Environmental Resource Analysis: Resources-At-Risk Report

Regional Significance Analyses within 5-mile Buffer, Breakfast Point Peninsula Conservation Unit January 6, 2004

Event Class = Generic Polygons
Event Name = Breakfast Point Peninsula Conservation Unit

Entry Date = 2004/01/06/09:57:24

Entry User = user_id Buffer Distance = 26400.00 (feet)

Boundary Area Analyzed = 2288.73 (acres)

Total Area Analyzed = 100112.40 (acres)

Regional Significance

Large Landscape Priorities within Boundary

	Percent Area	Area
0	100.00%	2288.73 (acres)

Total Area = 2288.73 (acres)

Large Landscape Priorities within Buffer

	Percent Area	Area
0	100.00%	97823.67 (acres)

Total Area = 97823.67 (acres)

Recreational Trails

Unaffected within Boundary

Recreational Trails within Buffer

	Percent Length	Length
CANOE/KAYAK	13.83%	10239.44 (feet)
SCENIC ROADS	86.17%	63822.45 (feet)

Total Length = 74061.89 (feet)

Florida Managed Lands

Unaffected within Boundary

Florida Managed Lands within Buffer

NAVAL COASTAL SYSTEMS CENTER

ST. ANDREWS 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

NRCS Ecological Communities within Boundary

	Percent Area	Area
17, 21, 22,	2.95%	67.51 (acres)
18	75.05%	1717.62 (acres)
21, 22	0.16%	3.76 (acres)
3, 7	0.04%	0.88 (acres)

	5	0.00%	0.03 (acres)
	7	16.99%	388.82 (acres)
	Water	4.81%	110.10 (acres)
		W. 1	Total Area = 2288.73 (ad
CS	Ecological Communities w		
		Percent Area	Area
	1	0.50%	488.39 (acres)
	17, 21, 22,	8.18%	7999.06 (acres)
	17, 25	0.07%	70.88 (acres)
	18	3.27%	3203.68 (acres)
	21, 22	4.31%	4214.38 (acres)
	22	0.10%	101.65 (acres)
	3	3.16%	3087.09 (acres)
	3, 7	1.82%	1778.09 (acres)
	4	1.74%	1706.14 (acres)
	4, 5	1.05%	1028.63 (acres)
	5	1.20%	1176.50 (acres)
	5, 11	0.11%	111.83 (acres)
	5, 7	0.02%	21.40 (acres)
	7	22.72%	22221.00 (acres)
	7, 21	1.00%	977.12 (acres)
	Disturbed	2.31%	2258.04 (acres)
	Water	31.84%	31143.81 (acres)
			Total Area = 97823.67 (a
AI I	Natural Communities Priorit	ties within Boundary	
		Percent Area	Area
	0	77.26%	1768.23 (acres)
	128	22.31%	510.57 (acres)
	32	0.43%	9.92 (acres)
			Total Area = 2288.73 (a
AI I	Natural Communities Priorit	ties within Buffer	
		Percent Area	Area
	0	93.33%	91302.34 (acres)
	1	0.01%	7.35 (acres)
	128	6.40%	6264.25 (acres)
	32	0.26%	249.73 (acres)
			Total Area = 97823.67 (a
AI (Coast Priorities within Bour		
		Percent Area	Area
	0	49.82%	1140.29 (acres)
	1	49.76%	1138.94 (acres)

FNAI Coa	st Priorities within Buffer		
		Percent Area	Area
	0	97.00%	94892.14 (acres)
	1	2.37%	2319.11 (acres)
	2	0.63%	612.42 (acres)
			Total Area = 97823.67 (acre
FMRI Sea	grass Beds within Boundary		
		Percent Area	Area
	EST	8.38%	191.76 (acres)
	LAND	91.41%	2092.06 (acres)
	PSG2	0.19%	4.42 (acres)
	PSG3	0.02%	0.50 (acres)
			Total Area = 2288.73 (acre
FMRI Sea	grass Beds within Buffer		
		Percent Area	Area
	CSG	1.62%	1585.40 (acres)
	EST	38.68%	37834.73 (acres)
	LAND	46.89%	45868.95 (acres)
	PSG1	0.01%	11.30 (acres)
	PSG2	0.43%	417.78 (acres)
	PSG3	0.93%	905.00 (acres)
	PSG4	1.69%	1649.18 (acres)