

TABLE 2.3-3

Waterbodies Crossed by the Sabal Trail Project

State, Facility	MP <u>a/</u>	IFC MP	County	Waterbody ID	Waterbody Name <u>b/</u>	Flow Type <u>c/</u>	Crossing Width (Feet) <u>d/</u>	Fishery Classification <u>e/</u>	State Water Quality Classification <u>f/</u>	State Required Timing Restrictions	Crossing Method <u>g/</u>	FERC Class <u>h/</u>
<b>Florida</b>												
<i>Mainline</i>	248.2	249.0	Hamilton	S1ECT016	Jumping Gully Creek	Perennial	27	WWF	Class III	None	I / II	I
	249.9	250.7	Hamilton	S8ECT106	UT Withlacoochee River	Perennial	15	WWF	Class III	None	I / II	I
	<b>267.4R</b>	<b>268.3</b>	<b>Hamilton</b>	<b>S8ECT243</b>	<b>Suwannee River</b>	<b>Perennial</b>	<b>228</b>	<b>WWF</b>	<b>Class III</b>	<b>None</b>	<b>IV</b>	<b>MA</b>
	275.5	278.3	Suwannee	WB3ECT001	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	293.8	296.7	Suwannee	S2ECT008	Little River	Intermittent	28	WWF	Class III	None	III	I
	297.5	300.4	Suwannee	WB2ECT012	Unnamed	Open Water	17	WWF	Class III	None	I	I
	<b>308.3</b>	<b>311.1</b>	<b>Suwannee</b>	<b>S2ECT106</b>	<b>Santa Fe River</b>	<b>Perennial</b>	<b>408</b>	<b>WWF</b>	<b>Class III</b>	<b>None</b>	<b>IV</b>	<b>MA</b>
	346.7	349.8	Levy	D4CAR044	Roadside Ditch	Intermittent	21	WWF	Class III	None	II	I
	346.8	349.8	Levy	D11CAR022	Roadside Ditch	Intermittent	17	WWF	Class III	None	II	I
	380.9	383.9	Marion	WB2ECT189	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	392.0R	395.0	Marion	WB8ECT301	Unnamed	Open Water	14	WWF	Class III	None	I / II	I
	393.7	400.3	Marion	WB8ECT226	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	395.7	402.4	Marion	WB8ECT241	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	398	404.7	Marion	WB8ECT235	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	399	405.6	Marion	WB8ECT237	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	399.1	405.8	Marion	WB8ECT238	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	408.7	415.4	Sumter	WB8ECT219	Unnamed	Open Water	159	WWF	Class III	None	I / II	MA
	409.3	416.0	Sumter	WB9ECT185	Unnamed	Open Water	19	WWF	Class III	None	I / II	I
	409.4	416.1	Sumter	WB9ECT185	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	409.4	416.0	Sumter	WB9ECT185	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	425.6	432.2	Sumter	WB8ECT221	Unnamed	Open Water	71	WWF	Class III	None	I	I
	428.2	434.8	Sumter	WB8ECT180	Unnamed	Open Water	8	WWF	Class III	None	I	MI
	428.2	434.8	Sumter	WB8ECT181	Unnamed	Open Water	48	WWF	Class III	None	I	I
	428.2	434.8	Sumter	WB8ECT181	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	430.5R	437.1	Sumter	WB9ECT205	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	433.3	439.9	Sumter	WB6CAR207	Unnamed	Open Water	45	WWF	Class III	None	I	I
	433.4	440.0	Sumter	WB6CAR208	Unnamed	Open Water	46	WWF	Class III	None	I	I
	436.8	443.4	Lake	WB7CAR011	Unnamed	Open Water	65	WWF	Class III	None	III	I
	<b>437.6</b>	<b>444.3</b>	<b>Lake</b>	<b>WB3ECT139</b>	<b>Unnamed</b>	<b>Open Water</b>	<b>0</b>	<b>WWF</b>	<b>Class III</b>	<b>None</b>	<b>N/A</b>	<b>N/A</b>
	438.5	445.1	Lake	WB6CAR055	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	442.2R	448.8	Lake	WB6CAR077	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	444.4	451.3	Lake	WB6CAR067	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	446.5	453.4	Lake	D6CAR141	Canal	Perennial	30	WWF	Class III	None	II	I
	449.6R	456.9	Lake	WB7CAR066	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	452.2	459.4	Lake	WB7CAR092	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	<b>458.9</b>	466.1	<b>Polk</b>	<b>S9ECT262</b>	<b>UT Withlacoochee River</b>	<b>Perennial</b>	<b>43</b>	<b>WWF</b>	<b>Class III</b>	<b>None</b>	<b>I / II</b>	<b>I</b>
	466	473.5	Osceola	WB13CAR115	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	466.1	473.7	Osceola	WB13CAR116	Unnamed	Open Water	66	WWF	Class III	None	I	I
	466.6R	474.0	Osceola	WB6CAR095	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	469.1R	476.6	Osceola	SXTRC002	Unnamed	Perennial	39	WWF	Class III	None	I/II	I
	469.7	477.8	Osceola	WB6CAR111	Unnamed	Open Water	613	WWF	Class III	None	IV	MA

	470.5	478.5	Osceola	WB4CAR149	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	471.3	479.3	Osceola	WB9ECT236	Unnamed	Open Water	52	WWF	Class III	None	IV	I
	471.3	479.3	Osceola	WB9ECT236	Unnamed	Open Water	301	WWF	Class III	None	IV	MA
	472.1	480.2	Osceola	S1ECT069	Davenport Creek	Perennial	20	WWF	Class III	None	II	I
	472.6	480.7	Osceola	S1ECT072	UT Reedy Creek	Intermittent	9	WWF	Class III	None	I / II	MI
	472.6	480.7	Osceola	S1ECT072	UT Reedy Creek	Intermittent	14	WWF	Class III	None	I / II	I
<i>Citrus County Line</i>	<b>1.3</b>	<b>1.3</b>	<b>Marion</b>	<b>S13CAR093</b>	<b>Withlacoochee River</b>	<b>Perennial</b>	<b>139</b>	<b>WWF</b>	<b>Class III</b>	<b>None</b>	<b>IV</b>	<b>MA</b>
	1.6	1.7	Citrus	WB13CAR097	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	20.2	20.2	Citrus	WB6CAR214	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
<i>Hunters Creek Line</i>	1.3	1.3	Osceola	xTRC001	Reedy Creek	Perennial	138	WWF	Class III	None	III	MA
	3.1	3.1	Osceola	WB13CAR025	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	5.2	5.2	Osceola	D13CAR029	Canal	Open Water	90	WWF	Class III	None	II	I
	6.4	6.5	Osceola	WB9ECT219	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	6.6	6.6	Osceola	D6CAR122	Canal	Perennial	15	WWF	Class III	None	II	I
	8.8	8.8	Osceola	S13CAR058	Unnamed Creek	Perennial	34	WWF	Class III	None	I / II	I
	<b>9.2</b>	<b>9.2</b>	<b>Osceola</b>	<b>S13CAR061</b>	<b>Shingle Creek</b>	<b>Perennial</b>	<b>83</b>	<b>WWF</b>	<b>Class III</b>	<b>None</b>	<b>IV</b>	<b>I</b>
	10.7	10.7	Osceola	D6CAR132	Canal	Perennial	39	WWF	Class III	None	III	I
	11	10.7	Osceola	D6CAR132	Canal	Perennial	0	WWF	Class III	None	N/A	N/A
	11	10.7	Osceola	D6CAR132	Canal	Perennial	34	WWF	Class III	None	II	I
	11.4	11.4	Osceola	WB7CAR135	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
	12.2	12.2	Osceola	WB7CAR142	Unnamed	Open Water	0	WWF	Class III	None	N/A	N/A
					<b>Florida Pipeline Facilities Subtotal:</b>		<b>2,995</b>					
<i>Compressor Stations</i>												
Hildreth	296.3	299.1	Suwannee							None Identified		
Dunnellon	392.7R	395.5	Marion							None Identified		
Reunion	474.4	482.4	Osceola							None Identified		
<i>Meter Stations</i>												
FGT Suwannee	299.7	302.5	Suwannee							None Identified		
FSC	474.4	482.4	Osceola							None Identified		
Gulfstream	474.4	482.4	Osceola							None Identified		
FGT Hunters Creek	13.1	13.1	Orange							None Identified		
Citrus County Plant M&R Station	21.5	21.5	Citrus	WB8ECT201	Unnamed	Open Water	0	WWF	CLASS III	None	N/A	N/A
					<b>Florida Aboveground Facilities Subtotal</b>		<b>0</b>					
<i>Access Roads</i>												
<u>TAR-FL-GI-005</u>	321.2	324.0	Gilchrist	S8ECT134	Unnamed	Perennial	24	WWF	Class III	None	Existing culvert / Temporary Mats	I
<u>TAR-FL-GI-007</u>	321.4	324.3	Gilchrist	S8ECT144	Unnamed	Perennial	23	WWF	Class III	None	Existing culvert / Temporary Mats	I
<u>TAR-FL-GI-007</u>	322.8	325.7	Gilchrist	S4ECT014	Unnamed	Intermittent	5	WWF	Class III	None	Existing culvert / Temporary Mats	MI
<u>TAR-FL-GI-007</u>	322.8	325.7	Gilchrist	S4ECT016	Unnamed	Intermittent	5	WWF	Class III	None	Existing culvert / Temporary Mats	MI
<u>TAR-FL-SUM-005</u>	413	419.7	Sumter	WB8ECT265	Unnamed	Open Water	0	WWF	Class III	None	Install silt fence	N/A
<u>TAR-FL-SUM-005</u>	413	419.7	Sumter	WB8ECT265	Unnamed	Open Water	0	WWF	Class III	None	Install silt fence	N/A
<u>TAR-FL-SUM-005</u>	413.5	420.2	Sumter	S3ECT073	Unnamed	Perennial	8	WWF	Class III	None	Existing culvert / Temporary Mats	MI
<u>TAR-FL-OS-005-1</u>	472.5	480.1	Osceola	S6CAR205	Unnamed	Perennial	25	WWF	Class III	None	Temporary Mats or railcar	I
<u>TAR-FL-OS-005-1</u>	472.5	480.2	Osceola	S6CAR204	Unnamed	Perennial	44	WWF	Class III	None	Railcar	I
<u>TAR-FL-OS-005</u>	472.5	480.6	Osceola	S6CAR199	Unnamed	Perennial	20	WWF	Class III	None	Temporary Mats	I
<u>TAR-FL-OS-005</u>	472.6	480.7	Osceola	S6CAR197	Unnamed	Perennial	25	WWF	Class III	None	Temporary Mats	I
<u>TAR-FL-OS-009</u>	473.6	481.7	Osceola	S4ECT066	Unnamed	Intermittent	5	WWF	Class III	None	Existing Culvert; install erosion control	MI
					<b>Florida Access Roads Subtotal:</b>		<b>184</b>					

**FLORIDA TOTAL: 3,179**

a/ MP at entry point of waterbody.

b/ UT = Unnamed Tributary. Unnamed = unnamed / unmapped streams and waterbodies. Unconfirmed Waterbody = stream and waterbody features on non-survey parcels identified through desktop review. Features in **Bold Print** represent Section USACE Section 10 Traditional Navigable Waters.

c/ P = Perennial; I = Intermittent; POW = Open Water; E = Ephemeral.

d/ Waterbody crossing width based on field estimated distance from waters' edge to waters' edge. 0.0 = waterbody is not crossed but is in workspace. For USGS NHD waterbody data used to identify waterbodies on no-access parcels and shown as a single line feature on the Project alignment sheets, an assumed 3 foot width has been used for this analysis. Where tree canopy cover allowed for suitable analysis, scaled aerial photography was used to estimate crossing length for these NHD stream features.

e/ WWF - Warm Water Fish.

f/ Alabama Water Quality Classifications (Chapter 335-6-11 of the Alabama Administrative Code). Georgia Water Quality Classifications (Chapter 391-3-6-.03 of the Rules and Regulations for Water Quality Control). Florida Water Quality Classifications (Chapter 62-302 of the Florida Administrative Code). See Table 2.3-6 (Sensitive Waters Crossed by the Sabal Trail Project) for Special, Outstanding, and High Priority designated waters.

g/ I = Wet Open Cut Method; II = Dry Crossing Method, including Flume or Dam and Pump, Cofferdam, or Dry Open Cut for waterbodies that are dry at the time of crossing; Method III = Conventional Bore; IV = HDD. Waterbodies identified within contractor yard boundaries will have erosion controls installed along the perimeter of the feature(s), in accordance with Sabal Trail's ESCP, and will be avoided during construction.

h/ FERC Classification from the 2013 FERC Procedures. MI = Minor ( $\leq 10$  feet); I = Intermediate ( $>10 - \leq 100$  feet); MA = Major ( $>100$  feet).

N/A, Not Applicable