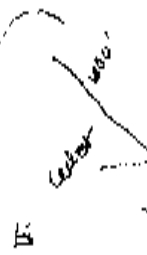


-TRANSECT 1 Management Unit 11, AREA Not planted until  
 NEXT year - site down - Plant

QUANTITATIVE Field Assessment Form

Page 1 of 1 Next page

Date: 11/16/07 Time: 8:00am Data Collector: DAVID CLAYTON  
 Location: management unit 11, transect 1 45° Sunny  
 Nuisance Species: None  
 Fuel Load: ~~0%~~ Some trunk-stems left over from (moderate) harvest  
 Wildlife Observations: None  
 T & E Species: None Very little vegetation in remarks  
 Community Description: was Sand Pine Plantation, now harvested  
 600' transect, 20' sampling intervals



Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1	Vaccinium arborescens	3			
	Bare ground	97			
2	Bare ground	100			
3	Bare ground	100			
4	Beauty Berry	4			
	Bare ground	96			
5	Bare ground	100			
6	Bare ground	100			
7	Bare ground	100			
8	Bare ground	100			
9	Bare ground	100			
10	Bare ground	100			
11	Bare ground	100			
12	Bare ground	100			
13	Bare ground	100			
14	Bare ground	100			
15	Bare ground	100			
16	Laural oak scrub	4			
	Bare ground	96			
17	Bare ground	100			
18	Bare ground	100			
19	Bare ground	100			
20	Bare ground	100			
21	Bare ground	100			
22	Desmodium sp.	3			
	Laural oak scrub	1			
	Bare ground	96			
23	Desmodium	1			
	Bare ground	99			
24	Bare ground	100			
25	Bare ground	100			
26	Laural oak	1			
	Bare ground	99			
27	Bare ground	100			
28	Bare ground	100			
29	Laural oak	1			
	Bare ground	99			
30	Bare ground	100			

TRANSECT 2 Management unit 11 - AREA Not Planted or burned  
 + till winter 2008  
 QUANTITATIVE Field Assessment Form



Date: 11/7/09		Time: 9:30		Data Collector: David Clayton	
Location:					
Nuisance Species: None moderate					
Fuel Load: <del>low</del> trunk, limbs and debris left over from Pine (Sand) harvest					
Wildlife Observations: None					
T&E Species: None, very little veg remains					
Community Description: Was pine plantation (Sand) Does have remnant Sandhill community + wire grass scatter - turkey oak + other species Adjacent Right of Way provided seed source					
Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1	Wire grass	10	23	Bare ground	100
2	Bare ground	90	24	Wire grass	15
	Turkey oak	35		Bare ground	85
3	many gray white	5	25	Persimmon	2
	Bare ground	60		Bare ground	98
4	Galactia sp	7	26	Andropogon sp	3
	Bare ground	93		Bare ground	97
5	Wire grass	3	27	Bare ground	100
	Bare ground	97		28	Wire grass
6	Cratus (fat one)	2	29	Scelia sp	2
	Turkey oak	30		Bare ground	88
7	Bare ground	68	30	Andropogon sp	5
	flex Vinixia	60		Wire grass	20
8	Bracken fern	10	31	Panicum dichotell	5
	Bare ground	30		Desmodium	3
9	Turkey oak	3	32	Bare ground	67
	Bracken fern	17		Live oak	3
10	Bare ground	80	33	Bare ground	97
	Bare ground	100			
11	Wire grass	2			
	Euphorbia	2			
12	Bare ground	96			
	Bare ground	100			
13	Bare ground	100			
	upright uspedes...	2			
14	Bare ground	96			
	Bare ground	100			
15	Persimmon	5			
	Bare ground	95			
16	Bare ground	100			
	Bare ground	100			
17	Bare ground	100			
	Bare ground	100			
18	Bare ground	100			
	Bare ground	100			
19	Bare ground	100			
	Bare ground	100			
20	Bare ground	100			
	Bare ground	100			
21	Bare ground	100			
	Wire grass	15			
22	Bare ground	85			
	Bare ground	85			

Andropogon  
 sp =  
 Bushy Blue Stem

\* Wire grass  
 sporadically  
 Bloomed

TRANSECT 3 Management Unit 12  
 QUANTITATIVE Field Assessment Form

Date: 11/7/07 Time: 11am Data Collector: David Clayton  
 Location: TRANSECT 3 Management Unit 12  
 Nuisance Species: None  
 Fuel Load: ~~Low~~ moderate to Low Area burned last year - Hot Fire  
 Wildlife Observations:

Killed  
 Planted  
 Trees

T & E Species:

Community Description: Sandhill - Good diversity - Hot winter fire killed most remaining oaks (oaks harvested earlier) died in fire as well as pine wiregrass flowered + set seed

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1	wiregrass	20	10	Thin leaved shrubby	20
	Vacc. arboreum	3		Buckwheat	5
	Bare ground	77		Sparkle berry	5
2	Chry sapro	10	11	Blue Jack oak	10
	And Virgin	3		Vaccinium divaric	10
	wiregrass	5		Wiregrass	30
	Vacc. divaric	15		Bare ground	20
	Turkey oak	60		Chry soma	70
3	Bare ground	3	12	wiregrass	15
	wiregrass	20		Thick leaved	2
	Sparkle Berry	5		PLP seed	3
	Quercus laevis	15		Bare ground	10
4	Bare ground	60	13	Turkey oak	15
	wiregrass	10		wiregrass	35
	Chry soma	150		Pine seed PLP	3
	Turkey oak	20		Sparkle Berry	7
5	Bare ground	20	14	Thin leaved	2
	wiregrass	50		Thick leaved	5
	Sparkle berry	10		Bare ground	33
	Fat Shooting Star	5		Thin Shooty Star	15
	Morning glory white	10		wiregrass	20
	And Dichanthelium	10		Blue stem	20
6	Bare ground	15	15	Turkey oak	5
	Turkey oak	23		Sparkle berry	3
	wiregrass	30		Chry soma	2
7	Bare ground	45	16	Shiny Blue berry	3
	wiregrass	50		Morning glory	2
8	Bare ground	50	17	Bare ground	35
	Dichanthelium	5		Chry soma	50
	Buckwheat	5		wiregrass	25
9	Liatus fat	10	18	Bare ground	25
	wiregrass	15		Sporobolus (bar)	40
	Scrub sedge	50		Dalmanium (bar)	5
	Bare ground	15		Turkey oak	3
	Shrub	3		Chry soma	2
10	Vaccin arb	2	19	Chry soma	3
	And Virgin	3		Dichanthelium	2
	white morning glory	2		Bare ground	5
	Dichanthelium	45			
	Fat Shooting Star	10			
11	wiregrass	10			
	Bare ground	25			

150

55

10

10

35





# Transect 5 page 2 Management Unit 12

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
16	Salsola	3	26	Wire grass	35
	Umbellifer	2		Peppercorn	5
	Bare ground	95		Sheep's head	10
17	Wire grass	<del>100</del> 25		Bare ground	50
	Chrysoma	5	27	Post oak	5
	Vaccinium corymbosum	20		Desmodium	5
	Q. michauxii Post oak	30		Turkey oak	25
	Bare ground	20		Bare ground	45
18	Wire grass	50		Wire grass	20
	Panicum - tall blm	5	28	- shrubby plant	20
	Post oak	3		Hairy tail	10
	Spangle berry	2		Chrysoma	50
	Bare ground	40		Desmodium	10
19	Wire grass	20		Bare ground	20
	Chrysoma	5	29	Saw palmetto	5
	Pichanthium	5		Desmodium	5
	Vaccinium dumosum	3		Var. dasycarpus	20
	Lavrel oak	2		Wire grass	35
	Bare ground	15		Bare ground	45
20	Bracken fern	20	30	Wire grass	35
	Wire grass	25		Chrysoma	25
	Blue Panicum	10		Vaccinium dumosum	10
	Thin latis	5		Pichanthium	5
	Spangle berry	5		Bare ground	25
	Turkey oak	5			
	Bare ground	30			
21	Chrysoma	20			
	Turkey oak	10			
	Thin latis	5			
	Wire grass	30			
	Bare ground	35			
22	Broom bedst	10			
	Peppercorn	10			
	Turkey oak	5			
	Bracken fern	5			
	Bare ground	70			
23	Wire grass	10			
	Chrysoma	80			
	Bare ground	10			
24	Vaccinium corymbosum	15			
	Wire grass	35			
	Bare ground	50			
25	Wire grass	25			
	Blue stem	20			
	Turkey oak	10			
	Bracken fern	10			
	Vaccinium dumosum	10			
	Bare ground	25			

# TRANSECT 4, Management Unit 11

## QUANTITATIVE Field Assessment Form

Page 1 of 2

Date: 11/7/07 Time: 2:35 Data Collector: David Clayton  
 Location: ~~transsect~~, Management Unit 11  
 Nuisance Species: ~~None~~ Bahia grass (mallee)  
 Fuel Load: Oak moderate - stems, brush left over from sand pine harvest  
 Wildlife Observations: None  
 T & E Species: None  
 Community Description: off-site sand pine - will be converted to ~~the~~ LLP

Sandhill

Bahia grass  
 Centipede grass

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1	Centipede	10	9	Bahia grass	10
	Bare ground	80		Centipede	15
2	Sandhill Sedge	25		Desmodium	5
	Centipede	35		Scrub Sedge	40
	Bare ground	40		Bare ground	30
3	Zip cup	10	10	Sand blackberry	5
	Perennial	3		Scadungen Astoroid	10
	Sandhill Sedge	10		Cyperus	5
	Cyperus sp	2		Centipede	45
	Centipede	45		Bare ground	35
	Bare ground	10	11	Bahia grass	5
4	Rabbit-Bells crotch	5		Centipede	10
	Poor Joe	10		Cyperus	5
	Scrub Sedge	20		Scrub Sedge shrub	30
	Centipede	45		Bare ground	50
	Bare ground	20	12	Blackberry	2
5	Centipede	65		Perennial	3
	Perennial	5		Cyperus	2
	Desmodium	5		Desmodium	3
	Scrub Sedge	5		Scrub Sedge	15
	Bare ground	20		Bare ground	75
6	Galactia	20	13	Centipede	15
	Centipede	55		Vaccinium corymb	2
	Sand pine	5		Desmodium	3
	Perennial - Pen	3		Bare ground	80
	Bare ground	15	14	White musy plug	5
7	Centipede	3		Perennial	10
	Crucifer	5		Centipede	10
	Larval oak	10		Sand scrub sedge	20
	Scrub Sedge	40		Bare ground	55
	Bare ground	40	15	Live oak	2
8	Perennial	5		Bare ground	98
	Cyperus	5			
	Scrub Sedge	25			
	Desmodium	5			
	Dichanthelium	5			
	Bare ground	55			

□



# Transect 4 Management Unit 11

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
16	Bare ground	100			
17	Desmodium	5			
	Bare ground	95			
18	Centipede	20			
	Bahia grass	3			
	Bare ground	75			
19	Stemmed oak	3			
	Centipede	2			
	Bare ground	95			
20	Centipede	45			
	Galactia	3			
	Sensitive briar	3			
	Bare ground	47			
21	Desmodium	3			
	Centipede	7			
	Bare ground	90			
22	Centipede	80			
	Bare ground	70			
23	Desmodium	3			
	Galactia	2			
	Bare ground	95			
24	Bare ground	100			
25	Bare ground	100			
	Centipede	5			
	Galactia	3			
	Bare ground	92			
26	Bare ground	100			
27	Sulphurcane	3			
	Bare ground	97			
28	Euphorbia	3			
	Galactia	55			
	Bare ground	92			
29	Desmodium	3			
	Bare ground	97			
30	Desmodium	3			
	Centipede	5			
	Bare ground	98			



# TRANSECT S Management Unit 12

Pines to be planted January

## QUANTITATIVE Field Assessment Form

Temp 67

Page 1 of 2

Date: 11/6/07 Time: 9am Data Collector: David Clayton  
 Location: TRANSECT S management Unit 12  
 Nuisance Species: None  
 Fuel Load: Oak High - will be burned this fall/winter  
 Wildlife Observations: wren, cardinal, chipping sparrow  
 T&E Species: None

Community Description: Overgrown w/ oaks - most pines absent  
 Diverse sandhill species abound - shrubs low

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1	wire grass	30	8	Polygonum	5
	Bare ground	70		Top cap	10
2	Cryosoma	15		Bracken	10
	wire grass	30		wire grass	60
	Bare ground	55		Bare ground	15
3	Cryosoma	40	9	Cryosoma	10
	wire grass	30		Buckwheat	5
	Bare ground	30		Polygonum	5
4	Persimmon			wire grass	35
	wire grass	20		Blue jack oak	10
	Husky Bluesky	5		Similar banana tree	5
	Bracken	5		Bushy Bare stem	5
	Gopher apple	10		Bare ground	25
	woven Delight	10	10	Cryosoma	25
	Bare ground	30		Bracken	5
5	Turkey oak	20		wire grass	30
	Persimmon	10		Gopher apple	5
	wire grass	25		Polygonum	5
	Gopher apple	5		Bare ground	30
	Cryosoma	5	11	Gopher apple	10
	Bare ground	45		wire grass	35
6	Bauhinia	20		Bare ground	55
	wire grass	15	12	wire grass	55
	Big Cratus	5		Das medium	10
	Bracken	5		Cryosoma	5
	Turkey oak	5		Bare ground	30
	Polygonum	5	13	Buckwheat	5
	Cryosoma	10		Bochia	2
	Gopher apple	5		Persimmon	3
	Persimmon	3		Polygonum	5
	Sp. similar banana	2		Sennaria	10
	Bare ground	17		Blue jack oak	10
7	White mangrove	2		wire grass	55
	Solidago serotina	5		Agalio setosa	10
	Pithecolobium	3	14	Blue panicum	5
	Bracken	2		Blue oak	3
	wire grass	50		Cryosoma	10
	Bare ground	38		wire grass	25
				Bare ground	7

12  
5.2  
6.2  
1.2

35



# Transect 5 Management Unit 12

<i>Barefoot</i>				Page 2 of 2	
Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
15	<del>Turkey oak</del>	2	23	Sand sgrass	5
	Blue panicum	3		Palygala	3
	Palygala	35		Hypericum sp.	2
	Chrysoma	5		Galactia	5
	Bracken	5		wiregrass	15
	wire grass	45		Bare ground	70
	Bare ground	15	24	wire grass	10
16	Turkey oak	30		Gopher apple	5
	wiregrass	25		Andropogon vir	10
	Bare ground	45		Bare ground	75
17	wiregrass	35	25	Bracken	5
	Bracken	10		wire grass	45
	Smilax bona	5		Vaccinium duranii	5
	Turkey oak	10		Bare ground	45
	Bare ground	40	26	wire grass	60
18	Shrub	15		Bare ground	40
	<del>Shrub</del>	5	27	Gopher apple	20
	Chrysoma	32		wire grass	30
	wiregrass	15		Andropogon vir	5
	Bracken	5		Bracken	5
	Bare ground	52		Bare ground	40
19	Yucca fill	5	28	wire grass	45
	Solidago semperviv	5		Gopher apple	15
	Palygala	5		Bare ground	40
	Chrysoma	15	29	wire grass	50
	wire grass	35		Gopher apple	30
	Legum. rian. ferns	3		Bare ground	20
	Bare ground	32			
20	Croton michauxii	25	30	wire grass	60
	Liatris big	10		Turkey oak	10
	wiregrass	30		Desmodium	5
	Bushy blue stem	3		Bare ground	25
	Chrysoma	5			
	Bare ground	32			
21	Turkey oak	10			
	Chrysoma	45			
	wire grass	25			
	Bare ground	20			
22	Bracken	5			
	wire grass	20			
	Chrysoma	15			
	Galactia	5			
	Palygala	5			
Croton	2 weeks delight	10			
	Bare ground	35			
	Liatris big	5			





# TRANSECT 6 Patey Management Unit 2

## QUANTITATIVE Field Assessment Form

Date: 11/6/07 Time: 11 am Data Collector: David Clayton  
 Location: Transect 6 Management Unit 2

Nuisance Species:  
 Fuel Load: Oak - moderate - will be better than Spring

Wildlife Observations:  
Ht - 2.5 - 3' max TOWNEE

T & E Species:

Community Description: Overgrown wet flatwoods - germinated flat spring  
Some regrowth - much Black ~~to~~ ti ti some slash pine

Robin  
TOWNEE

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover	
1	Bare ground	40	8	Black ti ti	30	
	Clethra	10		Silk Bay	25	
	Lyonia lucida	25		Lyonia lucida	20	
	Leucothoe	5		Leucothoe	10	
	Black ti ti	20		Bare ground	15	
2	Bare ground	60	9	Lyonia lucida	55	
	Ilex corniculata	25		Leucothoe	15	
	Clethra	10		Silk Bay	20	
	Leucothoe	5		Bare ground	10	
3	Persea pumila	5	10	Ilex myrtifolia	10	
	Ilex corniculata	30		Vaccinium corymbosum	30	
	Lyonia lucida	10		Lyonia lucida	20	
	Leucothoe	5		Black ti ti	5	
	Clethra	5		Leucothoe	15	
	Bare ground	45		Bare ground	20	
4	Rhus palustris	10	11	Wild Olive	5	
	Ilex glabra	25		Black ti ti	25	
	Ilex coccinea	20		Lyonia lucida	50	
	<del>Persea pumila</del>			Bare ground	20	
	Bare ground	40		Ilex myrtifolia	5	
5	Black ti ti	25	12	Lyonia lucida	30	
	Clethra	5		Black ti ti	15	
	Lyonia lucida	10		Bare ground	50	
	Leucothoe	5				
	Persea pumila	5		13	Rhynchospora	5
	Bare ground	50		Lyonia lucida	10	
6	Persea pumila	15	14	Persea	5	
	Vaccinium corymbosum	10		Bare ground	80	
	Leucothoe	5		Leucothoe	5	
	Black ti ti	10		Black ti ti	5	
	Lyonia lucida	10		Vaccinium corymbosum	5	
	Ilex glabra	10		Bare ground	85	
	Bare ground	40		15	Black ti ti	25
7	Silk Bay	30	Leucothoe	10		
	Black ti ti	25	Lyonia lucida	20		
	Silk Bay	20	Bare ground	45		
	Lyonia lucida	10				
	Bare ground	15				



# TRANSECT 6 Management Unit 2

			Page 2 of 2		
Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
16	Black tit	5	27	Leucothoe vae	15
	Lyonia lucida	15		Black tit	10
	Bare ground	30		Lyonia lucida	15
17	Black tit	55		Persicifolia	15
	Bare ground	45		Bare ground	45
18	Black tit	30	28	Flex myrt	25
	Lyonia lucida	30		Black tit	10
	Persicifolia	15		Lydia luc	15
	Bare ground	45		Leucothoe	5
19	Flex myrt	55	29	Bare ground	45
	Black tit	20		P. pallestris	20
	Silk Bay	5		Black tit	10
	Lyonia lucida	10		Lyonia lucida	15
	Bare ground	10		Bare ground	55
20	Yucca	3	30	Flex myrt	30
	Flex myrt	12		Black tit	5
	Lyonia lucida	20		rhynch	5
	Black tit	15		Bare ground	10
	Bare ground	50			
21	Black tit	5			
	Flex myrt	25			
	Silk Bay	25			
	Lyonia lucida	35			
	Bare ground	20			
22	Lyonia lucida	45			
	Flex myrt	15			
	Bare ground	40			
23	Black tit	30			
	Leucothoe	10			
	Flex myrt	10			
	Bare ground	50			
24	Yucca	5			
	Flex myrt	10			
	Black tit	5			
	Persicifolia	5			
	Lyonia lucida	20			
	Bare ground	55			
25	Black tit	25			
	Lyonia lucida	25			
	Flex myrt	15			
	Persicifolia	5			
	Bare ground	30			
26	Persicifolia	5			
	Flex myrt	30			
	Black tit	10			
	Lyonia lucida	15			
	Bare ground	40			



# TRANSECT 7 Management Unit 2

## QUANTITATIVE Field Assessment Form

Page 1 of 2

Date: 11/10/07 Time: 10am Data Collector: David Clayton  
 Location: Transect 7 management Unit 2  
 Nuisance Species: None  
 Fuel Load: ~~Low~~ Moderate, dense, geophytes for shrub reduction with Bursera trees fall/winter  
 Wildlife Observations: Titmouse, Red bellied Woodpecker  
 Robin

T&E Species:  
 Community Description: Overgrown wet flatwoods silver Bay 31  
 \* me Sprouts Black t+t, < 2.5'

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1 <i>Black t+t</i>	Black t+t	50	13	Blk t+t	60
	<i>Sarcocolla rac.</i>	5		<i>Sarcocolla rac.</i>	2
	<i>Ilex myrt.</i>	5		Bare ground	38
2	red root	15	14	Black t+t	50
	Black t+t	35		<i>Sarcocolla rac.</i>	2
	<i>Vacc. corymb.</i>	10		Bare ground	48
3	Bare ground	40	15	<i>Xyonia lina</i>	5
	Black t+t	50		red root	5
	<i>Ilex myrt.</i>	5		t+t	20
4	<i>Bursera</i>	45	16	Bare ground	70
	<i>Cyperoid</i>	15		red root	30
	Black t+t	30		Black t+t	10
5	<i>Ilex myrt.</i>	5	17	<i>Sarcocolla vac.</i>	5
	Bare ground	50		Bare ground	85
	Black t+t	45		red root	5
6	<i>Ilex myrt.</i>	5	18	<i>Ilex myrt.</i>	5
	Bare ground	50		<i>Relbun pull</i>	2
	Black t+t	30		<i>Xyonia lina</i>	3
7	Bare ground	70	19	Blk t+t	50
	Red root	25		Bare ground	35
	<i>Sarcocolla rac.</i>	15		<i>Sarcocolla rac.</i>	10
8	Black t+t	35	20	<i>Persea pull</i>	18
	Bare ground	25		Blk t+t	65
	Red root	30		Bare ground	15
9	Blk t+t	10	21	<i>Sarcocolla rac.</i>	30
	Bare ground	60		Blk t+t	20
	<i>Ilex dubia</i>	15		Bare ground	50
10	<i>Sarcocolla rac.</i>	5	22	<i>Xyonia lina</i>	25
	Blk t+t	5		Blk t+t	10
	Bare ground	75		Bare ground	65
11	<i>Sarcocolla rac.</i>	10	23	<i>Sarcocolla rac.</i>	25
	Black t+t	30		Blk t+t	10
	Bare ground	60		Bare ground	65
12	<i>Sarcocolla rac.</i>	20	24	<i>Xyonia lina</i>	25
	Blk t+t	30		Black t+t	5
	Bare ground	50		<i>Ilex myrt.</i>	5
12	Blk t+t	60	25	Bare ground	65
	Bare ground	40			





TRANSECT length 520'

TRANSECT length 220  
300

TRANSECT 8 management Unit 2  
Bluejay, Towhee, Cardinal

220  
300  
~~520~~  
520

size of habitat

QUANTITATIVE Field Assessment Form

Date: 11/8/07 Time: 2pm Data Collector: David Clayton  
 Location: transect 8 management Unit 2  
 Nuisance Species: none  
 Fuel Load: ~~OK~~ moderate - will be banned next year  
 Wildlife Observations: Area had pine tree radiation - still too many  
 + Fire should reduce further  
 T & E Species:  
 Community Description: 7

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1	Dichanthel	3	12	Vitis rotunda	10
	Red root	3		Bare ground	90
	Bare ground	95	13	Blk + H	5
2	Alyonia lucida	3		Red Root	5
	Red Root	2		Dichon	5
	Bare ground	95		Bare ground	85
3	Vaccin cory	3	14	Red Bay	25
	Blk + H	5		Yellow Jasmine	10
	Prunus sp (fine)	1		Laurel Oak	5
	Bare ground	85		Bare ground	60
4	Red Root	10	15	Red Bay	20
	Vacc cory	3		Red Root	5
	Bare ground	87		Bare ground	75
5	Blk + H	5			
	Vacc cory	10			
	Bare ground	85			
6	Wax Myrtle	15			
	Red Root	10			
	Bare ground	75			
7	Ilex glabra	30			
	Wax Myrtle	2			
	Blk + H	2			
	Myrica ilicifolia	6			
	Bare ground	60			
8	Red Bay	3			
	Blk + H	7			
	Bare ground	90			
9	Vacc cory	5			
	Dichon	3			
	Vacc cory	5			
	Bare ground	85			
10	Ilex vom	25			
	Blk + H	5			
	Myrica ilicifolia	5			
	Bare ground	65			
11	Red Bay	40			
	Blk + H	10			
	Vacc cory	5			
	Bare ground	45			

# TRASENT Management Unit 2

ENDED at 220

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
14	<i>Alouina leucoid</i>	25			
	Blk ti ti	3			
	Red Root	2			
	Bare ground	70			
17	Small tree fern	2			
	Bare ground	98			
18	<i>Scaevola</i> var.	2			
	<i>Pilea pedunculata</i>	3			
	<i>Cyrtandra</i>	10			
	Blk ti ti	5			
	Bare ground	80			
19	Bare ground	100			
20	Red Root	3			
	Vacc. cur.	7			
	Bare ground	90			
21	Red Root	3			
	Bare ground	97			
22	<i>Dicranum</i>	2			
	Black ti ti	5			
	<i>Scaevola</i> var.	3			
	Bare ground	90			
23	<i>Pteris</i>	10			
	<i>Scaevola</i> var.	55			
	Bare ground	45			
24	Black ti ti	5			
	<i>Pteris</i>	5			
	<i>Scaevola</i> var.	20			
	<i>Illex</i> var.	10			
	Bare ground	60			
25	Blk ti ti	20			
	<i>Scaevola</i>	15			
	<i>Pteris</i>	5			
	Bare ground	60			
26	<i>Scaevola</i>	30			
	Black ti ti	15			
	Bare ground	65			



QUANTITATIVE Field Assessment Form

Date: 11/8 Time: 3:00pm Data Collector: David Clayton  
 Location: T9, Management Unit 5  
 Nuisance Species: none  
 Fuel Load: ~~Low~~ Low  
 Wildlife Observations: Little Blue heron  
 Drosera intermedia Cereus Egret  
 I & E Species:  
 Community Description: Dam area - Flooded marsh + flood plain forest  
 Dam removed + system drained - will plant Edge w/ trees + ari spray

Quadrat #	Species	% Cover	Quadrat #	Species	% Cover
1	RI	95	12	Lynch ino	50
2	Bare ground	5		Drosera inudata	5
	RI	95		Water lily	10
	W/L	5		Bare ground	45
	Bare ground	40	13	Xyris sp	50
3	Red root	3		Spreading Burdock	5
	W/L	7		Cynch sp	20
	RI	25		Bare ground	25
	Lynch	5	14	Drosera intermedia	3
4	Bare ground	5		Rynch inudata	30
	W/L	5		Water lily	5
	RI	5		Bare ground	40
			15	Red root	2
5	Bg	50		Xyris	3
	Water similar	5		Drosera int	5
	Rynch ino	25		Rynch inudata	55
	W/L	5		Rynch micro cap	25
	Rynchos	15		Bare ground	40
6	Bg	50	16	Xyris	5
	Cynch ino	30		Lynch ino	15
	Rynch	50		Rynch sp	70
	Water lily	5		Bare ground	10
	Bare ground	15	17	Water lily	10
7	Xyris sp	5		Rynch ino	15
	Rynch inudata	20		Bare ground	75
	Drosera intermedia	5	18	Lynch micro cap	5
	Bare ground	70		Rynch inudata	80
8	Water lily	15		Water lily	5
	Xyris	15		Bare ground	70
	Lachnocaulon	15	19	Cynch inudata	35
	Open water	45		Rynch sp	20
9	Ryn ino	60		Bare ground	25
	Rynch	40	20	Rynch ino	50
	Bare ground	30		Rynch micro	10
10	Rynch ino	20		Rynch	20
	Rynch	15		Bare ground	30
	Bare ground	45	21	Spreading wort cornuta	15
11	Water lily	20		Water lily	15
	Rynch inudata	40	11	Drosera int	5
	Rynch	10	Water	Rynch inudata	10
	Open water	30	Water	Water	55

Chipping  
 7000  
 400  
 5000  
 Water  
 Surround

Sand hill crowns 2

Dry  
 Ground

Wet  
 4/11

Dry

Water  
 1/11

40

40 OK

30 20





Qualitative Field Assessment Form

Date: 10/25/2006 Time: 9:30 am Data Collector: David Clayton  
 Location: Pedestrian Transect # M1 near photo point 15  
 Management Unit: 10

Nuisance Species: Bahia grass at gate entrance  
 Fuel Load: Oak Trees have been thinned, area due to be burned this winter 2008/2009, fuel load high

Wildlife Observations: Blue jay, tufted titmouse, deer and raccoon tracks

T& E Species: <sup>Deer tracks</sup> Large population of Gulf Coast Lupine in sand hill and Smooth Barked St. John's Wort around pond  
<sup>area will be burned this fall</sup>

Community Description: Sandhill upland adjacent to a solution pond. Sandhill with good diversity and excellent groundcover. Marsh with excellent zonation consisting of an outer ring of myrtle leaved holly, and some black, then a dense zone of smooth barked St. John's wort, followed by maidencane, then open water and submerged aquatics.

*Lacucha*  
*W. Thick FL*  
*Pine woods*  
*W. Bay St. John's*  
*Cyperus sp.*  
*Gopher*  
*Galactia sp.*

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Agalinis setacea</del>	Threadleaf false foxgloves				X
<del>Amphicarpum muhlenbergianum</del>	Blue maidencane				X
<del>Andropogon glomeratus</del>	Busy blue stem				X
<del>Aristida stricta var. beyrichiana</del>	Wiregrass				X
<del>Baptisia lanocolata</del>	Gopher weed				X
<del>Bauhinia angustifolia</del>	Coastal plain honeycombhead				X
<del>Centella asiatica</del>	Centella				X
<del>Cephalanthus occidentalis</del>	Button bush		X		
<del>Chrysoma pauciflosculosa</del>	Woody Goldenrod				X
<del>Cliftonia monophylla</del>	Black-ti ti		X		
<del>Crysopsis scabrella</del>	Goldenaster				X
<del>Cyrilla racemiflora</del>	Tit		X		
<del>Dalea pinatta</del>	Summer farewell				X
<del>Dicanthelium scoparium</del>	Panic grass				X
<del>Dicanthelium spp.</del>	Panic grass				X
<del>Eleocharis sp.</del>	Eleocharis				X
<del>Eriogonum tomentosum</del>	Wild Buckwheat				X
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Eupatorium mohr'i</del>	Eupatorium				X
<del>Euthamia caroliniana</del>	Flat-topped goldenrod				X
<del>Gaylussacia dumosa</del>	Dwarf huckleberry		X		
<del>Gelsemium sempervirens</del>	Florida Jasmine			X	
<del>Hypericum erex-andreae</del>	St. Peter's wort				X
<del>Hypericum redutum</del>	Atlantic St. John's wort				X
<del>Hypericum gentinoides</del>	Pineweed				X
<del>Hypericum flsophilous</del>	Smooth Bark St. John's wort		X		
<del>Hypericum spp.</del>	St. John's wort		X		
<del>Ilex glabra</del>	Gall berry		X		
<del>Ilex myrtifolia</del>	Myrtle leaf holly		X		
<del>Ilex vomitoria</del>	Yaupon		X		
<del>Lachnocaulon anceps</del>	White topped bog buttons				X
<del>Licania michauxii</del>	Gopher apple				X

Scientific Name	Common Name	Tree	Shrub	Vine	Herbaceous
<del>Lupinus diffusus</del>	<del>Sky-blue lupine</del>				X
<del>Lupinus westianus</del>	<del>Gulf Coast Lupine</del>				X
<del>Magnolia virginiana</del>	<del>Silver bay</del>	X			
<del>Myrica cerifera</del>	<del>Wax myrtle</del>		X		
<del>Opuntia humifusa</del>	<del>Pricklypear cactus</del>				X
<del>Panicum dichotomiflorum</del>	<del>Fall panic-grass</del>				X
<del>Panicum hemitomon</del>	<del>Maidencane</del>				X
<del>Paspalum notatum</del>	<del>Bahia grass</del>				X
<del>Persea borbonia</del>	<del>Red Bay</del>	X			
<del>Polygonella gracillis</del>	<del>Wire weed</del>				X
<del>Pinus clausa</del>	<del>Sand Pine</del>	X			
<del>Pinus elliotii</del>	<del>Slash pine</del>	X			
<del>Pinus palustris</del>	<del>Longleaf pine</del>	X			
<del>Pityopsis graminifolia</del>	<del>Golden Aster</del>				X
<del>Polygonella gracillis</del>	<del>Wireweed</del>				X
<del>Quercus geminata</del>	<del>Sand Live Oak</del>	X			
<del>Quercus hemisphaerica</del>	<del>Diamond oak</del>	X			
<del>Quercus incana</del>	<del>Blue jack oak</del>	X			
<del>Quercus laevis</del>	<del>Turkey oak</del>	X			
<del>Quercus virginiana</del>	<del>Live Oak</del>	X			
<del>Rhexia maritima</del>	<del>Pale meadow beauty</del>				X
<del>Rhus copallinum</del>	<del>Sumac</del>		X		
<del>Rubus cuneifolius</del>	<del>Sand blackberry</del>		X		
<del>Serenoa repens</del>	<del>Saw Palmetto</del>		X		
<del>Smilax sp.</del>	<del>Catbriar</del>			X	
<del>Stylisma patens</del>	<del>Coastal plain daisyflower</del>				X
<del>Utricularia floridana</del>	<del>Bladderwort</del>				X
<del>Vaccinium corymbosum</del>	<del>High bush blueberry</del>		X		
<del>Vaccinium myrsinites</del>	<del>Shiny blue berry</del>		X		
<del>Viburnum obovatum</del>	<del>Walter's viburnum</del>		X		
<del>Vitis rotundifolia</del>	<del>Muscadine</del>			X	
<del>Xyris sp.</del>	<del>Yellow-eyed grass</del>				X
<del>Yucca filamentosa</del>	<del>Adam's needle</del>				X

Runsteman



Qualitative Field Assessment Form

Date: 10/28/2006 Time: 2:00 pm Data Collector: David Clayton  
 Location: Pedestrian Transect # M2 near photo point 3  
 Management Unit: 10  
 Nuisance Species: None  
 Fuel Load: Fuel load moderate  
 Wildlife Observations: Chickadee, red bellied woodpecker  
 T& E Species: None  
 Community Description: Sandhill upland overgrown with live and turkey oaks...good wiregrass cover, but allot of shade, recommend that oaks be thinned. Lots of deer moss on ground, a very dry site that grades down towards Pine Log Creek.

deer feces  
 racoon tracks  
 cardinal turkey tracks

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Aristida stricta var. beyrichiana</del>	<del>Wiregrass</del>				X
<del>Baptisia lauceolata</del>	<del>Gopher weed</del>				X
<del>Chrysoma pauciflosculosa</del>	<del>Woody Goldenrod</del>				X
<del>Dichanthelium sp.</del>	<del>Witch grass</del>				X
<del>Diospyros virginiana</del>	<del>Persimmon</del>	X			
<del>Galaetia sp.</del>	<del>Milk pea</del>				X
<del>Eriogonum tomentosum</del>	<del>Wild Buckwheat</del>				X
<del>Gelsemium sempervirens</del>	<del>Florida Jasmine</del>			X	
<del>Hypericum crax-andreae</del>	<del>St. Peter's-wort</del>				X
<del>Ilex vomitoria</del>	<del>Yaupon</del>		X		
<del>Liatris gracilis</del>	<del>Slender gayfeather</del>				X
<del>Licania michauxii</del>	<del>Gopher apple</del>				X
<del>Photinia pyrifolia</del>	<del>Red chokeberry</del>		X		
<del>Pinus clausa</del>	<del>Sand pine</del>	X			
<del>Pinus palustris</del>	<del>Long leaf pine</del>	X			
<del>Pityopsis graminifolia</del>	<del>Golden Aster</del>				X
<del>Polygonella gracilis</del>	<del>Wire weed</del>				X
<del>Quercus hemisphaerica</del>	<del>Diamond oak</del>	X			
<del>Quercus laevis</del>	<del>Turkey oak</del>	X			
<del>Quercus virginiana</del>	<del>Live oak</del>	X			
<del>Rhexia mariana</del>	<del>Pale meadow beauty</del>				X
<del>Serenoa repens</del>	<del>Saw-palmetto</del>		X		
<del>Scleria sp.</del>	<del>Scleria</del>				X
<del>Smilax sp.</del>	<del>Catbriar</del>			X	
<del>Sorghastrum secundum</del>	<del>Lopsided Indiangrass</del>				X
<del>Vaccinium arboreum</del>	<del>Farleberry</del>		X		
<del>Vaccinium corymbosum</del>	<del>Highbush blueberry</del>		X		
<del>Vaccinium darrowii</del>	<del>Darrow's blueberry</del>		X		
<del>Vitis rotundifolia</del>	<del>Wild muscadine grape</del>			X	

aster  
 water  
 EC proc

lakes  
 passerifera

Ilex  
 opaca

Saliceta

Bubistylis

Quercus incana  
 Soladaga sempervirens  
 Yucca filamentosa  
 Rhus glabra  
 Rubus cuneifolia  
 U. punctata humiflora  
 white many plants

*Sporobolus* Replant erosion area  
 Some wiregrass occurred

Qualitative Field Assessment Form

Date: 10/16/2006 Time: 11:00 am Data Collector: David Clayton  
 Location: Pedestrian Transect # M3 near photo point 2  
 Management Unit: 12

Nuisance Species: None  
 Fuel Load: Fuel load high due to thinned oaks... will be burned in the winter of 2006/2007  
 Wildlife Observations: none  
 T & E Species: Southern crab apple, *gulf coast lupine*

Community Description: Sandhill upland sloping down into the seepage area associated with Cat pond. Excellent diversity and groundcover. Wire grass bloomed this summer... area planted with long leaf pine

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del><i>Agalinis setacea</i></del>	Threadleaf false foxgloves				X
<del><i>Andropogon glomeratus</i></del>	Busy blue stem				X
<del><i>Andropogon gyrans</i></del>	Elliot's blue stem				X
<del><i>Aristida striata</i> var. <i>heyrichiana</i></del>	Wiregrass				X
<del><i>Asclepias cinerea</i></del>	Carolina milkweed				X
<del><i>Asclepias humistrata</i></del>	Pinewoods milkweed				X
<del><i>Baptisia lancoolata</i></del>	Gopher weed				X
<del><i>Carphephorus odoratissimus</i></del>	Vanilla leaf				X
<del><i>Chrysoma pauciflorescens</i></del>	Woody Goldenrod				X
<del><i>Dichanthelium</i> sp.</del>	Witch grass				X
<del><i>Eriogonum tomentosum</i></del>	Wild Buckwheat				X
<del><i>Gaylussacia dumosa</i></del>	Dwarf huckleberry		X		
<del><i>Gelsemium sempervirens</i></del>	Florida Jasmine			X	
<del><i>Hieracium gronovii</i></del>	Hawkweed				X
<del><i>Hypericum gentianoides</i></del>	Pineweed				X
<del><i>Ilex vomitoria</i></del>	Yaupon		X		
<del><i>Liatris gracilis</i></del>	Slender gayfeather				X
<del><i>Liatris pauciflora</i></del>	Few flowered gayfeather				X
<del><i>Licania michauxii</i></del>	Gopher apple				X
<del><i>Lupinus diffusus</i></del> <i>Gulf coast</i>	Skyblue lupine				X
<del><i>Magnolia grandiflora</i></del>	Southern magnolia	X			
<del><i>Malus angustifolia</i></del>	Southern crabapple	X			
<del><i>Polygonella gracilis</i></del>	Wire weed				X
<del><i>Pinus elliotii</i></del>	Slash pine	X			
<del><i>Pinus palustris</i></del>	Long leaf pine	X			
<del><i>Pityopsis graminifolia</i></del>	Golden Aster				X
<del><i>Polygonella gracilis</i></del>	Wireweed				X
<del><i>Pteridium aquilinum</i></del>	Bracken fern				X
<del><i>Quercus laevis</i></del>	Turkey oak	X			
<del><i>Quercus margareta</i></del>	Sand post oak	X			
<del><i>Quercus virginiana</i></del>	Live oak	X			
<del><i>Rhexia mariana</i></del>	Pale meadow beauty				X
<del><i>Smitax</i> sp.</del>	Catbriar			X	
<del><i>Tradescantia hirsutiflora</i></del>	Hairyflower spiderwort				X
<del><i>Yucca filamentosa</i></del>	Adam's needle				X

*B. (Kale) H.H.*  
*Cas. polk. sp.*  
*→ Osm.*

*Quercus*  
*del. sp.*  
*Ilex*  
*fluens*

*Ilex*  
*opaca*

*Sand*  
*pine*

*live oak*

*Quercus macrocarpa*  
*Quercus muhlenbergii*  
*runner oak*  
*lythrum*



Upper area burned last week

Wire grass plant

Virginia  
Chick fern

Rabbit tracks

### Qualitative Field Assessment Form

Page 1 of 2

Date: 10/28/2006 Time: 4:00 pm Data Collector: David Clayton  
Location: Pedestrian Transect # M4 near photo point 4  
Management Unit: 12

Nuisance Species: None *Rabbit tracks, Mesocricetus*  
Fuel Load: Fuel load low to moderate, area was burned but shrubs are returning...some kill off of oaks from previous burns...should be burned in the next year

Wildlife Observations: Blue jay, titmouse, red-bellied woodpecker, active gopher tortoise burrow near pond  
T & E Species: None observed

Community Description: Sandhill upland sloping down into the seepage area associated with Little Deep Edge pond. Excellent diversity and groundcover. Wire grass bloomed this summer...

Abundant patch of CRS grass  
Wire grass  
Dandelion  
Other  
Carpenter  
Mox  
Scratch  
D.S.  
Deciduous  
Fry  
cherry

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Agalinis retroeca</del>	Threadleaf false foxgloves				X
<del>Andropogon glomeratus</del>	Busy blue stem				X
<del>Andropogon gyrans</del>	Elliot's blue stem				X
<del>Aristida stricta var. beyrichiana</del>	Wiregrass				X
<del>Asimina angustifolia</del>	Slimleaf pawpaw		X		
<del>Aster pilosus</del>	Frost aster				X
<del>Aster wateri</del>	Walter's aster				X
<del>Balduina angustifolia</del>	Coastalplain honeycombhead				X
<del>Baptisia lanecolata</del>	Gopher weed				X
<del>Carphophorus odoratissimus</del>	Vanilla leaf				X
<del>Ceanothus microphyllus</del>	Littleleaf buckrush				X
<del>Croton argyranthemus</del>	Silver croton				X
<del>Chrysoma paniculata</del>	Woody Goldenrod				X
<del>Crysopsis scabrella</del>	Goldenaster				X
<del>Cyperus sp.</del>	Cyperus				X
<del>Dalea pinatta</del>	Summer farewell				X
<del>Dianthellum spp.</del>	Panic grass				X
<del>Digitaria filiformis</del>	Slender crabgrass				X
<del>Diospyros virginiana</del>	Persimon	X			
<del>Elephantopus carolinianus</del>	Elephant's foot				X
<del>Eremochloa ophiuroides</del>	Centipede grass				X
<del>Eriogonum tomentosum</del>	Wild Buckwheat				X
<del>Eryngium yuccifolium</del>	Rattlesnake master				X
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Eupatorium hyssopifolium</del>	Hyssopleaf thoroughwort				X
<del>Eupatorium laciniatum</del>	Justicweed				X
<del>Eupatorium leucolepis</del>	Late thoroughwort				X
<del>Eupatorium serotinum</del>	Milkpea				X
<del>Galactia volubilis</del>	Slenderstalk beeblossom				X
<del>Gaura filipes</del>	Florida Jasmine			X	
<del>Gelsemium sempervirens</del>	Hawkweed				X
<del>Hieracium gronovii</del>	Rayless sunflower				X
<del>Helianthus radula</del>	St. Peter's wort				X
<del>Hypericum crux-andreae</del>	Pineweed				X
<del>Hypericum gentianoides</del>	Gall berry		X		
<del>Hex glabra</del>					

Presence of centipede grass

Whole many grass

Little blue stem  
Sage  
bushy purple  
jamboree  
blue oak

Scientific Name	Common Name	Tree	Shrub	Vine	Page 2 of 2 Herb
<del>Hex vomitoria</del>	Yaupon		X		
<del>Liatris gracilis</del>	Slender gayfeather				X
<del>Liatris pauciflora</del>	Few flowered gayfeather				X
<del>Licania michauxii</del>	Gopher apple				X
<del>Lobelia glandulosa</del>	Glade lobelia				X
<del>Lupinus diffusus</del>	Skyblue lupine				X
<del>Opuntia humifusa</del>	Pricklypear cactus				X
<del>Roronychia rugelii</del>	Sand-squares				X
<del>Penstemon multiflorus</del>	Penstemon				X
<del>Polygonella gracilis</del>	Wire weed				X
<del>Pinus ellottii</del>	Slash pine	X			
<del>Pinus palustris</del>	Long leaf pine	X			
<del>Ptyopsis graminifolia</del>	Golden Aster				X
<del>Polygonella gracilis</del>	Wireweed				X
<del>Pteridium aquilinum</del>	Bracken fern				X
<del>Quercus ellottii</del>	Runner oak		X		
<del>Quercus hemisphaerica</del>	Diamond oak	X			
<del>Quercus incana</del>	Blue jack oak	X			
<del>Quercus laevis</del>	Turkey oak	X			
<del>Quercus margareta</del>	Sand post oak	X			
<del>Quercus virginiana</del>	Live oak	X			
<del>Rhexia mariana</del>	Pale meadow beauty				X
<del>Rubus cuneifolius</del>	Sand blackberry		X		
<del>Serenou repens</del>	Saw palmetto		X		
<del>Solidago odora var. chapmani</del>	Chapman's goldenrod				X
<del>Seymeria cassioides</del>	Senna seymaria				X
<del>Smitax sp.</del>	Catbriar			X	
<del>Stillingia sylvatica</del>	Queen's delight				X
<del>Trichostema setaceum</del>	Forked blue curls				X
<del>Vaccinium arboreum</del>	Sparkle berry		X		
<del>Vaccinium corymbosum</del>	High bush blueberry		X		
<del>Vaccinium myrsinites</del>	Shiny blue berry		X		
<del>Viola sororia</del>	Common blue violet				X
<del>Yucca filamentosa</del>	Adam's needle				X

Magnolia  
02-1-12  
Panicum  
barbent  
Lycoris  
are in

Solidago sempervirens wild olive

Scleria

grape var

Lachnocarum

Osmunda

Cinnamomea

Syring

spirit herb

Kerfina

Solidago

looks like lachnocarum

Other  
rust, cum  
with  
struck



Qualitative Field Assessment Form

Date: 10/28/2006 Time: 4:50 pm Data Collector: David Clayton  
 Location: Pedestrian Transect # M5 near photo point 1  
 Management Unit: 11 Pine hammerhead

Nuisance Species: None  
 Fuel Load: Planted pine, fuel load moderate, area was burned but shrubs are returning...should be burned in the next year w/ we grass flowered several times (not sure)

Wildlife Observations: squirrel nest - squirrel  
 T & E Species: None observed

Community Description: Sandhill upland upslope of black pond. Sandhill with good diversity and excellent groundcover. Wire grass bloomed this summer...area planted with long leaf pine.

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Agalinis setacea</del>	Threadleaf false foxgloves				X
<del>Andropogon glomeratus</del>	Busy blue stem				X
<del>Andropogon gyrans</del>	Elliot's blue stem				X
<del>Aristida stricta var. beyrichiana</del>	Wiregrass				X
<del>Asimina angustifolia</del>	Slimleaf pawpaw		X		
<del>Aster pilosus</del>	Frost aster				X
<del>Aster waterv</del>	Walter's aster				X
<del>Baptisia lanceolata</del>	Gopher weed				X
<del>Carphephorus odoratissimus</del>	Vanilla leaf				X
<del>Ceanothus microphyllus</del>	Littleleaf buckruch				X
<del>Croton argyranthemus</del>	Silver croton				X
<del>Chrysoma paucifloresulosa</del>	Woody Goldenrod				X
<del>Crysopsis scabrella</del>	Goldenaster				X
<del>Dalea pinata</del>	Summer farewell				X
<del>Dicanthelium spp.</del>	Panic grass				X
<del>Digitaria filiformis</del>	Slender crabgrass				X
<del>Diospyros virginiana</del>	Persimon	X			
<del>Elephantopus carolinianus</del>	Elephant's foot				X
<del>Eremochloa ophiuroides</del>	Centipede grass				X
<del>Eriogonum tomentosum</del>	Wild Buckwheat				X
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Eupatorium serotinum</del>	Late thoroughwort				X
<del>Galactia volubilis</del>	Milkpea				X
<del>Gelsemium sempervirens</del>	Florida Jasmine			X	
<del>Hieracium gronovii</del>	Hawkweed				X
<del>Hypericum crux-andreae</del>	St. Peter's wort				X
<del>Ilex glabra</del>	Gall berry		X		
<del>Ilex vomitoria</del>	Yaupon		X		
<del>Liatris gracilis</del>	Slender gayfeather				X
<del>Liatris pauciflora</del>	Few flowered gayfeather				X
<del>Licania michauxii</del>	Gopher apple				X
<del>Opuntia humifusa</del>	Pricklypear cactus				X
<del>Penstemon multiflorus</del>	Penstemon				X
<del>Pinus elliotii</del>	Slash pine	X			
<del>Ptyopsis graminifolia</del>	Golden Aster				X
<del>Polygonella gracilis</del>	Wireweed				X

Amethyst Virginia Blue aster

White aster

Hawk weed poor jk

gayluss delon

NO

Leadon poor jk

Sunshine brown

					Page 2 of 2
Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<i>Quercus hemisphaerica</i>	Diamond oak	X			
<i>Quercus inoana</i>	Blue jack oak	X			
<i>Quercus laevis</i>	Turkey oak	X			
<i>Quercus margaretta</i>	Sand post oak	X			
<i>Rubus cuneifolius</i>	Sand blackberry		X		
<i>Solidago odora</i> var. <i>chapmani</i> <del><i>Scirpus</i></del>	Chapman's goldenrod				X
<del><i>Seymeria cassioides</i></del>	<del>Senna seymaria</del>				X
<del><i>Smilax sp.</i></del>	<del>Catbriar</del>			X	
<del><i>Stillingia sylvatica</i></del>	<del>Queen's delight</del>				X
<del><i>Trichostema setaceum</i></del>	<del>Forked blue curls</del>				X
<del><i>Vaccinium arboreum</i></del>	<del>Sparkle berry</del>		X		
<del><i>Vaccinium corymbosum</i></del>	<del>High bush blueberry</del>		X		
<del><i>Vaccinium myrsinites</i></del>	<del>Shiny blue berry</del>		X		
<del><i>Yucca filamentosa</i></del>	<del>Adam's needle</del>				X

*Rhus copallina*

Rabbit tobacco

*Berlandia*

*Asimina angustifolia*

*Ilex opaca*

Wood sorrel



Qualitative Field Assessment Form

Date: 10/16/2006		Time 11:15 am		Data Collector: David Clayton	
Location: Pedestrian Transect # M6					
Management Unit: 14					
Nuisance Species: scattered patches of torpedo grass at boat landing					
Fuel Load: Low					
Wildlife Observations: white ibis, snipe, turkey tracks, raccoon tracks, deer tracks, alligator tracks					
T & E Species: Smooth barked St. John's wort around the edge of pond					
Community Description: Edge dominated by slash pine and shrubs with some black gum and cypress. Majority of pond has dried down and dominated by Rhynchospora and Eleocharis. Most species appear healthy though some have died from drought					
Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del><i>Audropogon glomeratus</i></del>	<del>Bushy blue stem</del>				<del>X</del>
<del><i>Bidens nitis</i></del>	<del>Bur marsh marigold</del>				<del>X</del>
<del><i>Brasenia schreberi</i></del>	<del>Water shield</del>				<del>X</del>
<del><i>Centella asiatica</i></del>	<del>Centella</del>				<del>X</del>
<del><i>Cephalanthus occidentalis</i></del>	<del>Button bush</del>		X		
<del><i>Cliftonia monophylla</i></del>	<del>Black ti ti</del>		X		
<del><i>Cyrtia racemiflora</i></del>	<del>Red ti ti</del>		X		
<del><i>Dicathelium spp.</i></del>	<del>Panic grass</del>				<del>X</del>
<del><i>Eleocharis sp.</i></del>	<del>Eleocharis</del>				<del>X</del>
<del><i>Eupatorium capillifolium</i></del>	<del>Dog fennel</del>				<del>X</del>
<del><i>Hypericum lissophloeus</i></del>	<del>Smooth barked St. John's wort</del>		X		
<del><i>Hypericum spp.</i></del>	<del>St. John's wort</del>		X		
<del><i>Ilex vomitoria</i></del>	<del>Yaupon</del>		X		
<del><i>Lachnanthese caroliniana</i></del>	<del>Red root</del>				<del>X</del>
<del><i>Lachnocaulon anceps</i></del>	<del>White topped bog buttons</del>				<del>X</del>
<del><i>Lyopopus rubellus</i></del>	<del>Water horehound</del>				<del>X</del>
<del><i>Numphar advena</i></del>	<del>Spatterdock</del>				<del>X</del>
<del><i>Nymphaea odorata</i></del>	<del>Fragrant water lily</del>				<del>X</del>
<del><i>Nyssa sylvatica</i></del>	<del>Black gum</del>	X			
<del><i>Panicum dichotomiflorum</i></del>	<del>Fall panic grass</del>				<del>X</del>
<del><i>Panicum hemitomon</i></del>	<del>Maidencane</del>				<del>X</del>
<del><i>Panicum repens</i></del>	<del>Torpedo grass</del>				<del>X</del>
<del><i>Persea palustris</i></del>	<del>Swam bay</del>	X			
<del><i>Pinus elliotii</i></del>	<del>Slash Pine</del>	X			
<del><i>Pontederia cordata</i></del>	<del>Pickerel weed</del>				<del>X</del>
<del><i>Quercus hemisphaerica</i></del>	<del>Diamond Oak</del>	X			
<del><i>Rhexia mariana</i></del>	<del>Pale meadow beauty</del>				<del>X</del>
<del><i>Rynchospora inundata</i></del>	<del>Horned beakrush</del>				<del>X</del>
<del><i>Sacciolepis striata</i></del>	<del>American cupscale</del>				<del>X</del>
<del><i>Sagittaria latifolia</i></del>	<del>Duck potato</del>				<del>X</del>
<del><i>Smilax sp.</i></del>	<del>Catbriar</del>			X	
<del><i>Taxodium ascendens</i></del>	<del>Cypress</del>	X			
<del><i>Triadenum virginicum</i></del>	<del>Marsh St. John's wort</del>				<del>X</del>
<del><i>Utricularia floridana</i></del>	<del>Bladderwort</del>				<del>X</del>
<del><i>Vaccinium corymbosum</i></del>	<del>High bush blue berry</del>		X		
<del><i>Xyris sp.</i></del>	<del>Yellow-eyed grass</del>				<del>X</del>

Handwritten notes in red ink on the left margin:

- Not (with arrow pointing to *Audropogon glomeratus*)
- Not (with arrow pointing to *Eleocharis sp.*)
- N (with arrow pointing to *Lachnanthese caroliniana*)
- N (with arrow pointing to *Numphar advena*)
- N (with arrow pointing to *Pontederia cordata*)
- N (with arrow pointing to *Rhexia mariana*)
- H (with arrow pointing to *Sagittaria latifolia*)
- H (with arrow pointing to *Triadenum virginicum*)
- H (with arrow pointing to *Utricularia floridana*)

Qualitative Field Assessment Form

Date: 10/16/2006 Time: 1:15 pm Data Collector: David Clayton  
 Location: Pedestrian Transect # M7  
 Management Unit: 4

Nuisance Species: None  
 Fuel Load: Low

Wildlife Observations: *scaleshill crane,* Blue jay, raccoon tracks, deer tracks, *hog tracks, great egret, little blue heron*  
 T & E Species: *Hypericum lissophloeus* (Smooth barked St. John's wort)

Community Description: ~~Water ponded due to dike.~~ Floating mats of yellow eyed grass, sphagnum, and bur marsh marigold. Dominated by cypress with some black gum. Most species appear healthy

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del><i>Audropogon glomeratus</i></del>	Bushy blue stem				X
<del><i>Bidens nitida</i></del>	Bur marsh marigold				X
<del><i>Centella asiatica</i></del>	Centella				X
<del><i>Cephalanthus occidentalis</i></del>	Button bush		X		
<del><i>Chyttonia monophylla</i></del>	Black ti ti		X		
<del><i>Cyrtia racemiflora</i></del>	Red ti ti		X		
<del><i>Dicanthelium spp.</i></del>	Panic grass				X
<del><i>Eleocharis sp.</i></del>	Eleocharis				X
<del><i>Eupatorium capillifolium</i></del>	Dog fennel				X
<del><i>Hypericum lissophloeus</i></del>	Smooth barked St. John's wort		X		
<del><i>Hypericum spp.</i></del>	St. John's wort		X		
<del><i>Ilex glabra</i></del>	Gall berry		X		
<del><i>Ilex vomitoria</i></del>	Yaupon		X		
<del><i>Lachnanthes caroliniana</i></del>	Red root				X
<del><i>Lachnocaulon anceps</i></del>	White topped bog buttons				X
<del><i>Lycopus rubellus</i></del>	Water horehound				X
<del><i>Nymphar advena</i></del>	Spatterdock				X
<del><i>Nymphaea odorata</i></del>	Fragrant water lily				X
<del><i>Nyssa sylvatica</i></del>	Black gum	X			
<del><i>Panicum dichotomiflorum</i></del>	Fall panic grass				X
<del><i>Panicum hemitomon</i></del>	Maidencane				X
<del><i>Persea palustris</i></del>	Swam bay	X			
<del><i>Pinus elliotii</i></del>	Slash Pine	X			
<del><i>Pontederia cordata</i></del>	Pickerel weed				X
<del><i>Quercus hemisphaerica</i></del>	Diamond Oak	X			
<del><i>Rhexia mariana</i></del>	Pale meadow beauty				X
<del><i>Rynchospora inundata</i></del>	Horned beakrush				X
<del><i>Sagittaria latifolia</i></del>	Duck potato				X
<del><i>Smilax sp.</i></del>	Catbriar			X	
<del><i>Taxodium ascendens</i></del>	Cypress	X			
<del><i>Triadenum virginicum</i></del>	Marsh St. John's wort				X
<del><i>Utricularia floridana</i></del>	Bladderwort				X
<del><i>Yaccinium corymbosum</i></del>	High bush blue berry		X		
<del><i>Xyris sp.</i></del>	Yellow-eyed grass				X

*DI observed in transect*

*Phytolacca  
 ulmaria  
 Rynchospora micropleura  
 Horned beak*



Qualitative Field Assessment Form

Date: 10/16/2006 Time: 12:15 pm Data Collector: David Clayton

Location: Pedestrian Transect # M8

Management Unit: 1 and parts of two... moved point into dry pond and adjacent wetland.

Nuisance Species: None

Fuel Load: Low

Wildlife Observations: Cardinal, white ibis, phoebe, towhee, red bellied wood pecker, deer and raccoon tracks

T & E Species: One-toed amphiuma... listed by FNAT but not the state or feds  
*Titmouse Wood duck pond billieeek*

Community Description: Swamp dominated by pond cypress with a fringe of black gum... little water present due to drought. Trees healthy, numerous cypress seedlings. Some herbaceous plants have died from lack of water. Most species appear healthy

*Bushy Blue stem*  
*Zip Camp Dog fennel*  
*Beary*  
*Demig*  
*Cliffia*  
*Rhynchospora maritima*  
*wet*  
*pure*  
*grass*  
*Spindly*  
*Zeyher m-oro*

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Bidens nitida</del>	Bur marsh marigold				X
<del>Brasenia schreberi</del>	Water shield				X
<del>Campsis radicans</del>	Trumpet vine			X	
<del>Centella asiatica</del>	Centella				X
<del>Cephalanthus occidentalis</del>	Button bush		X		
<del>Cliftonia monophylla</del>	Black ti ti		X		
<del>Cyrtia racemiflora</del>	Red ti ti		X		
<del>Dicanthelium spp.</del>	Panic grass				X
<del>Eleocharis sp.</del>	Eleocharis				X
<del>Erianthus giganteus</del>	Giant plume grass				X
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Gelsemium sempervirens</del>	Florida Jasmine			X	
<del>Hypericum spp.</del>	St. John's wort		X		
<del>Ilex myrtifolia</del>	Myrtle leaf holly		X		
<del>Ilex vomitoria</del>	Yaupon		X		
<del>Itea virginica</del>	Virginia willow		X		
<del>Lachnanthes caroliniana</del>	Red root				X
<del>Lachnocaulon anceps</del>	White topped bog buttons				X
<del>Lycopus rubellus</del>	Taper leaf waterhorehound				X
<del>Magnolia virginiana</del>	Silver bay	X			
<del>Myrica cerifera</del>	Wax myrtle		X		
<del>Nymphar advena</del>	Spatterdock				X
<del>Nymphaea odorata</del>	Fragrant water lily				X
<del>Nyssa sylvatica</del>	Black gum	X			
<del>Panicum dichotomiflorum</del>	Fall panic grass				X
<del>Panicum hemitomon</del>	Maidencane				X
<del>Persea palustris</del>	Swam bay	X			
<del>Pinus taeda</del>	Loblolly pine	X			
<del>Pontederia cordata</del>	Pickereel weed				X
<del>Rynchospora inundata</del>	Horned beakrush				X
<del>Sagittaria latifolia</del>	Duck potato				X
<del>Smilax sp.</del>	Catbriar			X	
<del>Taxodium ascendens</del>	Cypress	X			
<del>Triadenum virginicum</del>	Marsh St. John's wort				X
<del>Utricularia floridana</del>	Bladderwort				X
<del>Vaccinium corymbosum</del>	High bush blueberry		X		
<del>Woodwardia aerolata</del>	Netted chain fern				X
<del>Xyris sp.</del>	Yellow-eyed grass				X

*Eriophorum spicatum*

Qualitative Field Assessment Form

Page 1 of 2

Date: 10/25/2006 Time: 4 pm Data Collector: David Clayton  
 Location: Pedestrian Transect # M9 *anole Red root dawnflower*  
 Management Unit: 1  
 Nuisance Species: small patch of torpedo grass along shoreline *+ cypress swamps*  
 Fuel Load: Low *great blue heron*  
 Wildlife Observations: T. mouse, wood duck, white ibis, deer tracks, anole, blue jay.  
 T & E Species: None *blue jay Alligator stickle*  
 Community Description: Green ponds dominated by pond cypress...no water present due to drought, evidence of sublimation and some tree fall due to loss of peat. Most trees healthy, numerous cypress seedlings of 1 to several years of age. Some herbaceous plants such as pickerel weed brown from lack of water.

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Bidens nitida</del>	Bur marsh-marigold				X
<del>Brasenia schreberi</del>	Water shield				X
<del>Carex glaucescens</del>	Clustered Sedge				X
<del>Centella asiatica</del>	Centella				X
<del>Cephalanthus occidentalis</del>	Button bush		X		
<del>Cliftonia monophylla</del>	Black-ti-ti		X		
<del>Eleocharis inundata</del>	Spikerush				X
<del>Eleocharis sp.</del>	Eleocharis				X
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Gelsemium sempervirens</del>	Florida jasmine			X	
<del>Hypericum sp.</del>	St. John's wort		X		
<del>Ilex myrtifolia</del>	Myrtle leaf holly		X		
<del>Itea virginica</del>	Virginia willow		X		
<del>Lachnanthes caroliniana</del>	Red root				X
<del>Lycopodium alopecuroides</del>	Foxtail club-moss				X
<del>Lycopus rubellus</del>	Taper leaf water horehound				X
<del>Magnolia virginiana</del>	Silver bay	X			
<del>Myrica cerifera</del>	Wax myrtle		X		
<del>Nymphar advena</del>	Spatterdock				X
<del>Nymphaea odorata</del>	Fragrant water lily				X
<del>Panicum hemitamon</del>	Maldenecane				X
<del>Panicum repens</del>	Torpedo grass				X
<del>Persea palustris</del>	Swamp Bay	X			
<del>Pontederia cordata</del>	Pickerel weed				X
<del>Rynchospora inundata</del>	Horned beakrush				X
<del>Rynchospora microcephala</del>	Small headed beakrush				X
<del>Sagittaria latifolia</del>	Duck potato				X
<del>Taxodium ascendens</del>	Cypress	X			
<del>Utricularia floridana</del>	Bladderwort				X
<del>Xyris sp.</del>	Yellow-eyed grass				X

*Cyperus  
Oclona*

*NO  
Utricularia*

*Ilex  
Ulmus, Cyrilla rose  
Ligustrum lucidum  
Sagittaria  
Secalepis  
Rhus glabra alburnus*

*Parsons  
Blue aster*



### Qualitative Field Assessment Form

Date: 10/28/2006 Time: 11:30 am Data Collector: David  
 Location: Pedestrian Transect # M10 near photo point 8  
 Management Unit: 1 Due to species composition, analyzed under hydric pine  
 Unit 2

Nuisance Species: None

Fuel Load: Moderate

Wildlife Observations: Blue Jay, kingfisher, red bellied wood pecker, catbird, re  
 T & E Species: Phoebe - Oriole - cardinal

Community Description: Overstory dominated by black ti ti, slash pine and red  
 composed of a wide variety of shrub and herbs...burned last year, good re-grow

Scientific Name	Common Name	Tree	Shrub	Vi
<i>Callicarpa americana</i>	American beautyberry		X	
<i>Clethra alnifolia</i>	Sweet pepperbush		X	
<i>Cliftonia monophylla</i>	Black ti ti		X	
<i>Cyrtia racemiflora</i>	Red ti ti		X	
<i>Cuscuta gronovii</i>	Scaldweed dodder			X
<i>Gelsemium sempervirens</i>	Florida Jasmine			X
<i>Gordonia lasianthus</i>	Loblolly bay	X		
<i>Hypericum crux-andreae</i>	St. John's wort			
<i>Ilex coriacea</i>	Big gallberry		X	
<i>Ilex glabra</i>	Gallberry		X	
<i>Ilex vomitoria</i>	Yaupon		X	
<i>Salvia hirsuta</i>	Wicki		X	
<i>Leucothoe racemosa</i>	Dog hobble		X	
<i>Lyonia lucida</i>	Fetterbush		X	
<i>Alyrica carolinensis</i>	Evergreen bayberry		X	
<i>Osmunda regalis</i>	Royal fern			
<i>Oxydendrom arboreum</i>	Sourwood	X		
<i>Persea borbonia</i>	Red bay	X		
<i>Pinus elliotii</i>	Slash pine	X		
<i>Quercus hemisphaerica</i>	Diamond oak	X		
<i>Quercus nigra</i>	Water oak	X		
<i>Quercus virginiana</i>	Live oak	X		
<i>Rhododendron viscosum</i>	Swamp honeysuckle		X	
<i>Rubus argutus</i>	Black berry		X	
<i>Serenoa repens</i>	Saw-palmetto		X	
<i>Smilax sp.</i>	Catbriar			X
<i>Taxodium ascendens</i>	Cypress	X		
<i>Toxicodendron vernix</i>	Poison sumac		X	
<i>Vaccinium corymbosum</i>	High bush blueberry		X	
<i>Viburnum rufidulum</i>	Rusty black haw		X	
<i>Vitis rotundifolia</i>	Wild muscadine grape			X
<i>Woodwardia acrolata</i>	Netted chain fern			

Wild pig / water



Smilax leaf fern

Rhus copallina

Bamboo - FC

Bracium fern

scrub oak

Sphagnum



Red Root

vine clear

Qualitative Field Assessment Form

Date: 10/25/2006 Time: 11:30 am Data Collector: David Clayton  
 Location: Pedestrian Transect # M11 near photo point 12  
 Management Unit: 2

Nuisance Species: None observed  
 Fuel Load: medium, very hot fire last year, fair amount of deadfall due to fire, many oaks have died or are sprouting, wire grass in flower

Wildlife Observations: Blue jay, squirrel, red bellied woodpecker - Robin

T& E Species: Southern Crab Apple (Florida Threatened)

Community Description: Degraded wet flatwoods overgrown by hardwoods grading into a hardwood swamp. Many oaks killed by fire, some reprotuing. Remnant sandhill and flatwood species

EW P  
 LUMP  
 PERSUA  
 Red tit  
 Wax  
 myrt  
 Yarn  
 n  
 Pans  
 kern  
 Pteris  
 NUSP  
 MAMMA

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Andropogon glomeratus</del>	Busy blue stem				X
<del>Andropogon gyrans</del>	Giant blue stem				X
<del>Aristida stricta var. beyrichiana</del>	Wiregrass				X
<del>Callicarpa americana</del>	American Beautyberry		X		
<del>Carphephorus paniculatus</del>	Hairy trilisa				X
<del>Cephalanthus occidentalis</del>	Button bush		X		
<del>Etethra alnifolia</del>	Sweet pepper bush				X
<del>Cliftonia monophylla</del>	Black ti ti		X		
<del>Dicanthelium spp.</del>	Panic grass				X
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Gaylussacia dumosa</del>	Dwarf huckleberry		X		
<del>Gelsemium sempervirens</del>	Florida Jasmine			X	
<del>Hypericum cruz-andraeae</del>	St. Peter's wort				X
<del>Ilex coriacea</del>	Large gall berry		X		
<del>Ilex glabra</del>	Gall berry		X		
<del>Ilex vomitoria</del>	Yaupon		X		
<del>Liquidambar styraciflua</del>	Sweet gum	X			
<del>Lyonia lucida</del>	Fetter bush		X		
<del>Magnolia virginiana</del>	Silver bay	X			
<del>Magnolia grandiflora</del>	Southern magnolia	X			
<del>Malus angustifolia</del>	Southern crab apple	X			
<del>Myrica cerifera</del>	Wax myrtle		X		
<del>Myrica carolinensis</del>	Evergreen bayberry		X		
<del>Persea borbonia</del>	Red Bay	X			
<del>Persea palustris</del>	Swamp Bay	X			
<del>Pinus clausa</del>	Sand Pine	X			
<del>Pinus elliotii</del>	Slash pine	X			
<del>Osmanthus americanus</del>	Wild olive		X		
<del>Osmunda cinnamomea</del>	Cinnamon fern				X
<del>Oxydendrum arboreum</del>	Sourwood	X			
<del>Quercus geminata</del>	Sand Live Oak	X			
<del>Quercus hemisphaerica</del>	Diamond oak	X			
<del>Quercus margareta</del>	Sand post oak	X			
<del>Quercus nigra</del>	Water oak	X			
<del>Quercus virginiana</del>	Live oak	X			
<del>Rubus cuneifolius</del>	Sand blackberry		X		
<del>Scleria sp.</del>	Scleria				X
<del>Sebastiania fruticosa</del>	Sebastain bush		X		
<del>Serenoa repens</del>	Saw Palmetto		X		



<u>Scientific Name</u>	<u>Common Name</u>	<u>Tree</u>	<u>Shrub</u>	<u>Vine</u>	Page 2 of 2 <u>Herbaceous</u>
<del><i>Smitax sp.</i></del>	Catbriar			X	
<del><i>Symplocos tinctoria</i></del>	Horse Sugar		X		
<i>Trichostema setaceum</i>	Blue curls				X
<del><i>Vaccinium arboreum</i></del>	Farkle berry		X		
<del><i>Vaccinium corymbosum</i></del>	High bush blueberry		X		
<del><i>Vaccinium myrsinites</i></del>	Shiny blue berry		X		
<del><i>Vitis rotundifolia</i></del>	Muscadine			X	

Deer relying on species  
more herbaceous

Qualitative Field Assessment Form

Date: 10/25/2006 Time: 10:30 am Data Collector: David Clayton  
Location: Pedestrian Transect # M12 near photo point 11  
Management Unit: 10

Nuisance Species: None observed

Fuel Load: Oak Trees have been thinned, area due to be burned winter 2007/2008, fuel load high

Wildlife Observations: Blue jay, red bellied wood pecker, deer tracks, active gopher tortoise burrow

T & E Species: Active gopher tortoise burrow

~~Morone chrysops~~ ~~casadem~~

Tobacco, chickadee, ~~J. l. ...~~  
will be burned this fall

Community Description: Sand hill that has been overgrown with diamond live oak. Good wire grass cover remains throughout the majority of the site. All oaks under 8" in diameter have been cut down. Few sand hill understory species remain. Quite a few secondary or weedy species such as persimmon and black cherry

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Andropogon glomeratus</del>	Busy blue stem				X
<del>Aristida stricta var. beyrichiana</del>	Wiregrass				X
<del>Diospyros virginiana</del>	Persimmon	X			
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Gelsemium sempervirens</del>	Florida jasmine			X	
<del>Ilex opaca</del>	American holly	X			
<del>Licania michauxii</del>	Gopher apple				X
<del>Opuntia humifusa</del>	Pricklypear cactus				X
<del>Pinus clausa</del>	Sand Pine	X			
<del>Pinus elliotii</del>	Slash pine	X			
<del>Pinus palustris</del>	Longleaf pine	X			
<del>Prunus caroliniana</del>	Cherry laurel	X			
<del>Prunus serotina</del>	Black cherry	X			
<del>Quercus geminata</del>	Sand live oak	X			
<del>Quercus hemisphaerica</del>	Diamond oak	X			
<del>Quercus incana</del>	Blue jack oak	X			
<del>Quercus laevis</del>	Turkey oak	X			
<del>Quercus virginiana</del>	Live oak	X			
<del>Scleria sp.</del>	Scleria				X
<del>Smilax sp.</del>	Catbriar			X	
<del>Trichostema setaceum</del>	Blue curls				X
<del>Vaccinium arboreum</del>	Parakeberry		X		
<del>Vaccinium corymbosum</del>	High bush blueberry		X		
<del>Vaccinium myrsinites</del>	Shiny blue berry		X		
<del>Vitis rotundifolia</del>	Muscadine			X	
<del>Yucca filamentosa</del>	Adam's needle				X

Solmsleyia  
Dichondra  
Crysopeps  
Eup cap  
Chenopodium maximum

Usmannus Post oak

Black H H

Nidosalis head softy

Wire Polygonum fasciatus

Beach oak Fagus

Water-theca Sabra

Persia barbanik

Pun stemon

Wepicum sm



Qualitative Field Assessment Form

Date: 10/16/2006 Time: 1:11 pm Data Collector: David Clayton  
 Location: Pedestrian Transect # M13 near photo point 7, Management Unit 10  
 Nuisance Species: None  
 Fuel Load: Oak Trees have been thinned, area due to be burned winter 2007/2008, fuel load high  
 Wildlife Observations: Blue Jay, gopher tortoise burrow, 6 pt buck  
 T & E Species: None observed  
 Community Description: Sandhill upland upslope of black pond. Sandhill with good diversity and excellent groundcover. Wire grass bloomed this summer...area planted with long leaf pine.

Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<del>Agalnis setacea</del>	Threadleaf false foxgloves				X
<del>Andropogon glomeratus</del>	Busy blue stem				X
<del>Andropogon gyrans</del>	Elliot's blue stem				X
<del>Aristida stricta var. beyrichiana</del>	Wiregrass				X
<del>Aster wateri</del>	Walter's aster				X
<del>Baptisia lanceolata</del>	Gopher weed				X
<del>Bauhinia angustifolia</del>	Coastal plain honeycombhead				X
<del>Bulbostylis eiliattifolia</del>	Capillary hair sedge				X
<del>Carphephorus odoratissimus</del>	Vanilla leaf				X
<del>Carphephorus paniculatus</del>	Hairy trilisa				X
<del>Croton argyranthemus</del>	Silver croton				X
<del>Chrysoma pauciflorescens</del>	Woody Goldenrod				X
<del>Cnidioscolus stimulosus</del>	Tread softly				X
<del>Erysopsis scabrella</del>	Goldenaster				X
<del>Dalea pinatta</del>	Summer farewell				X
<del>Dicanthetium spp.</del>	Panic grass				X
<del>Eriogonum tomentosum</del>	Wild Buckwheat				X
<del>Eupatorium capillifolium</del>	Dog fennel				X
<del>Eupatorium mohrii</del>	Eupatorium				X
<del>Galactia volubilis</del>	Milkpea				X
<del>Gaylussacia dumosa</del>	Dwarf huckleberry		X		
<del>Gelsemium sempervirens</del>	Florida Jasmine			X	
<del>Haplopappus divaricatus</del>	Scratch daisy				X
<del>Hieracium gronovii</del>	Hawkweed				X
<del>Hypericum crux-andreae</del>	St. Peter's wort				X
<del>Ilex opaca</del>	American holly	X			
<del>Ilex vomitoria</del>	Yaupon		X		
<del>Liatris gracilis</del>	Slender gayfeather				X
<del>Liatris pauciflora</del>	Few flowered gayfeather				X
<del>Licania michauxii</del>	Gopher apple				X
<del>Lupinus diffusus</del>	Sky-blue lupine				X
<del>Opuntia humifusa</del>	Pricklypear cactus				X
<del>Panicum dichotomiflorum</del>	Fall panic grass				X
<del>Polygonella gracilis</del>	Wire weed				X
<del>Pinus clausa</del>	Sand Pine	X			
<del>Pinus elliotii</del>	Slash pine	X			
<del>Pinus palustris</del>	Longleaf pine	X			
<del>Pityopsis graminifolia</del>	Golden Aster				X

~~Wire grass~~  
 Sporobolus paniculatus

Armadoillo bany  
 to be burned this winter

Griff  
 Lotion  
 Andropogon  
 virginicus  
 E. Kellum  
 Thistle  
 Wire grass  
 L. utam  
 Hypoxis  
 sp. 10/16/06  
 gulf coast  
 lupin

Downy woodpecker, pileated woodpecker  
 woodpecker  
 duccon hawk, other birds

beech  
 Scroph  
 white  
 Penstemon  
 Russet  
 Purple  
 Purple

11/14 active plant

					Page 2 of 2
Scientific Name	Common Name	Tree	Shrub	Vine	Herb
<i>Polygonella gracilis</i>	Wireweed				X
<i>Pteridium aquilinum</i>	Bracken fern				X
<i>Quercus geminata</i>	Sand Live Oak	X			
<i>Quercus hemisphaerica</i>	Diamond oak	X			
<i>Quercus incana</i>	Blue jack oak	X			
<i>Quercus laevis</i>	Turkey oak	X			
<i>Quercus margareta</i>	Sand post oak	X			
<i>Rhexia mariana</i>	Pale meadow beauty				X
<i>Seymeria cassioides</i>	Senna seymaria				X
<i>Serenoa repens</i>	Saw Palmetto		X		
<i>Smilax sp</i>	Catbriar			X	
<i>Stylisma patens</i>	Coastal plain dawnflower				X
<i>Vaccinium arboreum</i>	Sparkle berry		X		
<i>Vaccinium corymbosum</i>	High bush blueberry		X		
<i>Vaccinium myrsinites</i>	Shiny blue berry		X		
<i>Yucca filamentosa</i>	Adam's needle				X

Rhus copallina  
 scape & m  
 Solanum scaberrimum

Rumex crispus

Blue curbs

Big pair grass