

TRANSPORTATION ALTERNATIVES SET-ASIDE PROGRAM (TA) FUNDING APPLICATION

A continuation of the Surface Transportation Block Grant, TA funding is by contract authority from the Highway Trust Fund, subject to the overall federal-aid obligation limitation determined by the Federal Highway Administration (FHWA). Projects must support surface transportation, be competitively solicited, and comply with the provisions of the FDOT Work Program Instructions and the Bipartisan Infrastructure Law (BIL), enacted as the Infrastructure Investment and Jobs Act (IIJA) [§ 11109; 23 United States Code (U.S.C.) 133(h)]. District representatives may be contacted for guidance.

PART 1 – APPLICANT INFORMATION

1. Applicant Agency Sponsor Type. Select the box indicating the agency of the person who can answer questions about this project proposal. Then complete applicable text fields. Note: State-recognized non-profit agencies may partner with an eligible governmental entity but are not eligible as a direct grant recipient.

Checkbox next to each of the following types of agencies that do not indicate text field. Document allows one selection.

Local government (e.g., county, city, village, town, etc.).

Regional transportation authority or transit agency.

Natural resource or public land agency.

School district, local education agency, or school (may include any public or nonprofit private school). Projects should benefit the public and not just a private entity.

Recognized Tribal Government.

Other local or regional governmental entity with oversight responsibility for transportation or recreational trails, consistent with the goals of 23 U.S.C. 133(h).

Metropolitan / Transportation Planning Organization / Agency (collectively MPO) (only for urbanized areas with less than 200,000 population).

FDOT (only by request of another eligible entity, then enter the requesting entity). If "checked", enter the requesting entity in the space provided. (Word limit 5)

- 2. Agency name of the applicant. (Word limit 5).
- 3. Agency contact person's name and title. (Word limit 5).
- 4. Agency contact person's telephone number and email address. (Word limit 5).



PART 2 – LOCAL AGENCY PROGRAM (LAP) CERTIFICATION

LAP is FDOT's primary mechanism to provide governmental subrecipients with federal funds to develop transportation infrastructure facilities through cost-reimbursement (grant) agreements. This legal instrument (the grant agreement) will describe intergovernmental tasks to be accomplished and the funds to be reimbursed for selected projects. The FDOT Local Programs Manual and FDOT Procedure 525-010-300 provides details for local agencies to complete a certification process that is a risk-based assessment evaluating whether they have sufficient qualifications and abilities "to undertake and satisfactorily complete the work" for infrastructure projects. Non-profit organizations are not eligible for LAP certification, local agencies are not eligible for certification of Project Development and Environment (PD&E) or Right-of-Way (ROW) acquisition phases. FDOT is required to provide oversight on fee-simple and less-than-fee ROW acquisition phases, including license agreements, encroachment agreements, perpetual easements, temporary construction easements, and donations.

Provide: Approv	Certification al Date: nsible Charge Name:	and Expiration Date:						
Provide: Approv	ct Specific Certification al Date: nsible Charge Name:	Project FM(s) Number:						
Not LAP C	Sertified – A LAP Certified Sponsoring Agency Name:	Agency will deliver the project on behalf of the uncertified Agency. Contact Name:						
Addres	s:	Phone:						
Not LAP Certified - FDOT District will administer the project. Provide: FDOT Contact Name: Phone:								
Not LAP Certified – the Agency will become LAP certified 1 year prior to the delivery of the LAP project.								

Not Applicable – this is a Non – Infrastructure Project.

PART 3 – PROJECT INFORMATION



- 1. Project Name / Title: (Word limit 15).
- 2. Is this a resubmittal of a previously unfunded project? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate the year(s) of submittal(s) and include project title(s), if different, in the space provided. (Word limit 5).

Yes No

3. Does this project connect a previously funded project(s)? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate the Financial Management (FM) number(s) and provide a brief description of the other related FDOT-funded phases that are complete, underway, or in the FDOT 5-year Work Program. (Word limit 5).

Yes No

4. Is funding requested for this same project from another source administered by FDOT? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate funding source(s) / application(s) submitted. NOTE: Contact your district representative to discuss if this same project is partially funded in the 5-year Work Program or if FDOT has received another application for funding it. (Word limit 5).

Yes No

5. What are you proposing in this application? In 200 words or less, provide a description of the project and what it will accomplish. The description should allow a person without prior knowledge of the project to clearly understand it. Summarize the purpose, need, project attributes, the relationship to surface transportation, how the project improves safety, and expected benefits.

REQUIRED UPLOAD: PROJECT INFORMATION SUPPORTING DOCUMENTATION including 1) Scope of Work clearly describing the purpose and need for this project and the desired outcome; detailed description of the existing conditions; and detailed description of the proposed project and major work item improvements (e.g., project limits (begin / end), width of sidewalks or trails and other components, materials, drainage, lighting, signing and pavement markings, etc.). 2) Intent to enter into a cost reimbursement agreement for delivering the project. 3) Signed PROJECT CERTIFICATION from the maintaining agency confirming the applicant is authorized to submit the proposal, the information is accurate, intent to enter into a Memorandum of Understanding or Interagency Agreement for ongoing operations and maintenance of the improved facility, and compliance with all federal and state requirements.

PART 4 - PROJECT LOCATION



- 1. Indicate the municipality(ies) of the project location. (Word limit 5).
- 2. Indicate the county(ies) of the project location. (Word limit 5).
- 3. Roadway Classification

Yes No State roadway (on-system)

Yes No Federal roadway

Yes No Local roadway (off-system)

- 4. Indicate the roadway name(s) [including applicable state, federal, county road number(s), local roadway name, and roadway identification number (e.g., SR 5 / US 1 / CR 904 / Overseas Highway / ID number: 90040000)]. (Word limit 10).
- 5. Indicate the roadway beginning project limits (south or west termini), mile points, and crossroads at each end of each listed segment. (Word limit 10).
- 6. Indicate the roadway ending project limits (north or east termini), mile points, and crossroads at each end of each listed segment. (Word limit 10).
- 7. Indicate the total project length, in miles and linear feet. (Word limit 10).
- 8. Does the project involve the Florida Shared-Use Nonmotorized (SUN) Trail network? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate the trailway identification number, beginning and ending mile points. (Word limit 5).

Yes No.

9. Within the next five years, are non-FDOT funds being expended within the limits or adjacent to the proposed project? If not, select "no" and indicate N/A in the space provided. If so, select "yes", and briefly explain. (Word limit 50).

Yes No





NOTE: Certain areas may not be prioritizing Non-infrastructure (NI) proposals or all eligible infrastructure activities (or may recommend bundling activities together). Contact your district representative for guidance.

 PROJECT CATEGORY Select one box that best represents the project proposal. Then, complete either the "Infrastructure" or "NI" selections.

A. Infrastructure. If so, select "yes", then select the most appropriate "infrastructure" eligible activity from listing below. (Pages range 5-6)

B. Non-infrastructure (NI). If so, select "yes", then select the most appropriate NI eligible activity from the listing following the Infrastructure activities. (Page range 7)

5-A. INFRASTRUCTURE ELIGIBLE ACTIVITY

Select one box that best represents the project proposal). As applicable, complete infrastructure eligible text fields.

Pedestrian and / or Bicycle facilities (Select this box for construction, planning, and design of off-road trail facilities or on-road facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation).

Safe Routes for Non-Drivers (Select this box for construction, planning, and design of infrastructure related projects and systems that provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs).

Conversion of Abandoned Railway Corridors to Trails (Select this box for conversion and use of abandoned railroad corridors into trails for pedestrians, bicyclists, or other nonmotorized transportation users).

Scenic Turnouts and Overlooks (Select this box for construction of turnouts, overlooks, and viewing areas). If "yes", list any Florida Scenic Byways visible from the project or indicate N/A in text field. (Word limit 5).

Outdoor Advertising Management (Select this box for inventory, control, or removal of outdoor advertising). If "yes", list any Florida Scenic Byways within the project limits or indicate N/A in text field. (Word limit 5).

Historic Preservation and Rehabilitation of Historic Transportation Facilities (Select this box for historic preservation or rehabilitation of historic transportation facilities). If "yes", list any locally designated or National Register of Historic Places listed or eligible resources or indicate N/A in the text field. (Word limit 5).

Vegetation Management (Select this box for vegetation management in public transportation ROW to improve roadway safety, prevent invasive species, and erosion control). If "yes", list any Florida Scenic Byways within the project limits, or indicate N/A in text field. (Word limit 5).



Archaeological Activities (Select this box for archaeological activities related to impacts from transportation projects funded by FHWA). If "yes", list the State Site Number (aka Site File Number) for the archaeological site, or indicate N/A in the text field. (Word limit 5).

Stormwater Mitigation (Select this box for environmental mitigation activities addressing stormwater management, control, and water pollution prevention or abatement related to transportation projects).

Wildlife Management (Select this box for wildlife mitigation and reduction of wildlife mortality, or to restore and maintain connectivity among terrestrial or aquatic habitats).

Boulevards (Select this box for boulevards, defined as a walkable, low speed (35 mph or less) divided arterial thoroughfares in urban environments designed to carry both through and local traffic, pedestrians, and bicyclists. These may be high ridership transit corridors; serve as primary goods movement and emergency response routes; and use vehicular and pedestrian access management techniques that promote economic revitalization and follow complete street principles]. If "yes", list any Florida Main Street communities or Florida Trail Towns within the project limits, or indicate N/A in text field. (Word limit 5).

Recreational Trails Program [Select this box for recreational trails compliant with 62-S-2, Florida Administrative Code, and 23 U.S.C. 104 (b)]. If "yes", list the parks / recreational areas within the project limits, or indicate N/A in the text field. (Word limit 5).

Safe Routes to Schools (SRTS) [Select this box for SRTS projects, codified as 23 U.S.C. 208, that substantially improves the ability of kindergarten through 12th grade students (vulnerable road users) to walk and / or bicycle to school]. Traditionally includes sidewalks, traffic calming and speed reduction, traffic diversion improvements, pedestrian and bicycle crossings, on-street bicycle facilities, off-street bicycle facilities, and bicycle parking facilities at public schools. If "yes", list the benefiting schools that are within two miles of the project limits; total student enrollment; approximate number of students living along the route; and the percentage of students eligible for reduced meal programs, or indicate N/A in the space provided. (Word limit 10).

Other surface transportation eligible purpose (Only if within urbanized areas with a population greater than 200,000). If "yes", list the eligible activity or indicate N/A in the space provided. (Word limit 5).





Select one box that represents the project proposal. Checkbox indicating NI eligible activity. Document allows one selection.

Vulnerable road user safety assessment as defined by Section 316.027 (b), F.S.

Workforce development, training and education activities that are eligible uses of TAP funds.

SRTS projects, codified as 23 U.S.C. 208. This NI activity must be primarily based at the school and benefit students and / or their parents and have documented support from the school(s). If "yes", list the benefiting schools; total student enrollment and students served by project; approximate number of students living along the route; and the percentage of students eligible for reduced meal programs, or indicate N/A in space provided. (Word limit 10).

NI COMPONENTS As applicable, insert the number of each type of proposed activity. Numerical field indicating total number NI program would provide.

Number of walk or bicycle audits.

Number of bicycle skills / safety classes.

Number of pedestrian skills / safety classes.

Number of community demonstration projects.

Number of community encouragement activities.

Number of community challenges.

Number of community workshops / stakeholder meetings.

Number of classroom / educational classes receiving pedestrian / bicycle safety instruction / education.

Number of school assemblies receiving pedestrian / bicycle safety instruction / education.

Number of training sessions to implement the SRTS program (e.g., training for volunteer walking school bus leaders, training for bicycle train leaders, etc.).

Number of after school programs receiving pedestrian / bicycle safety instruction / education.

Number of bicycle rodeos.

Number of pedestrian safety skills events.

Number of schools with walking school bus programs (defined as planned route with meeting points, a timetable, and a schedule of trained volunteers).

Number of schools with bicycle train programs (defined as a planned route with meeting points, a timetable, and a schedule of trained volunteers).

Number of student-led leadership initiatives (e.g., student patrols, peer-led learning, etc.).

PART 6 – AREA CONDITIONS



Select applicable boxes describing the area and complete applicable text fields. Then, upload supporting documentation.

1.	Select one b	ox that	describes	the	geographic	population	size	of the	project are	a.
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Non-Urban Area with a population of 5,000 or less

Urban Area with a population greater than 5,000 but no more than 50,000

Urban Area with a population greater than 50,000 but no more than 200,000

Urban Area with a population greater than 200,000

2.	Is the project within the boundary of an MPO*? If not, select "no", and indicate N/A in the space provided. If
	so, select "yes", and indicate the MPO in the space provided. (Word limit 5).

Yes No

3. Is the project within the boundary of a Transportation Management Area (TMA)? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate the TMA in the space provided. (Word limit 5).

Yes No

4. Is the project within a Rural Economic Development Initiative (REDI) community or designated as a Rural Area of Opportunity (RAO) as defined pursuant to Section 288.0656, F.S.? If not, select "no", and indicate N/A in the space provided. If so, select "yes" and indicate the REDI / RAO in the space provided. (Word limit 5)

Yes No

- 5. Indicate the United States Congressional District number(s) of the project location. (Word limit 5).
- 6. Will the project address equity by providing benefits to traditionally underserved communities as determined by the U.S. Census? These communities could include low-income residents, minorities, those with limited English proficiency, persons with disabilities, children, or older adults. If not, select "no", and indicate N/A in the space provided. If so, select "yes", and briefly explain how the project improves environmental justice (e.g., disadvantage community access point(s) and destinations the project benefits, median household income, free or reduced priced school meals and how SRTS projects benefit the students, etc.). (Word limit 10).

Yes No

7. Are there transit stops / shelters / support facilities within the project limits? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate the identification number. (Word limit 5).

Yes No

8. Is the project within a high-crash pedestrian corridor (or an area with a history of crashes involving pedestrians)?

Yes

No



9.	Is the project within a high-crash bicycle corridor (or an area with a history of crashes involving
	bicyclists)?

Yes

No

10.Would the project implement a bicycle or pedestrian action plan(s)? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and specify the name of the plan and date of adoption. (Word limit 5).

Yes

No

* Metropolitan / Transportation Planning Organization / Agency (MPO)

REQUIRED UPLOAD: AREA CONDITIONS SUPPORTING DOCUMENTATION (e.g., excerpt pages from adopted plans or studies, maps illustrating transit facilities and connectivity to the improvement, short statement of support with a signature of the school official and their contact information for SRTS projects, median household income by census tract for community benefiting, collision heat maps / crash data for area surrounding project limits, etc.).

PART 7 – PUBLIC INVOLVEMENT

Public involvement, engagement, and collaboration is a key component of the federal project development process and must be conducted in accordance with applicable rules and regulations in the event the project is selected for funding. Indicate which of the following are applicable (Select all that apply). Complete the text field or indicate N/A in the space provided. Then, upload supporting documentation.

1. Does the greater community support the project, as demonstrated by recently adopted proclamations or resolutions expressing commitment and public engagement? If "yes", explain the engagement and how the concept evolved based on public involvement. Indicate the resolution number, adoption date, and participating parties in the space provided. If "no", indicate N/A in the space provided. (Word limit 10).

Yes No

2. Was the project discussed at a regularly scheduled meeting of an advisory board of an appointed group of citizens, such as bicycle pedestrian advisory groups or similar committee that provides support toward the project? If "yes", provide meeting information, including the date and type of advisory board meeting, and the input received. If "no", indicate N/A in the space provided. (Word limit 10).

Yes No

3. Was there an advertised public meeting to discuss the project? If "yes", provide a brief description, including the input received, how the concept evolved based on public involvement, date, and type of meeting. If "no", indicate N/A in the space provided. (Word limit 10).

Yes No.

4. Do recent community surveys indicate both need and support for the project and stakeholders will continue to be engaged in the implementation of the project? If "yes", briefly explain. If "no", indicate N/A in the space provided. (Word limit 10).

Yes No

REQUIRED UPLOAD: PUBLIC INVOLVEMENT SUPPORTING DOCUMENTATION (e.g., resolution, proclamation, regularly scheduled meeting agenda and minutes, public meeting advertisement, community survey, letters of support, etc.).

PART 8 – CONCURRENCY / CONSISTENCY



Is the project consistent with the applicable comprehensive plan(s), transportation plan(s), capital improvement plan(s), and / or the long-term management plan(s)? [Note: Board of County Commissioners functions as MPO in nonmetropolitan areas (Section 339.135(4)(c)1, F.S.)]. If not, select "no", and indicate N/A in the space provided. If so, select "yes", and use the text field to explain consistency, include MPO prioritization number. If a modification is required, indicate the meeting date for adoption. (Word limit 10).

Yes No

REQUIRED UPLOAD: CONCURRENCY / CONSISTENCY SUPPORTING DOCUMENTATION (e.g., supporting resolution(s), excerpt from comprehensive plan(s), transportation plan(s), capital improvement plan(s), management plan(s), prioritization list, etc.).

PART 9 - ENVIRONMENTAL CONDITIONS

Select the boxes describing the Environmental Conditions. As applicable, complete the text field or indicate N/A in the space provided. Then, upload supporting documentation. Applicants for NI proposals may skip the Environmental Conditions section.

1. Does the project involve lands identified by the Florida Wildlife Corridor Act of 2021 [Section 259.1055, Florida Statutes (F.S.)]?

Yes No

2. Does the project involve state-owned conservation lands? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate the state-owned conservation lands. NOTE: Use of state-owned conservation lands is subject to coordination by the managing entity. (Word limit 5).

Yes No

3. Does a railway facility exist within 1,000 feet of the project limits? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate railway facility. (Word limit 5).

Yes No

4. Does the project physically cross a railway facility? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and indicate the crossing's railway identification number, and beginning and ending mile points. (Word limit 5).

Yes No

5. Would the project provide lighting at locations with nighttime crashes? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and describe the proposed lighting in the space provided. (Word limit 5).

Yes No

6. Would the project implement an adopted Americans with Disabilities Act (ADA) transition plan? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and describe proposed ADA improvements in the space provided. (Word limit 5).

Yes No



7.	Is an Environmental Assessment for the project complete? If not, select "no", and indicate N/A in the space
	provided. If so, select "yes", and describe any specific issues in the space provided. (Word limit 10).

Yes No

8. Is the project adjacent to locally designated or National Register of Historic Places (NRHP) listed or eligible resources? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and list resources, indicate if the resources have received Florida Department of State Historic Preservation Grant funds, and explain any preservation agreements, covenants, or easements in the space provided. If applicable, select "unknown". (Word limit 5).

Yes No Unknown

9. Are there any archaeological sites or Native American sites located within or adjacent to the project boundary? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and list State Site Number (aka Site File Number) for the sites. If applicable, select "unknown". (Word limit 5).

Yes No Unknown

10. Are there any parks, recreation areas, or wildlife / waterfowl refuges within or adjacent to the project boundary? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and list the facilities in the space provided. (Word limit 5).

Yes No

11. Are there any navigable waterways adjacent to or within the project boundary? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and list the navigable waterways. (Word limit 5).

Yes No

12.Are there any wetlands within or adjacent to the project limits? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and describe in the space provided. Include permit types required and any obtained for the project. (Word limit 5).

Yes No

13.Is it likely that there are protected / endangered / threatened species and / or critical habitat impacts within the project limits? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and describe in the space provided. If applicable, select "unknown". (Word limit 5).

Yes No Unknown

14.Are there any potential contamination / hazardous waste areas within or adjacent to the project limits? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and describe in the space provided. If applicable, select "unknown". (Word limit 5).

Yes No Unknown

15.Are there any noise-sensitive areas near the project area? If not, select "no", and indicate N/A in the space provided. If so, select "yes", and describe in the space provided. If applicable, select "unknown" (Word limit 5).

Yes No Unknown

REQUIRED UPLOAD for Infrastructure (not applicable for NI): ENVIRONMENTAL CONDITIONS SUPPORTING DOCUMENTATION (e.g., labeled photographs on maps depicting conditions, permits, copy of the entire study or environmental assessment, excerpt pages from adopted plans, etc.).

PART 10 - DESIGN / TYPICAL SECTIONS



Select the boxes describing the design status and complete the text fields. Then, upload supporting documentation. Applicants for NI proposals may skip the Design / Typical Section.

1. Are signed and sealed design plans available for this project?

Yes No

2. If design plans are not at 100 percent, or do not meet current standards and / or reflect existing conditions, select the box identifying the status. (Word limit 100).

No design plans

30% design plans

60% design plans

90% design plans

Other:

3. Briefly describe the design status in the space provided. If design is at 100 percent, indicate the date of the plans. (Word limit 100).

REQUIRED UPLOAD for Infrastructure (not applicable for NI): Typical Section(s) depicting existing and proposed features, dimensions, and ROW lines. If there are multiple segments, provide typical sections for each. If available, provide design plans.

PART 11 - OWNERSHIP / ROW STATUS



Select the boxes describing the Ownership / ROW Status and complete applicable text fields. Then, upload supporting documentation. Applicants for NI proposals may skip the Ownership / ROW Status section.

1. Is ROW acquisition, defined as obtaining property not currently owned by the Local Agency through any means (e.g., deed, easement, dedication, donation, etc.), necessary to complete this project?

Yes No

2. Explain the ROW status (owned / fee simple, leased / less-than fee, and / or needs) along the project boundary, including when ROW was obtained and how ownership is documented (e.g., plats, deeds, prescriptions, certified surveys, transfers, easements). Provide information for verifying ownership (e.g., book / page number, transfer agreements, dates, etc.). If ROW acquisition is necessary before constructing the proposed project and / or the applicant agency is not the landowner, indicate the necessary coordination with other owners for all fee-simple purchases and / or any less-than fee / lease needs (including temporary construction and / or other easements and / or permits for drainage, railroad, utilities, etc.) necessary to secure ROW certification. Indicate the proposed acquisition timeline, expected funding source, the total number of parcels, type of acquisition, limitations on fund use or availability, and who will acquire and retain ownership of proposed land. (Word limit 150).

REQUIRED UPLOAD for Infrastructure (not applicable for NI): OWNERSHIP / ROW STATUS SUPPORTING DOCUMENTATION including applicable ROW Certification including ownership verification documenting site control and related landowner supporting documentation. Site control documents must include an adequate legal description of the parcel(s) comprising the project site, such that staff can compare it to the boundary map submitted with the application and evaluate whether there is control of the project site (e.g., ROW Certification, ROW maps, plats, warranty deeds, prescriptions, certified surveys, easements, use agreement, etc.). Maps should clearly show the location of each ownership in relation to the project boundary and / or limits. NOTE: provide map documentation on 8.5" x 11" scale. DO NOT provide reduced copies of original plats and or maps that cannot be read at scale. If applicable, an exhibit visually depicting the new ROW anticipated for the project, together with a spreadsheet providing the tax identification number(s) of each impacted parcel and the approximate size of the new acquisition area for each impacted parcel.





Complete either the Infrastructure Table Summary with the overall project programming (phases, schedule, and estimated costs for the proposed work) or the NI Cost Narrative Table. Then, upload supporting documentation.

Not all phase types may be eligible for TA funds, and not all areas prioritize all phases. Local agencies are responsible for covering all unanticipated cost increases, including but not limited to price inflation and increases in the cost of construction; account for them using local funds. FDOT does not allow programming TA funds for contingency costs. The local agency must have the ability to pay for non-participating costs (e.g., utility relocation). Chapter 337.14, F.S. prohibits an entity from performing both design services and construction engineering inspection services (CEI) for a project wholly or partially funded by the FDOT and administered by a local government entity.

REQUIRED UPLOAD: PROJECT IMPLEMENTATION AND COSTS SUPPORTING DOCUMENTATION.

1) Either provide a detailed engineer cost estimate if the project is designed or if the project has not been designed or is a NI project, provide a detailed opinion of probable costs (including all pay items and a timeline for deliverable). Utilize the FDOT Basis of Estimates Manual to develop a detailed estimate with FDOT pay items for construction phase estimates. 2) As applicable, letter from local agency budget office committing local funds to the project.

*** Note: Applications for NI Projects to skip to page 15.***

	Select	INFRASTRUCTURE Table Summary Overall Project Programming (Cost Summary and Schedule)								
				Funding sources and costs (\$)						
Infrastructure Project Phases / Work Types	phase(s) included in this	Schedule (Month/Y		Federal Fund	ds	Non-Federa / Local Fun				
	request	Start (mm/yy)	End (mm/yy)	TA Program (\$)	Other Federal (\$)	Non-TA/ Local Funds (\$)	Other (\$)	Total Cost Estimate (\$)		
Planning Development (Corridor or Feasibility)										
PD&E										
Preliminary Engineering / Design (PE)										
Environmental Assessment (associated with PE)										
Permits (associated with PE)										
ROW										
Construction										
CEI										
Other costs (describe)										
			1	Total Infrast	ructure Proj	ect Cost E	Stimate	\$947,633.50		





*** Note: applications for infrastructure projects do not need to fill out this page***

NI Cost Narrative Table

Below each item, explain how the item will support the program, and other appropriate details.

Budget Item	Requested Funds
Personne	
	in first boxes below)
In Narrative, include numbers of hours, hourly rates,	who this person is, and whether it's a new position or
new hours and duties add	ed to an existing position.
Narrative:	
Narrative:	
Narrative:	
Expe	nses
Materials and Supplies:	
inatorialo ana cappiloo.	
Educational items:	
Promotional Items:	
Other Expenses:	
Other Expenses.	
Operating Ca	apital Outlay
Equipment:	
Total NI Project Cost Estimate	

RESOURCES



FDOT Transportation Alternatives Program:

https://www.fdot.gov/planning/systems/systems-management/tap

FDOT Local Agency Program Manual:

http://www.fdot.gov/programmanagement/LP/Default.shtm

FDOT Office of Environmental Management PD&E Manual:

https://www.fdot.gov/environment/pubs/pdeman/pdeman-current

FDOT Basis of Estimates Manual:

https://www.fdot.gov/programmanagement/estimates/documents/basisofestimatesmanual/boemanual

Florida Safe Routes to School Guidelines:

https://www.fdot.gov/safety/2A-Programs/Safe-Routes.shtm



TRANSPORTATION ALTERNATIVES PROGRAM CERTIFICATION OF PROJECT SPONSOR

PROJECT NAME: Dr. Martin Luther King Jr. Memorial Road Phase II - Paved Off-Road Multi-Use Path

LOCATION: Southern portion of the right-of-way of Dr. Martin Luther King Jr. Memorial Road / ID number: 59508000

PROJECT LIMITS: (from south or west limit) Dr. MLK Jr. Memorial Road intersection with Mallard Pond Circle

(to north or east limit) Dr. MLK Jr. Memorial Road intersection with Pheasant Hill Trail

By checking the box you agree to do the following:

- Enter into a maintenance agreement with the Florida Department of Transportation (FDOT), as necessary, prior to the design phase.
- Comply with the Federal Uniform Relocation Assistance and Acquisition Policies Act for any Right of Way actions required for the project.
- Provide any required funding match, incur any additional expenses beyond the approved project costs in the LAP agreement, and are responsible for any non-participating items (e.g. utility relocations).
- ✓ Pursue or retain LAP certification and enter into a LAP agreement with FDOT.
- Comply with NEPA process prior to construction, including any necessary involvement with the State Historic Preservation Officer (SHPO), and other State and/or Federal agencies, prior to construction.

I further certify that the estimated costs included herein are reasonable and agree to follow through on the project once programmed in the FDOT's Work Program. I fully understand that significant increases in these costs could cause the project to be removed from the FDOT's Work Program.

Signature

J. David Edwards

Name (please type or print)

anuary

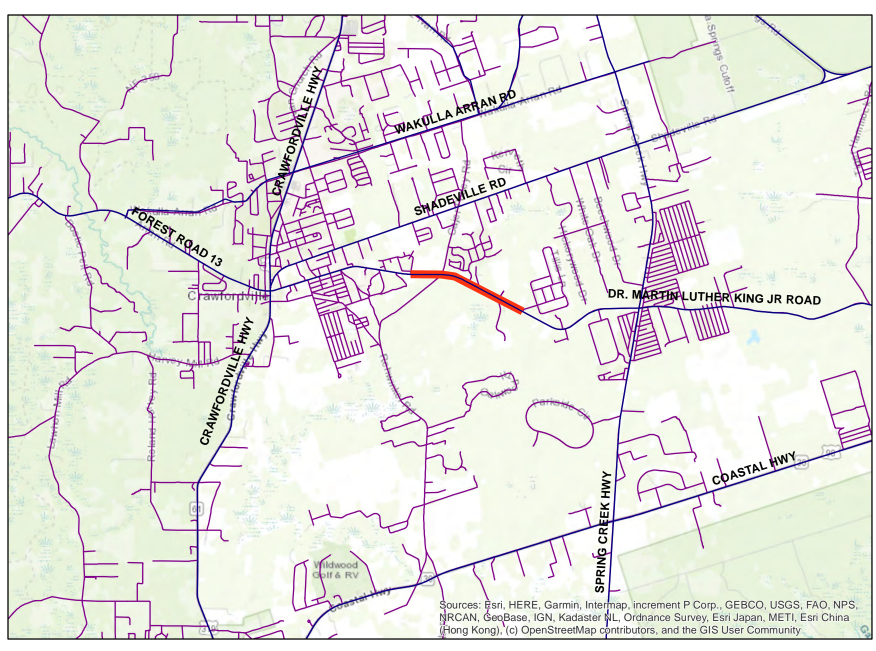
County Administrator

Title

* This should be executed by person who has signatory authority for sponsor and is authorized to obligate services and funds for that entity (generally chairman of the board or council).

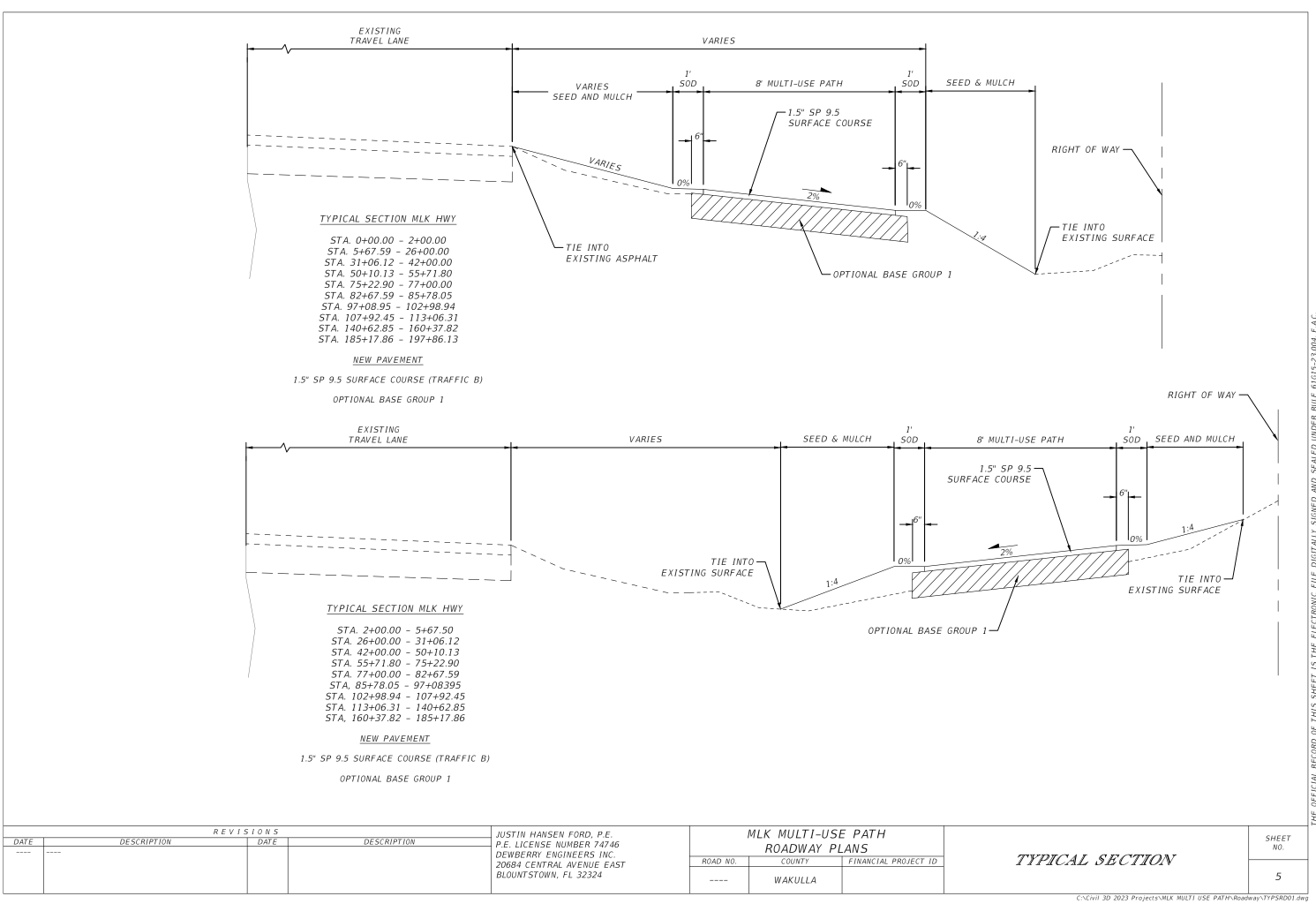
DR. MARTIN LUTHER KING JR. MEMORIAL ROAD MULTI-USE PATH LOCATION MAP











Transportation Alternatives Set-Aside (TA)

ENGINEER'S COST ESTIMATE

Financial Management Number (if applicable):

Project Description: Dr. Martin Luther King Jr. Memorial Road Multi-Use Path (Mallard Pond Circle to Pheasant Hill Trail)

				TA Eligible			Other		clude all TA ineligible i	items)			
Pay Item Number*	Pay Item Description*	Quantity	Unit	Engineer's Unit Cost	Engineer's Subtotal Cost (TA funds)	Quantity	Unit	Engineer's Unit Cost	Engineer's Subtotal Cost (other funds)	Source(s) of Match	Total Quantity	Total Eng	gineer's Co
									·		0		
1	Mobilization	1	LS	\$75,000.00	\$ 75,000.00				\$ -		1	\$	75,000
2	Maintenance of Traffic	1	LS	\$45,000.00	\$ 45,000.00				\$ -		1	\$	45,00
3	Clearing and Grubbing	1	LS	\$35,000.00	\$ 35,000.00				\$ -		1	\$	35,00
4	Earthwork	1	LS	\$ 55,000.00	\$ 55,000.00				\$ -		1	\$	55,00
5	Type B Stabilization	8,250	SY	\$13.00	\$ 107,250.00				\$ -		8250	\$	107,25
6	Optional Base Group 1	8,250	SY	\$15.00	\$ 123,750.00				\$ -		8250	\$	123,75
7	Superpave Asphaltic Concrete, Traffic B	620	TN	\$225.00	\$ 139,500.00				\$ -		620	\$	139,50
8	Performance Turf, Sod	5,600	SY	\$6.00	\$ 33,600.00				\$ -		5600	\$	33,60
9	Performance Turf	5,000	SY	\$3.00	\$ 15,000.00				\$ -		5000	\$	15,00
10	Pavement Markings	1	LS	\$17,500.00	\$ 17,500.00				\$ -		1	\$	17,50
11	Erosion and Sediment Control	1	LS	\$30,000.00	\$ 30,000.00				\$ -		1	\$	30,00
12	Pipe Culvert, RCP Material, 18" SD	691	LF	\$185.00	\$ 127,835.00				\$ -		691	\$	127,83
13	Pipe Culvert, RCP Material, Round, 24" CD	51	LF	\$550.00	\$ 28,050.00				\$ -		51	\$	28,05
14	Mitered End Section, 18" SD	18	EA	\$1,500.00	\$ 27,000.00				\$ -		18	\$	27,00
15	Mitered End Section, 24" SD	1	EA	\$2,000.00	\$ 2,000.00				\$ -		1	\$	2,00
	,				\$ -				\$ -		0	\$	
					\$ -				\$ -		0	\$	
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		TA Eligible Co	sts / TA Funds	Requested (not	¢ 961.49E.00	<u> </u>		Other Funds	\$ -				
			tunded throug	h other sources)		(mus	t include TA I	neligible Costs)	·		Subtotal	\$	861,4
	Design Cost				\$ -				\$ -				
-	CEI Cost	1.00	LS	\$86,148.50	\$ 86,148.50								
	CONTINGENCY (REQUIRED)		tingency is r							1			

A reasonable estimate of project costs is required. Projects must follow appropriate design criteria and meet Americans with Disabilities Act requirements. Projects on the State Highway System, and "on-system" (on FDOT land), and Critical Projects shall utilize FDOT pay items numbers and descriptions. PODT'S AUARAD OF FUNDING TO THE APPLICANT'S PROJECT DOST CONSTITUTE ACCEPTANCE OF PARTICIPATING VS. NON-PARTICIPATING ITEMS IDENTIFIED IN THIS COST ESTIMATE. Funding pay items and eligibility will be discussed during project development.

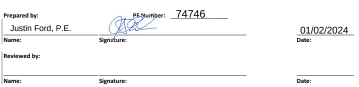
Examples of Non-participating items:
Mowing and Litter removal, Optional services; Survey; Video Inspection;
Utility work, including but not limited to valve adjustments, utility relocations, power pole relocations,
Telephone line directional bore, etc.

Contingency
Other elements may be non-participating, the ones listed above are non-particating commonly used pay items.

If you have questions regarding an eligible or non-participating item, District representatives may be contacted for guidance.

References: FDOT Design FDOT Estimates https://www.fdot.gov/roadway https://www.fdot.gov/programmanagement/estimates/documents

Local Programs Manual https://www.fdot.gov/programmanagement/lap/lap-toc.shtm
TA Set-Aside Program (TA) https://www.fdot.gov/planning/systems/systems-management/tap







Louis Lamarche
Public Safety Director, Fire Chief

Wakulla County Fire Rescue 318 Trice Lane Crawfordville, FL 32327 850-745-8698

Wakulla County Board of County Commissioners

Ralph Thomas Chairman, District 1

Quincee Messersmith Vice-Chairman, District 4

Fred Nichols

Mike Kemp District 3

Charles Hess, Ph.D. District 5

J. David Edwards
County Administrator

Heather J. Encinosa County Attorney November 8, 2023

TO: Mr. Greg Burke, AICP
Planning Manager
Capital Region Transportation Planning Agency
300 S. Adams Street, A-19
Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Mr. Burke,

On behalf of Wakulla County Fire Rescue, I'm providing this letter of support for Wakulla County's Transportation Alternatives Program grant applications for two multi-use path projects located in Wakulla County. The segments of these paths that are currently seeking funding are as follows:

- 1. Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- 2. Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

Wakulla County Fire Rescue is in full support of the County's efforts to make the area safer for motorists, pedestrians, and bicyclists, as well as provide alternative transportation paths that reduce traffic and provide recreational opportunities for citizens.

Yours in Service,

Jour Jones

Louis Lamarche, Fire Chief Director of Public Safety Wakulla County Fire Rescue



PO Box 598, Crawfordville, FL 32326

November 9, 2023

Mr. Greg Burke, AICP Planning Manager Capital Region Transportation Planning Agency 300 S. Adams Street, A-19 Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Dear Mr. Burke,

The Wakulla County Economic Development Council is in full support of Wakulla County's Transportation Alternatives Program grant applications for two off-road, multi-use path projects located in Wakulla County. These improvements will aid in Wakulla's efforts to build a walkable, bikeable community and provide connectivity to existing multi-use paths.

The segments of these paths that are currently seeking funding are as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- 2) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

Please accept this letter of support for these projects as Wakulla County works to make our County safer for motorists, pedestrians, and bicyclists, as well as provide alternative transportation paths that reduce vehicular traffic.

Sincerely,

John Shuff, President

Wakulla County Economic Development Council

Che Shiff IV

(850) 567-3989

City of St. Marks

P.O. Box 296 • 788 Port Leon Drive • St. Marks, FL 32355-0296 Phone: (850) 925-6224 • Fax: (850) 925-5657

November 9, 2023

Mr. Greg Burke, AICP Planning Manager Capital Region Transportation Planning Agency 300 S. Adams Street, A-19 Tallahassee, FL 32301

Laurfreed

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Dear Mr. Burke,

The City of St. Marks is supportive of Wakulla County's Transportation Alternatives Program grant applications for two off-road, multi-use path projects located in Wakulla County. The segments of these paths that are included in the grant applications are:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

The City supports Wakulla's efforts to build a walkable, bikeable community and provide connectivity to existing multi-use paths. Efforts to make our County safer for motorists, pedestrians, and bicyclists are highly important, as well as providing alternative transportation paths that reduce traffic congestion.

Sincerely,

Zoe A. Mansfield City Manager

City of Sopchoppy

November 13, 2023

Mr. Greg Burke, AICP Planning Manager Capital Region Transportation Planning Agency 300 S. Adams Street, A-19 Tallahassee, FL 32301

Edward

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Dear Mr. Burke,

The City of Sopchoppy is pleased to provide this letter of support for Wakulla County's Transportation Alternatives Program grant applications for two off-road, multi-use path projects located in Wakulla County. The segments of these paths that are currently seeking funding are as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- 2) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

These improvements will aid in Wakulla's efforts to build a walkable, bikeable community and provide connectivity to existing multi-use paths. The City supports Wakulla County's efforts to make our County safer for motorists, pedestrians, and bicyclists, as well as provide alternative transportation paths that reduce traffic congestion.

Sincerely,

Lara Edwards

Mayor

City of Sopchoppy







Dr. Rachel Pienta IFAS Extension

Wakulla County 4-H

Crawfordville, FL 32327-2063 Phone: (850) 926-3931 r.pienta@ufl.edu

84 Cedar Avenue

November 13, 2023

Mr. Greg Burke, AICP Planning Manager Capital Region Transportation Planning Agency 300 S. Adams Street, A-19 Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Dear Mr. Burke,

On behalf of the Wakulla County 4-H, I am providing this letter of support for Wakulla County's Transportation Alternatives Program grant applications for two multi-use path projects located in Wakulla County. Segments of these paths that are currently seeking funding are as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- 2) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail. The Wakulla County 4-H program commends Wakulla County's efforts to make our County safer for motorists, pedestrians, and bicyclists, as well as provide alternative transportation paths to reduce traffic on major and minor roads and streets. These paths will expand opportunities to encourage youth and families to adopt healthy living habits that make use of safe outdoor recreation facilities in our community.

Sincerely,

Dr. Rachel Pienta

4-H Agent, Wakulla County UF/IFAS Extension

1 Pienta



November 14, 2023

Mr. Greg Burke, AICP Planning Manager Capital Region Transportation Planning Agency 300 S. Adams Street, A-19 Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Program Grant Applications

Dear Mr. Burke,

On behalf of the Wakulla County Planning Commission, I am providing this letter in support of Wakulla County's Transportation Alternatives Program grant applications for two multi-use path projects located in Wakulla County as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive;
- 2) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

The Wakulla County Planning Commission wholeheartedly supports the efforts to make our County safer for motorists and pedestrians as well as provide alternative transportation paths to reduce traffic on major and minor roadways.

BOARD OF COUNTY COMMISSIONERS

Ralph Thomas
Chairman, District 1

Quincee Messersmith Vice-Chair, District 4

Fred Nichols
District 2

Mike Kemp
District 3

Charles Hess, Ph.D.
District 5

J. David Edwards
County Administrator

Heather J. Encinosa County Attorney (850) 224-4070 Sincerely,

Andrew Riddle

Chair, Planning Commission

Planning and Community Development 3093 Crawfordville Highway Crawfordville, FL 32327 (850) 926-3695 (850) 926-1528 FAX

WAKULLA COUNTY SCHOOL BOARD



ROBERT PEARCE SUPERINTENDENT

EDWARD HAND DISTRICT I

MELISA TAYLOR DISTRICT II 69 ARRAN ROAD POST OFFICE BOX 100 CRAWFORDVILLE, FLORIDA 32326 TELEPHONE: (850) 926-0065 FAX: (850) 926-0123



CALE LANGSTON DISTRICT III

JOSHUA BROWN DISTRICT IV

LAURA LAWHON DISTRICT V

November 17, 2023

Mr. Greg Burke, AICP
Planning Manager
Capital Region Transportation Planning Agency
300 S. Adams Street, A-19
Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Program Grant Applications

Dear Mr. Burke,

On behalf of the Wakulla County School Board, I am providing this letter in support of Wakulla County's Transportation Alternative Program grant applications for two multi-use path projects located in Wakulla County as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive.
- 2) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

The Wakulla County School Board wholeheartedly supports the efforts to make our County safer for motorists and pedestrians as well as provide alternative transportation paths to reduce traffic on major and minor roadways.

Sincerely,

Robert Pearce, Superintendent

Wakulla County Schools

Rult Pen

November 21, 2023

Mr. Greg Burke, AICP
Planning Manager
Capital Region Transportation Planning Agency
300 S. Adams Street, A-19
Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Dear Mr. Burke,

The Wakulla County Parks Advisory Committee provides this letter of support for Wakulla County's Transportation Alternatives Program grant applications for two multi-use path projects located in Wakulla County. The segments of these paths that are currently seeking funding are as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- 2) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

We are in full support of Wakulla County's efforts to make our County safer for motorists, pedestrians, and bicyclists, as well as provide alternative transportation paths that reduce traffic and also provide recreational opportunities for citizens.

Sincerely Color

Peter Cochran, Chairman

Wakulla County Parks Advisory Committee

WAKULLA COUNTY SHERIFF'S OFFICE

Committed to Serving with Integrity, Respect and Fairness

November 28, 2023

Mr. Greg Burke, AICP Planning Manager Capital Region Transportation Planning Agency 300 S. Adams Street, A-19 Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Dear Mr. Burke,

I am writing this letter to show my support for Wakulla County's Transportation Alternatives Program grant applications for two off-road, multi-use path projects located in Wakulla County. The segments of these paths that are currently seeking funding are as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

These improvements will aid in Wakulla's efforts to build a walkable, bikeable community and provide connectivity to existing multi-use paths. The Wakulla County Sheriff's Office supports Wakulla County's efforts to make our County safer for motorists, pedestrians, and bicyclists, as well as provide alternative transportation paths that reduce traffic.

Sincerely,

Jared F. Miller

Sheriff, Wakulla County



WAKULLA COUNTY CHAMBER OF COMMERCE

P.O. Box 598, Crawfordville, Florida 32326 Telephone: (850) 926-1848

December 3, 2024

Mr. Greg Burke, AICP Planning Manager Capital Region Transportation Planning Agency 300 S. Adams Street, A-19 Tallahassee, FL 32301

RE: Support for Wakulla County's Transportation Alternatives Grant Program Applications

Dear Mr. Burke,

The Wakulla County Chamber of Commerce is in full support of Wakulla County's Transportation Alternatives Program grant applications for two off-road, multi-use path projects located in Wakulla County. These improvements will aid in Wakulla's efforts to build a walkable, bikeable community and provide connectivity to existing multi-use paths.

The segments of these paths that are currently seeking funding are as follows:

- 1) Spring Creek Highway (CR 365) from Coastal Highway (US 98) north to Parkland Drive
- 2) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle east to Pheasant Hill Trail.

Please accept this letter of support for these projects as Wakulla County works to make our County safer for motorists, pedestrians, and bicyclists, as well as provide alternative transportation paths.

Sincerely,

Heather Bryan, Executive Director

Wakulla County Chamber of Commerce

Dr. Martin Luther King Jr. Memorial Road Phase II – Paved Off-Road Multi-Use Path Transportation Alternatives Set-Aside Program Funding Application

Part 9 – Environmental Conditions Support Documentation

Dr. Martin Luther King Jr. Memorial Road Phase II - Paved Off-Road Multi-Use Path

Transportation Alternatives Set-Aside Program Funding Application

Part 9, Question #9

There are no known sites adjacent to the proposed Phase II section of the Dr. Martin Luther King Jr. Memorial Road Multi-Use Path that are included on the Wakulla County Local Register of Historic Places or National Register of Historic Places.

However, one adjacent property along this path was identified as containing a building that is older than 50 years old and may be eligible for local designation or National Register of Historic Places listing. This potentially eligible property is follows:

- 1) 359 Alexander Road Wakulla County Property Appraiser Parcel ID 00-00-060-000-10076-002
 - a. See the following Property Appraiser Report for details
 - b. Property contains a single-family dwelling built in 1950
 - c. No known Historic Preservation Grant funds received or preservation agreements for this property.

Wakulla County, FL

Parcel Disclaimer

MAP LINES ARE NOT LEGAL BOUNDARIES AND MUST NOT BE USED AS OR FOR LEGAL DOCUMENTS. THE LINEWORK ON THE MAPS HEREIN ARE FOR LOCATING PARCELS FOR TAX PURPOSES USE ONLY. THEY ARE NOT ACCURATE DUE TO THE NATURE OF HOW THEY ARE PRODUCED. FOR ANY LEGAL BOUNDARIES PLEASE REFER TO LEGALLY DOCUMENTED PLATS OF SURVEY.

Parcel ID 00-00-060-000-10076-002 Location 359 ALEXANDER RD

Address

CRAWFORDVILLE 32327

Tax Description LOT 60 HS P-1-1-M-14 LYING IN NW 1/4 OF LOT 60 HS DB 56 P 488 OR 91 P 879 OR 97 P 466 OR 129 P 130 OR

153 P 23 OR 380 P 769 OR 667 P 274 OR 933 P 214 OR 975 P 712

Property Use SINGLE FAMILY

Sec/Twp/Rng --60

Tax District 3-UNINCORPORATED COUNTY

Millage Rate 13.3424 Acreage 1.62 Homestead True

View Map

Owner Information

Primary Owner
WILLIAMS NATHANIEL ALLEN &
CAROLYN F DAVIS AS JTFRS
359 ALEXANDER RD
CRAWFORDVILLE, FL 32327

Land Information

Code	Land Use	Number of Units	Unit Type	Frontage	Depth
001	000100 - SFR	1.62	AC	0	0

Building Type Total Area

Heated Area

Roof Cover

Exterior Walls

SINGLE FAM 3,132 2,450 SINGLE SID GALVALUM

Interior Walls
Frame Type
Floor Cover

DRYWALL
WOOD FRAME
SHT VINYL; LAMINATED

Heat AIR DUCTED
Air Conditioning CENTRAL
Bathrooms 2
Bedrooms 3
Stories 1
Actual Year Built 1950
Effective Year Built 1960

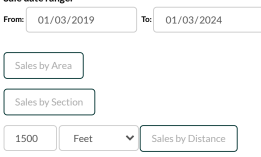
Extra Features

Code	Description	Length x Width x Height	Units	Effective Year Built
0040	CARPORT FINISHED	24 x 35 x	840	2000
0130	FIRE PLACE MEDIUM	0x0x	2	1987
0210	CONCRETE DRIVE	5 x 29 x	145	2000
0211	CONCRETE WALK	0x0x	117	1987
0620	WOOD UTL BLDG	16 x 28 x	448	1987
0620	WOOD UTL BLDG	12 x 6 x	72	1987

Code	Description Length x Width x Height						ht	Units Eff	ective Year Built
0730	FINIS	HED OPEN	PORCH			12 x 4 x		48 198	87
Sales									
Multi Parcel	Sale Date	Sale Price	Instrument	Book/Page	Qualification	Reason	Vacant/Improved	Grantor	Grantee
N	7/9/2015	\$45,600	WD	0975/0712	Unqualified	UNQUAL/DEED TO/FROM FINAN INST	Improved	HSBC BANK USA NATIONAL ASSOCIATION AS TRUSTEE	WILLIAMS NATHANIEL A & DAVIS CAROLYN AS JTFRS
N	1/30/2014	\$100	CT	0933/0214	Unqualified	UNQUAL/CORRECTIVE/QCD,TD	Improved	CLERK OF COURT/ COOK TERESSA & GUILDAY DANIEL	HSBC BANK USA NATIONAL ASSOCIATION
N	7/24/2006	\$195,000	WD	0667/0274	Qualified	N/A	Improved	POLANOVICH STEVE & ALICIA	COOK TERESSA & GUILDAY DANIEL AS JTRS
N	5/18/2000	\$114,000	WD	0380/0769	Qualified	N/A	Improved	POLANOVICH STEVE & ALICIA	
N	4/1/1991	\$100	QC	0175/0807	Unqualified	N/A	Improved		
N	10/1/1982	\$1,600	WD	0091/0879	Unqualified	N/A	Improved		

Area Sales Report

Sale date range:

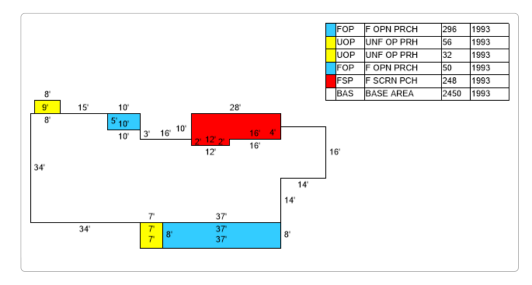


Valuation

	2023	2022
Building Value	\$71,389	\$89,201
Extra Features Value	\$8,256	\$9,752
Land Value	\$12,150	\$12,150
Land Agricultural Value	\$0	\$0
Agricultural (Market) Value	\$0	\$0
Just (Market) Value	\$91,795	\$111,103
Assessed Value	\$85,452	\$83,714
Exempt Value	\$50,000	\$50,000
Taxable Value	\$35,452	\$33,714
Differential	\$6,343	\$27,389

[&]quot;Just (Market) Value" description - This is the value established by the Property Appraiser for ad valorem purposes. This value does not represent anticipated selling price.

Sketches



Public information data is furnished by the Wakulla County Property Appraiser's Office, and must be accepted and used by recipient with the understanding that the data received was developed and collected for the purpose of developing an Assessment Roll per Florida Statute. As such, the Wakulla County Property Appraiser's Office makes every effort to produce the most accurate information possible.

| User Privacy Policy | GDPR Privacy Notice Last Data Upload: 1/3/2024, 4:49:30 AM Contact Us



Spring Creek Highway_Wetlands Map





0 0.05 0.1

0.2

0.3

0.4

Legend

Other

Riverine

Dr. Martin Luther King Jr. Memorial Road Multi-Use Path Project Photo Locations









- All_Roads

0 0.075 0.15

0.3

0.45

0.6 Miles



Photo 1 taken on 11/20/2023 near the intersection of Dr. Martin Luther King Jr. Memorial Road and Mallard Pond Circle, looking west at project commencement location



Photo 2 taken on 11/20/2023 looking east along Dr. Martin Luther King Jr. Memorial Road



Photo 3 taken on 11/20/2023 near intersection of Dr. Martin Luther King Jr. Memorial Road and County Landfill Road, looking east



Photo 4 taken on 11/20/2023 near intersection of Dr. Martin Luther King Jr. Memorial Road and Pheasant Hill Trail, looking west along south side of road

Dr. Martin Luther King Jr. Memorial Road Phase II – Paved Off-Road Multi-Use Path Transportation Alternatives Set-Aside Program Funding Application

Part 8 – Concurrency/Consistency Support Documentation





Bike-Ped Projects

Sidewalks

- ✓ Safe Routes to School Projects
- ✓ N Monroe Street Sidewalk
- ✓ US 90 Quincy Sidewalk to Health Center

Trails - Regional & SUN Trail Network

- ✓ US90 Multi-Use Trail
- ✓ Coastal Trail Bloxham Cutoff
- ✓ Dr. MLK JR Memorial Road





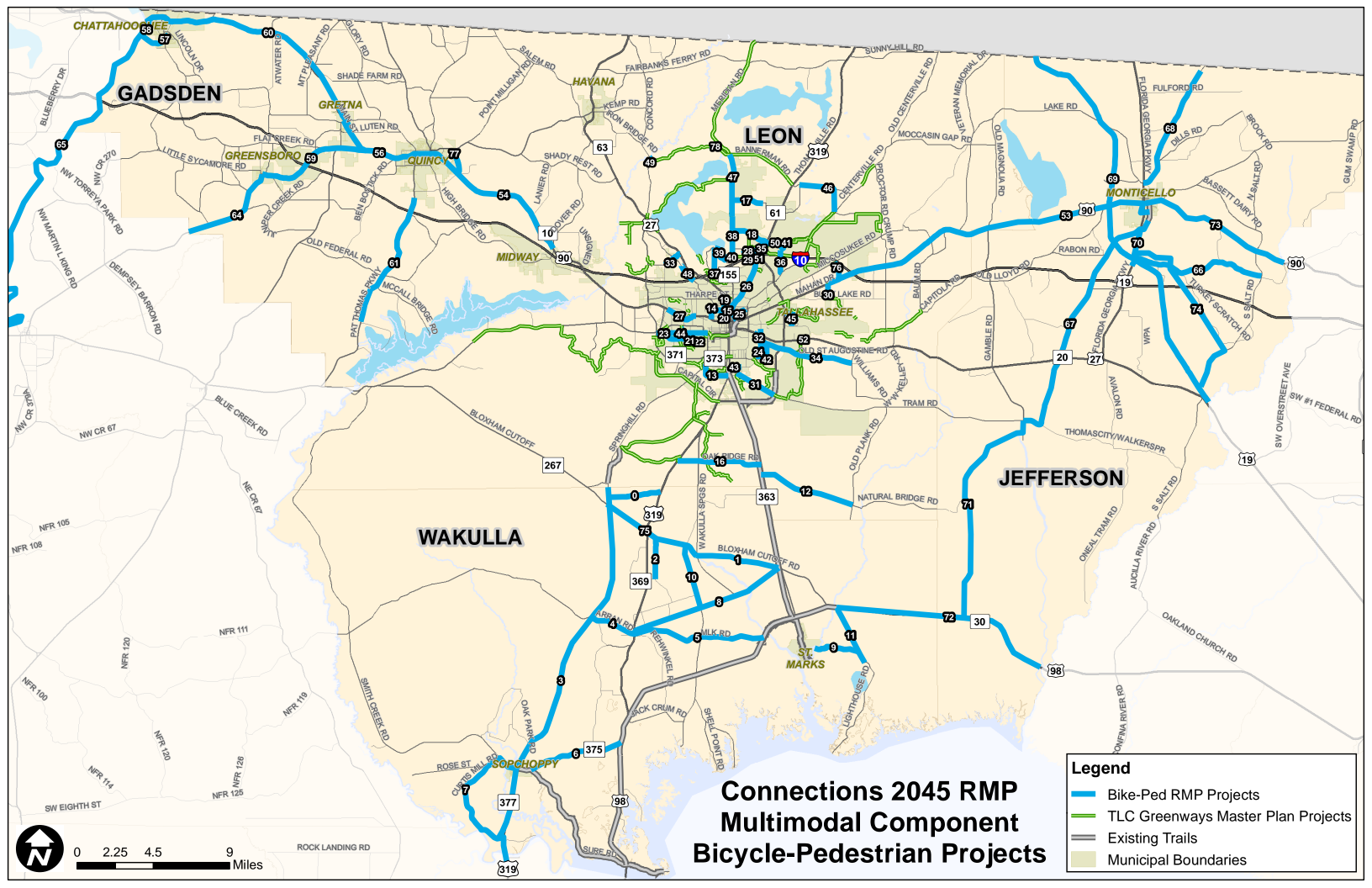


Roadway Component





	ID	Project Name	From	То	Facility	Source
	75	Bloxham Cutoff Road Trail	Springhill Road / GF&A Corridor	Wakulla Springs Road	Multi-use path	Wakulla County Bicycle, Pedestrian & Blueways Master Plan
	7	CR 299 / Curtis Mill Road	Rose Street to Smith Creek Road to CR 299	US 319	Multi-use path	Wakulla County Bicycle, Pedestrian & Blueways Master Plan
	11	CR 59 / Lighthouse Road	US 98	St Marks National Wildlife Refuge	Multi-use path	Wakulla County Bicycle, Pedestrian & Blueways Master Plan
	4	GF&A Connection (Arran Road)	GF&A Trail	US 319	Multi-use path	Wakulla County Bicycle, Pedestrian & Blueways Master Plan
⋖	2	Lonnie Raker Lane	Riversink School	Neighborhoods	Multi-use path	Connections 2040 RMP
WAKULLA	5	MLK Jr. Memorial Highway	US 319	US 98	Multi-use path	Capital City to the Sea Trails Master Plan
>	0	New Light Church Road (CR 373A)	CR 373	SR 369	Buffered Bike Lane	
	8	Shadeville Highway	US 319	St Marks Trail	Multi-use path	Capital City to the Sea Trails Master Plan
	10	SR 365	Bloxham Cutoff	Shadeville Highway	Multi-use path	Capital City to the Sea Trails Master Plan
	9	St Marks National Wildlife Refuge Connection	St Marks	Lighthouse Road/CR 59	Multi-use path	Capital City to the Sea Trails Master Plan
	6	US 319 / Sopchoppy Highway	US 98	Ochlockonee Bay Trail	Multi-use path	Capital City to the Sea Trails Master Plan



WAKULLA COUNTY COMPREHENSIVE PLAN

GOALS OBJECTIVES AND POLICIES

Plan Horizon 2040

Updated

July 15, 2022

Arran Road Intersection					
Improvements **					
MLK/Cajer Posey					
Road/Alexander Road		\$450,000			
Intersection Improvements **					
Rehwinkel Road/Alexander					
Road Intersection			\$450,000		
Improvements **			, ,		
Hwy 98/Rehwinkel Road					
Intersection Improvements **				\$150,000	
Panacea Evacuation Route **			\$459,547		
Resurfacing/Widening of			ψ137,317		
Wakulla Springs Road from					
SR267/Bloxham Cutoff to			\$1,187,141		
Leon Co. Line *					
Bridges			φ σοπ 000		
Surf Road Over Otter Creek			\$737,000		42 200 (2022)
Rise Bridge (594049)			(Preliminary		\$3,500 (ROW)
Replacement * **			Engineering)		
Sopchoppy River Bridge					\$5,000,000
(590017) Replacement **					Ψ5,000,000
Public Safety					
Emergency Operations Center		¢c 217 126			
**		\$6,317,136			
Medart Fire Rescue Station**	\$150,000				
Emergency Communications	7 - 2 0 , 0 0 0	1			
System **		\$13,000,000			
River Sink Fire Rescue					
Station**				\$2,020,021	
Shell Point Fire Rescue					
Station**					\$1,060,011
Smith Creek Fire Rescue					
Station **	\$275,000				
St. Marks Fire Rescue Station		¢1 225 014			
		\$1,325,014			
Parks and Recreation		I			
Hudson Park Improvements	\$152,000	\$100,000			\$1,150,000
**	Ψ132,000	Ψ100,000			ψ1,130,000
Mashes Sands Park				\$4,000,000	
Improvements **				Ψ+,000,000	
Trails, Blueways, and T	railheads				
Shadeville Multi-Use Path,					
from Trice Lane to Cajer			\$775,000		
Posey Road**					
Shadeville Multi-Use Path,					
from Cajer Posey Road to					\$1,000,000
Spring Creek Highway**					,,
MLK Jr. Memorial Boulevard	*	**			
from US 319 to Spring Creek	\$18,283	\$2,000,000			
Highway**	(Engineering)	(Construction)			
Spring Creek Highway from	\$18,283		\$1,000,000		
MLK to US 98 **	(Engineering)		(Construction)		
	(Lingincering)		(Construction)		
Coastal Resiliency					
Disaster Risk Analysis and		\$75,000			
Adaptation Planning		<u> </u>			

Schools			
No Capacity Improvements Needed to Maintain LOS			

- * See Capital Region Transportation Planning Agency Transportation Improvement Program FY2022-2026
- ** See Wakulla County 2021Adopted Infrastructure Plan
- *** Local Mitigation Strategy Project List

TABLE 2

Status of Capital Improvement Projects Outlined in Comprehensive Plan, Wakulla County, 2022

PROJECT	OBJECTIVE/BOCC APPROVED	STATUS
Infrastructure Element		
Drainage Study	Objective 2.1	Not Complete
Wastewater Master Plans	Objective 2.2	Complete
Closing and Monitoring of Lower Bridge Landfill	Objective 2.2	Complete
Site		
Develop Recycling Facilities at Lower Bridge	Objective 2.2	Complete
Landfill Site		
Develop Facilities to Store Hazardous Waste	Objective 2.2	Not Complete
Purchase Equipment to implement County-wide	Objective 2.2	Complete
recycling		
Improve Solid Waste Capacity to meet Future Needs	Objective 2.2	Complete
Transportation Element		
Pave Sopchoppy River Estates Road	Objective 3	Complete
Pave Forest Road (River Estates to Arran)	Objective 3	Complete

Policy 1.9: The County hereby incorporates by reference the Wakulla County Adopted Infrastructure Plan dated July 17, 2017, authored by the Wakulla County Board of County Commissioners and Kimley-Horn and Associates, Inc., to address capital projects that may or may not be needed to ensure Level of Service standards are maintained but include projects to fulfill the priorities of the Board of County Commissioners and local communities.

Policy 1.10: The County will seek state or federal funding for extending services to low and moderate income areas that are deemed as having deficient services.

OBJECTIVE 2: Coordinate land use decisions with the County's capability to meet level of service standards, manage the land development process so that facility needs created by permitted development do not exceed the ability of the County, and identify the extent to which future development will be required to contribute to its proportional cost of facilities necessary to meet LOS standards through the accomplishment of the following policies.

<u>Policy 2.1</u>: The County shall manage its debt by limiting outstanding capital debt to a 1:5 ratio of total debt service to total County revenues. The County's fiscal policies shall be consistent with this plan.

<u>Policy 2.2</u>: The County established a Concurrency Management Systems (CMS) as part of the land development regulations in 2008. The (CMS) provides that no final permit for development be issued unless the facilities necessary to serve the development exist and meet the level of service standards set out in this plan, or that the permit is conditioned on the necessary facilities meeting level of service standards by the time demand for





PROJECTS: TRAILS, BLUEWAYS & TRAILHEADS



























Connector Trails



Location

Various locations throughout Wakulla County, FL

Narrative

PROPOSED PROJECT:

- * Provide strategically placed, designated multi-use trails with signage and amenities to maximize connectivity throughout Wakulla County, in locations such as downtown Crawfordville, St. Marks, St. Marks Bike Trail, OBBT, CC2ST, Sopchoppy, Panacea, Medart, New Port, St. Marks Lighthouse, Wakulla River, Wakulla Springs, and other popular destinations.
- * Shadeville Road (CR 365) connecting the Wakulla Community Center to the St. Marks Trail at SR 267. Estimated cost of \$3,120,000.
- * MLK Jr. Memorial Boulevard connecting US 319 and US 98 through Spring Creek Highway. Estimated cost of \$2,650,000.
- * Wakulla Arran Road beginning at Crawfordville Highway (US 319) and terminating at Spring Creek Highway. Estimated cost of \$1,600,00.
- * Bloxham Cutoff (SR 267) from Spring Creek Highway to the St. Marks Bike Trail along Woodville Highway (SR 363). Estimated cost of \$1,000,000.
- * Lighthouse Road (CR 59), connecting the intersection of CR 59 at US 98 to the St. Marks Lighthouse. Estimated cost of \$750,000.



- * Curtis Mill Road from the intersection at Smith Creek Road and US 319. Estimated cost of \$2,660,000.
- * Spring Creek Road connection from US 98 to Bloxham Cutoff Road. Estimated cost of \$2,500,000.

EXISTING CHARACTERISTICS:

* See Accomplishments and Updates 2016-2020, pages 6-12



Estimated Cost: \$14,280,000





PROJECTS: TRAILS, BLUEWAYS & TRAILHEADS

WAKULLA COUNTY MULTI-USE CONNECTOR TRAILS



DETAILED ENGINEER COST ESTIMATE MLK Multi-Use Path (Mallard Pond to Pheasant Hill Dr)

Item	Description	Qty	Unit	Unit Price	Total
	GENERAL COSTS				
1	MOBILIZATION	1	LS	\$ 75,000.00	\$ 75,000.00
2	MAINTENANCE OF TRAFFIC	1	LS	\$ 45,000.00	\$ 45,000.00
3	CLEARING & GRUBBING	1	LS	\$ 35,000.00	\$ 35,000.00
	SUBTOTAL				\$ 155,000.00
	CONSTRUCTION ITEMS				
4	EARTHWORK	1	LS	\$ 55,000.00	\$ 55,000.00
5	TYPE B STABILIZATION	8,250	SY	\$ 13.00	\$ 107,250.00
6	OPTIONAL BASE GROUP 1	8,250	SY	\$ 15.00	\$ 123,750.00
7	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC B	620	TN	\$ 225.00	\$ 139,500.00
8	PERFORMANCE TURF, SOD	5,600	SY	\$ 6.00	\$ 33,600.00
9	PERFORMANCE TURF	5,000	SY	\$ 3.00	\$ 15,000.00
10	PAVEMENT MARKINGS	1	LS	\$ 17,500.00	\$ 17,500.00
11	EROSION AND SEDIMENT CONTROL	1	LS	\$ 30,000.00	\$ 30,000.00
12	PIPE CULVERT,RCP MATERIAL,18" SD	691	LF	\$ 185.00	\$ 127,835.00
13	PIPE CULVERT,RCP MATERIAL, ROUND, 24" CD	51	LF	\$ 550.00	\$ 28,050.00
14	MITERED END SECTION, 18" SD	18	EA	\$ 1,500.00	\$ 27,000.00
15	MITERED END SECTION, 24" SD	1	EA	\$ 2,000.00	\$ 2,000.00
	SUBTOTAL				\$ 706,485.00
	TOTAL ESTIMATED CONSTRUCTION COSTS				\$ 861,485.00
	CONSTRUCTION INSPECTION SERVICES	1	LS	\$ 86,148.50	\$ 86,148.50
	TOTAL ESTIMATED COST				\$ 947,633.50

Dr. Martin Luther King Jr. Memorial Road Phase II – Paved Off-Road Multi-Use Path

Transportation Alternatives Set-Aside Program Funding Application

Part 7 – Public Involvement Support Documentation

Question #1 Response

The Dr. Martin Luther King Jr. Memorial Road ("MLK") Multi-Use Path project was identified as an important connector trail in the Wakulla County Adopted Infrastructure Plan (AIP), the latest version of which was adopted by the Wakulla County Board of County Commissioners on November 15, 2021.

When the AIP was updated in 2021, the County took into consideration public feedback gained through a public survey and open house public meeting. During this time, it was revised to incorporate the Wakulla County Bicycle, Pedestrian, and Blueways Master Plan, the Public Safety Infrastructure and Proposed Plan to Address Future Needs, the Wastewater Facilities Plan, and the Local Mitigation Strategy. It is now considered the County's consolidated plan for its infrastructure goals. It is interesting to note that in the 2012 edition of the Wakulla County Bicycle, Pedestrian, and Blueways Master Plan, an MLK connector trail was identified as a future connector multi-use trail. However, in that edition of the plan it was noted that this trail would extend from U.S. 319 to U.S. 98. As time has passed, the goal for this trail has been amended to extend it to the intersection of MLK and Spring Creek Highway, where it could connect with the path on U.S. 98 through the planned Spring Creek Highway multi-use path.

The Wakulla County Board of County Commissioners passed Resolution 2023-68 on December 11, 2023 to signify their and the community's continued support of this project.

A RESOLUTION OF THE BOARD OF COUNTY COMMISSIONERS OF WAKULLA COUNTY, FLORIDA TO CONTINUE SUPPORT FOR THE CONSTRUCTION OF MULTI-USE PAVED PROJECTS LOCATED IN WAKULLA COUNTY WITH TRANSPORTATION ALTERNATIVE PROGRAM FUNDING; APPROVING GRANT APPLICATION SUBMITTALS; DESIGNATING THE COUNTY ADMINISTRATOR AS THE SIGNATORY FOR THE GRANT APPLICATIONS; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, walking and biking helps meet the goals of section 339.175, Florida Statutes, entitled Metropolitan Planning Organization, to serve the mobility needs of people while minimizing transportation related fuel consumption, air pollution, and greenhouse gas emissions; and

WHEREAS, the Center for Disease Control (CDC) encourages people to walk for fitness, transportation, and fun; and

WHEREAS, the Infrastructure Investment and Jobs Act (IIJA) (P.L. 117-58), was signed into law by President Biden on November 15, 2021, to reauthorize surface transportation and other funding programs, and to provide financial assistance for transportation infrastructure, broadband, and clean energy, just to name a few areas; and

WHEREAS, Section 11109 of the IIJA reauthorized the Transportation Alternative Program (TAP), which strengthens the cultural, aesthetic, and environmental aspects of the Nation's intermodal transportation system; and,

WHEREAS, this support is consistent with the Capital Region Transportation Planning Agency (CRPTA), Florida Department of Transportation, Centers for Disease Control and Prevention, and IIJA policies supporting alternative means of transportation; and

WHEREAS, Wakulla County desires to submit two TAP grant applications to the CRTPA for the Fiscal Year 2023-2024; and

WHEREAS, Wakulla County has the intent to enter into a cost reimbursement agreement for delivering the project, if successful in seeking this award; and

NOW, THEREFORE, be it resolved as follows:

- **Section 1: RECITALS**. The above recitals are true and correct and are hereby incorporated herein by reference.
- **Section 2. PROJECTS.** The Board of County Commissioners of Wakulla County supports the construction of multi-use paved path projects, and approves staff to submit two applications to the Capital Region Transportation Planning Agency via the Florida Department of Transportation's GAP System for the following projects shown in priority order:
- (1) A multi-use, paved path along Spring Creek Highway from US 98 north to Parkland Drive (Phase I).
- (2) A multi-use, paved path along Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle to Pheasant Hill Trail (Phase II).
- **Section 3. SIGNATORY AUTHORITY.** That the Board of County Commissioners of Wakulla hereby authorizes the County Administrator to execute only those documents required in connection with the filing of said applications to be submitted on or before January 19, 2024.
- **Section 4. EFFECTIVE DATE**: This Resolution shall take effect immediately upon its adoption by the Board.

PASSED AND DULY ADOPTED at the meeting of the Wakulla County Board of County Commissioners on this 11th day of December 2023.

BOARD OF COUNTY COMMISSIONERS OF WAKULLA COUNTY, FLORIDA

Quincee Messersmith, Chair

ATTEST:

Greg James, Clerk

APPROVED AS TO FORM:

Heather J. Encinosa, Esq.

County Attorney

NOTICE OF PUBLIC MEETING

Wakulla County Parks Advisory Committee

The Wakulla County Parks Advisory Committee will hold a Public Meeting on November 21, 2023, at 4 p.m. at the Wakulla County Community Center (Wakulla Room), 322 Shadeville Road, Crawfordville, FL 32327, (850) 745-7780.

Purpose of Meeting: To Advise and make recommendations to the Board of County Commissioners Regarding the County's Park Facilities and Activities conducted within the County's parks.

If a person decides to appeal any decision made by the board, agency, or commission with respect to any matter considered at such meeting or hearing, he or she will need a record of the proceedings, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.

Persons with a disability needing a special accommodation should contact the Wakulla County Board of County Commissioners Administration Office at least two (2) days prior to the meeting at (850) 926-0919; Hearing & Voice Impaired at 1-800-955-8771; or by email at ADARequest@mywakulla.com.

WAKULLA COUNTY PARKS ADVISORY COMMITTEE

MEETING AGENDA

Location:

Crawfordville Community Center, 322 Shadeville Rd. Crawfordville, FL

32327 Wakulla Room

Date:

November 21, 2023

Time:

4:00 PM

AGENDA DETAILS

I. INTRODUCTIONS

- Woolley Park new shades installed.
- Hudson Park Pavilion renovated and re-opened.
- Lower Bridge Boat Ramp, Grant FBIP renovation completed.

II. NEW BUSINESS

- a. Melissa Corbett, CFM, FCCM Grant Research & Development Coordinator
 - PRESENTATION: Spring Creek Highway Paved Off-Road Multi-Use Path and Dr. Martin Luther King Jr. Memorial Road Paved Off-Road Multi-Use Path.
- b. Elizabeth Carter
 - PRESENTATION: Sopchoppy Linear Park along Rose Street.

III. OLD BUSINESS

Wakulla Sands Golf Course concession stand – Ongoing project. Mashes Island Park Management Plan 2022- 2023 update.

IV. CONCLUSION

a. Next meeting TBA.



Wakulla County Parks Advisory Committee Meeting Minutes November 21, 2023

Parks Advisory committee Members and Citizens Present

David Damon
Sherrie Miller-Posey
Elizabeth Carter
Cody Solburg
Mitchelle Metcalf
Melesia Corbett
Liz Neighbors
Health dept. staff
Native Plant Society member

1. Approval of November 21, 2023, Agenda.

Sherrie Miller made a motion to accept the agenda which was seconded by David Damon.

2. Updates on existing Priorities on the Projects List.

Wooley Park Sunshades

Hudson Park RTP Grant and Pavilion upgrades

Lower bridge FBIP Grant

Update on Mashes Sands land Management Plan

3. Member discussion items:

Sherri Miller requested directional signage for Wolley Park Pier

Presentations seeking committee approval of a letter of support by Melissa Corbett for Grant application for Spring Creek Highway paved multiuse path and Dr Martin Luther king Road paved of road multiuse path. Motion made by Sherri miller seconded by David Damon. The motion passed unanimously to give a letter of support.

Presentation by Elisabeth Carter for letter of support to seek funding for the Sopchoppy Linear Park. Motion by Sheree Miller Seconded by David Damon. The motion passed unanimously for a letter of support.

Health Department asked for letter of support to turn Wakulla County Parks into no smoking areas. Motion by David Damon seconded by Sherri Miller passed unanimously for letter of support.

Adjourn.

Motion to adjourn made by David Damon and seconded by Sherri Miller.

Next Meeting: TBA

Approval Date:_November ,27,2023

Signature____



Wakulla County Public Meeting Community Center / Wakulla Room November 28, 2023 – 6:30 p.m.

Discuss Proposed Multi-Use Paths on:

- 1) Dr. Martin Luther King, Jr. Memorial Road (Mallard Pond Circle to Pheasant Hill Drive)
 - 2) Spring Creek Highway (US 98 to Parkland Drive)

AGENDA

- 1. Introductions
- 2. Wakulla County Adopted Infrastructure Plan
- 3. FDOT Transportation Alternatives Program
- 4. Proposed Grant Applications
- 5. Feedback and Questions

Wakulla County - Public Meeting - November 28, 2023 Community Center - Wakulla Room Multi-Use Paved Paths Transportation Alternatives Program

Name	Signature	Email Address
Michelle Metcalf	Muhille	muet calfangualentia,
Michelle Metcalf Melissa Corbett	Relisso Conbett	morbettamywakulla.com

The Wakulla County Office of Intergovernmental Coordination conducted a Public Meeting commencing at 6:30 PM on November 28, 2023 to present two proposed multi-use paved paths to the public and receive feedback. The two multi-use paved paths presented were for the sections of roadway as follows:

- 1) Dr. Martin Luther King Jr. Memorial Road from Mallard Pond Circle to Pheasant Hill Drive
- 2) Spring Creek Highway from U.S. 98 to Parkland Drive.

No comments or feedback were received at the meeting. Therefore, no changes to the proposed projects' specifications will be incorporated as a result of the meeting.



WAKULLA COUNTY

Adopted Infrastructure Plan

Adopted by the Wakulla County Board of County Commissioners on November 15, 2021 Revised November 1, 2021

Introduction

On October 15, 2012, the Wakulla County Board of County Commissioners approved the County's first Adopted Infrastructure Plan (AIP), which provided a footprint for strategic decision making concerning major County infrastructure projects and the expenditure of tax dollars for these projects. The AIP also allowed staff to pursue funding opportunities immediately as they became available by having a Board approved cadre of priority projects. Furthermore, the AIP was incorporated into the County's Capital Improvement Plan portion of the County's Comprehensive Plan paving the way for projects to qualify for federal and state funding.

Over the next four years, the County made many accomplishments by following the AIP as a solid foundation for major infrastructure decisions, matching of tax dollars for grant funds, and the overall spending of tax dollars. Each success, no matter how small or large, resulted in Wakulla County being a better place to live and enjoy for our citizens, visitors, and future generations. A summary of all AIP accomplishments from October 2014 through October 2016 were included in the 2017 Adopted Infrastructure Plan, which was adopted by the Board on July 17. 2017.

Continuing with this pattern, Wakulla County has advanced the implementation of the AIP to ensure that the framework for developing and maintaining our valuable resources will contribute to growing a healthy local economy and workforce, benefiting Wakulla County's citizens, businesses, and visitors. Adapting to the community's growing needs, the 2021 Adopted Infrastructure Plan expanded its methodology for evaluating existing and new projects. It has been revised to incorporate the Wakulla County Bicycle, Pedestrian, and Blueways Master Plan, the Public Safety Infrastructure and Proposed Plan to Address Future Needs, the Wastewater Facilities Plan, and the Local Mitigation Strategy. A summary of all AIP accomplishments from November 2016 through December 2020 is included within the 2021 Adopted Infrastructure Plan, which was adopted by the Board on November 1, 2021.

Each project, and its individual elements, is subject to the availability of funding, additional public input, and Board approval prior to actual implementation. Some projects may require input, collaboration, and approval of federal and/or state agencies, especially those that may be funded from federal, state, or foundational sources. All projects will be considered for RESTORE Act funds, CARES Act funds, grant opportunities as appropriate, and other funding opportunities as they become available.

INTRODUCTION

Incorporating the Bicycle, Pedestrian, and Blueways Master Plan

The Wakulla County Bicycle, Pedestrian, and Blueways Master Plan was developed in 2012 through the collaborative efforts of state, regional, and local governments, and agencies; stakeholders from local organizations and businesses; an Advisory Committee; as well as through participation and input from the local community. Its purpose was to provide Wakulla County with a specific planning tool that will pinpoint specific projects and policy recommendations focused on improving the quality of multimodal services within the County.

It has been consolidated and incorporated into the 2021 Adopted Infrastructure Plan to assist the County with identifying gaps in connectivity, with particular attention to urban trails, pedestrian infrastructure improvements, and transportation corridors.

A Proactive Approach

Strengthening the continuity of preemptive, long-term development, Wakulla County created three stand-alone policies for public safety, sewer infrastructure, and disaster mitigation. The Public Safety Infrastructure and Proposed Plan to Address Future Needs, approved by the Board of County Commissioners (BOCC) on July 13, 2020, provides an outline for expanding public safety services through cocations of EMS, fire safety, and law enforcement facilities. The Wastewater Facilities Plan, adopted through Resolution No. 2020-58 on December 14, 2020, examines the capacity of current systems, and summarizes future expansion needs. The Local Mitigation Strategy (LMS), as adopted by the BOCC through Resolution No. 2021-27 on April 5, 2021, identifies proposed projects and programs needed to mitigate the impacts of future disasters. The LMS Working Group amends the Priority Projects List as needed, with the most recent update occurring on August 10, 2021. Elements from each plan have been integrated into the 2021 Adopted Infrastructure Plan Update to ensure continuity.

LANDS FOR PUBLIC USE AND PRESERVATION

Wakulla County supports acquisition of land for public use, access, and preservation that will expand and enhance outdoor experiences and recreational opportunities for its citizens and visitors. Wakulla County also supports maintaining and preserving existing historical structures that are defining landmarks of the County's maritime past. Appendix A provides a summary of potential lands that are ideal locations for expanding public access, use, and preservation of land and structures. Wakulla County may not specifically seek funding for these projects but does encourage and support funding by the State or St. Marks National Wildlife Refuge.



WAKULLA COUNTY

Adopted Infrastructure Plan

Adopted by the Wakulla County Board of County Commissioners on November 15, 2021 Revised November 1, 2021

Public Participation

Countless personnel and consultants were involved in the development of the 2021 Adopted Infrastructure Plan Update. Aiming to incorporate public input and community interests into the amended plan, the Planning and Community Development Department established a multi-strategy assessment to gather additional data. This information was primarily gathered through an online survey, with an in-person meeting serving as a secondary source.



Community Survey

To collect contributions from an array of citizens and visitors alike, staff developed the Adopted Infrastructure Plan Community Survey for both online and in-person completion. The survey was available online for thirty (30) days, and was publicized within the Wakulla News, on the Wakulla County Board of County Commissioner's (BOCC) Facebook page and noticed on flyers at multiple community facilities. With the purpose of collecting as many responses as possible, the survey was also available for in-person completion at the Adopted Infrastructure Plan Open House on. During its distribution period, the survey received over 360 completed responses. The questionnaire was designed to collect information based upon residency status, with

PUBLIC INPUT

varied prompts for citizens and visitors. Survey questions for visitors detailed frequency and distance of travel, factors prompting a visit, and inquiries for suggested infrastructure improvements. Approximately 2% of the received completed surveys were submitted by visitors. A separate questionnaire designed for residents included inquiries on desired recreational amenities, suggested improvements for public facilities, coastal restoration and resiliency concerns, emergency service needs, and proposals for pedestrian infrastructure improvements.

Open House

An Open House was held at the UF/IFAS Extension Office on June 24, 2021, providing the public with an opportunity to share ideas and learn about the various departments providing service to Wakulla County. Community leaders were present with developed plans for infrastructure improvements for parks, public health and safety, roadway realignment, sewer infrastructure, and septic-to-sewer conversions. Additional personnel were on site to provide information on zoning and land use, library and recreation services, official records, courts, and County finance. The event served as an effective bridge between citizens, elected officials, and staff serving the community.





Response Considerations

Input received during the Open House forum and the Community Survey was used to refine and finalize recommendations included within the Adopted Infrastructure Plan Update. Many participants expressed interest in the amenity improvements of a community pool and splash pads. These suggestions have been incorporated into the Wakulla Community Center and Hudson Park improvement plans. In addition, responses also expressed infrastructure improvements were most needed for intersections and roadways, public safety, and sewer and stormwater framework. These prompts contributed to the development of the Roadway Improvement Plan (see page 38), Fire Station Extension Plan (see page 82), Transmission System Upgrades Plan (see page 94), and the Septic-to-Sewer Projects Proposal (see page 98). Additional public recommendations are in consideration for parks, trails, and pedestrian infrastructure improvements.

Dr. Martin Luther King Jr. Memorial Road Phase II – Paved Off-Road Multi-Use Path

Transportation Alternatives Set-Aside Program Funding Application

Part 3 – Project Information Supporting Documentation

SCOPE OF WORK:

This project includes the construction and construction oversight of an approximately 1.6 mile-long paved (asphalt) section of a multi-use off-road path running parallel to Dr. Martin Luther King Jr. Memorial Road. The path would be located along the south side of the road within the right-of-way (ROW). The path will be designated as a non-motorized path and would mainly be utilized by pedestrians (walking, running, etc.) and cyclists. This section of pathway would begin at the intersection of Dr. Martin Luther King Jr. Memorial Road and Mallard Pond Circle (30.178611, -84.350000) and terminate at the intersection of Dr. Martin Luther King Jr. Memorial Road and Pheasant Hill Trail (30.173083, -84.330013). This represents Phase II of a larger project to construct a multi-use path along Dr. Martin Luther King Jr. Memorial Road from Rehwinkel Road to Spring Creek Highway (CR 365). Phase I of the project is planned to run along the section of this roadway from Rehwinkel Road to Mallard Pond Circle and is included as a construction project in Fiscal Year 2026 of the Florida Department of Transportation's (FDOT) Five Year Work Program.

The proposed path will be constructed within the existing 100' ROW of Dr. Martin Luther King Jr. Memorial Road. This roadway serves as an important connector between the heart of downtown Crawfordville and the growing neighborhoods that surround it. Dr. Martin Luther King Jr. Memorial Road is a two-laned, paved facility that has a posted speed limit of 55 miles per hour in the Phase II section of this project. There are no existing bike lanes along the roadway and the shoulders are grassed and slope slightly down to grassed drainage ditches. Multiple named roadways and driveways intersect the road along this section of the proposed multi-use path.

With a proposed eight-foot width and 8,400-foot length, this multi-use path includes a total of approximately 7,466 square feet of paved surface area for residents and visitors to utilize. The path itself will be improved with superpave asphaltic concrete and receive applicable pavement markings. The sides of the trail will receive 5,600 square feet of sod to provide stabilization. Stormwater improvements will also be included through the installation of drainage culverts. Turnouts for existing driveways will be constructed to ensure appropriate access is maintained.

This future path would build upon the connectivity that will be created by Phase I of the larger multi-use path project adding connections for residential neighborhoods such as The Farm and Hidden Meadows. There are an estimated 356 properties along the proposed section of pathway that could be directly served by the path. It is important to note that this roadway does not have street lighting and is heavily traveled. This project will provide a dedicated, American with Disabilities Act compliant, and safer path connecting these residents to destinations within Crawfordville, such as medical facilities, restaurants, and shopping. The ultimate goal for this area is to have a multi-use path running alongside Dr. Martin Luther King Jr. Memorial Road from Rehwinkel Road to its intersection with Spring Creek Highway, and then have a path that goes south alongside Spring Creek Highway to where it intersects with the State of Florida funded Capital City to Sea Trail that runs adjacent to Coastal Highway. This aids in creating a system of trails that

are part of a larger vision for improving connectivity in Wakulla County through the addition of sidewalks, paths, and regional trails. These alternative transportation modes are especially important since the County does not have a public transportation system.

It is important to note that the area that would be served by the multi-use path is located in a U.S. Census Tract that has a higher percentage of disabled persons and children under the age of five than other tracts within Wakulla County and the United States. Therefore, this facility would provide a safer transportation route for these vulnerable populations to reach amenities in Crawfordville than what is currently available.

Wakulla County has identified a need for this project in its 2040 Comprehensive Plan. The proposed path is included in the Five-Year Schedule of Needed Capital Improvements within the Capital Improvements Element of the Comprehensive Plan. This project has also been included as a desired amenity in the Wakulla County 2021 Adopted Infrastructure Plan. Wakulla County's goal is to construct connector trails throughout the County that will provide access to regional multiuse paths and connect communities to create a safe "walkable" County.

Dr. Martin Luther King Jr. Memorial Road Phase II – Paved Off-Road Multi-Use Path

Transportation Alternatives Set-Aside Program Funding Application

Part 6 – Area Conditions Support Documentation

Question #6 Response

As Census Tract 102.05, where this project will be located, has a higher percentage rate of disabled persons and children under the age of five than the average for other tracts in Wakulla County, Florida, and the United States, the proposed multi-use path will provide a needed recreational facility and safer transportation method for these populations to reach amenities in downtown Crawfordville.





PROJECTS: TRAILS, BLUEWAYS & TRAILHEADS



























Connector Trails



Location

Various locations throughout Wakulla County, FL

Narrative

PROPOSED PROJECT:

- * Provide strategically placed, designated multi-use trails with signage and amenities to maximize connectivity throughout Wakulla County, in locations such as downtown Crawfordville, St. Marks, St. Marks Bike Trail, OBBT, CC2ST, Sopchoppy, Panacea, Medart, New Port, St. Marks Lighthouse, Wakulla River, Wakulla Springs, and other popular destinations.
- * Shadeville Road (CR 365) connecting the Wakulla Community Center to the St. Marks Trail at SR 267. Estimated cost of \$3,120,000.
- * MLK Jr. Memorial Boulevard connecting US 319 and US 98 through Spring Creek Highway. Estimated cost of \$2,650,000.
- * Wakulla Arran Road beginning at Crawfordville Highway (US 319) and terminating at Spring Creek Highway. Estimated cost of \$1,600,00.
- * Bloxham Cutoff (SR 267) from Spring Creek Highway to the St. Marks Bike Trail along Woodville Highway (SR 363). Estimated cost of \$1,000,000.
- * Lighthouse Road (CR 59), connecting the intersection of CR 59 at US 98 to the St. Marks Lighthouse. Estimated cost of \$750,000.



- * Curtis Mill Road from the intersection at Smith Creek Road and US 319. Estimated cost of \$2,660,000.
- * Spring Creek Road connection from US 98 to Bloxham Cutoff Road. Estimated cost of \$2,500,000.

EXISTING CHARACTERISTICS:

* See Accomplishments and Updates 2016-2020, pages 6-12



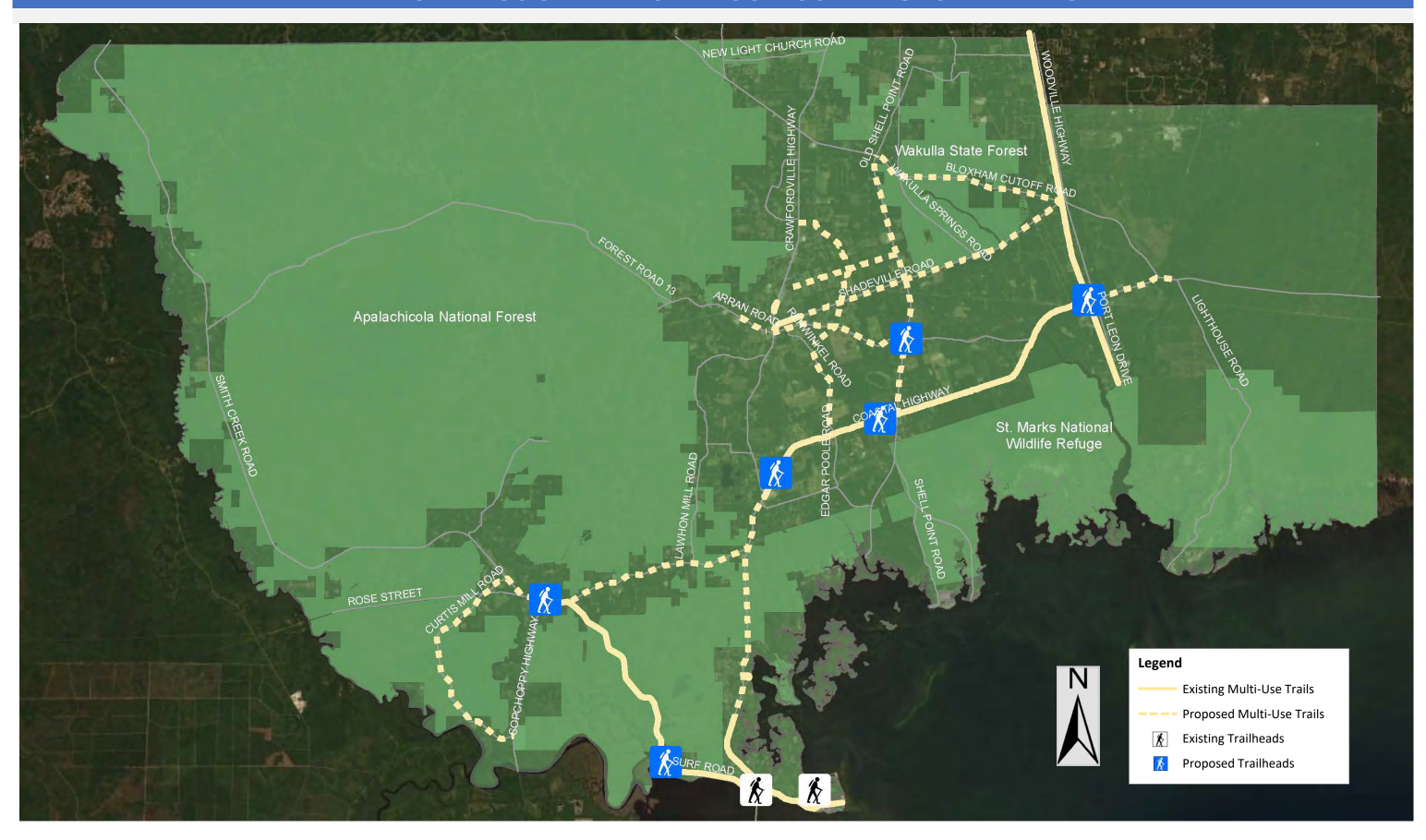
Estimated Cost: \$14,280,000





PROJECTS: TRAILS, BLUEWAYS & TRAILHEADS

WAKULLA COUNTY MULTI-USE CONNECTOR TRAILS





Custom Industries - Census Tract 102.05, Florida

What will I find in this report?

My Customers

The Consumers/Residents section provides summarized demographic information for **Census Tract 102.05, Florida**. This information provides a snapshot of the makeup of the community of potential customers in the area.

Business Summary

The Business Summary section provides summarized statistics about **Custom Industries** businesses in **Census Tract 102.05**, **Florida**. This information provides insight into the volume, finance, and diversity of ownership of the businesses in the area.

Business Comparison

The Business Comparison section provides tables of juxtaposed information for businesses across all sectors in **Census Tract 102.05**, **Florida**. These tables provide a rapid way to compare and contrast data across industries in the area.

Consumer Spending

The Consumer Spending section provides a high-level overview of the spending patterns of consumers in **Census Tract 102.05**, **Florida**.

Custom Industries is comprised of:

Total for all sectors

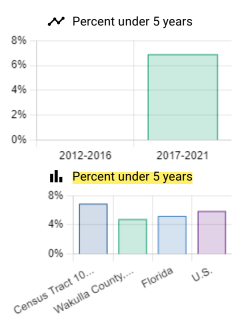
Total population and Percent veterans in Census Tract 102.05, Florida



Demographic Characteristics

Includes information on total population and population by age, race, and ethnicity from the American Community Survey 5-Year Estimates

Variable	Estimate
Total population	5,414
Percent male	50.8%
Percent female	49.2%
Percent under 5 years	6.9%
Percent under 18 years	22.0%
Percent 18 years and over	78.0%
Percent 21 years and over	75.3%
Percent working age (25 to 64 years)	60.0%
Percent 65 years and over	13.2%
Median age	41.2
Percent White	80.62%
Percent Black or African American	12.30%
Percent American Indian and Alaska Native	0.57%
Percent Asian	0.00%
Percent Native Hawaiian and Other Pacific Islander	0.00%
Percent some other race	0.65%
Percent two or more races	5.86%
Percent Hispanic (of any race)	0.81%



These data are subject to sampling and non-sampling errors. See <u>Methodology</u> on the ACS Home Page for more information.

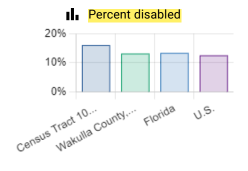
Socioeconomic Characteristics

Includes information on social and economic characteristics from the American Community Survey 5-Year Estimates

Variable	Estimate
Median household income	\$73,337
Average income	\$91,602
Percent high school degree or higher	93.5%
Percent Bachelor's degree or higher	23.5%
Average household size	2.72
Percent in poverty	6.8%
Percent population 16 years and over in labor force	68.6%
Percent employed	66.5%
Percent disabled	16.1%
Percent with health coverage	89.4%
 Percent of all workers 16 and over who commute to work 	92.1%
Percent who drive alone to work	87.1%
Percent who carpool to work	3.9%
Percent who use public transportation to commute to work	0.1%
Percent who walk to work	0.2%
Percent who use other means to commute to work	0.7%
Percent who work from home	7.9%
Average travel time to work (mins)	31.8
Percent with no vehicles available	0.0%
Percent with 1 vehicle available	24.1%
Percent with 2 or more vehicles available	75.9%
Percent veterans	9.2%
Percent foreign born	1.1%
Percent speaking Spanish at home	0.5%
Percent speaking other Indo-European languages at home	1.1%
Percent speaking other Asian and Pacific Island languages at home	0.0%

✓ Percent disabled

Time Series data not available

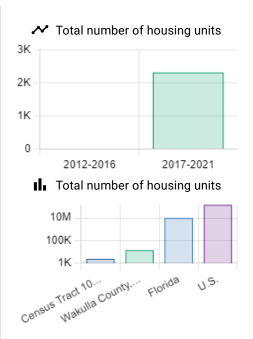


These data are subject to sampling and non-sampling errors. See Methodology on the ACS Home Page for more information.

Housing Characteristics

Includes information on housing characteristics from the American Community Survey 5-Year Estimates

Variable	Estimate
Total number of housing units	2,310
Owner-occupied housing units	1,766
Renter-occupied housing units	214
Single-family detached units	1,80
Home ownership rate	89.29
Vacancy rate	14.39
Percent with a broadband internet subscription	92.79
Median owner-occupied housing unit value	\$186,30
Average housing value	\$191,06
Median selected monthly owner cost	\$93
Average monthly owner cost (with a mortgage)	\$85
Median rent (housing)	\$1,32
Average rent (housing)	\$96
Median year structure built	200



These data are subject to sampling and non-sampling errors. See Methodology on the ACS Home Page for more information.

Source: American Community Survey 5-year Estimates