Incident Status Summary (ICS-209)

1: Date 07/13/2011	2: Time 1800	3	: Initial	Upd 2	ate XX	Final 		ncident Number - OKR-00000 1	5: Incident Nar Honey Prair			
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: County13: Latitude and LongitudeLat: 30° 43′ 47''Long: 82° 22′Ownership: GA-OKR					7" 14: Short Location Description (in reference to nearest town): Okefenokee NWR, 5 miles NE of Fargo, GA							
15: Size/Area16: %InvolvedContained0 r MMAor MMA70 PercentDate:					18: Line to 19: Estination 18: Line to Cos Build to Date \$38,74			Controlled Date:				
21: Injuries this Reporting Period:	22: Inj to Date		23: Fatal	ities	24: \$	Structure In	ormation					
1			0)		Type of Str	icture	# Threatened	# D	amaged	# Destroyed	
25: Threat to Human Life/Safety:				Res	idence		336	336				
Evacuation(s) in progress No evacuation(s) imminent					Com	nmercial Pro	perty	25				
Potential future threat XX No likely threat					Outbuilding/Other 392			392			1	
24 hours: Contin 48 hours: Contin 72 hours: Contin 72 hours: Contin 27: Values at Risk frames: 12 hours: Davis Harper Hamn Value Comme Railroad, Nor 24 hours: Same 72 hours: Same 28: Critical Resound our time frames) 12 hours: None 24 hours: None 24 hours: None	nued spre nued spre c: include co Commun nock Con ercial Tim folk Sout as above as above as above	ad to t ad to t ommuniti ity, Cr omunit iberlan hern R	he Noi he Noi es, critic awfor y, Kin ds, Ok ailroa	th and th and cal infra d Com gfishe kefeno d and	d No d No astruc umu r Bo kee pow	ortheast. ortheast. eture, natura nity, Tow oat House National verline.	n of Far; , Stepher Wildlife	go, Spanish C 1 Foster State Refuge and c	reel Par ultu	x Comn k Facili ral reso	nuni ities ourc	ty, , High es, CSX
72 hours: None 29: Major problem resources needs id	lentified abo	ove to the	e Incidei	nt Actio	n Pla	in.		-				
Moderate to h lack of water 1	•			-		-	,	•		0	-	-

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

	rns.								
30: Observed We Operational Perio Peak Gusts (mph Temperature: 99 Wind Direction: Relative Humidit): 9 g19 Max. SSW Min.	31: Fuels/Ma Heavy swa year rough	mp fuel			0	n ate palmetto	/gallberr	y, 3+
	rved fire behavior (le areas of smolde rved.				s of i	ntense si	urface fire;	short-ran	ige
Continued un	vents today (closures aified coordination coximately 672 a	on with Rac	e Pond f	fire IMT i			Park area.	Continue	d aerial
	Veather for next Oper h): 8 g14 Temper SW Relative Hu	ature: 97	35: Estim Date and	nated Control Time:	36: 1	Projected F	Final Size: 37:	Estimated F	ïnal Cost:
Continue aeri flag access an	ned for next operation ial recon of burn d escape routes; re IMT in the Sw	out in Divis	rehab op				· · ·	-	,
39: For fire incid	ents, describe resista	nce to control	in terms of						
1. Growth Potent	ial - High								
2. Difficulty of T	errain - High								
40: Given the cu	rent constraints, whe	en will the chos	sen manage	ement strateg	gy suc	ceed?			
41: Projected der	rent constraints, when nobilization start dat		sen manag	ement strateg	gy suc	ceed?			
41: Projected der 42: Remarks: Agency Admi indirect taction and reduce no	nobilization start dat inistrator objections at the swamp egative impacts t	e: ives are to c edge becaus to the ecosy	contain a se of inac stems. R	ll fires wit	thin (errai	the Oken n and to	maintain w	ilderness	values
41: Projected der 42: Remarks: Agency Admi indirect tactic and reduce no demob and co Incident	nobilization start dat inistrator objections at the swamp egative impacts to omputer databas Suppression	e: ives are to c edge becaus to the ecosy	contain a se of inac stems. R	ll fires wit	thin (errai	the Oken n and to cident pe	maintain w rsonnel rest	ilderness ilting fro	values
41: Projected der 42: Remarks: Agency Admi indirect taction and reduce no demob and co Incident Name	nobilization start dat inistrator objections at the swamp egative impacts to imputer database Suppression Strategy	e: ives are to c edge becaus to the ecosy se correction	contain a se of inac stems. R ns.	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size	maintain w rsonnel resu <percent MMA</percent 	ilderness ilting fro Cost To Date	values m
 41: Projected der 42: Remarks: Agency Adminindirect taction and reduce not demob and condition Incident Name Honey Prairie 	nobilization start dat inistrator object is at the swamp is at	e: ives are to c edge becaus to the ecosy se correction rotection/Lin	contain a se of inac stems. R ns. mited Per	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size 298,451	maintain w rsonnel rest <percent MMA 70%</percent 	ilderness ilting fro	values m
41: Projected der 42: Remarks: Agency Admi indirect tactic and reduce no demob and co Incident Name Honey Prairie Moniac	nobilization start dat inistrator objections at the swamp egative impacts to omputer databas Suppression Strategy Point or Zone Par Full Suppression	e: ives are to c edge becaus to the ecosy se correction rotection/Lin	contain a se of inac stems. R ns. nited Per Control	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size 298,451 43	maintain w rsonnel resu <percent MMA 70% 100%</percent 	ilderness ilting fro Cost To Date	values m
 41: Projected der 42: Remarks: Agency Admining indirect tactions and reduce norder demob and content Name Honey Prairie Moniac Road 22 	nobilization start dat inistrator objecti is at the swamp egative impacts to omputer databas Suppression Strategy Point or Zone Point Full Suppression Full Suppression	e: ives are to c edge becaus to the ecosystem se correction rotection/Lin n/Perimeter (n/Perimeter (contain a se of inac stems. R ns. nited Per Control Control	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size 298,451 43 8	maintain w rsonnel resu <percent MMA 70% 100% 100%</percent 	ilderness ilting fro Cost To Date	values m
 41: Projected der 42: Remarks: Agency Adminindirect taction and reduce non- demob and construction Incident Name Honey Prairie Moniac Road 22 Murry Road 	nobilization start dat inistrator object is at the swamp is at	e: ives are to c edge becaus to the ecosy se correction rotection/Lin n/Perimeter (n/Perimeter (n/Perimeter (contain a se of inac stems. R ns. mited Per Control Control Control	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size 298,451 43 8 2	maintain w rsonnel resu <percent MMA 70% 100% 100%</percent 	ilderness ilting fro Cost To Date	values m
 41: Projected der 42: Remarks: Agency Adminindirect taction and reduce not demob and constraint Name Honey Prairie Moniac Road 22 Murry Road Boone 	nobilization start dat inistrator objections at the swamp egative impacts to omputer databas Suppression Strategy Point or Zone Pri Full Suppression Full Suppression Full Suppression	e: ives are to c edge becaus to the ecosy se correction rotection/Lin n/Perimeter (n/Perimeter (n/Perimeter (n/Perimeter (contain a se of inac stems. R ns. mited Per Control Control Control Control	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size 298,451 43 8 2 3	maintain w rsonnel resu <percent MMA 70% 100% 100% 100%</percent 	ilderness ilting fro Cost To Date	values m
 41: Projected der 42: Remarks: Agency Adminindirect taction and reduce not demob and condition Incident Name Honey Prairie Moniac Road 22 Murry Road Boone Whites Flat 	nobilization start dat inistrator objecti is at the swamp is a	e: ives are to c edge becaus to the ecosystem se correction rotection/Lin n/Perimeter (n/Perimeter (n	eontain a se of inac stems. R ns. mited Per Control Control Control Control Control Control	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size 298,451 43 8 2 3 3 3	maintain w rsonnel resu <percent MMA 70% 100% 100% 100% 100%</percent 	ilderness ilting fro Cost To Date	values m
41: Projected der 42: Remarks: Agency Admi indirect tactic and reduce no demob and co Incident Name Honey Prairie Moniac Road 22 Murry Road Boone Whites Flat Secret	nobilization start dat inistrator objections at the swamp of a start and a swamp of a swam	e: ives are to c edge becaus to the ecosy se correction rotection/Lin n/Perimeter (n/Perimeter (n/Perimeter (n/Perimeter (n/Perimeter (n/Perimeter (n/Perimeter (n/Perimeter (contain a se of inac stems. R ns. mited Per Control Control Control Control Control Control Control Control	ll fires wit ccessible to eduction i	thin t errai in inc	the Oken n and to cident pe Size 298,451 43 8 2 3 3 2	maintain w rsonnel resu <percent MMA 70% 100% 100% 100% 100% 100%</percent 	ilderness ilting fro Cost To Date	values m
 41: Projected der 42: Remarks: Agency Admining indirect tactions and reduce norder of the demob and constraint of the demob and constraint of the demob and constraints Incident Name Honey Prairie Moniac Road 22 Murry Road Boone Whites Flat Secret Moccasin 	nobilization start dat inistrator objections at the swamp of the swa	e: ives are to c edge becaus to the ecosystem se correction rotection/Lin n/Perimeter (n/Perimeter (eontain a se of inac stems. R ns. mited Per Control Control Control Control Control Control Control Control Control	Il fires wit ccessible to eduction i	thin (errai in inc ntrol	the Oken n and to cident pe Size 298,451 43 8 2 3 3 2 14	maintain w rsonnel rest >PERCENT MMA 70% 100% 100% 100% 100% 100%	ilderness alting fro Cost To Date \$38,741	values m
 41: Projected der 42: Remarks: Agency Admining indirect tactions and reduce norder of the demob and constraint of the demob and constraint of the demob and constraints Incident Name Honey Prairie Moniac Road 22 Murry Road Boone Whites Flat Secret Moccasin 	nobilization start dat inistrator objections at the swamp of a start and a swamp of a swamp o	e: ives are to c edge becaus to the ecosy: se correction rotection/Lin n/Perimeter (n/Perimeter (n/Pe	contain a se of inac stems. R ns. mited Per Control Control Control Control Control Control Control Control Control Control Control	Il fires wit ccessible to eduction i	thin (errai in inc ntrol	the Oken n and to cident pe Size 298,451 43 8 2 3 3 2 14 ources fo	maintain w rsonnel rest <percent MMA 70% 100% 100% 100% 100% 100% 100% 100%</percent 	ilderness alting fro Cost To Date \$38,741	values m

LGR								6							2				19
USFS								14]	143	2	2	2	02
FWS								8							48				71
NPS								5							3				16
OTHR					3	2	2 2								0				15
PRI			1					46		13			17		1			2	20
ST								30		4					40			1	17
BLM									1						9				22
WXW															2				2
BIA								3							3				8
Total	0	0	1	0	3	2	2 2	112	1	17	0		17	2	251	2	2	6	92
	,	Tota	l per	sonr	nel by ag	ency a	re listed	in the	first	sec	tion	of co	omm	itted r	resou	irces.			
•			C215		C415		BMDR	TP			TPL2		TP			TPL4 VANS			
Agen	cy		SR		SR		SR	S	R		SR		S	R	SR S		SR		
LGR																			
USFS														2					
FWS																			
NPS																			
OTHR																			
PRI														3					
ST												5							
BLM																			
WXW																			
BIA																			
Tota	1			0		0	0		()		5		5		0			0
44: Cooper GEMA, Langdal Complex	GDC e. Ra)T, I iyoni	FLD ier, S	OT, Supe	County erior Pin	EMA ne and	's, GOA Langda	ale res	soure	ces a	re n	ot re	eflec	ted in	the	Hone	y P	rairie	
45: Prepare					1	Approv			· r -					ıweb					=

45: Prepared by:	46: Approved by:	47: Sent to: famweb by: SC	
Scott Crosby, SITL	Verne Rigall, DPIC	Date: 07/13/2011 Time: 1800	