

**TABLE 2.4-1  
Wetlands Affected by the Sabal Trail Project**

State, Facility	Milepost <u>a/</u>	County	Wetland ID	Wetland Type <u>b/</u>	Crossing Length (Feet) <u>c/</u>	Wetland Impact <u>d/</u> (Acres)						PFO Conversion	Proposed Crossing Method <u>e/</u>	
						Construction			Operation					
						PEM	PSS	PFO	PEM	PSS	PFO			
Florida Pipeline ROW	Mainline	248.7	Hamilton	W1ECT011	PFO	309.27	-	-	0.7	-	-	0.21	0.07	I or II
		248.8	Hamilton	W1ECT012	PSS	8.98	-	0.09	-	-	0	-	-	I or II
		248.8	Hamilton	W1ECT013	PFO	14.76	-	-	0.06	-	-	0.01	0	I or II
		248.9	Hamilton	W1ECT014	PFO	251.58	-	-	0.45	-	-	0.18	0.06	I or II
		249	Hamilton	W1ECT014	PFO	115.04	-	-	0.19	-	-	0.08	0.03	I or II
		249	Hamilton	W1ECT043	PFO	-	-	-	0.1	-	-	0.01	0	I or II
		249.1	Hamilton	W1ECT043	PFO	-	-	-	0	-	-	0	0	I or II
		249.3	Hamilton	W1ECT044	PFO	170.87	-	-	0.23	-	-	0.11	0.04	I or II
		249.6	Hamilton	W1ECT045	PFO	574.84	-	-	0.99	-	-	0.4	0.13	I or II
		255.1	Hamilton	W8ECT006	PEM	-	0.01	-	-	0	-	-	-	I or II
		260.9	Hamilton	W1ECT075	PFO	66.97	-	-	0.07	-	-	0.04	0.02	I or II
		260.9	Hamilton	W1ECT076	PEM	-	0.14	-	-	0	-	-	-	I or II
		267.92	Hamilton	W2ECT242	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
		269.7	Suwannee	W2ECT262	PFO	-	-	-	0.04	-	-	0	0	I or II
		277.7	Suwannee	W1ECT026	PEM	-	0	-	-	0	-	-	-	I or II
		278.8	Suwannee	W1ECT029	PFO	-	-	-	0.03	-	-	0	0	I or II
		282.7	Suwannee	W1ECT077	PEM	-	0	-	-	0	-	-	-	I or II
		285	Suwannee	W2ECT021	PEM	126.53	0.21	-	-	0	-	-	-	I or II
		285.4	Suwannee	W2ECT022	PEM	113.27	0.2	-	-	0	-	-	-	I or II
		286.6	Suwannee	W2ECT039	PEM	128.09	0.22	-	-	0	-	-	-	I or II
		288.3	Suwannee	W2ECT042	PFO	-	-	-	0.01	-	-	0	0	I or II
		289.7	Suwannee	W1ECT038	PFO	446.26	-	-	0.66	-	-	0.31	0.1	I or II
		289.7	Suwannee	W1ECT037	PEM	-	0.11	-	-	0	-	-	-	I or II
		311.1	Suwannee	W2ECT105	PFO	56.06	-	-	0.29	-	-	0.12	0.01	I or II
		311.26	Suwannee	W2ECT105	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
		311.5	Gilchrist	W2ECT105	PFO	11.74	-	-	0.01	-	-	0.01	0	I or II
		321.7	Gilchrist	W1ECT089	PFO	1039.04	-	-	1.79	-	-	0.72	0.24	I or II
		322	Gilchrist	W1ECT091	PFO	162.41	-	-	0.23	-	-	0.11	0.04	I or II
		322.2	Gilchrist	W1ECT092	PFO	916.55	-	-	1.59	-	-	0.63	0.21	I or II
		322.4	Gilchrist	W1ECT093	PFO	430.28	-	-	0.71	-	-	0.29	0.1	I or II
		322.6	Gilchrist	W1ECT093	PFO	323.58	-	-	0.54	-	-	0.22	0.07	I or II
		322.7	Gilchrist	W1ECT093	PFO	373.95	-	-	0.64	-	-	0.26	0.09	I or II
		323	Gilchrist	W1ECT094	PFO	1516.08	-	-	2.68	-	-	1.06	0.35	I or II
		323.4	Gilchrist	W1ECT096	PFO	-	-	-	0	-	-	0	0	I or II
		323.5	Gilchrist	W1ECT097	PFO	283.45	-	-	0.49	-	-	0.2	0.07	I or II
		323.7	Gilchrist	W1ECT099	PFO	112.83	-	-	0.17	-	-	0.08	0.03	I or II
		323.9	Gilchrist	W1ECT099	PFO	865.18	-	-	1.51	-	-	0.6	0.2	I or II
		324.1	Gilchrist	W1ECT100	PFO	192.41	-	-	0.33	-	-	0.13	0.04	I or II
		324.1	Gilchrist	W1ECT100	PFO	353.74	-	-	0.62	-	-	0.24	0.08	I or II
		324.2	Gilchrist	W1ECT101	PFO	4.32	-	-	0.14	-	-	0.03	0	I or II
		324.4	Gilchrist	W1ECT102	PFO	489.67	-	-	0.83	-	-	0.34	0.11	I or II
		324.6	Gilchrist	W1ECT103	PFO	1006.43	-	-	1.79	-	-	0.69	0.23	I or II
		324.8	Gilchrist	W1ECT103	PFO	69.62	-	-	0.13	-	-	0.05	0.02	I or II
		325	Gilchrist	W1ECT104	PFO	1421.27	-	-	2.42	-	-	0.97	0.33	I or II
		325.2	Gilchrist	W1ECT104	PFO	183.53	-	-	0.32	-	-	0.13	0.04	I or II
		325.4	Gilchrist	W1ECT104	PFO	1648.78	-	-	3.43	-	-	1.14	0.38	I or II
		325.8	Gilchrist	W1ECT107	PFO	195.57	-	-	0.35	-	-	0.14	0.04	I or II
		326	Gilchrist	W1ECT107	PFO	1549.96	-	-	2.67	-	-	1.07	0.36	I or II
		344	Alachua	W4ECT071	PEM	185.68	0.5	-	-	0	-	-	-	I or II
		344.3	Levy	W9ECT079	PEM	4.53	0.03	-	-	0	-	-	-	I or II
		345.1	Levy	W9ECT084	PEM	335.72	0.58	-	-	0	-	-	-	I or II
		345.1	Levy	W9ECT085	PEM	25.29	0.08	-	-	0	-	-	-	I or II
	345.3	Levy	W9ECT087	PEM	295.58	0.5	-	-	0	-	-	-	I or II	
	345.5	Levy	W6CAR030	PFO	59.25	-	-	0.11	-	-	0.04	0.01	I or II	
	345.8	Levy	W9ECT091	PEM	594.1	1.15	-	-	0	-	-	-	I or II	
	346.1	Levy	W6CAR034	PEM	39.74	0.07	-	-	0	-	-	-	I or II	
	346.1	Levy	W6CAR035	PFO	182.06	-	-	0.31	-	-	0.13	0.04	I or II	
	346.2	Levy	W8ECT065	PEM	-	0.3	-	-	0	-	-	-	I or II	

346.5	Levy	W8ECT067	PFO	1407.39	-	-	2.28	-	-	0.97	0.32	I or II
346.5	Levy	W4CAR030	PEM	-	0.14	-	-	0	-	-	-	I or II
346.7	Levy	W4CAR034	PEM	975.67	1.6	-	-	0	-	-	-	I or II
346.9	Levy	W8ECT068	PFO	303.01	-	-	0.5	-	-	0.21	0.07	I or II
347	Levy	W4CAR037	PEM	0.73	0.05	-	-	0	-	-	-	I or II
347	Levy	W4CAR037	PEM	-	0.03	-	-	0	-	-	-	I or II
347.5	Levy	W8ECT110	PEM	177.2	0.3	-	-	0	-	-	-	I or II
347.6	Levy	W8ECT111	PEM	248.66	0.43	-	-	0	-	-	-	I or II
347.7	Levy	W8ECT063	PEM	208.14	0.3	-	-	0	-	-	-	I or II
347.9	Levy	W1ECT080	PEM	1019.64	1.74	-	-	0	-	-	-	I or II
348	Levy	W1ECT080	PEM	-	0.12	-	-	0	-	-	-	I or II
348.1	Levy	W1ECT081	PEM	164.21	0.28	-	-	0	-	-	-	I or II
348.2	Levy	W1ECT083	PEM	245.68	0.41	-	-	0	-	-	-	I or II
348.3	Levy	W1ECT084	PFO	383.9	-	-	0.66	-	-	0.26	0.09	I or II
348.6	Levy	W1ECT085	PFO	1193.91	-	-	2.04	-	-	0.82	0.27	I or II
348.8	Levy	W1ECT086	PFO	328.82	-	-	0.57	-	-	0.23	0.08	I or II
348.9	Levy	W9ECT036	PFO	-	-	-	0.02	-	-	0	0	I or II
348.9	Levy	W9ECT036A	PFO	307.92	-	-	0.5	-	-	0.21	0.07	I or II
349	Levy	W9ECT036B	PFO	182.41	-	-	0.3	-	-	0.13	0.04	I or II
349	Levy	W9ECT036A	PFO	115.88	-	-	0.21	-	-	0.08	0.03	I or II
349.1	Levy	W9ECT036C	PFO	399.87	-	-	0.68	-	-	0.28	0.09	I or II
349.2	Levy	W9ECT037A	PFO	-	-	-	0	-	-	0	0	I or II
349.2	Levy	W9ECT037	PFO	276.22	-	-	0.47	-	-	0.19	0.06	I or II
349.3	Levy	W9ECT037A	PFO	503.89	-	-	0.76	-	-	0.34	0.12	I or II
349.4	Levy	W4CAR042	PFO	129.68	-	-	0.22	-	-	0.09	0.03	I or II
349.4	Levy	W4CAR042	PFO	243.74	-	-	0.44	-	-	0.17	0.06	I or II
349.5	Levy	W4CAR042	PFO	12.69	-	-	0.08	-	-	0.02	0	I or II
349.8	Levy	W11CAR023	PEM	139.2	0.31	-	-	0	-	-	-	I or II
349.9	Levy	W11CAR024	PFO	501.46	-	-	0.77	-	-	0.34	0.12	I or II
349.9	Levy	W11CAR023	PEM	-	0.01	-	-	0	-	-	-	I or II
350.1	Levy	W11CAR025	PEM	-	0.18	-	-	0	-	-	-	I or II
350.1	Levy	W11CAR026	PFO	737.24	-	-	1.13	-	-	0.51	0.17	I or II
350.2	Levy	W11CAR025	PEM	66.98	0.12	-	-	0	-	-	-	I or II
350.7	Levy	W11CAR032	PFO	374.56	-	-	0.49	-	-	0.26	0.09	I or II
350.7	Levy	W11CAR031	PEM	-	0.16	-	-	0	-	-	-	I or II
350.9	Levy	W11CAR033	PEM	359.9	0.63	-	-	0	-	-	-	I or II
350.9	Levy	W11CAR034	PFO	154.58	-	-	0.26	-	-	0.1	0.04	I or II
351	Levy	W11CAR036	PSS	264.86	-	0.49	-	-	0.06	-	-	I or II
351	Levy	W11CAR037	PFO	472.68	-	-	0.77	-	-	0.33	0.11	I or II
351.1	Levy	W11CAR039	PFO	-	-	-	0.01	-	-	0	0	I or II
351.1	Levy	W11CAR039	PFO	-	-	-	0.01	-	-	0	0	I or II
351.1	Levy	W11CAR038	PEM	-	0.04	-	-	0	-	-	-	I or II
351.2	Levy	W11CAR040	PEM	36.76	0.17	-	-	0	-	-	-	I or II
351.2	Levy	W9ECT041	PFO	-	-	-	0.01	-	-	0	0	I or II
351.3	Levy	W9ECT043	PFO	-	-	-	0.04	-	-	0.01	0	I or II
351.4	Levy	W4CAR003	PEM	312.45	0.51	-	-	0	-	-	-	I or II
351.5	Levy	W9ECT044	PFO	252.32	-	-	0.46	-	-	0.17	0.06	I or II
351.5	Levy	W4CAR003	PEM	40.33	0.07	-	-	0	-	-	-	I or II
351.6	Levy	W9ECT045	PFO	204.95	-	-	0.35	-	-	0.14	0.05	I or II
351.6	Levy	W4CAR005	PEM	-	0	-	-	0	-	-	-	I or II
351.8	Levy	W9ECT046	PFO	351.73	-	-	0.6	-	-	0.24	0.08	I or II
351.8	Levy	W4CAR007	PEM	-	0.05	-	-	0	-	-	-	I or II
352	Levy	W9ECT047	PFO	1101.88	-	-	1.83	-	-	0.75	0.25	I or II
352	Levy	W4CAR009	PEM	-	0.04	-	-	0	-	-	-	I or II
352.2	Levy	W4CAR015	PFO	-	-	-	0.22	-	-	0	0	I or II
352.2	Levy	W4CAR016	PEM	-	0	-	-	0	-	-	-	I or II
352.4	Levy	W4CAR017	PFO	6.82	-	-	0.08	-	-	0.01	0	I or II
352.4	Levy	W4CAR016	PEM	335.33	0.67	-	-	0	-	-	-	I or II
352.4	Levy	W9ECT048	PFO	120.56	-	-	0.19	-	-	0.08	0.03	I or II
352.5	Levy	W4CAR019	PFO	395.79	-	-	0.69	-	-	0.27	0.09	I or II
352.8	Levy	W9ECT061	PFO	38.41	-	-	0.13	-	-	0.03	0.01	I or II
352.9	Levy	W9ECT065	PFO	92.99	-	-	0.15	-	-	0.06	0.02	I or II
353.2	Levy	W9ECT070	PFO	50.84	-	-	0.06	-	-	0.03	0.01	I or II
353.5	Levy	W1CAR011	PEM	-	0.09	-	-	0	-	-	-	I or II
353.7	Levy	W6CAR040	PEM	-	0.01	-	-	0	-	-	-	I or II
354.1	Levy	W4CAR024	PFO	119.98	-	-	0.18	-	-	0.08	0.03	I or II

354.2	Levy	W4CAR027	PEM	53.88	0.13	-	-	0	-	-	-	I or II
354.9	Levy	W4CAR195	PEM	495.56	0.83	-	-	0	-	-	-	I or II
355.1	Levy	W4CAR196	PEM	358.12	0.62	-	-	0	-	-	-	I or II
385.8	Marion	W2ECT193	PEM	176.83	0.28	-	-	0	-	-	-	I or II
386.1	Marion	W2ECT194	PEM	77.21	0.14	-	-	0	-	-	-	I or II
386.2	Marion	W8ECT113	PEM	700.15	1.08	-	-	0	-	-	-	I or II
386.4	Marion	W8ECT114	PEM	506.76	0.87	-	-	0	-	-	-	I or II
386.6	Marion	W8ECT115	PEM	-	0	-	-	0	-	-	-	I or II
386.6	Marion	W6CAR225	PSS	-	-	0	-	-	0	-	-	I or II
386.8	Marion	W8ECT115	PEM	-	0	-	-	0	-	-	-	I or II
387.2	Marion	W8ECT116	PEM	148.12	0.2	-	-	0	-	-	-	I or II
387.8	Marion	W8ECT117	PEM	492.22	0.85	-	-	0	-	-	-	I or II
388	Marion	W9ECT121	PEM	351.22	0.6	-	-	0	-	-	-	I or II
388.2	Marion	W9ECT123	PEM	428.61	0.73	-	-	0	-	-	-	I or II
388.6	Marion	W8ECT291	PEM	30.21	0.09	-	-	0	-	-	-	I or II
395	Marion	W4CAR178	PSS	262.46	-	0.56	-	-	0.06	-	-	I or II
400.8	Marion	W8ECT228	PEM	236.42	0.38	-	-	0	-	-	-	I or II
401.7	Marion	W8ECT229	PSS	49.5	-	0.15	-	-	0.01	-	-	I or II
402.1	Marion	W8ECT240	PFO	173.01	-	-	0.33	-	-	0.12	0.04	I or II
402.1	Marion	W6CAR231	PSS	333.07	-	0.56	-	-	0.08	-	-	I or II
402.2	Marion	W8ECT240	PFO	661.33	-	-	1.17	-	-	0.46	0.15	I or II
402.2	Marion	W6CAR231	PSS	163.01	-	0.24	-	-	0.04	-	-	I or II
402.4	Marion	W8ECT242	PEM	373.53	0.63	-	-	0	-	-	-	I or II
403.2	Marion	W8ECT231	PEM	231.06	0.27	-	-	0	-	-	-	I or II
403.5	Marion	W8ECT232	PEM	375.61	0.65	-	-	0	-	-	-	I or II
403.8	Marion	W8ECT234	PEM	0.73	0.2	-	-	0	-	-	-	I or II
406.2	Marion	W9ECT145	PEM	-	0	-	-	0	-	-	-	I or II
406.2	Sumter	W9ECT145	PEM	70.81	0.12	-	-	0	-	-	-	I or II
406.3	Sumter	W9ECT145	PEM	859.46	1.43	-	-	0	-	-	-	I or II
406.3	Marion	W9ECT145	PEM	-	0.05	-	-	0	-	-	-	I or II
406.7	Sumter	W9ECT146	PEM	83.14	0.14	-	-	0	-	-	-	I or II
406.7	Marion	W9ECT146	PEM	-	0.01	-	-	0	-	-	-	I or II
406.8	Sumter	W9ECT146	PEM	39.18	0.22	-	-	0	-	-	-	I or II
414.7	Sumter	W9ECT238	PEM	241.05	0.41	-	-	0	-	-	-	I or II
414.7	Sumter	W9ECT239	PEM	4.46	0.07	-	-	0	-	-	-	I or II
415	Sumter	W9ECT240	PFO	180.92	-	-	0.28	-	-	0.12	0.04	I or II
415	Sumter	W9ECT240	PFO	54.48	-	-	0.1	-	-	0.04	0.01	I or II
415.7	Sumter	W9ECT177	PEM	193.15	0.32	-	-	0	-	-	-	I or II
415.9	Sumter	W9ECT183	PEM	255.29	0.36	-	-	0	-	-	-	I or II
417.6	Sumter	W8ECT183	PEM	556.9	0.96	-	-	0	-	-	-	I or II
417.8	Sumter	W8ECT184	PEM	-	0.02	-	-	0	-	-	-	I or II
417.9	Sumter	W8ECT185	PEM	177.34	0.3	-	-	0	-	-	-	I or II
418.2	Sumter	W8ECT188	PEM	478.2	0.83	-	-	0	-	-	-	I or II
418.3	Sumter	W8ECT189	PEM	159.4	0.22	-	-	0	-	-	-	I or II
418.4	Sumter	W8ECT189	PEM	-	0.04	-	-	0	-	-	-	I or II
418.4	Sumter	W8ECT191	PEM	83.19	0.12	-	-	0	-	-	-	I or II
418.6	Sumter	W8ECT192	PEM	86.58	0.13	-	-	0	-	-	-	I or II
418.6	Sumter	W8ECT193	PFO	-	-	-	0	-	-	0	0	I or II
418.7	Sumter	W8ECT194	PFO	160.95	-	-	0.27	-	-	0.11	0.04	I or II
418.8	Sumter	W8ECT195	PFO	311.36	-	-	0.51	-	-	0.21	0.07	I or II
419.3	Sumter	W8ECT195	PFO	4040.27	-	-	7.74	-	-	2.78	0.93	I or II
419.9	Sumter	W8ECT207	PFO	1758.01	-	-	5.29	-	-	1.21	0.4	I or II
420.1	Sumter	W8ECT208	PEM	-	0.09	-	-	0	-	-	-	I or II
420.5	Sumter	W8ECT210	PFO	27.02	-	-	0.05	-	-	0.02	0.01	I or II
420.9	Sumter	W9ECT248	PEM	236.19	0.4	-	-	0	-	-	-	I or II
421	Sumter	W9ECT249	PEM	146.46	0.25	-	-	0	-	-	-	I or II
421.5	Sumter	W2ECT246	PFO	-	-	-	0.01	-	-	0	0	I or II
421.7	Sumter	W2ECT247	PFO	556.01	-	-	0.96	-	-	0.38	0.13	I or II
422.1	Sumter	W2ECT248	PEM	-	0.01	-	-	0	-	-	-	I or II
422.3	Sumter	W2ECT249	PFO	99.19	-	-	0.15	-	-	0.07	0.02	I or II
422.5	Sumter	W2ECT250	PEM	638.46	1.1	-	-	0	-	-	-	I or II
422.7	Sumter	W2ECT251	PEM	268.41	0.46	-	-	0	-	-	-	I or II
423.1	Sumter	W2ECT253	PEM	180.12	0.31	-	-	0	-	-	-	I or II
423.5	Sumter	W2ECT254	PFO	185.63	-	-	0.32	-	-	0.13	0.04	I or II
423.9	Sumter	W9ECT256	PEM	192.68	0.32	-	-	0	-	-	-	I or II
424.3	Sumter	W9ECT258	PEM	78.44	0.12	-	-	0	-	-	-	I or II

424.4	Sumter	W9ECT258	PEM	168.1	0.28	-	-	0	-	-	-	I or II
430.3	Sumter	W1ECT131	PEM	-	0	-	-	0	-	-	-	I or II
430.4	Sumter	W1ECT131	PEM	248.15	0.42	-	-	0	-	-	-	I or II
431.4	Sumter	W1ECT132	PEM	255.63	0.47	-	-	0	-	-	-	I or II
431.8	Sumter	W9ECT196	PEM	368.39	0.63	-	-	0	-	-	-	I or II
432	Sumter	W9ECT199	PEM	232.66	0.41	-	-	0	-	-	-	I or II
432.1	Sumter	W9ECT199	PEM	827.76	1.58	-	-	0	-	-	-	I or II
433.8	Sumter	W9ECT203	PEM	204.07	0.33	-	-	0	-	-	-	I or II
434.4	Sumter	W8ECT223	PSS	866.43	-	1.94	-	-	0.2	-	-	I or II
434.5	Sumter	W6CAR229	PFO	-	-	-	0.01	-	-	0	0	I or II
434.5	Sumter	W6CAR229	PFO	225.73	-	-	0.38	-	-	0.16	0.05	I or II
434.6	Sumter	W8ECT223	PSS	631.87	-	1.09	-	-	0.15	-	-	I or II
435.3	Sumter	W9ECT211	PFO	154.81	-	-	0.28	-	-	0.11	0.04	I or II
435.5	Sumter	W9ECT212	PEM	291.71	0.5	-	-	0	-	-	-	I or II
435.7	Sumter	W9ECT214	PEM	483.93	0.81	-	-	0	-	-	-	I or II
436.5	Sumter	W9ECT215	PFO	196.06	-	-	0.28	-	-	0.13	0.04	I or II
437.2	Sumter	W9ECT206	PEM	58.09	0.17	-	-	0	-	-	-	I or II
437.4	Sumter	W9ECT208	PEM	321.85	0.5	-	-	0	-	-	-	I or II
438.5	Sumter	W7CAR155	PEM	2192.09	3.77	-	-	0	-	-	-	I or II
439.5	Sumter	W6CAR179	PEM	3432.74	6.04	-	-	0	-	-	-	I or II
440	Sumter	W6CAR181	PEM	-	0	-	-	0	-	-	-	I or II
440.2	Sumter	W6CAR181	PEM	1438.47	2.47	-	-	0	-	-	-	I or II
440.4	Sumter	W6CAR183	PEM	171.47	0.25	-	-	0	-	-	-	I or II
440.7	Sumter	W4CAR165	PEM	640.52	1.11	-	-	0	-	-	-	I or II
441.4	Sumter	W4CAR174	PEM	-	0.03	-	-	0	-	-	-	I or II
441.4	Sumter	W4CAR173	PFO	318.65	-	-	0.51	-	-	0.22	0.07	I or II
441.5	Sumter	W4CAR174	PEM	721.25	1.26	-	-	0	-	-	-	I or II
441.7	Sumter	W4CAR175	PFO	1338.48	-	-	2.44	-	-	0.91	0.31	I or II
442	Sumter	W6CAR211	PFO	195.01	-	-	0.34	-	-	0.13	0.04	I or II
442.1	Sumter	W6CAR209	PFO	-	-	-	0.09	-	-	0.02	0	I or II
442.2	Sumter	W7CAR001	PEM	1444.3	2.39	-	-	0	-	-	-	I or II
442.2	Sumter	W6CAR210	PFO	37.27	-	-	0.06	-	-	0.02	0.01	I or II
442.2	Sumter	W7CAR002	PFO	35.94	-	-	0.07	-	-	0.02	0.01	I or II
442.3	Sumter	W7CAR002	PFO	132.1	-	-	0.2	-	-	0.09	0.03	I or II
442.4	Sumter	W7CAR003	PFO	13.84	-	-	0.01	-	-	0.01	0	I or II
442.4	Lake	W7CAR003	PFO	92.21	-	-	0.31	-	-	0.06	0.02	I or II
442.6	Lake	W7CAR005	PEM	412.55	0.71	-	-	0	-	-	-	I or II
442.7	Lake	W7CAR005	PEM	244.68	0.49	-	-	0	-	-	-	I or II
442.7	Lake	W3ECT110	PFO	-	-	-	0.01	-	-	0	0	I or II
442.9	Lake	W7CAR007	PEM	738.06	1.26	-	-	0	-	-	-	I or II
443.2	Lake	W7CAR009	PEM	754.99	1.3	-	-	0	-	-	-	I or II
443.5	Lake	W7CAR012	PEM	105.75	0.25	-	-	0	-	-	-	I or II
443.5	Lake	W7CAR012	PEM	-	0	-	-	0	-	-	-	I or II
443.7	Lake	W7CAR015	PEM	301.68	0.51	-	-	0	-	-	-	I or II
443.8	Lake	W7CAR015	PEM	212.27	0.35	-	-	0	-	-	-	I or II
444.1	Lake	W7CAR027	PEM	251.29	0.42	-	-	0	-	-	-	I or II
444.4	Lake	W3ECT138	PEM	-	0.01	-	-	0	-	-	-	I or II
444.4	Lake	W7CAR035	PFO	-	-	-	0.01	-	-	0	0	I or II
444.4	Lake	W7CAR035	PFO	-	-	-	0	-	-	0	0	I or II
444.4	Lake	W7CAR035	PFO	96.68	-	-	0.15	-	-	0.06	0.02	I or II
444.5	Lake	W3ECT135	PEM	91.39	0.14	-	-	0	-	-	-	I or II
444.5	Lake	W3ECT134	PFO	72.24	-	-	0.14	-	-	0.05	0.02	I or II
444.7	Lake	W3ECT133	PEM	-	0.03	-	-	0	-	-	-	I or II
445.2	Lake	W6CAR056	PFO	669.95	-	-	1.15	-	-	0.46	0.15	I or II
445.3	Lake	W6CAR059	PEM	121.04	0.2	-	-	0	-	-	-	I or II
445.5	Lake	W3ECT089	PEM	298.01	0.54	-	-	0	-	-	-	I or II
445.7	Lake	W3ECT093	PEM	277.95	0.49	-	-	0	-	-	-	I or II
445.8	Lake	W3ECT095	PEM	-	0	-	-	0	-	-	-	I or II
445.9	Lake	W3ECT095	PEM	116.45	0.19	-	-	0	-	-	-	I or II
446.1	Lake	W3ECT096	PEM	269.64	0.46	-	-	0	-	-	-	I or II
446.2	Lake	W3ECT097	PEM	756.75	1.2	-	-	0	-	-	-	I or II
446.3	Lake	W3ECT098	PEM	-	0.04	-	-	0	-	-	-	I or II
446.5	Lake	W3ECT102	PEM	296.98	0.4	-	-	0	-	-	-	I or II
446.6	Lake	W3ECT102	PEM	38.4	0.11	-	-	0	-	-	-	I or II
446.9	Lake	W3ECT104	PFO	977.44	-	-	1.69	-	-	0.67	0.22	I or II
447	Lake	W6CAR235	PEM	308.01	0.53	-	-	0	-	-	-	I or II

447	Lake	W3ECT104	PFO	145.48	-	-	0.28	-	-	0.1	0.03	I or II
447.2	Lake	W3ECT105	PEM	178.08	0.31	-	-	0	-	-	-	I or II
448.8	Lake	W6CAR076	PEM	-	0.04	-	-	0	-	-	-	I or II
449.1	Lake	W6CAR078	PEM	240.49	0.43	-	-	0	-	-	-	I or II
451	Lake	W6CAR104	PEM	43.17	0.07	-	-	0	-	-	-	I or II
451	Lake	W6CAR065	PFO	-	-	-	0.03	-	-	0	0	I or II
451.7	Lake	W6CAR069	PFO	149.24	-	-	0.22	-	-	0.1	0.03	I or II
452.1	Lake	W7CAR083	PFO	1885.87	-	-	3.53	-	-	1.31	0.43	I or II
452.3	Lake	W7CAR083	PFO	109.16	-	-	0.19	-	-	0.08	0.03	I or II
452.3	Lake	W7CAR085	PEM	69.58	0.13	-	-	0	-	-	-	I or II
452.6	Lake	W7CAR085	PEM	68.99	0.13	-	-	0	-	-	-	I or II
452.7	Lake	W7CAR085	PEM	-	0.09	-	-	0	-	-	-	I or II
452.7	Lake	W7CAR085	PEM	163.62	0.27	-	-	0	-	-	-	I or II
452.9	Lake	W6CAR134	PEM	-	0.01	-	-	0	-	-	-	I or II
453	Lake	W6CAR134	PEM	48.67	0.08	-	-	0	-	-	-	I or II
453	Lake	W6CAR135	PEM	64.12	0.11	-	-	0	-	-	-	I or II
453	Lake	W6CAR136	PFO	95.56	-	-	0.17	-	-	0.07	0.02	I or II
453.1	Lake	W6CAR137	PFO	215.1	-	-	0.37	-	-	0.15	0.05	I or II
453.1	Lake	W6CAR218	PEM	69.97	0.12	-	-	0	-	-	-	I or II
453.2	Lake	W6CAR218	PEM	-	0.01	-	-	0	-	-	-	I or II
453.4	Lake	W6CAR139	PEM	176.93	0.31	-	-	0	-	-	-	I or II
453.5	Lake	W6CAR139	PEM	377.21	0.61	-	-	0	-	-	-	I or II
453.7	Lake	W6CAR143	PFO	-	-	-	0	-	-	0	0	I or II
453.7	Lake	W2ECT271	PEM	85.84	0.17	-	-	0	-	-	-	I or II
453.7	Lake	W6CAR144	PFO	12.21	-	-	0.04	-	-	0.01	0	I or II
453.7	Lake	W2ECT272	PEM	-	0.04	-	-	0	-	-	-	I or II
453.8	Lake	W6CAR145	PFO	-	-	-	0	-	-	0	0	I or II
453.9	Lake	W7CAR037	PEM	314.99	0.49	-	-	0	-	-	-	I or II
454.1	Lake	W3ECT121	PEM	219.22	0.38	-	-	0	-	-	-	I or II
454.1	Lake	W3ECT120	PFO	54.2	-	-	0.17	-	-	0.04	0.01	I or II
454.2	Lake	W3ECT121	PEM	610.59	0.79	-	-	0	-	-	-	I or II
454.2	Lake	W3ECT120	PFO	40.54	-	-	0.22	-	-	0.06	0.01	I or II
454.3	Lake	W3ECT126	PEM	199.02	0.3	-	-	0	-	-	-	I or II
454.4	Lake	W3ECT127	PFO	-	-	-	0.04	-	-	0	0	I or II
454.4	Lake	W3ECT126	PEM	224.36	0.35	-	-	0	-	-	-	I or II
454.5	Lake	W3ECT128	PEM	47.93	0.08	-	-	0	-	-	-	I or II
454.5	Lake	W3ECT129	PFO	92.7	-	-	0.18	-	-	0.07	0.02	I or II
454.5	Lake	W3ECT128	PEM	67.03	0.12	-	-	0	-	-	-	I or II
454.7	Lake	W7CAR043	PFO	-	-	-	0.13	-	-	0.01	0	I or II
454.8	Lake	W3ECT131	PEM	610.53	0.73	-	-	0	-	-	-	I or II
454.8	Lake	W7CAR043	PFO	-	-	-	0.02	-	-	0	0	I or II
454.8	Lake	W7CAR043	PFO	-	-	-	0	-	-	0	0	I or II
454.9	Lake	W7CAR043	PFO	591.72	-	-	1.21	-	-	0.42	0.14	I or II
455	Lake	W7CAR044	PEM	68.99	0.13	-	-	0	-	-	-	I or II
455.1	Lake	W7CAR047	PEM	-	0.03	-	-	0	-	-	-	I or II
455.1	Lake	W7CAR048	PFO	-	-	-	0.01	-	-	0	0	I or II
455.1	Lake	W7CAR048	PFO	-	-	-	0.01	-	-	0	0	I or II
455.1	Lake	W7CAR046	PFO	-	-	-	0.01	-	-	0	0	I or II
455.2	Lake	W7CAR047	PEM	363.47	0.59	-	-	0	-	-	-	I or II
455.3	Lake	W7CAR047	PEM	166.92	0.27	-	-	0	-	-	-	I or II
455.3	Lake	W7CAR046	PFO	188.12	-	-	0.37	-	-	0.13	0.04	I or II
455.4	Lake	W7CAR052	PEM	1290.65	2.09	-	-	0	-	-	-	I or II
455.5	Lake	W6CAR230	PFO	59.86	-	-	0.11	-	-	0.04	0.01	I or II
455.7	Lake	W7CAR050	PFO	1244.19	-	-	2.16	-	-	0.86	0.29	I or II
455.7	Lake	W7CAR053	PEM	-	0	-	-	0	-	-	-	I or II
455.8	Lake	W7CAR053	PEM	80.48	0.14	-	-	0	-	-	-	I or II
455.9	Lake	W7CAR053	PEM	67.98	0.1	-	-	0	-	-	-	I or II
456	Lake	W7CAR050	PFO	1301.86	-	-	2.28	-	-	0.9	0.3	I or II
456.2	Lake	W7CAR055	PEM	521.91	1.07	-	-	0	-	-	-	I or II
456.3	Lake	W7CAR056	PFO	1101.43	-	-	1.9	-	-	0.76	0.25	I or II
456.5	Lake	W7CAR057	PEM	88.47	0.16	-	-	0	-	-	-	I or II
456.5	Lake	W7CAR060	PFO	526.84	-	-	0.91	-	-	0.36	0.12	I or II
456.6	Lake	W7CAR062	PEM	218.91	0.38	-	-	0	-	-	-	I or II
456.7	Lake	W7CAR062	PEM	96.84	0.15	-	-	0	-	-	-	I or II
456.7	Lake	W7CAR061	PFO	343.56	-	-	0.59	-	-	0.24	0.08	I or II
456.8	Lake	W7CAR063	PEM	-	0	-	-	0	-	-	-	I or II

456.8	Lake	W7CAR064	PEM	18.17	0.03	-	-	0	-	-	-	I or II
456.9	Lake	W7CAR065	PFO	412.56	-	-	0.71	-	-	0.28	0.09	I or II
456.9	Lake	W7CAR067	PEM	25.97	0.05	-	-	0	-	-	-	I or II
457.4	Lake	W7CAR120	PEM	112.27	0.14	-	-	0	-	-	-	I or II
457.4	Lake	W7CAR121	PFO	-	-	-	0	-	-	0	0	I or II
457.4	Lake	W7CAR120	PEM	-	0.01	-	-	0	-	-	-	I or II
457.5	Lake	W7CAR120	PEM	28.58	0.05	-	-	0	-	-	-	I or II
457.8	Lake	W7CAR121	PFO	2685.74	-	-	4.62	-	-	1.85	0.62	I or II
458.3	Lake	W7CAR068	PFO	949.28	-	-	1.78	-	-	0.65	0.22	I or II
458.4	Lake	W7CAR072	PFO	365.67	-	-	0.75	-	-	0.25	0.08	I or II
458.5	Lake	W7CAR073	PFO	250.4	-	-	0.46	-	-	0.17	0.06	I or II
458.5	Lake	W7CAR076	PFO	90.27	-	-	0.15	-	-	0.06	0.02	I or II
458.5	Lake	W7CAR076	PFO	44.49	-	-	0.09	-	-	0.03	0.01	I or II
458.6	Lake	W7CAR076	PFO	-	-	-	0	-	-	0	0	I or II
459.5	Lake	W7CAR091	PEM	24.07	0.08	-	-	0	-	-	-	I or II
459.5	Lake	W7CAR094	PEM	-	0.04	-	-	0	-	-	-	I or II
459.6	Lake	W7CAR093	PFO	-	-	-	0.04	-	-	0	0	I or II
459.6	Lake	W7CAR094	PEM	631.62	1.07	-	-	0	-	-	-	I or II
460	Lake	W7CAR097	PFO	112.36	-	-	0.19	-	-	0.08	0.03	I or II
460.1	Lake	W7CAR098	PFO	963.92	-	-	1.72	-	-	0.66	0.22	I or II
460.3	Lake	W7CAR099	PEM	627.96	1.16	-	-	0	-	-	-	I or II
460.5	Lake	W7CAR103	PFO	2092.12	-	-	4.03	-	-	1.44	0.48	I or II
460.8	Lake	W7CAR107	PFO	218.57	-	-	0.68	-	-	0.15	0.05	I or II
461	Lake	W7CAR109	PEM	46.25	0.1	-	-	0	-	-	-	I or II
461.1	Lake	W7CAR110	PFO	1368.54	-	-	2.34	-	-	0.94	0.31	I or II
461.4	Lake	W3ECT038	PFO	1779.09	-	-	3.05	-	-	1.23	0.41	I or II
461.6	Lake	W3ECT039	PEM	365.88	0.57	-	-	0	-	-	-	I or II
461.7	Lake	W3ECT039	PEM	361.07	0.66	-	-	0	-	-	-	I or II
461.7	Lake	W3ECT042	PEM	81.04	0.14	-	-	0	-	-	-	I or II
461.8	Lake	W7CAR225	PFO	-	-	-	0	-	-	0	0	I or II
461.8	Lake	W3ECT040	PEM	433.55	0.71	-	-	0	-	-	-	I or II
462	Lake	W3ECT043	PEM	676.11	1	-	-	0	-	-	-	I or II
462.3	Lake	W6CAR071	PEM	114.48	0.21	-	-	0	-	-	-	I or II
462.5	Lake	W2ECT244	PEM	59.01	0.67	-	-	0	-	-	-	I or II
462.5	Lake	W6CAR072	PFO	29.35	-	-	0.05	-	-	0.02	0.01	I or II
462.9	Lake	W6CAR073	PFO	3860.71	-	-	6.65	-	-	2.66	0.89	I or II
463.3	Lake	W6CAR074	PFO	455.12	-	-	0.72	-	-	0.31	0.1	I or II
463.4	Lake	W6CAR087	PFO	-	-	-	0.01	-	-	0	0	I or II
463.5	Lake	W6CAR088	PFO	-	-	-	0.1	-	-	0	0	I or II
464.3	Lake	W9ECT260	PFO	5038.3	-	-	8.73	-	-	3.47	1.16	I or II
464.9	Polk	W9ECT260	PFO	1091.01	-	-	2	-	-	0.75	0.25	I or II
465.1	Polk	W9ECT260	PFO	82.58	-	-	0.16	-	-	0.06	0.02	I or II
465.6	Polk	W9ECT260	PFO	5440.49	-	-	10.17	-	-	3.75	1.25	I or II
467	Polk	W9ECT260	PFO	8622.09	-	-	15.5	-	-	5.93	1.98	I or II
467.8	Polk	W2ECT168	PEM	192.35	0.31	-	-	0	-	-	-	I or II
468.5	Polk	W6CAR226	PFO	4664.98	-	-	8.28	-	-	3.21	1.07	I or II
469.1	Polk	W9CAR073	PFO	1900.23	-	-	3.4	-	-	1.31	0.44	I or II
469.3	Polk	W9CAR076	PSS	637.59	-	1.16	-	-	0.15	-	-	I or II
469.5	Polk	W9CAR085	PEM	-	0	-	-	0	-	-	-	I or II
469.6	Polk	W9CAR084	PEM	581.66	0.62	-	-	0	-	-	-	I or II
469.7	Polk	W9CAR083	PSS	128.02	-	0.2	-	-	0.03	-	-	I or II
469.7	Polk	W9CAR082	PFO	436.85	-	-	0.73	-	-	0.3	0.1	I or II
469.8	Polk	W9CAR086	PEM	57.19	0.09	-	-	0	-	-	-	I or II
469.9	Polk	W9CAR087	PFO	772.48	-	-	1.37	-	-	0.53	0.18	I or II
470	Polk	W9CAR088	PFO	584.1	-	-	0.74	-	-	0.38	0.13	I or II
470.1	Polk	W9CAR088	PFO	154.4	-	-	0.24	-	-	0.11	0.04	I or II
470.1	Polk	W9CAR088	PFO	-	-	-	0	-	-	0	0	I or II
470.2	Polk	W9CAR088	PFO	4.73	-	-	0.01	-	-	0	0	I or II
470.4	Polk	W7CAR129	PFO	978.27	-	-	1.44	-	-	0.65	0.22	I or II
470.6	Polk	W7CAR129	PFO	1013.55	-	-	1.56	-	-	0.68	0.23	I or II
470.8	Polk	W7CAR130	PEM	413.91	0.61	-	-	0	-	-	-	I or II
470.8	Polk	W4CAR241	PFO	2.54	-	-	0.01	-	-	0	0	I or II
470.9	Polk	W7CAR130	PEM	251.08	0.38	-	-	0	-	-	-	I or II
470.9	Polk	W7CAR131	PFO	23.19	-	-	0.02	-	-	0.01	0.01	I or II
471	Polk	W3ECT143	PFO	539.69	-	-	0.79	-	-	0.37	0.12	I or II
471.4	Polk	W3ECT115	PFO	-	-	-	0	-	-	0	0	I or II

471.4	Polk	W9ECT175	PEM	241.87	0.2	-	-	0	-	-	-	I or II
471.4	Polk	W6CAR236	PFO	-	-	-	0.16	-	-	0.01	0	I or II
474.2	Osceola	W6CAR096	PEM	289.57	0.49	-	-	0	-	-	-	I or II
475.1	Osceola	W8ECT279	PFO	8174.92	-	-	14.79	-	-	5.63	1.88	I or II
476	Osceola	W6CAR237	PEM	868.62	1.63	-	-	0	-	-	-	I or II
476.3	Osceola	W6CAR238	PFO	2501.87	-	-	4.32	-	-	1.72	0.57	I or II
476.6	Osceola	W6CAR239	PFO	794.65	-	-	1.6	-	-	0.55	0.18	I or II
476.7	Osceola	W6CAR239	PFO	210.91	-	-	0.51	-	-	0.14	0.05	I or II
476.9	Osceola	W6CAR239	PFO	-	-	-	0.01	-	-	0	0	I or II
477.1	Osceola	W6CAR239	PFO	2127.24	-	-	4.26	-	-	1.47	0.49	I or II
477.5	Osceola	W6CAR105	PFO	2164.62	-	-	5.17	-	-	1.49	0.5	I or II
477.76	Osceola	W6CAR105	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
479	Osceola	W9ECT232	PFO	1815.17	-	-	5.03	-	-	1.25	0.42	I or II
479.25	Osceola	W9ECT232	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
479.62	Osceola	W4CAR113	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
479.7	Osceola	W4CAR113	PFO	68.26	-	-	0.08	-	-	0.05	0.02	I or II
479.8	Osceola	W1ECT067	PFO	257.47	-	-	0.44	-	-	0.18	0.06	I or II
479.9	Osceola	W1ECT067	PFO	666.9	-	-	1.1	-	-	0.46	0.15	I or II
480.2	Osceola	W1ECT068	PFO	450.48	-	-	0.77	-	-	0.31	0.1	I or II
480.3	Osceola	W1ECT068	PFO	742.61	-	-	1.28	-	-	0.51	0.17	I or II
480.4	Osceola	W1ECT070	PFO	63.17	-	-	0.11	-	-	0.04	0.01	I or II
480.7	Osceola	W1ECT071	PFO	1262.43	-	-	2.18	-	-	0.87	0.29	I or II
480.8	Osceola	W1ECT073	PEM	37.08	0.07	-	-	0	-	-	-	I or II
480.8	Osceola	W6CAR164	PFO	-	-	-	0.03	-	-	0	0	I or II
481	Osceola	W6CAR161	PFO	1257.02	-	-	2.15	-	-	0.86	0.29	I or II
481.3	Osceola	W10ECT002	PFO	147.36	-	-	0.32	-	-	0.1	0.03	I or II
481.3	Osceola	W1ECT073	PEM	72.6	0.17	-	-	0	-	-	-	I or II
481.4	Osceola	W6CAR163	PEM	72.99	0.21	-	-	0	-	-	-	I or II
481.4	Osceola	W6CAR162	PFO	172.15	-	-	0.64	-	-	0.12	0.04	I or II
481.5	Osceola	W2ECT184	PEM	80.68	0.13	-	-	0	-	-	-	I or II
481.7	Osceola	W2ECT185	PFO	624.57	-	-	1.01	-	-	0.43	0.14	I or II
481.7	Osceola	W6CAR194	PEM	-	0.04	-	-	0	-	-	-	I or II
481.8	Osceola	W6CAR194	PEM	125.95	0.16	-	-	0	-	-	-	I or II
482.1	Osceola	W2ECT186	PFO	765.8	-	-	1.32	-	-	0.53	0.18	I or II
482.2	Osceola	W10ECT007	PEM	288.64	0.37	-	-	0	-	-	-	I or II
482.2	Osceola	W10ECT009	PEM	-	0.37	-	-	0	-	-	-	I or II
482.3	Osceola	W13CAR032	PFO	452.16	-	-	1.01	-	-	0.31	0.1	I or II
0.01	Orange	W7CAR148	PEM	50.1	0.09	-	-	0	-	-	-	I or II
0.03	Osceola	W13CAR037	PEM	167.71	0.26	-	-	0	-	-	-	I or II
0.08	Orange	W2ECT188	PEM	630.5	1.66	-	-	0	-	-	-	I or II
0.13	Orange	W6CAR233	PFO	0	-	-	0.12	-	-	0.01	0	I or II
0.14	Orange	W6CAR234	PFO	0	-	-	0.25	-	-	0	0	I or II
0.2	Osceola	W2ECT067	PEM	0	0	-	-	0	-	-	-	I or II
0.22	Osceola	W2ECT067	PEM	0	0.02	-	-	0	-	-	-	I or II
0.31	Osceola	W2ECT068	PFO	396.42	-	-	0.68	-	-	0.27	0.09	I or II
0.46	Osceola	W2ECT068	PFO	769.18	-	-	1.48	-	-	0.51	0.18	I or II
0.55	Osceola	W2ECT069	PFO	27.1	-	-	0.06	-	-	0.02	0.01	I or II
0.61	Osceola	W2ECT069	PFO	48.72	-	-	0.13	-	-	0.03	0.01	I or II
0.66	Osceola	W2ECT069	PFO	432.63	-	-	1.73	-	-	0.3	0.1	I or II
0.99	Osceola	W2ECT070	PFO	2883.96	-	-	5.56	-	-	1.99	0.66	I or II
1.3	Osceola	W2ECT070	PFO	184.09	-	-	0.55	-	-	0.13	0.04	I or II
1.84	Osceola	W2ECT074	PFO	1023.26	-	-	1.87	-	-	0.72	0.23	I or II
2.49	Osceola	W13CAR017	PFO	4036.76	-	-	7.29	-	-	2.78	0.93	I or II
2.96	Osceola	W13CAR018	PEM	0	0	-	-	0	-	-	-	I or II
3.09	Osceola	W13CAR024	PEM	40.56	0.08	-	-	0	-	-	-	I or II
3.34	Osceola	W13CAR030	PFO	195.79	-	-	0.33	-	-	0.13	0.04	I or II
4.06	Osceola	W13CAR027	PFO	6647.06	-	-	11.43	-	-	4.56	1.53	I or II
5.06	Osceola	W13CAR028	PFO	1595	-	-	2.97	-	-	1.1	0.37	I or II
5.26	Osceola	W6CAR155	PEM	0	0	-	-	0	-	-	-	I or II
5.29	Osceola	W6CAR155	PEM	144.74	0.57	-	-	0	-	-	-	I or II
5.35	Osceola	W6CAR222	PFO	471.57	-	-	0.75	-	-	0.32	0.11	I or II
5.41	Osceola	W9ECT228	PFO	182.1	-	-	0.4	-	-	0.13	0.04	I or II
5.48	Osceola	W6CAR223	PFO	562.99	-	-	1.03	-	-	0.39	0.13	I or II
5.55	Osceola	W9ECT228	PFO	95.84	-	-	0.13	-	-	0.06	0.02	I or II
5.58	Osceola	W6CAR221	PEM	260.91	0.49	-	-	0	-	-	-	I or II
5.63	Osceola	W6CAR223	PFO	281.99	-	-	0.54	-	-	0.2	0.06	I or II

Hunters Creek Line

5.77	Osceola	W9ECT228	PFO	1161.65	-	-	1.99	-	-	0.8	0.27	I or II
5.98	Osceola	W9ECT227	PEM	31.31	0.08	-	-	0	-	-	-	I or II
6.01	Osceola	W9ECT225	PEM	85.52	0.1	-	-	0	-	-	-	I or II
7.06	Osceola	W6CAR124	PFO	168.25	-	-	2.91	-	-	0.35	0.05	I or II
7.11	Osceola	W6CAR125	PFO	221.68	-	-	0.84	-	-	0.15	0.05	I or II
7.52	Osceola	W13CAR046	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
7.66	Osceola	W13CAR046	PFO	1459.42	-	-	2.95	-	-	1	0.34	I or II
7.99	Osceola	W13CAR046	PFO	1910.04	-	-	3.67	-	-	1.31	0.44	I or II
8.35	Osceola	W13CAR048	PFO	1738.74	-	-	3.64	-	-	1.2	0.4	I or II
8.52	Osceola	W13CAR051	PEM	55.31	0.75	-	-	0	-	-	-	I or II
8.6	Osceola	W13CAR052	PFO	0	-	-	0.71	-	-	0.01	0	I or II
8.62	Osceola	W13CAR051	PEM	0	0.02	-	-	0	-	-	-	I or II
8.69	Osceola	W6CAR190	PFO	0	-	-	0.08	-	-	0	0	I or II
8.79	Osceola	W13CAR057	PEM	245.73	0.65	-	-	0	-	-	-	I or II
8.81	Osceola	W13CAR059	PFO	9.58	-	-	0.11	-	-	0	0	I or II
8.82	Osceola	W13CAR059	PFO	0	-	-	0.01	-	-	0	0	I or II
8.83	Osceola	W13CAR059	PFO	0	-	-	0	-	-	0	0	I or II
8.85	Osceola	W13CAR057	PEM	347.07	1.05	-	-	0	-	-	-	I or II
9.19	Osceola	W13CAR064	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
9.62	Osceola	W13CAR064	PFO	0	-	-	0.12	-	-	0	0	IV
10.5	Osceola	W6CAR127	PEM	34.29	0.08	-	-	0	-	-	-	I or II
10.54	Osceola	W3ECT049	PFO	257.22	-	-	0.38	-	-	0.18	0.06	I or II
10.86	Osceola	W6CAR224	PFO	1226.62	-	-	2.08	-	-	0.84	0.28	I or II
10.98	Osceola	W6CAR131	PFO	130.17	-	-	0.49	-	-	0.09	0.03	I or II
11.47	Osceola	W7CAR136	PFO	252.95	-	-	1.03	-	-	0.17	0.06	I or II
11.61	Osceola	W7CAR137	PFO	793.33	-	-	1.97	-	-	0.55	0.18	I or II
12	Osceola	W7CAR139	PFO	1653.93	-	-	2.77	-	-	1.12	0.38	I or II
12.05	Osceola	W7CAR140	PEM	16.58	0.15	-	-	-	-	-	-	I or II
12.4	Osceola	W7CAR143	PFO	713.57	-	-	2.51	-	-	0.49	0.16	I or II
12.47	Osceola	W7CAR143	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
12.66	Osceola	W7CAR148	PEM	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
12.74	Osceola	W6CAR219	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
12.8	Osceola	W6CAR219	PFO	9.45	-	-	0.01	-	-	0.01	0	I or II
12.81	Osceola	W7CAR148	PEM	83.51	0.32	-	-	0	-	-	-	I or II
12.81	Osceola	W6CAR219	PFO	0	-	-	0	-	-	0	0	I or II
12.98	Osceola	W7CAR148	PEM	0	0.07	-	-	0	-	-	-	I or II
13.04	Osceola	W9ECT246	PFO	0	-	-	0	-	-	0	0	I or II
13.04	Osceola	W7CAR148	PEM	33.61	0.31	-	-	0	-	-	-	I or II
13.07	Orange	W7CAR148	PEM	272.88	0.58	-	-	0	-	-	-	I or II
13.07	Orange	W9ECT246	PFO	0	-	-	0.01	-	-	0	0	I or II
0.22	Marion	W13CAR084	PFO	0	-	-	0.06	-	-	0	0	I or II
0.41	Marion	W13CAR085	PFO	10.37	-	-	0.18	-	-	0.03	0	I or II
0.62	Marion	W13CAR087	PEM	232.18	0.53	-	-	0	-	-	-	I or II
0.69	Marion	W13CAR088	PFO	222.82	-	-	0.29	-	-	0.15	0.05	I or II
0.75	Marion	W13CAR089	PFO	0	-	-	0.43	-	-	0.01	0	I or II
0.99	Marion	W13CAR090	PFO	13.31	-	-	0.05	-	-	0.02	0	I or II
1.02	Marion	W6CAR206	PEM	0	0	-	-	0	-	-	-	I or II
1.1	Marion	W13CAR092	PFO	280.7	-	-	0.93	-	-	0.21	0.06	I or II
1.21	Marion	W13CAR092	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
1.25	Marion	W13CAR092	PFO	0	-	-	0.24	-	-	0	0	I or II
1.59	Citrus	W13CAR095	PEM	663.2	2.43	-	-	0	-	-	-	I or II
1.83	Citrus	W13CAR098	PEM	1699.06	2.94	-	-	0	-	-	-	I or II
2.4	Citrus	W13CAR102	PEM	1293.65	2.13	-	-	0	-	-	-	I or II
2.81	Citrus	W13CAR104	PEM	588.06	1.02	-	-	0	-	-	-	I or II
3.55	Citrus	W13CAR108	PEM	273.86	0.47	-	-	0	-	-	-	I or II
3.59	Citrus	W13CAR108	PEM	0	0	-	-	0	-	-	-	I or II
14.86	Citrus	W3ECT026	PEM	26.02	0.05	-	-	0	-	-	-	I or II
16.36	Citrus	W3ECT013	PEM	0	0	-	-	0	-	-	-	I or II
16.74	Citrus	W3ECT016	PEM	107.13	0.09	-	-	0	-	-	-	I or II
16.98	Citrus	W3ECT018	PEM	749.28	1.25	-	-	0	-	-	-	I or II
19.19	Citrus	W3ECT027	PFO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	IV
19.2	Citrus	W6CAR215	PFO	0	-	-	0.04	-	-	0	0	I or II
19.23	Citrus	W3ECT029	PFO	196.17	-	-	0.32	-	-	0.14	0.05	I or II
19.29	Citrus	W3ECT029	PFO	195.85	-	-	0.31	-	-	0.13	0.04	I or II
20.51	Citrus	W2ECT120	PEM	0	0.16	-	-	0	-	-	-	I or II

Citrus County Line



	20.7	Citrus	W2ECT121	PFO	105.76	-	-	0.19	-	-	0.07	0.02	I or II
	21.05	Citrus	W2ECT122	PFO	142.24	-	-	0.17	-	-	0.08	0.03	I or II
	21.21	Citrus	W2ECT123	PFO	155.36	-	-	0.32	-	-	0.11	0.04	I or II
		<b>Florida Pipeline ROW Subtotal</b>			<b>212542.14</b>	<b>105.19</b>	<b>6.48</b>	<b>286.94</b>	<b>0</b>	<b>0.78</b>	<b>104.83</b>	<b>34.81</b>	
<i>Compressor Stations</i>													
Reunion	482.38	Osceola	W13CAR032	PFO	0	-	-	0	-	-	0	-	Installation of fence line
	482.38	Osceola	W13CAR031	PSS	0	-	0	-	-	0	-	-	Installation of fence line
	482.38	Osceola	W13CAR032	PFO	0	-	-	0.13	-	-	0	-	Installation of fence line
	482.41	Osceola	W13CAR034	PFO	0	-	-	0.09	-	-	0	-	Installation of fence line
	482.41	Osceola	W13CAR035	PFO	0	-	-	0.21	-	-	0	-	Permanent Fill/Entrance and installation of fence line
	482.41	Osceola	W13CAR036	PFO	0	-	-	0	-	-	0	-	Permanent Fill / Access road and installation of fence line
Reunion (Hunters Creek Line)	0	Osceola	W13CAR041	PSS	0	-	0.01	-	-	0	-	-	Temporary Fill
	0	Osceola	W13CAR036	PFO	0	-	-	0.25	-	-	0	-	Permanent Fill/Access road and installation of fence line
	0	Osceola	W13CAR036	PFO	0	-	-	0.51	-	-	0	-	Permanent Fill/Access road and installation of fence line
	0.01	Osceola	W13CAR037	PEM	41.13	0.9	-	-	0	-	-	-	Permanent Fill/Access road, installation of fence line, pipeline interconnect
	0.02	Osceola	W13CAR042	PEM	0	0	-	-	-	-	-	-	Temporary Fill
<i>Meter Stations</i>													
Hunters Creek (Hunters Creek Line)	0	Orange	W6CAR217	PSS	0	-	0.04	-	-	0	-	-	Access Road/Permanent Fill
	6.55	Orange	W7CAR148	PEM	51.51	1.1	-	-	0	-	-	-	Installation of fence line
	13.12	Orange	W6CAR217	PSS	0	-	1.04	-	-	0	-	-	Access Road/Permanent Fill
Citrus County (Citrus County Line)	21.44	Citrus	W8ECT203	PFO	253.98	-	-	1.08	-	-	0.17	0.06	Permanent Fill/Access Road and Pipeline Interconnect
	21.49	Citrus	W8ECT275	PFO	0	-	-	0.05	-	-	-	-	Permanent Fill/Access Road
	21.49	Citrus	W8ECT275	PFO	0	-	-	0.08	-	-	-	-	Permanent Fill/Access Road and Pipeline Interconnect
		<b>Florida Aboveground Facilities Subtotal</b>			<b>346.62</b>	<b>2</b>	<b>1.09</b>	<b>2.4</b>	<b>0</b>	<b>0</b>	<b>0.17</b>	<b>0.06</b>	
<i>Contractor Yards</i>													
Contractor Yard 5-6	377.81	Marion	W8ECT289	PEM	0	0	-	-	0	-	-	-	Avoided
		<b>Florida Contractor Yards Subtotal</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	
<i>Access Roads</i>													
<u>Mainline</u>													
TAR-FL-GI-003	321.88	Gilchrist	W8ECT252	PFO	9.28	-	-	0.06	-	-	0	-	Temporary Fill
PAR-FL-GI-MLV-023	323.25	Gilchrist	W8ECT124	PFO	297.14	-	-	0.14	-	-	0.14	-	Temporary Fill
PAR-FL-GI-MLV-023	323.26	Gilchrist	W8ECT120	PFO	228.26	-	-	0.1	-	-	0.1	-	Temporary Fill
PAR-FL-GI-MLV-023	323.26	Gilchrist	W8ECT122	PFO	0	-	-	0.01	-	-	0.01	-	Temporary Fill
PAR-FL-GI-MLV-023	323.27	Gilchrist	W8ECT123	PFO	0	-	-	0.01	-	-	0.01	-	Temporary Fill
PAR-FL-GI-MLV-023	323.27	Gilchrist	W8ECT123	PFO	0	-	-	0.01	-	-	0.01	-	Temporary Fill
PAR-FL-GI-MLV-023	323.27	Gilchrist	W8ECT121	PFO	0	-	-	0.11	-	-	0.11	-	Temporary Fill
TAR-FL-GI-005	323.8	Gilchrist	W8ECT135	PFO	313.62	-	-	0.18	-	-	0	-	Temporary Fill
TAR-FL-GI-005	324	Gilchrist	W8ECT130	PFO	1526.25	-	-	0.88	-	-	0	-	Temporary Fill
TAR-FL-GI-005	324.03	Gilchrist	W8ECT133	PFO	157.58	-	-	0.09	-	-	0	-	Temporary Fill
TAR-FL-GI-005	324.06	Gilchrist	W8ECT131	PFO	712.98	-	-	0.41	-	-	0	-	Temporary Fill
TAR-FL-GI-005	324.06	Gilchrist	W8ECT133	PFO	193.62	-	-	0.11	-	-	0	-	Temporary Fill
TAR-FL-GI-005	324.07	Gilchrist	W8ECT132	PFO	0	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-GI-005	324.09	Gilchrist	W8ECT129	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-GI-005	324.09	Gilchrist	W8ECT128	PFO	35.22	-	-	0.05	-	-	0	-	Temporary Fill
TAR-FL-GI-007	324.1	Gilchrist	W8ECT133	PFO	164.77	-	-	0.09	-	-	0	-	Temporary Fill
TAR-FL-GI-007	324.28	Gilchrist	W8ECT143	PFO	378.52	-	-	0.22	-	-	0	-	Temporary Fill
TAR-FL-GI-007	324.35	Gilchrist	W8ECT143	PFO	318.43	-	-	0.2	-	-	0	-	Temporary Fill
TAR-FL-GI-007	324.46	Gilchrist	W8ECT143	PFO	360.44	-	-	0.21	-	-	0	-	Temporary Fill

TAR-FL-GI-007	324.64	Gilchrist	W4ECT009	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-GI-007	324.67	Gilchrist	W4ECT009	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-GI-007	324.69	Gilchrist	W4ECT010	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-GI-007	324.72	Gilchrist	W4ECT010	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-GI-006	324.88	Gilchrist	W8ECT142	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-GI-006	324.92	Gilchrist	W8ECT142	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-GI-006	325.06	Gilchrist	W8ECT141	PFO	906.17	-	-	0.52	-	-	0	-	Temporary Fill
TAR-FL-GI-006	325.15	Gilchrist	W8ECT139	PFO	284.63	-	-	0.17	-	-	0	-	Temporary Fill
TAR-FL-GI-006	325.18	Gilchrist	W8ECT138	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-GI-006	325.19	Gilchrist	W8ECT138	PFO	201.99	-	-	0.12	-	-	0	-	Temporary Fill
TAR-FL-GI-006	325.26	Gilchrist	W1ECT104	PFO	74.97	-	-	0.04	-	-	0	-	Temporary Fill
TAR-FL-GI-007	325.69	Gilchrist	W4ECT018	PFO	33.03	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-GI-007	325.69	Gilchrist	W4ECT013	PFO	43.73	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-GI-007	325.69	Gilchrist	W4ECT013	PFO	35.35	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-GI-007	325.69	Gilchrist	W4ECT015	PFO	35.91	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-GI-007	325.69	Gilchrist	W4ECT015	PFO	37.37	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-GI-007	325.69	Gilchrist	W4ECT019	PFO	88.36	-	-	0.05	-	-	0	-	Temporary Fill
TAR-FL-LE-001A	346.62	Levy	W4CAR032	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LE-001	348.32	Levy	W1ECT084	PFO	367.05	-	-	0.21	-	-	0	-	Temporary Fill
TAR-FL-LE-001	348.61	Levy	W2ECT144	PFO	68.38	-	-	0.04	-	-	0	-	Temporary Fill
TAR-FL-LE-001	348.7	Levy	W1ECT085	PFO	281.15	-	-	0.16	-	-	0	-	Temporary Fill
TAR-FL-LE-001	348.81	Levy	W1ECT086	PFO	247.99	-	-	0.16	-	-	0	-	Temporary Fill
TAR-FL-LE-001	349.08	Levy	W2ECT145	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LE-001	349.09	Levy	W2ECT145	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LE-003	350.87	Levy	W2ECT268	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LE-003	350.88	Levy	W2ECT268	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W3ECT064	PEM	8.81	0.03	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W8ECT266	PFO	514.43	-	-	0.3	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W8ECT267	PEM	69.22	0.04	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W8ECT268	PEM	251.82	0.14	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W3ECT066	PEM	0	0.01	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W3ECT066	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W3ECT067	PFO	10.8	-	-	0.1	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W3ECT067	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	419.71	Sumter	W3ECT068	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	419.72	Sumter	W3ECT068	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	419.73	Sumter	W3ECT067	PFO	0	-	-	0.07	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.01	Sumter	W3ECT068	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.09	Sumter	W3ECT077	PEM	153.07	0.08	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	420.1	Sumter	W3ECT070	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.1	Sumter	W3ECT069	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.11	Sumter	W3ECT070	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.16	Sumter	W3ECT071	PEM	5.59	0.02	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	420.17	Sumter	W3ECT075	PEM	0	0.02	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	420.17	Sumter	W3ECT076	PEM	0	0.03	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	420.18	Sumter	W3ECT072	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.19	Sumter	W3ECT072	PFO	28.42	-	-	0.06	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.19	Sumter	W3ECT072	PFO	0	-	-	0.08	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.21	Sumter	W3ECT072	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-SUM-006	420.36	Sumter	W2ECT200	PFO	234.64	-	-	0.17	-	-	0	-	Temporary Fill
TAR-FL-SUM-006	420.43	Sumter	W2ECT198	PFO	154.96	-	-	0.1	-	-	0	-	Temporary Fill
TAR-FL-SUM-008	420.43	Sumter	W2ECT197	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	420.67	Sumter	W2ECT208	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	420.79	Sumter	W2ECT205	PEM	0	0.05	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	420.79	Sumter	W2ECT206	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	420.79	Sumter	W2ECT207	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	421.12	Sumter	W2ECT202	PEM	0	0.01	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	421.12	Sumter	W2ECT203	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-005	421.13	Sumter	W2ECT202	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-005	421.17	Sumter	W2ECT203	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-008-2	421.6	Sumter	W2ECT256	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-SUM-008-2	421.62	Sumter	W2ECT257	PEM	0	0.01	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-009	440.85	Sumter	W13CAR112b	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-009	440.86	Sumter	W13CAR112b	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-SUM-009	440.87	Sumter	W13CAR112b	PEM	55.05	0.03	-	-	0	-	-	-	Temporary Fill
TAR-FL-LA-003	452.69	Lake	W7CAR086	PFO	0	-	-	0	-	-	0	-	Temporary Fill

TAR-FL-LA-006	458.08	Lake	W3ECT060	PSS	0	-	0	-	-	0	-	-	Temporary Fill
TAR-FL-LA-006	458.3	Lake	W8ECT270	PEM	298.45	0.31	-	-	0	-	-	-	Temporary Fill
TAR-FL-LA-007	458.39	Lake	W7CAR072	PFO	32.06	-	-	0.07	-	-	0	-	Temporary Fill
TAR-FL-LA-007	458.4	Lake	W7CAR068	PFO	0	-	-	0.07	-	-	0	-	Temporary Fill
TAR-FL-LA-007	458.41	Lake	W7CAR072	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-LA-007	458.47	Lake	W8ECT147	PFO	47.12	-	-	0.03	-	-	0	-	Temporary Fill
TAR-FL-LA-008-1	461.75	Lake	W7CAR224	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.26	Lake	W7CAR228	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.26	Lake	W7CAR227	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.28	Lake	W7CAR228	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.28	Lake	W7CAR227	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.29	Lake	W7CAR227	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.43	Lake	W7CAR233	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.44	Lake	W7CAR234	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.44	Lake	W7CAR233	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.46	Lake	W7CAR233	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.48	Lake	W7CAR233	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.49	Lake	W7CAR233	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.51	Lake	W9ECT173	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-LA-009-1	462.51	Lake	W9ECT174	PEM	0	0.01	-	-	0	-	-	-	Temporary Fill
TAR-FL-LA-009-1	462.53	Lake	W9ECT173	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-LA-009-1	462.53	Lake	W9ECT172	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.62	Lake	W9ECT172	PFO	37.36	-	-	0.09	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.69	Lake	W9ECT172	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.71	Lake	W9ECT172	PFO	0	-	-	0.03	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.75	Lake	W9ECT172	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.77	Lake	W9ECT172	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.89	Lake	W9ECT169	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.91	Lake	W9ECT169	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	462.98	Lake	W9ECT169	PFO	0	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	463.03	Lake	W9ECT169	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	463.08	Lake	W9ECT169	PFO	0	-	-	0.07	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	463.12	Lake	W9ECT169	PFO	160.83	-	-	0.37	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	463.28	Lake	W9ECT169	PFO	0	-	-	0.04	-	-	0	-	Temporary Fill
TAR-FL-LA-009-1	463.32	Lake	W9ECT169	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-PO-001-1	468.7	Polk	W10ECT014	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-PO-001-1	468.76	Polk	W10ECT014	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-PO-001-1	468.86	Polk	W10ECT014	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-PO-001	469.19	Polk	W9CAR073	PFO	96.01	-	-	0.06	-	-	0	-	Temporary Fill
TAR-FL-OS-005-1	480.12	Osceola	W1ECT068	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-OS-005-1	480.14	Osceola	W1ECT068	PFO	0	-	-	0.02	-	-	0	-	Temporary Fill
TAR-FL-OS-005-1	480.14	Osceola	W6CAR203	PEM	0	0.01	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-005-1	480.16	Osceola	W6CAR203	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-005-1	480.17	Osceola	W1ECT068	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-OS-005-1	480.26	Osceola	W6CAR202	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-OS-005-1	480.32	Osceola	W6CAR202	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-OS-005-1	480.33	Osceola	W6CAR201	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-005-1	480.36	Osceola	W6CAR202	PFO	0	-	-	0.04	-	-	0	-	Temporary Fill
TAR-FL-OS-005-1	480.37	Osceola	W6CAR201	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-005-1	480.42	Osceola	W1ECT070	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-OS-005	480.55	Osceola	W6CAR198	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-005	480.56	Osceola	W6CAR198	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-005	480.66	Osceola	W6CAR196	PFO	0	-	-	0	-	-	0	-	Temporary Fill
TAR-FL-OS-005	480.67	Osceola	W6CAR195	PEM	0	0.01	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-005	480.7	Osceola	W6CAR195	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-006	480.81	Osceola	W1ECT073	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-006	480.99	Osceola	W1ECT071	PFO	0	-	-	0.03	-	-	0	-	Temporary Fill
TAR-FL-OS-006	481.13	Osceola	W1ECT073	PEM	0	0.05	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-006	481.35	Osceola	W1ECT073	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-007	481.36	Osceola	W1ECT073	PEM	0	0	-	-	0	-	-	-	Temporary Fill
TAR-FL-OS-009	481.69	Osceola	W4ECT065	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-OS-009	481.73	Osceola	W4ECT065	PFO	0	-	-	0.01	-	-	0	-	Temporary Fill
TAR-FL-OS-007	481.92	Osceola	W6CAR193	PEM	0	0.01	-	-	0	-	-	-	Temporary Fill
PAR-FL-OS-CS007-2	482.38	Osceola	W13CAR031	PSS	0	-	0	-	-	0	-	-	Permanent Fill
Hunters Creek Line PAR-HCL-FL-OR-HFGT	0	Orange	W6CAR217	PSS	171.31	-	0.08	-	-	0.08	-	-	Permanent Fill

TAR-HCL-FL-OS-001	0.02	Osceola	W13CAR037	PEM	0	0	-	-	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-001	0.04	Osceola	W13CAR037	PEM	0	0	-	-	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-002	0.21	Osceola	W13CAR043	PFO	0	-	-	0	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-002	0.22	Osceola	W2ECT067	PEM	0	0.02	-	-	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-002	0.22	Osceola	W13CAR043	PFO	0	-	-	0	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-004-1	0.69	Osceola	W2ECT070	PFO	110.5	-	-	0.05	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-006	1.73	Osceola	W2ECT073	PFO	0	-	-	0.12	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-006	1.73	Osceola	W2ECT074	PFO	0	-	-	0	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-006	1.78	Osceola	W2ECT074	PFO	0	-	-	0	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-008	4.83	Osceola	W13CAR028	PFO	11.99	-	-	0.05	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-008	5.1	Osceola	W3ECT047	PFO	11.24	-	-	0.06	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-008	5.13	Osceola	W3ECT047	PFO	0	-	-	0	-	-	-	-	Temporary Fill
TAR-HCL-FL-OS-008	5.16	Osceola	W3ECT047	PFO	0	-	-	0.01	-	-	-	-	Temporary Fill
<u>Citrus County Line</u>													
TAR-CCL-FL-MA-001	1.07	Marion	W4CAR207	PFO	150.52	-	-	0.08	-	-	-	-	Temporary Fill
TAR-CCL-FL-MA-001	1.08	Marion	W13CAR092	PFO	0	-	-	0	-	-	-	-	Temporary Fill
TAR-CCL-FL-MA-001	1.09	Marion	W13CAR092	PFO	0	-	-	0	-	-	-	-	Temporary Fill
TAR-CCL-FL-MA-001	1.1	Marion	W13CAR092	PFO	75.29	-	-	0.07	-	-	-	-	Temporary Fill
PAR-CCL-FL-CI-CDK	21.39	Citrus	W8ECT203	PFO	50.07	-	-	0.03	-	-	0.03	-	Permanent Fill
PAR-CCL-FL-CI-CDK	21.49	Citrus	W8ECT275	PFO	65.8	-	-	0.05	-	-	0.05	-	Permanent Fill
<b>Florida Access Roads Subtotal</b>					10207.55	0.89	0.08	6.99	0	0.08	0.46	0	
<b>Florida Total</b>					223096.31	108.08	7.65	296.33	0	0.86	105.46	34.87	

N/A: Not Applicable

a/ Approximate MP along the proposed pipeline rounded to the nearest tenth. MP for access roads is the point at which the access road intersects with the pipeline route.

b/ Wetland classification according to Cowardin et al. 1979: PEM = Palustrine Emergent Wetland; PSS = Palustrine Scrub-Shrub Wetland; PFO = Palustrine Forested Wetland.

c/ 0 = wetland is not crossed by the pipeline but is in workspace. For access roads, crossing length is the distance of wetland crossed by the centerline of the access road.

d/ Wetlands associated with MLVs included in the corresponding pipeline facility. Construction Acreage = all workspace during construction activities (TWS & ATWS plus permanent ROW); Operation Acreage = 10-foot wide corridor permanently maintained in herbaceous vegetated cover through PSS wetlands, and 30-foot wide corridor permanently maintained through PFO wetlands where trees within 15 feet of the pipeline with roots that could compromise the integrity of the pipeline coating may be selectively cut and removed. The permanently maintained corridors represent a change in cover type from PFO to PSS and PEM or PSS to PEM; there is no pipeline operation impact on PEM wetlands, since there is no change in the pre- and post-construction vegetation cover type.

Construction impacts were calculated using a proposed construction footprint surface area and existing land use based on field surveys or desktop analysis, including NWI data, in those areas where permission has not been granted to conduct field surveys. Surface area of operational maintenance corridor as described above were used to calculate acres of operation impact to each pre-construction wetland vegetation cover type for each wetland included in the table. The ROW width at all wetland crossings is 75 feet, except for those wetlands described in Table 2.4-4.

Wetland features 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.

e/ Crossing Methods for wetlands: I = Standard Crossing; II = Conventional Crossing; III = Conventional Bore; IV = Horizontal Directional Drill.