Regional Significance Analyses within 2-mile Buffer Cypress and Wet Pine Flats Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 1
Entry Date = 2003/12/11/10:13:30
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 2910.39 (acres)
Total Area Analyzed = 22608.72 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	2910.39 (acres)

Total Area = 2910.39 (acres)

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	19698.32 (acres)

Total Area = 19698.32 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	34.48%	18000.17 (feet)
SCENIC ROADS	65.52%	34204.70 (feet)

Total Length = 52204.87 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands

Unaffected within Buffer

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects

Unaffected within Buffer

	Percent Area	Area
17, 21, 22,	55.35%	1610.92 (acres)
3, 7	1.25%	36.44 (acres)
4	5.22%	151.95 (acres)
4, 5	0.06%	1.66 (acres)

	5	1.78%	51.83 (acres)
	7	36.34%	1057.58 (acres)
			Total Area = 2910.39 (ad
RCS I	Ecological Communities w		
		Percent Area	Area
	1	0.58%	114.42 (acres)
	17, 21, 22,	27.73%	5462.69 (acres)
	18	0.43%	83.94 (acres)
	21, 22	4.81%	947.36 (acres)
	3	10.90%	2146.40 (acres)
	3, 7	0.56%	111.29 (acres)
	4	5.00%	984.12 (acres)
	4, 5	3.15%	620.70 (acres)
	5	2.52%	495.68 (acres)
	7	38.18%	7520.15 (acres)
	7, 21	0.07%	13.50 (acres)
	Disturbed	1.80%	354.17 (acres)
	Water	1.92%	377.41 (acres)
			Total Area = 19698.32 (ad
NAI N	atural Communities Priorit	ies within Boundary	
NAI N	atural Communities Priorit	Percent Area	Area
NAI N	atural Communities Priorit		Area 1943.93 (acres)
IAI N		Percent Area	
	0 128	Percent Area 66.79% 33.21%	1943.93 (acres)
	0	Percent Area 66.79% 33.21%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (ac
	0 128	Percent Area 66.79% 33.21%	1943.93 (acres) 966.46 (acres)
	0 128	Percent Area 66.79% 33.21% ties within Buffer	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (ac
	0 128 atural Communities Priorit	Percent Area 66.79% 33.21% ties within Buffer Percent Area	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (ac
	0 128 atural Communities Priorit	Percent Area 66.79% 33.21% ties within Buffer Percent Area 91.61%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres)
	0 128 atural Communities Priorit 0 128	Percent Area 66.79% 33.21% Eles within Buffer Percent Area 91.61% 6.56%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres)
NAI N	128 atural Communities Priorit 0 128 16 32	Percent Area 66.79% 33.21% Elies within Buffer Percent Area 91.61% 6.56% 0.00% 1.83%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres)
NAI N	128 atural Communities Priorit 0 128 16	Percent Area 66.79% 33.21% Eles within Buffer Percent Area 91.61% 6.56% 0.00% 1.83%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres)
NAI N	128 atural Communities Priorit 0 128 16 32	Percent Area 66.79% 33.21% Elies within Buffer Percent Area 91.61% 6.56% 0.00% 1.83%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area
NAI N	128 atural Communities Priorit 0 128 16 32	Percent Area 66.79% 33.21% Eles within Buffer Percent Area 91.61% 6.56% 0.00% 1.83%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area 2910.39 (acres)
NAI N	128 atural Communities Priorit 0 128 16 32 coast Priorities within Boun 0	Percent Area 66.79% 33.21% Elies within Buffer Percent Area 91.61% 6.56% 0.00% 1.83% Percent Area 100.00%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area 2910.39 (acres)
NAI N	128 atural Communities Priorit 0 128 16 32 coast Priorities within Boun	Percent Area 66.79% 33.21% Elies within Buffer Percent Area 91.61% 6.56% 0.00% 1.83% Percent Area 100.00%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area 2910.39 (acres) Total Area = 2910.39 (acres)
NAI N	atural Communities Priorit 0 128 16 32 coast Priorities within Boun 0	Percent Area 66.79% 33.21% Elies within Buffer Percent Area 91.61% 6.56% 0.00% 1.83% Percent Area 100.00%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area 2910.39 (acres) Total Area = 2910.39 (acres) Area
NAI N	atural Communities Priorit 0 128 16 32 coast Priorities within Boun 0 coast Priorities within Buffe	Percent Area 66.79% 33.21% Eles within Buffer Percent Area 91.61% 6.56% 0.00% 1.83% Percent Area 100.00% Percent Area 97.56%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area 2910.39 (acres) Total Area = 2910.39 (acres) Area 19218.15 (acres)
NAI N	atural Communities Priorit 0 128 16 32 coast Priorities within Boun 0	Percent Area 66.79% 33.21% Elies within Buffer Percent Area 91.61% 6.56% 0.00% 1.83% Percent Area 100.00%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area 2910.39 (acres) Total Area = 2910.39 (acres) Area
NAI N	atural Communities Priorit 0 128 16 32 coast Priorities within Boun 0 coast Priorities within Buffe	Percent Area 66.79% 33.21% Eles within Buffer Percent Area 91.61% 6.56% 0.00% 1.83% Percent Area 100.00% Percent Area 97.56%	1943.93 (acres) 966.46 (acres) Total Area = 2910.39 (acres) Area 18045.96 (acres) 1291.23 (acres) 0.22 (acres) 360.91 (acres) Total Area = 19698.32 (acres) Area 2910.39 (acres) Total Area = 2910.39 (acres) Area 19218.15 (acres)

FMRI Seagrass Beds within Buffer				
	Percent Area	Area		
EST	0.05%	9.39 (acres)		
LAND	10.11%	1990.73 (acres)		
		Total Area = 19698.32 (acres)		

Regional Significance Analyses within 2-mile Buffer Wildlife Corridor Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 9
Entry Date = 2003/12/11/10:13:38
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 1245.57 (acres)
Total Area Analyzed = 22150.74 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	1245.57 (acres)

Total Area = 1245.57 (acres)

Large Landscape Priorities within Buffer

J. J.		Percent Area	Area
	0	100.00%	20905.17 (acres)

Total Area = 20905.17 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	84.96%	37132.04 (feet)
SCENIC ROADS	15.04%	6573.96 (feet)

Total Length = 43706.00 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands within Buffer

CAMP HELEN STATE PARK

DEER LAKE STATE PARK

POINT WASHINGTON STATE FOREST

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects within Buffer

CARL Projects within Buffer			
	Percent Area	Area	
South Walton County Ecosystem	5.40%	1129.54 (acres)	
	Total Area = 20905	5.17 (acres)	

NRCS	Ecological Communities v	vithin Boundary	
		Percent Area	Area
	17, 21, 22,	36.29%	452.08 (acres)
	21	15.15%	188.66 (acres)
	21, 22	1.36%	16.91 (acres)
	22	2.50%	31.09 (acres)
	4	1.75%	21.80 (acres)
	7	30.48%	379.68 (acres)
	7, 25	12.47%	155.30 (acres)
	Water	0.00%	0.00 (acres)
			Total Area = 1245.57 (acres)
NRCS	Ecological Communities v	vithin Buffer	
		Percent Area	Area
	1	0.68%	142.93 (acres)
	17, 21, 22,	19.39%	4053.39 (acres)
	18	0.36%	76.27 (acres)
	21	6.10%	1274.33 (acres)
	21, 22	2.02%	422.44 (acres)
	22	1.28%	266.87 (acres)
	3	6.55%	1370.05 (acres)
	3, 7	0.08%	17.30 (acres)
	4	11.12%	2324.25 (acres)
	4, 5	4.53%	947.32 (acres)
	5	1.80%	376.54 (acres)
	7	17.59%	3677.13 (acres)
	7, 21	0.02%	3.32 (acres)
	7, 25	13.15%	2749.23 (acres)
	Disturbed	5.41%	1130.94 (acres)
	Water	4.16%	868.80 (acres)
			Total Area = 20905.17 (acres
FNAII	Natural Communities Prior		
		Percent Area	Area
	0	98.63%	1228.54 (acres)
	1	1.37%	17.03 (acres)
FNAL	Natural Communities Prior	ities within Ruffer	Total Area = 1245.57 (acres)
IIIAII	Natural Communities i Hon	Percent Area	Area
	0	87.66%	18326.18 (acres)
	1	0.37%	78.05 (acres)
	128	8.22%	1717.86 (acres)
	16	0.39%	81.92 (acres)
	32	3.35%	701.17 (acres)

			Total Area = 20905.17 (acres)
FNAI Coa	st Priorities within Boundary		
		Percent Area	Area
	0	100.00%	1245.57 (acres)
			Total Area = 1245.57 (acres)
FNAI Coa	st Priorities within Buffer		
		Percent Area	Area
	0	95.17%	19894.77 (acres)
	1	0.26%	54.10 (acres)
	2	4.57%	956.30 (acres)
			Total Area = 20905.17 (acres)
FMRI Sea	grass Beds within Boundary		
		Percent Area	Area
	LAND	35.35%	440.28 (acres)
			Total Area = 1245.57 (acres)
FMRI Sea	grass Beds within Buffer		
		Percent Area	Area
	EST	6.49%	1356.91 (acres)
	LAND	40.51%	8467.78 (acres)
			Total Area = 20905.17 (acres)

Regional Significance Analyses within 2-mile Buffer Ward Creek Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 8
Entry Date = 2003/12/11/10:13:37
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 1239.48 (acres)
Total Area Analyzed = 18519.53 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	1239.48 (acres)

Total Area = 1239.48 (acres

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	17280.05 (acres)

Total Area = 17280.05 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	51.19%	12816.87 (feet)
SCENIC ROADS	48.81%	12220.86 (feet)

Total Length = 25037.73 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands

Unaffected within Buffer

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects

Unaffected within Buffer

	Percent Area	Area
17, 21, 22,	48.95%	606.70 (acres)
18	6.67%	82.63 (acres)
4	0.36%	4.50 (acres)

	5	1.73%	21.39 (acres)
	7	41.48%	514.10 (acres)
	7, 21	0.71%	8.83 (acres)
	Water	0.11%	1.33 (acres)
			Total Area = 1239.48 (acre
IRCS	Ecological Communities wi	thin Buffer	
		Percent Area	Area
	17, 21, 22,	23.23%	4014.44 (acres)
	18	4.17%	720.29 (acres)
	21, 22	4.05%	699.36 (acres)
	22	0.49%	85.47 (acres)
	3	3.80%	656.98 (acres)
	3, 7	0.22%	37.95 (acres)
	4	3.69%	637.93 (acres)
	4, 5	1.60%	275.65 (acres)
	5	0.93%	161.42 (acres)
	7	35.11%	6067.28 (acres)
	7, 21	0.04%	6.26 (acres)
	Disturbed	0.30%	52.49 (acres)
	Water	22.36%	3864.56 (acres)
NAI	Natural Communities Priorit	ies within Boundary	
		Percent Area	Area
	0	97.91%	1213.61 (acres)
	128	2.09%	25.87 (acres)
			Total Area = 1239.48 (acre
NAI	Natural Communities Priorit	ies within Buffer	
		Percent Area	Area
	0	93.80%	16207.84 (acres)
	128	6.03%	1041.39 (acres)
	32	0.18%	30.82 (acres)
			Total Area = 17280.05 (acre
NAI	Coast Priorities within Boun		
		Percent Area	Area
	0	93.29%	1156.37 (acres)
	1	6.71%	83.11 (acres)
NIAI	Coast Priorities within Buffe	<u>, </u>	Total Area = 1239.48 (acre
MI	Codd i Horides within Dulle	Percent Area	Area
	0	96.58%	16689.08 (acres)
	U	30.30 /0	10003.00 (a0165)
		2 220/	558 10 (acros)
	1 2	3.23% 0.19%	558.19 (acres) 32.78 (acres)

FMRI Seagrass Beds within Boundary			
	Percent Area	Area	
EST	0.26%	3.17 (acres)	
LAND	41.87%	518.96 (acres)	
		Total Area = 1239.48 (acres)	
FMRI Seagrass Beds within Buffer			
	Percent Area	Area	
CSG	0.57%	98.30 (acres)	
EST	21.54%	3721.92 (acres)	
LAND	25.52%	4409.03 (acres)	
PSG2	0.21%	37.04 (acres)	
PSG3	0.31%	53.49 (acres)	
		Total Area = 17280.05 (acres)	

Regional Significance Analyses within 2-mile Buffer Salamander Triangle Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 7
Entry Date = 2003/12/11/10:13:36
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 42.10 (acres)
Total Area Analyzed = 9311.92 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	42.10 (acres)

Total Area = 42.10 (acres)

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	9269.83 (acres)

Total Area = 9269.83 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
SCENIC ROADS	100.00%	17843.26 (feet)

Total Length = 17843.26 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands

Unaffected within Buffer

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects

Unaffected within Buffer

	Percent Area	Area
17, 21, 22,	5.33%	2.24 (acres)
7	94.67%	39.85 (acres)
		Total Area = 42.10 (acres)

		Percent Area	Area
	1	0.68%	62.81 (acres)
	17, 21, 22,	29.47%	2731.80 (acres)
	18	0.06%	6.00 (acres)
	21, 22	7.35%	681.37 (acres)
	3	11.86%	1099.62 (acres)
	3, 7	1.32%	121.92 (acres)
	4	3.82%	353.95 (acres)
	4, 5	2.14%	198.45 (acres)
	5	1.68%	156.02 (acres)
	7	38.29%	3549.59 (acres)
	7, 21	0.15%	13.50 (acres)
	Water	0.20%	18.78 (acres)
			Total Area = 9269.83
IAI N	latural Communities Priori	ties within Boundary	
		Percent Area	Area
	0	100.00%	42.10 (acres)
			Total Area = 42.10
IAI N	latural Communities Priori	ties within Buffer	
		Percent Area	Area
	0	87.02%	8066.83 (acres)
	128	11.31%	1048.27 (acres)
	32	1.67%	154.73 (acres)
			Total Area = 9269.83
IAI (Coast Priorities within Bou	ndary	
		Percent Area	Area
	0	100.00%	42.10 (acres)
			Total Area = 42.10
IAI (Coast Priorities within Buff		
		Percent Area	Area
	0	97.83%	9068.94 (acres)
	1	0.05%	4.41 (acres)
	2	2.12%	196.48 (acres)
			Total Area = 9269.83
	Seagrass Beds		
Jnaffe	ected within Boundary		

Regional Significance Analyses within 2-mile Buffer Southwest West Bay Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 6
Entry Date = 2003/12/11/10:13:35
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 962.31 (acres)
Total Area Analyzed = 18534.62 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	962.31 (acres)

Total Area = 962.31 (acres)

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	17572.31 (acres)

Total Area = 17572.31 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	4.68%	1396.01 (feet)
SCENIC ROADS	95.32%	28424.28 (feet)

Total Length = 29820.29 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands

Unaffected within Buffer

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects

Unaffected within Buffer

	Percent Area	Area
17, 21, 22,	30.39%	292.48 (acres)
18	4.90%	47.14 (acres)
21, 22	19.21%	184.86 (acres)

	4	0.01%	0.05 (acres)
	4, 5	0.08%	0.82 (acres)
	5	0.02%	0.23 (acres)
	7	45.38%	436.72 (acres)
	Water	0.00%	0.00 (acres)
			Total Area = 962.31 (acre
NRCS	Ecological Communities wit	hin Buffer	
		Percent Area	Area
	1	0.65%	114.44 (acres)
	17, 21, 22,	12.48%	2192.62 (acres)
	18	3.11%	546.74 (acres)
	21, 22	6.09%	1069.92 (acres)
	3	9.74%	1710.96 (acres)
	3, 7	0.99%	174.01 (acres)
	4	0.62%	108.99 (acres)
	4, 5	1.31%	230.35 (acres)
	5	1.57%	275.47 (acres)
	7	27.57%	4844.36 (acres)
	7, 21	0.09%	15.09 (acres)
	Disturbed	0.22%	38.09 (acres)
	Water	21.56%	3789.37 (acres)
	Water	21.56%	, ,
NAI I	Water Natural Communities Prioritie		, ,
NAI I			
NAII		es within Boundary	Total Area = 17572.31 (acre
NAII	Natural Communities Prioritie	es within Boundary Percent Area	Total Area = 17572.31 (acre
	Natural Communities Prioritie 0 128	Percent Area 99.64% 0.36%	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres)
	Natural Communities Prioritie	Percent Area 99.64% 0.36%	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres)
	Natural Communities Prioritie 0 128	Percent Area 99.64% 0.36%	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres)
	Natural Communities Prioritie 0 128	Percent Area 99.64% 0.36% es within Buffer	Total Area = 17572.31 (acre Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acre
	Natural Communities Prioritie 0 128 Natural Communities Prioritie	Percent Area 99.64% 0.36% es within Buffer Percent Area	Total Area = 17572.31 (acre Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acre
	Natural Communities Prioritie 0 128 Natural Communities Prioritie	Percent Area 99.64% 0.36% es within Buffer Percent Area 97.75%	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acres Area 17176.70 (acres)
NAI I	Natural Communities Prioritie 0 128 Natural Communities Prioritie 0 128 32	Percent Area 99.64% 0.36% Percent Area 99.75% 2.00% 0.25%	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acres Area 17176.70 (acres) 352.31 (acres) 43.30 (acres)
'NAI I	Natural Communities Prioritie 0 128 Natural Communities Prioritie 0 128	Percent Area 99.64% 0.36% Percent Area 99.75% 2.00% 0.25%	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acres Area 17176.70 (acres) 352.31 (acres) 43.30 (acres) Total Area = 17572.31 (acres)
NAI I	Natural Communities Prioritie 0 128 Natural Communities Prioritie 0 128 32	Percent Area 99.64% 0.36% Percent Area 99.75% 2.00% 0.25%	Total Area = 17572.31 (acreed acreed
NAI I	Natural Communities Prioritie 0 128 Natural Communities Prioritie 0 128 32	Percent Area 99.64% 0.36% Percent Area 99.75% 2.00% 0.25%	Total Area = 17572.31 (acreed Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acreed Area 17176.70 (acres) 352.31 (acres) 43.30 (acres) Total Area = 17572.31 (acreed Area 17572
NAI I	Natural Communities Priorities 0 128 Natural Communities Priorities 0 128 32 Coast Priorities within Bounce	Percent Area 99.64% 0.36% Percent Area 99.75% 2.00% 0.25% Percent Area	Total Area = 17572.31 (acre Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acre Area 17176.70 (acres) 352.31 (acres) 43.30 (acres) Total Area = 17572.31 (acre Area 922.49 (acres) 39.82 (acres)
NAI I	Natural Communities Priorities 0 128 Natural Communities Priorities 0 128 32 Coast Priorities within Bound 0 1	Percent Area 99.64% 0.36% Percent Area 99.775% 2.00% 0.25% Percent Area 95.86% 4.14%	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acres) Area 17176.70 (acres) 352.31 (acres) 43.30 (acres) Total Area = 17572.31 (acres) Area 922.49 (acres) 39.82 (acres)
NAI I	Natural Communities Priorities 0 128 Natural Communities Priorities 0 128 32 Coast Priorities within Bounce 0	Percent Area 99.64% 0.36% Percent Area 99.75% 2.00% 0.25% Percent Area 95.86% 4.14%	Total Area = 17572.31 (acre Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acre Area 17176.70 (acres) 352.31 (acres) Total Area = 17572.31 (acre Area 922.49 (acres) 39.82 (acres) Total Area = 962.31 (acre
NAI I	Natural Communities Priorities 0 128 Natural Communities Priorities 0 128 32 Coast Priorities within Bound 0 1	Percent Area 99.64% 0.36% Percent Area 99.7.75% 2.00% 0.25% Percent Area 95.86% 4.14% Percent Area	Total Area = 17572.31 (acre Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acre Area 17176.70 (acres) 352.31 (acres) 43.30 (acres) Total Area = 17572.31 (acre Area 922.49 (acres) 39.82 (acres) Total Area = 962.31 (acre
NAI I	Natural Communities Priorities 0 128 Natural Communities Priorities 0 128 32 Coast Priorities within Bound 0 1	Percent Area 99.64% 0.36% Percent Area 99.75% 2.00% 0.25% Percent Area 95.86% 4.14%	Total Area = 17572.31 (acre Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acre Area 17176.70 (acres) 352.31 (acres) 43.30 (acres) Total Area = 17572.31 (acre Area 922.49 (acres) 39.82 (acres) Total Area = 962.31 (acre
·NAI I	Natural Communities Priorities 0 128 Natural Communities Priorities 0 128 32 Coast Priorities within Bound 0 1	Percent Area 99.64% 0.36% Percent Area 99.7.75% 2.00% 0.25% Percent Area 95.86% 4.14% Percent Area	Total Area = 17572.31 (acres Area 958.82 (acres) 3.49 (acres) Total Area = 962.31 (acres) Area 17176.70 (acres) 352.31 (acres) 43.30 (acres) Total Area = 17572.31 (acres) Area 922.49 (acres) 39.82 (acres) Total Area = 962.31 (acres)

		Total Area = 17572.31 (acres)	
FMRI Seagrass Beds within Boundary			
	Percent Area	Area	
EST	0.30%	2.92 (acres)	
LAND	61.48%	591.60 (acres)	
		Total Area = 962.31 (acres)	
FMRI Seagrass Beds with	FMRI Seagrass Beds within Buffer		
	Percent Area	Area	
CSG	0.56%	98.30 (acres)	
EST	20.62%	3623.93 (acres)	
LAND	25.99%	4566.17 (acres)	
PSG1	0.01%	0.90 (acres)	
PSG2	0.13%	23.31 (acres)	
PSG3	0.31%	54.17 (acres)	
		Total Area = 17572.31 (acres)	

Regional Significance Analyses within 2-mile Buffer South American Swamp Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 5
Entry Date = 2003/12/11/10:13:34
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 803.33 (acres)
Total Area Analyzed = 16017.31 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	803.33 (acres)

Total Area = 803.33 (acres)

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	15213.98 (acres)

Total Area = 15213.98 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
SCENIC ROADS	100.00%	40334.02 (feet)

Total Length = 40334.02 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands

Unaffected within Buffer

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects

Unaffected within Buffer

	Percent Area	Area
17, 21, 22,	9.47%	76.10 (acres)
21, 22	46.81%	376.01 (acres)
3	1.27%	10.22 (acres)
4	0.06%	0.50 (acres)

	4, 5	0.62%	5.01 (acres)
	7	41.76%	335.48 (acres)
NDCC	Foological Communities	ithin Buffor	Total Area = 803.33 (ac
NKCS	Ecological Communities w		A
		Percent Area	Area
	1	0.92%	139.42 (acres)
	17, 21, 22,	19.92%	3030.76 (acres)
	18	0.46%	69.24 (acres)
	21, 22	3.12%	474.86 (acres)
	3	15.06%	2291.48 (acres)
	3, 7	0.93%	141.44 (acres)
	4	3.05%	464.61 (acres)
	4, 5	2.87%	436.34 (acres)
	5	2.91%	442.15 (acres)
	7	23.15%	3522.08 (acres)
	7, 21	0.09%	13.50 (acres)
	Disturbed	0.02%	2.86 (acres)
	Water	1.90%	288.42 (acres)
			Total Area = 15213.98 (ac
FNAII	Natural Communities Priorit	ies within Boundary	
		Percent Area	Area
	0	100.00%	803.33 (acres)
			Total Area = 803.33 (ac
FNAII	Natural Communities Priorit	ies within Buffer	
		Percent Area	Area
	0	88.29%	13433.16 (acres)
	128	9.34%	1421.61 (acres)
	16	0.00%	0.22 (acres)
	32	2.36%	358.98 (acres)
			Total Area = 15213.98 (ac
FNAI (Coast Priorities within Boun		
		Percent Area	Area
	0	100.00%	803.33 (acres)
	Coast Priorities within Buffe		Total Area = 803.33 (ac
FNAI (Coast Priorities Within Buffe		
		Percent Area	Area
	0	96.71%	14712.70 (acres)
	1	0.20%	30.74 (acres)
	2	3.09%	470.53 (acres) Total Area = 15213.98 (ac

FMRI Seagrass Beds within Buffer			
	Percent Area	Area	
LAND	0.03%	5.17 (acres)	
		Total Area = 15213.98 (acres)	

Regional Significance Analyses within 2-mile Buffer Side Camp Road Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 4
Entry Date = 2003/12/11/10:13:33
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 2329.96 (acres)
Total Area Analyzed = 21079.59 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	2329.96 (acres)

Total Area = 2329.96 (acres)

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	18749.63 (acres)

Total Area = 18749.63 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	100.00%	37983.58 (feet)

Total Length = 37983.58 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands

Unaffected within Buffer

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects

Unaffected within Buffer

	Percent Area	Area
17, 21, 22,	39.35%	916.75 (acres)
21, 22	0.91%	21.26 (acres)
4	7.51%	174.93 (acres)
4, 5	0.22%	5.21 (acres)

	7	51.78%	1206.55 (acres)
	Disturbed	0.23%	5.25 (acres)
			Total Area = 2329.96 (acres)
NRCS	Ecological Communities wi	thin Buffer	
		Percent Area	Area
	17, 21, 22,	36.96%	6928.94 (acres)
	18	0.24%	44.52 (acres)
	21	0.50%	93.14 (acres)
	21, 22	1.22%	229.12 (acres)
	22	0.03%	5.55 (acres)
	3	0.01%	2.12 (acres)
	3, 7	0.57%	106.48 (acres)
	4	6.79%	1272.28 (acres)
	4, 5	3.39%	636.13 (acres)
	5	3.25%	608.51 (acres)
	5, 11	0.04%	7.01 (acres)
	7	37.88%	7103.21 (acres)
	7, 21	0.07%	13.50 (acres)
	7, 25	1.14%	214.07 (acres)
	Disturbed	5.64%	1057.22 (acres)
	Water	2.28%	427.57 (acres)
			Total Area = 18749.63 (acres)
I IAN	Natural Communities Prioriti	ies within Boundary	
		Percent Area	Area
	0	68.92%	1605.71 (acres)
	128	31.08%	724.25 (acres)
			Total Area = 2329.96 (acres)
I IAN	Natural Communities Prioriti	ies within Buffer	
		Percent Area	Area
	0	89.74%	16825.02 (acres)
	1	0.04%	7.48 (acres)
	128	9.31%	1746.30 (acres)
	16	0.44%	81.92 (acres)
	32	0.47%	88.92 (acres)
	On and Bulleville and the Danie		Total Area = 18749.63 (acres)
IAI (Coast Priorities within Boun		A
		Percent Area	Area
_	0	100.00%	2329.96 (acres)
NAI	Coast Priorities within Buffe	r	Total Area = 2329.96 (acres)
	The state of the s	Percent Area	Area
	0	99 38%	18633 01 (acres)
	0	99.38% 0.15%	18633.01 (acres) 27.43 (acres)

2	0.48%	89.19 (acres)
		Total Area = 18749.63 (acres)
FMRI Seagrass Beds		
Unaffected within Boundary		
FMRI Seagrass Beds within Buffer		
	Percent Area	Area
LAND	0.84%	157.70 (acres)
		Total Area = 18749.63 (acres)

Regional Significance Analyses within 2-mile Buffer **Point Washington State Forest Conservation Unit**

December 11, 2003

Event Class = Generic Polygons Event Name = 3 Entry Date = 2003/12/11/10:13:32 Entry User = user_id Buffer Distance = 10560.00 (feet) Boundary Area Analyzed = 469.59 (acres) Total Area Analyzed = 15338.91 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	469.59 (acres)

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	14869.32 (acres)

Total Area = 14869.32 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	58.24%	30208.82 (feet)
HIKING	39.43%	20451.06 (feet)
MULTI-USE	2.32%	1205.60 (feet)

Total Length = 51865.48 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands within Buffer

CHOCTAWHATCHEE RIVER WATER MANAGEMENT AREA

DEER LAKE STATE PARK

POINT WASHINGTON STATE FOREST

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects within Buffer			
	Percent Area	Area	
South Walton County Ecosystem	17.49%	2601.04 (acres)	
Т	otal Area = 14869	9.32 (acres)	

cs	Ecological Communities w	ithin Boundary	
		Percent Area	Area
	17, 21, 22,	6.10%	28.64 (acres)
	21	38.92%	182.76 (acres)
	3	1.32%	6.19 (acres)
	4	3.11%	14.61 (acres)
	7, 25	49.71%	233.44 (acres)
	Water	0.84%	3.97 (acres)
			Total Area = 469.59 (a
RCS	Ecological Communities w	ithin Buffer	
		Percent Area	Area
	1	0.61%	90.15 (acres)
	17, 21, 22,	8.89%	1322.12 (acres)
	21	16.44%	2444.08 (acres)
	21, 22	3.01%	448.06 (acres)
	22	3.20%	475.50 (acres)
	3	4.45%	661.34 (acres)
	4	19.41%	2885.80 (acres)
	4, 5	5.26%	781.70 (acres)
	5	0.41%	61.11 (acres)
	7	1.15%	170.35 (acres)
	7, 25	27.71%	4120.37 (acres)
	Disturbed	5.53%	821.85 (acres)
	Water	1.90%	282.67 (acres)
			Total Area = 14869.32 (a
IAI	Natural Communities Priorit	ties within Boundary	
		Percent Area	Area
	0	98.58%	462.91 (acres)
	1	1.42%	6.68 (acres)
			Total Area = 469.59 (a
IAI	Natural Communities Priorit		
		Percent Area	Area
	0	91.39%	13589.58 (acres)
	1	0.74%	109.49 (acres)
	128	4.08%	606.50 (acres)
	32	3.79%	563.75 (acres)
NAL 4	Coast Priorities within Pour	odary	Total Area = 14869.32 (
MAI (Coast Priorities within Bour		0
		Percent Area	Area
	0	100.00%	469.59 (acres)

FNAI Coast Priorities within Buffer			
	Percent Area	Area	
0	95.53%	14204.87 (acres)	
1	0.12%	17.85 (acres)	
2	4.35%	646.60 (acres)	
		Total Area = 14869.32 (acres)	
FMRI Seagrass Beds within Boundary	у		
	Percent Area	Area	
LAND	100.00%	469.59 (acres)	
		Total Area = 469.59 (acres)	
FMRI Seagrass Beds within Buffer			
	Percent Area	Area	
EST	2.74%	406.85 (acres)	
LAND	90.68%	13483.96 (acres)	
		Total Area = 14869.32 (acres)	

Regional Significance Analyses within 2-mile Buffer Lake Powell Headwaters Conservation Unit

December 11, 2003

Event Class = Generic Polygons
Event Name = 2
Entry Date = 2003/12/11/10:13:31
Entry User = user_id
Buffer Distance = 10560.00 (feet)
Boundary Area Analyzed = 911.58 (acres)
Total Area Analyzed = 16574.64 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	911.58 (acres)

Total Area = 911.58 (acres

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	15663.06 (acres)

Total Area = 15663.06 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	49.20%	28713.63 (feet)
SCENIC ROADS	50.80%	29651.85 (feet)

Total Length = 58365.49 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands within Buffer

CAMP HELEN STATE PARK

FNAI Priority Habitat Conservation Lands

Unaffected within Boundary

FNAI Priority Habitat Conservation Lands

Unaffected within Buffer

CARL Projects

Unaffected within Boundary

CARL Projects

Unaffected within Buffer

	Percent Area	Area
17, 21, 22,	61.75%	562.87 (acres)
4	7.81%	71.23 (acres)
4, 5	0.51%	4.68 (acres)

	5	2.05%	18.73 (acres)
	7	27.87%	254.06 (acres)
			Total Area = 911.58 (acres
CS	Ecological Communities with	thin Buffer	<u> </u>
		Percent Area	Area
	1	0.33%	50.94 (acres)
	17, 21, 22,	28.83%	4516.20 (acres)
	18	0.68%	105.86 (acres)
	21	0.32%	50.05 (acres)
	21, 22	3.28%	513.51 (acres)
	22	0.04%	6.43 (acres)
	3	8.19%	1282.66 (acres)
	3, 7	1.01%	158.48 (acres)
	4	7.83%	1225.72 (acres)
	4, 5	4.85%	759.19 (acres)
	5	2.58%	404.84 (acres)
	7	28.49%	4462.48 (acres)
	7, 21	0.09%	13.50 (acres)
	7, 25	1.00%	156.67 (acres)
	District	5.62%	879.53 (acres)
	Disturbed		
	Water	5.39%	
			843.89 (acres) Total Area = 15663.06 (acres
1		5.39%	843.89 (acres)
	Water	5.39%	843.89 (acres)
	Water	5.39% es within Boundary	843.89 (acres) Total Area = 15663.06 (acres
1	Water Natural Communities Prioriti	5.39% es within Boundary Percent Area	843.89 (acres) Total Area = 15663.06 (acres
1	Water Natural Communities Prioriti	5.39% es within Boundary Percent Area 53.07%	843.89 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres)
	Water Natural Communities Prioriti	5.39% Percent Area 53.07% 46.93%	843.89 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres)
	Water Natural Communities Prioriti 0 128	5.39% Percent Area 53.07% 46.93%	843.89 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres)
	Water Natural Communities Prioriti 0 128	5.39% es within Boundary Percent Area 53.07% 46.93% es within Buffer	843.89 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres)
	Water Natural Communities Prioriti 0 128 Natural Communities Prioriti	5.39% Percent Area 53.07% 46.93% Pes within Buffer Percent Area	843.89 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area
	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0	5.39% Percent Area 53.07% 46.93% Percent Area 84.02%	Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres)
	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05%	Area 483.79 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres)
	Water Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 1 128	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61%	Area 483.79 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres)
	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 1 128 16	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52%	Area 483.79 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres)
	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 1 128 16	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52% 2.81%	Area 483.79 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres) 439.62 (acres)
	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 128 16 32	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52% 2.81%	Area 483.79 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres) 439.62 (acres)
	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 128 16 32	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52% 2.81%	Area 483.79 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres) 439.62 (acres) Total Area = 15663.06 (acres)
	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 128 16 32 Coast Priorities within Bound	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52% 2.81% Percent Area	Area Area 483.79 (acres) Total Area = 15663.06 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres) 439.62 (acres) Total Area = 15663.06 (acres) Area Area
.1 (Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 128 16 32 Coast Priorities within Bound 0 1	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52% 2.81% Percent Area 100.00% 0.00%	Area 483.79 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres) 439.62 (acres) Total Area = 15663.06 (acres) Area 911.57 (acres)
AI N	Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 1 128 16 32 Coast Priorities within Bound 0	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52% 2.81% Percent Area 100.00% 0.00%	843.89 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres) Total Area = 15663.06 (acres) Area 911.57 (acres) 0.00 (acres)
.1 (Natural Communities Prioriti 0 128 Natural Communities Prioriti 0 1 128 16 32 Coast Priorities within Bound 0 1	5.39% Percent Area 53.07% 46.93% Percent Area 84.02% 0.05% 12.61% 0.52% 2.81% Percent Area 100.00% 0.00%	843.89 (acres) Total Area = 15663.06 (acres) Area 483.79 (acres) 427.79 (acres) Total Area = 911.58 (acres) Area 13160.49 (acres) 7.48 (acres) 1974.78 (acres) 80.70 (acres) Total Area = 15663.06 (acres) Area 911.57 (acres) 0.00 (acres)

1	0.31%	48.42 (acres)
2	4.21%	659.34 (acres)
		Total Area = 15663.06 (acres)
FMRI Seagrass Beds		
Unaffected within Boundary		
FMRI Seagrass Beds within Buffer		
	Percent Area	Area
EST	0.07%	10.34 (acres)
LAND	2.27%	355.54 (acres)
		Total Area = 15663.06 (acres)