

FIR # 1222

10/27/2021  1. Project/Program Description  The Oviedo Boulevard Trail connector project will enhance the trail system in Oviedo's historic downtown that include Cross Seminole Trail and the Florida National Scenic Trail. The project scope includes and approximately 400 fool for fool wide asphalt trail, 2 crosswalks, boardwalk, landscape buffers and sidewalks. Once completed, the trail system w provide riders, walkers and loggers an alternate, safe connection to the trail network.  State Agency to receive requested funds  State Agency contacted?  No  Amount of the Nonrecurring Request for Fiscal Year 2022-2023  Type of Funding  Operations  Operations  Operations  Operations  Operations  Total State Funds Requested  Type of Funding  Amount  Percentage  Total State Funds Requested (from question #6)  Matching Funds  Federal  O 0%  State (excluding the amount of this request)  Operations  Operations  Federal  O 0%  State (excluding the amount of this request)  Operations  Operations  Fiscal Year  (уууу-уу)  Recurring  Nonrecurring  Nonrecurring  Nonrecurring  No  List future funding likely to be requested?  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.						LFIN # 1222	
. Senate Sponsor Jason Brodeur  Date of Request 10/27/2021  Project/Program Description  The Oviedo Boulevard Trail connector project will enhance the trail system in Oviedo's historic downtown that include Cross Seminole Trail and the Florida National Scenic Trail. The project scope includes and approximately 400 foot for foot wide asphalt trail, 2 crosswalks, boardwalk, landscape buffers and sidewalks. Once completed, the trail system we provide riders, walkers and joggers an alternate, safe connection to the trail network.  State Agency to receive requested funds  Department of Environmental Protection  State Agency contacted? No  Amount of the Nonrecurring Request for Fiscal Year 2022-2023  Type of Funding	Dunings Title	Ordada Do Li	and Tabil Occupation				
Date of Request 10/27/2021  Project/Program Description The Oviedo Boulevard Trail connector project will enhance the trail system in Oviedo's historic downtown that include Cross Seminole Trail and the Florida National Scenic Trail. The project scope includes and approximately 400 foot for foot wide asphalt trail, 2 crosswalks, boardwalk, landscape buffers and sidewalks. Once completed, the trail system with provider index, swalkers and joggers an alternate, safe connection to the trail network.  State Agency to receive requested funds  State Agency contacted? No  Amount of the Nonrecurring Request for Fiscal Year 2022-2023  Type of Funding  Operations Operations Operations Operations Otal Project Cost for Fiscal Year 2022-2023 (including matching funds available for this project)  Type of Funding Total State Funds Requested (from question #6)  Matching Funds Federal OO% State (excluding the amount of this request) Oo% State (excluding the amount of this request) Oom Officed Costs for Fiscal Year 2022-2023  Has this project previously received state funding?  No  Fiscal Year (уууу-уу) Recurring Nonrecurring Nonrecurring Nonrecurring Noperation State funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.	. Project Title	Oviedo Bouleva	a I rail Connector				
Project/Program Description	2. Senate Sponsor	Jason Brodeur					
The Oviedo Boulevard Trail connector project will enhance the trail system in Oviedo's historic downtown that include Cross Seminole Trail and the Florida National Scenic Trail. The project scope includes and approximately 400 foot for foot wide asphalt trail; 2 crosswalks, boardwalk, landscape buffers and sidewalks. Once completed, the trail system w provide riders, walkers and joggers an alternate, safe connection to the trail network.  5. State Agency to receive requested funds  Department of Environmental Protection  State Agency contacted?  No  Amount of the Nonrecurring Request for Fiscal Year 2022-2023  Type of Funding  Operations  Total Project Cost for Fiscal Year 2022-2023 (including matching funds available for this project)  Type of Funding  Total State Funds Requested (from question #6)  300,000  Total State Funds Requested (from question #6)  300,000  86%  Matching Funds  Federal  O 0%  State (excluding the amount of this request)  O 0%  State (excluding the amount of this request)  O 0%  Total Project Costs for Fiscal Year 2022-2023  350,000  100%  Total Project Costs for Fiscal Year 2022-2023  Total Project Costs for Fi	. Date of Request	10/27/2021					
The Oviedo Boulevard Trail connector project will enhance the trail system in Oviedo's historic downtown that include Cross Seminole Trail and the Florida National Scenic Trail. The project scope includes and approximately 400 foot for foot wide asphalt trail, 2 crosswalks, boardwalk, landscape buffers and sidewalks. Once completed, the trail system w provide riders, walkers and joggers an alternate, safe connection to the trail network.  State Agency to receive requested funds  Department of Environmental Protection  State Agency contacted? No  Amount of the Nonrecurring Request for Fiscal Year 2022-2023  Type of Funding  Operations  Total Project Cost for Fiscal Year 2022-2023 (including matching funds available for this project)  Type of Funding  Total State Funds Requested (from question #6)  Total State Funds Requested (from question #6)  State (excluding the amount of this request)  O 0%  State (excluding the amount of this request)  O 0%  Total Project Costs for Fiscal Year 2022-2023  Total Year Amount Specific Appropriation #	. Proiect/Program De	escription					
State Agency contacted?  Amount of the Nonrecurring Request for Fiscal Year 2022-2023  Type of Funding Operations Operati	The Oviedo Bouleva Cross Seminole Trai foot wide asphalt tra	ard Trail connector Il and the Florida N Il, 2 crosswalks, bo	ational Scenic Trail ardwalk, landscape	<ol> <li>The project scope in buffers and sidewalk</li> </ol>	cludes and approxima s. Once completed, t	ately 400 foot long.	
State Agency contacted? No  Amount of the Nonrecurring Request for Fiscal Year 2022-2023  Type of Funding Operations Oper	. State Agency to red	eive requested fu	inds Departm	nent of Environmental	Protection		
Operations   O   Sixed Capital Outlay   300,000	•		for Fiscal Year 20	022-2023			
Operations   O   Sixed Capital Outlay   300,000	Type of Funding			Amo	unt		
Total State Funds Requested  Total Project Cost for Fiscal Year 2022-2023 (including matching funds available for this project)  Type of Funding  Total State Funds Requested (from question #6)  Matching Funds  Federal  O O O State (excluding the amount of this request)  Other  Other  Total Project Costs for Fiscal Year 2022-2023  Amount  Total Project Costs for Fiscal Year 2022-2023  Amount  Specific  Vetoed  Piscal Year  (уууу-уу)  Recurring  Nonrecurring  No  Is future funding likely to be requested?  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.				7			
Total State Funds Requested  Total Project Cost for Fiscal Year 2022-2023 (including matching funds available for this project)  Type of Funding  Total State Funds Requested (from question #6)  Matching Funds  Federal  Federal  O  O  State (excluding the amount of this request)  Other  Other  Total Project Costs for Fiscal Year 2022-2023  Has this project previously received state funding?  Fiscal Year (yyyy-yy)  Recurring  Nonrecurring  No  Is future funding likely to be requested?  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.	'				300,000		
Total Project Cost for Fiscal Year 2022-2023 (including matching funds available for this project)  Type of Funding							
Total State Funds Requested (from question #6)  Matching Funds  Federal 0 0 0%  State (excluding the amount of this request) 0 0%  Local 50,000 14%  Other 0 0 0%  Total Project Costs for Fiscal Year 2022-2023 350,000 100%  Has this project previously received state funding?  No  Fiscal Year (yyyy-yy) Recurring Nonrecurring Nonre	•	or Fiscal Year 202	2-2023 (including	matching funds ava	ilable for this projec	t)	
Matching Funds							
State (excluding the amount of this request)		equested (from que	estion #6)	300,000	86%		
State (excluding the amount of this request)  Local  Other  Other					201		
Cother   C							
Other 0 0%  Total Project Costs for Fiscal Year 2022-2023 350,000 100%  A Has this project previously received state funding?  Fiscal Year Amount Specific Appropriation #  Recurring Nonrecurring Nonrecurring #  A ls future funding likely to be requested?  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.							
Total Project Costs for Fiscal Year 2022-2023  350,000  100%  Has this project previously received state funding?  Fiscal Year Amount Specific Appropriation #  Recurring Nonrecurring  No  Is future funding likely to be requested?  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.				_			
Has this project previously received state funding?  Fiscal Year Amount Specific Appropriation #  Recurring Nonrecurring  No  Is future funding likely to be requested?  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.		for Fiscal Year 20	022-2023				
(yyyy-yy)  Recurring  Nonrecurring  No  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.							
(yyyy-yy)  Recurring  Nonrecurring  No  a. If yes, indicate nonrecurring amount per year.  b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.	Fiscal Year	Amount		Specific	Vetoed		
<ul> <li>a. If yes, indicate nonrecurring amount per year.</li> <li>b. Describe the source of funding that can be used in lieu of state funding.</li> <li>The City may use its 3rd generation sales tax funding in lieu of state funding.</li> </ul>	(уууу-уу)						
<ul> <li>a. If yes, indicate nonrecurring amount per year.</li> <li>b. Describe the source of funding that can be used in lieu of state funding.</li> <li>The City may use its 3rd generation sales tax funding in lieu of state funding.</li> </ul>							
b. Describe the source of funding that can be used in lieu of state funding.  The City may use its 3rd generation sales tax funding in lieu of state funding.	. Is future funding lik	cely to be requeste	∍d?	No			
The City may use its 3rd generation sales tax funding in lieu of state funding.	a. If yes, indicate n	onrecurring amou	nt per year.				
	b. Describe the sou	rce of funding the	at can be used in	lieu of state funding.			
0. Has the entity requesting this project received any federal assistance related to the COVID-19 pandemic?	The City may use it	s 3rd generation sa	ales tax funding in I	ieu of state funding.			
or has the sharp requesting this project received any rederal assistance related to the GOVID-13 pandenile?					ited to the COVID-19	) nandemic?	
Yes		acoming milo proje	or received any le	ao, ai assistante l'ele		, panacinio:	
If yes, indicate the amount of funds received and what the funds were used for.				4 4la a from al a conserva	-1 £		



LFIR # 1222

\$587,925 in CARES Act funding for PPE, Cleaning equipment/material, remote working equipment, etc.

ARPA CSLRF. Funding will be used to recoup the City's reduction in revenue; respond to the COVID-19 public health emergency and its negative economic impacts, and to make necessary investments in water and sewer infrastructure.

### 11. Details on how the requested state funds will be expended

Spending Category	Description	Amount					
Administrative Costs:							
Executive Director/Project Head Salary and Benefits		0					
Other Salary and Benefits		0					
Expense/Equipment/Travel/Supplies/ Other		0					
Consultants/Contracted Services/Study		0					
Operational Costs: Other							
Salary and Benefits		0					
Expense/Equipment/Travel/Supplies/Other		0					
Consultants/Contracted Services/Study		0					
Fixed Capital Construction/Majo	r Renovation:						
Construction/Renovation/Land/ Planning Engineering	Design is 90%, so this funding would be used for construction of the 00 foot long, 12 foot wide asphalt trail, 2 crosswalks, boardwalk, landscape buffers and sidewalks.	300,000					
Total State Funds Requested (must equal total from question #6)							

### 12. Program Performance

a. What specific purpose or goal will be achieved by the funds requested?

The Oviedo Boulevard Trail connector project will enhance the trail system in Oviedo's historic downtown that includes the Cross Seminole Trail and the Florida National Scenic Trail. The project scope includes and approximately 400 foot long, 12 foot wide asphalt trail, 2 crosswalks, boardwalk, landscape buffers and sidewalks.

b. What activities and services will be provided to meet the intended purpose of these funds?

Once completed, the trail system will provide riders, walkers and joggers an alternate, safe connection to the trail network.

c. What direct services will be provided to citizens by the appropriation project?

Improved trail connectivity in Oviedo's old downtown and improved crosswalks on Geneva Drive and Oviedo Boulevard.

d. Who is the target population served by this project? How many individuals are expected to be served?

Individuals utilizing the Florida Trail and Cross Seminole Trail.

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?

Improved crosswalks associated with the trail improvements will allow pedestrians and cyclists to safely cross Geneva Dr, and Oviedo Blvd. It may be measured by the number of auto vs pedestrian/cyclist accidents.

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for the contract?



LFIR # 1222

The City of Oviedo will return the appropriated state funds should it not meet deliverables or performance measures as stated in the grant agreement.

13. The owners of the facility to receive, directly or indirectly, any fixed capital outlay funding. Include the relationship between the owners of the facility and the entity.

The project will be completed on City Right of Way.



LFIR # 1222

14.	14. Requestor Contact Information									
	a. First Name	Bryan Last Name Cobb								
	b. Organization	City of Oviedo								
	c. E-mail Address	bcobb@cityofoviedo.net								
	d. Phone Number	(407)971	-5506	Ext.						
15.	. Recipient Contact	Informatio	on							
	a. Organization City of Oviedo									
	b. Municipality and County Seminole									
	c. Organization Ty	ganization Type								
	□For Profit Entity									
	□Non Profit 501(c	(c)(3)								
	□Non Profit 501(c	c)(4)								
	☑Local Entity									
	□University or Co	ullege								
	□Other (please specify)									
	d. First Name	Bobby		Last Name	Wyatt					
	e. E-mail Address	bwyatt@cityofoviedo.net								
	f. Phone Number	(407)971-5648								
16. Lobbyist Contact Information										
	a. Name	Christopher L. Carmody								
	b. Firm Name	GrayRobinson PA								
	c. E-mail Address	chris.carmody@gray-robinson.com								
	d. Phone Number	(407)843-8880								