Incident Status Summary (ICS-209)

1: Date 07/15/2011	· · ·					ncident Number •OKR-00000				t Name rairie		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 04/30/201 0900						8: Cause L ightning		nt Commander ueitt/Ingram	10: Incident Command Organization Unified Command		n	11: State Unit GA- OKR
12: County La	at: 30° 43′	tude and 47'' Lo ship: G	ong: 82	° 22´ 7	7''			n Description (in 1 NWR, 5 mile				,
15: Size/Area16: %17: ExperimentInvolvedContainedContained299,863 ACRES70 PercentDate:					1	8: Line to Build	19: Estimat Costs to Date \$40,314,3	20: Declared Controlled Date: Time:				
21: Injuries this Reporting Period:	22: Inju to Date		3: Fatal	ities	24: \$	Structure In	formation					
0	0 1)		Type of Str	ucture	# Threatened	# D	# Damaged		Destroyed
25: Threat to Human Life/Safety: Evacuation(s) in progress						idence	nerty	336 25				
No evacuation(s) imminent Potential future threat XX No likely threat						ouilding/Ot	<u> </u>				1	
 18 hours: Contin 12 hours: Contin 12 hours: Contin 12 hours: Davis 12 hours: Davis 14 hours: Same a 18 hours: Same a 12 hours: Same a 12 hours: Same a 	include con Communi- nock Com rcial Tim folk South as above as above as above as above	ad to tl mmuniti ity, Cra munity berlan nern Ra	ne Wes es, critic awforc y, King ds, Ok ailroa	st and cal infra d Com gfishe kefeno d and	Sou Istruction Ins	ithwest. eture, natura nity, Tow oat House National verline.	n of Far , Stepher Wildlife	go, Spanish C n Foster State Refuge and c	Freel Par ultu	k Comn 9k Facili 1ral reso	nuni ities ourc	ity, , High es, CSX
hour time frames): 24 hours: None 24 hours: None 48 hours: None 72 hours: None												
29: Major problem resources needs id Moderate to h lack of water r	entified abo eavy fuel	ve to the loads i	Incider	nt Actio swamj	n Pla p an	n. d upland	s; limited	l accessibility	for	ground	equ	iipment

lack of water resources for sustained attack; mulitiple jurisdictions involved; wilderness area; and reburn potential over the entire fire area. Needle cast (up to 6'' in depth) and re-sprouted palmetto

reburn co	once	rns.														
Operational Peak Gusts Temperature	Direction: E Min. Relative year rough															
32: Today's observed fire behavior (leave blank for non-fire events): Considerable areas of smoldering fire.																
33: Significant events today (closures, evacuations, significant progress made, etc.): Continued unified coordination with Race Pond fire IMT in the Swamp Park area. Continued aerial recon of approximately 672 acre burnout in Division O.																
34: Forecasted Weather for next Operational Period Wind Speed (mph): 9 g14 Temperature: 91 Wind Direction: ENE Relative Humidity: 6235: Estimated Control Date and Time:36: Projected Final Size:37: Estimated Final Cost												d Final Cost:				
38: Actions planned for next operational period: Continue aerial recon of burnout in Division O. Patrol and control reburn; mop up; improve line; flag access and escape routes; and recon rehab opportunities. Continue unified coordination with Race Pond fire IMT in the Swamp Park area.																
39: For fire incidents, describe resistance to control in terms of:																
1. Growth Potential - High																
2. Difficulty of Terrain - High																
40: Given the current constraints, when will the chosen management strategy succeed?																
41: Projecte	d den	nobili	izatio	n sta	rt date:											
42: Remarks: Agency Administrator objectives are to contain all fires within the Okenfenokee NWR, using indirect tactics at the swamp edge because of inaccessible terrain and to maintain wilderness values and reduce negative impacts to the ecosystems. Reduction in incident personnel resulting from demob and computer database corrections.																
Incident			pres		l							Size	<perc< td=""><td>CENT</td><td></td><td>Го</td></perc<>	CENT		Го
Name			ategy										MMA		Date	
Honey Pr	airie								ter C	Contr					\$40,3	14,307
Moniac			Full Suppression/Perimeter Control43100%													
Road 22			Full Suppression/Perimeter Control 8 100%													
Murry Ro	bad		Full Suppression/Perimeter Control 2 100%													
Boone			Full Suppression/Perimeter Control 3 100%													
Whites F	lat		Full Suppression/Perimeter Control 3 100%													
Secret			Full Suppression/Perimeter Control 2 100%													
Moccasin	l	Ful	l Suj	ppre	ssion/Pe	erimeter	Contro					14	100%			
43: Committed Resources (Supplemental Committed Resources follow the first block)																
Agency	CRV		CRV		HEL1	HEL2	HEL3	ENC		DO		WTDF			Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR		Crews	Personnel
LGR								5						2		18

USFS								14						147	2	2	04
FWS								7						49			70
NPS								5						5			18
OTHR					3	2	2 2							0			11
PRI			1					42		13		16		1		2	07
ST								28		4				35		1	07
BLM									1					10			23
WXW														2			2
BIA								3						3			8
Total	0	0	1	0	3	2	2 2	104	1	17	0	16		254	2	6	68
	,	Tota	l per	sonr	nel by age	ency a	re listed	in the	first	sec	tion	of comm	itted 1	esou	ces.		
A = = = =			C215	5	C415	B	MDR	TP	L1		TPL2	TF	PL3	TP	L4	VANS	
Agen	Agency SR			SR		SR		R	SR		S	R SR		R	SR		
LGR																	
USFS													2				
FWS																	
NPS																	
OTHR																	
PRI													3				
ST												5					
BLM																	
WXW																	
BIA																	
Total 0				()	0		0			5	5		0		0	
44: Cooper GEMA, Langdal Complex	GDC e. Ra)T, I ayon	FLD ier, S	ОТ, Supe	County erior Pin	EMA e and	's, GOA Langda	le res	sourc	es a	re n	ot reflec	ted in	the l	Honey		
45: Prepared by:						•	proved by:		47: Sent to: famweb by: SC								

45: Prepared by:	46: Approved by:	47: Sent to: famweb by: SC
Scott Crosby, SITL	Don West, IC	Date: 07/15/2011 Time: 1700