Honey Prairie Complex GA-OKR-000001

ш

ш

ш

ш

ш

ш

ш

111

 111

ш

Ш

Ш

Ш

Ш

Ш

ш

Incident Action Plan

OPERATIONAL PERIOD

TUESDAY

August 2, 2011 0800-2000

Incident Commander Troy Floyd

Accounting Codes

FWS – 9141-F25M-2J NPS – 5023 F25M E11 BLM – F25M USFS – PRF25M_1502

Initial Attack – F4PM





An Equal Opportunity Employer & Service Provider

07/25/2011

Letter from GFC Incident Commander:

To: All Honey Prairie Incident Personnel

As Georgia Forestry Commission's Type 2 Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated.

Guidelines on in-appropriate behavior both "on Duty" and "off Duty" while assigned are addressed within each agencies policies. Our Team expects all incident personnel to follow established government policies for behavior along with all Illegal drug and alcohol directives.

Our Incident Management Team endorses and supports an attitude of mutual respect for all personnel and the public we serve.

We expect a strong work ethic and an attitude of Safety at all times!

Sincerely,

/s/ Troy E. Floyd Jr.

Incident Commander Georgia Forestry Commission's Type 2 Incident Management Team

INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED 1700				
INCIDENT OBJECTIVES	Honey Prairie 8/1/11						
	Complex						
4. OPERATIONAL PERIOD (DATE/TIM	-	0.0011					
	Tuesday, Augus						
	0800 - 20						
5. GENERAL CONTROL OBJECTIVES 1. Provide for safety of incident pe	-	-					
2. Maintain a positive working rel partners. Inform, involve and c	. ,	•					
3. Contain all fires that are withi inside the swamp edge break it		onal Wildlife Refuge, ins	de the Refuge and/o				
 In cooperation with local timb damage to private timberland entering the Refuge. 							
 Assist in management and suppression of additional fires (new starts or breakouts) in the vicinity as approved by Agency Administrators and Unified Incident Commanders. 							
6. Protect all cultural and archeol to facilities at Okefenokee Swa	0	es within the refuge, wi	th particular attentic				
7. Manage the fires cost-effective	ly consistent with the va	lues at risk.					
8. Implement structure protection	n as necessary for at-risk	facilities and communiti	es.				
9. Coordinate suppression actions	with assigned Refuge R	esource Advisors					
6. WEATHER FORECAST FOR OPERA	5 5						
See attached forecast for a		nformation.					
7. GENERAL SAFETY MESSAGE							
Drive defensively and use spo	tter when backing						
Ensure LCES is in place and kn	0						
Drink plenty of water and tak	5 1						
Ensure proper use of PPE during all operations.							
Elisure proper use or PPE duri							
8. Attachments (b if attached)							
	Þ Incident Map	Safety Message)				
8. Attachments (p if attached)	Incident Map Traffic Plan	 Safety Message Demobilization 					
8. Attachments (Þ if attached) Þ Organization List (ICS 203)	•	•					
 8. Attachments (Þ if attached) Þ Organization List (ICS 203) Þ Assignment List (ICS 204) 	• Traffic Plan	** Demobilization					

ORGANI	ZATION ASSIGNMENT LIST	9.	Operations	Section
1. Incident Name		Chief	Buck Kline 8/5 /	Brent McCarty 8/2
Honey Pra GA-OKR-00	irie Complex 0001	Planning	Heath Morton (t)	8/4
2. Date 8/01/2011	3. Time 1000 hrs	a. Divisio	ons/Groups	
4. Operational Per				
5. Incident Comm	ander and Staff			
Incident Commander	Troy Floyd 8/5	Division	A-B-C-E-F-G-T- V-Y-Z	Mike Lee 8/2
Safety Officers	Tommy Hawkins 8/5 Mark Munns 8/5 Shane Barrow 8/8	Group	IA-WEST	Trent Ingram 8/5
Information Officer	Jenny Lynn Bruner 8/5	Division	H-I-J-K-L-M-N-O	Rufus Crutchfield 8/5
6a. Agency Admin	istrators			
FWS		Group	IA-EAST	Rufus Crutchfield 8/5
FWS	Mindy Gautreaux	Group	Roads & Rehab	Aaron Souto 8/10
6b. Agency Repres			•	•
		b. Divisio	ons/Groups	
GFC	Frank Sorrells			
FLDOF	James Karels			
FWS AREP	Mike Housh			
FWS-Refuge PAO	Art Webster			
GEMA AREP	Alan Robinson / Diane Adams			
USFS AREP	Ivan Greene			
7. Planning Sectio Chief	n Greg Strenkowski 8/5			U Honov Proirie
Resource	Ron Phernetton, Jessica Bowen,		ERATIONS BRANC	- Honey Prairie
Advisors	Rocky Chesser	Director	lions Branch	Joseph Bistryski 8/4
Resources Unit	Randy Lownes 8/2			
Situation Unit	Keith Murphy(T) 8/5			
IMET	John Franks 8/2			
FBAN	Keith Mousel 8/9		PERATIONS BRANC	
Demob Unit Documentation	Harold West 8/5	waycross	Helibase Mgr	Melvin Tate 8/14 (O-1150)
GIS	Josh Burnette 8/5			
CTSP	Rusty Brown 8/5			
SCKN	Mike Jones 8/5			
8. Logistics Section	on	10. Finan	ce Section	
Chief	Willie Boston 8/5	Chief		Amy Treadwell 8/5
Supply Unit	Amy Weaver (T) 8/5	Deputy		
GSUL	Tim Jones 8/5 Steve Blackwell 8/5	Time Unit		Darline Matheney 8/5 John Sunday (t) 8/5
ORDM	Jim Grimes 8/5 / Tim Redick (t) 8/7			
COML	Kelly Towe 8/5	Comp Cla	ims Unit	Kurt Hinz 8/5
Medical Unit	Mark Millirons 8/5	Cost		Grace Reid 8/5
	Thomas Lambert 8/4			
Facilities	Dennis Evans 8/5 Jeremy Hughes 8/5	Purchasin	g Agent	Rhonda Vickerman 8/15
Food	Bob Kooken 8/2 / Chris Barnes 8/5			
SEC1		EQTR	-	Doug Chasseaur 8/6
COMT	Roy Fortenberry 8/5			
	Richard Young (T) 8/5			
EQPM	JohnnyBarwick 8/4			
DOD ()	Kenneth Edge 8/5			
RCDM	Jeffrey Smith 8/12	D	D I w	
		Prepared b	y: R Lownes	RESL

ſ	DIVISION ASSIGNM	ENT LIST			1. Branch		Division , B, C, D, E, F, C	6,T, V, Y, Z				
3. Incident Name Honey Prairie (Complex		4	4. Operational Period Date: 8/02/2011 Time: 0800-2000								
5.			Operations	Personnel								
Operations	Buck Kline 8/5 / E	Brent McCarty 8/2	E	Branch Directo	or							
Planning Ops	Heath Morton (t) 8	/4	0	Division Supe	rvisor	Mike Lee 8/2						
Safety Officer	Tom Lail 8/11			•								
6.			Resources	Assigned thi	s Period							
Strike Team/Task Fo	rce/ Resource Designator	Leader / Name / De	ocianator	Last Shift Date	Num. Per.	Drop Off PT./Tim	o Crow	Names				
READ (O-559)	GAOKR	Jessica Bowen	esignator		1	Diop Oli F1./1illi		36-2995				
READ (0-559)	GAORK	Jessica Dowell			I.		912-3	50-2995				
TFLD (O-1139)		Blair Joiner		8/8	1							
	OKR FWS	Nathan Herron		8/13	3		T. Price, T. H	awkins				
IL Eng 40 (E-392)	ILSHF FS	Bobbi Archdale		8/4	3		J. Paukert, C					
	38) MNMFC FWS	Duane King		8/4	3		T. Elg, D. La					
MN Eng 652(E-404	4) MNSUF FS	Andrew Drange		8/7	3		H. Severson	, S. Westlin				
ME ENG6 (E-405)	(MEMHR)FWS	Fred Mason (EMT)	8/7	3		J. Goetz, A. (Currier				
GA ENG6 (E-2)	BAOKR	UNSTAFFED										
Hughes WAT2 (E-	954)	Sonny Moore		8/4	1	PVT						
EMT (O-1125)		Robert Carswell		8/5	1							
× 7												
Make co Safely p Continu 8. Special Instruct Ensure Drive de	e swamp break boundar ontact with the Resourc oush down with equipme ue to backhaul excess e	e Advisor before us ent all snags whethe quipment from the I re operations begin s on at all times.	ing mechanic er on fire or n line. Stay hydrate	cal equipment. ot that are a th	nreat to succes	ss or tactical opera	tions.					
9.			Division/Gro	oup Commun	ication Sum	mary						
Function	Frequency	System	Chanr	nel	Function	Frequency	System	Channel				
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5		Logistics		KING NIFC					
Tactical Div/Group	RX 168.775 TX 168.775	KING NIFC	9	ļ	Air to Ground RX 16 TX 16		KING	6				
Prepared by (Resource Unit Ldr.) Approved by (Planning Randy Lownes Greg Strenkowski				Bect. Ch.)		Date August 1,	2011	Time 1800				

D		SNMENT LIST	1. B	ranch			2. Divisior	West -	Initial Attack		
3. Incident Name:	Honey Prairie	e Complex	4. C	4. Operational Period Date: 8/02/2011 Time: 0800-2000							
5.			Operation								
Operations	Buck Kline 8	8/5 / Brent McCarty 8/2	Bra	nch Dire	ector						
Planning Ops	Heath Morto	on (t) 8/4	Divi	sion Su	pervisor	Trent Ing	am 8/5				
Safety Officer	Tom Lail 8/	(11			-	_					
6.			Resources	s Assigr	ned this Pe	riod					
Strike Team/Task Desig		Leader / Name / Desigr	nator Last S	hift Date	Num. Per.	Drop Of	f PT./Time	c	Crew Names		
TFLD (O-899)	Πατοι	Bob Schober	8	3/2	1	FA	RGO				
Monroe 86 (E-108	34) GAGAS	Chad Dorminy		3/4	2	FA	RGO	J. Price	9		
TPL Appling 70 (E	-1165) GAGAS	Joseph A. Smith Jr. (C)- {	3/3	1	FA	RGO				
TPL Clinch 72 (E-	1167) GAGAS	1116) William A. Register (O 1117)	- {	3/3	1	FA	RGO				
TPL Clinch 75 (E-	1169) GAGAS	Christopher J. Henders (O-1118)	ion 8	3/3	1	FA	RGO				
TPL Glynn 72 (E-1		Robert L. Danley (O-11	,	8/3		FARGO					
TPL Jeff Davis 70 GAGAS	(E-1177)	Berry J. Bohannon (O-	1122) 8	8/3 1		FA	RGO				
Initial atta	to Initial Attack as r ack IC will communic	requested cate size up information to H ts go through Honey Prairie		ident com	munications.						
	LCES are in place I	before operations begin. Sta ights on at all times.	y hydrated.								
9.			Division/Gr	oup Co	mmunicatio	on Summa	iry				
Function	Frequency	System	Channel		Function		-	System	Channel		
Command	RX 164.5750/20		Chamber			1100	Frequency				
N Okee Repeater	TX 163.150/20		5		Logistics	See	ICS 205	KING NIFC			
Tactical Div/Group	RX 154.280 TX 154,280/150		8	A	ir to Ground	TV 4	66.9375 66.9375	KING NIFC	6		
Prepared by (Reso Randy Lownes	ource Unit Ldr.)	Approved by Greg Strenko		t. Ch.)		Date	August 1,	2011	Time 1930		

DIVIS	1	1. Branch 2. Division H, I, J, K, L, M, N										
3. Incident Name			4 One	4. Operational Period								
Hone		4. Operational Period Date: 8/02/2011 Time: 0800-2000										
5.		Op	eration	s Person	nel							
Operations	Buck Kline 8	3/5 / Brent McCarty 8/2	2	Branch	Director							
Planning Ops	Heath Mort	on (t) 8/4		Divisio	n Supervis	or	Rufus Crutch	field 8/4				
Safety Officer	Shane Barro	ow (O-1137) 8/8			-							
6.		Re	sources	Assigne	d this Perio	bd						
Strike Team/Task Force/ Designator	Resource	Leader/Name/Designat		ast Shift Date	Num. Per.		rop Off PT./Time		Crew Names			
READ (O-559) GA	OKR Je	essica Bowen			1				912-536-2995			
TFLD (O-1156)	s	eth Pierce		8/15	1							
Chattooga 86 (E-77) (ean Cornett		8/3	2				P. Floyd			
Murray Eng 86 (E-78)			8/3	2				R Castoe				
		ussell Fowler		8/3	3			B Ch	ristian, D Wilkinson			
Continue to ba Continue to w Continue to w 8. Special Instructions Ensure LCESa Drive defensiv See medical p	p up all access ack haul excess ork with resourc re in place befo ely and with ligh plan for EMTsupp		g rehabili		•	rimet	er.					
	area for fire we	.										
9.	;					atio	on Summary					
Commerci	Function	Frequency Ch	annel	F	unction		Frequency	System	Channel			
EOkee Repeater T. DIV J Repeater	X 164.6250/ 103.5 X 163.150/ 103.5 RX 170.4125	KING NIFC	3 14					KING NIFC				
Tactical	K 165.9625/123.0 RX 168.350 TX 168.350	KING NIFC	12	Air	to Ground		RX 166.9375 TX 166.9375	KING NIFC	6			
Prepared by (Resource Unit Ldr.) Approved by (Planning Sec Randy Lownes Greg Strenkowski												

DI	VISION AS	SSIGNM	ENTL	JST	1.	1. Branch					vision East In	itial Attack
3. Incident Name					4. Ope	ratio	nal Perio	ł				
	Honey Pra	airie Cor	mple	x	C	Date:	:	8/02/20	011	Time:	0800-2000	
5.				Op	erations	Per	sonnel					
Operations	Bu	ick Kline 8	8/5 /	Brent McCarty 8/	2	Bra	anch Dir	ector				
Planning Ops	He	eath Mor	ton (t)) 8/4		Div	vision Su	perviso	r Rufu	sCrutch	field 8/4	
Safety Officer	Sha	ne Barro	w (O-	-1137) 8/8		Div	vision Su	perviso	r			
6.				Re	sources	Assig	gned this	s Period				
Strike Team/Tas Desi	kForce/Reso gnator	source	l	Leader/Name/Des	signator	L	Last Shift Date	Num. Per.	Drop Off	PT./Time	Crev	v Names
							0/0		040.07			
TFLD (O-5) GAO	KR	R	Rocky	Chesser			8/6	1	912-27	5-3232		
Barrow 86 (E-1081	1) GAG		Ducty (Carroll		_	8/3	2	Satilla		P.Bryant	
Dawson 86 (E-108	,		,	/ Williams			8/3	2	Satilla		B. Cox	
Union 86 (E-1083)	,		Veslev				8/3	2	Satilla		J. Davenport	
		-	,							-		
TPL SC 922 (E-7) \$	SC SC C	A	dam	McCullough (E-7.8	3)		8/11	1			Stage @	Refuge HQ
TPLGAOKR 56 (E-	-22)	F	Phed I	Pripett			8/12	1			Stage @	Refuge HQ
TPL Camden 70 (,			D Armstrong (O-1	-		8/3	1	Satilla			
TPL Ware 71 (E-11	,			I. Bennett (O-1119)			8/3	1	Satilla			
TPL Ware 72 (E-11	173) GAGA	AS TI	homa	sD. Whitley (O-11)	20)		8/3	1	Satilla	D.O.		
						_						
TPL GA OKR 54 (E	-21)	U	INSTAI	FFFD				0			Stage @	Refuge HQ
TPL GAOKR 55 (E			INSTAI					•			-	Refuge HQ
	,										-	
7. Control Ope	rations											
	d to Initial A		srequ	ested								
	nd control tack IC will		inicati	esizeupinformatio	on to the	Hor	nev Prair	ie comn	nunication	'n		
· Addition	nalresource	e reques	ststo g	go through Honey	Prairie o	pera	ations.		indification			
8. Special Instru				tis h	O ran hu	ه مد ام	ارم ما					
	lcesare in lefensively v			e operationsbegin at all times.	. S tay ny	arat	tea.					
	· · · · ,	5										
9.				Div	ision/Gr	oup	Comn	nunicat	ion Sumr	nary		
	Function			Frequency C	hannel		Function		Frequency	,	System	Channel
Command EOkee	-	.625/ 103. .150/ 103.	-	3 Logistics			stics			KING		
Repeater			-	NIFC							NIFC	
Tactical	RX 1	168.775							RX 16	6.9375		_
Div/Group		68.775		KING	9 Air to Ground			round		6.9375	KING NIFC	6
				NIFC								-
Prepared by (Resources)		Approved by (Plann		Ch.)			Date	۸	et 1 2011	Time 1800
Randy Lownes Greg Strenkow					v 5K1					Augu	st 1, 2011	1000

D	IVISION ASSIGNM	ENTLIST	1.	.Branch			2. Division Rehab G	Division Roads and Fireline Thab Group		
3. Incident Name:	Honey Prairie C	omplex	4.	. Operati Dat	onal Period e: 8/0	02/2011	Time:	Day: 080	0-2000	
5.			Opera	tionsPe	ersonnel					
Operations	Buck Kline 8/5	/ Brent McCarty	8/2	Bran	chDirector					
Planning Ops	Heath Morton	(t) 8/4		Divis	ion Supervis	or				
Safety Officer		() 								
6.			Resou	rcesAs	signed this	Period				
Strike Team/Tas	kkForce/Resource signator	Leader/Nam Designator	e/L	ast Shift Date	Num. Per.		ff PT./Time	Pickl	Jp PT./Time	
READ (O-560)		Ron Phernetton		Date				912-2	76-2349 cell	
HSP (0-1143)		Aaron Souto		8/10	1				72-5393 cell	
EQPM (O-1111.45	5)	Johnny Barwick	:	8/4	1					
HEQB (O-1141)	,	Bill Weldon		8/8	1					
HEQB (O-9)		Cory Bryant (t)		8/10	0	With	Skidder			
HEQB		George Pelt			1					
Timberline Skidde	r (E-981)	Henry Tiner		8/11	1	PVT,	Ea stsid e			
H&H Excavating ((E-1158)	Jackie Hedrick		1 PVT, Eastside						
HughesGrader (I	=-230)	Buddy Pittman		8/13	1	P\/T \	Westside			
Cat Grader (E-53		LuciousCorbett		8/11	1		Eastside			
7. Control Operatio	ns									
Notify D . Special Instructio . Ensure t . Ensure L . Drive de . See Mea . Impleme	ate efforts w/ resou ivision Supervisor(s) ns hat tractors are clea .CES are in place be efensively and with l dical plan for EMTs ent MIST tactics	when entering ar aned and free of efore operations b ights on at all time	d leaving debrisdai regin and es.	ly. Exam stay hyd	nine work ard Irated.			S.		
9.			Division	/Group	Commun	ication S	ummary			
Function	Frequency	System	Cha	nnel	Fun	ction	Frequency	System	Channel	
Command N.Okee Repeater	See ICS 205	KING NIFC			Log	istic s	See ICS 205	king Nifc		
Tactical Div/Group	See ICS 205	KING NIFC			Air to	Ground	See ICS 205	KING NIFC		
Prepared by (Res Randy Lownes	ource Unit Ldr.)	Approved by Greg Strenko		Sect.C	h.)		Date 8/1/201	1	Tim e 1930	

AIR OPERATIONS SUMMARY

Prepared Time: 1800

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUN	RISE:	SUNSET:	
Honey Prairie	August 2, 2011	0830	1900	064	6	2025	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc Recon requests can now be approved 5. TFR #: Canceled 7/27/11							
either AOBD or HEBM directly. Afternoon	thunderstorms NOTE: Latitude/Long	gitude format is "D	Degrees-Minutes-		SEE and A	AVOI D!!!	
Decimal Minutes" (example: N30 41.42 W082 33.97)							

PERSONNEL	NAME		PHONE #	FREQUENCIES	AM	FM	
AOBD	Joe Bistryski	Cell	801-518-2797	AIR/ AIR FW	None assigned		AIRTANKERS / LEAD PLANES - None Available Local ATGS AIRCRAFT- 57Z
ASGS	None Assigned			AIR/ AIR RW-FF	122.375		OTHER: Waycross Airport Helibase: 912-287-4479
ATGS	None assigned						Waycross Airport Helibase Fax: 912-287-4458 ICP Helispot is Waycross Airport Helibase
HEB2 Waycross HB	Melvin Tate	Desk Cell	912-287-4479 850-849-0405	Georgia AIR/GRND (Smokey – Dozers)		159.285 W	<u>Okefenokee Dispatch: 912-496-7366 X230</u> <u>Waycross Airport: N 31 16.16 10 W82 33.38</u>
				AIR/GROUND PRIMARY		166.9375	BERGANZA HELISPOT N 31 07.22 W082 15.22 * don't
				AIR/GROUND ALTERNATE		166.9000	use unless cleared with AOBD. POGO HELISPOT: N30 44.03 W082 07.41
				TOLC		168.0125	
				AIR GUARD		168.625 T110.9	

9. HELICOPTERS (Use Additional Sheets as Necessary

FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	MANAGER	FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	MANAGE	R	
26MW	1	K-1200	Waycross	0830	Kirby Cook 406-381-1212								
57Z	3	206-L4	Waycross	0830	Robert Barrett 208-313-7837								
10 TASK		SION/ ASSI	GNMENT (TV	pe/ functio	n includes: Air Tactical, Retard	ant Recon	Per	sonnel Transport	Bucket	Operation	is SAR et	c.	
TYPE/FUN				ME OF PE	RSONNEL OR CARGO (If applic structions for tactical aircraft			SSION START	, 	LY FROM	, ,	FLY TO	
Bucket O	ps/		26MW				As	As Requested W			Waycross		
Recon			All reco	All recon missions may call Helibase Direct 57Z				As Requested Wayo			aycross/Pogo		
Medevac	;		57Z	57Z				Requested	\	Waycross			







FORECAST NO: 87

NAME OF FIRE: Honey Prairie Complex

UNIT: Okefenokee National Wildlife Refuge

PREDICTION FOR:Day ShiftSHIFT DATE:Tuesday 8/2/11

FORECAST ISSUED: 8/1/11 at 1600

SIGNED: John Franks Incident Meteorologist

WEATHER DISCUSSION: High pressure will build back over southern Georgia. This will bring drier air to the region and allow temperatures to rise right back to the upper 90s with heat indicies over 100°.

TODAY: Partly cloudy. A 20% chance of showers and thunderstorms.

MAXIMUM TEMPERATURES: PM HEAT INDEX:	99° - 104°
	44-54%
20 FT WINDS:	AM: NW 2-3 mph
STABILITY/INVERSION:	PM: NW 4-7 mph shifting ESE 5-8 mph. 5300 feet
TRANSPORT WINDS:	NE 8 mph
DISPERSION INDEX:	35, Good
CHANCE OF PRECIPITATION:	
PRECIPITATION AMOUNTS:	Less than a tenth of an inch. Higher amounts in thunderstorms.
LIGHTNING ACTIVITY LEVEL:	2

TONIGHT: Clearing. Calm winds. Low temperatures 73° - 77°. Max RH 90-100%.

WEDNESDAY: Partly cloudy. A 30% chance of showers and thunderstorms.

MAXIMUM TEMPERATURES: PM HEAT INDEX: MINIMUM HUMIDITY: 20 FT WINDS:	94° - 99° 103° - 108° 43-53% AM: Variable 2 mph PM: N 5-8 mph shifting SSE 3-6 mph.
TRANSPORT WINDS: DISPERSION INDEX: CHANCE OF PRECIPITATION: LIGHTNING ACTIVITY LEVEL:	S 7 mph 50, Good 20%

EXTENDED FORECAST:

	THURSDAY	FRIDAY	SATURDAY	
SKY/WEATHER	Partly Cloudy / Scattered Showers and Thunderstorms	Partly Cloudy / Scattered Showers and Thunderstorms	Partly Cloudy / Scattered Showers and Thunderstorms	
CHANCE PRECIP	30%	40%	40%	
MINIMUM RH	40-50%	45-55%	45-55%	
20 FT. WINDS	AM: S 2 mph PM: SW 5-7 mph	AM: S 2 mph PM: S 5-8 mph	AM: Variable 2 mph PM: SSE 4-7 mph	
IN/MAX TEMPS	75 / 98	74 / 97	74 / 97	

FIRE BEHAVIOR FORECAST								
Fire: Honey Prairie Complex	Unit: GA-O	KR-000001	Prediction for	or Day Shift				
Forecast #86 Issued: 08/01/2011 183	0 hrs Signed: Ke	ith Mousel	Shift Date: T	uesday 08/02/2011				
GENERAL FIRE BEHAVIOR Fuels around the Okefenokee Wildlife Refuge are predominately Fuel Model 7 (Southern Rough). Large to moderate acreage tracts of commercial timberland are mixed in throughout the entire perimeter surrounding the refuge. Fast moving wildfires with extremely high flame lengths and rapid rates of spread occur within the swamp. Indicators/Threshold for Increased Fire Activity • Relative humidity dropping below 45%								
• Winds above 10 mph	•	Dispersion abov		-				
Heavy fuel loadings	•		D are predicted to c	occur today*				
		RE BEHAVIOR						
Fire behavior should be	-	-						
Interior smoldering and	•		•					
• Expect fire to continue flame lengths. LAL 2	spreading through	h the shrub fuels	s with low rates of s	spread and minimal				
Fuel Type	Rates of Spread	Flame Length	Spotting Distance	Firebrand Ignition				
Winds at 2 - 8 mph								
Shrub Fuels – SH4	1 – 3 ch/hr	1-2 feet	1/10 mile	52 %				
Heavy Southern Rough- SH8	2 – 7 ch/hr	3-6 feet	1/10 mile	52 %				
Timber Litter-Reburn TL8	1 – 3 ch/hr	1 – 2 feet	1/10 mile	52 %				
Small Pine Plantation w/grasses GR5	1 – 7 ch/hr	1 – 3 feet	1/10 mile	52 %				
normal for this time of year. There amount of needle cast, fallen trees expect fire behavior to increase at expect quick ignitions, extreme potentially producing spotting p NOTE- FIRE BEHAVIOR CALC The fire continues a slow sprea are protecting heat sources allo heads-up for falling trees. 20% Remember that most accider	s and scorched shove predicted lev heat, quicker ratoroblems. CULATIONS ARE NEW IA All Div ad through the the chance of rain.	rubs. Should v rels. In areas w tes-of-spread, FOR FIRES IN STARTS. risions: hick bays and i burn organic s	wind become strong where fuels have b and possible gro N UNBURNED FUE muck soils. Root soils from the both	ger than predicted, een herbicided, oup tree torching ELS INCLUDING s and fallen trees tom up. Be				
<u>Air Operations</u> : Expect possible are <u>WINDS –</u> Stay abreast of changing severe winds can create extreme fi are falling in all Divisions – will b pockets of cured shrubs or blankets possible. 1,000 and 10,000 hour fu focused, and put LCES in place bet near average for this time of year.	SAF wx conditions thr re behavior, with e influenced by s of red needles b lels as well as dee	ETY: oughout the en winds gusting o Thunderstorm eginning coveri ep duff pockets	tire shift. <u>THUNDE</u> over 30 mph. Live outflow winds. F ing the forest floor are providing the h	ERSTORMS - these Trees/SNAGS - UELS: Watch for re-burn is still neat source. Stay				

Safety Message

INCIDENT: Honey Prairie Fire		DATE: 08/02/20 ⁻	11 TIME: 080
Major Hazards and Risks:	Communication	6	
	Driving		
	Fireline		
	Logging Operati	ons	
	Complacency		
Communications – Keep in con		ns with each oth	or Always make sure
somebody knows exactly wher			-
safety Officer immediately of a			
	-		
Driving – Continue to use good			
decisions behind the wheel kee			-
courteous to other drivers. Dr	ving defensively is a	lways the safest	t way.
Fireline – <u>Safety is everyone's</u>			
attention, step up and help ma			
are guest. Treat the facilities a	s you would have sti	angers treat you	ur nome.
.ogging Operations – Logging	•••		-
vatch out – they may not see y			room on the interior roads
on opially in auryon and watch	out for the "ouroon"		
especially in curves and watch	out for the sweep	of the tail.	
especially in curves and watch Complacency – Once we get co	omplacent, bad thing	ıs can happen.	
	omplacent, bad thing	ıs can happen.	
Complacency – Once we get co and don't lose sight of our main	omplacent, bad thing objective EVER	is can happen. I ONE GOES HOM	ME SAFE
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST	omplacent, bad thing objective EVER	is can happen. I ONE GOES HOM	
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST	omplacent, bad thing objective EVER	is can happen. I ONE GOES HOM	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON	omplacent, bad thing objective EVERY AHEAD OF THE	is can happen. I ONE GOES HOM	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON	omplacent, bad thing objective EVERY AHEAD OF THE	is can happen. I ONE GOES HOM	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON The very worst fire plan is no plan (folans).	omplacent, bad thing objective EVERY AHEAD OF THE the next worse is two assuming the worst.	is can happen. I ONE GOES HOM	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON The very worst fire plan is no plan (folans). The only safe wildfire assumption is fif you have lots of ideas, you will ne	AHEAD OF THE the next worse is two assuming the worst. ed lots of help.	ys can happen. I ONE GOES HOM Watch O	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (for blans). The only safe wildfire assumption is fif you have lots of ideas, you will ne A little effort in the beginning can el	AHEAD OF THE the next worse is two assuming the worst. ed lots of help.	ys can happen. I ONE GOES HOM Watch O	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is If you have lots of ideas, you will new A little effort in the beginning can el effort at the end.	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is If you have lots of ideas, you will new A little effort in the beginning can el effort at the end. Move quickyoung conditions are el ones.	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is f fyou have lots of ideas, you will ne f A little effort in the beginning can el effort at the end. Move quickyoung conditions are e ones.	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is If you have lots of ideas, you will ne A little effort in the beginning can el effort at the end. Move quickyoung conditions are e ones. It is better to get out five minutes to oo late.	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is If you have lots of ideas, you will ne A little effort in the beginning can el effort at the end. Move quickyoung conditions are e ones. It is better to get out five minutes to oo late. Very little on a fire falls up.	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old o soon than five second	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is If you have lots of ideas, you will ne A little effort in the beginning can el effort at the end. Move quickyoung conditions are e ones. It is better to get out five minutes to oo late. Very little on a fire falls up. Don't ever let your inclination to gat	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old o soon than five second	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is f lyou have lots of ideas, you will ne A little effort in the beginning can el effort at the end. Move quickyoung conditions are e ones. It is better to get out five minutes to too late. Very little on a fire falls up. Don't ever let your inclination to gan Safe firefighters are smart firefighter	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old o soon than five second mble outdistance your fears.	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is flyou have lots of ideas, you will ne A little effort in the beginning can el effort at the end. Move quickyoung conditions are el ones. It is better to get out five minutes to too late. Very little on a fire falls up. Don't ever let your inclination to gan Safe firefighters are smart firefighter Never confuse "repeat" fires for "ro pasic deadly elements are present at	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old o soon than five second nble outdistance your fe ers. utine" fires; the same	of	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST LESSON * The very worst fire plan is no plan (f plans). * The only safe wildfire assumption is * If you have lots of ideas, you will ne * A little effort in the beginning can el effort at the end. * Move quickyoung conditions are e ones. * It is better to get out five minutes to too late. * Very little on a fire falls up. * Don't ever let your inclination to gan * Safe firefighters are smart firefighter * Never confuse "repeat" fires for "ro basic deadly elements are present af routine fires.	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old o soon than five second nble outdistance your fe ers. utine" fires; the same every firethere are no	of ar.	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is flyou have lots of ideas, you will ne for a the end. A little effort in the beginning can el effort at the end. Move quickyoung conditions are el ones. It is better to get out five minutes to too late. Very little on a fire falls up. Don't ever let your inclination to gan Safe firefighters are smart firefighter Never confuse "repeat" fires for "ro pasic deadly elements are present af routine fires.	AHEAD OF THE AHEAD OF THE the next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old o soon than five second nble outdistance your fe ers. utine" fires; the same every firethere are no are always bandaged u	of ar.	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is f you have lots of ideas, you will ne f you have lots of ideas, you will ne f a little effort in the beginning can el effort at the end. Move quickyoung conditions are end ones. It is better to get out five minutes to too late. Very little on a fire falls up. Don't ever let your inclination to gate Safe firefighters are smart firefighter Never confuse "repeat" fires for "ro basic deadly elements are present af routine fires. Don't stand too close to people who f you panic, be certain to run in the	AHEAD OF THE AHEAD OF THE The next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old to soon than five second mble outdistance your fe- ers. utine" fires; the same every firethere are no are always bandaged u correct direction.	of ar.	AE SAFE
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is flyou have lots of ideas, you will ne flyou panick of ideas and the sup flyou panic, be certain to run in the Safety prevents meetings, reviews,	AHEAD OF THE AHEAD OF THE The next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old to soon than five second mble outdistance your fe- ers. utine" fires; the same every firethere are no are always bandaged u correct direction.	of ar.	Dut Situation of the Day
Complacency – Once we get co and don't lose sight of our main FIRES GIVE THE TEST JUST ESSON The very worst fire plan is no plan (f blans). The only safe wildfire assumption is flyou have lots of ideas, you will ne for a the end. A little effort in the beginning can el effort at the end. Move quickyoung conditions are el ones. It is better to get out five minutes to too late. Very little on a fire falls up. Safe firefighters are smart firefighter Safe firefighters are smart firefighter Never confuse "repeat" fires for "ro pasic deadly elements are present af routine fires.	AHEAD OF THE AHEAD OF THE The next worse is two assuming the worst. ed lots of help. iminate the need for lots asier to control than old to soon than five second mble outdistance your fe- ers. utine" fires; the same every firethere are no are always bandaged u correct direction.	of ar.	AE SAFE

Safety Officers: Mark Munns, Tommy Hawkins, Shane Barrow & Tom Lail

									1. Incident Name	2. E	Date					3. Time
					Honey Prairie Fire		8/2/2011 Day Shift			1		Day Shift				
									actical Applications Escape routes Safety zones		Other Risk Analysis				Other Risk Analysis	
Divisions Indirect Fireline		Power lines / Snags	Road Conditions	Frontal Assault	Extreme Conditions	Railroad			LCES Mitigations	Smoke	Traffic/Driving	Communications		Fatigue/Hydration	School Buses / Children	Other Risk Mitigations
1, 2, 3, 4, 5, 7, 8, 10 14 14	, , ,),	2, 6, 11, 15, 17	12, 20, 26	1, 2, 3, 4, 5, 7, 8,	7, 10	1			 1.Establish & maintain LCES. Report LCES checks twice daily to DIVS on line & stagging. 2. Look UP,DOWN and AROUND 3. Post experienced Lookouts. Make sure LCES is in place and make known. 4. Use Aerial Resources as Lookout if available. 	24	12 17 19 20 22, 26	1, 3, 10 14 19 24 25		16 18 21	26	 16. Take adequate rest breaks and encourage to drink water NOW through briefings. 17. Defensive driving will be addressed in all briefings. 18. All personnel must meet the 2:1 work/rest ratio. Line supervisors and Safety will monitor closely. 19. Notify Operation and Safety of Railroad track issues to ensure safety of firefighters.
	·								 5. Flag escape routes on right side of escape route facing outward. Create new escape routes as you progress and identify Safety Zones on the ground and maps. 6. Identify, mark & mitigate. 7. FBAN/Meteorologist to monitor weather updates and advisories. 8. Ensure Fireline is Anchored to black or manmade/natural barrier. 	-						 20. Ensure Traffic Planning is safe and enforced. Heed Defensive Driving techniques noted in Safety Messages. 21. Relocate stagging area when driving conditions warrant. 22. Use spotter when backing vehicle(s). 23. Use protective spray with deet on skin (Not on Nomex), permethrin can be used on nomex clothing
									 10. Keep Firefighters informed of any changes in predicted weather, consider at least a two day weather pattern when planning Strategic Firing operations. 11. Refer to IRPG, pg. 12 on Power Line Hazards. 12. Observe all traffic signals and speed limits. Drive with lights on. 14. Ensure GOOD tailgate briefings with resources unable to attend Operational Briefing (Include Ops, Logs, Fin & Plans info.). 	r -						 24. Establish smoke/fog signs on roadways. Coordinate with Department of Transportation. 25.Follow establish communication plan, flight follow through dispatch
Prepare		. (N1-					ICS		15. Scout ahead of tractor operations to avoid making contact with power poles and guide wires when tying into roads. Power companies are working in some DIVS, avoid all down lines as they may become charged. A Shane Barrow SOFR, Mark Munns							 26. Treat all school busses as moving intersections. 27. Utilize headlamps and glow sticks or flashing lights on back to ensure visibility to equipment operators. Wear reflective fireline jacket if working near road shoulders. Keep lights on at ALL times.

MEDICAL PLAN	Incident Name Honey Prairie Co	mplex		Date Prepared 8/01/2011	Time Pr 1800	epared	Operational Period 8/02/2011					
				5. Incident Medical Aid	Station							
Medical Aid Stations		Locat	ion							Para Yes	amedics No	
MEDICAL UNIT (ICP)	MT)MEDL (706)741-4216 (24	olex ICP- (H,I,J,K,L,M,N,O DIV) T)MEDL (706)741-4216 (24 Hours) - Jameson Inn, Waycross (8-5) red by Mark Millirons if needed										
(East IA) will be coved by Mark Millirons if needed. *Fred Mason(EMTB) Eng. 405 (A,B,C,D,E,F,G DIV) (8 WEST SIDE (Line EMT) Robert Carswell (EMT) MEDL (912)286-1648 (A,B,C, (West IA) will be coved by Robert Carswell if needed.						,F,G,T,V,Y,Z) - Days Inn, Waycross (8-6) X						
		(0063		Ambulance Servic								
Name		Address					Phone		Yes	dic No		
Clinch County EMS (WES	T SIDE)	Homerville,	GA	(911 to activate)		9	12-487-5211 ext. 4567		Ye	S		
Ware County EMS (NOR)		Waycross, 0	*	(911 to activate)			912-281-9467		Ye	-		
Charlton County EMS (EA	AST SIDE)	Folkston, G	4	(911 to activate)			912-496-7321		Ye	S		
T 4				Air Ambulance Ser		4.00	000 4070/6 455 0	40)				
Trauma 1		Lake City , F		(16 min/air to Fargo	,		0-223-4878(freq. 155.3	,	Ye			
Trauma 1		Jacksonville Augusta, G		(26 min/air to Fargo			0-223-4878(freq. 155.3		Yes			
AirMed Lifeflight		5		(2 hrs/air to Fargo I (35 min/air to Fargo			8-792-9245(freq. 155.3		-			
Air Evac		Jacksonville Waycross, (-	(35 min/air to Fargo (17 min/air to Fargo	,		7-870-7779(freq. 155.3 D-247-3822(freq. 155.3	,	Yes			
US Coast Guard (Heli-Res	scue)	Savannah G			(10F)		2-652-4646 (freq. 155.3		Ye			
	scuc)	Savarinari e	A	7. Hospitals		1-712	- 032 4040 (ireq. 133.3	140)	10.	,		
Name			Address		Travel	Time	Phone	Heli	pad	Burn C	enter	
мате				A 144 O	Air	Ground	Phone	Yes	No	Yes	No	
Satilla Regional			N 31′13.56	Ave Waycross Ga W 82'21.058	18 min	45 min	912-283-3030	Yes			No	
Clinch Memorial Hospita	II (WEST SIDE)		1050 Valdo Homervile,	GA		25 min	912-487-5211 ext 4502	Yes			No	
Charlton Memorial Hosp	ital (EAST SIDE)		1203 3 rd St. Folkston, G	A		50 min	912-496-2531	Yes			No	
Memorial Hospital			8107.6	GA 4700 Waters 3200.7	30 min		912-350-8999	Yes			No	
Shands Hospital (level I)				W 82' 13 992	26 min	1.5 hrs 800-223-4878		Yes		Yes		
Shands Burn Center			Gainesville 38.33 N 08	2 20.73W	33 min	1.5 hrs	352-265-0300	Yes		Yes		
				8. Medical Emergency F		es						
				l medical emergencies war command and notify Lin		s.	INJURY REPORTING PROCESS:					
On scene personne	el will:					Na	Nature of Injury:					
 Provide medical Call 911 if poss 			nation requ	lested.		Lo	Location of Patient:					
 Notify Communication Communication 						Tra	ansportation Reque	ested by:	Air	Ground_		
 Communication DIVS will notif 				coordinate with IC, SOF, I	MEDL.	Pic	Pick Up Point:					
				later investigation. Keep an ac	curate log		Lat: Long:					
events.							Patient Unit ID:					
NOTE: Do not give Pati HELISPOTS												
HELISPOIS Pocket Helispot 30 47 30.02 x 82 22 39.5 (West side), mile marker 4, HWY 177 Steven C. Foster State Park						6	Is an EMT w/Patient: Yes No					
	Fargo Helispot 30 40.945 x 082 33.640 (West side), HWY 441- Steven C. Foster Visitor Center POGO Helibase 30.44.03 x 82.07.41 (East side)						Age: Sex: Male Female					
Helispot 6						We	Weight (If Air Evac. is needed):					
Rd. 32 and 32A, N 30 Helispot 7	° 53.280 W 082° 3	33.880										
Tatum Rd. Pond N 30			lines for sa	fety found with IRPG and l	ocal EMS	8						
Prepared by: Mark Mi	llirons (EMT)MEDI	L				10.	Reviewed by: Shane	e Barrow,	SOF			

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205			Incident Name Hone		airie	GROUP Date/Time Prepared 08/01/2011-17:00			Operational Period Date/Time 8/02/2011 0800-2000		
Ch #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	N W	TX Tone/NAC	Mode A,D or M	Remarks
1	Command	West Okee Repeater	Sec West Branch CMD	167.1250	N	156.7	163.1500	N	156.7	A	Stephen Foster State Park
2	Command	South Okee Repeater	Sec East/West Branch CMD	164.7750	Ν	123.0	163.1500	N	123.0	А	Eddy Florida
3	Command	East Okee Repeater	PRIMARY East Branch CMD	164.6250	Ν	103.5	163.1500	N	103.5	A	Refuge Headquarters
4					Ν			N		Α	NO Longer used
5	Command	North Okee Repeater	PRIMARYNorth Branch CMD	164.5750	Ν	206.5	163.1500	N	206.5	A	Waycross
6	Air-Ground	Air to Ground	PRIMARY	166.9375	Ν	CSQ	166.9375	N	CSQ	А	
7	Tactical	MOB-MOB	GFC Contingency	159.3900	w	CSQ	159.3900	w	156.7	A	
8	Tactical	V-Fire 21W WHITE	Structure Protection Group West I.A.	154.2800	w	CSQ	154.2800	w	156.7	A	
9	Tactical	USFS 9	DIV A,B,C, D,E,F,G,T&V (East I/A)	168.7750	N	CSQ	168.7750	N	CSQ	A	
10	Tactical	S.E. Compact	DIV	159.2850	W	CSQ	159.2850	W	CSQ	Α	
11	Tactical	USFS 11	DIV M,N,O	168.2000	N	CSQ	168.2000	N	CSQ	Α	
12	Tactical	Refuge Tac 1	DIV H, I, J, K,L	168.3500	N	CSQ	168.3500	N	CSQ	A	
13	Tactical	FL 190	DIV Y,Z	151.2725	Ν	CSQ	151.2725	N	CSQ	Α	
14					N	CSQ		N		Α	No Longer used
15	Air-Ground	Air to Ground	SECONDARY	166.9000	N	CSQ	166.9000	N	CSQ	Α	
16	EMERGENCY	AIR Guard	Air OPS.	168.6250	N	CSQ	168.6250	N	110.9	Α	
Prepared by (Communications Unit) Kelly Towe, COML Roy Fortenberry, COMT/COML Incident Dispatcher: 912-286-1660						Cloning briefings		P commu	inicatio	ns and	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. <u>Mode</u> refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, base stations, mobile or portable radio.

		HONEY PRAIRIE	PHONE LIST		08/02/11
	Incident	Communication	(Hours:	0700-2000)	912-286-1660
AGENCY OFFICIALS			OPERATIONS		
Curt McCasland	602-359-0013	USFWS AA			
Mindy Gautreaux	912-282-7500	USFWS Deputy AA	Buck Kline	229-460-2062	Field Operations
Frank Sorrells	912-381-7503	GFC AA	Heath Morton (t)	423-240-7509	Planning Operations
James Karels	850-228-7763	FL DOF AA	Brent McCarty	229-938-8718	West Branch
Diane Adams	912-266-5421	GEMA	DIVISIONS		
Mike Housh	912-281-1575	USFWS AREP			
COMMAND			Charles Arnold	423-802-6507	DIVS A, B, C, D, E, F, G
Troy Floyd	706-676-0168	IC			
			Mike Lee	770-576-9594	DIVS T, V, Y, Z
RESOURCE	ADVISORS				
Ron Phernetton	912-276-2349	Resource Advisor	Trent Ingram	229-726-0285	West IA
Jessica Bowen	912-536-2995	Resource Advisor	DIVISIONS		
Rocky Chesser	912-276-3232	Resource Advisor			
INFORMATION	912-496-2566		Tracy Mobley	706-346-4052	DIVS H, I, J, K, L,M,N,O
Jenny Lyn Bruner	912-496-2566	Fire Information			
			Rufus Crutchfield	478-986-7466	East IA
			Aaron Souto	404-772-5393	Roads & Fireline Rehab Grp
SAFETY					-
Tommy Hawkins	706-676-7538	Safety Officer	AIR OPERATIONS		
Mark Munns	706-401-5903	Safety Officer	Joseph Bistryski	801-518-2797	Air Ops Branch
Tommy Lail	404-772-5338	Safety Officer			
Shane Barrow	706-699-2412	Safety Officer	Melvin Tate	912-287-4479	HEB2 - WAYCROSS
Mark Millirons	706-741-4216	Medical Unit Leader		850-849-0405 cel	1
Robert Carwwell	912-286-1674	Medical Unit Leader			
Medical Unit	912-637-5236				
	712 007 0200				
DISPATCH					
Okeefenokee Dsp	912-496-7366	Okeefenokee			
Suwannee Dispatch	386-758-5700	Fla wildfires, other			
Honey Prairie Dspth	912-286-1660	Honey Prairie ICP			
Waycross Dispatch	912-287-4915	Ga wildfires, other	PLANNING	912-287-6557	FAX 912-287-6557
LOGISTICS		West	Greg Strenkowski	478-951-2421	Planning Section Chief
Willie Boston	770-328-3186	LSC	Keith Murphy (t)	912-637-5241	Situation Unit Leader
Thomas Lambert	912-287-6540	FACL	John Franks	513-519-5818	IMET
			Harold West	912-637-5241	DMOB
Hotel Mgr	404-772-5336	24 hour lodging	Keith Mousel	850-228-7756	FBAN
Hotel Mgr	912-287-6540	Lodging	FINANCE	912-287-6568	FAX 912-287-6564
Kevin Reish	404-276-1998	Security Manager	Amy Treadwell	770-658-6641	Finance Section Chief
Tim Jones	912-387-6480	GSUL	Rhonda Vickerman	541-891-1067	Purchasing Agent
Steve Blackwell	404-772-5330				
Bob Kooken		Food Unit Leader	Kurt Hinz	912-287-6544	Comp Claims
Amy Weaver (t)	912-637-5239	SPUL			
Kelly Towe	478-308-4770	COML			

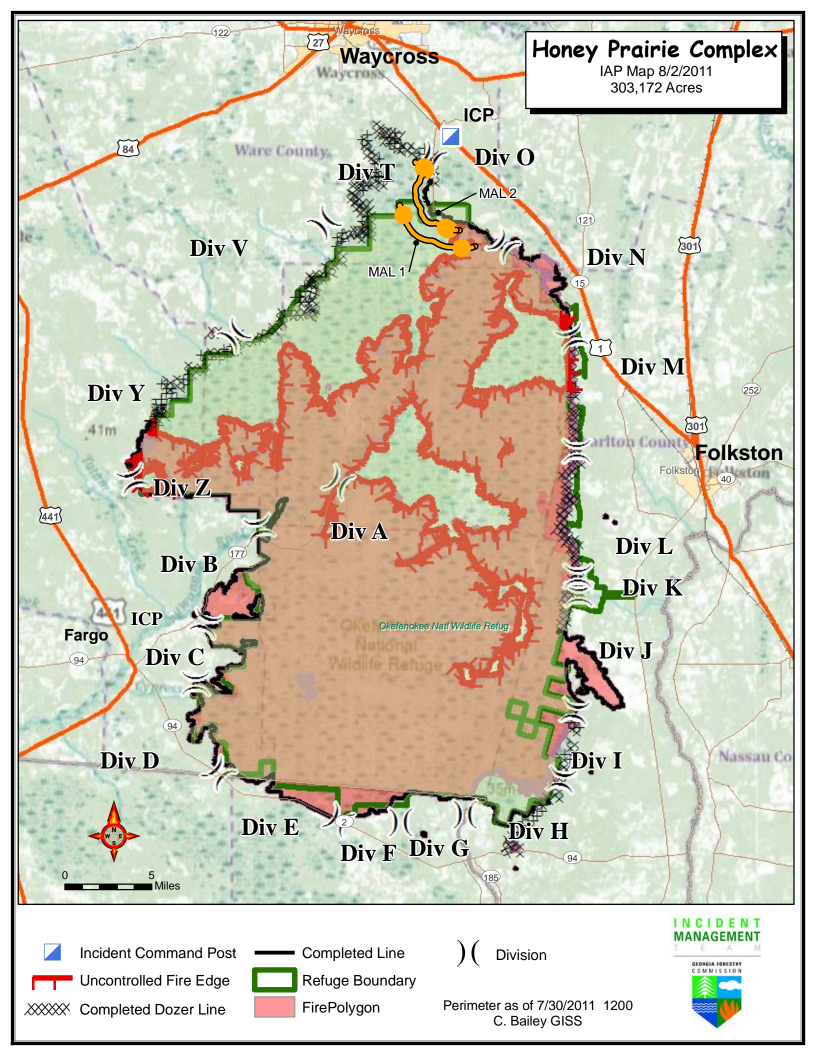
ORDERING			LANDOWNERS		
Jim Grimes	404-558-4476	Ordering Manager	Jim Barrett	229-412-3133	Langdale/GOAL Chairman
			Wesley Langdale	229-220-2602	Langdale
			Hal Rowe	229-412-3133	Langdale
			Langdale Office	229-242-7450	Langdale Office
		LSC	Mike Conlon	386-365-3882	Rayonier Unit Supervisor
John Crain	404-772-5363	Base Camp Mgr	Ray Carter	386-288-6626	Rayonier
		Supply Unit Leader	Ed Carter	386-288-6626	Rayonier
Joe Hoisington	530-905-3715	EQPM	Doug Nuss	912-390-1037	Rayonier
			Randall McCrady	912-283-4077 W	Rayonier
			Colin Myerson	229-506-1565	Superior Pine Products Co
			Robbie Lee	229-356-0526	Superior Pine Products Co
			Superior Pine Office	912-637-5261	Superior Pine Products Co
COOPERATORS			Al Alexander	850-843-0104	The Forestry Co
COUNTY			Savell Schmidt	850-843-1181	The Forestry Co
	912-496-7229	Charlton County EMA	John Bogue	850-843-1192	The Forestry Co
John F. Meyer - Chairman	912-496-2549	Charlton County Commissioners	Joe Hopkins	912-276-0911	Toledo Timber
Dobie Conner	912-496-7321	Charlton County Sheriff	Chris Gowan	912-276-0965	Toledo Timber
Jesse Booth	912-520-0061	Clinch County EMA	Martin Bell	912-283-0583	Swamp Park
Jonathan Daniel	912-281-5158	Ware County EMA	Crystal Peeples	352-316-0632	FIA
Jessie Jordan	912-816-6063	Ware County Fire Dept	Steve Davis	912-614-1828	Davis Community
Joe Morris	912-281-6020	Ware County Sheriff	Trevor Fortner	912-599-9271	Little Suwannee
Robbie Sutton	912-599-9027	Tri County 911	Tim Jarrell	912-223-7120	Hancock Forest Mgmt.
STATE			RAILROADS		
GFC Fargo District Office	912-637-5270		Norfolk Southern	800-453-2530	
GFC Satilla District Office	912-287-4915		Sid Moody	904-318-7983	Norfolk Southern Railroad
Blair Joiner	229-237-9026	GFC Clinch Chief Ranger	Chad Edwards	404-582-4909	Norfolk Southern Railroad
Jason Gillis	912-314-9233 912-637-5504	GFC Satilla Assistant Mgr.		540-797-9918	
Brian Gray	229-894-4628 912-673-5274	Stephen Foster State Park	Eric Sams	904-576-9907	
Travis Griffin	912-281-5790	Laura Walker State Park	Norfolk So Emergency Dispatch	404-529-1597	
Crystal Paulk-Buchanan	404-535-1048	GEMA PIO	CSX Randy Dixon	912-270-0699	
Georgia Highway Patrol	912-287-6500		CSX Dispatch	800-232-0144	
FEDERAL					
Okefenokee Fire Shop	912-496-4181				
Okefenokee NWR HQ (East)	912-496-7366				
Okefenokee NWR (West)	912-637-5322				
Okefenokee Visitor Center	912-496-7836				

UPCOMING_DEMOB

Printed: 8/1/2011 18:01 Page 1 of 1

Number	Name	Kind	Unit	Travel	Jetport	DemobDate
O-937	ELMSTROM, KEVIN D	TFL	MTLN	AIR	MSO	08/02/2011
O-960	PELLEGRINI, PAUL		AKKKS		ENA	08/02/2011
E-1164	SUMTER 32 MCCARTY					08/03/2011
O-872	KOOKEN, ROBERT		MTKN		GEG	08/03/2011
O-1110	LOWNES, RANDY		CORY		COS	08/03/2011
O-1111.5	MCCARTY III,		GAGA		ALB	08/03/2011
O-1111.10	LEE, MICHAEL E		GAOK		ATL	08/03/2011
A-35	POGO TYPE 1 T1C	HEL	UAUN	POV	AIL	08/04/2011
			GAGA			
E-77.11	CORNETT, BRANDON					08/04/2011
E-77.12	FLOYD, PATRICK		GAGA			08/04/2011
E-78	ENG6 MURRAY 86		GAGA			08/04/2011
E-78.11	GREESON, ADAM		GAGA			08/04/2011
E-78.13	CASTOE, RICHARD		GAGA			08/04/2011
E-80.12	WILKINSON, DAMEON					08/04/2011
E-81	ENG6 JONES 86 (E-81)					08/04/2011
E-81.11	FOWLER, RUSSELL		GAGA			08/04/2011
E-81.12	CHRISTIAN, BRANDON					08/04/2011
E-1081	GA ENG6 (E-1081)		GAGA			08/04/2011
E-1081.4	CARROLL, RUSSELL E	ENG	GAGA	AOV		08/04/2011
E-1081.5	BRYANT, PAUL	FFT	GAGA	AOV		08/04/2011
E-1082	GA ENG 6 (E-1082)	ENG	GAGA	POV		08/04/2011
E-1082.3	WILLIAMS, TOMMY	ENG	GAGA	AOV		08/04/2011
E-1082.4	COX, BOBBY	FFT	GAGA	AOV		08/04/2011
E-1083	GA ENG6 (E-1083)	ENG	GAGA	POV		08/04/2011
E-1083.3	SISK, WESLEY		GAGA			08/04/2011
E-1083.4	DAVENPORT, JUSTIN		GAGA			08/04/2011
E-1162	CAMDEN 70 TPL2		GAGA			08/04/2011
E-1163	CAMDEN 60 LOWBOY		GAGA			08/04/2011
E-1165	APPLING 70 TPL2		GAGA			08/04/2011
E-1166	APPLING 60 LOWBOY		GAGA			08/04/2011
E-1167	CLINCH 72 TPL2		GAGA			08/04/2011
E-1168	CLINCH 62 LOWBOY	LO	GAGA			08/04/2011
E-1169	CLINCH 75 TPL3		GAGA			08/04/2011
E-1170	GFC TRANSPORT FOR					08/04/2011
E-1170						
	WARE 71 TPL2		GAGA GAGA			08/04/2011
E-1173	WARE 72 TPL3					08/04/2011
E-1174	WARE 62 LOWBOY		GAGA			08/04/2011
E-1175	GLYNN 72 TPL3		GAGA			08/04/2011
E-1176	GLYNN 62 LOWBOY		GAGA			08/04/2011
E-1177	JEFF DAVIS 70 TPL2		GAGA			08/04/2011
E-1178	JEFF DAVIS 60	LO	GAGA			08/04/2011
O-899	SCHOBER, ROBERT		AKAK		FAI	08/04/2011
O-1106	PELT, GEORGE		FLLSR			08/04/2011
O-1115	ARMSTRONG, JAMES		GAGA			08/04/2011
O-1116	SMITH, JOSEPH	TPO	GAGA	AOV		08/04/2011
O-1117	REGISTER, WILLIAM	TPO	GAGA	AOV		08/04/2011
O-1118	HENDERSON, CHRIS	TPO	GAGA	AOV		08/04/2011
O-1119	BENNETT, BARRY		GAGA			08/04/2011
O-1120	WHITLEY, THOMAS		GAGA			08/04/2011
0-1121	DANLEY, ROBERT		GAGA			08/04/2011
0-1122	BOHANNON, BERRY		GAGA			08/04/2011
O-1123	FRANKS JR, JOHN J		OHILN		CVG	08/04/2011
0 1120				7 11 1	515	

Record Count: 52



UNIT	LOG	1. Incident Name Honey Prairie Complex	2. Date Prepared	3. Time Prepared			
4. Unit Name/Designator	S	5. Unit Leader (Name and Position)		6. Operational Period			
7.		Personnel Roste	er Assigned				
Nar	ne	ICS Positi		Home Base			
8.		Activity Log					
Time			Major Events				
9. Prepared by (Name an	I nd Position)						