1: Date 07/27/201		2: Time 1830	: Time 3: Initial   Update 1830   XX				Final 			Incident Number					
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)					7: Start Date Time 04/30/2011 0900			8: Cause Lightning		9: Incident Commander <b>Troy Floyd</b>		10: Incident Command Organization <b>Type 2</b> <b>Team</b>		d on	11: State- Unit <b>GA-</b> <b>OKR</b>
12: County <b>Charlton</b>	•					Lon	g:	g: nearest town): Okefenokee NWR, 5 miles NE of Farg							
15: Size/Area       16: %         Involved       Containe         302,127 ACRES       or MMA         70 Perce					Containm					18: Line       19: Estin         to Build       to Da         \$46,125		ate Date:		ntro] e:	
21: Injuries this Reporting Period:		22: Injuries to Date: 23: Fatalities 24: Structure Information													
0		1			0		Туре	Type of Structure			# Threatened		# Damaged		# estroyed
25: Threat to Evacuation(				-	/:	Residence					90				
No evacuati	on(s	s) immi	nent				Commercial Property				25				
Potential fur No likely th					Outbu			ilding/C	ther		196				1
<ul> <li>26: Projecte</li> <li>12 hours: N</li> <li>24 hours: N</li> <li>48 hours: N</li> <li>72 hours: N</li> <li>27: Values a</li> <li>12, 24, 48 a</li> </ul>	lini lini lini lini at Ri	mal sp mal sp mal sp mal sp isk: incl	orea orea orea orea ude	id to id to id to id to com	) th ) th ) th ) th mun	e N e N e N e N	INE INE INE INE						ural rea	SOUI	ces in
12, 24, 48 a 12 hours: <b>H</b> <b>Refuge ar</b> 24 hours: <b>S</b> 48 hours: <b>S</b> 72 hours: <b>S</b>	ligh nd c am am	i Value cultura e as ab e as ab	e Co al re oove oove	omn sou s.	ner										
28: Critical order in 12,	24,	48, and				-	-	nd and n	umbe	r of c	operationa	l peri	ods ()	in p	riority

## **Incident Status Summary (ICS-209)**

12 hours: None

24 hours: <b>None</b>							
48 hours: <b>None</b> 72 hours: <b>None</b>							
				1/ 11	• • •		
29: Major problems impacts, etc.) Relate <b>Moderate to hea</b> <b>for ground equij</b>	critical r vy fuel pment;	esources n loads in mulitiple	eeds identified abo the swamp and jurisdictions i	ove to l <b>upla</b> nvolv	the Inciden ands; limi ved; wilde	t A tec ern	ction Plan. I accessibility ess area; and
reburn potential palmetto reburn			fire area. Need	le ca	st and re-	sp	routed
30: Observed Weath Current Operational Peak Gusts (mph): <b>10</b> Max. Tempera Wind Direction: <b>SSW</b> Min. Rela Humidity: <b>58%</b>	Period ture: <b>90</b>	Heavy s	Materials Involved wamp fuel load o/gallberry, 3+	ls, he	avy to mo		0
32: Today's observed <b>Significant areas</b>		,		re ever	nts):		
33: Significant even Completed repair refuge.							
34: Forecasted Weather for next Operational Period35: Estimated Control36: Projected Final Size:37: Estimated Cost:10Temperature: 93 Wind Direction: SRelativeDate and Time:36: Projected Final Size:37: Estimated Cost:							
38: Actions planned Patrol and contr opportunities. R	ol rebu	rn, mop	up, improve lir				ab
39: For fire incident							
1. Growth Potential							
2. Difficulty of Terra							
40: Given the curren	0		will the chosen ma	anager	nent strate	V S	ucceed?
41: Projected demob						<u> </u>	
42: Remarks: Agency Adminis Okenfenokee NV inaccessible terr impacts to the ec	strator o WR, usin ain and	bjective ng indire to main	ect tactics at the	e swa	mp edge	be	cause of
	pression						Cost To

Name		5	Strategy									S	Size MMA		1A	Date		
Honey		- 11	Point or Zone Protection/Limited									2	02 04	52 700	70%		\$46,125,940	
Prairie		H	Perimeter Control										ψ <b>+</b> Ο	,125,940				
Monia	с	F	Full Suppression/Perimeter Control43100%															
Road 2	2	F	Full Suppression/Perimeter Control   8   100%															
Murry	Roa	ad F	Full Suppression/Perimeter Control2100%															
Boone		F	Full Suppression/Perimeter Control3100%															
Whites	Fla	it F	Full Suppression/Perimeter Control   3   100%															
Secret		H	Full	Sup	pressi	on/Per	rimete	r Co	ontr	ol		2		100	%			
Mocca	sin	F	Full	Sup	pressi	on/Per	rimete	r Co	ontr	ol		1	4	100	%			
	Com					s (Sup	b	loc	k)						<u></u>	ow t	ne first Total	
Agency			SR		SR	SR	SR				ST		SR	SR			Personnel	
LGR														1			1	
USFS							1	4						25	<u>;</u>	1	51	
FWS								4						31			43	
NPS														5	5		5	
OTHR											j – j							
PRI	<u></u>		1		1		1						1		İ		48	
ST	<u> </u>							9						61			81	
BLM					1									3	5		4	
WXW											j – j			1			1	
BIA																		
Total	0	0	1	0	2	0	2	17	0	0	0		1	127	/	1	234	
	l pe	rsor	nel	bv	agenc		L			rst	sect	ion	of c	ommit	ted	reso	ources.	
			C21:		C415		IDR		PL1		TPL		TP		TPL		VANS	
Agen	су		SR		SR	SR		SR			SR						SR	
LGR										Ī								
USFS																		
FWS						1						3		1				
NPS						1												
OTHR																		
PRI																		
ST												5		3				
										╢		-						

BLM										
WXW										
BIA										
Total	0	0	0	0	8	4	0	0		
44: Cooperating and Assisting Agencies Not Listed Above: GEMA, GDOT, FLDOT, County EMA's, GOAL, FFS, GFC, Rayonier, Superior Pine and Langdale. Rayonier, Superior Pine and Langdale resources are not reflected in the Honey Prairie Complex resource numbers, since they will respond to protect their own lands as needed.										
45: Prepared b Keith Murp	•	6: Approv T <b>roy Flo</b>	I	7: Sent to: Date: <b>07/2</b>		•	-	ny		