

RCI Features & Characteristics Handbook

TRAIL FEATURE – FEATURE 801 – TRAILS

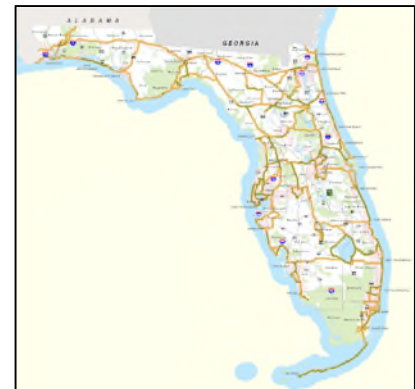
TRAIL FEATURE

The trail feature is exclusively use for trails.

FEATURE 801 – TRAILS

Trail Side	Offsets	LRS Package	Feature Type	Interlocking	Secured
C	No	No	Length	Yes	Yes
Responsible Party for Data Collection		Systems Implementation Office. For further assistance, please contact the SUN Trail Network Manager at (850) 414- 4922 or the Transportation Planner at (850) 414-4928.			

Definition/Background: The SUN Trail data is derived from the Florida Greenways and Trails System (FGTS) Priority Land Trails Network, overseen by the Florida Department of Environmental Protection’s Office of Greenways and Trails, modified by removal of corridors not envisioned as paved trails. A multi-use trail is defined as a paved, shared use path, which is typically 12 feet wide, but may commonly vary from 10 feet to 14 or more feet depending upon constraints or volume of use. In some areas of extreme constraints such as at bridges or in environmentally sensitive areas, a trail may be as narrow as 8 feet. A multi-use trail is differentiated from a sidewalk in that it is generally wider, is part of a larger regional and statewide system of trails, and is accompanied by a higher level of facilities including trailheads, parking, wayside areas, and other amenities. A trail is designed to facilitate mixed-use travel and priority at intersections may be given to trail users. A sidewalk, by contrast, serves a local need and is routinely built as part of the normal bicycle and pedestrian accommodations within a roadway project. Sidewalks are designed primarily for pedestrian use (acknowledging that local codes may permit bikes on sidewalks) with priority at intersections normally given to roadway traffic.



SUNTRTYP – SUN TRAIL TYPE

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A		Systems Implementation Office / District Office	All multi-use trails, regardless of funding source, located within the SUN Trail Network, both On-and-Off (FDOTs) system.	N/A	N/A

How to Gather this Data: Enter the code value assigned to the route and record the beginning and ending mile points.

Codes	Descriptions
1	Active Trail
2	Pending Trail
3	Dropped SUN Trail GIS Route (Historical)
4	Deleted, Physical removal of Infrastructure

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1 – Active Trail:

An Active Trail is defined as an existing multi-use trail, on the SUN Trail network, that is open to the public for bicycling or walking and is physically separated from vehicular traffic. These Active Trails are located both on-and-off (FDOTs) system.

This does not include bike lanes or sidewalks or paved shoulders. Existing trails are compiled from local, state, and federal agencies and organizations.



1 – Active Trail

2 – Pending Trail:

A Pending Trail is defined as a linear corridor that is located on the SUN Trail network and is planned as a multi-use trail, physically separated from vehicular traffic, but the construction phase has not been completed. Pending Trails are not open to the public for bicycling and walking. The linear corridor may be located on-or-off (FDOTs) system.

There may or may not be funding committed to facilitate pre-construction [feasibility planning or corridor study; preliminary and environmental planning (PDE); design (PE); or the acquisition of real property/land/right-of-way (ROW)]; and construction phases. Funding for pre-construction and/or construction phases may be from local, state, federal, or private sources. When the construction phase is complete, the status will change from “pending trail” to “active trail.”



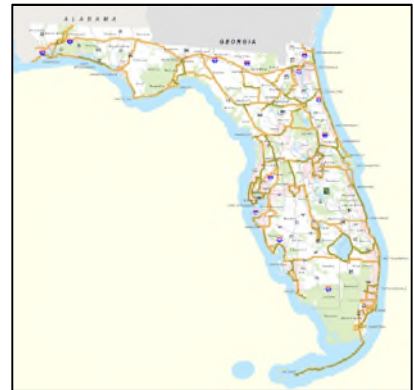
2 – Pending Trail

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3 – Dropped SUN Trail GIS Route (Historical):

Dropped SUN Trail GIS Route are defined as planned corridors that were previously located within the SUN Trail Network but are de-designated and no longer considered to be part of the SUN Trail Network. This historical GIS Route is for mapping purposes and does not reflect current system mileage.



4 – Deleted Trail:

A Deleted Trail is defined as an active trail that will be de-designated when the infrastructure is physically removed, relocated, and a facility replaces it. This does not include temporary closures.

SUNTRCOR – SUN TRAILS CORRIDOR NAME					
HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A		Systems Implementation Office / District Office	All designated SUN Trails facilities.	N/A	N/A

How to Measure: Identify the Corridor name (see codes) and record the beginning and ending milepoints.

How to Gather this Data: Enter the **MAPID** codes assigned to the facility.

MapID	CORRIDOR
AAFRWT	All Aboard Florida Rail with Trail Corridor
AAFRWT2	All Aboard Florida Rail with Trail Corridor (ECG Alternate Alignment)
ABC	Archer Braid Corridor
ALMTC	South Lake - Minneola Trail Corridor
ARC	Archer Road Corridor
ATHC	Auburndale to Haines City
BEGC	Biscayne-Everglades Greenway Corridor
BHST	Blackwater Heritage Trail Corridor
BHSTN	Whiting Field to Blackwater State Forest Trail Corridor
BICTC	Bi-County Trail Corridor
BPC	Blairstone Parkway Corridor
BST	Bayshore Trail
BSTC	Burnt Store Trail Corridor

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MapID	CORRIDOR
BSTCFC	Bonita Springs to Collier - FPL Corridor
BSTTC	Bayshore Treewalk Trail Corridor
BWHTC	Bartow Winter Haven Trail Corridor
BWSF	Blackwater Multi-use Trail Corridor
CADYW	Cady Way Trail Corridor
CC2SW	GF&A Trail Corridor
CCC	Capital Cascades Corridor
CCCC	Courtney Campbell Causeway Corridor
CCGC	Cypress Creek Greenway Corridor
CCSTC	Charlotte County Spine Trail 2 Corridor
CCTC	Capital Circle Trail Corridor
CFG	Cross Florida Greenway Corridor
CHPTC	Cape Haze Pioneer Trail Corridor
CLC	Conservation Levee / SR-84 Corridor
CLHTCA	Charlotte Lee Hendry Trail Cape Alt
COCTC	Clarcona-Ocoee Connector Trail Corridor
COCTPH	Clarcona-Ocoee Connector Trail and Pine Hills Corridor
CPBCGC	Central Palm Beach County Greenway Corridor
CSTC	Cross Seminole Trail Corridor
CTCLC	Core to Coast Loop Corridor
DUKE	Duke Energy Trail Corridor
ECGAIT	East Coast Greenway – Nassau County Corridor
ECGBRE	East Coast Greenway – Brevard Corridor
ECGBRO	East Coast Greenway – Broward Corridor
ECGDC	East Coast Greenway – Duval County Corridor
ECGFA1A	East Coast Greenway – Flagler County Corridor
ECGGA	East Coast Greenway to Georgia Trail Corridor
ECGIA1A	East Coast Greenway – Indian River Corridor
ECGMC	East Coast Greenway – Martin Corridor
ECGMDC	East Coast Greenway – Dade Corridor
ECGPBC	East Coast Greenway – Palm Beach Corridor
ECGSJC	East Coast Greenway – St. Johns County Corridor
ECGSLC	East Coast Greenway – St. Lucie Corridor
ECGVCC	East Coast Greenway – Volusia County Corridor
ECR RTE	East Central Regional Rail Trail
ECRRTW	East Central Regional Rail Trail / ECG Corridor
ECSWGC	Escambia County SW Greenway Corridor
FKOHT	Florida Keys Overseas Heritage Trail Corridor
FFTC	Fort Fraser Trail Corridor

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MapID	CORRIDOR
G2NCST	Gainesville to Newberry Trail Corridor
G2SRG	Gainesville to Branford Corridor
GA2NCST	Georgia to Cross City Corridor
GARCON	Garcon Trail to Bagdad Corridor
GHRT	Gainesville to Hawthorne Corridor
GNT	Good Neighbor Trail Corridor
GNWC	Great NW Coastal Trail Corridor
HWY191	Highway 191 (Munson Highway) Corridor
JAXB	Jacksonville Baldwin Corridor
JAXBU	Jacksonville Baldwin to Downtown Corridor
LEGACY	The Legacy Trail Corridor
LOST	Lake Okeechobee Scenic Trail Corridor
LTC	Ludlam Trail Corridor
LUFPC	Lake Underhill – Fairgreen Path Corridor
MARCO	Marco Island Loop Corridor
MIDCTY	Mid County Trail Corridor
MITAC	Merritt Island to Atlantic Corridor
MLC	Miccosukee Link Corridor
MRG	Miami River Greenway
MTLLTC	Milton to Long Leaf Trail Corridor
NAPLES	Naples Bay Greenway Corridor
NBTC	North Bay Trail Corridor
NCST	Nature Coast Trail Corridor
NCST2D	Chiefland to Dunnellon Corridor
NMIPTC	North Merritt Island Pioneer Trail Corridor
NRSR84	New River / SR-84 Greenways Corridor
OBT	Ochlockonee Bay Trail Corridor
ODCC	Orlando Downtown Connector Corridor
OUTC	Orlando Urban Trail Corridor
P2CFG	Palatka to Cross Florida Greenway Corridor
P2HRT	Palatka to Hawthorne Corridor
PHTC	Pine Hills Trail Corridor
PLBST	Palatka to Lake City Corridor
PSAST	Palatka to St. Augustine Corridor
PT	Perimeter Trail
PTC	Pinellas Trail Corridor
ROGG	River of Grass Greenway Corridor
RWTC	Ream Wilson Trail Corridor
SBC	Sarasota Bay Corridor

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MapID	CORRIDOR
SCGC	South Coast Greenway Corridor
SCTC	Snapper Creek Trail Corridor
SELGC	Selmon Greenway Connector
SHINGLE	Shingle Creek Regional Trail Corridor
SRRTC	State Road 121 Rail Trail Corridor
SRTC	Sarasota Regional Trail Corridor
SR40TC	State Road 40 Trail Corridor
SRUTC	State Road A1A Urban Trail Corridor
SSCA1	WST to VFST Corridor (South Sumter Connector Alignment Alternative 1)
SSCA2	WST to VFST Corridor (South Sumter Connector Alignment Alternative 2)
STGC	South Tampa Greenway Corridor
STPCC	Starkey to Pinellas County Corridor
STSC	Spring to Spring Corridor
SUNC1	Suncoast Trail Corridor
SUNC2	Suncoast Trail II Corridor
SWC	Seminole Wekiva Corridor
TAMIAMI	Tamiami Trail Corridor
TDCTC	Taylor – Dixie Coastal Trail Corridor
TECOAUB	Teco – Auburndale Trail Corridor
TENC	The Emerald Necklace Corridor
TENORAC	Tenoroc Connector Trail Corridor
TMGC	Tallahassee – Monticello Greenway Corridor
TSMOBT	Tallahassee St. Marks to Ochlockonee Bay Trail Corridor
TSMST	Tallahassee to St. Marks Corridor
TSTC	The Sugar Trail Corridor
TTEC	Titusville to Edgewater Corridor
TTECALT	Titusville to Edgewater Corridor (Proposed ECG Alternate)
TWCC	Taylor to Wakulla County Corridor
UNITY	Unity Trail
US17TC	US-17 Trail Corridor
UTBLC	Urban Tampa Loop Corridor
UTBTC	Upper Tampa Bay Trail Corridor
VFST	Van Fleet State Trail Corridor
WETC	Willow-Ellenton Trail Corridor
WOT	West Orange Trail Corridor
WST	Withlacoochee State Trail Corridor
WTGC	West Tampa Greenway Corridor