6:00 PM. Prior to completing this Application, it is recommended you read the <a href="https://www.sfwmd.gov/coopfunding">CFP Guidelines</a>. This application is for projects which will be constructed between October 1, 2016 and September 30, 2018.

#### **PROJECT SUMMARY**

	<b>Project Name:</b> Federal Gardens: W 11 <sup>th</sup> Street to W 14 <sup>th</sup> Street					
Project Location: Riviera Bo	roject Location: Riviera Beach County: Palm Beach County					
Project Type (check all tha	t apply):					
Water Qu	ality / Quantity Improvemer	nt 🗵 Infrastructure Improv	vement ⊠			
Natural S	Natural System Restoration ☐ Storage ☒ Flood Protection ☒					
Receiving Waters for Proje	ct: SFWMD C-17 Canal					
Applicant: City of Riviera Beach						
Authorized Representative: Brynt Johnson		Project Manager (PM), if different: Terrence N. Bailey				
Address: 2391 Ave L		PM Address: 2391 Ave L				
City/Zip: Riviera Beach 33404		PM City/Zip: Riviera Beach 33404				
<b>Telephone:</b> 561-845-4080		PM Telephone: 561-845-34	172			
Email: bjohnson@rivierabo	h.com	PM Email: tbailey@rivierab	och.com			
<b>Project Cost:</b> 2,241,796		Total Project Cost, if multi-	year: N/A 🗵			
Eligible (Construction) Cos	<b>t:</b> 525,450	Local Match: \$275,450				
Requested Funding Amous	nt: 250,000	Requested Funding Percen	tage: 47.5%			
Is this a multi-year: Yes □	No ⊠					
If yes, Number of Project Phases:						
If yes, Project Phas	ses Completed to Date:					
If yes, Expected To	tal Project Completion Date:					
If yes, has this pro	ject received previous SFWMI	D funding? Yes □ No □				
If yes, ple	ase provide the following info	ormation:				
Agreement No.	Year Awarded	Amount Awarded	Amount Invoiced			
Are there other District pro	ograms or other agencies con	ntributing funding to this pro	iject? Yes □ No ⊠			
Are there other District pro	ograms or other agencies con	ntributing funding to this pro	iject? Yes □ No ⊠			
·	ograms or other agencies con	ntributing funding to this pro	iject? Yes □ No ⊠			
If yes, source(s):	ograms or other agencies con	ntributing funding to this pro	rject? Yes □ No ⊠			
If yes, source(s): If yes, amount(s):	ograms or other agencies con					
If yes, source(s): If yes, amount(s):  Does any SFWMD employe		r, contractor, or other affilia	ate of the Applicant have a			
If yes, source(s): If yes, amount(s):  Does any SFWMD employe	ee, Governing Board membe roject, the property associat	r, contractor, or other affilia	ate of the Applicant have a			
If yes, source(s): If yes, amount(s):  Does any SFWMD employe financial interest in this p	ee, Governing Board membe roject, the property associat ct? Yes □ No ⊠	r, contractor, or other affilia	ate of the Applicant have a			
If yes, source(s): If yes, amount(s):  Does any SFWMD employ financial interest in this p financially from this project	ee, Governing Board membe roject, the property associat ct? Yes □ No ⊠	r, contractor, or other affilia	ate of the Applicant have a			
If yes, source(s): If yes, amount(s):  Does any SFWMD employe financial interest in this p financially from this project If yes, list the part	ee, Governing Board membe roject, the property associat ct? Yes □ No ⊠	er, contractor, or other affilia ed with this project or with	ate of the Applicant have a			
If yes, source(s): If yes, amount(s):  Does any SFWMD employe financial interest in this p financially from this project If yes, list the part	ee, Governing Board membe roject, the property associatet? Yes □ No ☒ ies and interests:	er, contractor, or other affilia ed with this project or with	ate of the Applicant have a			
If yes, source(s): If yes, amount(s):  Does any SFWMD employ financial interest in this p financially from this project If yes, list the part	ee, Governing Board membe roject, the property associatet? Yes □ No ☒ ies and interests:	er, contractor, or other affilia ed with this project or with	ate of the Applicant have a any party that may profit			
If yes, source(s):     If yes, amount(s):  Does any SFWMD employed financial interest in this project financially from this project financially from the part of a cap.  Is the project part of a cap.  This is a reimbursement p	ee, Governing Board membe roject, the property associat ct? Yes □ No ⊠ ies and interests: ital improvement plan? Yes ☐	er, contractor, or other affiliated with this project or with  No   ect scope expected to be cor	ate of the Applicant have a any party that may profit may profit may profit may be a seen as a seen and a seen a s			
If yes, source(s): If yes, amount(s):  Does any SFWMD employe financial interest in this project financially from this project financially from the part.  Is the project part of a cap.  This is a reimbursement properiod, regardless of amounts.	ee, Governing Board membe roject, the property associatet? Yes   No  ies and interests:  No ital improvement plan? Yes of the project of the	er, contractor, or other affiliated with this project or with  No   ect scope expected to be corgularization	ate of the Applicant have a any party that may profit mpleted within the funding I be awarded the amount			

Does the applicant understand that if for any reason, the project scope is not fulfilled to 100% completion a outlined in the statement of work, the funding amount will be reduced to match the original percentage funding in the purchase order that was based on the estimated total initial project cost estimate as provide in the application? Yes $\boxtimes$ No $\square$			
Does the applicant understand that if the project scope is completed as outlined in the statement of work and total actual total project costs are below the estimated total project cost, the applicant may not be eligible to receive up to the full award amount? Yes $\boxtimes$ No $\square$			
•			
Does the applicant understand that funds are only for expenses incurred or obligated during the funding period (October 1, 2016- September 30, 2018)? Yes $\boxtimes$ No $\square$			
Is the Applicant a REDI Community? Yes $\square$ No $\boxtimes$ If yes, can the Applicant provide REDI Community certification? Yes $\square$ No $\square$			

#### **PROJECT DETAILS**

1. Provide a high-level description (several sentences) of the project.

The Project Area within Federal Gardens from 11<sup>th</sup> Street to 14<sup>th</sup> Street was identified as a Capital Improvement Project in need of stormwater system improvements based on the City's Stormwater Master Plan dated 2009. The existing drainage system within the Federal Gardens 11<sup>th</sup> Street to 14<sup>th</sup> Street consists of minimal gravity pipes and inlets collecting stormwater runoff from the public right of way areas and discharging to local canals that ultimately connect to the SFWMD C17 Canal via three independent positive outfalls. The installation of exfiltration trench throughout the neighborhood and the connection of two of the independent outfall systems was selected as the most effective option for reducing the peak flood stage and reducing the flood duration. A total of 4200 linear feet of exfiltration trench is being proposed throughout the neighborhood, which will provide additional storage and improve the water quality of stormwater runoff prior to discharging at the outfalls.

- 2. Please upload or attached the following:
  - a. At least one letter-sized figure that depicts the project location in relation to the nearest major road intersection
  - b. At least one letter-sized figure that depicts project details and illustrates information provided in the Statement of Work
  - c. A GIS shapefile or AutoCAD dwg file per Florida State East Zone, NAD83 HARN, US Survey feet of the project location or latitude/longitude:
- 3. Provide a description for the project, which may be used to create contract documents if selected, that includes:
  - a. Relevant Background Information

The City of Riviera Beach developed a Stormwater Master Plan in 2009 creating Capital Improvement Projects that were identified based on public safety, flood control, water quality benefits, recreations benefits and implementability. This Federal Gardens Project (W 11<sup>th</sup> Street to W 14<sup>th</sup> Street) was identified as a Capital Improvement Project in need of stormwater system improvements. This Project is bounded from W 11<sup>th</sup> Street to W 14<sup>th</sup> Street and Avenue T to Avenue R. The identified problem, as noted in the Stormwater Master Plan, was insufficient drainage infrastructure to collect stormwater runoff. The existing drainage system within the Fedeal Gardens Project (W 11<sup>th</sup> St to W 14<sup>th</sup> St) consists of minimal inlets and gravity pipes

collecting stormwater runoff from the public rights-of-way areas and discharging to the local canals that ultimately connect to the SFWMD C17 Canal via three independent positive outfalls.

b. Purpose or Objective(s)

The purpose of the Federal Gardens Project (W 11<sup>th</sup> St to W 14<sup>th</sup> St) is to enhance the drainage system throughout the residential neighborhood to reduce flooding. The installation of exfiltration trench throughout the neighborhood and connection of two independent outfalls was selected as the most effective option for reducing the peak flood stage and reducing the flood duration. A total of approximately 4200 linear feet of exfiltration trench is being proposed throughout the neighborhood, utilizing pipes ranging from 18 inch to 24 inches. These proposed improvements will reduce flooding by providing additional storage and improving the water quality of the stormwater runoff prior to discharging into the SFWMD C17 Canal.

c. Statement of Work

The proposed activities will include (1) approximately 4200 linear feet of exfiltration trench, (2) approximately 74 drainage structures, (3) weirs to retain stormwater runoff in the exfiltration trench prior to the outfalls, (4) multiple pollution retardant baffles at inlets to keep debris out of the drainage system and ultimately the canal, and (5) regraded roadway with valley gutters to convey flow into the proposed drainage system.

4. Explain how the project aligns with the District's mission.

This project will improve flood control and water quality through the installation of exfiltration trench which provide additional storage and allow stormwater to percolate into the ground water while reducing flooding on the roadways. The current drainage design allows all stormwater runoff to travel into the existing inlets and discharge directly into the SFWMD canal network. The installation of these proposed exfiltration trenches and pollution retardant baffles will provide water quality and storage for the runoff prior to discharging into the outfalls and canals.

5. Explain how the project aligns with other applicable plans such as a watershed protection plan, basin management plan, total maximum daily load allocation, or stormwater improvement master plan.

The City of Riviera Beach Stormwater Master Plan identified this Federal Gardens (W 11<sup>th</sup> St to W 14<sup>th</sup> ST) as project ID: RC1-CIP07 and RC1-CIP08. The Stormwater Master Plan identified specific improvements including extending the existing 18" stormwater lines (770LF) and adding additional 18" stormwater lines (930LF). The current project improvements exceed what was original specified in the Master Plan as the proposed drainage system consists of over 4200 linear feet of not only pipe to interconnect the neighborhood, but also exfiltration trench to provide the additional storage and water quality.

6. Describe measurable community or environmental benefits of this project with respect to relevant considerations (improvement of water quality and/or quantity and benefits to natural systems; degree of flood protection and/or resource protection). Please include specific details such as estimated mass of nutrient/contaminant reductions (parts per billion, pounds per day/year) or removal efficiencies, area of natural systems to be restored or enhanced (acres), level of service attributes, conveyance capacity (CFS), and/or volume of storage (acre-feet). Please include all calculations.

As noted, this project will improve the flood control and water quality through the installation of exfiltration trench. Calculations are attached to display the approximate amount of storage (0.65 ac-ft) and estimated nutrient removal efficiency (40.79%) due to the installation of these proposed exfiltration trenches.

7. If applicable, provide the name and reference (i.e., page number) of the related project in the relevant plan associated with the proposed work:

### **PROJECT READINESS**

	Does this project have approval from your Commission or Council? Yes $\boxtimes$ No $\square$							
	When did approval for this project occur or when is approval expected to occur? 9/3/2014							
	Additional space for further explanation: Resolution No 89-14; Approved bond issuance for projects							
2.	Is design of this project complete? Yes □ No ⊠							
	If no, is design o	If no, is design of this project currently underway? Yes $oxtimes$ No $oxtimes$						
	If yes, what per	centage of design	is complete? <b>75% Design</b>					
	If yes, when will	design of this pro	ject be complete? <b>Septer</b>	nber 2016				
	If no, explain:							
3.	Are the necessary la	and acquisitions fo	or this project complete?	Ves ⊠ No □	1			
J.	-	land acquisition be		ICS 🖾 IVO L	_			
		e for further expla	•					
	•	·						
4.	Have the necessary finalized? Yes ⊠ N	_	nts, right-of-way permit	s, and/or ea	sements for	this project been		
	If no, when will	these items be fin	alized?					
	·	e for further expla						
5.	List requisite federa	l, state, and/or lo	cal permits in the followin	ng table and p	rovide appli	cable information.		
			Permit Type	Permit O	btained?	Permit		
	Agency	Permit No.	Permit Type (Water/WW, ERP,			Date (expected		
	Agency	Permit No.		Permit O	btained?			
	Agency	Permit No.	(Water/WW, ERP,			Date (expected date if not		
			(Water/WW, ERP, CUP, Building)		No	Date (expected date if not obtained yet)		
			(Water/WW, ERP, CUP, Building)		No	Date (expected date if not obtained yet)		
			(Water/WW, ERP, CUP, Building)		No	Date (expected date if not obtained yet)		
			(Water/WW, ERP, CUP, Building)		No	Date (expected date if not obtained yet)		
6.	SFWMD	TBD	(Water/WW, ERP, CUP, Building)		No	Date (expected date if not obtained yet)		
6.	SFWMD  Has a contractor bee	TBD	(Water/WW, ERP, CUP, Building) ERP		No	Date (expected date if not obtained yet)		
6.	SFWMD  Has a contractor been lif no, when will	TBD	(Water/WW, ERP, CUP, Building)  ERP  is project? Yes \( \subseteq \) No \( \subseteq \)		No	Date (expected date if not obtained yet)		
6.	Has a contractor bee	en selected for this a contractor be see for further explact timeline and identity 2016.	is project? Yes \( \text{November 2016} \) Relected? November 2016 nation:	Yes	No TBD	Date (expected date if not obtained yet) October 2016		
	SFWMD  Has a contractor bee  If no, when will  Additional space  Describe the project anticipated on July 2 A Gantt chart may be	en selected for this a contractor be see for further explain timeline and ider 2016.	is project? Yes \( \text{November 2016} \) Relected? November 2016 nation:	Yes ilestones and	No TBD	Date (expected date if not obtained yet) October 2016		
	SFWMD  Has a contractor bee  If no, when will  Additional space  Describe the project anticipated on July 2 A Gantt chart may b  When will const	en selected for this process of the selected for the selected for the selected for further explain timeline and identification for this process of the selected for additional for the selected f	is project? Yes \( \subseteq \text{No \text{\texi{\text{\text{\text{\texitex{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\	Yes ilestones and	No TBD	Date (expected date if not obtained yet) October 2016		

# COOPERATIVE FUNDING PROGRAM <a href="#">STORMWATER MANAGEMENT</a> PROJECT APPLICATION

### SUBMITTAL CHECKLIST

Have project figures been included in the application or uploaded/attached separately? Yes $oxtimes$ No $oxtimes$
Has the GIS shapefile or AutoCAD dwg file for the project been uploaded? Yes $\boxtimes$ No $\square$
If no, have latitude and longitude been provided as requested in question 2-C? Yes $\Box$ No $\Box$
Have measurable community or environmental benefits been sufficiently discussed and quantified in
question 6? Yes ⊠ No □
Has the Acknowledgment Form been completed and notarized (on letterhead) and uploaded/attached as a
pdf? Yes ⊠ No □
If applicable, has the Waiver to Reduction Form been completed (on letterhead) and uploaded/attached as a
pdf? Yes □ No □ N/A ⊠