# RESOLUTION NO. 2020- 494

A RESOLUTION BY THE BOARD OF COUNTY COMMISSIONERS OF ST. JOHNS COUNTY, FLORIDA, AUTHORIZING THE COUNTY ADMINISTRATOR, OR DESIGNEE, TO APPLY FOR FLORIDA **DEPARTMENT** OF TRANSPORTATION TRANSPORTATION **ALTERNATIVES** PROGRAM **FUNDING** FOR DESIGN CONSTRUCTION OF THE PROPOSED THE VILANO TRAIL AND ADD THIS PROJECT TO THE FDOT FIVE YEAR WORK PROGRAM, AND TO COMPLETE ALL NECESSARY APPLICATION PAPERWORK AND CERTIFICATIONS.

#### **RECITĀLS**

WHEREAS, on January 21, 2020, the Board of County Commissioners of St. Johns County, Florida ("Board") approved the 2020 Roadway and Transportation Alternatives List of Priority Projects; and

WHEREAS, the approved List of Priority Projects included the Vilano Trail as the second highest ranked trail project; and

WHEREAS, the Florida Department of Transportation's ("FDOT") Transportation Alternative Program is accepting applications for projects for funding; and

WHEREAS, the Board wishes to authorize the County Administrator, or designee, to apply for funding through the FDOT Transportation Alternatives Program for the design and construction of the proposed Vilano Trail and to have the project added to the FDOT Five Year Work program, as well as to authorize the completion of all necessary application paperwork, and certifications; and

WHEREAS, the Project is in the best interest of the County for the health, safety and welfare of its citizens.

# NOW, THEREFORE BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF ST. JOHNS COUNTY, FLORIDA, as follows:

- Section 1. The above Recitals are incorporated by reference into the body of this Resolution, and such Recitals are adopted as finds of fact.
- Section 2. The Board of County Commissioners hereby authorizes the County Administrator, or designee, to make application to the Florida Department of Transportation Transportation Alternatives Program for funding for the design and construction of the proposed Vilano Trail, and to complete all necessary application paperwork and certifications.
- Section 3. To the extent that there are typographical and/or administrative errors that do not change the tone, tenor, or concept of this Resolution, then this Resolution may be revised without subsequent approval by the Board of County Commissioners.

PASSED AND ADOPTED by the Board of County Commissioners of St. Johns County, Florida, this 5 day of Delly blx, 2020.

BOARD OF COUNTY COMMISSIONERS OF STAJOHAS GOUNTY, FLORIDA

ATTEST: Brandon J. Patty, Clerk of the Circuit Court & Comptroller

By: Yam Halterman

Deputy Clerk

RENDITION DATE 12



# FIORER DEPAREMENT OF TRANSPORTATION. TRANSPORTATION ALTERICATIVES FROM IN A CO

#### APPLICATION

#### **APPLICANT INFORMATION**

PROJECT SPONSOR:				
CONTACT PERSON:			TITLE:	
ADDRESS:	FL,		ZIP:	
PHONE:			FAX:	
EMAIL:				
PROJECT SPONSOR'S LOCAL	. AGENCY PROGI	ŘAM (LA	AP) CERTIFICATION	ON STATUS:
Currently LAP Certified (Year of Certification:		)	Not LAP Certi	fied
Seeks Project Specific Cer	tification			
	PROJECT	INFOR	<u>MATION</u>	l
		PRO.	JECT PRIORITY N	ı <b>o</b> .:
PROJECT TITLE:				
PROJECT LOCATION:				
PROJECT LENGTH:	TE	RMINI:		•
BRIEF PROJECT DESCRIPTION	N:			
PROJECT IS SUBMITTED UNI	DER WHICH ELIG	IBLE PR	OGRAM TYPE:	
Transportation Al	ternative, define	ed in 23	USC 101	1
Recreational Trail	, defined in 23 U	SC 206		,
Safe Routes to Sc (Safe Routes	hool, defined in i s to School Applica			
Roadway constru	ction within forn	ner inte	rstate routes or	other divided highways

#### **QUALIFYING ACTIVITIES**

check activitie	the Transportation Alternative activity that the proposed project will address. Please one activity that represents the majority of the work proposed. (Note: Checking more so does not ensure or increase eligibility.) Eligible activities must be consistent with details ped under 23 U.S.C. 101(a)(29) and 213(b).
	Construction of on-road and off-road trail facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990
	Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs.
	Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other nonmotorized transportation users
	Construction of turnouts, overlooks, and viewing areas
	Community improvement activities, which include but are not limited to:
	Inventory, control, or removal of outdoor advertising
	Historic preservation and rehabilitation of historic transportation facilities
	Vegetation management practices in transportation rights-of-way to improve roadway safety, prevent against invasive species, and provide erosion control
	Archaeological activities relating to impacts from implementation of a transportation project eligible under title 23
	Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to:
•	address stormwater management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff, including activities described in sections 133(b)(11), 328(a), and 329 of title 23; or
	reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.
	The safe routes to school program eligible projects and activities listed at section 1404(f) of the SAFETEA-LU: (A Safe Routes to School application must accompany this application.)
	infrastructure-related projects
'	Noninfrastructure-related projects
1	Safe Routes to School Coordinator
	Planning, designing, and constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

#### **PROJECT DESCRIPTION**

Roadway Name and/or Number:	 		
(A location map with aerial view must be atte	ached)		
	On-System Project (State Roadway)		em Project Roadway)
Project Termini- Begin:	End:		
Project Length:			
Scope of Work (Attach conceptual plans if av	vailable):		
	1		
Summarize any special characteristics of the describe the typical section here.):	e project (Provide Typical	Section drawin	gs and
Describe existing right-of-way ownerships a was obtained and how ownership is document			= =
Is right-of-way acquisition proposed? If Yes acquisition including expected fund source, or availability, and who will acquire and retaproposed right-of-way.	limitations on fund use	Yes	∐No
Provide any additional project specific inform	mation that shou <u>l</u> d be co	nsidered.	

	PROJECT IMP	LEMENTATION I	NFORMATION	
Project phases in	cluded in funding re	quest: Planni	ng Activities	
1		Projec	t Development & En	vironment Study
		Prelim	inary Engineering/Fi	nal Design Plans
		Constr	uction	
		Constr	uction Engineering 8	Inspection
Describe any proj	ect work phases tha	at are currently und	derway or have been	completed.
project. (If it is protect than the Department	roposed that the pro nent of Transportation	oject be administer on, the entity must	nistering each work ed by a government be certified to admi y Program (LAP) Ma	al entity other inister Federal Aid
Refer to Chapter 1	8 of the LAP Manua	l requirements rego	arding use of consulto	ants.
Planning	PD&E	Design	R/W Acquisition	Construction
Applicant's Staff	Applicant's Staff	Applicant's Staff	Applicant's Staff	Applicant's Staff
Applicant's Cons	Applicant's Cons	Applicant's Cons	□FDOT	Applicant's CEI
FDOT	FDOT	FDOT	ļ	FDOT
Have any public in	nformation, or comr	nunity, meetings b	een held?	s No
Describe public, a endorsements, res		for the project. (Ex	xamples: petitions, w	vritten
			, 1	
Explain the propo complete?	sed ownership and	maintenance respo	onsibilities for the pr	oject when
Are matching fund	ds being applied to t	the project? If so, o	explain any	s No

Provide any additional implementation information that should be considered.

#### **PROJECT COST ESTIMATE**

Below, provide a summary of the estimated cost for the work being proposed. (A detailed project cost estimate must be attached to this application.)

Planning Activities \$Click here to enter text.

Project Development & Environment Study \$Click here to enter text.

Preliminary Engineering / Final Design Plans ' \$Click here to enter text.

Construction \$Click here to enter text.

Construction Engineering & Inspection Activities \$Click here to enter text.

Other (Describe) \$Click here to enter text.

Total Estimated Cost \$ 0

(To update Total Cost, select entire column and hit F9)

#### **PROJECT FUNDING**

<u>TA FUNDS</u>	LOCAL FUNDS	TOTAL
\$	\$	<b>\$</b> 0
TA FUND %	LOCAL FUND %	TOTAL

(To update Totals, select entire row and hit F9)

#### **CERTIFICATION OF PROJECT SPONSOR**

I hereby certify that the proposed project herein described is supported by <u>Click here to enter text.</u> (sponsoring entity) and that said entity will: (1)provide any required funding match; (2)enter into a maintenance agreement with the Florida Department of Transportation, as necessary; (3)comply with the Federal Uniform Relocation Assistance and Acquisition Policies Act (The Uniform Act) for any right-of-way actions required for the project; (4)comply with NEPA process prior to construction which may require involvement with the State Historic Preservation Officer (SHPO), and other State and/or Federal agencies, prior to construction; and (5)support other actions necessary to fully implement the proposed project. I further certify that the estimated costs included herein are reasonable and that <u>Click here to enter text.</u> (sponsoring entity) will follow through on the project once programmed in the Florida Department of Transportation's Work Program.

	Signature	į ,	
	r		
		i	
	<u>,                                      </u>	·	
	Print Name		
		1	
	<del></del>		
	Title .		
		<u> </u>	
	Date	ı	
•			

FOR FOOT USE ONLY	
Application Complete	☐Yes ☐No
Project Eligible	YesNo
Implementation Feasible	□Yes □No
Include in Work Program,	Yes No

# 2020 RECOMMENDED ST. JOHNS COUNTY TRANSPORTATION ALTERNATIVES PROJECT PRIORITIES FOR FY 2021/2022 TO 2025/2026 APPROVED by BCC 1-21-2020

2020 Approved Ranking	ROAD OR PROJECT	LOCATION	PROJECT DESCRIPTION	Roadway ID
Trails		•		
1	St. Johns River to Sea Loop Trail (SJR2C Trail)	Just West of I-95 to City of St. Augustine to Flagler County Line	Trail Project (SunTrail Funded)	T1
2	Vilano Trail	Cedar Ave. (Vilano Beach) to Mickler Rd	Multi-Purpose Path/Trail along SR ATA	T2
3	P.V. Trail	SJR2C Loop to Mickler Rd/SR A1A	Trail Connector from SJR2C Loop to Ponte Vedra via SR 313 and Nocatee	Т3
4	Palm Valley Rd./Mickler Rd.	ICW to SR A1A	Add Bike Lanes and/or paths	T4
5	N. A1A Trail	Mickler Rd to Duval County Line	Multi-Purpose Path/Trail along \$R A1A	T5
idewalks t	o Schools		·	
1	Palm Valley Road	From Walden Chase neighborhood to Valley Ridge Blvd.	Sidewalk on south side	<b>S</b> 1
2 .	Old Dixie Highway	From Walden Chase Lane to Goodson Way	Sidewalk on east side	S2
3	Russell Sampson Road	- From-Chanterelle Way to-Heritage-Oaks- Dr.	Sidewalk on west side	\$3
4	Palm Valley Road	Mickler Rd to SR A1A	Sidewalk on west side	. S4
5	SR 16	From CR 13 to CR 16A	Sidewalks on both sides preferred, but on the south side at a minimum	\$5
6	Roberts Road	From Bedstone Drive to 1333 Roberts Road	Sidewalk on west side	S6

# Transportation Alternatives Set-Aside Program Guidance and Procedures

Effective June 2019/Updated September 2020



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# **Important Information for Project Sponsors**

- Transportation Alternatives Set-Aside (TA Set-Aside) is a federal cost reimbursement grant program -- no money is provided upfront.
- Normally, the federal share for TA Set-Aside projects is the same as for the general Federal-aid Highway Program: 80 percent federal/20 percent state and/or local match. However, the State of Florida has elected to utilize toll credits to serve as the state and local match for the TA Set-Aside program. Therefore, project sponsors are not required to provide the 20 percent match. For "over 200,000 population" funds, Metropolitan Planning Organizations (MPOs) within Transportation Management Areas (TMAs) may solicit a local match as part of their program guidelines.
- · Projects must conform to one of the 10 categories of eligibility, as described on page 13 of this guidance.
- Effective December 2015, with the passing of the Fixing America's Surface Transportation (FAST) Act, nonprofit
  organizations that oversee the administration of local transportation safety programs are now eligible project sponsors. All
  other non-profits remain ineligible.
- FDOT requires locally administered infrastructure projects be implemented by a Local Agency Program (LAP) certified
  agency; this includes phases of work leading to construction, or activities specifically identified in the definition of
  "construction" in Title 23 of the United States Code, Section 101(a)(4). Non-profit organizations are not eligible for LAP
  certification. Note: In limited circumstances, planning studies and research studies would not require LAP certification.
- If the project applicant intends to administer the project but is not LAP certified at the time of application submittal, they may seek project-specific certification prior to project authorization if their application is selected, or partner with a LAP certified agency or with FDOT to serve as the project sponsor or implementing agency. The implementing agency must be LAP certified at the time the project is programmed. An overview of the requirements of federally funded projects and FDOT local project implementation process can be found in the FDOT LAP Manual at <a href="https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm">https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm</a>.
- Non-infrastructure projects do not require LAP certification; this includes equipment purchases. These projects will be treated as non-traditional federal awards. Please see the FDOT Work Program Instructions for more information on non-traditional federal awards.
- FDOT is a decentralized agency, and each FDOT district office is responsible for administering their share of TA Set-Aside
  funding in compliance with the FAST Act. For district TA Set-Aside information and contacts, see Appendix A of this
  guidance.
- Safe Routes to School (SRTS) projects are eligible for TA Set-Aside funding but will need to comply with the Florida SRTS program requirements if FDOT SRTS program funds are to be used on any phase of the project. For more information, visit <a href="https://www.fdot.gov/safetv/2A-Programs/Safe-Routes.shtm">https://www.fdot.gov/safetv/2A-Programs/Safe-Routes.shtm</a>.

## **Purpose**

This Transportation Alternatives Set-Aside (TA Set-Aside) Guidance was developed by the Florida Department of Transportation (FDOT) in response to the changes resulting from the passage of the Fixing America's Surface Transportation Act. This document was developed to provide guidance for the consistent implementation of TA Set-Aside across the State and will be updated annually.

This document provides information on how FDOT administers TA Set-Aside funding, including:

- Eligible project sponsors
- · Eligible project activities
- · Project applications
- · Project selection, and
- · Other regulatory requirements

# **Background**

Transportation Alternatives Set-Aside is a continuation of a federal transportation funding program first established as the Transportation Enhancement Program under the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA). The Transportation Enhancement Program saw little to no changes from 1991 to 2012 as it was carried forward through two subsequent transportation funding bills: The Transportation Efficiency Act for the 21 Century (TEA-21), and the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU).

However, the Moving Ahead for Progress in the 21st Century Act (MAP-21) signed into law in 2012 established a new program to provide for a variety of alternative transportation projects. The Transportation Alternatives Program (TAP) consolidated funding from Transportation Enhancements, Safe Routes to School, and the Recreational Trails Program (RTP), which were separately funded programs under SAFETEA-LU, into a single funding source. RTP funding was made a set-aside from the TAP funds; unless the Governor opts out, the RTP apportionment was to be set aside from the State's TAP funds specifically for RTP.

In December 2015, the Fixing America's Surface Transportation (FAST) Act was passed, eliminating MAP-21 TAP and replacing it with "a set-aside of Surface Transportation Block Grant (STBG) program funding for transportation alternatives (TA)." The new program, referred to as the <u>Transportation Alternatives Set-Aside or TA Set-Aside</u>, includes all the same provisions as TAP, with one notable change: nonprofit organizations that oversee the administration of local transportation safety programs are now eligible project sponsors. In Florida, RTP is set-aside from the State's TA funds.

# **Transportation Alternatives Set-Aside Overview**

The TA Set-Aside program provides funding for programs and projects consistent with details described under 23 U.S.C. 133(h)(3), including 1) Transportation Alternatives, 2) Recreational Trails Program, 3) Safe Routes to School Program, and 4) planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.<sup>1</sup>

Florida administers TA Set-Aside funds through the Florida Department of Transportation (FDOT); the Florida Department of Environmental Protection manages the Recreational Trails Program (RTP) funds. For more information on the administration of RTP funds, visit <a href="https://floridadep.gov/lands/land-and-recreation-grants/content/recreational-trails-program">https://floridadep.gov/lands/land-and-recreation-grants/content/recreational-trails-program</a>. This program guidance will focus on how the remaining TA Set-Aside funds are administered by FDOT for Transportation Alternatives. Note that FDOT includes Safe Routes to School as eligible projects under Transportation Alternatives.

<sup>1</sup> Note that Florida has opted not to use TA Set-Aside funds for planning, designing or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

# **Transportation Alternatives Funding**

Nationally, \$835 to \$850 million is available for eligible projects through the TA Set-Aside program each year.<sup>2</sup> As defined in the FAST Act, each state receives the same proportionate share of these funds as they received in FY2009 through the Transportation Enhancement Program. This translates into an overall apportionment of \$51,733,446 in TA Set-Aside funds for the State of Florida since 2018, including Recreational Trails Program (RTP) funding.<sup>3</sup>

#### **Funding Allocations**

Per the legislation, Florida has set aside \$2,602,532 of their apportionment for the RTP, and the remaining \$49,130,914 is allocated to Transportation Alternatives and then divided into two categories:

- 1. Fifty (50) percent of the funds are allocated to any area of the State ("any area").
- 2. Fifty (50) percent of the funds are sub-allocated to areas based on population ("by population").

The "any area" funds may be used on any project within the state, while "by population" funds must be spent in the region to which they are allocated. The "by population" sub-allocations are based on the share of the population located in the following areas of the State according to the most recent Census:

- · Areas with a population of 5,000 or less;
- Areas with a population between 5,001 and 200,000;
- Areas with an urbanized area population greater than 200,000

The funding allocations are further explained below. Figure 2 provides a flowchart of Florida's typical distribution of TA Set-Aside Program funds.

#### Statewide TA Set-Aside or "Any Area" funds - FDOT work program fund code TALT

The FAST Act allocates funding to be used statewide at the discretion of the state.

- Approximately \$24.5 million is typically allocated to FDOT for "any area" funds.
- · Funding can be used anywhere in the state.
- TALT (any area) funds are apportioned to districts using a statutory formula that is based on population and fuel tax.
- The competitive application round for these funds is open to all eligible sponsors within FDOT districts, including sponsors located in urbanized areas that receive TA Set-Aside funding allocations

#### "By Population" funds

#### Areas with less than 5,000 Population - FDOT work program fund code TALN

The FAST Act allocates funding to areas with less than 5,000 population. Approximately \$3 million is typically allocated to FDOT for this population category.

#### Areas with greater than 5,000 but less than 200,000 Population - FDOT work program fund code TALL

The FAST Act allocates funding to areas of greater than 5,000 but less than 200,000 population. Approximately \$3.3 million is typically allocated to FDOT for this population category.

#### Areas with greater than 200,000 Urbanized Population - FDOT work program fund code TALU

The FAST Act allocates funding directly to urbanized areas with a population greater than 200,000, otherwise known as Transportation Management Areas (TMAs).

<sup>2</sup> https://www.fhwa.dot.gov/fastact/factsheets/transportationalternativesfs.cfm

<sup>3</sup> Estimate based on 2019 distribution: https://www.fhwa.dot.gov/legsregs/directives/notices/n4510832/n4510832 t2.cfm

#### FDOT TRANSPORTATION ALTERNATIVES SET-ASIDE PROGRAM GUIDANCE AND PROCEDURES

- According to the Federal Register, Volume 77, No. 1384, there are 15 designated TMAs in Florida: Miami, Tampa-St.
   Petersburg, Orlando, Jacksonville, Sarasota-Bradenton, Cape Coral, Palm Bay-Melbourne, Port St. Lucie, Palm Coast-Daytona Beach-Port Orange, Pensacola, Florida-Alabama, Kissimmee, Bonita Springs, Lakeland, Tallahassee, and Winter Haven.
- Florida has 27 Metropolitan Planning Organizations (MPOs) serving metropolitan areas with a wide range of population sizes. In Florida, MPOs are also referred to as Transportation Planning Organizations (TPO) and Transportation Planning Agencies (TPA); for the purposes of this document, they will collectively be called MPOs. Eighteen (18) of the State's 27 MPOs are represented within the State's fifteen 15 TMAs (Figure 1).
  - » Approximately \$19 million in "over 200K population" funds for TMAs is typically allocated to FDOT. This amount is divided among the 15 TMAs based on population (Figure 2).
  - » Eligible entities (Project Sponsors) within TMAs submit eligible projects which are prioritized and selected through a competitive process administered by the MPOs in consultation with their FDOT district office.

FDOT is a decentralized agency, and each FDOT district office receives an apportionment of TA Set-Aside funds to administer through a competitive process in compliance with the FAST Act. Typical TA-Set Aside funding apportionment by FDOT district is detailed in Table A.

· · · · · · · · · · · · · · · · · · ·		,				
District	Any Area Funds (FDOT Fund Code TALT)	Population < 5K (FDOT Fund Code TALN)	Population > 5K but < 200K (FDOT Fund Code TALL)	Population > 200K (FDOT Fund Code TALU)	Total	
1 . 1 1	\$3,461,501	\$384,463.05	\$545,541	\$2,544,874	\$6,936,378	
2	\$2,777,848	\$689,377.01	\$687,280	\$1,391,796	\$5,546,301	
3	\$1,824,492	\$739,743.56	\$608,347	\$750,009	\$3,922,592	
4	\$4,557,648	\$105,532.22	\$182,987	\$4,432,039	\$9,278,206	
5	\$5,180,441	\$267,635.92	\$819,011	\$3,431,663	\$9,698,750	
6	² \$3,108,324°	\$52,693.40	\$63,890	\$3,248,608	\$6,473,515	
7	\$3,655,204	\$58,849.85	\$370,744	\$3,190,373	\$7,275,171	
EDOT Total	\$24 E6E 4E7	62 200 205	62 277 901	610 000 262	640120014	

Table A: Typical Florida Transportation Alternatives Set-Aside Funding Apportionment by FDOT District

Source: FDOT Work Program and Budget, October 30, 2018. Figures do not include Recreational Trails Program funding. Figures may vary slightly from Federal Register (Figure 2) due to rounding.

Note: Table A describes federal funding that was allocated for FY2020 via legislation and apportioned to FDOT districts. However, FDOT operates under a 5-year work program in order to maximize production and service capabilities. Project applications submitted in one fiscal year will be tied to future fiscal year planning and funding. Check with your district and/or MPO for more information on amounts available for project applications.

#### **Funding and Matching Requirements**

Normally, the federal share for TA Set-Aside projects is the same as for the general Federal aid Highway Program: 80 percent federal/20 percent state and/or local match. However, the State of Florida has elected to utilize toll credits to serve as the state and local match for the TA Set-Aside program. Therefore, project sponsors are not required to provide the 20 percent match.

FDOT generally administers TA Set-Aside projects through the Local Agency Program (LAP). Information on the LAP can be found on FDOT's LAP webpage at <a href="https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm">https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm</a>.

#### **Cost Reimbursement of Approved Expenses**

TA Set-Aside is a cost reimbursement grant program. Projects must go through multiple levels of review and approval to become eligible for reimbursement. Once the Federal Highway Administration (FHWA) has authorized a project and the project sponsor has entered into an agreement with FDOT, project costs may be incurred and ultimately reimbursed. Note that costs incurred prior to FHWA authorization and execution of the agreement are not eligible for reimbursement.

<sup>4</sup> https://www.govinfo.gov/content/pkg/FR-2012-07-18/pdf/2012-17514.pdf

#### FDOT TRANSPORTATION ALTERNATIVES SET-ASIDE PROGRAM GUIDANCE AND PROCEDURES

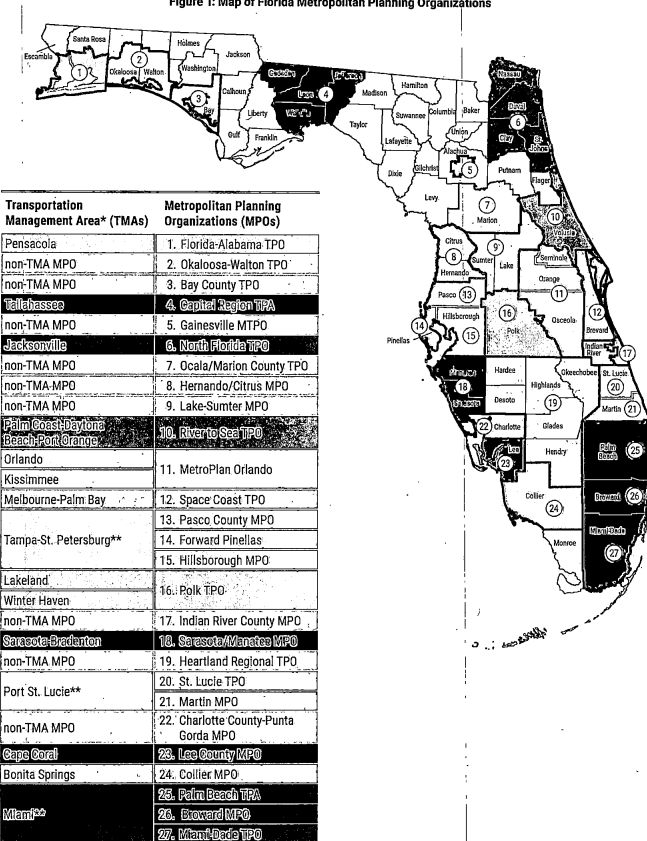
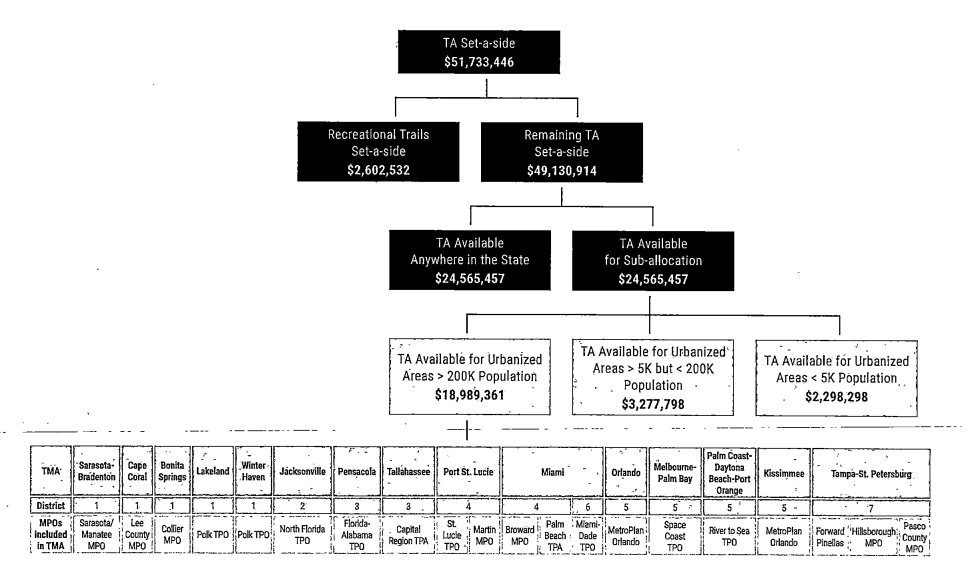


Figure 1: Map of Florida Metropolitan Planning Organizations

<sup>\*</sup> Urbanized population over 200,000

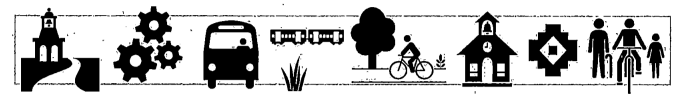
<sup>\*\*</sup> Tampa-St. Petersburg, Port St. Lucie and Miami TMA's contain multiple MPOs.

Figure 2: Florida's Distribution of TA Set-Aside Program Funds



# **Eligible Entities (Project Sponsors)**

Eligible entities are those that can receive TA Set-Aside program funds. The FAST Act carried forward the eligible entities from the TAP in MAP-21 and adds "non-profit entities responsible for the administration of local transportation safety programs" as eligible sponsors. Eligible project sponsors descriptions below are adapted from 23 U.S.C. 213(c)(4)(B).



- Local governments. Local
  government entities include any unit
  of local government below a State
  government agency, except for an
  MPO\*. Examples include city, town,
  township, village, borough, parish,
  or county agencies.
- Regional transportation authorities.
   Regional transportation authorities are considered the same as the
   Regional Transportation Planning
   Organizations defined in the
   statewide planning section of the
   legislation [23 U.S.C. 135(m)].
- Transit agencies. Transit agencies include any agency responsible for public transportation that is eligible for funds as determined by the Federal Transit Administration.

- Natural resource or public land agencies. Natural resource or public land agencies include any federal, tribal, state, or local agency responsible for natural resources or public land administration. Examples include:
  - » State or local park or forest agencies;
  - » State or local fish and game or wildlife agencies;
  - » Department of the Interior Land Management Agencies; and
  - » U.S. Forest Service.
- School districts, local education agencies, or schools. School districts, local education agencies, or schools may include any public or non-profit private school. Projects should benefit the general public and not only a private entity.

- Tribal governments
- Non-profit entity responsible for the administration of local transportation safety programs. Examples include a non-profit entity responsible for:
  - » a local program implementing construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs; and
  - » a safe routes to school program.
- Any other local or regional governmental entity with responsibility for oversight of transportation or recreational trails that the State determines to be eligible and consistent with the goals of 23 U.S.C. 213 (c).

\*The Florida Department of Transportation and Metropolitan Planning Organizations (MPO) are not eligible project sponsors; however, they may partner with an eligible project sponsor and serve as the implementing agency to help a project sponsor carry out a project.

Non-profit organizations are not eligible project sponsors unless they qualify through one of the eligible entity categories listed above (e.g., where a non-profit organization is a designated transit agency, school, or an entity responsible for the administration of local transportation safety programs). Non-profit organizations that do not qualify via the legislation are eligible to partner with any eligible entity on an eligible project, if State or local requirements permit.

FDOT requires locally administered infrastructure projects be implemented by a LAP certified agency; this includes phases of work leading to construction, or activities specifically identified in the definition of "construction" in Title 23 of the United States Code, Section 101(a)(4). In limited circumstances, planning studies and research studies would not require LAP certification. Non-profit organizations are not eligible for LAP certification. If the project sponsor is not LAP certified, they may partner with a LAP certified agency or with FDOT to serve as the implementing agency. An overview of the requirements of federally funded projects and FDOT local project implementation process can be found in the FDOT LAP Manual at <a href="https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm">https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm</a>.

Non-infrastructure projects do not require LAP certification; this includes equipment purchases. These projects will be treated as non-traditional federal awards. Please see the FDOT Work Program Instructions for more information on non-traditional federal awards.

# **Eligible Projects and Activities**

TA Set-Aside funds may be obligated for projects or activities described in 23 U.S.C. 101(a)(29) or 23 U.S.C. 213(b)(1) as such provisions were in effect on the day before the date of enactment of the FAST Act. To be eligible for funding under the TA Set-Aside program, projects must fall under at least one of the ten categories outlined in the legislation (Table B).

However, the legislation gives "states and Metropolitan Planning Organizations (MPOs)...discretion about how to establish project priorities, or whether to fund (or not fund) particular categories. There is no requirement to consider all eligible TA activities equally." FDOT developed TA Set-Aside project eligibility guidance (Appendix B) to provide specific examples of eligible projects and activities in each category described in the legislation. The content is based on guidance from FHWA, and input from FDOT's Transportation Alternatives Working Group, made up of FDOT district representatives.

Note that the FDOT TA Set-Aside Project Eligibility Guidance is not intended to be comprehensive, but instead provides examples to assist applicants in understanding eligible project types. The final decision on project eligibility remains at the discretion of the district reviewing the application as long as it is consistent with federal eligibility.

Table B: TA Set-Aside Eligible Project Categories

	lable B: TA Set-Aside Eligible Project Categories
	TA Set-Aside Eligible Project Categories
1.	Construction, planning and design of on and off-road facilities for bicyclists, pedestrians, and other forms of nonmotorized transportation (pedestrian and bicycle facilities)
2.	Construction, planning and design of infrastructure-related projects/systems to provide safe routes for non-drivers including children, older adults, individuals with disabilities (safe routes for non-drivers)
3.	Conversion and use of abandoned railroad corridors for non-motorized use
4.	Construction of turnouts, overlooks, and viewing areas
5.	Inventory, control or removal of outdoor advertising
6.	Historic preservation and rehabilitation of historic transportation facilities
7.	Vegetation management practices in transportation rights of way
8.	Archaeological activities related to impacts from transportation projects
9.	Environmental mitigation activities
10.	Safe Routes to School: Safe Routes to School projects are eligible under TA Set-Aside. For additional information on eligible activities, see <a href="https://www.fhwa.dot.gov/environment/transportation_alternatives/guidance/guidance_2016.cfm#EligibleProjects">https://www.fhwa.dot.gov/environment/transportation_alternatives/guidance/guidance_2016.cfm#EligibleProjects</a> . Note: FDOT also has a state Safe Routes to School Program. For more information on that program <a href="https://www.fdot.gov/safety/2A-Programs/Safe-Routes.shtm">https://www.fdot.gov/safety/2A-Programs/Safe-Routes.shtm</a>

Note: Utility work is not eligible for funding unless it's incidental to a project and in-kind replacement, such as relocating a manhole when creating a bike lane.

#### **Project Eligibility Determinations**

Project sponsors should propose projects that clearly fit into the eligible categories defined in this document. It is the responsibility of the project sponsor to explain in their application how the project aligns with the guidelines for eligible project activities. FDOT districts will make the final determination on project eligibility and will disallow any project that is not clearly eligible.

<sup>5</sup> https://www.fhwa.dot.gov/environment/transportation\_alternatives/guidance/guidance\_2016.cfm

# **Project Sponsor Expectations and Requirements**

It is the responsibility of each project sponsor to read this guidance, and any additional guidance or materials from their district or MPO as appropriate, and become familiar with the application, selection, and implementation procedures associated with the FDOT TA Set-Aside program. Applying for federal funds begins a significant undertaking, which must be led by the project sponsor from start to finish. Project sponsors unable to navigate the federal requirements may be subject to forfeiture of awarded funds and project cancellation. Note: the use of federal funds on any phase of the project federalizes all phases of the project, meaning that all other phases of the project also become subject to federal requirements.

An overview of the requirements and process for a locally-administered federal project can be found in the FDOT Local Agency Program (LAP) Manual at <a href="https://www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm">www.fdot.gov/programmanagement/LAP/LAP-TOC.shtm</a>. This manual describes the FDOT local project implementation process and requirements of federally funded projects, including those funded through the TA Set-Aside Program.

# **Project Application Submittal Process**

Each FDOT district administers its portion of Florida's TA Set-Aside Program funds through an annual competitive application process. This section generally describes the application cycle, application form and submittal process for TA Set-Aside funds. Please contact your appropriate FDOT district for specific information related to its application cycle and process; See Appendix A for district TA Set-Aside contact information.

#### **Application Cycle**

Applications for TA Set-Aside projects may be submitted on an annual basis. While each district office sets its own schedule for application submittals and evaluations, a general schedule that reasonably follows the Work Program cycle is provided in Table C. Applicants should contact their respective district office for specific schedule dates.

### **Application Form**

FDOT has developed a standard TA Set-Aside application form that is used by all FDOT districts although each district may have additional documentation or submittal requirements. The FDOT TA application is attached to this guidance document in Appendix C and can be used as a general reference, but please contact your appropriate FDOT district for specific information related to its application form.

#### Table C: Typical FDOT TA Set-Aside Application Cycle (Varies by District)

(varies by bistriet)			
Process Step	Date Range		
Project Planning & Development	Ongoing		
Application Solicitation	September - December		
Application Submittal	December - March		
Committee Presentations	March - April		
Eligibility/ Feasibility Determination	March - June		
Work Program Estimate Update	July mid-August		
Submit Priority List	September		

#### **Project Budget**

The project application must include a well-defined scope of work which lays the foundation for an accurate budget. Budget considerations are very important, and an itemized list of anticipated expenses (including labor, supplies, materials and other anticipated costs) should be provided in the application. Cost estimates must be based on the year in which the project is anticipated to be delivered rather than the year that the application is submitted.

The budget should be divided into project development phases. The most common phases include planning, preliminary engineering, right-of-way acquisition, construction and Construction Engineering and Inspection (CEI) services. The budget should identify all sources of funding and how each activity will be funded. Sources of funds other than TA Set-Aside may include other federal funds (not US DOT funds), state, local, donated services, in-kind services, volunteer and Youth Conservation Corps.

Project sponsors are responsible for all cost overages, including those caused by inaccurate or incorrect project cost estimating.

Note: As each FDOT district has established procedures for administering its apportionment of Transportation Alternatives Set-Aside funding, some districts and MPOs have set minimum or maximum project costs, or both. Some districts only reimburse for selected phases of the project. It is the responsibility of the project sponsor to read relevant district and MPO application materials in addition to this guidance.

#### **Application Submittal**

FDOT districts work with and through their region's MPOs and counties to solicit and receive TA Set-Aside project applications.

#### **MPO Areas**

In all MPO areas, regardless of population, the MPOs manage the TA Set-Aside application collection. Applications are to be submitted to the MPO with copies provided to the respective FDOT district office. Please contact your FDOT district to obtain MPO contact information for the TA Set-Aside Program.

#### Areas Outside MPOs

For areas outside of MPOs, applications are to be collected by the appropriate county commission for submission to their respective FDOT district office.

# **Project Selection and Programming**

The FAST Act requires TA Set-Aside projects be selected through a competitive selection process (23 U.S.C. 133(h)(2)). While FDOT is responsible for programming all TA Set-Aside funds, the legislation gives TMAs the authority to develop and administer their own competitive selection procedures for funds sub-allocated to areas with greater than 200,000 population. FDOT oversees TMA procedures and more directly manages selection of projects for all other TA Set-Aside funds, but consults with MPOs and local agencies, regardless of population size, to ensure that MPO and/or county priorities are considered.

Once the evaluation and prioritization process is completed and approved, the FDOT district office will program projects based on priority, the availability of funds, the implementing agency, and the capacity of the applying agency to implement the project.

FHWA has issued guidance that explains who is responsible for the selection process and Table D describes how TA Set-Aside project selection is managed in Florida. As neither the FAST Act nor FHWA have established standards, procedures, or processes for the competitive selection of projects, development of a competitive selection process is left to the State and MPOs.

#### TA Set-Aside Project Selection Criteria

Each agency that evaluates TA Set-Aside applications, whether an MPO, county, or FDOT district office, must utilize documented selection criteria to evaluate project applications. At a minimum, the selection criteria must include an assessment of sponsor and project eligibility, an assessment of project feasibility, and a description of additional selection factors to guide evaluation and prioritization by the appropriate parties. These three selection criteria categories are further described below.

- Eligibility. Is the project sponsor an eligible applicant and does the project fit within the eligible project categories for the TA Set-Aside program? FDOT has developed TA Set-Aside project eligibility guidance (Table B) to clarify how the state interprets which specific projects are eligible in Florida. However, this guidance is not intended to be comprehensive, and the final decision on project eligibility remains at the discretion of the district.
- Feasibility. Does the project face complex issues that would add cost or delay delivery? This may include consideration of:
  - » Right-of-Way availability
  - » Environmental impacts/permitting issues
  - » Utilities

Table D: FDOT TA Set-Aside Project Selection Process

Area Funds	FDOT and MPO Roles
Areas with > 200,000 urbanized population — TALU fund code	MPOs within the TMAs manage application solicitation, collection, review, prioritization and project selection in consultation with FDOT district office.
Areas with > 5,000 but <200,000 population - TALL fund code	FDOT district offices manage application solicitation in coordination with MPOs and Counties.  MPOs/Counties manage application
Areas with <5,000 population - TALN fund code	collection, review and prioritization in collaboration with their FDOT district office.
Any area of the State - TALT fund code	FDOT district offices manage project selection with consideration of prioritized project submittals by MPOs and/or counties.

- » Constructibility
- » Cost estimate
- » Status of project sponsor or implementing agency's Local Agency Program (LAP) certification and/or history of project development
- » Maintenance responsibility
- 3. Support for TA Set-Aside Program Goals and Florida Planning Emphasis Areas (if applicable). The criteria should support the intent of the TA Set-Aside program and must, at a minimum, include consideration of the following factors:
  - » Project's effectiveness in supporting TA Set-Aside goals
  - » Documented safety need, particularly related to reducing the number of bicycle and pedestrian injuries and fatalities
  - » Public support for the project (a record of public involvement/support should be provided with application)
  - » Support for Florida Planning Emphasis Areas
- 4. **Additional selection factors**. Districts, MPOs and counties may also identify additional selection factors to address regional or local priorities.

These factors are not listed in order of importance and districts and MPOs may establish weights by which to prioritize them to meet local or regional needs. For more information on MPO Selection Criteria, please contact the appropriate MPO or district office.

#### **Competitive Selection Process**

FDOT is responsible for programming all TA Set-Aside funds and directly manages or oversees selection of projects in consultation with MPOs and local agencies, regardless of population size, to ensure that MPO and/or county priorities are considered.

#### MPO areas under 200,000 population

In all MPO areas under 200,000 population, the MPOs manage the TA Set-Aside application collection, review and prioritization in collaboration with their respective FDOT district office. Applications are typically reviewed and prioritized by various committees within the MPO structure using criteria established by the MPO which align with FDOT's district and statewide TA Set-Aside application selection criteria. The list of prioritized projects is then forwarded to the FDOT district office for eligibility and feasibility determination. Those projects determined eligible and feasible may then be considered for funding and programming in the FDOT Work Program.

#### **Areas outside of MPOs**

For areas outside of MPOs, counties will establish tentative priorities for projects in their area, which should align with FDOT's district and statewide TA Set-Aside application selection criteria. The respective FDOT district office will perform the project eligibility and feasibility reviews. Ideally, an advisory committee will evaluate and prioritize each project in counties outside of MPOs. Advisory committees should consist of county, municipal, and FDOT district staff. Interested members of the public may also be included. FDOT will finalize the list of priority projects after completing eligibility and feasibility determinations. Projects are then considered for funding and programming in the FDOT Work Program.

#### **Project Selection Committees**

To select projects through a fair and competitive process, it is important to establish advisory or selection committees to review the TA applications and properly evaluate the proposed projects. MPOs typically utilize existing committee structures such as Technical Advisory Committee or Bike/Ped Advisory Committees to establish project selection criteria for prioritizing the proposed projects. The resulting priority list is to be approved by the MPO or county, as appropriate, prior to submittal to FDOT for programming.

It is important that a similar committee be formed for projects in those areas with less than 200,000 in population. Such a committee should consist of both FDOT and Local Agency representatives, as well as interested citizens.

Some agencies incorporate project presentations as part of the evaluation process. Presentations address project specifics and emphasize the origin (county comprehensive plan, special area plan, MPO Long Range Transportation Plan, documented safety concern, etc.) and purpose of the project and its ability to address the intent of the TA Program.

#### Over 200,000 urbanized population

The FAST Act provides TMAs (urbanized areas with over 200K population) with and the authority to administer their own competitive selection procedure for TA Set-Aside funds. MPOs within the TMAs are responsible for communicating program guidance and eligibility criteria and a project scoring and selection procedure that reflects regional priorities. These MPOs must include the minimum requirements outlined in this guidance or may opt to use the competitive selection processes and materials developed by FDOT district offices for the other TA Set-Aside program funds. Regardless, when the competitive process and materials have been developed, the MPO must submit them to their respective FDOT district office for review in partnership with the FDOT Central Office to confirm that a required competitive process for eligible projects was used. The MPO must submit three documents to the district office prior to soliciting TA Set-Aside applications:

- 1. The MPO's competitive selection process, including:
  - a. Persons involved in project review, scoring and selection
  - b. A summary of the competitive selection process
  - c. A scoring matrix or weighting criteria, as relevant
- 2. Additional regional program guidance, as relevant
- 3. A list of eligible project activities. MPOs may use or adapt FDOT's eligible project list if choosing to fund only certain project categories. All project activities must comply with the federal legislation.

In TMAs with multiple MPOs, either the MPOs will each develop a priority list for TA funding applications or will coordinate and agree upon a single project priority list for the TMA. Once each TMA has finalized its regional project selection, it will submit a list of all selected projects to district offices. For a list of Florida TMAs and information on TMA funding allocations, please see Figure 1 and Figure 2.

## **Project Programming**

Once the project evaluations are complete, priorities established, and selections made for inclusion in the Work Program, FDOT will prepare an official project estimate by phase, using budget information submitted by the project sponsor, for budgeting and programming purposes. Projects will be added to the FDOT Tentative Work Program according to the Work Program Instructions. In MPO areas, FDOT will coordinate with the MPO for any necessary amendments to the Transportation Improvement Program (TIP).

# **Other Regulatory Requirements**

There are a number of state and federal regulatory requirements that apply to the TA Set-Aside program which are described in the Local Agency Program (LAP) Manual. A district LAP Administrator will be able to assist with the interpretation and application of requirements, but it is the responsibility of the project sponsor to review the LAP Manual.

Below is a list of some of these requirements with which the project sponsor should be familiar.

- · Agreements and Eligible Costs
- Reimbursement
- · Public Involvement
- · Environmental Clearance
- Consultant Selection for Project Development and Implementation
- Treatment of Projects
- · Design and Implementation Requirements
- · Right-of-Way Clearance

- Permits
- Bidding
- Construction
- Maintenance

# **Anticipated Roles for FDOT and Planning Partners**

#### **FDOT Central Office**

- · Create statewide guidance and policy.
- Develop and maintain a website with general information for the public, including project sponsors (<a href="https://www.fdot.gov/planning/systems/tap/default.shtm">https://www.fdot.gov/planning/systems/tap/default.shtm</a>).
- · Promote the program and disseminate information to partners and the public.
- · Create statewide application and application guidance.
- · Provide guidance on project eligibility and sponsor eligibility for applications.
- Maintain a database of submitted applications and awarded projects.

#### **FDOT Districts**

- Provide support to project sponsors as they develop applications.
- · Work with Planning Partners (MPOs and Counties) to assess project eligibility and feasibility.
- · Work with Planning Partners to review, comment, and rank applications.
- · Enter into cost-reimbursable contractual agreements with sponsors to successfully deliver selected projects.

#### MPOs > 200,000 Urbanized Population (TMA MPOs)

- · Communicate program guidance and eligibility criteria.
- · Communicate funding availability to eligible sponsors.
- · Review and rank applications through a competitive process.
- Select projects for their regional TA allocation.
- · Assure projects recommended for funding can be delivered in a timely manner by the sponsor.

#### MPOs <200,000 Population

- · Communicate funding availability to eligible sponsors.
- · Assure that projects recommended for funding can be delivered in a timely manner by the sponsor.
- · Review, rank and provide comments to Central Office for all applications received from their area.

#### **Project Sponsors**

- Identify the FDOT district TA Set-Aside program contact.
- · Identify if the project falls within an MPO.
- Read the Florida Department of Transportation TA Set-Aside Program Guidance, and any additional guidance or materials
  from relevant FDOT districts or MPOs as appropriate to determine application cycle.
- Become familiar with the application, selection and implementation procedures associated with the FDOT TA Set-Aside program and the FDOT district or MPO as appropriate.

#### Resources

#### **Federal Resources**

The Federal Highway Administration TA Set-Aside implementation guidance: <a href="https://www.fhwa.dot.gov/environment/transportation\_alternatives/guidance/guidance\_2016.cfm">https://www.fhwa.dot.gov/environment/transportation\_alternatives/guidance/guidance\_2016.cfm</a>.

Federal Guidance for the Recreational Trails Program: http://www.fhwa.dot.gov/environment/recreational\_trails/guidance/.

The Rails to Trails Conservancy tracks state spending of Transportation Alternatives funds through annual data collection from states. Project tracking information and annual spending reports are housed on the Transportation Alternatives Data Exchange (TrADE) site: <a href="https://trade.railstotrails.org/index">https://trade.railstotrails.org/index</a>.

#### Florida Resources

The Florida Department of Transportation's TA Set-Aside webpage: https://www.fdot.gov/planning/systems/tap/default.shtm

The Florida Department of Transportation Safe Routes to School program webpage: <a href="https://www.fdot.gov/safety/2A-Programs/Safe-Routes.shtm">https://www.fdot.gov/safety/2A-Programs/Safe-Routes.shtm</a>.

The Florida Department of Transportation Local Agency Program (LAP) website: <a href="https://www.fdot.gov/programmanagement/">https://www.fdot.gov/programmanagement/</a> LAP/default.shtm.

The Florida Department of Environmental Protection Recreational Trails webpage: <a href="https://floridadep.gov/lands/land-and-recreation-grants/content/recreational-trails-program">https://floridadep.gov/lands/land-and-recreational-trails-program</a>

## **Coordination with Central Office**

Chris Edmonston and Nia Clark oversee FDOT's Transportation Alternatives Set-Aside Program and can assist with related questions.

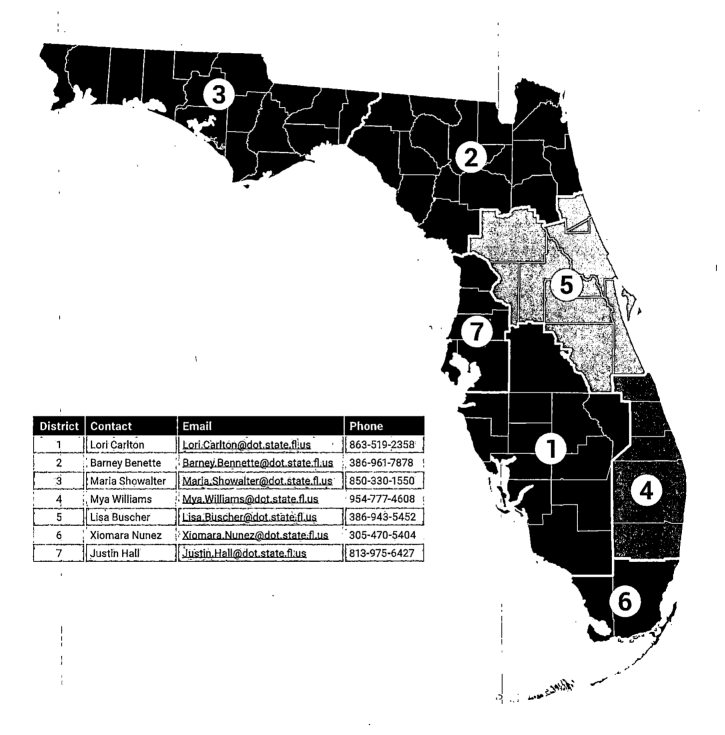
Chris Edmonston | Systems Implementation Office Manager Florida Department of Transportation Systems Implementation Office 605 Suwannee Street, MS 19 Tallahassee, FL 32399 (850) 414-4813 chrisiedmonston@dot.state.fl.us

Nia Clark | Statewide Transportation Alternatives Program Manager Florida Department of Transportation (850) 414-4725 nia.clark@dot.state.fl.us

# Appendix

# **Appendix A**

# **FDOT Districts and TA Set-Aside Program Contacts**



# **Appendix B**

# FDOT Transportation Alternatives Set-Aside Project Eligibility Guidance

Eligible	Not Eligible
Construction, planning and design of on and off-road facilities for bic transportation (pedestrian and bicycle facilities)	yclists, pedestrians, and other forms of nonmotorized
<ul> <li>Pedestrian infrastructure such as new sidewalks, crosswalks, etc.</li> <li>Bicycle infrastructure such as bike lanes, bicycle parking, etc.</li> <li>Bicycle racks for buses</li> <li>Pedestrian and bicycle signals</li> <li>Bike share infrastructure such as bikes, racks, kiosks</li> <li>New or reconstructed off-road trails that serve a transportation need, such as trails that provide connections to schools, parks, or other public places</li> <li>Amenities along a trail that serve trail users such as benches, trash cans, watering stations, pet amenities, bicycle repair stations, wayfinding signs, security cameras, etc.</li> <li>Trailhead projects that serve trail users such as rest areas with benches, restrooms, trail access improvements, parking, kiosks, etc.</li> <li>Bicycle and pedestrian bridges and underpasses</li> <li>Lighting and other safety related infrastructure</li> </ul>	Routine maintenance or replacement of existing sidewalks (unless ADA upgrades are needed)     Circular trails/sidewalks     Facilities located within a property that do not connect to other trails/sidewalks     General resurfacing of roadways     General recreation and park facilities: playground equipment, sports fields, campgrounds, picnic and pavilion areas
2. Construction, planning and design of infrastructure-related projects/solder adults, individuals with disabilities (safe routes for non-drivers)	systems to provide safe routes for non-drivers including children,
Americans with Disabilities Act of 1990 compliance projects such as rehabilitation of existing sidewalks, curb ramps, sidewalk widening, etc.)     Traffic calming techniques     Lighting and other safety related infrastructure     Traffic realignments, road diets, or intersection changes that improve bicycle and pedestrian access or safety     Crosswalks     Pedestrian refuge areas     Crossing improvements that shorten crossing distance, provide access, and/or primarily improve bicycle and pedestrian safety	Roadway lighting that doesn't benefit non-drivers Promotional materials (except for Safe Routes to School; see Category 10) Intersection realignments aimed at improving vehicular flow Projects that reorganize pick-up and drop-off primarily for the convenience of drivers  Education programs that are primarily focused on bus safety Improvements to school bus stops
3. Conversion and use of abandoned railroad corridors for non-motorize	d,use
Developing rails-to-trails facilities, where there is an adjacent line that is no longer active Trailhead projects that serve trail users, such as rest areas with benches, restrooms, trail access improvements, parking, etc. Construction or reconstruction of multi-use trails within a railroad right-of-way, Purchasing and converting unused railroad property for reuse as a trail	Trails for motorized vehicles  Maintenance of an existing trail
4. Construction of turnouts, overlooks, and viewing areas	
Turnouts and viewing areas at scenic or historic sites     Right-of-way acquisition	Visitor center     Operation or maintenance     Marketing/promotional materials
Inventory, control or removal of outdoor advertising     Data collection     Removal	Administration or operating expenses
6. Historic preservation and rehabilitation of historic transportation faci	lities
Facilities on historic register or eligible for historic register.     Rehabilitation of historic surface transportation facilities (bridges, lighthouses, canals, etc.)     Historic toll and ferry facilities     Historic railroad facilities	Operating costs Facilities not open to the public Construction of replica facilities Infrastructure not related to surface transportation (air and space) Structures not on or eligible for the national historic register

#### FDOT TRANSPORTATION ALTERNATIVES SET-ASIDE PROGRAM GUIDANCE AND PROCEDURES

Eligible	Not Eligible
7. Vegetation management practices in transportation rights of way	
<ul> <li>Removal of invasive species and plant native plants</li> <li>Planting of native species that can help control erosion and ensure that roadsides are stable, look nice, and provide clear sightlines</li> <li>Planting of vegetation to attract honey bees, monarch butterflies, etc.</li> </ul>	Standalone landscaping     Planting of annuals
8. Archaeological activities related to impacts from transportation pro	ects
Archaeological excavations and surveys related to a transportation project     Archaeological activities required as part of a TA Set-aside eligible project     Interpretation and display of artifacts discovered as part of a transportation project	Archaeological activities not related to a transportation project eligible under federal Title 23
9. Environmental mitigation activities	
Pollution prevention, abatement and mitigation activities to address storm water management, control and water pollution prevention or abatement related to highway construction or due to highway runoff, including activities listed in Sections 133(b), 328(a), and 329.     Reduction in vehicle caused wildlife mortality such as a wildlife	Drainage improvements related to poor maintenance and /or upgrades to inadequate systems     Stormwater management activities not related to highway runoff and water pollution
crossing or fencing  • Restoration and maintenance of the connectivity among terrestrial or	
aquatic habitats (e.g. surmountable curbs for turtles)  • Erosion and sediment control	, ;
Native plantings	
Minimizing impervious surfaces	
10. Safe Routes to School Safe Routes to School projects are eligible under TA Set-Aside. For addit .gov/environment/transportation_alternatives/guidance/guidance_2016 'School Program. For more information on that program visit http://www	cfm#EligibleProjects. Note: FDOT also has a state Safe Routes to
• Bicycle and pedestrian education targeting student travel (grades K-8) • Public awareness campaigns and outreach to press and community	Bicycle and pedestrian education campaigns for the general public
leaders	
Traffic education and enforcement in the vicinity of schools     Student sessions on bicycle and pedestrian safety, health, and environment	
Funding for training, volunteers, and managers of safe routes to school program	
• Infrastructure projects	
Sidewalk improvements     Traffic calming and speed reduction improvements	
Pedestrian and bicycle crossing improvements	[.
On-street bicycle facilities	
Off-street bicycle and pedestrian facilities     Secure bicycle parking facilities	
Traffic diversion improvements in the vicinity of schools	

# **Appendix C**

# **FDOT TA Project Application Form**

(please contact your FDOT District Office for specific application materials)



# FLORIDA DEPARTMENT OF TRANSPORTATION [YEAR] TRANSPORTATION ALTERNATIVES PROGRAM

FUNDING APPLICATION FOR FISCAL YEAR [dates]

· · · · · · · · · · · · · · · · · · ·	PLICANT INFORMATION				
Agency/Organization Name: Click here to enter t	text.	<del></del>	•		
Agency Contact Name: Click here to enter text.	Title: Click here to enter text.	1			
Mailing Address: Click here to enter text.	City: Click here to enter text.	State: FL	Zip Code: Click here to enter text.		
County: Click here to enter text. MPO/TPO (if applicable): Click here to enter text.					
Telephone: Click here to enter text.	Email Address: Click here to ente	r text.			
CERTIFICATION OF PROJECT SPONSOR/IMPLEME	NTING AGENCY SUPPORT:	1			
Certification of project sponsor/implementing age	ncy support is attached.	 	☐ Yes (Required)		
	,		. , ,		
PROJECT TYPE: $\square$ Infrastructure $\square$ Non-infras	structure				
FDOT requires locally administered infrastructure project not require LAP certification. If the project applicant into application submittal, they may seek project-specific ce	ends to administer the project but is no	ot LAP certified o	at the time of		
	ends to administer the project but is no rtification prior to project authorizatio	ot LAP certified on if their applica	at the time of ation is selected, or the		
not require LAP certification. If the project applicant into application submittal, they may seek project-specific ce may partner with a LAP certified agency or with FDOT to	ends to administer the project but is no rtification prior to project authorizatio o serve as the project sponsor and imp	ot LAP certified on if their application of their applications agentications agentications agentications agentications agentications agentications agentications agentications agentication	at the time of ation is selected, or they cy. Non-profit		
not require LAP certification. If the project applicant into application submittal, they may seek project-specific cemay partner with a LAP certified agency or with FDOT to organizations are not eligible for LAP certification.  FOR INFRASTRUCTURE PROJECTS ONLY - APPL	ends to administer the project but is no rtification prior to project authorizatio o serve as the project sponsor and imp	ot LAP certified on if their application of their applications agentications agentications agentications agentications agentications agentications agentications agentications agentication	at the time of ation is selected, or the cy. Non-profit		
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PROJECT IN	IFORMATION
PROJECT NAME/TITLE: Click here to enter text.	
	GORY: Diject category that the proposed project will address. Checking ty. Additional guidance on eligible project activities is included
<ul> <li>nonmotorized transportation (pedestrian and bicycle)</li> <li>Construction, planning and design of infrastruction drivers including children, older adults, individuals with the construction and use of abandoned railroad corried.</li> <li>Conversion and use of abandoned railroad corried.</li> <li>Construction of turnouts, overlooks, and viewing the construction of turnouts, overlooks, and vie</li></ul>	ture-related projects/systems to provide safe routes for non- with disabilities (safe routes for non-drivers) dors for non-motorized use g areas ising ric transportation facilities tion rights of way
PROJECT LOCATION:	*
Roadway name:* Click here to enter text.	
☐ On-State System Road ☐ Off-State System Road (State Roadway) ☐ (Local Roadway)	Roadway number: Click here to enter text. (i.e. US, SR, CR, etc., if applicable)
*NOTE: For off-road/trail projects please indicate adjacent r	oadway ,
PROJECT LIMITS:	
If project has various locations (e.g. city-wide), include attac	hments specifying each termini and project length.
South or West Termini: Click here to enter text.	North or East Termini: Click here to enter text.
Street Name/Mile Post/Other	Street Name/Mile Post/Other
Project Length (in miles): Click here to enter text.	
Attachment included? ☐ Yes ☐ No	
A location map with aerial view is attached to this application to the locate of the l	

#### **PROJECT DESCRIPTION:**

**Brief Description:** Click here to enter text.

(e.g. planning, design and construction of a sidewalk along Sample Road)

#### Detailed Scope of Work:

	<u></u>
A detailed scope of work is attached.	☐ Yes (Required)
Clearly describe the existing conditions and the proposed project in detail, including	- · · ·
work (e.g. width of sidewalks or trails, materials to be used, etc.), the purpose and	need for this project, and the
desired improvements.	
Conceptual or design plans are attached.	☐ Yes ☐ No
Typical Section drawings are attached.	☐ Yes ☐ No
Other attachment (e.g. studies, documentation to support the project).	│ │ │ Yes │ No
If yes, please describe: Click here to enter text.	
	1
PUBLIC INVOLVEMENT:	1 1 1
Has the applicant received input from stakeholders?	☐ Yes ☐ No
Briefly explain: Click here to enter text.	
	<u> </u>
Have public information or community meetings been held?	☐ Yes ☐ No
If yes, please provide a brief description and attach supporting documentation:	
Click here to enter text.	
· · · · · · · · · · · · · · · · · · ·	
Describe public and private support for the project (e.g. petitions, endorsements	, resolutions, letters of support):
Click here to enter text.	1 
	• •
Is the project within limits of wetlands, contamination/hazardous waste areas o	r 🔲 Yes 🗀 No
endangered/threatened species?	_ /33
If Yes, specify and provide documentation:	
Click here to enter text.	1
	•
1	
Is environmental permitting required?	☐ Yes ☐ No
If Yes, specify and provide documentation:	
Click here to enter text.	·
	·
Provide any additional project specific information that should be considered:  Click here to enter text.	
CHEK HETE TO EITHER TEXT.	
	1

		<del></del>			
PROJECT IMPLEMENTATION					
Please indicate the	project phases inclu	ded in this funding	request:		
🗆 🔲 Planning			-		
¦□ Project.I	Development and En	vironment Study (PI	D&E)		
☐ Prelimin	ary Engineering/Fina	al Design			
☐ Right-of	-Way (ROW)				
□ Constru	ction			,	
; ☐ Constru	ction Engineering an	d Inspection activitie	es (CEI)		•
		•			
Please indicate who	will execute the pr	oject phases identif	ied for this project:*	<b>k</b>	
Planning	PD&E	Preliminary	ROW	Construction	CEI
		Engineering/			
		Final Design			*
☐ Implementing	N/A	☐ Implementing	N/A		
agency staff		agency staff		agency staff	agency staff
Consultant	Consultant	Consultant	Consultant	Consultant	☐ Consultant
☐ FDOT	☐ FDOT	☐ FDOT	☐ FDOT	FDOT	FDOT
Not applicable  *NOTE: Local agencies	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
NOTE. Locul agencies	s are not engible to be	certijieu ili PD&E uliu/	or now (nejer to FDO	r LAF Manadi Chapter	5 11 UNU 12).
Is this project relate	ed to other FDOT fur	ided nhases that are	e complete underw	av or in FDOT's 5-ve	ear Work Program?
☐ Yes ☐ No	a to other root run	iaca piiases tilat ait	complete, ander w	uy, or in 100; 35-y.	car work rrogram.
/ 1				1	
If Yes, please describ		- • -	e constructed as LAP	projects, please pro	vide the associated
FDOT Project Numbe	er (i.e. FPID/FMN nui	mbers):			
Click here to enter to	ext.				
I					
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E				į Į	
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1 ,					·
Is there a proposed	maintonanco plan f	or when the project	is complete? 🗆 Va	es 🗀 No	
	-		-		
If yes, please provide a brief description and attach supporting documentation as appropriate:					
Click here to enter to	ext.			<b>\</b>	
	•			1	
1					
PROJECT RIGHT-OF-WAY / EASEMENT REQUIREMENTS					
Is right-of-way acquisition proposed?  Yes  No					
If yes, describe existing right-of-way (ROW) ownerships along the project, including when the ROW was obtained and					
how ownership is documented (i.e., plats, deeds, prescriptions, easements). Attach ROW documentation as appropriate.					
Click here to enter text.					

Also describe proposed acquisition including timeline, expected fund source, limitati who will acquire and retain ownership of proposed right-of-way:	ons on fund use or availability, and
Click here to enter text.	
Will temporary construction easements be required? ☐ Yes ☐ No	
If Yes, please describe:	I
Click here to enter text.	
PROJECT COST ESTIMATE AND FUNDING REQUES	T
ESTIMATED PROJECT COST:	,
A detailed project cost estimate is attached.	☐ Yes (Required)
Provide a summary of the estimated cost for the work being proposed, indicating local	al fund allocation as appropriate.

Project Phase	TA funds	Local funds	Total Cost
Planning Activities	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
Project Development &	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
Environmental Study (PD&E)			
Design Costs/Plan Preparation	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
Environmental Assessment (s)	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
associated with the design phase			
Permits associated with the	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
design phase (including			
application fees, mitigation and			
permit acquisition work)			
Right-of-Way	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
Construction	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
Construction Engineering and	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
Inspection Activities (CEI)		i i	
Other costs* (please describe)	\$ Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
Click here to enter text.		,	
*FDOT does not allow programming			
for contingency costs. Any		1	
contingency costs should be		:	
accounted for using local funds.	A 011 1 1	Agus	A 60 4 4
TOTAL ESTIMATED PROJECT	<b>\$</b> Click here to enter text.	\$ Click here to enter text.	\$ Click here to enter text.
COST		01111	
PERCENT OF TOTAL PROJECT	Click here to enter text. %	Click here to enter text. %	100%
COST			

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