FGTS_Land_System Attribute Fields

FGTS_Land_System / Field:	Attribute Fields Value:	Description:	
OBJECTID_1	Integer, 1-∞	Primary key for the file geodatabase feature class	
CORRIDOR	String	Corridor name; may encompass several segments, or local trails of unique names	
SEG_NAME	String	Local Trail name	
Segment Description	String	Segment number followed by the starting and stopping point of a given trail segment. Segment numbers are assigned within a	
FGTS_RANK		CORRIDOR and are generally numbered from west to east or north to south. Location is specified by closest cross street or other landmark.	
, 615 <u>-</u> , 0	OPPORTUNITY PRIORITY NA	Specifies priority status of features within the Florida Greenways and Trails System Opportunity Map.	
FNST_RANK	OPPORTUNITY PRIORITY NA	Specifies priority status of Florida National Scenic Trail features.	
STATUS	_	Describes segment gap status.	
	EXISTING-PAVED EXISTING-UNPAVED EXISTING, NON-TRAIL GAP REQUIRING ACQUISITION	An existing trail segment that is paved. An existing trail segment that is unpaved. This includes but is not limited to natural-surface trails, crushed stone, or other stabilized materials. An existing sidewalk, paved shoulder, bike lane, cycle track, or other non-trail facility that serves as a connection in the FGTS Opportunity or Priority Map and for which there is no known intention to replace with a separated path or trail facility. A trail gap which requires an acquisition of property in order to be completed. May include sidewalks or other non-trail facilities for which there	
	GAP NO ACQUISITION	is a known possibility to replace with a separated path or trail facility. A trail gap which can be completed without purchasing additional property. May include sidewalks or other non-trail facilities for which there is a known possibility to replace with a separated path or trail facility.	
OGT Region	PROGRAMMED/FUNDED	A trail segment that is funded through construction .	
	Region 1 Region 2 Region 3	Office of Greenways and Trails Region in which a feature resides.	
DRP District	DRP District 1 DRP District 2 DRP District 3 DRP District 4 DRP District 5	Division of Recreation and Parks Region in which a feature resides.	
DOTDIST	DOT District 1 DOT District 2 DOT District 3 DOT District 4 DOT District 5 DOT District 6 DOT District 7	Florida Department of Transportation Region in which a feature resides.	
County	COUNTY NAME	County in which a feature resides	
ACQ_COST			
DESIGN_COST			
PDE_COST			
CONST_COST			
TOTAL_COST			
ACQ_FY,DESIGN_FY,I	PDE_FY,CONST_FY	Fiscal Year for which funds have been allocated to a given feature.	
FORMULA Indicates whether a formula has been applied to complete a _COST field.			
CST_to_CST, CAP_TC)_SEA, FST_CST, H_OF_FL, NE_FL_LI YES NO	P, SJ_RV_SEA, NE_CST_CON, SW_CST_CON, RV_GRS_GRN, GREAT_NW, ORIG_FL, ECG, FKOHT Long-distance trail corridor to which a given feature belongs.	
		CST_to_CST, Coast to Coast Connector CAP_TO_SEA, Capital City to the Sea Trails FST_CST, First Coast Trail Corridor H_OF_FL, Heart of Florida Loop NE_FL_LP, Northeast Florida Loop SJ_RV_SEA, St. Johns River to Sea Loop NE_CST_CON, Northeast Coast Connector SW_CST_CON, Southwest Coast Connector RV_GRS_GRN, River of Grass Greenway GREAT_NW, Great Northwest Coastal Trail Corridor ORIG_FL, Original Florida Loop ECG, East Coast Greenway FKOHT, Florida Keys Overseas Heritage Trail	
Contact Person	String	The last individual (and his/her association) to provide input on feature alignment, gap status, or other attribute data	
MANAGER	String	Trail Manager	
GIS_MILES_	Floating-point number	Calculated value. Length of a given feature in miles.	
ModifiedBy	String	Auto-filled value. The last user to make an edit to a given feature.	
ModifiedOn	Date	Auto-filled value. The date and time of the last edit to a given feature.	
Shape_Length	Double number	Auto-filled value. The length of a given feature in meters.	
PAVING_INT	YES	Indicates whether there is intention to pave a given trail segment.	
ON_ROAD	YES NO	Indicates whether a trail project is intended to exist as an on-road facility. This field does not necessarily describe the trail infastructure currently in place. Features classified as ON-ROAD='YES' include bike lanes, paved shoulders, and sidewalks.	
		Note that a facility built within a road right-of-way is not necessarily an on-road facility.	