Incident Status Summary (ICS-209)

	: Time 3 1700	· •	late Fina XX	1		ncident Numbe OKR-0000			ident Name e y Prairie		
6: Incider Wild (Full Suppressi Cont	fire on/Perimet	7: Start E Tim. 04/30/2 090	e 8: 2011 Lig	8: Cause		: Incident ommander eve Gray	10: Incider Command Organizatio Type 3 Te s		unit GA-		
12: County Charlton	13: Latitude an)° 43´ 47'' Ownership: (Long: 82° 22 ′		7" 14: Short Location Description (in reference to nearest tow Okefenokee NWR, 5 miles NE of Fargo, GA							
15: Size/Area Involved 303,247 ACRES	17: Expect Containme Date:			ine to uild	19: Estin Cost to Da \$47,577	s te	20: De Contro Date: Time:				
21: Injuries this Reporting Period:	22: Injuries to Date:	23: Fatalities	24: Structu	re Infori	matior	1					
0	1	0	Type of	Structu	re	# Threatened	# Da	amaged	# Destroyed		
25: Threat to Humar		·	Residenc	e		90					
Evacuation(s) in pro No evacuation(s) im	minent		Commercia	l Prope	rty	25					
Potential future threat No likely threat			Outbuildin	g/Other		196			1		
 27: Values at Risk: i hour time frames: 12 hours: High val cultural resource 24 hours: Same as 48 hours: Same as 72 hours: Same as 	lue comme es. CSX ra above. above.	rcial timber	lands, Ok	efenok	kee N	ational Wi					
28: Critical Resource and 72 hour time fra 12 hours: None 24 hours: None 48 hours: None 72 hours: None	e Needs (amo	unt, type, kind a	and number	of opera	ational	l periods () in j	priority	y order ii	n 12, 24, 48,		
29: Major problems critical resources new Moderate to hea equipment; mul entire fire area.	eds identified avy fuel loa itiple jurise	above to the In ds in the sw dictions invo	cident Actio amp and olved; wile	n Plan. uplanc lernes	ls; li s are	mited acces a; and rebu	sibili ırn p	ty for g	ground		
30: Observed Weath Operational Period Peak Gusts (mph): 1		31: Fuels/Ma	terials Invol	ved: 7 S	South	ern Rough					

Temperate Wind Dire Relative H	ection:	on: WSW Min. 3+ year rough													
refuge.	ant ar Mode	eas of rate fir	cree e be	eping a ehavior	nd bacl r on nev	king fi w start	re due e with 6-	ast o 8 foo	t flan	ne lengt				side the	
33: Signif Crews c respond	contin	ued to	pati	rol, reh	nab, and	d mop	-	0		· ·	re. Cı	ews a	also		
Period Wind Spe	4: Forecasted Weather for next Operational veriod Vind Speed (mph): 11 Temperature: 97 Vind Direction: W Relative Humidity: 47 35: EstimatedControlDate and Time: $36: Projected FinalSize:$ $37: Estimated HCost:$														
38: Action Crews v be moni	will co	ntinue	to p	oatrol,	rehab,	and m						New	fire	s will also	
39: For fi	re incid	ents, des	cribe	e resistan	ice to con	trol in te	erms of:								
1. Growth	Potent	ial - Me	diu	m											
2. Difficu	lty of T	errain - I	Higl	h											
40: Given	the cu	rent con	straiı	nts, wher	n will the	ahaaan		ont str	ategy s	ucceed?					
				,	i win uic	chosen	managem	ent su	allegy s	acceca.					
	rks: Adm i	nistrat	tion s	tart date	: ves are	to cont	tain all	fires	within	n the O				R using	
42: Remain Agency indirect wildern due to d	rks: Admi t tactio ess va lataba	nistrat es at th lues ar se clea	tor of e sw nd re nup	bjectiv vamp's educe 1	: ves are edge b	to cont ecause	tain all of inac	fires cessil	within ble ter	n the O rain ar	nd to creas	mair	ntain cost 1 Cos	t To	
42: Rema Agency indirect wildern due to d Inciden Name	rks: Admi t tactio less va lataba t	nistrat rs at th lues an se clea Suppr Strate	tor o e sw nd ro nup ression gy	bjectiv vamp's educe 1). on	: ves are edge b negativ	to cont ecause e impa	tain all of inac cts to th	fires cessil ne eco	within ble ten osyste	n the O rrain an ms. Dec Size	nd to creas	main se in c //MA	ntain cost 1 Cos Date	t To	
42: Rema Agency indirect wildern due to d Inciden Name Honey	rks: Admit tactio ess va lataba t Prairie	nistrat es at th lues ar se clea Suppr Strate Point	ion s tor c e sw nd r mup ressi gy or Z	bjectiv vamp's educe 1). on	ves are edge b negative	to cont ecause e impa ı/Limite	tain all of inac cts to th ed Perin	fires cessil ne eco	within ble ten osyste	n the O rrain an ms. Dec Size	nd to creas	main main main main MMA	ntain cost 1 Cos Date	t To	
42: Remain Agency indirect wildern due to d Inciden Name Honey Moniac	rks: Admi t tactic ess va lataba t Prairie	nistrat s at th lues ar se clea Suppr Strate Point Full S	ion s tor o e sw nd ro ession gy or Z oupp	bjectiv vamp's educe 1 o. on Zone Pro	: ves are edge b negative otection /Perime	to cont ecause e impa /Limite	tain all of inac cts to th ed Perin	fires cessil ne eco	within ble ten osyste	n the O rrain an ms. Dec Size ol 303,1 43	nd to creas	таіт яе іп с и́МА 0% 00%	ntain cost 1 Cos Date	t To	
42: Rema Agency indirect wildern due to d Inciden Name Honey I Moniac Road 22	rks: Admi t tactic ess va lataba t Prairic 2	nistrat s at th lues ar se clea Suppr Strate Point Full S Full S	tor of e sw nd ro ession gy or Z upp	bjectiv vamp's educe 1 o. on Cone Pro ression ression	: edge b negative otection /Perime	to cont ecause e impa /Limite eter Con	tain all of inac cts to th ed Perin ntrol ntrol	fires cessil ne eco	within ble ten osyste	n the O rrain an ms. Dec Size ol 303,1 43 8	nd to creas	main se in c /IMA /0% 00%	ntain cost 1 Cos Date	t To	
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42: Remain Agency indirect wildern due to d Inciden Name Honey Moniac Road 22 Murry I Boone Whites Secret	rks: Admi t tactic ess va lataba t Prairic 2 Road Flat	nistrat s at th lues ar Suppr Strate Point Full S Full S Full S Full S Full S	tor c e sw nd r mup essi gy or Z upp upp upp upp upp upp	bjective vamp's educe r on Cone Pro- ression ression ression ression ression	: ves are edge b negative otection /Perime /Perime /Perime /Perime	to cont ecause e impa /Limite eter Con eter Con eter Con eter Con eter Con	tain all of inac cts to th ed Perin ntrol ntrol ntrol ntrol ntrol ntrol ntrol	fires cessil ne eco	within ble ten osyste	n the O rrain an ms. Dec Size ol 303,1 43 8 2 3 3 3 2	nd to creas	main se in c /IMA /0% 00% 00% 00% 00%	ntain cost 1 Cos Date	t To	
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ST								5							19			3	1
BLM															1				1
Total	0	0	0	0	1	0	1	10	0	0	0		0		52		0	7	6
Total personnel by agency are listed in the first section of committed resources.																			
Agono	A		C215 C4		C415	415 BMDR		TPL1		, r	TPL2		TPL3		TPL4			VANS	
Agenc	у		SR		SR	S	R	S	R		SR		SI	R		SR		SR	
USFS																			
FWS												3		1					
NPS																			
PRI																			
ST												1		3					
BLM																			
Total				0	0		0		(4		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 by: Thomas Barrett 46: Approved by: Steve Gray													E B by me: 1					