1: Date 07/24/201		Time 830	3: Initi	ial U 	Update XX	Final 			lent Numb K R-000 (ent Name 7 Prairie
W Suppress	/ildf (Ful	l Perin		ר 04/30	urt Date Fime D/2011 D00	8: Ca Lightı		Cor	Incident nmander y Floyd	Con Organ Ty	nciden nmand nizatio pe 2 eam	State-
12: County Charlton	La	at: 30 ° 8	ude and ° 43′ 4 32° 22′ ship: G	7'' Lo 7''	ong:				on Descri nearest to WR, 5 r GA	wn): niles		
15: Size/ Involve 302,680 A	ed		16: % Containe or MM Perce	$\begin{array}{c} A \\ A \end{array}$: Expec ontainme ate:		18: I to B		19: Estin Cos to Da \$44,48 2	ts ate		
21: Injuries this Reporting Period:	Iı	2: njuries 5 Date		alities	24: St	ructure I	nforn	natio				
0		1		0	Туре	e of Stru	cture	Th	# reatened	# Dama	ged]	# Destroyed
25: Threat to Evacuation(s				y:		lence			336			
No evacuation Potential fut	on(s)	immin	nent		Commercial Property				25			
No likely the					Outbu	ilding/O	ther		392			1
26: Projected 12 hours: M 24 hours: M 48 hours: M 72 hours: M	linin linin linin	nal sp nal sp nal sp	read to read to read to	o the o the o the	NE NNE E	4, 48, an	d 72 l	nour	time frame	es:		
27: Values a 12, 24, 48 at 12 hours: H Refuge an 24 hours: Sa 48 hours: Sa 72 hours: Sa	nd 72 igh V d cu ame a ame a	hour t Value ltura as ab as ab	ime fran Comi l resou ove. ove.	mes: merci a	al Tim	berlan	ds,O					
28: Critical l order in 12, 1 12 hours: N	24, 48				• •	nd and n	umbe	r of c	operationa	l period	ds () in	a priority

Incident Status Summary (ICS-209)

24 hours: None				
48 hours: None				
72 hours: None				
29: Major problems and conc	,	.	1	
impacts, etc.) Relate critical r				
Moderate to heavy fuel for ground equipment;		-	_	•
reburn potential over th	_	-		
re-sprouted palmetto re			× 1	• •
30: Observed Weather for				
Current Operational Period Peak Gusts (mph):	21. E- 1.	N (- (- 1 ['] - 1 - Turner 1 1	. 7 Southown Do	uch
10 Max. Temperature: 95			l: 7 Southern Ro ls, heavy to mod	0
Wind Direction:	•	o/gallberry, 3+	, .	crate
SW Min. Relative	P	, g, , ,	,g	
Humidity: 48%				
32: Today's observed fire beh	,		re events):	
Significant areas of smo	ldering	fire.		
33: Significant events today (_		
In the process of demob Waycross, Georgia.	ing exce	ss resources. Al	lso, preparing to	move ICP to
34: Forecasted Weather for n	ext			
Operational Period		35: Estimated		
Wind Speed (mph): 4-		Control	36: Projected Final Size:	37: Estimated Final
10 Temperature: 96 Wind Direction: S Relative	ve	Date and Time:	Size:	Cost:
Humidity: 45%	C			
38: Actions planned for next	operationa	l period:	L	1
Patrol and control rebu	1	1	e and recon reh	ab
opportunities. Repair ir	0	U	U	•
refuge. Remove non-esc	ape rout	e flagging and	miscellaneous re	esources in
Divisions H-L.				
39: For fire incidents, describ	e resistanc	e to control in term	ns of:	
1. Growth Potential - High				
2. Difficulty of Terrain - Hig	; h			
40: Given the current constra	ints, when	will the chosen ma	anagement strategy	succeed?
41: Projected demobilization	start date:			
42: Remarks: Agency Administrator (Okenfenokee NWR, usi	•			

Okenfenokee NWR, using indirect factics at the swamp edge because of inaccessible terrain and to maintain wilderness values and reduce negative

impact	s to	the	e ec	osy	stems.	•											
Incider Name	nt		Supp Strat	-	ssion ⁄							S	ize	I	MM		st To te
Honey Prairie		Ī	Poin	t or	Zone er Cor		ction/L	.imi	ted			3	02,6	05	70%	\$ 44	1,482,796
Monia	c	Ī	Full	Su	pressi	ion/Pe	rimete	r Co	ontr	ol		4	3	1	00	%	
Road 2	2	==			opressi							8		1	00	%	
Murry	Roa	===			-							2		1	00	%	
Boone		==			opressi							3		1	00	%	
Whites	Fla			-								3		1	00	%	
Secret					opressi							2		1	00	%	
Mocca	sin	;⊨			opressi							1	4	1	00	%	
43: C							b	loc	k)								the first
Agency					HEL1		() <u> </u>									1 1	
	SR	ST	SR	ST	SR	SR	SR		ST	SR	ST	2	SR	S	R	Crews	Personnel
LGR								0							2	1	
USFS							1	5							32	1	62
FWS								7							43		63
NPS															4		4
OTHR					1												
PRI			1		1		1						2		()		63
ST					1			10							60		79
BLM															4		
WXW															1		
BIA	0	0	1	0	2	0	<u> </u>	22	0	0	0		2		146	1	280
Total				Ľ				22							1 46		
Tota	l pei				-		i						·		-11		ources.
Agen	су		C21: SR		C415 SR	_	IDR SR		$\frac{PL1}{R}$		TPL SR			$\frac{PL3}{R}$		SR	VANS SR
LGR			SK		51						51			<u> </u>		SK	
USFS																	
FWS												2		1	1		
NPS															1		
OTHR																	
PRI												3		2			<u> </u>
												•		-			

ST					5	3		
BLM								
WXW								
BIA								
Total	0	0	0	0	10	6	0	0
14: Cooperati	ng and Ass	sisting Ag		<u> </u>	-			
44: Cooperati GEMA, GI Superior P are not refl will respon	DOT, FL ine and I lected in	DOT, C Langdal the Hor	gencies Not L County EM e. Rayonie ney Prairie	Listed Abov IA's, GO er, Super Comple	ve: AL, FFS ior Pine x resour	5, GFC, and La	ngdale r	esources