

# **TABLES**

Table 1. Section, Township, Range

Township	TD	Range	RD	Section
<b>Columbia</b>				
2	S	15	E	25
2	S	15	E	26
2	S	16	E	21
2	S	16	E	28
2	S	16	E	29
2	S	16	E	30
2	S	16	E	32
2	S	16	E	33
3	S	16	E	4
3	S	16	E	5
3	S	16	E	8
3	S	16	E	16
3	S	16	E	17
3	S	16	E	21
3	S	16	E	22
3	S	16	E	27
3	S	16	E	34
3	S	16	E	35
4	S	16	E	1
4	S	16	E	2
4	S	17	E	6
4	S	17	E	7
4	S	17	E	8
4	S	17	E	10
4	S	17	E	11
4	S	17	E	12
4	S	17	E	15
4	S	17	E	16
4	S	17	E	17
4	S	17	E	22
<b>Suwannee</b>				
1	S	11	E	36
1	S	12	E	29
1	S	12	E	30
1	S	12	E	31
1	S	12	E	32
1	S	12	E	34
1	S	12	E	35
1	S	12	E	36
1	S	13	E	31
1	S	13	E	32
1	S	13	E	33
1	S	13	E	34
1	S	13	E	35
1	S	13	E	36
2	S	12	E	2
2	S	12	E	3
2	S	12	E	4
2	S	12	E	5

Table 1. Section, Township, Range

Township	TD	Range	RD	Section
2	S	12	E	6
2	S	13	E	1
2	S	13	E	2
2	S	13	E	12
2	S	14	E	7
2	S	14	E	16
2	S	14	E	17
2	S	14	E	18
2	S	14	E	21
2	S	14	E	22
2	S	14	E	23
2	S	14	E	24
2	S	14	E	25
2	S	15	E	19
2	S	15	E	20
2	S	15	E	27
2	S	15	E	28
2	S	15	E	29
2	S	15	E	30
Madison				
1	N	6	E	22
1	N	6	E	26
1	N	6	E	27
1	N	6	E	34
1	N	6	E	35
1	N	6	E	36
1	N	7	E	31
1	N	7	E	32
1	N	7	E	33
1	N	8	E	22
1	N	8	E	27
1	N	8	E	33
1	N	8	E	34
1	N	8	E	35
1	N	8	E	36
1	S	7	E	1
1	S	7	E	2
1	S	7	E	3
1	S	7	E	4
1	S	7	E	5
1	S	8	E	1
1	S	8	E	2
1	S	8	E	4
1	S	8	E	5
1	S	8	E	6
1	S	9	E	4
1	S	9	E	5
1	S	9	E	6
1	S	9	E	8
1	S	9	E	9

Table 1. Section, Township, Range

Township	TD	Range	RD	Section
1	S	9	E	10
1	S	9	E	11
1	S	9	E	13
1	S	9	E	14
1	S	9	E	15
1	S	10	E	13
1	S	10	E	17
1	S	10	E	18
1	S	10	E	20
1	S	10	E	21
1	S	10	E	22
1	S	10	E	23
1	S	10	E	24
1	S	10	E	25
1	S	10	E	26
1	S	11	E	20
1	S	11	E	27
1	S	11	E	28
1	S	11	E	29
1	S	11	E	30
1	S	11	E	33
1	S	11	E	34
1	S	11	E	35
<b>Jefferson</b>				
1	N	4	E	14
1	N	4	E	15
1	N	4	E	21
1	N	4	E	22
1	N	4	E	23
1	N	4	E	24
1	N	4	E	28
1	N	4	E	32
1	N	4	E	33
1	N	5	E	19
1	N	5	E	20
1	N	5	E	21
1	N	5	E	22
1	N	5	E	23
1	N	5	E	25
1	N	5	E	26
1	N	6	E	28
1	N	6	E	29
1	N	6	E	30
1	N	6	E	32
1	N	6	E	33
1	S	3	E	23
1	S	3	E	24
1	S	3	E	25
1	S	3	E	26
1	S	3	E	27

Table 1. Section, Township, Range

Township	TD	Range	RD	Section
1	S	3	E	28
1	S	3	E	29
1	S	3	E	30
1	S	3	E	31
1	S	3	E	32
1	S	4	E	5
1	S	4	E	8
1	S	4	E	17
1	S	4	E	18
1	S	4	E	19
1	S	4	E	30
Leon				
1	N	2	W	26
1	N	2	W	35
1	S	1	E	31
1	S	1	E	32
1	S	1	E	34
1	S	1	E	35
1	S	1	E	36
1	S	1	W	19
1	S	1	W	29
1	S	1	W	30
1	S	1	W	32
1	S	1	W	33
1	S	1	W	34
1	S	1	W	35
1	S	1	W	36
1	S	2	E	25
1	S	2	E	26
1	S	2	E	27
1	S	2	E	31
1	S	2	E	32
1	S	2	E	33
1	S	2	E	34
1	S	2	W	2
1	S	2	W	11
1	S	2	W	12
1	S	2	W	13
1	S	2	W	24
2	S	1	E	1
2	S	1	E	2
2	S	1	E	3
2	S	1	E	4
2	S	1	E	5
2	S	1	E	6
2	S	2	E	6
Gadsden				
1	N	2	W	5
1	N	2	W	6
1	N	2	W	8

Table 1. Section, Township, Range

Township	TD	Range	RD	Section
1	N	2	W	9
1	N	2	W	15
1	N	2	W	16
1	N	2	W	22
1	N	2	W	23
1	N	3	W	1
2	N	3	W	30
2	N	3	W	31
2	N	3	W	32
2	N	3	W	33
2	N	3	W	34
2	N	3	W	35
2	N	3	W	36
2	N	4	W	16
2	N	4	W	17
2	N	4	W	18
2	N	4	W	21
2	N	4	W	22
2	N	4	W	25
2	N	4	W	26
2	N	4	W	27
2	N	5	W	3
2	N	5	W	4
2	N	5	W	10
2	N	5	W	11
2	N	5	W	12
2	N	5	W	13
2	N	6	W	2
3	N	5	W	30
3	N	5	W	31
3	N	5	W	32
3	N	5	W	33
3	N	6	W	25
3	N	6	W	26
3	N	6	W	27
3	N	6	W	28
3	N	6	W	29
3	N	6	W	30
3	N	6	W	33
3	N	6	W	34
3	N	6	W	35
3	N	7	W	25
Jackson				
3	N	7	W	14
3	N	7	W	15
3	N	7	W	22
3	N	7	W	23
3	N	7	W	26

Table 2. Parcel ID Numbers—Columbia County, Florida

Assessor Parcel Numbers				
12-4S-17-08323-003	17-4S-17-08398-000	01-4S-16-02676-000	16-3S-16-02161-013	28-2S-16-01772-071
12-4S-17-08323-004	17-4S-17-08423-001	01-4S-16-02676-000	16-3S-16-02157-000	28-2S-16-01772-072
12-4S-17-08323-001	17-4S-17-08429-000	01-4S-16-02676-000	16-3S-16-02155-000	28-2S-16-01772-051
12-4S-17-08329-000	17-4S-17-08429-003	01-4S-16-02676-000	16-3S-16-02156-002	28-2S-16-01772-043
12-4S-17-08330-000	17-4S-17-08429-001	01-4S-16-02676-001	16-3S-16-02151-002	28-2S-16-01772-042
11-4S-17-08311-000	08-4S-17-08203-002	01-4S-16-02676-001	17-3S-16-02162-021	28-2S-16-01772-041
11-4S-17-08306-002	08-4S-17-08203-004	01-4S-16-02642-000	08-3S-16-02035-002	28-2S-16-01775-007
11-4S-17-08306-001	07-4S-17-08142-000	01-4S-16-02642-000	08-3S-16-02035-002	28-2S-16-01775-002
11-4S-17-08315-001	07-4S-17-08145-002	02-4S-16-02717-000	08-3S-16-02035-002	28-2S-16-01774-000
10-4S-17-08303-000	07-4S-17-08145-005	02-4S-16-02717-000	08-3S-16-02038-000	28-2S-16-01774-001
10-4S-17-08303-000	07-4S-17-08145-003	02-4S-16-02712-001	08-3S-16-02038-000	28-2S-16-01774-001
15-4S-17-08355-116	07-4S-17-08145-004	02-4S-16-02714-009	05-3S-16-01989-001	28-2S-16-01775-004
15-4S-17-08355-117	07-4S-17-08144-000	02-4S-16-02714-011	05-3S-16-01978-000	21-2S-16-01680-002
15-4S-17-08355-118	07-4S-17-08145-001	02-4S-16-02714-011	05-3S-16-01978-000	29-2S-16-01779-000
15-4S-17-08355-119	07-4S-17-08137-000	35-3S-16-02524-009	05-3S-16-01978-000	29-2S-16-01780-000
15-4S-17-08355-331	07-4S-17-08137-001	35-3S-16-02534-000	04-3S-16-01962-000	29-2S-16-01778-000
15-4S-17-08355-332	07-4S-17-08136-000	35-3S-16-02529-001	05-3S-16-01968-000	29-2S-16-01777-004
15-4S-17-08355-333	07-4S-17-08140-104	35-3S-16-02524-010	05-3S-16-01968-000	29-2S-16-01777-101
15-4S-17-08355-334	07-4S-17-08140-103	35-3S-16-02524-011	05-3S-16-01968-000	29-2S-16-01777-114
15-4S-17-08355-401	07-4S-17-08140-102	35-3S-16-02524-006	05-3S-16-01986-000	29-2S-16-01777-115
15-4S-17-08355-402	07-4S-17-08107-052	35-3S-16-02526-001	05-3S-16-01982-000	29-2S-16-01777-141
15-4S-17-08355-403	07-4S-17-08127-004	35-3S-16-02526-001	05-3S-16-01980-000	30-2S-16-01783-000
15-4S-17-08355-404	07-4S-17-08127-011	34-3S-16-02463-115	05-3S-16-01984-000	30-2S-16-01789-000
15-4S-17-08355-405	07-4S-17-08122-210	34-3S-16-02463-000	05-3S-16-01963-001	30-2S-16-01789-003
15-4S-17-08355-406	07-4S-17-08122-201	27-3S-16-02345-024	05-3S-16-01963-001	30-2S-16-01789-001
15-4S-17-08355-407	07-4S-17-08122-203	27-3S-16-02327-001	05-3S-16-02001-000	30-2S-16-01789-002
15-4S-17-08355-408	07-4S-17-08122-003	27-3S-16-02327-002	04-3S-16-01956-001	30-2S-16-01788-000
15-4S-17-08355-409	07-4S-17-08122-005	27-3S-16-02314-001	04-3S-16-01956-002	30-2S-16-01788-009
15-4S-17-08359-002	07-4S-17-08109-002	27-3S-16-02314-004	05-3S-16-01963-004	30-2S-16-01788-007
15-4S-17-08359-005	01-4S-16-02701-001	27-3S-16-02314-004	05-3S-16-01963-003	30-2S-16-01788-004
15-4S-17-08362-000	01-4S-16-02701-000	27-3S-16-02314-002	04-3S-16-01956-000	30-2S-16-01788-008
22-4S-17-08671-006	01-4S-16-02664-001	22-3S-16-02266-000	04-3S-16-01956-000	30-2S-16-01788-001
22-4S-17-08671-006	01-4S-16-02700-000	22-3S-16-02250-001	33-2S-16-01819-000	30-2S-16-01786-000
22-4S-17-08678-000	01-4S-16-02700-002	22-3S-16-02244-002	33-2S-16-01819-001	25-2S-15-00093-007
22-4S-17-08678-000	07-4S-17-08109-001	22-3S-16-02244-109	33-2S-16-01818-004	25-2S-15-00092-003
15-4S-17-08359-001	07-4S-17-08107-050	22-3S-16-02244-110	33-2S-16-01816-002	25-2S-15-00095-000
15-4S-17-08359-003	07-4S-17-08109-005	22-3S-16-02244-111	33-2S-16-01816-006	25-2S-15-00093-009
15-4S-17-08372-000	07-4S-17-08107-051	22-3S-16-02244-112	33-2S-16-01816-007	25-2S-15-00093-005
16-4S-17-08366-000	07-4S-17-08106-001	22-3S-16-02244-113	33-2S-16-01816-008	25-2S-15-00093-008
16-4S-17-08365-002	07-4S-17-08154-999	22-3S-16-02244-114	33-2S-16-01816-005	25-2S-15-00093-000
16-4S-17-08365-001	07-4S-17-08110-001	22-3S-16-02244-115	33-2S-16-01816-011	25-2S-15-00093-000
16-4S-17-08382-450	07-4S-17-08110-003	22-3S-16-02247-000	33-2S-16-01816-009	25-2S-15-00093-003
16-4S-17-08394-000	07-4S-17-08110-000	21-3S-16-02211-004	33-2S-16-01817-001	26-2S-15-00099-000
16-4S-17-08380-004	07-4S-17-08110-099	16-3S-16-02161-016	33-2S-16-01817-000	26-2S-15-00099-000
16-4S-17-08380-002	06-4S-17-08037-000	16-3S-16-02161-017	33-2S-16-01817-003	26-2S-15-00098-002
16-4S-17-08380-003	06-4S-17-08037-006	16-3S-16-02161-010	33-2S-16-01817-002	26-2S-15-00098-002
16-4S-17-08380-005	06-4S-17-08037-005	16-3S-16-02161-010	28-2S-16-01772-081	26-2S-15-00098-001
16-4S-17-08380-011	06-4S-17-08037-007	16-3S-16-02161-012	28-2S-16-01772-065	26-2S-15-00101-000
16-4S-17-08380-000	01-4S-16-02703-101	16-3S-16-02161-008	28-2S-16-01772-066	26-2S-15-00107-000
16-4S-17-08383-000	01-4S-16-02664-098	16-3S-16-02161-009	28-2S-16-01772-067	26-2S-15-00107-002
17-4S-17-08442-000	01-4S-16-02678-000	16-3S-16-02161-004	28-2S-16-01772-068	26-2S-15-00107-001
17-4S-17-08397-000	01-4S-16-02660-000	16-3S-16-02161-004	28-2S-16-01772-069	
17-4S-17-08397-002	01-4S-16-02646-000	16-3S-16-02161-013	28-2S-16-01772-070	

Table 2. Parcel ID Numbers—Suwannee County, Florida

Assessor Parcel Numbers			
27-02S-15E-0021900.2010	12-02S-13E-04949-000200	35-01S-12E-0980801.0120	36-01S-11E-1093900.5000
27-02S-15E-0021900.1000	12-02S-13E-0494900.0200	35-01S-12E-0980801.0110	36-01S-11E-1093900.5000
27-02S-15E-0021900.0000	01-02S-13E-0483700.1000	35-01S-12E-0980801.0120	35-01S-11E-1093400.2000
27-02S-15E-0021800.1000	01-02S-13E-04837-001000	3501S12E09808010110	35-01S-11E-1093400.2000
27-02S-15E-0021800.3000	01-02S-13E-0483400.3011	02-02S-12E-0982600.1011	
27-02S-15E-0021800.6000	01-02S-13E-0483400.3011	02-02S-12E-0982600.1011	
27-02S-15E-0021800.7000	01-02S-13E-0483600.0010	03-02S-12E-0983100.0000	
28-02S-15E-0022700.0000	01-02S-13E-0483600.0010	03-02S-12E-0983100.0000	
28-02S-15E-0022700.1000	01-02S-13E-0483400.3000	03-02S-12E-0983200.1000	
28-02S-15E-0023100.1000	01-02S-13E-0483400.3000	04-02S-12E-0983600.0000	
28-02S-15E-0023100.0000	01-02S-13E-0483400.2000	04-02S-12E-0983600.0000	
29-02S-15E-0025000.0000	01-02S-13E-0483400.2000	04-02S-12E-09835-001000	
29-02S-15E-0025000.1000	01-02S-13E-0483400.2000	05-02S-12E-0983800.1000	
29-02S-15E-0025000.1000	02-02S-13E-0483800.0000	05-02S-12E-0983800.1000	
20-02S-15E-00194-000000	02-02S-13E-0483800.0000	05-02S-12E-0983801.0070	
29-02S-15E-0024600.0000	02-02S-13E-0483800.0000	05-02S-12E-0983801.0070	
29-02S-15E-0024600.3000	02-02S-13E-0483900.1000	05-02S-12E-0983801.0060	
29-02S-15E-00246-003000	35-01S13E-0481500.0000	05-02S-12E-0984000.0000	
19-02S-15E-0018400.0000	02-02S-13E-0483900.1000	05-02S-12E-0984000.0000	
30-02S-15E-0025100.1000	34-1S-13E-0480300.0000	05-02S-12E-0983900.3001	
30-02S-15E-0025100.1000	34-01S-13E-0480300.2010	05-02S-12E-0983900.3001	
24-02S-14E-0231600.0000	34-01S-13E-0480200.1100	05-02S-12E-0983900.3000	
30-02S-15E-0025200.0000	34-01S-13E-0480200.1005	32-01S-12E-09763-030020	
30-02S-15E-0025200.0000	34-01S-13E-0480200.1005	05-02S-12E-0983700.0000	
25-02S-14E-0231800.0000	33-01S-13E-0479200.2000	05-02S-12E-0983700.0000	
25-02S-14E-0231800.0000	33-01S-13E-0479200.2000	32-01S-12E-09763-030040	
25-02S-14E-0232200.1000	33-01S-13E-0479200.2000	32-01S-12E-09763-030050	
23-02S-14E-0231000.1000	33-01S-13E-0479200.0000	32-01S-12E-09763-030060	
22-02S-14E-0229300.1000	33-01S-13E-0479200.0000	32-01S-12E-09763-030080	
22-02S-14E-0229300.1000	33-01S-13E-0478400.2010	31-01S-12E-0974800.0000	
22-02S-14E-02297-000000	33-01S-13E-0478400.2010	31-01S-12E-0974800.0000	
22-02S-14E-0229300.2000	32-01S-13E-0477800.1000	32-01S-12E-09763-020050	
22-02S-14E-0229300.2000	32-01S-13E-0477900.0000	32-01S-12E-09763-020040	
21-02S-14E-0228000.0000	32-01S-13E-0477900.1000	32-01S-12E-09763-020020	
21-02S-14E-0227800.0000	32-1S-13E-0477900.0000	32-01S-12E-09763-020010	
16-02S-14E-0214600.0000	32-01S-13E-0478200.1000	31-01S-12E-0975500.1000	
16-02S-14E-02146-000000	32-01S-13E-0478200.1000	31-01S-12E-0975500.7000	
16-02S-14E-02145-000000	31-01S-13E-0477100.2002	31-01S-12E-0975500.7001	
16-02S-14E-0214500.0000	31-01S-13E-0477400.0000	31-01S-12E-0975700.0000	
17-02S-14E-0215000.0000	31-01S-13E-0477400.0000	31-01S-12E-0975500.5000	
17-02S-14E-02150.000000	31-01S-13E-0477400.0000	36-01S-11E-1093600.1000	
17-02S-14E-0215400.0000	36-01S-12E-0981400.0000	36-01S-11E-1093600.2000	
18-02S-14E-0219700.0000	36-01S-12E-0981400.0000	36-01S-11E-1093900.1000	
07-02S-14E-0200800.3000	36-01S-12E-09814-000000	36-01S-11E-1093910.0140	
07-02S-14E-0201100.1000	36-01S-12E-0981300.0000	36-01S-11E-1093910.0110	
07-02S-14E-02011-001000	36-01S-12E-0981200.0000	36-01S-11E-1093910.0100	
07-02S-14E-0201800.1000	02-02S-12E-0981900.1001	36-01S-11E-1093910.0070	
07-02S-14E-02022-000000	02-02S-12E-0982600.3000	36-01S-11E-1093910.0060	
07-02S-14E-02022-000000	02-02S-12E-0982000.0000	36-01S-11E-1093910.0030	
06-02S-14E-0199900.0000	02-02S-12E-0982600.1000	36-01S-11E-1093910.0020	
12-02S-13E-0494900.0201	02-02S-12E-0982600.1000	36-01S-11E-1093910.0020	
07-02S-14E-0202300.1000	02-02S-12E-0982600.1000	36-01S-11E-10939-100010	
07-02S-14E-02023-001000	02-02S-12E-0982600.1000	36-01S-11E-1093900.0002	



Table 2. Parcel ID Numbers—Madison County, Florida

Assessor Parcel Numbers				
35-1S-11-1588-000-000	17-1S-10-1268-001-000	09-1S-09-0879-004-000	31-1N-09-5100-000-000	03-1S-07-0301-000-000
35-1S-11-1588-000-000	17-1S-10-1268-001-002	09-1S-09-0879-004-000	36-1N-08-2905-000-000	04-1S-07-0310-000-000
34-1S-11-1586-000-000	17-1S-10-1268-001-003	09-1S-09-0879-004-001	36-1N-08-2905-000-000	04-1S-07-0310-000-000
34-1S-11-1586-000-000	18-1S-10-1272-001-000	09-1S-09-0879-005-001	01-1S-08-0621-000-000	33-1N-07-2605-000-000
27-1S-11-1562-001-000	18-1S-10-1272-001-001	09-1S-09-0879-005-000	01-1S-08-0621-000-000	04-1S-07-0311-000-000
28-1S-11-1563-001-000	18-1S-10-1269-001-000	00-00-00-0879-005-002	01-1S-08-0621-000-000	04-1S-07-0311-000-000
28-1S-11-1563-001-000	18-1S-10-1271-000-000	09-1S-09-0879-001-000	02-1S-08-0622-000-000	04-1S-07-0312-000-000
27-1S-11-1562-002-000	18-1S-10-1271-000-000	09-1S-09-0879-001-000	02-1S-08-0622-000-000	33-1N-07-2604-000-000
28-1S-11-1565-001-000	18-1S-10-1271-002-000	09-1S-09-0879-001-00A	02-1S-08-0622-000-000	33-1N-07-2604-000-000
29-1S-11-1569-001-000	18-1S-10-1271-002-000	09-1S-09-0879-002-000	36-1N-08-2903-000-000	33-1N-07-2604-002-000
29-1S-11-1569-001-000	18-1S-10-1271-002-000	09-1S-09-0879-002-000	35-1N-08-2900-000-000	32-1N-07-2594-005-000
29-1S-11-1568-000-000	18-1S-10-1271-002-001	09-1S-09-0879-007-000	35-1N-08-2900-000-000	32-1N-07-2594-005-000
29-1S-11-1568-000-000	18-1S-10-1271-002-001	09-1S-09-0879-007-000	35-1N-08-2900-000-000	32-1N-07-2594-002-000
20-1S-11-1547-00D-014	18-1S-10-1271-004-000	09-1S-09-0879-007-000	35-1N-08-2900-001-000	32-1N-07-2594-002-000
29-1S-11-1568-000-000	18-1S-10-1271-004-000	09-1S-09-0879-003-000	35-1N-08-2900-001-000	32-1N-07-2598-00A-000
20-1S-11-1547-00E-001	18-1S-10-1271-004-004	09-1S-09-0879-003-000	35-1N-08-2900-001-000	32-1N-07-2601-000-000
20-1S-11-1547-000-000	18-1S-10-1274-000-000	09-1S-09-0879-003-000	34-1N-08-2898-000-000	32-1N-07-2601-000-000
29-1S-11-1570-000-000	13-1S-09-0906-001-00A	09-1S-09-0880-000-000	34-1N-08-2898-000-000	31-1N-07-2593-000-000
29-1S-11-1570-000-000	13-1S-09-0906-001-001	09-1S-09-0880-000-000	34-1N-08-2898-000-000	31-1N-07-2593-000-000
29-1S-11-1570-000-000	13-1S-09-0906-001-000	09-1S-09-0880-000-000	34-1N-08-2897-000-000	31-1N-07-2589-00A-000
30-1S-11-1573-000-000	13-1S-09-0906-001-002	09-1S-09-0880-001-000	34-1N-08-2897-000-000	31-1N-07-2589-00A-000
30-1S-11-1573-000-000	13-1S-09-0904-001-001	09-1S-09-0880-001-000	34-1N-08-2897-000-000	36-1N-06-1751-000-000
30-1S-11-1572-002-000	13-1S-09-0903-001-000	09-1S-09-0880-001-000	27-1N-08-2881-000-000	36-1N-06-1751-000-000
30-1S-11-1572-002-000	13-1S-09-0903-001-000	04-1S-09-0859-000-000	22-1N-08-2858-000-000	36-1N-06-1751-000-000
25-1S-10-1313-000-000	14-1S-09-0910-001-000	09-1S-09-0877-001-000	21-1N-08-2851-000-000	35-1N-06-1750-000-000
25-1S-10-1311-000-000	14-1S-09-0910-001-000	09-1S-09-0877-001-000	21-1N-08-2854-002-000	35-1N-06-1750-000-000
25-1S-10-1311-000-000	14-1S-09-0909-003-000	09-1S-09-0877-001-000	21-1N-08-2854-005-000	35-1N-06-1750-000-000
25-1S-10-1311-000-000	14-1S-09-0909-003-000	08-1S-09-0875-004-010	21-1N-08-2854-001-000	26-1N-06-1738-000-000
25-1S-10-1311-000-000	14-1S-09-0909-004-002	08-1S-09-0875-004-010	21-1N-08-2854-004-000	34-1N-06-1748-000-000
26-1S-10-1315-001-000	14-1S-09-0909-004-002	08-1S-09-0875-004-012	16-1N-08-2834-00B-003	34-1N-06-1748-000-000
24-1S-10-1308-000-000	14-1S-09-0909-004-001	08-1S-09-0875-004-012	16-1N-08-2834-00A-01A	22-1N-06-1719-000-000
23-1S-10-1306-000-000	14-1S-09-0909-004-000	08-1S-09-0875-004-14A	16-1N-08-2834-001-004	27-1N-06-1741-000-000
23-1S-10-1306-000-000	14-1S-09-0911-000-000	08-1S-09-0875-004-14A	16-1N-08-2834-00C-000	27-1N-06-1742-000-000
23-1S-10-1306-001-000	14-1S-09-0911-000-000	08-1S-09-0875-004-14A	33-1N-08-2894-000-000	27-1N-06-1739-000-000
23-1S-10-1303-001-000	14-1S-09-0911-005-000	05-1S-09-0865-000-000	33-1N-08-2894-000-000	34-1N-06-1748-001-000
23-1S-10-1303-001-000	14-1S-09-0911-004-000	05-1S-09-0866-000-000	04-1S-08-0628-000-000	34-1N-06-1748-001-000
23-1S-10-1302-001-002	14-1S-09-0911-003-000	05-1S-09-0866-000-000	04-1S-08-0628-000-000	33-1N-06-1747-00A-000
23-1S-10-1302-001-002	11-1S-09-0889-000-000	05-1S-09-0866-000-000	05-1S-08-0629-000-000	33-1N-06-1747-00A-000
23-1S-10-1302-001-000	11-1S-09-0890-005-000	05-1S-09-0868-000-000	05-1S-08-0629-000-000	
22-1S-10-1295-001-000	11-1S-09-0890-004-000	06-1S-09-0870-004-003	06-1S-08-0630-000-000	
22-1S-10-1295-001-001	11-1S-09-0890-002-000	06-1S-09-0870-004-000	06-1S-08-0630-000-000	
22-1S-10-1295-001-01B	14-1S-09-0911-002-000	06-1S-09-0870-004-000	01-1S-07-0290-004-000	
22-1S-10-1295-001-01A	11-1S-09-0889-001-001	06-1S-09-0870-003-000	01-1S-07-0290-004-000	
22-1S-10-1294-001-000	10-1S-09-0881-000-000	06-1S-09-0870-002-000	02-1S-07-0293-000-000	
22-1S-10-1294-001-000	10-1S-09-0881-000-000	06-1S-09-0870-003-000	02-1S-07-0297-000-000	
21-1S-10-1290-001-000	10-1S-09-0883-000-000	06-1S-09-0870-001-000	02-1S-07-0297-000-000	
21-1S-10-1290-001-001	10-1S-09-0883-002-000	06-1S-09-0870-001-000	02-1S-07-0296-001-000	
21-1S-10-1289-002-000	10-1S-09-0883-002-000	36-1N-08-2904-000-000	02-1S-07-0296-001-000	
21-1S-10-1286-001-000	10-1S-09-0883-002-000	36-1N-08-2904-000-000	03-1S-07-0299-001-000	
21-1S-10-1291-000-000	10-1S-09-0882-001-000	36-1N-08-2904-000-000	03-1S-07-0299-001-000	
20-1S-10-1282-000-000	10-1S-09-0882-001-000	06-1S-09-0869-001-000	03-1S-07-0302-001-000	
17-1S-10-1264-000-000	10-1S-09-0882-000-000	06-1S-09-0869-001-000	03-1S-07-0302-001-000	
17-1S-10-1268-001-001	09-1S-09-0880-004-000	06-1S-09-0869-001-000	03-1S-07-0301-000-000	

Table 2. Parcel ID Numbers—Jefferson County, Florida

Assessor Parcel Numbers			
33-1N-6E-0000-0010-0000	19-1N-5E-0000-0090-0000	05-1S-4E-0000-0072-0000	23-1S-3E-0000-0056-0000
33-1N-6E-0000-0010-0000	19-1N-5E-0000-009A-0000	05-1S-4E-0000-0070-0000	23-1S-3E-0000-0053-0000
33-1N-6E-0000-0010-0000	19-1N-5E-0000-0011-0000	05-1S-4E-0000-0040-0000	23-1S-3E-0000-005M-0000
28-1N-6E-0000-0021-0000	19-1N-5E-0000-009B-0000	05-1S-4E-0000-0060-0000	26-1S-3E-0000-0060-0000
32-1N-6E-0000-0010-0000	19-1N-5E-0000-0010-0000	05-1S-4E-0000-0150-0000	26-1S-3E-0000-0038-0000
32-1N-6E-0000-0010-0000	19-1N-5E-0000-0020-0000	08-1S-4E-0000-0260-0000	27-1S-3E-0000-0015-0000
32-1N-6E-0000-0020-0000	19-1N-5E-0000-0030-0000	08-1S-4E-0000-0271-0000	27-1S-3E-0000-0010-0000
32-1N-6E-0000-0020-0000	24-1N-4E-0000-0010-0000	08-1S-4E-0000-0040-0000	27-1S-3E-0000-0013-0000
32-1N-6E-0000-0040-0000	24-1N-4E-0000-0012-0000	08-1S-4E-0000-0210-0000	27-1S-3E-0000-0011-0000
32-1N-6E-0000-0040-0000	24-1N-4E-0000-0012-0000	08-1S-4E-0000-0200-0000	28-1S-3E-0000-0011-0000
29-1N-6E-0000-0020-0000	23-1N-4E-0000-0013-0000	08-1S-4E-0000-0010-0000	28-1S-3E-0000-0041-0000
29-1N-6E-0000-0031-0000	23-1N-4E-0000-0013-0000	08-1S-4E-0000-0180-0000	28-1S-3E-0000-0046-0000
30-1N-6E-0000-0062-0000	23-1N-4E-0000-0110-0000	08-1S-4E-0000-0170-0000	28-1S-3E-0000-0031-0000
30-1N-6E-0000-0061-0000	23-1N-4E-0000-0101-0000	08-1S-4E-0000-0130-0000	28-1S-3E-0000-0030-0000
30-1N-6E-0000-0061-0000	23-1N-4E-0000-0124-0000	08-1S-4E-0000-0111-0000	28-1S-3E-0000-0022-0000
30-1N-6E-0000-0010-0000	23-1N-4E-0000-0123-0000	08-1S-4E-0000-0110-0000	29-1S-3E-0000-0032-0000
30-1N-6E-0000-0052-0000	23-1N-4E-0000-0123-0000	08-1S-4E-0000-0100-0000	30-1S-4E-0000-0010-0000
30-1N-6E-0000-0052-0000	14-1N-4E-0000-0042-0000	08-1S-4E-0000-0620-0000	36-1S-3E-0000-0140-0000
30-1N-6E-0000-0030-0000	14-1N-4E-0000-0042-0000	08-1S-4E-0000-0621-0000	28-1S-3E-0000-0033-0000
30-1N-6E-0000-0030-0000	14-1N-4E-0000-0041-0000	08-1S-4E-0000-0591-0000	28-1S-3E-0000-0022-0000
30-1N-6E-0000-0050-0000	14-1N-4E-0000-0043-0000	08-1S-4E-0000-0580-0000	29-1S-3E-0000-0070-0000
30-1N-6E-0000-0040-0000	14-1N-4E-0000-0043-0000	08-1S-4E-0000-0561-0000	29-1S-3E-0000-0071-0000
30-1N-6E-0000-0040-0000	14-1N-4E-0000-0043-0000	08-1S-4E-0000-0560-0000	29-1S-3E-0000-0064-0000
25-1N-5E-0000-0010-0000	15-1N-4E-0000-0080-0000	08-1S-4E-0000-0550-0000	29-1S-3E-0000-0061-0000
25-1N-5E-0000-0010-0000	15-1N-4E-0000-0080-0000	08-1S-4E-0000-0551-0000	32-1S-3E-0000-0010-0000
23-1N-5E-0000-0010-0000	15-1N-4E-0000-0030-0000	17-1S-4E-0000-0021-0000	31-1S-3E-0000-0010-0000
23-1N-5E-0000-0010-0000	15-1N-4E-0000-0030-0000	17-1S-4E-0000-0020-0000	31-1S-3E-0000-0020-0000
22-1N-5E-0000-0010-0000	15-1N-4E-0000-0070-0000	18-1S-4E-0000-0010-0000	30-1S-3E-0000-0020-0000
22-1N-5E-0000-0010-0000	15-1N-4E-0000-0041-0000	18-1S-4E-0000-0023-0000	30-1S-3E-0000-0010-0000
21-1N-5E-0000-0010-0000	15-1N-4E-0000-0041-0000	18-1S-4E-0000-0022-0000	
21-1N-5E-0000-0010-0000	15-1N-4E-0000-0050-0000	18-1S-4E-0000-0021-0000	
21-1N-5E-0000-0012-0000	22-1N-4E-0000-0040-0000	18-1S-4E-0000-0020-0000	
21-1N-5E-0000-0012-0000	22-1N-4E-0000-0050-0000	18-1S-4E-0000-0112-0000	
21-1N-5E-0000-0180-0000	22-1N-4E-0910-0000-0250	18-1S-4E-0000-0110-0000	
21-1N-5E-0000-0180-0000	22-1N-4E-0000-0062-0000	18-1S-4E-0000-0122-0000	
21-1N-5E-0000-0080-0000	22-1N-4E-0000-0060-0000	18-1S-4E-0000-0120-0000	
21-1N-5E-0000-0080-0000	21-1N-4E-0000-0060-0000	18-1S-4E-0000-0011-0000	
21-1N-5E-0000-0071-0000	21-1N-4E-0000-0050-0000	19-1S-4E-0000-0070-0000	
21-1N-5E-0000-0071-0000	28-1N-4E-0000-0010-0000	19-1S-4E-0000-0060-0000	
21-1N-5E-0000-0070-0000	28-1N-4E-0000-0011-0000	19-1S-4E-0000-0030-0000	
21-1N-5E-0000-0043-0000	28-1N-4E-0000-0083-0000	24-1S-3E-0000-0031-0000	
21-1N-5E-0000-0041-0000	28-1N-4E-0000-0081-0000	24-1S-3E-0000-0033-0000	
21-1N-5E-0000-0041-0000	28-1N-4E-0000-0100-0000	24-1S-3E-0000-0032-0000	
20-1N-5E-0000-0011-0000	28-1N-4E-0000-0090-0000	19-1S-4E-0000-0020-0000	
20-1N-5E-0000-0011-0000	28-1N-4E-0000-0080-0000	19-1S-4E-0000-0010-0000	
20-1N-5E-0000-0018-0000	28-1N-4E-0000-0085-0000	30-1S-4E-0000-0020-0000	
20-1N-5E-0000-0018-0000	28-1N-4E-0000-0060-0000	24-1S-3E-0000-0030-0000	
20-1N-5E-0000-0110-0000	33-1N-4E-0000-0011-0000	24-1S-3E-0000-002A-0000	
20-1N-5E-0000-0060-0000	32-1N-4E-0000-0010-0000	24-1S-3E-0000-0022-0000	
20-1N-5E-0000-0060-0000	32-1N-4E-0000-0076-0000	23-1S-3E-0000-0057-0000	
19-1N-5E-0000-009E-0000	32-1N-4E-0000-0075-0000	23-1S-3E-0000-005F-0000	
19-1N-5E-0000-009E-0000	32-1N-4E-0000-0071-0000	23-1S-3E-0000-005G-0000	
19-1N-5E-0000-009C-0000	32-1N-4E-0000-0070-0000	23-1S-3E-0000-0055-0000	

Table 2. Parcel ID Numbers—Leon County, Florida

Assessor Parcel Numbers	
3225202010000	4601209810000
3225200060000	4135209810000
3227202100000	4135209810000
3236200600000	4602209810000
3225204010000	4132209810000
3234200610000	4128209810000
3234200600000	4129209810000
3233200020000	4130209810000
3404200020000	4119209810000
3233200010000	4221209810000
3231200500000	4212209810000
3232200600000	4212206350000
3406200200000	4211202300000
3406200010000	4211209810000
3301200020000	4201209810000
3133204010000	4202202060000
3301200010000	2235208010000
3302200010000	2235204070000
3304200320000	2235202360000
33-05-51-0000	2235202280000
3303200200000	2235202420000
3133200020000	2235202300000
3132204010000	2235209020000
3305208010000	2226209010000
3132510180010	2223209020000
3132206010000	2223204180000
3305510010010	2223206020000
3305209820000	2223202020000
3306209810000	

Table 2. Parcel ID Numbers—Gadsden County, Florida

Assessor Parcel Numbers			
4-23-1N-2W-0000-00210-0300	3-34-2N-3W-0000-00200-0000	3-11-2N-5W-0000-00440-0000	2-35-3N-6W-0000-00210-0000
4-15-1N-2W-0000-00310-0100	3-33-2N-3W-0000-00110-0200	3-11-2N-5W-0000-00440-0000	2-35-3N-6W-0000-00210-0000
4-15-1N-2W-0000-00243-0000	3-33-2N-3W-0000-00110-0200	3-11-2N-5W-0000-00440-0100	2-35-3N-6W-0000-00220-0000
4-16-1N-2W-0000-00111-0000	3-33-2N-3W-0000-00221-0500	3-11-2N-5W-0000-00440-0100	2-35-3N-6W-0000-00220-0000
4-16-1N-2W-0000-00111-0200	3-33-2N-3W-0000-00221-0000	3-12-2N-5W-0000-00320-0200	2-34-3N-6W-0000-00110-0000
4-16-1N-2W-0000-00111-0100	3-33-2N-3W-0000-00221-0000	3-11-2N-5W-0000-00440-0500	2-34-3N-6W-0000-00110-0000
4-16-1N-2W-0000-00122-0000	3-31-2N-3W-0000-00110-0000	3-11-2N-5W-0000-00440-0500	2-34-3N-6W-0000-00212-0500
4-16-1N-2W-0000-00122-0000	3-31-2N-3W-0000-00110-0000	3-11-2N-5W-0000-00110-0000	2-34-3N-6W-0000-00212-0500
4-16-1N-2W-0000-00214-0100	3-30-2N-3W-0000-00333-0100	3-12-2N-5W-0000-00320-0300	2-27-3N-6W-0000-00100-0000
4-16-1N-2W-0000-00214-0100	3-30-2N-3W-0000-00320-0000	3-11-2N-5W-0000-00140-0000	2-27-3N-6W-0000-00100-0000
4-16-1N-2W-0000-00214-0400	3-25-2N-4W-0000-00400-0000	3-11-2N-5W-0000-00230-0000	2-33-3N-6W-0000-00111-0000
4-09-1N-2W-0000-00341-0000	3-25-2N-4W-0000-00400-0000	3-02-2N-5W-0000-00343-0400	2-28-3N-6W-0000-00320-0000
4-09-1N-2W-1230-00000-0080	3-25-2N-4W-0000-00331-0400	3-10-2N-5W-0000-00112-0100	2-28-3N-6W-0000-00320-0000
4-09-1N-2W-0000-00342-0000	3-25-2N-4W-0000-00331-0400	3-10-2N-5W-0000-00112-0100	2-28-3N-6W-0000-00310-0000
4-09-1N-2W-0000-00341-0000	3-25-2N-4W-0000-00321-0200	3-03-2N-5W-0000-00432-0100	2-28-3N-6W-0000-00310-0000
4-09-1N-2W-0000-00342-0000	3-25-2N-4W-0000-00321-0200	3-03-2N-5W-0000-00432-0100	2-28-3N-6W-0000-00313-0100
4-09-1N-2W-1230-00000-0080	3-25-2N-4W-0000-00321-0100	3-03-2N-5W-0000-00420-0000	2-28-3N-6W-0000-00313-0100
4-09-1N-2W-1230-00000-0041	3-25-2N-4W-0000-00234-0100	3-03-2N-5W-0000-00420-0000	2-29-3N-6W-0000-00320-0000
4-09-1N-2W-1230-00000-0041	3-25-2N-4W-0000-00331-0300	3-03-2N-5W-0000-00310-0000	2-29-3N-6W-0000-00130-0000
4-09-1N-2W-1230-00000-0020	3-25-2N-4W-0000-00331-0300	3-03-2N-5W-0000-00310-0000	2-29-3N-6W-0000-00130-0000
4-09-1N-2W-1230-00000-0020	3-26-2N-4W-0000-00100-0000	3-03-2N-5W-0000-00240-0000	2-29-3N-6W-0000-00120-0000
4-09-1N-2W-1230-00000-0012	3-14-2N-4W-0000-00210-0100	3-03-2N-5W-0000-00240-0000	2-29-3N-6W-0000-00320-0000
4-09-1N-2W-1230-00000-0050	3-27-2N-4W-0000-00110-0500	3-03-2N-5W-0000-00220-0000	2-30-3N-6W-0000-00100-0000
4-09-1N-2W-1230-00000-0031	3-27-2N-4W-0000-00110-0000	3-04-2N-5W-7410-00000-0020	2-30-3N-6W-0000-00100-0000
4-09-1N-2W-1230-00000-0011	3-27-2N-4W-0000-00110-0000	3-04-2N-5W-7410-00000-0020	2-25-3N-7W-0000-00100-0000
4-08-1N-2W-0000-00411-0100	3-22-2N-4W-0000-00131-0100	2-33-3N-5W-0000-00444-0100	2-25-3N-7W-0000-00100-0000
4-08-1N-2W-0000-00421-0200	3-22-2N-4W-0000-00200-0000	3-04-2N-5W-7410-00000-0010	2-25-3N-7W-0000-00200-0000
4-08-1N-2W-0000-00130-0500	3-22-2N-4W-0000-00200-0000	3-04-2N-5W-7410-00000-0010	2-26-3N-7W-0000-00111-0000
4-08-1N-2W-0000-00130-0500	3-21-2N-4W-0000-00114-0000	2-33-3N-5W-6710-00000-0040	2-26-3N-7W-0000-00111-0000
4-08-1N-2W-0000-00241-0100	3-21-2N-4W-0000-00114-0000	2-33-3N-5W-6710-00000-0040	
4-08-1N-2W-0000-00241-0100	3-21-2N-4W-0000-00240-0000	2-33-3N-5W-6710-00000-0020	
4-08-1N-2W-0000-00214-0100	3-21-2N-4W-0000-00122-0100	2-33-3N-5W-6710-00000-0020	
4-08-1N-2W-0000-00214-0100	3-21-2N-4W-0000-00212-0100	2-32-3N-5W-0000-00140-0000	
4-08-1N-2W-0000-00214-0300	3-16-2N-4W-0000-00331-0500	2-32-3N-5W-0000-00140-0000	
4-08-1N-2W-0000-00214-0200	3-17-2N-4W-0000-00430-0500; 3-	2-33-3N-5W-6710-00000-0010	
4-08-1N-2W-0000-00214-0200	3-17-2N-4W-0000-00311-0000	2-29-3N-5W-0000-00314-0000	
4-08-1N-2W-0000-00221-0000	3-18-2N-4W-0000-00411-0000	2-29-3N-5W-0000-00440-0000	
4-05-1N-2W-0000-00320-0000	3-18-2N-4W-0000-00411-0000	2-32-3N-5W-0000-00120-0000	
4-05-1N-2W-0000-00320-0000	3-18-2N-4W-0000-00130-0200	2-30-3N-5W-0000-00430-0000	
4-05-1N-2W-0000-00231-0100	3-18-2N-4W-0000-00130-0200	2-30-3N-5W-0000-00430-0000	
4-06-1N-2W-0000-00200-0000	3-18-2N-4W-0000-00130-0200	2-31-3N-5W-0000-00110-0000	
4-06-1N-2W-1536-00000-0170	3-18-2N-4W-0000-00244-0100	2-31-3N-5W-0000-00110-0000	
4-06-1N-2W-1536-00000-0170	3-18-2N-4W-0000-00244-0100	2-30-3N-5W-0000-00300-0000	
4-06-1N-2W-0000-00141-0100	3-18-2N-4W-0000-00233-0100	2-30-3N-5W-0000-00300-0000	
4-06-1N-2W-0000-00141-0100	3-18-2N-4W-0000-00211-0200	2-25-3N-6W-0000-00100-0000	
4-06-1N-2W-1536-00000-0240	3-18-2N-4W-0000-00224-0200	2-25-3N-6W-0000-00100-0000	
4-06-1N-2W-1536-00000-0240	3-18-2N-4W-0000-00224-0300	2-25-3N-6W-0000-00210-0000	
4-01-1N-3W-0000-00500-0100	3-18-2N-4W-0000-00220-0000	2-25-3N-6W-0000-00210-0000	
3-36-2N-3W-0000-00111-0000	3-18-2N-4W-0000-00220-0000	2-26-3N-6W-0000-00410-0500	
3-26-2N-3W-0000-00400-0000	3-12-2N-5W-0000-00330-0500	2-26-3N-6W-0000-00410-0500	
3-34-2N-3W-0000-00130-0000	3-12-2N-5W-0000-00330-0500	2-26-3N-6W-0000-00320-0000	
3-34-2N-3W-0000-00130-0000	3-12-2N-5W-3530-00000-0010	2-26-3N-6W-0000-00320-0000	
3-34-2N-3W-0000-00200-0000	3-12-2N-5W-3530-00000-0010	2-26-3N-6W-0000-00143-0000	

Table 2. Parcel ID Numbers—Jackson County, Florida

Assessor Parcel Numbers	
26-3N-07-0000-0010-0000	15-3N-07-0000-0050-0000
26-3N-07-0000-0010-0000	15-3N-07-0000-0060-0000
23-3N-07-0000-0010-0000	15-3N-07-0000-0100-0000
22-3N-07-0000-0060-0010	15-3N-07-0000-0090-0000
22-3N-07-0000-0070-0000	14-3N-07-0000-0010-0000
22-3N-07-0000-0070-0000	14-3N-07-0000-0110-0000
22-3N-07-0000-0090-0000	14-3N-07-0000-0110-0010
22-3N-07-0000-0100-0000	14-3N-07-0000-0030-0000
22-3N-07-0000-0100-0000	14-3N-07-0000-0090-0000
22-3N-07-0000-0050-0000	14-3N-07-0000-0090-0000
22-3N-07-0000-0050-0000	14-3N-07-0000-0010-0010

Table 3. Water Bodies

Milepost	County	ID	FLUCCS	Surveyed Acres	Description/Name
0.05	Columbia	WB-ECT-001A	530	1.48	Waterbody
0.05	Columbia	WB-ECT-001	534	1.76	Waterbody
0.8	Columbia	S-ECT-004	511	0.30	Stream
1.3	Columbia	S-ECT-005	511	0.18	Stream
1.3	Columbia	S-ECT-006	511	0.17	Stream
1.3	Columbia	WB-ECT-006A	534	0.35	Waterbody
2.9	Columbia	S-ECT-010	511	0.16	Stream
3.8	Columbia	S-ECT-013	511	0.08	Stream
3.8	Columbia	WB-ECT-012	534	0.12	Waterbody
4.5	Columbia	S-ECT-015A	511	0.09	Stream
4.5	Columbia	S-ECT-015B	511	0.04	Stream
5.6	Columbia	S-ECT-016B	511	0.04	Stream
5.6	Columbia	S-ECT-016A	511	0.04	Stream
6.3	Columbia	WB-ECT-018	534	0.23	Waterbody
6.4	Columbia	WB-ECT-019	534	0.27	Waterbody
7.9	Columbia	S-ECT-021	511	0.03	Stream
8.4	Columbia	D-ECT-023A	512	0.10	Ditch
8.5	Columbia	D-ECT-023B	512	0.24	Ditch
8.7	Columbia	D-ECT-023C	512	0.27	Ditch
8.9	Columbia	D-ECT-023D	512	0.14	Ditch
9.1	Columbia	WB-ECT-026	534	0.14	Waterbody
9.2	Columbia	WB-ECT-028	534	0.07	Waterbody
9.2	Columbia	WB-ECT-027	534	0.35	Waterbody
9.3	Columbia	WB-ECT-029	534	1.17	Waterbody
9.3	Columbia	WB-ECT-030	534	1.80	Waterbody
9.75	Columbia	D-ECT-032A	512	0.02	Ditch
9.9	Columbia	D-ECT-032B	512	0.12	Ditch
9.9	Columbia	D-ECT-033A	512	0.85	Ditch
10.3	Columbia	D-ECT-033B	512	0.72	Ditch
10.5	Columbia	WB-ECT-034	534	0.32	Waterbody
11.3	Columbia	WB-ECT-035	530	0.59	Waterbody
11.5	Columbia	WB-ECT-037	534	0.12	Waterbody
13.5	Columbia	S-ECT-040	511	0.11	Stream
17.9	Columbia	S-ECT-043	511	0.05	Stream
18.6	Columbia	S-ECT-044	511	0.03	Stream
20.2	Columbia	D-ECT-047A	512	0.01	Ditch
20.2	Columbia	D-ECT-047B	512	0.01	Ditch
20.3	Columbia	D-ECT-047C	512	0.01	Ditch
20.3	Columbia	D-ECT-047D	512	0.02	Ditch
20.3	Columbia	D-ECT-047E	512	0.01	Ditch
20.6	Columbia	S-ECT-048	511	0.06	Stream
20.7	Columbia	WB-ECT-049	534	0.01	Waterbody
21	Columbia	WB-ECT-050	527	0.01	Waterbody
22.3	Columbia	S-ECT-051	511	0.06	Stream
25.6	Suwannee	S-ECT-053	511	0.06	Stream
26.6	Suwannee	WB-ECT-054	534	0.02	Waterbody
26.7	Suwannee	D-ECT-056	512	0.03	Ditch
26.7	Suwannee	WB-ECT-055	534	0.04	Waterbody
26.9	Suwannee	D-ECT-058	512	0.07	Ditch
27	Suwannee	D-ECT-059	512	0.24	Ditch
27.7	Suwannee	S-ECT-061	511	0.13	Stream
28.1	Suwannee	WB-ECT-063	520	0.05	Waterbody

Table 3. Water Bodies

Milepost	County	ID	FLUCCS	Surveyed Acres	Description/Name
29.2	Suwannee	S-ECT-066	511	0.18	Stream
31.5	Suwannee	D-ECT-070	512	0.05	Ditch
33.1	Suwannee	S-ECT-075	511	0.02	Stream
33.2	Suwannee	WB-ECT-AA-003	530	0.01	Waterbody
33.2	Suwannee	WB-ECT-AA-003	530	0.00	Waterbody
39.3	Suwannee	WB-ECT-077	527	0.27	Waterbody
39.3	Suwannee	WB-ECT-077	527	0.22	Waterbody
39.7	Suwannee	WB-ECT-078	523	1.46	Waterbody
50.6	Madison	S-EE-089B	510	0.35	Stream
50.6	Suwannee	S-EE-089A	510	0.70	Stream
55.5	Madison	D-EE-093A	512	0.40	Ditch
55.8	Madison	D-EE-093B	512	0.01	Ditch
56.2	Madison	D-EE-094	512	0.12	Ditch
60	Madison	S-EE-098B	510	0.12	Stream
60	Madison	S-EE-098A	510	0.15	Stream
61.5	Madison	S-EE-099	510	0.03	Stream
65	Madison	WB-EE-108	520	0.14	Waterbody
65.3	Madison	WB-EE-109	520	0.41	Waterbody
66.1	Madison	D-EE-111	512	0.01	Ditch
67.4	Madison	WB-EE-114	520	0.28	Waterbody
67.6	Madison	WB-EE-115	520	0.30	Waterbody
69.4	Madison	S-EE-120	510	0.05	Stream
69.4	Madison	S-EE-120	510	0.00	Stream
78.3	Madison	S-EE-129	510	0.02	Stream
80.7	Madison	WB-EE-132	520	0.54	Waterbody
81.8	Madison	S-EE-135	510	0.02	Stream
82.7	Madison	S-EE-138	510	0.01	Stream
83.9	Jefferson	S-EE-141B	510	0.30	Stream
83.9	Madison	S-EE-141A	510	0.13	Stream
84.9	Jefferson	S-EE-146	510	0.06	Stream
85.4	Jefferson	S-EE-150	510	0.02	Stream
85.4	Jefferson	S-EE-150	510	0.00	Stream
87.4	Jefferson	D-EE-156	512	0.05	Ditch
87.6	Jefferson	D-EE-158	512	0.52	Ditch
89.8	Jefferson	WB-EE-165	520	0.59	Waterbody
90	Jefferson	D-EE-168	512	0.02	Ditch
91	Jefferson	D-EE-174	512	0.01	Ditch
91.6	Jefferson	S-EE-178	510	0.04	Stream
91.8	Jefferson	S-EE-181	510	0.06	Stream
91.9	Jefferson	WB-EE-183	520	0.84	Waterbody
92.1	Jefferson	S-EE-185	510	0.01	Stream
92.5	Jefferson	D-EE-188A	512	0.01	Ditch
92.5	Jefferson	D-EE-188B	512	0.00	Ditch
92.6	Jefferson	D-EE-189	512	0.00	Ditch
93.8	Jefferson	S-EE-192A	510	0.14	Stream
93.8	Jefferson	S-EE-192B	510	0.04	Stream
94.3	Jefferson	S-EE-196	510	0.04	Stream
95.6	Jefferson	S-EE-199A	510	0.07	Stream
95.7	Jefferson	S-EE-201	510	0.05	Stream
98.3	Jefferson	D-EE-206	512	0.00	Ditch
98.9	Jefferson	S-EE-208	510	0.09	Stream
98.9	Jefferson	S-EE-208	510	0.01	Stream

Table 3. Water Bodies

Milepost	County	ID	FLUCCS	Surveyed Acres	Description/Name
99.6	Jefferson	S-EE-210	510	0.03	Stream
106.3	Jefferson	S-ECT-N-217	510	0.06	Ditch
106.6	Jefferson	S-ECT-N-219A	511	1.09	Stream
106.6	Jefferson	S-ECT-N-219B	511	0.20	Stream
111.3	Leon	S-ECT-N-239	511	0.11	Stream
113.6	Leon	WB-ECT-N-246B	524	0.18	Waterbody
113.6	Leon	WB-ECT-N-246A	524	0.08	Waterbody
114.1	Leon	S-ECT-N-248	511	0.02	Stream
114.9	Leon	D-ECT-N-251	512	0.33	Ditch
115.8	Leon	D-ECT-N-258	512	0.03	Ditch
116.4	Leon	D-ECT-N-262	512	0.59	Ditch
117.2	Leon	D-ECT-N-272	512	0.06	Ditch
120.6	Leon	WB-ECT-N-273	524	0.04	Waterbody
124.8	Leon	S-ECT-N-280	511	0.71	Stream
134.3	Leon	D-GOL-281	511/512	0.06	Ditch
134.6	Leon	D-GOL-282	511/512	0.11	Ditch
134.6	Leon	D-GOL-282A	511/512	0.21	Ditch
134.7	Leon	D-GOL-284	511/512	0.02	Ditch
135.2	Leon	D-GOL-286	511/512	0.05	Ditch
135.7	Leon	S-GOL-290	511/512	0.05	Ditch
135.8	Leon	D-GOL-291	511/512	0.34	Ditch
135.8	Leon	D-GOL-291B	511/512	0.17	Ditch
137.6	Gadsden	S-GOL-297B	510	0.34	Stream
137.6	Leon	S-GOL-297A	510	0.13	Stream
138.1	Gadsden	S-GOL-299	510	0.25	Stream
146.9	Gadsden	WB-GOL-326	530	0.17	Waterbody
148.9	Gadsden	S-GOL-329	510	0.07	Stream
149.9	Gadsden	S-GOL-330	510	1.20	Stream
150.5	Gadsden	S-GOL-331A	510	0.46	Stream
158.8	Gadsden	S-GOL-345C	510	0.07	Stream
160	Gadsden	D-GOL-350	511/512	0.01	Ditch
160	Gadsden	D-GOL-351	511/512	0.00	Ditch
160.5	Gadsden	S-GOL-353	510	0.09	Stream
160.8	Gadsden	S-GOL-355	510	0.02	Stream
161.9	Gadsden	S-GOL-359	510	0.02	Stream
162.2	Gadsden	S-GOL-360	510	0.05	Stream
163	Gadsden	S-GOL-363	510	0.08	Stream
163.4	Gadsden	S-GOL-365	510	0.05	Stream
163.8	Gadsden	S-GOL-367	510	0.04	Stream
164.3	Gadsden	S-GOL-370	510	0.03	Stream
164.4	Gadsden	S-GOL-371	510	0.04	Stream
169.2	Gadsden	S-GOL-378	510	0.18	Stream
170.2	Gadsden	S-GOL-380A	510	0.09	Stream
170.7	Gadsden	S-GOL-381A	510	1.11	Stream
170.8	Jackson	S-GOL-381B	510	0.88	Stream
Access	Suwannee	S-ECT-AA-001	511	0.01	Stream
Access	Suwannee	S-ECT-AA-002	511	0.02	Stream
Access	Jefferson	D-ECT-N-218	512	0.04	Ditch
Access	Jefferson	WB-ECT-N-221	524	0.04	Waterbody
Access	Gadsden	D-GOL-AA-373C	511/512	0.15	Ditch



Table 4. Summary of Wetland Types

County	FLUCCS	Description	Acreage of Wetlands with ESA	Percent of Total Wetlands in Project ESA	Subtotal Acreage	Subtotal Percent
<b>Columbia County</b>						
Columbia	511	Natural Stream	1.42	0.15%		
Columbia	512	Ditch	2.51	0.27%		
Columbia	527	Stormwater Pond	0.01	0.00%		
Columbia	530	Reservoir	2.06	0.22%		
Columbia	534	Reservoir < 10 acres	6.72	0.71%		
Columbia	610	Wetland Hardwood Forests	1.01	0.11%		
Columbia	617	Mixed Wetland Hardwoods	0.11	0.01%		
Columbia	621	Cypress	5.10	0.54%		
Columbia	630	Wetland Forested Mixed	4.16	0.44%		
Columbia	641	Freshwater Marshes	9.97	1.05%		
Columbia	643	Wet Prairies	0.26	0.03%		
Columbia	653	Intermittent Ponds	0.02	0.00%		
					33.35	3.52%
<b>Suwannee County</b>						
Suwannee	510	Streams and Waterways	0.70	0.07%		
Suwannee	511	Natural Stream	0.42	0.04%		
Suwannee	512	Ditch	0.39	0.04%		
Suwannee	520	Lakes	0.05	0.01%		
Suwannee	523	Lakes > 10 acres and < 100 acres	1.46	0.15%		
Suwannee	527	Stormwater Pond	0.49	0.05%		
Suwannee	530	Reservoir	0.01	0.00%		
Suwannee	534	Reservoir < 10 acres	0.06	0.01%		
Suwannee	617	Mixed Wetland Hardwoods	13.60	1.43%		
Suwannee	630	Wetland Forested Mixed	9.80	1.03%		
Suwannee	641	Freshwater Marshes	4.64	0.49%		
Suwannee	643	Wet Prairies	0.44	0.05%		
Suwannee	653	Intermittent Ponds	0.28	0.03%		
					32.34	3.41%
<b>Madison County</b>						
Madison	510	Streams and Waterways	0.88	0.09%		
Madison	512	Ditch	0.55	0.06%		
Madison	520	Lakes	1.68	0.18%		
Madison	611	Bay Swamps	14.21	1.50%		
Madison	613	Gum Swamps	151.99	16.03%		
Madison	615	Stream and Lake Swamps (Bottomland)	1.09	0.11%		
Madison	616	Inland Ponds and Sloughs	0.76	0.08%		
Madison	617	Mixed Wetland Hardwoods	80.75	8.52%		
Madison	630	Wetland Forested Mixed	36.38	3.84%		
Madison	631	Wetland Scrub	2.20	0.23%		
Madison	640	Vegetated Non-Forested Wetlands	14.84	1.56%		
Madison	643	Wet Prairies	0.65	0.07%		
Madison	646	Mixed Scrub-Shrub Wetlands	0.46	0.05%		
					306.43	32.32%

Table 4. Summary of Wetland Types

County	FLUCCS	Description	Acreage of Wetlands with ESA	Percent of Total Wetlands in Project ESA	Subtotal Acreage	Subtotal Percent
<b>Jefferson County</b>						
Jefferson	510	Streams and Waterways	1.03	0.11%		
Jefferson	511	Natural Stream	1.29	0.14%		
Jefferson	512	Ditch	0.66	0.07%		
Jefferson	520	Lakes	1.43	0.15%		
Jefferson	524	Lakes < 10 acres	0.04	0.00%		
Jefferson	611	Bay Swamps	46.26	4.88%		
Jefferson	613	Gum Swamps	1.66	0.17%		
Jefferson	614	Titi Swamps	5.91	0.62%		
Jefferson	615	Stream and Lake Swamps (Bottomland)	10.94	1.15%		
Jefferson	617	Mixed Wetland Hardwoods	72.53	7.65%		
Jefferson	620	Wetland Coniferous Forests	0.54	0.06%		
Jefferson	621	Cypress	1.85	0.20%		
Jefferson	625	Hydric Pine Flatwoods	0.14	0.01%		
Jefferson	627	Slash Pine Swamp Forest	0.11	0.01%		
Jefferson	630	Wetland Forested Mixed	31.23	3.29%		
Jefferson	631	Wetland Scrub	7.78	0.82%		
Jefferson	640	Vegetated Non-Forested Wetlands	4.18	0.44%		
Jefferson	641	Freshwater Marshes	14.59	1.54%		
Jefferson	643	Wet Prairies	9.26	0.98%		
Jefferson	6417	Freshwater Marsh with Shrubs, Brush, and Vines	2.48	0.26%		
					213.91	22.56%
<b>Leon County</b>						
Leon	510	Streams and Waterways	0.13	0.01%		
Leon	511	Natural Stream	0.84	0.09%		
Leon	512	Ditch	1.01	0.11%		
Leon	524	Lakes < 10 acres	0.31	0.03%		
Leon	614	Titi Swamps	2.58	0.27%		
Leon	615	Stream and Lake Swamps (Bottomland)	1.12	0.12%		
Leon	617	Mixed Wetland Hardwoods	25.33	2.67%		
Leon	621	Cypress	17.68	1.86%		
Leon	625	Hydric Pine Flatwoods	0.37	0.04%		
Leon	630	Wetland Forested Mixed	100.97	10.65%		
Leon	631	Wetland Scrub	1.47	0.16%		
Leon	641	Freshwater Marshes	20.06	2.12%		
Leon	643	Wet Prairies	12.23	1.29%		
Leon	646	Mixed Scrub-Shrub Wetlands	1.82	0.19%		
Leon	653	Intermittent Ponds	0.94	0.10%		
Leon	6417	Freshwater Marsh with Shrubs, Brush, and Vines	1.46	0.15%		
Leon	511/512	Ditch	1.00	0.11%		
Leon	617/625	Mixed Wetland Hardwoods/ Hydric Pine	5.55	0.58%		
					194.87	20.55%

Table 4. Summary of Wetland Types

County	FLUCCS	Description	Acreage of Wetlands with ESA	Percent of Total Wetlands in Project ESA	Subtotal Acreage	Subtotal Percent
<b>Gadsden County</b>						
Gadsden	510	Streams and Waterways	4.19	0.44%		
Gadsden	530	Reservoir	0.17	0.02%		
Gadsden	630	Wetland Forested Mixed	137.98	14.55%		
Gadsden	641	Freshwater Marshes	2.02	0.21%		
Gadsden	512	Ditch	0.16	0.02%		
					144.51	15.24%
<b>Jackson County</b>						
Jackson	510	Streams and Waterways	0.88	0.09%		
Jackson	630	Wetland Forested Mixed	21.64	2.28%		
Jackson	641	Freshwater Marshes	0.2439	0.03%		
					22.77	2.40%
			948.18	100%	948.1785	

Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
0.2	W-ECT-002	641	Freshwater Marshes	PEM	5	4	4	0.43	3.43
0.3	W-ECT-003	641	Freshwater Marshes	PEM	5	4	4	0.43	2.92
2.2	W-ECT-007	641	Freshwater Marshes	PEM	6	6	4	0.53	0.30
2.2	W-ECT-008	641	Freshwater Marshes	PEM	6	6	4	0.53	0.12
2.5	W-ECT-009	641	Freshwater Marshes	PEM	6	6	4	0.53	2.49
3.9	W-ECT-014	641	Freshwater Marshes	PEM	7	5	6	0.60	0.25
5.7	W-ECT-017	630	Wetland Forested Mixed	PFO	4	4	6	0.47	0.17
7.5	W-ECT-020	630	Wetland Forested Mixed	PFO	4	4	6	0.47	1.05
8.3	W-ECT-022	630	Wetland Forested Mixed	PFO	5	6	6	0.57	0.97
8.6	W-ECT-024	643	Wet Prairies	PEM	6	6	7	0.63	0.26
8.7	W-ECT-025	641	Freshwater Marshes	PEM	6	5	5	0.53	0.45
9.4	W-ECT-031	621	Cypress	PFO	6	5	6	0.57	0.22
11.3	W-ECT-036	621	Cypress	PFO	4	5	6	0.50	3.21
11.7	W-ECT-038	630	Wetland Forested Mixed	PFO	4	6	7	0.57	1.60
13.8	W-ECT-041	630	Wetland Forested Mixed	PFO	4	5	6	0.50	0.38
17.3	W-ECT-042	621	Cypress	PFO	7	6	7	0.67	1.67
18.8	W-ECT-045A	617	Mixed Wetland Hardwoods	PFO	7	5	6	0.60	0.96
18.9	W-ECT-045B	617	Mixed Wetland Hardwoods	PFO	7	5	6	0.60	0.03
18.9	W-ECT-045B	617	Mixed Wetland Hardwoods	PFO	7	5	6	0.60	0.02
18.9	W-ECT-046	617	Mixed Wetland Hardwoods	PFO	5	4	6	0.50	0.11
19.6	W-ECT-052A	630	Wetland Forested Mixed	PFO	6	6	7	0.63	0.15
25.6	W-ECT-052B	630	Wetland Forested Mixed	PFO	6	6	7	0.63	0.31
25.6	W-ECT-057_1	641	Freshwater Marshes	PEM	6	5	6	0.57	0.35
26.7	W-ECT-057_2	630	Wetland Forested Mixed	PFO	6	5	6	0.57	0.15
26.7	W-ECT-057_3	630	Wetland Forested Mixed	PFO	6	5	6	0.57	0.11
26.7	W-ECT-060_1	630	Wetland Forested Mixed	PFO	6	6	7	0.63	0.15
27.1	W-ECT-060_2	643	Wet Prairies	PEM	6	6	7	0.63	0.33
27.1	W-ECT-062	641	Freshwater Marshes	PEM	6	6	6	0.60	0.36
27.8	W-ECT-064	630	Wetland Forested Mixed	PFO	6	6	6	0.60	0.09
28.2	W-ECT-065	641	Freshwater Marshes	PEM	6	6	6	0.60	2.86
28.4	W-ECT-067A	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	0.07
29.2	W-ECT-067B	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	2.25
29.3	W-ECT-068	617	Mixed Wetland Hardwoods	PFO	5	5	5	0.50	2.20
29.7	W-ECT-069	617	Mixed Wetland Hardwoods	PFO	4	4	6	0.47	1.68
30.5	W-ECT-071	617	Mixed Wetland Hardwoods	PFO	6	6	6	0.60	6.48
31.8	W-ECT-072	617	Mixed Wetland Hardwoods	PFO	6	6	6	0.60	0.09
32.3	W-ECT-073_1	617	Mixed Wetland Hardwoods	PFO	5	5	6	0.53	0.19
32.6	W-ECT-073_2	643	Wet Prairies	PEM	5	5	6	0.53	0.11
32.6	W-ECT-074A	617	Mixed Wetland Hardwoods	PFO	7	7	7	0.70	0.37
33.1	W-ECT-074B	617	Mixed Wetland Hardwoods	PFO	7	7	7	0.70	0.28

Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
33.1	W-ECT-076	630	Wetland Forested Mixed	PFO	4	4	5	0.43	4.27
35.6	W-ECT-079	630	Wetland Forested Mixed	PFO	3	3	4	0.33	0.21
173.7	W-ECT-080	641	Freshwater Marshes	PEM	3	3	4	0.33	0.10
40.9	W-ECT-081	630	Wetland Forested Mixed	PFO	3	3	4	0.33	0.66
41.2	W-ECT-083	641	Freshwater Marshes	PEM	3	3	4	0.33	0.61
44.2	W-ECT-084	641	Freshwater Marshes	PEM	3	3	2	0.27	0.36
45	W-ECT-085	630	Wetland Forested Mixed	PFO	3	3	3	0.30	0.06
45.7	W-ECT-086	653	Intermittent Ponds	PEM	3	3	2	0.27	0.07
46.3	W-ECT-088	630	Wetland Forested Mixed	PFO	4	6	7	0.57	3.64
50.4	W-EE-090	640	Vegetated Non-Forested Wetlands	PEM	2	2	2	0.20	0.06
51	W-EE-091	640	Vegetated Non-Forested Wetlands	PEM	2	3	3	0.27	0.01
51.6	W-EE-092	640	Vegetated Non-Forested Wetlands	PEM	2	3	3	0.27	0.02
51.7	W-EE-095	640	Vegetated Non-Forested Wetlands	PEM	4	5	5	0.47	0.76
59.1	W-EE-096A	640	Vegetated Non-Forested Wetlands	PEM	5	6	6	0.57	0.06
57.6	W-EE-096B	630	Wetland Forested Mixed	PFO	5	6	6	0.57	0.31
61.5	W-EE-100A	643	Wet Prairies	PEM	4	4	3	0.37	0.13
59.1	W-EE-100B	643	Wet Prairies	PEM	4	4	3	0.37	0.52
61.5	W-EE-102A	630	Wetland Forested Mixed	PFO	4	4	4	0.40	0.08
63.1	W-EE-102B	640	Vegetated Non-Forested Wetlands	PEM	4	4	4	0.40	0.08
63.1	W-EE-102C	630	Wetland Forested Mixed	PFO	4	4	4	0.40	0.05
63.1	W-EE-103	630	Wetland Forested Mixed	PFO	4	5	5	0.47	0.25
63.5	W-EE-104	640	Vegetated Non-Forested Wetlands	PEM	4	5	3	0.40	4.21
63.9	W-EE-104	640	Vegetated Non-Forested Wetlands	PEM	4	5	3	0.40	0.05
63.9	W-EE-105	630	Wetland Forested Mixed	PFO	4	5	4	0.43	4.88
64.2	W-EE-106	630	Wetland Forested Mixed	PFO	4	5	5	0.47	1.97
64.9	W-EE-107A	640	Vegetated Non-Forested Wetlands	PEM	4	5	5	0.47	0.33
64.6	W-EE-107B	630	Wetland Forested Mixed	PFO	4	5	5	0.47	0.91
64.9	W-EE-110	640	Vegetated Non-Forested Wetlands	PEM	5	5	5	0.50	0.48
65.6	W-EE-112	640	Vegetated Non-Forested Wetlands	PEM	3	3	3	0.30	3.49
66.1	W-EE-113	613	Gum Swamps	PFO	5	5	4	0.47	3.86
68.2	W-EE-116A	640	Vegetated Non-Forested Wetlands	PEM	3	3	3	0.30	0.86
66.6	W-EE-116B	631	Wetland Scrub	PFO	3	3	3	0.30	0.51
68.2	W-EE-117	615	Stream and Lake Swamps (Bottomland)	PFO	4	5	6	0.50	1.09
68.7	W-EE-118	611	Bay Swamps	PFO	5	6	6	0.57	14.21
68.9	W-EE-119A	613	Gum Swamps	PFO	5	5	6	0.53	1.00
69.4	W-EE-119B	613	Gum Swamps	PFO	5	5	6	0.53	0.67
69.4	W-EE-121	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	6.19
71.8	W-EE-122A	617	Mixed Wetland Hardwoods	PFO	7	8	7	0.73	1.11
70.9	W-EE-122C	617	Mixed Wetland Hardwoods	PFO	7	8	7	0.73	3.30
71.8	W-EE-122B	617	Mixed Wetland Hardwoods	PFO	7	8	7	0.73	2.60

Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
71.9	W-EE-123	613	Gum Swamps	PFO	6	6	7	0.63	124.43
73.5	W-EE-124	616	Inland Ponds and Sloughs	PEM	4	4	5	0.43	0.76
76.4	W-EE-125	613	Gum Swamps	PFO	5	6	5	0.53	20.87
76.9	W-EE-126	630	Wetland Forested Mixed	PFO	5	6	5	0.53	10.69
77.6	W-EE-127	630	Wetland Forested Mixed	PFO	4	3	2	0.30	0.55
78.1	W-EE-128A	617	Mixed Wetland Hardwoods	PFO	3	3	6	0.40	28.90
78.3	W-EE-130	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	2.24
79.7	W-EE-131	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	11.67
79.9	W-EE-133	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	12.24
81	W-EE-134A	631	Wetland Scrub	PSS	5	6	6	0.57	1.68
81.6	W-EE-134B	640	Vegetated Non-Forested Wetlands	PEM	5	6	6	0.57	0.42
81.6	W-EE-134C	617	Mixed Wetland Hardwoods	PFO	5	6	6	0.57	0.37
81.7	W-EE-136	630	Wetland Forested Mixed	PFO	5	6	6	0.57	3.07
82	W-EE-137	630	Wetland Forested Mixed	PFO	5	6	6	0.57	2.82
82.4	W-EE-139	640	Vegetated Non-Forested Wetlands	PEM	2	2	2	0.20	3.74
83.1	W-EE-140A	630	Wetland Forested Mixed	PFO	6	6	6	0.60	15.78
83.2	W-EE-140B	630	Wetland Forested Mixed	PFO	6	6	6	0.60	4.17
83.9	W-EE-142A	630	Wetland Forested Mixed	PFO	7	8	9	0.80	0.90
84.2	W-EE-142	621	Cypress	PFO	7	8	9	0.80	1.32
84.4	W-EE-143	611	Bay Swamps	PFO	4	7	7	0.60	1.76
84.5	W-EE-144	611	Bay Swamps	PFO	4	7	7	0.60	0.17
84.6	W-EE-145	611	Bay Swamps	PFO	7	8	8	0.77	4.69
84.7	W-EE-147	611	Bay Swamps	PFO	7	5	5	0.57	0.76
85.1	W-EE-148	611	Bay Swamps	PFO	7	8	8	0.77	0.52
85.4	W-EE-148A	630	Wetland Forested Mixed	PFO	7	8	8	0.77	0.15
85.3	W-EE-149	617	Mixed Wetland Hardwoods	PFO	4	3	3	0.33	0.54
85.4	W-EE-151	611	Bay Swamps	PFO	5	7	8	0.67	3.35
86.1	W-EE-152	611	Bay Swamps	PFO	7	7	8	0.73	6.47
86.6	W-EE-153	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	0.93
87.1	W-EE-154	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.69
87.2	W-EE-155	621	Cypress	PFO	6	6	7	0.63	0.53
87.4	W-EE-157	630	Wetland Forested Mixed	PFO	4	6	6	0.53	0.63
87.5	W-EE-159A	630	Wetland Forested Mixed	PFO	4	6	6	0.53	2.43
87.6	W-EE-159B	630	Wetland Forested Mixed	PFO	4	6	6	0.53	0.14
87.8	W-EE-160	630	Wetland Forested Mixed	PFO	4	6	6	0.53	0.66
87.9	W-EE-161	613	Gum Swamps	PFO	5	5	5	0.50	1.66
88	W-EE-162	617	Mixed Wetland Hardwoods	PFO	6	7	7	0.67	1.58
88.1	W-EE-163	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.05
88.3	W-EE-164A	611	Bay Swamps	PFO	8	8	8	0.80	16.08
88.4	W-EE-164B	611	Bay Swamps	PFO	8	8	8	0.80	4.42

Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
89.4	W-EE-164C	611	Bay Swamps	PFO	8	8	8	0.80	1.82
89.6	W-EE-166	617	Mixed Wetland Hardwoods	PFO	6	8	8	0.73	1.62
89.9	W-EE-167	614	Titi Swamps	PFO	6	5	6	0.57	0.26
90	W-EE-169	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	13.52
90.2	W-EE-170	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.47
90.5	W-EE-171	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.40
90.5	W-EE-172	611	Bay Swamps	PFO	6	6	7	0.63	0.50
90.6	W-EE-173_1	611	Bay Swamps	PFO	7	7	7	0.70	1.27
90.9	W-EE-173_2	640	Bay Swamps	PFO	7	7	7	0.70	0.42
90.8	W-EE-173_3	611	Bay Swamps	PFO	7	7	7	0.70	0.70
90.9	W-EE-175A	631	Wetland Scrub	PSS	7	7	8	0.73	4.13
91.1	W-EE-175B	631	Wetland Scrub	PSS	7	7	8	0.73	0.79
91.3	W-EE-176	630	Wetland Forested Mixed	PFO	5	5	6	0.53	2.54
91.4	W-EE-177A	631	Wetland Scrub	PSS	5	5	4	0.47	0.24
91.6	W-EE-177B	631	Wetland Scrub	PSS	5	5	4	0.47	0.18
91.6	W-EE-179	617	Mixed Wetland Hardwoods	PFO	6	5	6	0.57	1.62
91.7	W-EE-180A	630	Wetland Forested Mixed	PFO	4	5	6	0.50	0.24
91.8	W-EE-180B	617	Mixed Wetland Hardwoods	PFO	4	5	6	0.50	0.15
91.8	W-EE-182	630	Wetland Forested Mixed	PFO	4	5	6	0.50	0.49
91.9	W-EE-184A	630	Wetland Forested Mixed	PFO	6	5	5	0.53	0.72
92	W-EE-184B	630	Wetland Forested Mixed	PFO	6	5	5	0.53	0.85
92.1	W-EE-187	630	Wetland Forested Mixed	PFO	4	6	6	0.53	1.15
92.2	W-EE-191A	617	Mixed Wetland Hardwoods	PFO	6	7	7	0.67	0.91
93.9	W-EE-191B	617	Mixed Wetland Hardwoods	PFO	6	7	7	0.67	0.00
93.8	W-EE-191C	617	Mixed Wetland Hardwoods	PFO	6	7	7	0.67	0.37
93.8	W-EE-191D	617	Mixed Wetland Hardwoods	PFO	6	7	7	0.67	0.47
94.3	W-EE-195A	631	Wetland Scrub	PSS	4	5	4	0.43	0.40
94.1	W-EE-195B	631	Wetland Scrub	PSS	4	5	4	0.43	2.05
94.3	W-EE-197	630	Wetland Forested Mixed	PFO	5	3	5	0.43	0.08
94.5	W-EE-198	617	Mixed Wetland Hardwoods	PFO	5	4	5	0.47	2.59
94.8	W-EE-198A	630	Wetland Forested Mixed	PFO	4	3	2	0.30	0.04
95.6	W-EE-199B	640	Vegetated Non-Forested Wetlands	PEM	3	2	2	0.23	0.16
95.6	W-EE-199C	640	Vegetated Non-Forested Wetlands	PEM	3	2	2	0.23	0.18
95.1	W-EE-200A	640	Vegetated Non-Forested Wetlands	PEM	3	3	3	0.30	1.36
95.6	W-EE-200B	640	Wetland Forested Mixed	PFO	3	3	3	0.30	0.99
96.2	W-EE-202	640	Vegetated Non-Forested Wetlands	PEM	3	3	3	0.30	0.01
96.8	W-EE-203	617	Mixed Wetland Hardwoods	PFO	7	7	7	0.70	1.39
97.8	W-EE-205	617	Mixed Wetland Hardwoods	PFO	2	2	2	0.20	0.24
98.3	W-EE-207A	611	Bay Swamps	PFO	5	7	7	0.63	0.59
98.8	W-EE-207B	611	Bay Swamps	PFO	5	7	7	0.63	0.69

Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
98.9	W-EE-207B	611	Bay Swamps	PFO	5	7	7	0.63	0.00
98.9	W-EE-209	611	Bay Swamps	PFO	7	8	8	0.77	1.30
99.6	W-EE-211	611	Bay Swamps	PFO	7	8	8	0.77	0.52
99.8	W-EE-212	611	Bay Swamps	PFO	7	7	7	0.70	0.25
100.5	W-EE-213	611	Bay Swamps	PFO	5	5	5	0.50	0.41
100.8	W-EE-214	640	Vegetated Non-Forested Wetlands	PEM	2	2	2	0.20	0.24
101.1	W-ECT-N-215	627	Slash Pine Swamp Forest	PFO	8	7	7	0.73	0.11
104.1	W-ECT-N-216A	630	Wetland Forested Mixed	PFO	8	8	8	0.80	0.87
105.8	W-ECT-N-216B_1	615	Stream and Lake Swamps (Bottomland)	PFO	8	8	8	0.80	0.12
105.8	W-ECT-N-216B_2	641	Freshwater Marshes	PEM	8	8	8	0.80	0.70
104.7	W-ECT-N-216B_3	615	Stream and Lake Swamps (Bottomland)	PFO	8	8	8	0.80	0.76
105.8	W-ECT-N-216C_1	615	Stream and Lake Swamps (Bottomland)	PFO	8	8	8	0.80	0.51
105.9	W-ECT-N-216C_3	615	Stream and Lake Swamps (Bottomland)	PFO	8	8	8	0.80	1.46
105.9	W-ECT-N-216C_4	641	Freshwater Marshes	PEM	8	8	8	0.80	5.57
105.9	W-ECT-N-216D_3	630	Wetland Forested Mixed	PFO	8	8	8	0.80	1.80
106.1	W-ECT-N-216D_1	630	Wetland Forested Mixed	PFO	8	8	8	0.80	0.75
106.1	W-ECT-N-216D_2	643	Wet Prairies	PEM	8	8	8	0.80	0.80
106.6	W-ECT-N-216E_1	643	Wet Prairies	PEM	8	8	8	0.80	0.09
106.6	W-ECT-N-216E_2	615	Stream and Lake Swamps (Bottomland)	PFO	8	8	8	0.80	0.65
106.1	W-ECT-N-216E_3	615	Stream and Lake Swamps (Bottomland)	PFO	8	8	8	0.80	1.84
106.6	W-ECT-N-216F	615	Stream and Lake Swamps (Bottomland)	PFO	8	8	8	0.80	2.94
106.6	W-ECT-N-216G_3	630	Wetland Forested Mixed	PFO	8	8	8	0.80	8.19
106.8	W-ECT-N-216G_2	630	Wetland Forested Mixed	PFO	8	8	8	0.80	7.56
106.8	W-ECT-N-216G_1	641	Freshwater Marshes	PEM	8	8	8	0.80	2.97
106.8	W-ECT-N-220_1	641	Freshwater Marshes	PEM	6	6	6	0.60	0.45
107.2	W-ECT-N-220_2	6417	Freshwater Marsh with Shrubs, Brush, and Vines	PEM	6	6	6	0.60	1.02
107.2	W-ECT-N-220_3	6417	Freshwater Marsh with Shrubs, Brush, and Vines	PEM	6	6	6	0.60	0.49
107.2	W-ECT-N-221	630	Wetland Forested Mixed	PFO	6	7	6	0.63	3.96
107.6	W-ECT-N-222_1	617	Mixed Wetland Hardwoods	PFO	5	6	6	0.57	0.20
107.6	W-ECT-N-222_2	643	Wet Prairies	PEM	5	6	6	0.57	0.34
107.6	W-ECT-N-222_3	617	Mixed Wetland Hardwoods	PFO	5	6	6	0.57	0.72
107.6	W-ECT-N-223_1	643	Wet Prairies	PEM	3	3	3	0.30	0.06
107.4	W-ECT-N-223_2	617	Mixed Wetland Hardwoods	PFO	3	3	3	0.30	0.20
107.8	W-ECT-N-224_1	617	Mixed Wetland Hardwoods	PFO	6	6	6	0.60	2.38
107.8	W-ECT-N-224_2	643	Wet Prairies	PEM	6	6	6	0.60	2.40
107.6	W-ECT-N-224_3	617	Mixed Wetland Hardwoods	PFO	6	6	6	0.60	4.12
108	W-ECT-N-225_1	643	Wet Prairies	PEM	5	5	6	0.53	0.04
108	W-ECT-N-225_2	643	Wet Prairies	PEM	5	5	6	0.53	1.07



Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
108	W-ECT-N-225_3	617	Mixed Wetland Hardwoods	PFO	5	5	6	0.53	1.78
107.8	W-ECT-N-225_4	617	Mixed Wetland Hardwoods	PFO	5	5	6	0.53	1.83
108	W-ECT-N-226	620	Wetland Coniferous Forests	PFO	6	5	6	0.57	0.54
108.3	W-ECT-N-227_1	617	Mixed Wetland Hardwoods	PFO	6	6	6	0.60	0.80
108.3	W-ECT-N-227_2	643	Wet Prairies	PEM	6	6	6	0.60	1.12
108.1	W-ECT-N-227_3	617	Mixed Wetland Hardwoods	PFO	6	6	6	0.60	2.15
108.3	W-ECT-N-228	6417	Freshwater Marsh with Shrubs, Brush, and Vines	PEM	6	7	6	0.63	0.35
108.6	W-ECT-N-229_1	641	Freshwater Marshes	PEM	6	7	7	0.67	4.43
108.4	W-ECT-N-229_2	614	Titi Swamps	PFO	6	7	7	0.67	5.65
108.9	W-ECT-N-230	641	Freshwater Marshes	PEM	5	5	5	0.50	0.16
108.9	W-ECT-N-231	617	Mixed Wetland Hardwoods	PFO	5	5	6	0.53	5.07
109.2	W-ECT-N-232	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.59
109.3	W-ECT-N-233	617	Mixed Wetland Hardwoods	PFO	6	6	6	0.60	1.72
109.4	W-ECT-N-234	6417	Freshwater Marsh with Shrubs, Brush, and Vines	PEM	5	5	5	0.50	0.63
109.8	W-ECT-N-235_1	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	0.09
109.8	W-ECT-N-235_2	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	0.31
109.6	W-ECT-N-235_3	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	1.69
110.2	W-ECT-N-236_1	643	Wet Prairies	PEM	6	6	5	0.57	0.45
110.2	W-ECT-N-236_2	617	Mixed Wetland Hardwoods	PFO	6	6	5	0.57	0.49
110.3	W-ECT-N-237_1	643	Wet Prairies	PEM	7	7	7	0.70	2.85
110.2	W-ECT-N-237_2	617	Mixed Wetland Hardwoods	PFO	7	7	7	0.70	7.23
111	W-ECT-N-238_1	643	Wet Prairies	PEM	6	6	7	0.63	3.78
111	W-ECT-N-238_2	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	8.34
108.6	W-ECT-239	630	Wetland Forested Mixed	PFO	6	5	6	0.57	0.60
108.9	W-ECT-240	643	Wet Prairies	PEM	4	3	3	0.33	0.05
111.3	W-ECT-N-240	617	Mixed Wetland Hardwoods	PFO	6	5	6	0.57	0.15
109	W-ECT-241	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.27
111.6	W-ECT-N-241_1	643	Wet Prairies	PEM	5	5	5	0.50	0.42
111.6	W-ECT-N-241_2	643	Wet Prairies	PEM	5	5	5	0.50	3.64
111.6	W-ECT-N-241_3	630	Wetland Forested Mixed	PFO	5	5	5	0.50	5.85
111.6	W-ECT-N-241_4	630	Wetland Forested Mixed	PFO	5	5	5	0.50	16.97
112.1	W-ECT-N-242	630	Wetland Forested Mixed	PFO	5	4	5	0.47	0.33
109.8	W-ECT-242	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	1.85
110.2	W-ECT-243	617	Mixed Wetland Hardwoods	PFO	7	7	7	0.70	0.49
114.1	W-ECT-N-243A_1	643	Wet Prairies	PEM	7	7	7	0.70	0.72
114.1	W-ECT-N-243A_2	630	Wetland Forested Mixed	PFO	7	7	7	0.70	8.86
114.1	W-ECT-N-243A_2	630	Wetland Forested Mixed	PFO	7	7	7	0.70	11.45
113.7	W-ECT-N-243B	630	Wetland Forested Mixed	PFO	7	7	7	0.70	1.71

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Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
113.4	W-ECT-N-243C	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.37
113.4	W-ECT-N-243D	630	Wetland Forested Mixed	PFO	7	7	7	0.70	5.52
113.4	W-ECT-N-243D	630	Wetland Forested Mixed	PFO	7	7	7	0.70	2.45
112.9	W-ECT-N-243E_1	641	Freshwater Marshes	PEM	7	7	7	0.70	0.77
112.3	W-ECT-N-243E_2	630	Wetland Forested Mixed	PFO	7	7	7	0.70	8.63
112.9	W-ECT-N-243G	630	Wetland Forested Mixed	PFO	7	7	7	0.70	3.43
112.9	W-ECT-N-243F	641	Freshwater Marshes	PEM	7	7	7	0.70	0.04
112.9	W-ECT-N-244	631	Wetland Scrub	PSS	8	7	7	0.73	1.47
109.8	W-ECT-244	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	1.39
113.2	W-ECT-N-245	614	Titi Swamps	PFO	7	6	7	0.67	1.00
110.3	W-ECT-245	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.63
110.4	W-ECT-246	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	0.06
110.8	W-ECT-247A	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.48
110.8	W-ECT-247B	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	1.00
110.8	W-ECT-248	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.02
111	W-ECT-249	617/625	Mixed Wetland Hardwoods/ Hydric Pine	PFO	6	6	7	0.63	5.55
114.1	W-ECT-N-249	614	Titi Swamps	PFO	7	6	7	0.67	0.67
111.3	W-ECT-250	617	Mixed Wetland Hardwoods	PFO	8	8	8	0.80	3.35
114.2	W-ECT-N-250A	621	Cypress	PFO	8	8	8	0.80	8.42
114.8	W-ECT-N-250B_1	621	Cypress	PFO	8	8	8	0.80	1.46
114.3	W-ECT-N-250B_2	621	Cypress	PFO	8	8	8	0.80	3.58
115	W-ECT-N-252_1	643	Wet Prairies	PEM	6	7	7	0.67	0.78
115	W-ECT-N-252_2	621	Cypress	PFO	6	7	7	0.67	1.87
115	W-ECT-N-253_1	643	Wet Prairies	PEM	6	7	7	0.67	0.93
115	W-ECT-N-253_2	621	Cypress	PFO	6	7	7	0.67	5.71
114.8	W-ECT-N-254	621	Cypress	PFO	6	7	7	0.67	0.44
115.3	W-ECT-N-255	617	Mixed Wetland Hardwoods	PFO	6	7	7	0.67	2.72
115	W-ECT-N-256	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	1.00
115.8	W-ECT-N-259_1	646	Mixed Scrub Shrub	PSS	7	7	7	0.70	0.12
115.9	W-ECT-N-259_2	646	Mixed Scrub Shrub	PSS	7	7	7	0.70	1.70
115.8	W-ECT-N-259_3	630	Wetland Forested Mixed	PFO	7	7	7	0.70	2.02
115.3	W-ECT-N-259_4	630	Wetland Forested Mixed	PFO	7	7	7	0.70	8.18
115.9	W-ECT-N-260	614	Titi Swamps	PFO	6	7	7	0.67	0.92
116.2	W-ECT-N-261_1	643	Wet Prairies	PEM	6	7	7	0.67	1.79
116.2	W-ECT-N-261_2	630	Wetland Forested Mixed	PFO	6	7	7	0.67	2.51
116	W-ECT-N-261_3	630	Wetland Forested Mixed	PFO	6	7	5	0.60	2.90
116.4	W-ECT-N-263	630	Wetland Forested Mixed	PFO	6	6	7	0.63	0.17
116.4	W-ECT-N-264	614	Titi Swamps	PFO	6	6	7	0.63	1.97
116.2	W-ECT-N-265	625	Hydric Pine Flatwoods	PFO	6	6	6	0.60	0.04

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Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
116.6	W-ECT-N-266	641	Freshwater Marshes	PEM	6	5	7	0.60	0.35
116.4	W-ECT-N-267	625	Hydric Pine Flatwoods	PFO	6	5	6	0.57	0.33
116.6	W-ECT-N-268	630	Wetland Forested Mixed	PFO	6	6	7	0.63	0.04
116.7	W-ECT-N-269A	630	Wetland Forested Mixed	PFO	6	6	6	0.60	0.42
117	W-ECT-N-269B	630	Wetland Forested Mixed	PFO	6	6	6	0.60	0.08
117	W-ECT-N-271	617	Mixed Wetland Hardwoods	PFO	6	5	7	0.60	0.34
117.2	W-ECT-N-276	641	Freshwater Marshes	PEM	4	5	6	0.50	0.27
122.1	W-ECT-N-277	653	Intermittent Ponds	PEM	8	8	7	0.77	0.04
123.5	W-ECT-N-278	653	Intermittent Ponds	PEM	8	8	7	0.77	0.90
124.8	W-ECT-N-279B_1	643	Wet Prairies	PEM	8	8	8	0.80	0.17
126.8	W-GOL-269	630	Wetland Forested Mixed	PFO	6	7	7	0.67	0.09
124.8	W-GOL-270	641	Freshwater Marshes	PEM	7	8	6	0.70	0.49
126.6	W-GOL-271A	641	Freshwater Marshes	PEM	8	8	8	0.80	0.55
125.3	W-GOL-271B	630	Wetland Forested Mixed	PFO	8	8	8	0.80	0.93
126.6	W-GOL-272A	630	Wetland Forested Mixed	PFO	8	8	7	0.77	1.23
126.8	W-GOL-272B	630	Wetland Forested Mixed	PFO	8	8	7	0.77	0.06
126.8	W-GOL-273	621	Cypress	PFO	8	8	7	0.77	1.35
127	W-GOL-274	621	Cypress	PFO	8	8	7	0.77	0.93
127.3	W-GOL-275	621	Cypress	PFO	8	8	7	0.77	0.38
128.8	W-GOL-276A	641	Freshwater Marshes	PEM	7	8	7	0.73	0.08
128.7	W-GOL-276B	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.02
128.5	W-GOL-276B	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.03
128.8	W-GOL-276C	641	Freshwater Marshes	PEM	7	8	7	0.73	0.06
128.8	W-GOL-276C	641	Freshwater Marshes	PEM	7	8	7	0.73	0.12
128.7	W-GOL-276D	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.05
128.8	W-GOL-277A	630	Wetland Forested Mixed	PFO	8	8	7	0.77	1.25
128.9	W-GOL-277B	641	Freshwater Marshes	PEM	8	8	7	0.77	1.39
128.9	W-GOL-277B	641	Freshwater Marshes	PEM	8	8	7	0.77	0.32
128.9	W-GOL-277C	641	Freshwater Marshes	PEM	7	7	5	0.63	0.06
131.1	W-GOL-278A	641	Freshwater Marshes	PEM	7	8	7	0.73	0.27
130.1	W-GOL-278B	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.34
131.1	W-GOL-278C	641	Freshwater Marshes	PEM	7	8	7	0.73	0.12
132.5	W-GOL-279A	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.96
131.1	W-GOL-279B	630	Wetland Forested Mixed	PFO	7	8	7	0.73	2.47
132.5	W-GOL-280A	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.38
133.2	W-GOL-280B	641	Freshwater Marshes	PEM	7	8	7	0.73	0.61
133.2	W-GOL-280C	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.11
134.2	W-GOL-181A	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.80
134.2	W-GOL-283B	641	Wetland Forested Mixed	PFO	6	7	6	0.63	1.31
134.6	W-GOL-285A_2	630	Wetland Forested Mixed	PFO	6	6	6	0.60	0.47

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135	W-GOL-285A_1	641	Freshwater Marshes	PEM	6	6	6	0.60	1.59
135	W-GOL-287A_2	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.22
135.2	W-GOL-287A_1	641	Freshwater Marshes	PEM	7	8	7	0.73	0.73
135.2	W-GOL-288_1	630	Wetland Forested Mixed	PFO	7	8	7	0.73	1.25
135.4	W-GOL-288_2	641	Freshwater Marshes	PEM	7	8	7	0.73	5.38
135.4	W-GOL-289_1	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.17
135.6	W-GOL-289_2	641	Freshwater Marshes	PEM	7	8	7	0.73	0.63
135.6	W-GOL-290_1	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.36
135.7	W-GOL-290_2	641	Freshwater Marshes	PEM	7	8	7	0.73	0.36
135.7	W-GOL-291A	630	Wetland Forested Mixed	PFO	7	8	7	0.73	0.11
135.9	W-GOL-292A	630	Wetland Forested Mixed	PFO	6	8	7	0.70	0.28
136	W-GOL-292	630	Wetland Forested Mixed	PFO	6	8	7	0.70	0.84
136.7	W-GOL-293	630	Wetland Forested Mixed	PFO	5	7	6	0.60	0.26
137	W-GOL-294	630	Wetland Forested Mixed	PFO	6	7	6	0.63	0.90
137	W-GOL-295	630	Wetland Forested Mixed	PFO	6	6	6	0.60	0.36
137.6	W-GOL-296A	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.12
137.3	W-GOL-296B	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.50
137.6	W-GOL-298	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.78
138	W-GOL-300	630	Wetland Forested Mixed	PFO	4	6	7	0.57	2.05
138.4	W-GOL-301	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.03
138.8	W-GOL-302	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.03
139.3	W-GOL-303	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.38
139.3	W-GOL-304B	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.48
139.7	W-GOL-305	641	Freshwater Marshes	PEM	4	6	7	0.57	0.10
139.6	W-GOL-306	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.19
139.7	W-GOL-307A	630	Wetland Forested Mixed	PFO	6	6	7	0.63	3.37
139.9	W-GOL-307B	641	Freshwater Marshes	PEM	6	6	7	0.63	1.01
139.9	W-GOL-308A	630	Wetland Forested Mixed	PFO	4	6	7	0.57	0.17
140.7	W-GOL-309B	630	Wetland Forested Mixed	PFO	4	6	7	0.57	1.82
141.1	W-GOL-309C	630	Wetland Forested Mixed	PFO	4	6	7	0.57	1.11
141.3	W-GOL-310A	630	Wetland Forested Mixed	PFO	6	7	7	0.67	1.32
141.9	W-GOL-311	630	Wetland Forested Mixed	PFO	6	7	7	0.67	0.03
142.1	W-GOL-312	630	Wetland Forested Mixed	PFO	6	7	7	0.67	0.93
142.5	W-GOL-313A	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.91
143.1	W-GOL-314	630	Wetland Forested Mixed	PFO	7	7	7	0.70	1.02
144	W-GOL-315	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.54
144.1	W-GOL-316	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.42
144.2	W-GOL-317B	630	Wetland Forested Mixed	PFO	7	7	7	0.70	1.05
144.5	W-GOL-318B	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.36
144.8	W-GOL-319B	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.17

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145.14	W-GOL-320	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.05
145.2	W-GOL-321A	630	Wetland Forested Mixed	PFO	8	8	8	0.80	5.75
145.4	W-GOL-322B	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.39
145.9	W-GOL-323	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.15
146.2	W-GOL-324	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.18
146.6	W-GOL-325B	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.28
146.8	WB-GOL-326	530	Reservoir	PFO	6	6	6	0.60	0.17
146.9	W-GOL-327	641	Freshwater Marshes	PEM	7	7	7	0.70	0.23
147.6	W-GOL-328B	630	Wetland Forested Mixed	PFO	7	7	7	0.70	2.82
147.8	W-GOL-332	630	Wetland Forested Mixed	PFO	7	7	7	0.70	1.08
150.6	W-GOL-333	630	Wetland Forested Mixed	PFO	7	7	7	0.70	0.18
150.7	W-GOL-334	630	Wetland Forested Mixed	PFO	7	7	7	0.70	4.77
150.8	W-GOL-335	630	Wetland Forested Mixed	PFO	6	7	7	0.67	1.29
151.4	W-GOL-336A	630	Wetland Forested Mixed	PFO	6	7	7	0.67	4.23
152.2	W-GOL-337B	630	Wetland Forested Mixed	PFO	6	7	5	0.60	3.71
152.9	W-GOL-338B	630	Wetland Forested Mixed	PFO	6	7	5	0.60	1.23
154	W-GOL-339	630	Wetland Forested Mixed	PFO	6	7	5	0.60	1.48
154.5	W-GOL-340A	630	Wetland Forested Mixed	PFO	6	7	5	0.60	3.84
156.2	W-GOL-341	641	Freshwater Marshes	PEM	6	7	6	0.63	0.55
156.8	W-GOL-342A	630	Wetland Forested Mixed	PFO	6	7	6	0.63	2.16
157.2	W-GOL-342B	641	Freshwater Marshes	PEM	6	7	6	0.63	0.13
157.2	W-GOL-343	630	Wetland Forested Mixed	PFO	6	7	5	0.60	0.68
157.6	W-GOL-344	630	Wetland Forested Mixed	PFO	6	7	5	0.60	3.15
157.9	W-GOL-346A	630	Wetland Forested Mixed	PFO	6	7	5	0.60	7.81
158.9	W-GOL-347A	630	Wetland Forested Mixed	PFO	6	7	5	0.60	5.31
158.8	W-GOL-346B	630	Wetland Forested Mixed	PFO	6	7	5	0.60	0.00
158.8	W-GOL-347C	630	Wetland Forested Mixed	PFO	6	7	5	0.60	0.28
158.3	W-GOL-348	630	Wetland Forested Mixed	PFO	5	7	5	0.57	0.72
158.9	W-GOL-349	630	Wetland Forested Mixed	PFO	5	7	5	0.57	0.33
159	W-GOL-352B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.46
160.5	W-GOL-354	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.08
160.8	W-GOL-357	630	Wetland Forested Mixed	PFO	7	7	5	0.63	1.21
161.9	W-GOL-358A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.09
161.6	W-GOL-358B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.02
161.9	W-GOL-361A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.01
162.2	W-GOL-361B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.08
162.2	W-GOL-361C	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.05
162.2	W-GOL-362A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.72
163	W-GOL-362B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.08
163.4	W-GOL-364A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.05

Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
163.4	W-GOL-364B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.29
163	W-GOL-364C	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.04
163.4	W-GOL-366A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.15
163.8	W-GOL-366B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.07
164	W-GOL-368A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.04
163.8	W-GOL-368B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.68
164.3	W-GOL-369A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.03
164	W-GOL-369B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.06
164.3	W-GOL-369C	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.00
164.7	W-GOL-372	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.03
164.3	W-GOL-373A	630	Wetland Forested Mixed	PFO	6	7	5	0.60	4.01
164.7	W-GOL-373B	630	Wetland Forested Mixed	PFO	6	7	5	0.60	0.05
165.4	W-GOL-373C	630	Wetland Forested Mixed	PFO	7	7	5	0.63	2.54
165.9	W-GOL-373D	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.18
166.2	W-GOL-373E	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.73
166.4	W-GOL-374A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	1.58
167	W-GOL-374B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.12
167.6	W-GOL-374C	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.05
167.8	W-GOL-374D	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.34
168.3	W-GOL-374E	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.08
168.5	W-GOL-375	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.66
168.6	W-GOL-376	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.11
168.7	W-GOL-376A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.11
168.8	W-GOL-377A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	15.43
169	W-GOL-380A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	38.07
170.1	W-GOL-380B	630	Wetland Forested Mixed	PFO	7	7	5	0.63	6.69
170.8	W-GOL-382	630	Wetland Forested Mixed	PFO	7	7	5	0.63	6.54
171.4	W-GOL-383	630	Wetland Forested Mixed	PFO	7	7	5	0.63	0.25
172.1	W-GOL-384A	630	Wetland Forested Mixed	PFO	7	7	5	0.63	1.65
172.1	W-GOL-384B	641	Freshwater Marshes	PEM	6	7	7	0.67	1.52
172.3	W-GOL-384C	641	Freshwater Marshes	PEM	6	7	7	0.67	0.47
172.4	W-GOL-385	641	Freshwater Marshes	PEM	6	7	7	0.67	2.80
172.7	W-GOL-386	641	Freshwater Marshes	PEM	6	7	7	0.67	0.88
173	W-GOL-387	641	Freshwater Marshes	PEM	6	7	7	0.67	0.85
173.3	W-GOL-388	641	Freshwater Marshes	PEM	6	7	7	0.67	0.24
173.7	W-ECT-080	641	Freshwater Marshes	PEM	5	6	7	0.60	0.10
411	W-GOL-AA-356	630	Wetland Forested Mixed	PFO	6	7	7	0.67	0.18
0	W-ECT-N-216C_2	615	Stream and Lake Swamps (Bottomland)	PFO	8	7	7	0.73	0.88
0	W-EE-AA-001	646	Mixed Scrub Shrub	PSS	3	3	3	0.30	0.15

Table 5. Location, Type, Size, and Quality of Wetlands within Project ESA

Milepost	Wetland ID	FLUCCS	Description	NWI	Current Location Landscape Support	Current Water Environment	Current Community Structure	UMAM	Acres of Wetlands within ESA
0	W-EE-AA-002	646	Mixed Scrub Shrub	PSS	3	3	3	0.30	0.21
0	W-EE-AA-003	613	Gum Swamps	PFO	5	5	6	0.53	0.47
0	W-EE-AA-004	613	Gum Swamps	PFO	5	5	6	0.53	0.68
76.4	W-EE-AA-005	630	Wetland Forested Mixed	PFO	5	5	5	0.50	0.13
78	W-EE-AA-006	630	Wetland Forested Mixed	PFO	3	3	6	0.40	0.09
78.1	W-EE-AA-007	630	Wetland Forested Mixed	PFO	3	3	6	0.40	0.08
78.1	W-EE-AA-008	630	Wetland Forested Mixed	PFO	3	3	6	0.40	0.05
0	W-EE-AA-009A	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	5.56
0	W-EE-AA-009B	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	0.17
0	W-EE-AA-010A	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	0.12
0	W-EE-AA-010B	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	0.04
0	W-EE-AA-011	617	Mixed Wetland Hardwoods	PFO	5	6	5	0.53	0.05
0	W-EE-AA-012	630	Wetland Forested Mixed	PFO	5	6	5	0.53	0.87
82.7	W-EE-AA-013	640	Vegetated Non-Forested Wetlands	PEM	4	5	3	0.40	0.17
0	W-EE-AA-014A	640	Vegetated Non-Forested Wetlands	PEM	3	3	4	0.33	0.06
0	W-EE-AA-014B	640	Vegetated Non-Forested Wetlands	PEM	2	3	4	0.30	0.04
0	W-EE-AA-015A	630	Wetland Forested Mixed	PFO	5	6	5	0.53	0.11
0	W-EE-AA-015B	630	Wetland Forested Mixed	PFO	5	6	5	0.53	0.02
0	W-EE-AA-016	630	Wetland Forested Mixed	PFO	4	4	4	0.40	0.06
0	W-EE-AA-017	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	0.45
0	W-EE-AA-018	640	Vegetated Non-Forested Wetlands	PEM	3	3	5	0.37	0.03
0	W-EE-AA-019	625	Hydric Pine Flatwoods	PFO	4	5	4	0.43	0.14
0	W-EE-AA-020A	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	0.41
0	W-EE-AA-020B	617	Mixed Wetland Hardwoods	PFO	7	6	7	0.67	0.09
87.1	W-EE-AA-021	640	Vegetated Non-Forested Wetlands	PEM	3	3	5	0.37	0.08
87.1	W-EE-AA-022	640	Vegetated Non-Forested Wetlands	PEM	3	3	4	0.33	0.19
95.1	W-EE-AA-023	640	Vegetated Non-Forested Wetlands	PEM	4	3	3	0.33	1.39
95.6	W-EE-AA-024	640	Vegetated Non-Forested Wetlands	PEM	3	3	4	0.33	0.06
95.7	W-EE-AA-025	640	Vegetated Non-Forested Wetlands	PEM	3	3	4	0.33	0.02
0	W-EE-AA-026A	646	Mixed Scrub Shrub	PSS	3	3	3	0.30	0.10
0	W-EE-AA-026B	646	Mixed Scrub Shrub	PSS	3	3	3	0.30	0.00
90.2	W-EE-AA-027	617	Mixed Wetland Hardwoods	PFO	6	6	7	0.63	0.77

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
<b>Columbia County</b>						
Columbia	111	Fixed Single Family Units	Developed	5.98	2%	0%
Columbia	112	Mobile Home Units	Developed	1.85	1%	0%
Columbia	113	Mixed Units	Developed	5.66	2%	0%
Columbia	119	Low Density Under Construction	Developed	0.34	0%	0%
Columbia	133	Multiple Dwelling Units, Low Rise	Developed	0.26	0%	0%
Columbia	140	Commercial and Services	Developed	5.82	2%	0%
Columbia	148	Cemeteries	Developed	0.30	0%	0%
Columbia	170	Institutional	Developed	0.90	0%	0%
Columbia	185	Parks and Zoos	Developed	3.20	1%	0%
Columbia	190	Open Land	Developed	1.75	1%	0%
		<b>Subtotal Urban and Built-up Land Use Types</b>		<b>26.08</b>	<b>9.18%</b>	<b>1.45%</b>
Columbia	211	Improved Pastures	Improved Pastures	29.59	10%	2%
Columbia	215	Field Crops	Agriculture	34.70	12%	2%
Columbia	251	Horse Farms	Agriculture	0.93	0%	0%
Columbia	260	Other Open Lands		0.03	0%	0%
		<b>Subtotal Agricultural Land Use Types</b>		<b>65.24</b>	<b>22.97%</b>	<b>3.62%</b>
Columbia	310	Herbaceous (Dry Prairie)	Dry Prairie	19.50	7%	1%
Columbia	320	Shrub and Brushland	Dry Prairie	17.76	6%	1%
		<b>Subtotal Upland Nonforested Vegetation Types</b>		<b>37.26</b>	<b>13.12%</b>	<b>5.68%</b>
Columbia	411	Pine Flatwoods	Mesic Flatwoods	1.31	0%	0%
Columbia	420	Upland Hardwood Forests	Upland Hardwood Forest	0.26	0%	0%
Columbia	434	Hardwood - Conifer Mixed	Upland Hardwood Forest	44.51	16%	2%
Columbia	441	Coniferous Plantations	Pine Plantation	7.35	3%	0%
Columbia	443	Forest Regeneration Areas	Pine Plantation	24.44	9%	1%
		<b>Subtotal Upland Forested Vegetation Types</b>		<b>77.87</b>	<b>27.41%</b>	<b>4.24%</b>
Columbia	511	Natural Stream	Blackwater Stream	0.89	0%	0%
Columbia	512	Ditch	Canal/Ditch	1.63	1%	0%
Columbia	527	Stormwater Pond	Stormwater Pond	0.01	0%	0%
Columbia	530	Reservoir	Inland Ponds and Sloughs	1.48	1%	0%
Columbia	534	Reservoir < 10 acres	Impoundment/Artificial Pond	2.61	1%	0%
		<b>Subtotal Waterbodies</b>		<b>6.62</b>	<b>2.33%</b>	<b>0.37%</b>



Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Columbia	610	Wetland Hardwood Forests	Hydric Hammock	0.72	0%	0%
Columbia	617	Mixed Wetland Hardwoods	Hardwood Forested Wetland	0.07	0%	0%
Columbia	621	Cypress	Basin or Dome Swamp	1.28	0%	0%
Columbia	630	Wetland Forested Mixed	Hardwood Forested Wetland	1.51	1%	0%
		Subtotal Wetland Forested Vegetation Types		3.58	1.26%	0.20%
Columbia	641	Freshwater Marshes	Basin or Depression Marsh	8.72	3%	0%
Columbia	643	Wet Prairies	Wet Prairie	0.00	0%	0%
		Subtotal Wetland Nonforested Vegetation Types		8.72	3.07%	0.48%
Columbia	730	Exposed Rock	NA	0.01	0%	0%
		Subtotal Other		0.01	0.75%	0.75%
Columbia	812	Railroads	Developed	0.38	0%	0%
Columbia	814	Roads and Highways	Developed	6.23	2%	0%
Columbia	820	Communications	Developed	0.19	0%	0%
Columbia	831	Electric Power Facilities	Developed	10.11	4%	1%
Columbia	832	Electrical Power Transmission Lines	Developed	38.88	14%	2%
Columbia	8145	Unpaved Road	Developed	2.70	1%	0%
Columbia	8147	Primitive Road	Developed	0.20	0%	0%
		Subtotal Other Developed Land Use Types		58.70	20.66%	3.25%
Columbia	<b>Total</b>			284.08	101%	16%
<b>Suwannee County</b>						
Suwannee	111	Fixed Single Family Units	Developed	0.44	0.17%	0.02%
Suwannee	112	Mobile Home Units	Developed	0.40	0.16%	0.02%
Suwannee	140	Commercial and Services	Developed	0.56	0.22%	0.03%
Suwannee	190	Open Land	Developed	1.47	0.58%	0.08%
		Subtotal Urban and Built-up Land Use Types		2.87	1.13%	0.16%
Suwannee	211	Improved Pastures	Improved Pastures	35.82	14.04%	1.99%
Suwannee	213	Woodland Pastures	Unimproved Pastures	1.51	0.59%	0.08%
Suwannee	214	Row Crops	Agriculture	11.45	4.49%	0.63%
Suwannee	215	Field Crops	Agriculture	16.42	6.44%	0.91%
Suwannee	261	Fallow Crop Land	Agriculture	1.31	0.51%	0.07%
		Subtotal Agricultural Land Use Types		66.52	26.08%	3.69%

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Suwannee	310	Herbaceous (Dry Prairie)	Dry Prairie	0.14	0.06%	0.01%
Suwannee	320	Shrub and Brushland	Dry Prairie	7.17	2.81%	0.40%
		Subtotal Upland Nonforested Vegetation Types		7.31	2.86%	0.41%
Suwannee	411	Pine Flatwoods	Pine Flatwoods	3.10	1.22%	0.17%
Suwannee	434	Hardwood - Conifer Mixed	Upland Hardwood Forest	54.10	21.21%	3.00%
Suwannee	441	Coniferous Plantations	Pine Plantation	41.93	16.44%	2.32%
Suwannee	443	Forest Regeneration Areas	Pine Plantation	24.73	9.69%	1.37%
		Subtotal Upland Forested Vegetation Types		123.85	48.55%	6.87%
Suwannee	510	Streams and Waterways	Blackwater Stream	0.28	0.11%	0.02%
Suwannee	511	Natural Stream	Blackwater Stream	0.35	0.14%	0.02%
Suwannee	512	Ditch	Canal/Ditch	0.35	0.14%	0.02%
Suwannee	520	Lakes	Prairie Lakes	0.00	0.00%	0.00%
Suwannee	523	Lakes > 10 acres and < 100 acres	Lakes > 10 acres and < 100 acres	0.67	0.26%	0.04%
Suwannee	527	Stormwater Pond	Stormwater Pond	0.16	0.06%	0.01%
Suwannee	530	Reservoir	Inland Pond or Slough	0.01	0.00%	0.00%
Suwannee	534	Reservoir < 10 acres	Impoundment/Artificial Pond	0.03	0.01%	0.00%
		Subtotal Waterbodies		1.85	0.72%	0.10%
Suwannee	617	Mixed Wetland Hardwoods	Mixed Wetland Hardwoods	7.50	2.94%	0.42%
Suwannee	630	Wetland Forested Mixed	Wetland Forested Mixed	3.90	1.53%	0.22%
		Subtotal Wetland Forested Vegetation Types		11.40	4.47%	0.63%
Suwannee	641	Freshwater Marshes	Basin or Depression Marsh	2.36	0.92%	0.13%
Suwannee	643	Wet Prairies	Wet Prairie	0.32	0.12%	0.02%
Suwannee	653	Intermittent Ponds	Impoundment/Artificial Pond	0.28	0.11%	0.02%
		Subtotal Wetland Nonforested Vegetation Types		2.95	1.16%	0.16%
Suwannee	812	Railroads	Developed	0.10	0.04%	0.01%
Suwannee	814	Roads and Highways	Developed	4.97	1.95%	0.28%
Suwannee	830	Utilities	Developed	0.31	0.12%	0.02%
Suwannee	831	Electric Power Facilities	Developed	0.48	0.19%	0.03%
Suwannee	832	Electrical Power Transmission Lines	Developed	16.76	6.57%	0.93%
Suwannee	835	Solid Waste Disposal	Developed	2.96	1.16%	0.16%
Suwannee	837	Surface Water Collection Basins	Developed	0.16	0.06%	0.01%

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Suwannee	8145	Unpaved Road	Developed	9.48	3.72%	0.53%
Suwannee	8147	Primitive Road	Developed	3.13	1.23%	0.17%
		Subtotal Other Developed Land Use Types		38.36	15.04%	2.13%
	<b>Total</b>			255.11	100.00%	14.14%
<b>Madison County</b>						
Madison	112	Mobile Home Units	Developed	1.06	0.29%	0.06%
Madison	113	Mixed Units	Developed	1.22	0.34%	0.07%
Madison	140	Commercial and Services	Developed	3.81	1.06%	0.21%
Madison	190	Open Land	Developed	0.85	0.24%	0.05%
		Subtotal Urban and Built-up Land Use Types		6.94	1.93%	0.38%
Madison	211	Improved Pastures	Improved Pastures	26.25	7.29%	1.46%
Madison	215	Field Crops	Agriculture	42.53	11.80%	2.36%
		Subtotal Agricultural Land Use Types		68.78	19.09%	3.81%
Madison	310	Herbaceous (Dry Prairie)	Dry Prairie	19.49	5.41%	1.08%
Madison	320	Shrub and Brushland	Dry Prairie	7.04	1.95%	0.39%
		Subtotal Upland Nonforested Vegetation Types		26.53	7.36%	1.47%
Madison	411	Pine Flatwoods	Pine Flatwoods	0.63	0.17%	0.03%
Madison	420	Upland Hardwood Forests	Upland Hardwood Forests	2.71	0.75%	0.15%
Madison	434	Hardwood - Conifer Mixed	Upland Hardwood Forests	62.05	17.22%	3.44%
Madison	441	Coniferous Plantations	Pine Plantation	31.81	8.83%	1.76%
Madison	443	Forest Regeneration Areas	Pine Plantation	27.33	7.59%	1.51%
		Subtotal Upland Forested Vegetation Types		124.53	34.56%	6.90%
Madison	510	Streams and Waterways	Blackwater Stream	0.30	0.08%	0.02%
Madison	512	Ditch	Canal/Ditch	0.01	0.00%	0.00%
Madison	520	Lakes	Prairie Lake	0.33	0.09%	0.02%
		Subtotal Waterbodies		0.63	0.18%	0.04%
Madison	611	Bay Swamps	Baygall	2.94	0.82%	0.16%
Madison	613	Gum Swamps	Basin Swamp	21.18	5.88%	1.17%
Madison	615	Stream and Lake Swamps (Bottomland)	Alluvial Swamp	0.46	0.13%	0.03%
Madison	616	Inland Ponds and Sloughs	Slough	0.33	0.09%	0.02%

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Madison	617	Mixed Wetland Hardwoods	Hardwood Forested Wetlands	24.18	6.71%	1.34%
Madison	630	Wetland Forested Mixed	Hardwood Forested Wetlands	12.01	3.33%	0.67%
		Subtotal Wetland Forested Vegetation Types		61.10	16.96%	3.39%
Madison	631	Wetland Scrub	Basin or Depression Marsh	0.66	0.18%	0.04%
Madison	640	Vegetated Non-Forested Wetlands	Basin or Depression Marsh	5.27	1.46%	0.29%
Madison	643	Wet Prairies	Wet Prairie	0.13	0.04%	0.01%
Madison	646	Mixed Scrub-Shrub Wetland	Wet Prairie	0.25	0.07%	0.01%
		Subtotal Wetland Nonforested Vegetation Types		6.31	1.75%	0.35%
Madison	814	Roads and Highways	Developed	3.04	0.84%	0.17%
Madison	820	Communications	Developed	0.32	0.09%	0.02%
Madison	832	Electrical Power Transmission Lines	Developed	0.57	0.16%	0.03%
Madison	8145	Unpaved Road	Developed	11.69	3.24%	0.65%
Madison	8147	Primitive Road	Developed	49.84	13.83%	2.76%
		Subtotal Other Developed Land Use Types		65.45	18.17%	3.63%
	<b>Total</b>			360.27	100.00%	19.97%
<b>Jefferson County</b>						
Jefferson	111	Fixed Single Family Units	Developed	2.51	1%	0%
Jefferson	112	Mobile Home Units	Developed	1.43	1%	0%
Jefferson	113	Mixed Units	Developed	5.20	2%	0%
Jefferson	140	Commercial and Services	Developed	1.59	1%	0%
Jefferson	170	Institutional	Developed	0.59	0%	0%
		Subtotal Urban and Built-up Land Use Types		11.32	4.86%	0.63%
Jefferson	211	Improved Pastures	Improved Pastures	7.88	3%	0%
Jefferson	213	Woodland Pastures	Unimproved Pastures	0.38	0%	0%
Jefferson	215	Field Crops	Agriculture	25.06	11%	1%
Jefferson	223	Other Groves	Agriculture	3.77	2%	0%
		Subtotal Agricultural Land Use Types		37.09	15.92%	2.06%
Jefferson	310	Herbaceous (Dry Prairie)	Dry Prairie	27.77	12%	2%
Jefferson	320	Shrub and Brushland	Dry Prairie	1.52	1%	0%
		Subtotal Upland Nonforested Vegetation Types		29.29	12.58%	1.62%
Jefferson	411	Pine Flatwoods	Pine Flatwoods	20.98	9%	1%
Jefferson	420	Upland Hardwood Forests	Upland Hardwood Forests	4.49	2%	0%

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Jefferson	434	Hardwood - Conifer Mixed	Upland Hardwood Forests	34.34	15%	2%
Jefferson	441	Coniferous Plantations	Pine Plantation	24.89	11%	1%
		Subtotal Upland Forested Vegetation Types		84.71	36.37%	4.70%
Jefferson	510	Streams and Waterways	Blackwater Stream	0.40	0%	0%
Jefferson	511	Natural Stream	Blackwater Stream	0.17	0%	0%
Jefferson	512	Ditch	Canal/Ditch	0.62	0%	0%
Jefferson	520	Lakes	Prairie Lake	0.52	0%	0%
		Subtotal Waterbodies		1.71	0.74%	0.09%
Jefferson	611	Bay Swamps	Baygall	17.89	8%	1%
Jefferson	613	Gum Swamps	Basin Swamp	0.78	0%	0%
Jefferson	614	Titi Swamps	Basin Swamp	1.04	0%	0%
Jefferson	615	Stream and Lake Swamps (Bottomland)	Alluvial Swamp	2.10	1%	0%
Jefferson	617	Mixed Wetland Hardwoods	Hardwood Forested Wetland	15.09	6%	1%
Jefferson	621	Cypress	Basin or Dome Swamp	0.88	0%	0%
Jefferson	625	Hydric Pine Flatwoods	Strand Swamp	0.07	0%	0%
Jefferson	630	Wetland Forested Mixed	Hardwood Forested Wetland	4.70	2%	0%
		Subtotal Wetland Forested Vegetation Types		42.53	18.3%	2.4%
Jefferson	631	Wetland Scrub	Basin or Depression Marsh	2.90	1%	0%
Jefferson	640	Vegetated Non-Forested Wetlands	Basin or Depression Marsh	2.35	1%	0%
Jefferson	641	Freshwater Marshes	Basin or Depression Marsh	2.36	1%	0%
Jefferson	643	Wet Prairies	Wet Prairies	1.50	1%	0%
Jefferson	6417	Freshwater Marsh with Shrubs, Brush, and Vine	Basin or Depression Marsh	0.22	0%	0%
		Subtotal Wetland Nonforested Vegetation Types		9.33	4.0%	0.5%
Jefferson	814	Roads and Highways	Developed	2.28	1%	0%
Jefferson	8145	Unpaved Road	Developed	0.90	0%	0%
Jefferson	8147	Primitive Road	Developed	13.76	6%	1%
		Subtotal Other Developed Land Use Types		16.93	7.3%	0.9%
	<b>Total</b>			232.92	100%	13%
<b>Leon County</b>						
Leon	111	Fixed Single Family Units	Developed	0.45	0%	0%
Leon	112	Mobile Home Units	Developed	0.90	0%	0%

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Leon	154	Oil and Gas Processing	Developed	0.37	0%	0%
Leon	162	Sand and Gravel Pits	Developed	0.18	0%	0%
		Subtotal Urban and Built-up Land Use Types		1.90	0.75%	0.11%
Leon	310	Herbaceous (Dry Prairie)	Dry Prairie	76.47	30%	4%
Leon	320	Shrub and Brushland	Dry Prairie	1.05	0%	0%
		Subtotal Upland Nonforested Vegetation Types		77.52	30.52%	4.30%
Leon	411	Pine Flatwoods	Pine Flatwoods	15.21	6%	1%
Leon	412	Longleaf Pine - Xeric Oak	Upland Mixed Woodland	0.77	0%	0%
Leon	434	Hardwood - Conifer Mixed	Upland Hardwood Forest	14.17	6%	1%
Leon	441	Coniferous Plantations	Pine Plantation	32.40	13%	2%
Leon	443	Forest Regeneration Areas	Pine Plantation	11.35	4%	1%
		Subtotal Upland Forested Vegetation Types		73.89	29.09%	4.10%
Leon	510	Streams and Waterways	Blackwater Stream	0.06	0%	0%
Leon	511	Natural Stream	Blackwater Stream	0.10	0%	0%
Leon	512	Ditch	Canal/Ditch	0.00	0%	0%
Leon	511/512	Ditch	Ditch	0.63	0%	0%
		Subtotal Waterbodies		0.79	0.31%	0.04%
Leon	617	Mixed Wetland Hardwoods	Hardwood Forested Wetland	2.35	1%	0%
Leon	621	Cypress	Basin or Dome Swamp	1.09	0%	0%
Leon	630	Wetland Forested Mixed	Hardwood Forested Wetland	10.94	4%	1%
		Subtotal Wetland Forested Vegetation Types		14.38	5.66%	0.80%
Leon	641	Freshwater Marshes	Basin or Depression Marsh	9.46	4%	1%
Leon	643	Wet Prairies	Wet Prairie	2.04	1%	0%
Leon	646	Mixed Scrub-Shrub Wetland	Wet Prairie	0.49	0%	0%
Leon	6417	Freshwater Marsh with Shrubs, Brush, and Vine	Basin or Depression Marsh	0.50	0%	0%
		Subtotal Wetland Nonforested Vegetation Types		12.49	4.92%	0.69%
Leon	720	Sink Hole	Sink Hole	0.01	0%	0%
Leon	740	Disturbed Lands	Disturbed Lands	0.95	0%	0%
Leon	741	Rural Land in Transition	Rural Land in Transition	1.09	0%	0%
		Subtotal Other		2.04	0.80%	0.11%
Leon	812	Railroads	Developed	0.12	0%	0%
Leon	814	Roads and Highways	Developed	1.45	1%	0%

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Leon	832	Electrical Power Transmission Lines	Developed	69.00	27%	4%
Leon	8145	Unpaved Road	Developed	0.36	0%	0%
Leon	8147	Primitive Road	Developed	0.04	0%	0%
		Subtotal Other Developed Land Use Types		70.98	27.9%	3.9%
	<b>Total</b>			254.01	100%	14%
<b>Gadsden County</b>						
Gadsden	111	Fixed Single Family Units	Developed	0.22	0%	0%
Gadsden	140	Commercial and Services	Developed	16.47	5%	1%
Gadsden	170	Institutional	Developed	0.14	0%	0%
		Subtotal Urban and Built-up Land Use Types		16.83	4.84%	0.93%
Gadsden	211	Improved Pastures	Improved Pastures	31.34	9%	2%
Gadsden	215	Field Crops	Field Crops	16.19	5%	1%
Gadsden	243	Ornamentals	Ornamentals	0.69	0%	0%
		Subtotal Agricultural Land Use Types		48.21	13.86%	2.67%
Gadsden	310	Herbaceous (Dry Prairie)	Dry Prairie	8.59	2%	0%
Gadsden	320	Shrub and Brushland	Dry Prairie	3.34	1%	0%
Gadsden	330	Mixed Rangeland	Dry Prairie	0.11	0%	0%
		Subtotal Upland Nonforested Vegetation Types		12.05	3.46%	0.67%
Gadsden	410	Upland Coniferous Forests	Upland Coniferous Forests	5.84	2%	0%
Gadsden	411	Pine Flatwoods	Pine Flatwoods	13.51	4%	1%
Gadsden	420	Upland Hardwood Forests	Upland Hardwood Forests	3.78	1%	0%
Gadsden	434	Hardwood - Conifer Mixed	Hardwood - Conifer Mixed	104.30	30%	6%
Gadsden	441	Coniferous Plantations	Pine Plantation	56.46	16%	3%
Gadsden	443	Forest Regeneration Areas	Pine Plantation	3.97	1%	0%
		Subtotal Upland Forested Vegetation Types		187.87	54.00%	10.41%
Gadsden	510	Streams and Waterways	Streams and Waterways	1.43	0%	0%
Gadsden	511/512	Ditch	Ditch	0.08	0%	0%
Gadsden	530	Reservoir	Reservoir	0.11	0%	0%
		Subtotal Waterbodies		1.62	0.46%	0.09%
Gadsden	630	Wetland Forested Mixed	Wetland Forested Mixed	47.84	14%	3%
		Subtotal Wetland Forested Vegetation Types		47.84	13.75%	2.65%

Table 6. Land Use/Land Cover by County

County	FLUCCS	FLUCCS Description	FNAI Description	Acreage in County Project Footprint	Percentage in County Project Footprint	Percent of Total Project Footprint Acreage
Gadsden	641	Freshwater Marshes	Freshwater Marshes	0.48	0%	0%
		Subtotal Wetland Nonforested Vegetation Types		0.48	0.14%	0.03%
Gadsden	740	Disturbed Lands	Disturbed Lands	0.96	0%	0%
Gadsden	741	Rural Land in Transition	Developed	0.88	0%	0%
		Subtotal Other Transitional Land Use Types		1.84	0.53%	0.10%
Gadsden	812	Railroads	Developed	0.32	0%	0%
Gadsden	814	Roads and Highways	Developed	5.35	2%	0%
Gadsden	817	Oil, Water or Gas Long Distance Transmission L	Developed	1.22	0%	0%
Gadsden	835	Solid Waste Disposal	Developed	0.45	0%	0%
Gadsden	8145	Unpaved Road	Developed	5.12	1%	0%
Gadsden	8147	Primitive Road	Developed	18.72	5%	1%
		Subtotal Other Developed Land Use Types		31.19	8.96%	1.73%
	<b>Total</b>			347.92	100%	19%
<b>Jackson County</b>						
Jackson	441	Coniferous Plantations	Pine Plantation	4.68	7%	0%
		Subtotal Upland Forested Vegetation Types		4.68	7%	0%
Jackson	510	Streams and Waterways	Streams and Waterways	0.41	1%	0%
		Subtotal Waterbodies		0.41	1%	0%
Jackson	630	Wetland Forested Mixed	Wetland Forested Mixed	10.70	15%	1%
		Subtotal Wetland Forested Vegetation Types		10.70	15%	1%
Jackson	641	Freshwater Marshes	Freshwater Marshes	0.22	0%	0%
		Subtotal Wetland Nonforested Vegetation Types		0.22	0%	0%
Jackson	832	Electrical Power Transmission Lines	Developed	53.55	77%	3%
		Subtotal Other Developed Land Use Types		53.55	77%	3%
	<b>Total</b>			69.57	100%	4%
<b>Project Total</b>				<b>1,803.87</b>		



Table 7. Summary of Wetland Water Body Impacts

County	FLUCCS	Type	Description	Permanent Project Area (includes Permanent Access)		Temporary Workspace/Temporary Access Area	
				Acres	Percent of Project Area Total	Acres	Percent of Project Area Total
<b>Water Bodies</b>							
Columbia	511	Stream	Natural River, Stream, Waterway	0.88	0.05%	0.00	0.00%
Columbia	512	Ditch	Ditch	1.62	0.09%	0.00	0.00%
Columbia	527	Water body	Stormwater Pond	0.01	0.00%	0.00	0.00%
Columbia	530	Water body	Reservoir	1.49	0.08%	0.00	0.00%
Columbia	534	Water body	Reservoir < 10 acres	2.61	0.14%	0.00	0.00%
			<b>County Total</b>	<b>6.62</b>	<b>0.37%</b>	<b>0.00</b>	<b>0.00%</b>
Suwannee	510	Stream	Streams and Waterways	0.28	0.02%	0.00	0.00%
Suwannee	511	Stream	Natural River, Stream, Waterway	0.33	0.02%	0.02	0.00%
Suwannee	512	Ditch	Ditches and Waterways	0.35	0.02%	0.00	0.00%
Suwannee	520	Water body	Lake	0.00	0.00%	0.00	0.00%
Suwannee	523	Water body	Lakes > 10 acres and < 100 acres	0.67	0.04%	0.00	0.00%
Suwannee	527	Water body	Stormwater Pond	0.16	0.01%	0.00	0.00%
Suwannee	530	Water body	Reservoir	0.00	0.00%	0.00	0.00%
Suwannee	534	Water body	Reservoir < 10 acres	0.03	0.00%	0.00	0.00%
			<b>County Total</b>	<b>1.82</b>	<b>0.10%</b>	<b>0.02</b>	<b>0.00%</b>
Madison	510	Stream	Streams and Waterways	0.30	0.02%	0.00	0.00%
Madison	512	Ditch	Ditch	0.01	0.00%	0.00	0.00%
Madison	520	Water body	Lakes	0.33	0.02%	0.00	0.00%
			<b>County Total</b>	<b>0.64</b>	<b>0.04%</b>	<b>0.00</b>	<b>0.00%</b>
Jefferson	510	Stream	Streams and Waterways	0.40	0.02%	0.00	0.00%
Jefferson	511	Stream	Natural River, Stream, Waterway	0.17	0.01%	0.00	0.00%
Jefferson	512	Ditch	Ditch	0.60	0.03%	0.00	0.00%
Jefferson	520	Water body	Lakes	0.53	0.03%	0.00	0.00%
			<b>County Total</b>	<b>1.70</b>	<b>0.09%</b>	<b>0.00</b>	<b>0.00%</b>
Leon	510	Stream	Streams and Waterways	0.06	0.00%	0.00	0.00%
Leon	511	Stream	Natural River, Stream, Waterway	0.10	0.01%	0.00	0.00%
Leon	512	Ditch	Ditch	0.00	0.00%	0.00	0.00%
Leon	511/512	Ditch	Ditch	0.64	0.04%	0.00	0.00%
			<b>County Total</b>	<b>0.80</b>	<b>0.04%</b>	<b>0.00</b>	<b>0.00%</b>

Table 7. Summary of Wetland Water Body Impacts

County	FLUCCS	Type	Description	Permanent Project Area (includes Permanent Access)		Temporary Workspace/Temporary Access Area	
				Acres	Percent of Project Area Total	Acres	Percent of Project Area Total
Gadsden	510	Stream	Streams, River Crossing and Waterways	1.42	0.08%	0.00	0.00%
Gadsden	530	Water body	Reservoir	0.11	0.01%	0.00	0.00%
Gadsden	511/512	Ditch	Ditch	0.07	0.00%	0.00	0.00%
			<b>County Total</b>	<b>1.60</b>	<b>0.09%</b>	<b>0.00</b>	<b>0.00%</b>
Jackson	510	Stream	River Crossing	0.41	0.02%	0.00	0.00%
			<b>County Total</b>	<b>0.41</b>	<b>0.02%</b>	<b>0.00</b>	<b>0.00%</b>
			<b>Total Water Bodies in Project Area</b>	<b>13.59</b>	<b>0.75%</b>	<b>0.02</b>	<b>0.00%</b>
<b>Wetlands</b>							
Columbia	610	Wetland	Wetland Hardwood Forests	0.72	0.04%	0.00	0.00%
Columbia	617	Wetland	Mixed Wetland Hardwoods	0.07	0.00%	0.00	0.00%
Columbia	621	Wetland	Cypress	1.28	0.07%	0.00	0.00%
Columbia	630	Wetland	Wetlands Forested Mixed	1.51	0.08%	0.00	0.00%
Columbia	641	Wetland	Freshwater Marshes	8.73	0.48%	0.00	0.00%
Columbia	643	Wetland	Wet Prairie	0.00	0.00%	0.00	0.00%
			<b>County Total</b>	<b>12.32</b>	<b>0.68%</b>	<b>0.00</b>	<b>0.00%</b>
Suwannee	617	Wetland	Mixed Wetland Hardwoods	7.50	0.42%	0.00	0.00%
Suwannee	630	Wetland	Wetlands Forested Mixed	3.96	0.22%	0.00	0.00%
Suwannee	641	Wetland	Freshwater Marshes	2.33	0.13%	0.00	0.00%
Suwannee	643	Wetland	Wet Prairie	0.32	0.02%	0.00	0.00%
Suwannee	653	Wetland	Intermittent Pond	0.28	0.02%	0.00	0.00%
			<b>County Total</b>	<b>14.39</b>	<b>0.80%</b>	<b>0.00</b>	<b>0.00%</b>
Madison	611	Wetland	Bay Swamps	2.93	0.16%	0.00	0.00%
Madison	613	Wetland	Gum Swamps	20.97	1.16%	0.21	0.01%
Madison	615	Wetland	Streams and Lake Swamps (Bottomland)	0.46	0.03%	0.00	0.00%
Madison	616	Wetland	Inland Ponds and Sloughs	0.33	0.02%	0.00	0.00%
Madison	617	Wetland	Mixed Wetland Hardwoods	24.19	1.34%	0.00	0.00%
Madison	630	Wetland	Wetlands Forested Mixed	11.61	0.64%	0.39	0.02%
Madison	631	Wetland	Wetland Scrub	0.66	0.04%	0.00	0.00%
Madison	640	Wetland	Vegetated Nonforested Wetland	5.26	0.29%	0.01	0.00%
Madison	643	Wetland	Wet Prairie	0.13	0.01%	0.00	0.00%
Madison	646	Wetland	Mixed Scrub Shrub Wetland	0.00	0.00%	0.25	0.01%
			<b>County Total</b>	<b>66.55</b>	<b>3.69%</b>	<b>0.86</b>	<b>0.05%</b>

Table 7. Summary of Wetland Water Body Impacts

County	FLUCCS	Type	Description	Permanent Project Area (includes Permanent Access)		Temporary Workspace/Temporary Access Area	
				Acres	Percent of Project Area Total	Acres	Percent of Project Area Total
Jefferson	611	Wetland	Bay Swamps	17.88	0.99%	0.00	0.00%
Jefferson	613	Wetland	Gum Swamps	0.78	0.04%	0.00	0.00%
Jefferson	614	Wetland	Titi Swamps	1.03	0.06%	0.00	0.00%
Jefferson	615	Wetland	Streams and Lake Swamps (Bottomland)	2.09	0.12%	0.00	0.00%
Jefferson	617	Wetland	Mixed Wetland Hardwoods	15.08	0.84%	0.00	0.00%
Jefferson	621	Wetland	Cypress	0.87	0.05%	0.00	0.00%
Jefferson	625	Wetland	Hydric Pine Flatwoods	0.07	0.00%	0.00	0.00%
Jefferson	630	Wetland	Wetlands Forested Mixed	4.70	0.26%	0.00	0.00%
Jefferson	631	Wetland	Wetland Scrub	2.88	0.16%	0.00	0.00%
Jefferson	640	Wetland	Vegetated Nonforested Wetland	1.08	0.06%	1.26	0.07%
Jefferson	641	Wetland	Freshwater Marshes	2.57	0.14%	0.00	0.00%
Jefferson	643	Wetland	Wet Prairie	1.49	0.08%	0.00	0.00%
Jefferson	6417	Wetland	Freshwater Marsh with Shrubs, Brush, and	0.22	0.01%	0.00	0.00%
			<b>County Total</b>	<b>50.75</b>	<b>2.81%</b>	<b>1.26</b>	<b>0.07%</b>
Leon	617	Wetland	Mixed Wetland Hardwoods	2.35	0.13%	0.00	0.00%
Leon	621	Wetland	Cypress	1.09	0.06%	0.00	0.00%
Leon	630	Wetland	Wetland Forested Mixed	10.9	0.60%	0.00	0.00%
Leon	641	Wetland	Freshwater Marshes	9.45	0.52%	0.00	0.00%
Leon	643	Wetland	Wet Prairie	2.05	0.11%	0.00	0.00%
Leon	646	Wetland	Mixed Scrub Shrub Wetland	0.49	0.03%	0.00	0.00%
Leon	6417	Wetland	Freshwater Marsh with Shrubs, Brush, and	0.51	0.03%	0.00	0.00%
			<b>County Total</b>	<b>26.84</b>	<b>1.49%</b>	<b>0.00</b>	<b>0.00%</b>
Gadsden	630	Wetland	Wetland Forested Mixed	47.69	2.64%	0.11	0.01%
Gadsden	641	Wetland	Freshwater Marshes	0.48	0.03%	0.00	0.00%
			<b>County Total</b>	<b>48.17</b>	<b>2.67%</b>	<b>0.11</b>	<b>0.01%</b>
Jackson	630	Wetland	Wetland Forested Mixed	10.70	0.59%	0.00	0.00%
			<b>County Total</b>	<b>10.70</b>	<b>0.59%</b>	<b>0.00</b>	<b>0.00%</b>
			<b>Total Wetlands in Project Area</b>	<b>229.73</b>	<b>13%</b>	<b>2.23</b>	<b>0.12%</b>

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-ECT-002	641	3.43	0.00	3.43	PM	0.000		OSR
WL	Wetland	W-ECT-003	641	2.92	0.59	2.33	PM	0.000		OSR
WL	Wetland	W-ECT-007	641	0.30	0.00	0.30	PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-008	641	0.12	0.00	0.12	PM	0.000		OSR
WL	Wetland	W-ECT-009	641	2.49	0.25	2.24	PM	0.000		OSR
WL	Wetland	W-ECT-014	641	0.25	0.12	0.13	PM	0.000		OSR
WL	Wetland	W-ECT-017	630	0.17	0.17	0.00		0.002	PC	MBC
WL	Wetland	W-ECT-020	630	0.42	0.00	0.00		0.420	PC	MBC
WL	Wetland	W-ECT-020	630	0.63	0.62	0.00		0.004	PF	MBC
WL	Wetland	W-ECT-022	630	0.31	0.00	0.00		0.310	PC	MBC
WL	Wetland	W-ECT-022	630	0.66	0.66	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-024	643	0.26	0.26	0.00	PM	0.000		OSR
WL	Wetland	W-ECT-025	641	0.45	0.27	0.18	PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-036	621	0.53	0.00	0.00		0.530	PC	MBC
WL	Wetland	W-ECT-036	621	2.68	2.68	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-038	630	0.70	0.00	0.00		0.697	PC	MBC
WL	Wetland	W-ECT-038	630	0.90	0.90	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-041	630	0.38	0.30	0.00		0.080	PC	MBC
WL	Wetland	W-ECT-042	621	0.63	0.00	0.00		0.631	PC	MBC
WL	Wetland	W-ECT-042	621	1.04	1.04	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-045A	617	0.66	0.00	0.00		0.661	PC	MBC
WL	Wetland	W-ECT-045A	617	0.30	0.30	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-045B	617	0.06	0.00	0.00		0.056	PC	MBC
WL	Wetland	W-ECT-045B	617	0.00	0.00	0.00		0.000	PF	MBC
WL	Wetland	W-ECT-046	617	0.11	0.10	0.00		0.007	PC	OSR, MBC
WL	Wetland	W-ECT-052A	630	0.12	0.00	0.00		0.124	PC	OSR, MBC
WL	Wetland	W-ECT-052A	630	0.03	0.02	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-052B	630	0.31	0.07	0.00		0.234	PC	OSR, MBC
WL	Wetland	W-ECT-057_1	641	0.35	0.11	0.23	PM	0.000	PF	OSR, MBC
WL	Wetland	W-ECT-057_2	630	0.15	0.14	0.00		0.009	PC	OSR, MBC
WL	Wetland	W-ECT-057_3	630	0.11	0.03	0.00		0.084	PC	OSR, MBC
WL	Wetland	W-ECT-060_1	630	0.15	0.09	0.00		0.066	PC	OSR, MBC
WL	Wetland	W-ECT-060_2	643	0.33	0.02	0.32	TC, PM	0.000		OSR
WL	Wetland	W-ECT-062	641	0.36	0.09	0.27	TC, PM	0.000		OSR
WL	Wetland	W-ECT-065	641	2.86	1.63	1.23	TC, PM	0.002	PF	OSR, MBC
WL	Wetland	W-ECT-067A	617	0.07	0.02	0.00		0.058	PC	OSR, MBC
WL	Wetland	W-ECT-067B	617	1.65	0.00	0.06	TC	1.594	PC	OSR, MBC
WL	Wetland	W-ECT-067B	617	0.60	0.60	0.00		0.003	PF	MBC
WL	Wetland	W-ECT-068	617	1.08	0.00	0.00		1.081	PC	OSR, MBC
WL	Wetland	W-ECT-068	617	1.12	1.12	0.00		0.002	PF	MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-ECT-069	617	0.76	0.00	0.00		0.765	PC	OSR, MBC
WL	Wetland	W-ECT-069	617	0.92	0.92	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-071	617	3.47	0.00	0.00		3.473	PC	OSR, MBC
WL	Wetland	W-ECT-071	617	3.01	3.00	0.00		0.006	PF	MBC
WL	Wetland	W-ECT-073_1	617	0.19	0.12	0.00		0.070	PC	OSR, MBC
WL	Wetland	W-ECT-074A	617	0.37	0.17	0.00		0.205	PC	OSR, MBC
WL	Wetland	W-ECT-074B	617	0.28	0.09	0.00		0.186	PC	OSR, MBC
WL	Wetland	W-ECT-076	630	4.27	2.98	0.13	TC	1.162	PC	OSR, MBC
WL	Wetland	W-ECT-076	630	4.27	4.27	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-079	630	0.21	0.06	0.00		0.149	PC	OSR, MBC
WL	Wetland	W-ECT-080	641	0.10	0.00	0.10	PM	0.000		OSR
WL	Wetland	W-ECT-081	630	0.66	0.27	0.05	TC	0.343	PC	OSR, MBC
WL	Wetland	W-ECT-082	653	0.21	0.00	0.21	TC, PM	0.000		OSR
WL	Wetland	W-ECT-083	641	0.61	0.28	0.32	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-084	641	0.36	0.17	0.18	PM	0.000		OSR
WL	Wetland	W-ECT-085	630	0.06	0.06	0.00	PC	0.000	PC	OSR, MBC
WL	Wetland	W-ECT-086	653	0.07	0.00	0.07	PM	0.000		OSR
WL	Wetland	W-ECT-088	630	1.55	0.00	0.16	TC	1.392	PC	OSR, MBC
WL	Wetland	W-ECT-088	630	2.09	2.09	0.00		0.003	PF	MBC
WL	Wetland	W-EE-091	640	0.01	0.00	0.01	PM	0.000		OSR
WL	Wetland	W-EE-092	640	0.02	0.00	0.02	PM	0.000		OSR
WL	Wetland	W-EE-095	640	0.76	0.33	0.42	PM	0.000		OSR
WL	Wetland	W-EE-096A	640	0.06	0.04	0.03	PM	0.000		OSR
WL	Wetland	W-EE-100A	643	0.13	0.00	0.13	PM	0.000		OSR
WL	Wetland	W-EE-102A	630	0.08	0.03	0.00		0.054	PC	OSR, MBC
WL	Wetland	W-EE-102B	640	0.08	0.02	0.06	PM	0.000		OSR
WL	Wetland	W-EE-102C	630	0.05	0.00	0.00		0.050	PC	OSR, MBC
WL	Wetland	W-EE-103	630	0.25	0.10	0.00		0.147	PC	OSR, MBC
WL	Wetland	W-EE-104	640	4.21	2.49	1.71	PM	0.001	PF	OSR, MBC
WL	Wetland	W-EE-105	630	1.82	0.00	0.00		1.818	PC	OSR, MBC
WL	Wetland	W-EE-105	630	3.07	3.06	0.00		0.002	PF	MBC
WL	Wetland	W-EE-106	630	1.97	1.18	0.00		0.785	PC	OSR, MBC
WL	Wetland	W-EE-107A	640	0.33	0.09	0.24	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-EE-107B	630	0.91	0.61	0.00		0.302	PC	OSR, MBC
WL	Wetland	W-EE-110	640	0.48	0.30	0.18	TC, PM	0.000		OSR
WL	Wetland	W-EE-112	640	3.49	1.92	1.57	TC, PM	0.002	PF	OSR, MBC
WL	Wetland	W-EE-113	613	1.52	0.00	0.00		1.519	PC	OSR, MBC
WL	Wetland	W-EE-113	613	2.34	2.34	0.00		0.002	PF	MBC
WL	Wetland	W-EE-116A	640	0.86	0.44	0.42	TC, PM	0.000		OSR
WL	Wetland	W-EE-116B	631	0.51	0.51	0.00	TC	0.000		OSR

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-EE-117	615	1.09	0.63	0.00		0.461	PC	OSR, MBC
WL	Wetland	W-EE-118	611	2.93	0.00	0.03	TC	2.901	PC	OSR, MBC
WL	Wetland	W-EE-118	611	11.28	11.28	0.00		0.005	PF	MBC
WL	Wetland	W-EE-119A	613	0.46	0.00	0.00		0.455	PC	OSR, MBC
WL	Wetland	W-EE-119A	613	0.55	0.55	0.00		0.001	PF	MBC
WL	Wetland	W-EE-119B	613	0.67	0.65	0.00		0.018	PC	OSR, MBC
WL	Wetland	W-EE-121	617	2.24	0.00	0.17	TC	2.068	PC	OSR, MBC
WL	Wetland	W-EE-121	617	3.95	3.95	0.00		0.003	PF	MBC
WL	Wetland	W-EE-122A	617	1.11	1.08	0.00	TC	0.030	PC	OSR, MBC
WL	Wetland	W-EE-122B	617	0.96	0.00	0.54	TC	0.418	PC	OSR, MBC
WL	Wetland	W-EE-122B	617	1.64	1.64	0.00		0.001	PF	MBC
WL	Wetland	W-EE-122C	617	2.29	0.00	0.05	TC	2.241	PC	OSR, MBC
WL	Wetland	W-EE-122C	617	1.01	1.01	0.00		0.002	PF	MBC
WL	Wetland	W-EE-123	613	15.71	0.00	0.54	TC	15.171	PC	OSR, MBC
WL	Wetland	W-EE-123	613	108.72	108.71	0.00		0.018	PF	MBC
WL	Wetland	W-EE-124	616	0.76	0.43	0.00		0.331	PC	OSR, MBC
WL	Wetland	W-EE-125	613	3.24	0.00	0.04	TC	3.201	PC	OSR, MBC
WL	Wetland	W-EE-125	613	17.63	17.62	0.00		0.002	PF	MBC
WL	Wetland	W-EE-126	630	2.49	0.00	0.11	TC	2.381	PC	OSR, MBC
WL	Wetland	W-EE-126	630	8.20	8.19	0.00		0.005	PF	MBC
WL	Wetland	W-EE-127	630	0.55	0.37	0.00		0.175	PC	OSR, MBC
WL	Wetland	W-EE-128A	617	8.51	0.00	0.54	TC	7.976	PC	OSR, MBC
WL	Wetland	W-EE-128A	617	20.39	20.38	0.00		0.010	PF	MBC
WL	Wetland	W-EE-130	617	0.95	0.00	0.00		0.951	PC	OSR, MBC
WL	Wetland	W-EE-130	617	1.29	1.29	0.00		0.001	PF	MBC
WL	Wetland	W-EE-131	617	4.84	0.00	0.00		4.838	PC	OSR, MBC
WL	Wetland	W-EE-131	617	6.83	6.82	0.00		0.006	PF	MBC
WL	Wetland	W-EE-133	617	12.24	8.84	0.20	TC	3.196	PC	OSR, MBC
WL	Wetland	W-EE-133	617	12.24	12.23	0.00		0.003	PF	MBC
WL	Wetland	W-EE-134A	631	1.68	1.02	0.00		0.659	PC	OSR, MBC
WL	Wetland	W-EE-134B	640	0.42	0.41	0.02	TC, PM	0.000		OSR
WL	Wetland	W-EE-134C	617	0.37	0.30	0.00		0.072	PC	OSR, MBC
WL	Wetland	W-EE-136	630	3.07	2.57	0.00		0.498	PC	OSR, MBC
WL	Wetland	W-EE-137	630	2.82	2.16	0.00		0.656	PC	OSR, MBC
WL	Wetland	W-EE-139	640	3.74	3.24	0.00		0.498	PC	OSR, MBC
WL	Wetland	W-EE-140A	630	5.71	0.00	0.65	TC	5.058	PC	OSR, MBC
WL	Wetland	W-EE-140A	630	10.07	10.06	0.00		0.007	PF	MBC
WL	Wetland	W-EE-140B	630	1.66	0.00	0.20	TC	1.458	PC	OSR, MBC
WL	Wetland	W-EE-140B	630	2.51	2.51	0.00		0.002	PF	MBC
WL	Wetland	W-EE-142	621	0.79	0.00	0.09	TC	0.700	PC	OSR, MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-EE-142	621	0.53	0.53	0.00		0.003	PF	MBC
WL	Wetland	W-EE-142A	630	0.90	0.53	0.00		0.378	PC	OSR, MBC
WL	Wetland	W-EE-143	611	1.76	1.07	0.24	TC	0.452	PC	OSR, MBC
WL	Wetland	W-EE-143	611	1.76	1.76	0.00		0.001	PF	MBC
WL	Wetland	W-EE-145	611	4.69	3.34	0.00		1.352	PC	OSR, MBC
WL	Wetland	W-EE-145	611	4.69	4.69	0.00		0.001	PF	MBC
WL	Wetland	W-EE-147	611	0.76	0.59	0.00		0.172	PC	OSR, MBC
WL	Wetland	W-EE-148	611	0.52	0.46	0.06	TC	0.000		OSR
WL	Wetland	W-EE-148A	630	0.15	0.13	0.02	TC	0.000		OSR
WL	Wetland	W-EE-149	617	0.54	0.28	0.01	TC	0.253	PC	OSR, MBC
WL	Wetland	W-EE-151	611	3.35	2.24	0.00		1.117	PC	OSR, MBC
WL	Wetland	W-EE-151	611	3.35	3.35	0.00		0.001	PF	MBC
WL	Wetland	W-EE-152	611	3.04	0.00	0.57	TC	2.467	PC	OSR, MBC
WL	Wetland	W-EE-152	611	3.43	3.42	0.00		0.003	PF	MBC
WL	Wetland	W-EE-153	617	0.93	0.50	0.00		0.427	PC	OSR, MBC
WL	Wetland	W-EE-154	617	0.69	0.36	0.00		0.324	PC	OSR, MBC
WL	Wetland	W-EE-155	621	0.30	0.00	0.00		0.299	PC	OSR, MBC
WL	Wetland	W-EE-155	621	0.23	0.23	0.00		0.001	PF	MBC
WL	Wetland	W-EE-157	630	0.63	0.60	0.03	TC	0.000		OSR
WL	Wetland	W-EE-159A	630	2.43	1.83	0.05	TC	0.550	PC	OSR, MBC
WL	Wetland	W-EE-159A	630	2.43	2.43	0.00		0.002	PF	MBC
WL	Wetland	W-EE-160	630	0.66	0.52	0.00		0.143	PC	OSR, MBC
WL	Wetland	W-EE-161	613	1.66	0.88	0.04	TC	0.739	PC	OSR, MBC
WL	Wetland	W-EE-162	617	0.65	0.00	0.02	TC	0.628	PC	OSR, MBC
WL	Wetland	W-EE-162	617	0.93	0.93	0.00		0.001	PF	MBC
WL	Wetland	W-EE-163	617	0.05	0.05	0.00		0.005	PC	OSR, MBC
WL	Wetland	W-EE-164A	611	7.89	0.00	0.42	TC	7.473	PC	OSR, MBC
WL	Wetland	W-EE-164A	611	8.19	8.18	0.00		0.010	PF	MBC
WL	Wetland	W-EE-164B	611	0.82	0.00	0.11	TC	0.710	PC	OSR, MBC
WL	Wetland	W-EE-164B	611	3.60	3.60	0.00		0.000	PF	MBC
WL	Wetland	W-EE-164C	611	1.82	0.47	0.43	TC	0.915	PC	OSR, MBC
WL	Wetland	W-EE-164C	611	1.82	1.82	0.00		0.001	PF	MBC
WL	Wetland	W-EE-166	617	0.91	0.00	0.25	TC	0.659	PC	OSR, MBC
WL	Wetland	W-EE-166	617	0.71	0.71	0.00		0.001	PF	MBC
WL	Wetland	W-EE-167	614	0.26	0.07	0.02	TC	0.163	PC	OSR, MBC
WL	Wetland	W-EE-169	617	13.52	12.29	0.49	TC	0.744	PC	OSR, MBC
WL	Wetland	W-EE-170	617	0.47	0.10	0.16	TC	0.209	PC	OSR, MBC
WL	Wetland	W-EE-171	617	0.40	0.18	0.00		0.226	PC	OSR, MBC
WL	Wetland	W-EE-172	611	0.50	0.26	0.00		0.244	PC	OSR, MBC
WL	Wetland	W-EE-173_1	611	0.42	0.00	0.01	TC	0.411	PC	OSR, MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-EE-173_1	611	0.85	0.85	0.00		0.001	PF	MBC
WL	Wetland	W-EE-173_2	640	0.42	0.23	0.19	TC, PM	0.000		OSR
WL	Wetland	W-EE-173_3	611	0.70	0.37	0.00		0.327	PC	OSR, MBC
WL	Wetland	W-EE-175A	611	4.13	2.22	0.25	TC	1.658	PC	OSR, MBC
WL	Wetland	W-EE-175A	631	4.13	4.12	0.00		0.002	PF	MBC
WL	Wetland	W-EE-175B	631	0.79	0.68	0.02	TC	0.094	PC	OSR, MBC
WL	Wetland	W-EE-176	630	1.00	0.00	0.25	TC	0.756	PC	OSR, MBC
WL	Wetland	W-EE-176	630	1.54	1.54	0.00		0.001	PF	MBC
WL	Wetland	W-EE-177A	631	0.24	0.15	0.00		0.094	PC	OSR, MBC
WL	Wetland	W-EE-177B	631	0.18	0.11	0.00		0.065	PC	OSR, MBC
WL	Wetland	W-EE-179	617	0.58	0.00	0.00		0.583	PC	OSR, MBC
WL	Wetland	W-EE-179	617	1.04	1.04	0.00		0.001	PF	MBC
WL	Wetland	W-EE-180A	630	0.24	0.12	0.00	TC	0.115	PC	OSR, MBC
WL	Wetland	W-EE-180B	617	0.15	0.08	0.00		0.075	PC	OSR, MBC
WL	Wetland	W-EE-182	630	0.49	0.32	0.00		0.168	PC	OSR, MBC
WL	Wetland	W-EE-184A	630	0.45	0.00	0.04	TC	0.409	PC	OSR, MBC
WL	Wetland	W-EE-184A	630	0.27	0.26	0.00		0.001	PF	MBC
WL	Wetland	W-EE-184B	630	0.51	0.00	0.14	TC	0.365	PC	OSR, MBC
WL	Wetland	W-EE-184B	630	0.34	0.34	0.00		0.001	PF	MBC
WL	Wetland	W-EE-187	630	0.45	0.42	0.03	TC	0.422	PC	OSR, MBC
WL	Wetland	W-EE-187	630	0.70	0.28	0.00		0.001	PF	MBC
WL	Wetland	W-EE-191D	617	0.15	0.00	0.00		0.154	PC	OSR, MBC
WL	Wetland	W-EE-191D	617	0.31	0.31	0.00		0.000	PF	MBC
WL	Wetland	W-EE-195A	631	0.40	0.26	0.00		0.139	PC	OSR, MBC
WL	Wetland	W-EE-195B	631	2.05	1.47	0.32	TC	0.254	PC	OSR, MBC
WL	Wetland	W-EE-197	630	0.08	0.04	0.00		0.044	PC	OSR, MBC
WL	Wetland	W-EE-198	617	1.45	0.00	0.00	TC	1.446	PC	OSR, MBC
WL	Wetland	W-EE-198	617	1.14	1.14	0.00		0.001	PF	MBC
WL	Wetland	W-EE-198A	630	0.04	0.01	0.00		0.031	PC	OSR, MBC
WL	Wetland	W-EE-199B	640	0.16	0.12	0.04	TC, PM	0.000		OSR
WL	Wetland	W-EE-199C	640	0.18	0.09	0.09	TC, PM	0.000		OSR
WL	Wetland	W-EE-200A	640	1.36	0.79	0.57	TC, PM	0.000		OSR
WL	Wetland	W-EE-200B	640	0.99	0.45	0.53	TC, PM	0.001	PF	MBC
WL	Wetland	W-EE-202	640	0.01	0.01	0.00	TC, PM	0.000		OSR
WL	Wetland	W-EE-203	617	0.46	0.00	0.00		0.455	PC	OSR, MBC
WL	Wetland	W-EE-203	617	0.93	0.93	0.00		0.002	PF	MBC
WL	Wetland	W-EE-207A	611	0.59	0.54	0.00		0.051	PF	MBC
WL	Wetland	W-EE-207B	611	0.69	0.56	0.00		0.122	PC	OSR, MBC
WL	Wetland	W-EE-207B	611	0.00	0.00	0.00		0.001	PF	MBC
WL	Wetland	W-EE-209	611	1.30	1.16	0.00		0.139	PC	OSR, MBC



**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-EE-211	611	0.06	0.00	0.00		0.060	PC	OSR, MBC
WL	Wetland	W-EE-211	611	0.46	0.45	0.00		0.001	PF	MBC
WL	Wetland	W-EE-212	611	0.25	0.24	0.00		0.015	PC	OSR, MBC
WL	Wetland	W-ECT-N-216C_1	615	0.51	0.20	0.00		0.311	PC	OSR, MBC
WL	Wetland	W-ECT-N-216C_3	615	0.46	0.00	0.00		0.459	PC	OSR, MBC
WL	Wetland	W-ECT-N-216C_3	615	1.00	0.99	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-216C_4	641	5.57	4.74	0.82	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-N-216D_2	643	0.80	0.65	0.14	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-216D_3	630	1.80	1.34	0.00		0.467	PC	OSR, MBC
WL	Wetland	W-ECT-N-216D_3	630	1.80	1.80	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-216F	615	0.89	0.00	0.00		0.890	PC	OSR, MBC
WL	Wetland	W-ECT-N-216F	615	2.05	2.05	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-216G_1	641	2.97	2.65	0.32	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-216G_2	630	2.24	0.00	0.00		2.241	PC	OSR, MBC
WL	Wetland	W-ECT-N-216G_2	630	5.32	5.32	0.00		0.000	PF	MBC
WL	Wetland	W-ECT-N-220_1	641	0.45	0.35	0.10	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-220_2	6417	1.02	0.30	0.22	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-222_3	617	0.72	0.50	0.00		0.215	PC	OSR, MBC
WL	Wetland	W-ECT-N-224_1	617	2.38	1.93	0.00		0.452	PC	OSR, MBC
WL	Wetland	W-ECT-N-224_1	617	2.38	2.38	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-224_2	643	2.40	2.06	0.34	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-225_2	643	1.07	0.94	0.13	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-225_3	617	0.45	0.00	0.00		0.449	PC	OSR, MBC
WL	Wetland	W-ECT-N-225_3	617	1.33	1.33	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-227_1	617	0.80	0.69	0.00		0.109	PC	OSR, MBC
WL	Wetland	W-ECT-N-227_2	643	1.12	0.93	0.19	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-229_1	641	4.43	3.32	1.11	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-N-229_3	641	0.85	0.00	0.00		0.850	PC	OSR, MBC
WL	Wetland	W-ECT-N-229_3	641	5.03	5.03	0.00		0.002	PF	MBC
WL	Wetland	W-ECT-N-231	617	0.46	0.00	0.00		0.459	PC	OSR, MBC
WL	Wetland	W-ECT-N-231	617	4.61	4.61	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-233	617	1.72	1.60	0.00		0.122	PC	OSR, MBC
WL	Wetland	W-ECT-N-235_3	617	1.69	1.26	0.00		0.434	PC	OSR, MBC
WL	Wetland	W-ECT-N-236_1	643	0.45	0.37	0.08	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-236_2	617	0.49	0.21	0.00		0.279	PC	OSR, MBC
WL	Wetland	W-ECT-N-237_1	643	2.85	2.24	0.61	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-237_2	617	1.17	0.00	0.00		1.169	PC	OSR, MBC
WL	Wetland	W-ECT-N-237_2	617	6.06	6.05	0.00		0.002	PF	MBC
WL	Wetland	W-ECT-N-238_1	643	3.78	3.37	0.41016	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-238_2	617	1.83	0.00	0.00		1.828	PC	OSR, MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-ECT-N-238_2	617	6.51	6.51	0.00		0.003	PF	MBC
WL	Wetland	W-ECT-N-241_2	643	3.64	2.80	0.84	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-N-241_4	630	2.62	0.00	0.00		2.623	PC	OSR, MBC
WL	Wetland	W-ECT-N-241_4	630	14.35	14.35	0.00		0.003	PF	MBC
WL	Stream	W-ECT-N-243A_2	630	8.86	6.99	0.00		1.864	PC	OSR, MBC
WL	Wetland	W-ECT-N-243A_2	630	11.45	11.45	0.00		0.002	PF	MBC
WL	Wetland	W-ECT-N-243B	630	1.71	1.65	0.00		0.062	PC	OSR, MBC
WL	Wetland	W-ECT-N-243D	630	5.52	4.16	0.00		1.360	PC	OSR, MBC
WL	Wetland	W-ECT-N-243D	630	2.45	2.45	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-243E_1	641	0.77	0.52	0.26	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-N-243E_2	630	8.63	7.17	0.00		1.455	PC	OSR, MBC
WL	Wetland	W-ECT-N-250B_1	621	1.46	0.96	0.00		0.500	PC	OSR, MBC
WL	Wetland	W-ECT-N-250B_2	621	3.58	3.58	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-253_1	643	0.93	0.74	0.19	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-253_2	621	1.09	0.00	0.00		1.092	PC	OSR, MBC
WL	Wetland	W-ECT-N-253_2	621	4.62	4.62	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-255	617	0.52	0.00	0.00		0.516	PC	OSR, MBC
WL	Wetland	W-ECT-N-255	617	2.20	2.20	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-259_1	646	0.12	0.08	0.04	TC, PM	0.000		OSR
WL	Wetland	W-ECT-N-259_2	646	1.70	0.00	0.45	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-ECT-N-259_4	630	8.18	8.18	0.00		1.064	PC	OSR, MBC
WL	Wetland	W-ECT-N-259_4	630	8.18	7.11	0.00		0.002	PF	MBC
WL	Wetland	W-ECT-N-261_1	643	0.47	0.00	0.00		0.467	PC	OSR, MBC
WL	Wetland	W-ECT-N-261_1	643	1.32	1.32	0.00		0.000	PF	MBC
WL	Wetland	W-ECT-N-261_3	630	0.38	0.00	0.00		0.378	PC	OSR, MBC
WL	Wetland	W-ECT-N-261_3	630	2.52	2.52	0.00		0.001	PF	MBC
WL	Wetland	W-ECT-N-279B_1	643	0.17	0.03	0.14	TC, PM	0.000	PF	MBC
WL	Wetland	W-GOL-271A	641	0.55	0.23	0.32	TC, PM	0.000		OSR
WL	Wetland	W-GOL-276B	630	0.05	0.00	0.00		0.053	PC	OSR, MBC
WL	Wetland	W-GOL-276C	641	0.18	0.00	0.18	TC, PM	0.000		OSR
WL	Wetland	W-GOL-276D	630	0.05	0.05	0.00		0.000	PC	OSR, MBC
WL	Wetland	W-GOL-277A	630	1.25	1.18	0.00		0.062	PC	OSR, MBC
WL	Wetland	W-GOL-277B	641	1.71	0.01	1.69	TC, PM	0.002	PF	OSR, MBC
WL	Wetland	W-GOL-278A	641	0.27	0.03	0.24	TC, PM	0.000		OSR
WL	Wetland	W-GOL-278B	630	0.34	0.29	0.00		0.057	PC	OSR, MBC
WL	Wetland	W-GOL-279A	630	0.77	0.00	0.00		0.774	PC	OSR, MBC
WL	Wetland	W-GOL-279A	630	0.19	0.18	0.00		0.002	PF	MBC
WL	Wetland	W-GOL-280A	630	0.38	0.34	0.00		0.040	PC	OSR, MBC
WL	Wetland	W-GOL-280B	641	0.61	0.25	0.36	TC, PM	0.000		OSR
WL	Wetland	W-GOL-280C	630	0.11	0.11	0.00		0.004	PC	OSR, MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-GOL-283B	641	1.31	0.56	0.75	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-GOL-285A_1	641	1.59	0.32	1.27	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-GOL-285A_2	630	0.47	0.36	0.00		0.112	PC	OSR, MBC
WL	Wetland	W-GOL-287A_1	641	0.73	0.26	0.47	TC, PM	0.002	PF	OSR, MBC
WL	Wetland	W-GOL-287A_2	630	0.22	0.21	0.00		0.013	PC	OSR, MBC
WL	Wetland	W-GOL-288_1	630	1.25	0.96	0.00		0.285	PC	OSR, MBC
WL	Wetland	W-GOL-288_2	641	5.38	2.92	2.46	TC, PM	0.005	PF	OSR, MBC
WL	Wetland	W-GOL-289_1	630	0.17	0.12	0.00		0.047	PC	OSR, MBC
WL	Wetland	W-GOL-289_2	641	0.63	0.32	0.31	TC, PM	0.000		OSR
WL	Wetland	W-GOL-290_1	630	0.36	0.20	0.00		0.152	PC	OSR, MBC
WL	Wetland	W-GOL-290_2	641	0.36	0.00	0.35	TC, PM	0.000		
WL	Wetland	W-GOL-292	630	0.84	0.57	0.00		0.269	PC	OSR, MBC
WL	Wetland	W-GOL-293	630	0.26	0.10	0.00		0.162	PC	OSR, MBC
WL	Wetland	W-GOL-294	630	0.52	0.00	0.00		0.521	PC	OSR, MBC
WL	Wetland	W-GOL-294	630	0.38	0.38	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-295	630	0.36	0.07	0.00		0.285	PC	OSR, MBC
WL	Stream	W-GOL-296A	630	0.12	0.06	0.00		0.062	PC	OSR, MBC
WL	Wetland	W-GOL-296B	630	0.50	0.47	0.00		0.022	PC	OSR, MBC
WL	Wetland	W-GOL-298	630	0.78	0.51	0.00		0.268	PC	OSR, MBC
WL	Wetland	W-GOL-300	630	2.05	0.60	0.00		1.444	PC	OSR, MBC
WL	Wetland	W-GOL-300	630	2.05	2.04	0.00		0.003	PF	MBC
WL	Wetland	W-GOL-303	630	0.38	0.31	0.00		0.064	OSR, MBC	OSR, MBC
WL	Wetland	W-GOL-304B	630	0.15	0.00	0.00		0.154	PC	OSR, MBC
WL	Wetland	W-GOL-304B	630	0.33	0.33	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-306	630	0.19	0.07	0.00		0.118	PC	OSR, MBC
WL	Wetland	W-GOL-307A	630	1.58	0.00	0.02	TC	1.564	PC	OSR, MBC
WL	Wetland	W-GOL-307A	630	1.79	1.79	0.00		0.000	PF	MBC
WL	Wetland	W-GOL-308A	630	0.17	0.10	0.00		0.071	PC	OSR, MBC
WL	Wetland	W-GOL-309B	630	0.43	0.00	0.04	TC	0.393	PC	OSR, MBC
WL	Wetland	W-GOL-309B	630	1.39	1.39	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-309C	630	1.11	0.52	0.00		0.593	PC	OSR, MBC
WL	Wetland	W-GOL-309C	630	1.11	1.11	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-310A	630	0.50	0.00	0.00		0.501	PC	OSR, MBC
WL	Wetland	W-GOL-310A	630	0.82	0.82	0.00		0.000	PF	MBC
WL	Wetland	W-GOL-311	630	0.03	0.02	0.00		0.016	PC	OSR, MBC
WL	Wetland	W-GOL-312	630	0.71	0.00	0.00		0.711	PC	OSR, MBC
WL	Wetland	W-GOL-312	630	0.22	0.22	0.00		0.000	PF	MBC
WL	Wetland	W-GOL-313A	630	0.91	0.42	0.00		0.491	PC	OSR, MBC
WL	Wetland	W-GOL-314	630	0.00	0.00	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-314	630	1.01	0.49	0.00		0.520	PC	OSR, MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-GOL-315	630	0.54	0.34	0.00		0.199	PC	OSR, MBC
WL	Wetland	W-GOL-316	630	0.42	0.23	0.00		0.196	PC	OSR, MBC
WL	Wetland	W-GOL-317B	630	1.05	0.55	0.00		0.496	PC	OSR, MBC
WL	Wetland	W-GOL-318B	630	0.36	0.15	0.00		0.210	PC	OSR, MBC
WL	Wetland	W-GOL-319B	630	0.17	0.06	0.00		0.114	PC	OSR, MBC
WL	Wetland	W-GOL-320	630	0.05	0.02	0.00		0.023	PC	OSR, MBC
WL	Wetland	W-GOL-321A	630	5.75	2.92	0.16	TC	2.674	PC	OSR, MBC
WL	Wetland	W-GOL-321A	630	5.75	5.75	0.00		0.003	PF	MBC
WL	Wetland	W-GOL-322B	630	0.39	0.10	0.00		0.295	PC	OSR, MBC
WL	Wetland	W-GOL-323	630	0.15	0.05	0.00		0.099	PC	OSR, MBC
WL	Wetland	W-GOL-324	630	0.18	0.07	0.00		0.107	PC	OSR, MBC
WL	Wetland	W-GOL-325B	630	0.28	0.13	0.00		0.146	PC	OSR, MBC
WL	Wetland	W-GOL-327	641	0.23	0.08	0.15	TC, PM	0.000		OSR
WL	Wetland	W-GOL-328B	630	1.66	0.00	0.16	TC	1.502	PC	OSR, MBC
WL	Wetland	W-GOL-328B	630	1.16	0.00	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-332	630	0.44	0.00	0.06	TC	0.376	PC	OSR, MBC
WL	Wetland	W-GOL-332	630	0.64	0.64	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-333	630	0.18	0.10	0.00		0.072	PC	OSR, MBC
WL	Wetland	W-GOL-334	630	2.07	0.00	0.00		2.074	PC	OSR, MBC
WL	Wetland	W-GOL-334	630	2.70	2.70	0.00		0.002	PF	MBC
WL	Wetland	W-GOL-335	630	0.87	0.00	0.07	TC	0.802	PC	OSR, MBC
WL	Wetland	W-GOL-335	630	0.45	0.45	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-336A	630	1.86	0.00	0.00		1.858	PC	OSR, MBC
WL	Wetland	W-GOL-336A	630	2.38	2.37	0.00		0.002	PF	MBC
WL	Wetland	W-GOL-337B	630	1.84	0.00	0.16	TC	1.684	PC	OSR, MBC
WL	Wetland	W-GOL-337B	630	1.87	1.87	0.00		0.002	PF	MBC
WL	Wetland	W-GOL-338B	630	1.23	0.51	0.06	TC	0.666	PC	OSR, MBC
WL	Wetland	W-GOL-339	630	1.48	0.86	0.00		0.626	PC	OSR, MBC
WL	Wetland	W-GOL-340A	630	1.66	0.00	0.05	TC	1.609	PC	OSR, MBC
WL	Wetland	W-GOL-340A	630	2.18	2.17	0.00		0.002	PF	MBC
WL	Wetland	W-GOL-341	641	0.55	0.21	0.00		0.332	PC	OSR, MBC
WL	Wetland	W-GOL-342A	630	2.16	1.10	0.21	TC	0.853	PC	OSR, MBC
WL	Wetland	W-GOL-343	630	0.68	0.23	0.01	TC	0.437	PC	OSR, MBC
WL	Wetland	W-GOL-344	630	2.04	0.00	0.16	TC	1.879	PC	OSR, MBC
WL	Wetland	W-GOL-344	630	1.11	1.10	0.00	0	0.003	PF	MBC
WL	Wetland	W-GOL-346A	630	4.24	0.55	0.30	TC	3.394	PC	OSR, MBC
WL	Wetland	W-GOL-346A	630	3.57	3.57	0.00		0.006	PF	MBC
WL	Wetland	W-GOL-346B	630	0.00	0.00	0.00		0.005	PC	OSR, MBC
WL	Wetland	W-GOL-347A	630	2.03	1.99	0.03	TC	1.998	PC	OSR, MBC
WL	Wetland	W-GOL-347A	630	3.28	3.27	0.00		0.002	PF	MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-GOL-347C	630	0.28	0.22	0.06	TC	0.005	PC	OSR, MBC
WL	Wetland	W-GOL-348	630	0.72	0.33	0.03	TC	0.361	PC	OSR, MBC
WL	Wetland	W-GOL-349	630	0.33	0.28	0.00		0.052	PC	OSR, MBC
WL	Wetland	W-GOL-352B	630	0.46	0.30	0.00		0.157	PC	OSR, MBC
WL	Wetland	W-GOL-354	630	0.08	0.03	0.00		0.049	PC	OSR, MBC
WL	Wetland	W-GOL-357	630	1.21	0.71	0.00		0.508	PC	OSR, MBC
WL	Wetland	W-GOL-358A	630	0.09	0.06	0.01	TC	0.015	PC	OSR, MBC
WL	Wetland	W-GOL-358B	630	0.02	0.02	0.00		0.001	PC	OSR, MBC
WL	Wetland	W-GOL-361B	630	0.08	0.03	0.00		0.046	PC	OSR, MBC
WL	Wetland	W-GOL-361C	630	0.05	0.01	0.00		0.036	PC	OSR, MBC
WL	Wetland	W-GOL-362A	630	0.72	0.42	0.02	TC	0.282	PC	OSR, MBC
WL	Wetland	W-GOL-362B	630	0.08	0.06	0.01	TC	0.015	PC	OSR, MBC
WL	Wetland	W-GOL-364A	630	0.05	0.03	0.00	TC	0.011	PC	OSR, MBC
WL	Wetland	W-GOL-364B	630	0.29	0.12	0.01	TC	0.155	PC	OSR, MBC
WL	Wetland	W-GOL-364C	630	0.04	0.02	0.00		0.024	PC	OSR, MBC
WL	Wetland	W-GOL-366A	630	0.15	0.05	0.00		0.096	PC	OSR, MBC
WL	Wetland	W-GOL-366B	630	0.07	0.02	0.00		0.042	PC	OSR, MBC
WL	Wetland	W-GOL-368A	630	0.04	0.00	0.01	TC	0.021	PC	OSR, MBC
WL	Wetland	W-GOL-368B	630	0.68	0.14	0.21	TC	0.328	PC	OSR, MBC
WL	Wetland	W-GOL-369A	630	0.03	0.02	0.00		0.009	PC	OSR, MBC
WL	Wetland	W-GOL-369B	630	0.06	0.03	0.00		0.030	PC	OSR, MBC
WL	Wetland	W-GOL-373A	630	1.39	0.00	0.13	TC	1.264	PC	OSR, MBC
WL	Wetland	W-GOL-373A	630	2.62	2.62	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-373B	630	0.05	0.03	0.02	TC	0.003	PC	OSR, MBC
WL	Wetland	W-GOL-373C	630	2.54	1.96	0.00		0.581	PC	OSR, MBC
WL	Wetland	W-GOL-373C	630	2.54	2.54	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-373D	630	0.18	0.11	0.00		0.072	PC	OSR, MBC
WL	Wetland	W-GOL-373E	630	0.73	0.50	0.00		0.226	PC	OSR, MBC
WL	Wetland	W-GOL-374A	630	1.58	1.35	0.00		0.226	PC	OSR, MBC
WL	Wetland	W-GOL-374B	630	0.12	0.07	0.01	TC	0.041	PC	OSR, MBC
WL	Wetland	W-GOL-374C	630	0.05	0.03	0.00		0.025	PC	OSR, MBC
WL	Wetland	W-GOL-374D	630	0.34	0.18	0.00		0.156	PC	OSR, MBC
WL	Wetland	W-GOL-374E	630	0.08	0.06	0.00		0.018	PC	OSR, MBC
WL	Wetland	W-GOL-375	630	0.66	0.43	0.00	TC	0.233	PC	OSR, MBC
WL	Wetland	W-GOL-376	630	0.11	0.06	0.00	TC	0.049	PC	OSR, MBC
WL	Wetland	W-GOL-376A	630	0.11	0.06	0.00	TC	0.052	PC	OSR, MBC
WL	Wetland	W-GOL-377A	630	4.11	0.00	0.24	TC	3.862	PC	OSR, MBC
WL	Wetland	W-GOL-377A	630	11.32	11.07	0.00		0.005	PF	MBC
WL	Wetland	W-GOL-380A	630	4.85	0.00	0.16	TC	4.689	PC	OSR, MBC
WL	Wetland	W-GOL-380A	630	33.22	33.21	0.00		0.008	PF	MBC

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-GOL-380B	630	3.23	0.00	0.13	TC	3.096	PC	OSR, MBC
WL	Wetland	W-GOL-380B	630	3.46	3.45	0.00		0.006	PF	MBC
WL	Wetland	W-GOL-382	630	2.45	0.00	0.11	TC	2.340	PC	OSR, MBC
WL	Wetland	W-GOL-382	630	4.09	4.08	0.00		0.003	PF	MBC
WL	Wetland	W-GOL-383	630	0.25	0.17	0.00		0.088	PC	OSR, MBC
WL	Wetland	W-GOL-384A	630	1.65	1.65	0.00		0.001	PF	MBC
WL	Wetland	W-GOL-384B	641	1.52	0.24	1.27	TC, PM	0.004	PF	OSR, MBC
WL	Wetland	W-GOL-384C	641	0.47	0.00	0.47	TC, PM	0.000		OSR
WL	Wetland	W-GOL-385	641	2.80	0.99	1.81	TC, PM	0.001	PF	OSR, MBC
WL	Wetland	W-GOL-386	641	0.88	0.60	0.28	TC, PM	0.000		OSR
WL	Wetland	W-GOL-387	630	0.85	0.00	0.85	PM	0.000		OSR
WL	Wetland	W-GOL-388	641	0.24	0.02	0.22	TC, PM	0.000		OSR
WL	Wetland	W-ECT-080	641	0.10	0.00	0.10	TC	0.000		OSR
WL	Wetland	W-GOL-AA-356	630	0.18	0.18	0.00	TC	0.000		
WL	Wetland	W-EE-AA-001	646	0.15	0.03	0.12	TC	0.000		OSR
WL	Wetland	W-EE-AA-004	613	0.68	0.62	0.06	TC	0.000		OSR
WL	Wetland	W-EE-AA-006	630	0.09	0.08	0.01	TC	0.000		OSR
WL	Wetland	W-EE-AA-007	630	0.08	0.06	0.02	TC	0.000		OSR
WL	Wetland	W-EE-AA-008	630	0.05	0.00	0.04	TC	0.000		OSR
WL	Wetland	W-EE-AA-009A	617	5.56	5.37	0.19	TC	0.000		OSR
WL	Wetland	W-EE-AA-009B	617	0.17	0.16	0.01	TC	0.000		OSR
WL	Wetland	W-EE-AA-010A	617	0.12	0.10	0.02	TC	0.000		OSR
WL	Wetland	W-EE-AA-011	617	0.05	0.04	0.01	TC	0.000		OSR
WL	Wetland	W-EE-AA-012	630	0.87	0.48	0.39	TC	0.000		OSR
WL	Wetland	W-EE-AA-013	640	0.17	0.10	0.06	TC	0.000		OSR
WL	Wetland	W-EE-AA-014A	640	0.06	0.05	0.01	TC	0.000		OSR
WL	Wetland	W-EE-AA-014B	640	0.04	0.04	0.00	TC	0.000		OSR
WL	Wetland	W-EE-AA-015A	630	0.11	0.08	0.03	TC	0.000		OSR
WL	Wetland	W-EE-AA-015B	630	0.02	0.01	0.01	TC	0.000		OSR
WL	Wetland	W-EE-AA-016	630	0.06	0.02	0.05	TC	0.000		OSR
WL	Wetland	W-EE-AA-017	617	0.45	0.27	0.18	TC	0.000		OSR
WL	Wetland	W-EE-AA-018	640	0.03	0.01	0.02	TC	0.000		OSR
WL	Wetland	W-EE-AA-019	625	0.14	0.07	0.08	TC	0.000		OSR
WL	Wetland	W-EE-AA-020A	617	0.41	0.27	0.14	TC	0.000		OSR
WL	Wetland	W-EE-AA-020B	617	0.09	0.04	0.05	TC	0.000		OSR
WL	Wetland	W-EE-AA-021	640	0.08	0.04	0.04	TC	0.000		OSR
WL	Wetland	W-EE-AA-022	640	0.19	0.11	0.09	TC	0.000		OSR
WL	Wetland	W-EE-AA-023	640	1.39	0.14	1.26	TC, PM	0.000		OSR
WL	Wetland	W-EE-AA-024	640	0.06	0.05	0.01	TC	0.000		OSR
WL	Wetland	W-EE-AA-025	640	0.02	0.01	0.00	TC	0.000		OSR

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
WL	Wetland	W-EE-AA-026A	646	0.10	0.07	0.03	TC	0.000		OSR
WL	Wetland	W-EE-AA-026B	646	0.00	0.00	0.00	TC	0.000		OSR
WL	Wetland	W-EE-AA-027	617	0.77	0.77	0.00		0.000		
SW	Ditch	D-ECT-023A	512			0.10	TC	0.000		
SW	Ditch	D-ECT-023A	512			0.00		0.001	PF	MBC
SW	Ditch	D-ECT-023B	512			0.24	TC	0.000		
SW	Ditch	D-ECT-023C	512			0.25	TC	0.000		
SW	Ditch	D-ECT-023D	512			0.12	TC	0.000		
SW	Ditch	D-ECT-023D	512			0.00		0.000	PF	MBC
SW	Ditch	D-ECT-023D	512			0.00		0.000	PF	MBC
SW	Ditch	D-ECT-023D	512			0.00	TC	0.000		
SW	Ditch	D-ECT-032A	512			0.01	TC	0.000		
SW	Ditch	D-ECT-033A	512			0.18	TC	0.000		
SW	Ditch	D-ECT-033B	512			0.66	TC	0.000		
SW	Ditch	D-ECT-047A	512			0.01	TC	0.000		
SW	Ditch	D-ECT-047B	512			0.01	TC	0.000		
SW	Ditch	D-ECT-047C	512			0.01	TC	0.000		
SW	Ditch	D-ECT-047D	512			0.02	TC	0.000		
SW	Ditch	D-ECT-047E	512			0.01	TC	0.000		
SW	Ditch	D-ECT-056	512			0.02	TC	0.000		
SW	Ditch	D-ECT-058	512			0.07	TC	0.000		
SW	Ditch	D-ECT-059	512			0.24	TC	0.000		
SW	Ditch	D-ECT-070	512			0.02	TC	0.000		
SW	Ditch	D-ECT-N-218	512			0.03	TC	0.000		
SW	Ditch	D-ECT-N-258	512			0.00	TC	0.000		
SW	Ditch	D-EE-111	512			0.01	TC	0.000		
SW	Ditch	D-EE-156	512			0.04	TC	0.000		
SW	Ditch	D-EE-158	512			0.51	TC	0.000		
SW	Ditch	D-EE-168	512			0.01	TC	0.000		
SW	Ditch	D-EE-174	512			0.00	TC	0.000		
SW	Ditch	D-EE-188A	512			0.01	TC	0.000		
SW	Ditch	D-EE-188B	512			0.00	TC	0.000		
SW	Ditch	D-EE-189	512			0.00	TC	0.000		
SW	Ditch	D-EE-206	512			0.00	TC	0.000		
SW	Ditch	D-GOL-281	511/512			0.01	TC	0.000		
SW	Ditch	D-GOL-282	511/512			0.05	TC	0.000		
SW	Ditch	D-GOL-282A	511/512			0.21	TC	0.000		
SW	Ditch	D-GOL-282A	511/512			0.00	TC	0.000		
SW	Ditch	D-GOL-284	511/512			0.02	TC	0.000		
SW	Ditch	D-GOL-286	511/512			0.04	TC	0.000		

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
SW	Ditch	D-GOL-291	511/512			0.30	TC	0.000		
SW	Ditch	D-GOL-291B	511/512			0.01	TC	0.000		
SW	Ditch	D-GOL-350	511/512			0.00	TC	0.000		
SW	Ditch	D-GOL-351	511/512			0.00	TC	0.000		
SW	Ditch	D-GOL-AA-373C	511/512			0.07	TC	0.000		
SW	Stream	S-ECT-004	511			0.22	TC	0.000		
SW	Stream	S-ECT-005	511			0.13	TC	0.000		
SW	Stream	S-ECT-006	511			0.14	TC	0.000		
SW	Stream	S-ECT-010	511			0.14	TC	0.000		
SW	Stream	S-ECT-013	511			0.06	TC	0.000		
SW	Stream	S-ECT-015B	511			0.02	TC	0.000		
SW	Stream	S-ECT-016B	511			0.01	TC	0.000		
SW	Stream	S-ECT-021	511			0.00	TC	0.000		
SW	Stream	S-ECT-040	511			0.06	TC	0.000		
SW	Stream	S-ECT-040	511			0.00	TC	0.000		
SW	Stream	S-ECT-043	511			0.02	TC	0.000		
SW	Stream	S-ECT-044	511			0.02	TC	0.000		
SW	Stream	S-ECT-048	511			0.03	TC	0.000		
SW	Stream	S-ECT-051	511			0.03	TC	0.000		
SW	Stream	S-ECT-053	511			0.05	TC	0.000		
SW	Stream	S-ECT-061	511			0.11	TC	0.000		
SW	Stream	S-ECT-066	511			0.16	TC	0.000		
SW	Stream	S-ECT-066	511			0.00		0.001	PF	MBC
SW	Stream	S-ECT-075	511			0.01	TC	0.000		
SW	Stream	S-ECT-AA-002	511			0.02	TC	0.000		
SW	Stream	S-ECT-N-217	510			0.01	TC	0.000		
SW	Stream	S-ECT-N-219A	511			0.17	TC	0.000		
SW	Stream	S-ECT-N-239	511			0.00	TC	0.000		
SW	Stream	S-ECT-N-280	511			0.10	TC	0.000		
SW	Stream	S-EE-089A	510			0.28	TC	0.000		
SW	Stream	S-EE-089B	510			0.16	TC	0.000		
SW	Stream	S-EE-098A	510			0.02	TC	0.000		
SW	Stream	S-EE-099	510			0.03	TC	0.000		
SW	Stream	S-EE-120	510			0.01	TC	0.000		
SW	Stream	S-EE-129	510			0.01	TC	0.000		
SW	Stream	S-EE-135	510			0.01	TC	0.000		
SW	Stream	S-EE-138	510			0.00	TC	0.000		
SW	Stream	S-EE-141A	510			0.06	TC	0.000		
SW	Stream	S-EE-141B	510			0.11	TC	0.000		
SW	Stream	S-EE-146	510			0.03	TC	0.000		



**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
SW	Stream	S-EE-150	510			0.01	TC	0.000		
SW	Stream	S-EE-178	510			0.02	TC	0.000		
SW	Stream	S-EE-181	510			0.03	TC	0.000		
SW	Stream	S-EE-185	510			0.00	TC	0.000		
SW	Stream	S-EE-192B	510			0.02	TC	0.000		
SW	Stream	S-EE-196	510			0.01	TC	0.000		
SW	Stream	S-EE-199A	510			0.05	TC	0.000		
SW	Stream	S-EE-201	510			0.02	TC	0.000		
SW	Stream	S-EE-208	510			0.06	TC	0.000		
SW	Stream	S-EE-210	510			0.03	TC	0.000		
SW	Stream	S-GOL-290	511/512			0.00	TC	0.000		
SW	Stream	S-GOL-297A	510			0.06	TC	0.000		
SW	Stream	S-GOL-297B	510			0.17	TC	0.000		
SW	Stream	S-GOL-299	510			0.09	TC	0.000		
SW	Stream	S-GOL-329	510			0.03	TC	0.000		
SW	Stream	S-GOL-330	510			0.28	TC	0.000		
SW	Stream	S-GOL-331A	510			0.24	TC	0.000		
SW	Stream	S-GOL-345C	510			0.06	TC	0.000		
SW	Stream	S-GOL-353	510			0.02	TC	0.000		
SW	Stream	S-GOL-355	510			0.01	TC	0.000		
SW	Stream	S-GOL-359	510			0.02	TC	0.000		
SW	Stream	S-GOL-360	510			0.02	TC	0.000		
SW	Stream	S-GOL-363	510			0.03	TC	0.000		
SW	Stream	S-GOL-365	510			0.02	TC	0.000		
SW	Stream	S-GOL-367	510			0.02	TC	0.000		
SW	Stream	S-GOL-370	510			0.01	TC	0.000		
SW	Stream	S-GOL-371	510			0.01	TC	0.000		
SW	Stream	S-GOL-381A	510			0.39	TC	0.000		
SW	Stream	S-GOL-381B	510			0.41	TC	0.000		
SW	Water body	WB-ECT-001	534			1.76	TC	0.000		
SW	Water body	WB-ECT-001A	530			1.48	TC	0.000		
SW	Water body	WB-ECT-006A	534			0.30	TC	0.000		
SW	Water body	WB-ECT-012	534			0.04	TC	0.000		
SW	Water body	WB-ECT-019	534			0.06	TC	0.000		
SW	Water body	WB-ECT-027	534			0.05	TC	0.000		
SW	Water body	WB-ECT-030	534			0.34	TC	0.000		
SW	Water body	WB-ECT-030	534			0.00	TC	0.000	PF	MBC
SW	Water body	WB-ECT-034	534			0.06	TC	0.000		
SW	Water body	WB-ECT-035	530			0.01	TC	0.000		
SW	Water body	WB-ECT-050	527			0.01	TC	0.000		

**Table 8. Impact Summary (Wetlands and Water Bodies)**

WL and SW	Type	WL and SW ID (UMAM Assessment Area Name)	WL and SW Type (FLUCCS)	WL and SW Size within ESA (acres)	WL and SW Not Impacted (acres)	Temporary WL and SW Impacts		Permanent WL and SW Impacts		Mitigation ID
						Impact Size (acres)	Impact Type	Impact Size (acres)	Impact Type	
SW	Water body	WB-ECT-054	534			0.01	TC	0.000		
SW	Water body	WB-ECT-055	534			0.02	TC	0.000		
SW	Water body	WB-ECT-063	520			0.00	TC	0.000		
SW	Water body	WB-ECT-077	527			0.16	TC	0.000		
SW	Water body	WB-ECT-078	523			0.67	TC	0.000		
SW	Water body	WB-ECT-078	523			0.00		0.001	PF	MBC
SW	Water body	WB-ECT-AA-003	530			0.00	TC	0.000		
SW	Water body	WB-ECT-AA-003	530			0.00	TC	0.000		
SW	Water body	WB-EE-109	520			0.22	TC	0.000		
SW	Water body	WB-EE-115	520			0.07	TC	0.000		
SW	Water body	WB-EE-132	520			0.04	TC	0.000		
SW	Water body	WB-EE-165	520			0.17	TC	0.000		
SW	Water body	WB-EE-183	520			0.36	TC	0.000		
SW	Water body	WB-GOL-326	530			0.11	TC	0.000		
<b>Project Totals</b>						<b>64.63</b>		<b>180.78</b>		

(WL only)

Note: TC = temporary construction.

PF = permanent fill (structure).

PC = permanent conversion from forested to nonforested.

PM = permanent maintenance.

MBC = mitigation bank credit.

OSR = onsite restoration (area allowed to revegetate).

Table 9. Functional Loss

Forested Wetland Permanent Conversion (Permanent Footprint)		Existing Conditions (Pre-Project)						With Project					
		UMAM											
Wetland ID	FLUCCS	Location Landscape Support	Water Environment	Community Structure	Current UMAM	Acreage of Forested Wetlands within ESA	Conversion Acreage within Permanently Maintained Footprint	Location Landscape Support	Water Environment	Community Structure	UMAM Post Conversion	Delta	Total Functional Loss
W-ECT-017	630	4	4	6	0.47	0.17	0.00	3	4	3	0.33	0.13	0.00
W-ECT-020	630	4	4	6	0.47	1.05	0.42	3	6	3	0.40	0.07	0.03
W-ECT-022	630	5	6	6	0.57	0.97	0.31	4	6	3	0.43	0.13	0.04
W-ECT-036	621	4	5	6	0.50	3.21	0.53	3	5	3	0.37	0.13	0.07
W-ECT-038	630	4	6	7	0.57	1.60	0.70	3	6	3	0.40	0.17	0.12
W-ECT-041	630	4	5	6	0.50	0.38	0.08	3	5	3	0.37	0.13	0.01
W-ECT-042	621	7	6	7	0.67	1.67	0.62	6	6	3	0.50	0.17	0.10
W-ECT-045A	617	7	5	6	0.60	0.96	0.66	6	5	3	0.47	0.13	0.09
W-ECT-045B	617	7	5	6	0.60	0.03	0.06	6	5	3	0.47	0.13	0.01
W-ECT-046	617	5	4	6	0.50	0.11	0.07	4	4	3	0.37	0.13	0.01
W-ECT-052A	630	6	6	7	0.63	0.15	0.12	5	6	3	0.47	0.17	0.02
W-ECT-052B	630	6	6	7	0.63	0.31	0.23	5	6	3	0.47	0.17	0.04
W-ECT-057_2	630	6	5	6	0.57	0.15	0.01	5	5	3	0.43	0.13	0.00
W-ECT-057_3	630	6	5	6	0.57	0.11	0.08	5	5	3	0.43	0.13	0.01
W-ECT-060_1	630	6	6	7	0.63	0.15	0.07	5	6	3	0.47	0.17	0.01
W-ECT-067A	617	7	6	7	0.67	0.07	0.06	6	6	3	0.50	0.17	0.01
W-ECT-067B	617	7	6	7	0.67	2.25	1.59	6	6	3	0.50	0.17	0.27
W-ECT-068	617	5	5	5	0.50	2.20	1.08	4	5	3	0.40	0.10	0.11
W-ECT-069	617	4	4	6	0.47	1.68	0.76	3	4	3	0.33	0.13	0.10
W-ECT-071	617	6	6	6	0.60	6.48	3.47	5	6	3	0.47	0.13	0.46
W-ECT-073_1	617	5	5	6	0.53	0.19	0.07	4	5	3	0.40	0.13	0.01
W-ECT-074A	617	7	7	7	0.70	0.37	0.21	6	7	3	0.53	0.17	0.03
W-ECT-074B	617	7	7	7	0.70	0.28	0.19	6	7	3	0.53	0.17	0.03
W-ECT-076	630	4	4	5	0.43	4.27	1.16	3	4	3	0.33	0.10	0.12
W-ECT-079	630	3	3	4	0.33	0.21	0.15	2	3	3	0.27	0.07	0.01
W-ECT-081	630	3	3	4	0.33	0.66	0.34	2	3	3	0.27	0.07	0.02
W-ECT-085	630	3	3	3	0.30	0.06	0.00	2	3	3	0.27	0.03	0.00
W-ECT-088	630	4	6	7	0.57	3.64	1.39	3	6	3	0.40	0.17	0.23
W-EE-102A	630	4	4	4	0.40	0.08	0.05	4	4	3	0.37	0.03	0.00
W-EE-102C	630	4	4	4	0.40	0.05	0.05	4	4	3	0.37	0.03	0.00
W-EE-103	630	4	5	5	0.47	0.25	0.15	4	5	3	0.40	0.07	0.01
W-EE-105	630	4	5	4	0.43	4.88	1.82	4	5	3	0.40	0.03	0.06
W-EE-106	630	4	5	5	0.47	1.97	0.79	4	5	3	0.40	0.07	0.05
W-EE-107B	630	4	5	5	0.47	0.91	0.30	4	5	3	0.40	0.07	0.02
W-EE-113	613	5	5	4	0.47	3.86	1.52	5	5	3	0.43	0.03	0.05
W-EE-117	615	4	5	6	0.50	1.09	0.46	4	5	3	0.40	0.10	0.05
W-EE-118	611	5	6	6	0.57	14.21	2.90	5	6	3	0.47	0.10	0.29
W-EE-119A	613	5	5	6	0.53	1.00	0.46	4	5	3	0.40	0.13	0.06
W-EE-119B	613	5	5	6	0.53	0.67	0.02	4	5	3	0.40	0.13	0.00
W-EE-121	617	7	6	7	0.67	6.19	2.07	7	6	3	0.53	0.13	0.28
W-EE-122A	617	7	8	7	0.73	1.11	0.03	7	8	3	0.60	0.13	0.00

Table 9. Functional Loss

Forested Wetland Permanent Conversion (Permanent Footprint)		Existing Conditions (Pre-Project)						With Project					
		UMAM											
Wetland ID	FLUCCS	Location Landscape Support	Water Environment	Community Structure	Current UMAM	Acreage of Forested Wetlands within ESA	Conversion Acreage within Permanently Maintained Footprint	Location Landscape Support	Water Environment	Community Structure	UMAM Post Conversion	Delta	Total Functional Loss
W-EE-122C	617	7	8	7	0.73	3.30	2.12	7	8	3	0.60	0.13	0.28
W-EE-122B	617	7	8	7	0.73	2.60	0.42	7	8	3	0.60	0.13	0.06
W-EE-123	613	6	6	7	0.63	124.43	15.17	6	6	3	0.50	0.13	2.02
W-EE-124	616	4	4	5	0.43	0.76	0.33	4	4	3	0.37	0.07	0.02
W-EE-125	613	5	6	5	0.53	20.87	3.20	5	6	3	0.47	0.07	0.21
W-EE-126	630	5	6	5	0.53	10.69	2.36	5	6	3	0.47	0.07	0.16
W-EE-127	630	4	3	2	0.30	0.55	0.17	4	3	2	0.30	0.00	0.00
W-EE-128A	617	3	3	6	0.40	28.90	7.98	3	3	3	0.30	0.10	0.80
W-EE-130	617	5	6	5	0.53	2.24	0.95	5	6	3	0.47	0.07	0.06
W-EE-131	617	5	6	5	0.53	11.67	4.84	5	6	3	0.47	0.07	0.32
W-EE-133	617	5	6	5	0.53	12.24	3.20	5	6	3	0.47	0.07	0.21
W-EE-134C	617	5	6	6	0.57	0.37	0.07	5	6	3	0.47	0.10	0.01
W-EE-136	630	5	6	6	0.57	3.07	0.50	5	6	3	0.47	0.10	0.05
W-EE-137	630	5	6	6	0.57	2.82	0.66	5	6	3	0.47	0.10	0.07
W-EE-137	630	5	6	6	0.57	2.82	0.66	5	6	3	0.47	0.10	0.07
W-EE-140A	630	6	6	6	0.60	15.78	5.06	5	6	3	0.47	0.13	0.67
W-EE-140B	630	6	6	6	0.60	4.17	1.46	6	6	3	0.50	0.10	0.15
W-EE-142A	630	7	8	9	0.80	0.90	0.38	7	8	3	0.60	0.20	0.08
W-EE-142	621	7	8	9	0.80	1.32	0.46	7	8	3	0.60	0.20	0.09
W-EE-143	611	4	7	7	0.60	1.76	0.45	4	7	3	0.47	0.13	0.06
W-EE-145	611	7	8	8	0.77	4.69	1.35	7	8	3	0.60	0.17	0.23
W-EE-147	611	7	5	5	0.57	0.76	0.17	7	5	3	0.50	0.07	0.01
W-EE-149	617	4	3	3	0.33	0.54	0.25	4	3	3	0.33	0.00	0.00
W-EE-151	611	5	7	8	0.67	3.35	0.83	5	7	3	0.50	0.17	0.14
W-EE-152	611	7	7	8	0.73	6.47	2.47	7	7	3	0.57	0.17	0.41
W-EE-153	617	7	6	7	0.67	0.93	0.43	7	6	3	0.53	0.13	0.06
W-EE-154	617	6	6	7	0.63	0.69	0.32	6	6	3	0.50	0.13	0.04
W-EE-155	621	6	6	7	0.63	0.53	0.30	6	6	3	0.50	0.13	0.04
W-EE-159A	630	4	6	6	0.53	2.43	0.55	4	6	3	0.43	0.10	0.06
W-EE-160	630	4	6	6	0.53	0.66	0.14	4	6	3	0.43	0.10	0.01
W-EE-161	613	5	5	5	0.50	1.66	0.74	5	5	3	0.43	0.07	0.05
W-EE-162	617	6	7	7	0.67	1.58	0.63	6	7	3	0.53	0.13	0.08
W-EE-163	617	6	6	7	0.63	0.05	0.00	6	6	3	0.50	0.13	0.00
W-EE-164A	611	8	8	8	0.80	16.08	7.47	8	8	3	0.63	0.17	1.25
W-EE-164B	611	8	8	8	0.80	4.42	0.71	8	8	3	0.63	0.17	0.12
W-EE-164C	611	8	8	8	0.80	1.82	0.92	8	8	3	0.63	0.17	0.15
W-EE-166	617	6	8	8	0.73	1.62	0.66	6	8	3	0.57	0.17	0.11
W-EE-167	614	6	5	6	0.57	0.26	0.16	6	5	3	0.47	0.10	0.02
W-EE-169	617	6	6	7	0.63	13.52	0.74	6	6	3	0.50	0.13	0.10
W-EE-170	617	6	6	7	0.63	0.47	0.21	6	6	3	0.50	0.13	0.03
W-EE-171	617	6	6	7	0.63	0.40	0.23	6	6	3	0.50	0.13	0.03

Table 9. Functional Loss

Forested Wetland Permanent Conversion (Permanent Footprint)		Existing Conditions (Pre-Project)						With Project					
		UMAM											
Wetland ID	FLUCCS	Location Landscape Support	Water Environment	Community Structure	Current UMAM	Acreage of Forested Wetlands within ESA	Conversion Acreage within Permanently Maintained Footprint	Location Landscape Support	Water Environment	Community Structure	UMAM Post Conversion	Delta	Total Functional Loss
W-EE-172	611	6	6	7	0.63	0.50	0.24	6	6	3	0.50	0.13	0.03
W-EE-173_1	611	7	7	7	0.70	1.27	0.41	7	7	3	0.57	0.13	0.05
W-EE-173_3	611	7	7	7	0.70	0.70	0.33	7	7	3	0.57	0.13	0.04
W-EE-175A	611	7	7	8	0.73	3.45	1.66	7	7	3	0.57	0.17	0.28
W-EE-175B	631	7	7	8	0.73	0.79	0.09	7	7	3	0.57	0.17	0.02
W-EE-176	630	5	5	6	0.53	2.54	0.76	5	5	3	0.43	0.10	0.08
W-EE-177A	631	5	5	4	0.47	0.21	0.09	5	5	3	0.43	0.03	0.00
W-EE-177B	631	5	5	4	0.47	0.17	0.06	5	5	3	0.43	0.03	0.00
W-EE-179	617	6	5	6	0.57	1.62	0.58	6	5	3	0.47	0.10	0.06
W-EE-180A	630	4	5	6	0.50	0.24	0.11	4	5	3	0.40	0.10	0.01
W-EE-180B	617	4	5	6	0.50	0.15	0.07	4	5	3	0.40	0.10	0.01
W-EE-182	630	4	5	6	0.50	0.49	0.17	4	5	3	0.40	0.10	0.02
W-EE-184A	630	6	5	5	0.53	0.72	0.41	6	5	3	0.47	0.07	0.03
W-EE-184B	630	6	5	5	0.53	0.85	0.37	6	5	3	0.47	0.07	0.02
W-EE-187	630	4	6	6	0.53	1.15	0.42	4	6	3	0.43	0.10	0.04
W-EE-191D	617	6	7	7	0.67	0.47	0.15	5	7	3	0.50	0.17	0.03
W-EE-197	630	5	3	5	0.43	0.08	0.04	5	3	3	0.37	0.07	0.00
W-EE-198	617	5	4	5	0.47	2.59	1.45	5	5	3	0.43	0.03	0.05
W-EE-198A	630	4	3	2	0.30	0.04	0.03	4	3	2	0.30	0.00	0.00
W-EE-203	617	7	7	7	0.70	1.39	0.46	7	7	3	0.57	0.13	0.06
W-EE-207A	611	5	7	7	0.63	0.59	0.05	5	7	3	0.50	0.13	0.01
W-EE-207B	611	5	7	7	0.63	0.69	0.12	5	7	3	0.50	0.13	0.02
W-EE-207B	611	5	7	7	0.63	0.00	0.05	5	7	3	0.50	0.13	0.01
W-EE-209	611	7	8	8	0.77	1.30	0.14	7	8	3	0.60	0.17	0.02
W-EE-211	611	7	8	8	0.77	0.52	0.06	7	8	3	0.60	0.17	0.01
W-EE-212	611	7	7	7	0.70	0.25	0.02	7	7	3	0.57	0.13	0.00
W-ECT-N-216C_2	615	8	8	8	0.80	0.88	0.31	8	8	3	0.63	0.17	0.05
W-ECT-N-216C_3	615	8	8	8	0.80	1.46	0.46	8	8	3	0.63	0.17	0.08
W-ECT-N-216D_3	630	8	8	8	0.80	1.80	0.47	8	8	3	0.63	0.17	0.08
W-ECT-N-216F	615	8	8	8	0.80	2.94	0.89	8	8	3	0.63	0.17	0.15
W-ECT-N-216G_2	630	8	8	8	0.80	7.56	2.24	8	8	3	0.63	0.17	0.37
W-ECT-N-222_3	617	5	5	6	0.53	0.72	0.22	5	6	3	0.47	0.07	0.01
W-ECT-N-224_1	617	6	6	6	0.60	2.38	0.45	6	6	3	0.50	0.10	0.05
W-ECT-N-225_3	617	5	5	6	0.53	1.78	0.45	5	5	3	0.43	0.10	0.04
W-ECT-N-227_1	617	6	6	6	0.60	0.80	0.11	6	6	3	0.50	0.10	0.01
W-ECT-N-229_3	614	6	7	7	0.67	5.65	0.85	6	7	3	0.53	0.13	0.11
W-ECT-N-231	617	5	5	6	0.53	5.07	0.46	5	5	3	0.43	0.10	0.05
W-ECT-N-233	617	6	6	6	0.60	1.72	0.12	6	6	3	0.50	0.10	0.01
W-ECT-N-235_3	617	7	6	7	0.67	1.69	0.43	6	6	3	0.50	0.17	0.07
W-ECT-N-236_2	617	6	6	5	0.57	0.49	0.28	6	7	3	0.53	0.03	0.01
W-ECT-N-237_2	617	7	7	7	0.70	7.23	1.17	7	7	3	0.57	0.13	0.16

Table 9. Functional Loss

Forested Wetland Permanent Conversion (Permanent Footprint)		Existing Conditions (Pre-Project)						With Project					
		UMAM											
Wetland ID	FLUCCS	Location Landscape Support	Water Environment	Community Structure	Current UMAM	Acreage of Forested Wetlands within ESA	Conversion Acreage within Permanently Maintained Footprint	Location Landscape Support	Water Environment	Community Structure	UMAM Post Conversion	Delta	Total Functional Loss
W-ECT-N-238_2	617	6	6	7	0.63	8.34	1.83	6	6	3	0.50	0.13	0.24
W-ECT-N-241_4	630	5	5	5	0.50	16.97	2.62	5	4	3	0.40	0.10	0.26
W-ECT-N-243A_2	630	7	7	7	0.70	8.86	1.86	7	7	3	0.57	0.13	0.25
W-ECT-N-243B	630	7	7	7	0.70	1.71	0.06	7	7	3	0.57	0.13	0.01
W-ECT-N-243D	630	7	7	7	0.70	5.52	1.36	7	7	3	0.57	0.13	0.18
W-ECT-N-243E_2	630	7	7	7	0.70	8.63	1.45	7	7	3	0.57	0.13	0.19
W-ECT-N-250B_1	621	8	8	8	0.80	1.46	0.50	8	8	3	0.63	0.17	0.08
W-ECT-N-253_2	621	6	7	7	0.67	5.71	1.09	6	7	3	0.53	0.13	0.15
W-ECT-N-255	617	6	7	7	0.67	2.72	0.52	6	7	3	0.53	0.13	0.07
W-ECT-N-259_4	630	7	7	7	0.70	8.18	1.06	7	7	3	0.57	0.13	0.14
W-ECT-N-261_3	630	6	7	5	0.60	2.90	0.38	6	7	3	0.53	0.07	0.03
W-GOL-276B	630	7	8	7	0.73	0.02	0.05	7	8	3	0.60	0.13	0.01
W-GOL-276D	630	7	8	7	0.73	0.05	0.00	7	8	3	0.60	0.13	0.00
W-GOL-277A	630	8	8	7	0.77	1.25	0.06	6	8	3	0.57	0.20	0.01
W-GOL-278B	630	7	8	7	0.73	0.34	0.06	7	8	3	0.60	0.13	0.01
W-GOL-279A	630	7	8	7	0.73	0.96	0.77	7	8	3	0.60	0.13	0.10
W-GOL-280A	630	7	8	7	0.73	0.38	0.04	7	8	3	0.60	0.13	0.01
W-GOL-280C	630	7	8	7	0.73	0.11	0.00	7	8	3	0.60	0.13	0.00
W-GOL-285A_2	630	6	6	6	0.60	0.47	0.11	5	5	3	0.43	0.17	0.02
W-GOL-287A_2	630	7	8	7	0.73	0.22	0.01	5	8	3	0.53	0.20	0.00
W-GOL-288_1	630	7	8	7	0.73	1.25	0.28	5	8	3	0.53	0.20	0.06
W-GOL-289_1	630	7	8	7	0.73	0.17	0.05	5	8	3	0.53	0.20	0.01
W-GOL-290_1	630	7	8	7	0.73	0.36	0.15	5	8	3	0.53	0.20	0.03
W-GOL-292	630	6	8	7	0.70	0.84	0.27	4	8	3	0.50	0.20	0.05
W-GOL-293	630	5	7	6	0.60	0.26	0.16	3	7	3	0.43	0.17	0.03
W-GOL-294	630	6	7	6	0.63	0.90	0.52	4	7	3	0.47	0.17	0.09
W-GOL-295	630	6	6	6	0.60	0.36	0.28	4	6	3	0.43	0.17	0.05
W-GOL-296A	630	4	6	7	0.57	0.12	0.06	3	6	3	0.40	0.17	0.01
W-GOL-296B	630	4	6	7	0.57	0.50	0.02	3	6	3	0.40	0.17	0.00
W-GOL-298	630	4	6	7	0.57	0.78	0.27	3	6	3	0.40	0.17	0.04
W-GOL-300	630	4	6	7	0.57	2.05	1.44	3	6	3	0.40	0.17	0.24
W-GOL-303	630	4	6	7	0.57	0.38	0.06	3	6	3	0.40	0.17	0.01
W-GOL-304B	630	4	6	7	0.57	0.48	0.15	3	6	3	0.40	0.17	0.03
W-GOL-306	630	4	6	7	0.57	0.19	0.12	3	6	3	0.40	0.17	0.02
W-GOL-307A	630	6	6	7	0.63	3.37	1.56	4	6	3	0.43	0.20	0.31
W-GOL-308A	630	4	6	7	0.57	0.17	0.07	3	6	3	0.40	0.17	0.01
W-GOL-309B	630	4	6	7	0.57	1.82	0.39	3	6	3	0.40	0.17	0.07
W-GOL-309C	630	4	6	7	0.57	1.11	0.59	3	6	3	0.40	0.17	0.10
W-GOL-310A	630	6	7	7	0.67	1.32	0.50	4	7	3	0.47	0.20	0.10
W-GOL-311	630	6	7	7	0.67	0.03	0.02	4	7	3	0.47	0.20	0.00
W-GOL-312	630	6	7	7	0.67	0.93	0.71	4	7	3	0.47	0.20	0.14

Table 9. Functional Loss

Forested Wetland Permanent Conversion (Permanent Footprint)		Existing Conditions (Pre-Project)						With Project					
		UMAM											
Wetland ID	FLUCCS	Location Landscape Support	Water Environment	Community Structure	Current UMAM	Acreage of Forested Wetlands within ESA	Conversion Acreage within Permanently Maintained Footprint	Location Landscape Support	Water Environment	Community Structure	UMAM Post Conversion	Delta	Total Functional Loss
W-GOL-313A	630	7	7	7	0.70	0.91	0.49	5	7	3	0.50	0.20	0.10
W-GOL-314	630	7	7	7	0.70	1.02	0.52	5	7	3	0.50	0.20	0.10
W-GOL-315	630	7	7	7	0.70	0.54	0.20	5	7	3	0.50	0.20	0.04
W-GOL-316	630	7	7	7	0.70	0.42	0.20	5	7	3	0.50	0.20	0.04
W-GOL-317B	630	7	7	7	0.70	1.05	0.50	5	7	3	0.50	0.20	0.10
W-GOL-318B	630	7	7	7	0.70	0.36	0.21	5	7	3	0.50	0.20	0.04
W-GOL-319B	630	7	7	7	0.70	0.17	0.11	5	7	3	0.50	0.20	0.02
W-GOL-320	630	7	7	7	0.70	0.05	0.02	5	7	3	0.50	0.20	0.00
W-GOL-321A	630	8	8	8	0.80	5.75	2.67	6	8	3	0.57	0.23	0.62
W-GOL-322B	630	7	7	7	0.70	0.39	0.29	5	7	3	0.50	0.20	0.06
W-GOL-323	630	7	7	7	0.70	0.15	0.10	5	7	3	0.50	0.20	0.02
W-GOL-324	630	7	7	7	0.70	0.18	0.11	5	7	3	0.50	0.20	0.02
W-GOL-325B	630	7	7	7	0.70	0.28	0.15	5	7	3	0.50	0.20	0.03
W-GOL-328B	630	7	7	7	0.70	2.82	1.50	5	7	3	0.50	0.20	0.30
W-GOL-332	630	7	7	7	0.70	1.08	0.04	5	7	3	0.50	0.20	0.01
W-GOL-333	630	7	7	7	0.70	0.18	0.07	5	7	3	0.50	0.20	0.01
W-GOL-334	630	7	7	7	0.70	4.77	2.07	5	7	3	0.50	0.20	0.41
W-GOL-335	630	6	7	7	0.67	1.29	0.80	5	7	3	0.50	0.17	0.13
W-GOL-336A	630	6	7	7	0.67	4.23	1.86	5	7	3	0.50	0.17	0.31
W-GOL-337B	630	6	7	5	0.60	3.71	1.68	5	7	3	0.50	0.10	0.17
W-GOL-338B	630	6	7	5	0.60	1.23	0.67	5	7	3	0.50	0.10	0.07
W-GOL-339	630	6	7	5	0.60	1.48	0.63	5	7	3	0.50	0.10	0.06
W-GOL-340A	630	6	7	5	0.60	3.84	1.61	5	7	3	0.50	0.10	0.16
W-GOL-342A	630	6	7	6	0.63	2.16	0.85	5	7	3	0.50	0.13	0.11
W-GOL-343	630	6	7	5	0.60	0.68	0.44	5	7	3	0.50	0.10	0.04
W-GOL-344	630	6	7	5	0.60	3.15	1.88	5	7	3	0.50	0.10	0.19
W-GOL-346A	630	6	7	5	0.60	7.81	3.39	5	7	3	0.50	0.10	0.34
W-GOL-347A	630	6	7	5	0.60	5.31	2.00	5	7	3	0.50	0.10	0.20
W-GOL-346B	630	6	7	5	0.60	0.00	0.00	5	7	3	0.50	0.10	0.00
W-GOL-347C	630	6	7	5	0.60	0.28	0.05	5	7	3	0.50	0.10	0.00
W-GOL-348	630	5	7	5	0.57	0.72	0.36	4	7	3	0.47	0.10	0.04
W-GOL-349	630	5	7	5	0.57	0.33	0.05	4	7	3	0.47	0.10	0.01
W-GOL-352B	630	7	7	5	0.63	0.46	0.16	5	7	3	0.50	0.13	0.02
W-GOL-354	630	7	7	5	0.63	0.08	0.05	5	7	3	0.50	0.13	0.01
W-GOL-357	630	7	7	5	0.63	1.21	0.51	5	7	3	0.50	0.13	0.07
W-GOL-358A	630	7	7	5	0.63	0.09	0.02	5	7	3	0.50	0.13	0.00
W-GOL-358B	630	7	7	5	0.63	0.02	0.00	5	7	3	0.50	0.13	0.00
W-GOL-361B	630	7	7	5	0.63	0.08	0.05	5	7	3	0.50	0.13	0.01
W-GOL-361C	630	7	7	5	0.63	0.05	0.04	5	7	3	0.50	0.13	0.01
W-GOL-362A	630	7	7	5	0.63	0.72	0.28	5	7	3	0.50	0.13	0.04
W-GOL-362B	630	7	7	5	0.63	0.08	0.02	5	7	3	0.50	0.13	0.00

Table 9. Functional Loss

Forested Wetland Permanent Conversion (Permanent Footprint)		Existing Conditions (Pre-Project)						With Project					
		UMAM											
Wetland ID	FLUCCS	Location Landscape Support	Water Environment	Community Structure	Current UMAM	Acreage of Forested Wetlands within ESA	Conversion Acreage within Permanently Maintained Footprint	Location Landscape Support	Water Environment	Community Structure	UMAM Post Conversion	Delta	Total Functional Loss
W-GOL-364A	630	7	7	5	0.63	0.05	0.01	5	7	3	0.50	0.13	0.00
W-GOL-364B	630	7	7	5	0.63	0.29	0.16	5	7	3	0.50	0.13	0.02
W-GOL-364C	630	7	7	5	0.63	0.04	0.02	5	7	3	0.50	0.13	0.00
W-GOL-366A	630	7	7	5	0.63	0.15	0.10	5	7	3	0.50	0.13	0.01
W-GOL-366B	630	7	7	5	0.63	0.07	0.04	5	7	3	0.50	0.13	0.01
W-GOL-368A	630	7	7	5	0.63	0.04	0.02	5	7	3	0.50	0.13	0.00
W-GOL-368B	630	7	7	5	0.63	0.68	0.33	5	7	3	0.50	0.13	0.04
W-GOL-369A	630	7	7	5	0.63	0.03	0.01	5	7	3	0.50	0.13	0.00
W-GOL-369B	630	7	7	5	0.63	0.06	0.03	5	7	3	0.50	0.13	0.00
W-GOL-373A	630	6	7	5	0.60	4.01	1.26	5	7	3	0.50	0.10	0.13
W-GOL-373B	630	6	7	5	0.60	0.05	0.03	5	7	3	0.50	0.10	0.00
W-GOL-373C	630	7	7	5	0.63	2.54	0.58	5	7	3	0.50	0.13	0.08
W-GOL-373D	630	7	7	5	0.63	0.18	0.07	5	7	3	0.50	0.13	0.01
W-GOL-373E	630	7	7	5	0.63	0.73	0.23	5	7	3	0.50	0.13	0.03
W-GOL-374A	630	7	7	5	0.63	1.58	0.27	5	7	3	0.50	0.13	0.04
W-GOL-374B	630	7	7	5	0.63	0.12	0.04	5	7	3	0.50	0.13	0.01
W-GOL-374C	630	7	7	5	0.63	0.05	0.03	5	7	3	0.50	0.13	0.00
W-GOL-374D	630	7	7	5	0.63	0.34	0.16	5	7	3	0.50	0.13	0.02
W-GOL-374E	630	7	7	5	0.63	0.08	0.02	5	7	3	0.50	0.85	0.02
W-GOL-375	630	7	7	5	0.63	0.66	0.23	5	7	3	0.50	0.13	0.03
W-GOL-376	630	7	7	5	0.63	0.11	0.05	5	7	3	0.50	0.13	0.01
W-GOL-376A	630	7	7	5	0.63	0.11	0.05	5	7	3	0.50	0.13	0.01
W-GOL-377A	630	7	7	5	0.63	15.43	3.86	5	7	3	0.50	0.13	0.52
W-GOL-380A	630	7	7	5	0.63	38.07	4.69	5	7	3	0.50	0.13	0.63
W-GOL-380B	630	7	7	5	0.63	6.69	3.10	5	7	3	0.50	0.13	0.41
W-GOL-382	630	7	7	5	0.63	6.54	2.34	5	7	3	0.50	0.13	0.31
W-GOL-383	630	7	7	5	0.63	0.25	0.09	5	7	3	0.50	0.13	0.01
W-GOL-384A	630	7	7	5	0.63	1.65	0.24	5	7	3	0.50	0.13	0.03
						<b>680.63</b>	<b>178.27</b>						<b>22.76</b>



Table 9. Functional Loss

Forested Wetland Impacts (Temporary Workspace)		Existing Conditions (Pre-Project)					With Project						With Restoration				
Wetland ID	FLUCCS	UMAM				Acreage Impacted Outside Permanently Maintained Footprint	UMAM				Delta (Pre-Project Minus With Construction)	Functional Loss	With Restoration UMAM - With Project UMAM	Time Lag	Relative Functional Gain Between With Project and Restoration (Delta/Time Lag)	Functional Gain (RFG × Impact Acres)	Mitigation Credits Needed for Temporary Construction Impacts (Functional Loss - Functional Gain)
		Location Landscape Support	Water Environment	Community Structure	Current UMAM		Location Landscape Support	Water Environment	Community Structure	UMAM Post-Conversion							
W-ECT-042	621	7	6	7	0.67	0.13	7	6	3	0.53	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-ECT-067B	617	7	6	7	0.67	0.06	7	6	3	0.53	0.13	0.01	0.13	1.92	0.07	0.00	0.00
W-ECT-076	630	4	4	5	0.43	0.13	4	4	3	0.37	0.07	0.01	0.07	1.92	0.03	0.00	0.00
W-ECT-081	630	3	3	4	0.33	0.05	3	3	3	0.30	0.03	0.00	0.03	1.25	0.03	0.00	0.00
W-ECT-088	630	4	6	7	0.57	0.16	4	6	3	0.43	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-EE-116B	631	3	3	3	0.30	0.00	3	3	3	0.30	0.00	0.00	0.00	1.14	0.00	0.00	0.00
W-EE-118	611	5	6	6	0.57	0.03	5	6	3	0.47	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-121	617	7	6	7	0.67	0.17	7	6	3	0.53	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-EE-122A	617	7	8	7	0.73	0.00	7	8	3	0.60	0.13	0.00	0.13	1.92	0.07	0.00	0.00
W-EE-122B	617	7	8	7	0.73	0.05	7	8	3	0.60	0.13	0.01	0.13	1.92	0.07	0.00	0.00
W-EE-122C	617	7	8	7	0.73	0.05	7	8	3	0.60	0.13	0.01	0.13	1.92	0.07	0.00	0.00
W-EE-123	613	6	6	7	0.63	0.54	6	6	3	0.50	0.13	0.07	0.13	1.92	0.07	0.04	0.03
W-EE-125	613	5	6	5	0.53	0.04	5	6	3	0.47	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-EE-126	630	5	6	5	0.53	0.11	5	6	3	0.47	0.07	0.01	0.07	1.68	0.04	0.00	0.00
W-EE-128A	617	3	3	6	0.40	0.54	3	3	3	0.30	0.10	0.05	0.10	1.92	0.05	0.03	0.03
W-EE-133	617	5	6	5	0.53	0.20	5	6	3	0.47	0.07	0.01	0.07	1.68	0.04	0.01	0.01
W-EE-140A	630	6	6	6	0.60	0.65	6	6	3	0.50	0.10	0.07	0.10	1.92	0.05	0.03	0.03
W-EE-140B	630	6	6	6	0.60	0.20	6	6	3	0.50	0.10	0.02	0.10	1.92	0.05	0.01	0.01
W-EE-142	621	7	8	9	0.80	0.09	7	8	3	0.60	0.20	0.02	0.20	1.92	0.10	0.01	0.01
W-EE-143	611	4	7	7	0.60	0.24	4	7	3	0.47	0.13	0.03	0.13	1.92	0.07	0.02	0.02
W-EE-148	611	7	8	8	0.77	0.06	7	8	3	0.60	0.17	0.01	0.17	1.92	0.09	0.00	0.00
W-EE-148A	611	7	8	8	0.77	0.02	7	8	3	0.60	0.17	0.00	0.17	1.92	0.09	0.00	0.00
W-EE-149	617	4	3	3	0.33	0.01	4	3	3	0.33	0.00	0.00	0.00	1.14	0.00	0.00	0.00
W-EE-151	611	5	7	8	0.67	0.28	5	7	3	0.50	0.17	0.05	0.17	1.92	0.09	0.02	0.02
W-EE-152	611	7	7	8	0.73	0.57	7	7	3	0.57	0.17	0.09	0.17	1.92	0.09	0.05	0.05
W-EE-157	630	4	6	6	0.53	0.03	4	6	3	0.43	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-159A	630	4	6	6	0.53	0.05	4	6	3	0.43	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-161	613	5	5	5	0.50	0.04	5	5	3	0.43	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-EE-162	617	6	7	7	0.67	0.02	6	7	3	0.53	0.13	0.00	0.13	1.92	0.07	0.00	0.00
W-EE-164A	611	8	8	8	0.80	0.42	8	8	3	0.63	0.17	0.07	0.17	1.92	0.09	0.04	0.03
W-EE-164B	611	8	8	8	0.80	0.11	8	8	3	0.63	0.17	0.02	0.17	1.92	0.09	0.01	0.01
W-EE-164C	611	8	8	8	0.80	0.43	8	8	3	0.63	0.17	0.07	0.17	1.92	0.09	0.04	0.03
W-EE-166	617	6	8	8	0.73	0.25	6	8	3	0.57	0.17	0.04	0.17	1.92	0.09	0.02	0.02
W-EE-167	614	6	5	6	0.57	0.02	6	5	3	0.47	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-169	617	6	6	7	0.63	0.49	6	6	3	0.50	0.13	0.07	0.13	1.92	0.07	0.03	0.03
W-EE-170	617	6	6	7	0.63	0.16	6	6	3	0.50	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-EE-173_1	611	7	7	7	0.70	0.01	7	7	3	0.57	0.13	0.00	0.13	1.92	0.07	0.00	0.00
W-EE-175A	631	7	7	8	0.73	0.25	7	7	3	0.57	0.17	0.04	0.17	1.92	0.09	0.02	0.02
W-EE-175B	631	7	7	8	0.73	0.02	7	7	3	0.57	0.17	0.00	0.17	1.92	0.09	0.00	0.00
W-EE-176	630	5	5	6	0.53	0.25	5	5	3	0.43	0.10	0.02	0.10	1.92	0.05	0.01	0.01
W-EE-180A	630	4	5	6	0.50	0.00	4	5	3	0.40	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-184A	630	6	5	6	0.57	0.04	6	5	3	0.47	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-184B	630	6	5	6	0.57	0.14	6	5	3	0.47	0.10	0.01	0.10	1.92	0.05	0.01	0.01
W-EE-187	630	4	6	6	0.53	0.03	4	6	3	0.43	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-195B	631	4	5	4	0.43	0.32	4	5	3	0.40	0.03	0.01	0.03	1.92	0.02	0.01	0.01
W-EE-198	617	5	4	5	0.47	0.00	5	4	3	0.40	0.07	0.00	0.07	1.92	0.03	0.00	0.00
W-EE-AA-003	613	5	5	6	0.53	0.15	5	5	3	0.43	0.10	0.01	0.10	1.92	0.05	0.01	0.01
W-EE-AA-004	613	5	5	6	0.53	0.06	5	5	3	0.43	0.10	0.01	0.10	1.92	0.05	0.00	0.00
W-EE-AA-006	630	3	3	6	0.40	0.01	3	3	3	0.30	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-AA-007	630	3	3	6	0.40	0.02	3	3	3	0.30	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-AA-008	630	3	3	6	0.40	0.04	3	3	3	0.30	0.10	0.00	0.10	1.92	0.05	0.00	0.00
W-EE-AA-009A	617	5	6	5	0.53	0.19	5	6	3	0.47	0.07	0.01	0.07	1.68	0.04	0.01	0.01
W-EE-AA-009B	617	5	6	5	0.53	0.08	5	6	3	0.47	0.07	0.01	0.07	1.68	0.04	0.00	0.00
W-EE-AA-010A	617	5	6	5	0.53	0.01	5	6	3	0.47	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-EE-AA-010B	617	5	6	5	0.53	0.02	5	6	3	0.47	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-EE-AA-011	617	5	6	5	0.53	0.01	5	6	3	0.47	0.07	0.00	0.07	1.68	0.04	0.00	0.00

Table 9. Functional Loss

Forested Wetland Impacts (Temporary Workspace)		Existing Conditions (Pre-Project)					With Project						With Restoration				
		UMAM				Acreage Impacted Outside Permanently Maintained Footprint	UMAM				Delta (Pre-Project Minus With Construction)	Functional Loss	With Restoration UMAM - With Project UMAM	Time Lag	Relative Functional Gain Between With Project and Restoration (Delta/Time Lag)	Functional Gain (RFG × Impact Acres)	Mitigation Credits Needed for Temporary Construction Impacts (Functional Loss - Functional Gain)
Wetland ID	FLUCCS	Location Landscape Support	Water Environment	Community Structure	Current UMAM		Location Landscape Support	Water Environment	Community Structure	UMAM Post-Conversion							
W-EE-AA-012	630	5	6	5	0.53	0.39	5	6	3	0.47	0.07	0.03	0.07	1.68	0.04	0.02	0.01
W-EE-AA-015A	630	5	6	5	0.53	0.03	5	6	3	0.47	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-EE-AA-015B	630	5	6	5	0.53	0.01	5	6	3	0.47	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-EE-AA-016	630	4	4	4	0.40	0.05	4	4	3	0.37	0.03	0.00	0.03	1.25	0.03	0.00	0.00
W-EE-AA-017	617	7	6	7	0.67	0.18	7	6	3	0.53	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-EE-AA-019	625	4	5	4	0.43	0.07	4	5	3	0.40	0.03	0.00	0.03	1.25	0.03	0.00	0.00
W-EE-AA-020A	617	7	6	7	0.67	0.14	7	6	3	0.53	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-EE-AA-020B	617	7	6	7	0.67	0.05	7	6	3	0.53	0.13	0.01	0.13	1.92	0.07	0.00	0.00
W-EE-AA-027	617	6	6	7	0.63	0.12	6	6	3	0.50	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-GOL-307A	630	6	6	7	0.63	0.02	6	6	3	0.50	0.13	0.00	0.13	1.92	0.07	0.00	0.00
W-GOL-309B	630	4	6	7	0.57	0.04	4	6	3	0.43	0.13	0.01	0.13	1.92	0.07	0.00	0.00
W-GOL-321A	630	8	8	8	0.80	0.16	8	8	3	0.63	0.17	0.03	0.17	1.92	0.09	0.01	0.01
W-GOL-328B	630	7	7	7	0.70	0.16	7	7	3	0.57	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-GOL-332	630	7	7	7	0.70	0.06	7	7	3	0.57	0.13	0.01	0.13	1.92	0.07	0.00	0.00
W-GOL-335	630	6	7	7	0.67	0.07	6	7	3	0.53	0.13	0.01	0.13	1.92	0.07	0.00	0.00
W-GOL-337B	630	6	7	7	0.67	0.16	6	7	3	0.53	0.13	0.02	0.13	1.92	0.07	0.01	0.01
W-GOL-338B	630	6	7	5	0.60	0.06	6	7	3	0.53	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-340A	630	6	7	5	0.60	0.05	6	7	3	0.53	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-342A	630	6	7	6	0.63	0.21	6	7	3	0.53	0.10	0.02	0.10	1.92	0.05	0.01	0.01
W-GOL-343	630	6	7	5	0.60	0.01	6	7	3	0.53	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-344	630	6	7	5	0.60	0.16	6	7	3	0.53	0.07	0.01	0.07	1.68	0.04	0.01	0.00
W-GOL-346A	630	6	7	5	0.60	0.30	6	7	3	0.53	0.07	0.02	0.07	1.68	0.04	0.01	0.01
W-GOL-347A	630	6	7	5	0.60	0.13	6	7	3	0.53	0.07	0.01	0.07	1.68	0.04	0.01	0.00
W-GOL-347C	630	6	7	5	0.60	0.06	6	7	3	0.53	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-348	630	5	7	5	0.57	0.03	5	7	3	0.50	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-358A	630	7	7	5	0.63	0.01	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-362A	630	7	7	5	0.63	0.02	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-362B	630	7	7	5	0.63	0.01	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-364A	630	7	7	5	0.63	0.00	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-364B	630	7	7	5	0.63	0.01	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-368A	630	7	7	5	0.63	0.01	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-368B	630	7	7	5	0.63	0.21	7	7	3	0.57	0.07	0.01	0.07	1.68	0.04	0.01	0.01
W-GOL-373A	630	6	7	5	0.60	0.13	6	7	3	0.53	0.07	0.01	0.07	1.68	0.04	0.01	0.00
W-GOL-373B	630	6	7	5	0.60	0.02	6	7	3	0.53	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-374B	630	7	7	5	0.63	0.01	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-375	630	7	7	5	0.63	0.00	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-376	630	7	7	5	0.63	0.00	7	7	3	0.57	0.07	0.00	0.07	1.68	0.04	0.00	0.00
W-GOL-377A	630	7	7	5	0.63	0.24	7	7	3	0.57	0.07	0.02	0.07	1.68	0.04	0.01	0.01
W-GOL-380A	630	7	7	5	0.63	0.16	7	7	3	0.57	0.07	0.01	0.07	1.68	0.04	0.01	0.00
W-GOL-380B	630	7	7	5	0.63	0.13	7	7	3	0.57	0.07	0.01	0.07	1.68	0.04	0.01	0.00
W-GOL-382	630	7	7	5	0.63	0.11	7	7	3	0.57	0.07	0.01	0.07	1.68	0.04	0.00	0.00
W-GOL-AA-356	630	7	7	5	0.63	0.11	7	7	3	0.57	0.07	0.01	0.07	1.68	0.04	0.00	0.00
<b>Total</b>						<b>11.95</b>											<b>0.62</b>

**Table 10. Mitigation Banks**

Mitigation Bank	County(ies)	Basin	Credits	Assessment Method	Credits Available	Hyperlinks	Notes
Longleaf	Columbia	Upper St. Mary's, Middle and Lower St. Mary's and the Nassau River basin	Palustrine forested	WRAP	578.17	<a href="http://www.mitigationdev.com/longleaf_mitigation_bank.php">http://www.mitigationdev.com/longleaf_mitigation_bank.php</a>	Outside project area
			Palustrine emergent	WRAP	38.29		
Bayfield	Columbia/Suwannee	Lower Suwannee Suwannee, Upper Suwannee, Alapaha	Palustrine forested	UMAM	41.27 (*)	<a href="http://bayfieldmitigation.com/">http://bayfieldmitigation.com/</a>	(*) Suspended
Brandy Branch	Columbia		Palustrine forested	UMAM	12.63		Outside project area
San Pedro Bay	Layfayette, Taylor, Jefferson, Madison	Coastal River and Aucilla River	Palustrine forested	UMAM	41.56	<a href="https://mitigationbankinginc.com/san-pedro-bay-mitigation-bank/">https://mitigationbankinginc.com/san-pedro-bay-mitigation-bank/</a>	
			Palustrine scrub shrub	UMAM	344.2		
St. Marks	Wakulla, Jefferson and Leon	St Marks River	Palustrine forested	UMAM	152.26	<a href="https://www.wesmitigation.com/flbanks/st-marks-mitigation-bank/">https://www.wesmitigation.com/flbanks/st-marks-mitigation-bank/</a>	
			Palustrine emergent	UMAM	0.11		

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Source: ECT, 2019.