Honey Prairie Complex GA-OKR-000001

Incident Action Plan

Operational Period Tuesday July 12, 2011

Day Shift (0800-2100) Night Shift (1800-0600)

Accounting Codes

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

Initial Attack - F4PM

	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
INCIDENT OBJECTIVES	Honey Prairie	7/11/11	1800
	Complex		
4. OPERATIONAL PERIOD (DATE/TIME)			

Tuesday July12, 2011

Day (0800 - 2100) and Night (1800 - 0600)

- 5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)
- 1. Provide for safety of incident personnel and public in all incident operations.
- 2. Maintain a positive working relationship with all adjacent landowners, cooperators State and Federal partners. Inform, involve and communicate incident planning and operations with all partners.
- 3. Contain all fires that are within the Okefenokee National Wildlife Refuge, inside the Refuge and/or inside the swamp edge break if possible.
- 4. In cooperation with local timberland owners, use full suppression strategies and tactics to minimize damage to private timberlands and improvements and to prevent fires outside the Refuge from entering the Refuge.
- 5. 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 archeological sites and structures within the refuge, with particular attention to facilities at Okefenokee Swamp Park
- 7. Manage the fires cost-effectively consistent with the values at risk.
- 8. Implement structure protection as necessary for at-risk facilities and communities.
- 9. Coordinate suppression actions with assigned Refuge Resource Advisors
- 6. WEATHER FORECAST FOR OPERATIONAL PERIOD

See attached forecast for area specific weather information.

7. GENERAL SAFETY MESSAGE

Drive defensively and use spotter when backing.

Ensure LCES is in place and known by all personnel.

Drink plenty of water and take frequent rest breaks.

Ensure proper use of PPE during all operations.

8. Attachments (if attached)

b Organization List (ICS 203) **b** Incident Map **c** Safety Message

▶ Assignment List (ICS 204) "Traffic Plan" Demobilization Procedures

D Communications Plan (ICS 205) Human Resources Unit Log

Medical Plan (ICS 206) Phone List

ORGA	NIZ	ATION ASSIGNMENT LIST	9.		Opera	ions	Section
1. Incident Nan		rie Complex	Chief		Gill (W h) 7/22		Branch) 7/25, Butch Hall (East
GA-OKR	-000	001	Planning	Rick D	olan 7	/22	
2. Date 7/11/20	011	3. Time 1000 hrs	a. WEST B	RANCH	- Divis	ions	/Groups
4. Operational	Peri	od 7/12/2011 Day (0800 - 2100) Night (1800 – 0600)	OPBD		onoho		•
5. Incident Con	nma		Division	A, B, C			Bill Altman / Greg Jacobson (t)
Incident Commander		Don West/Verne Riggal (Dep)/ Trent Ingram/Mike Dueitt	Division	D, E, I	=, G		Thomas Herold 7/19
Liason Officer		Gary Beauchamp 7/14	Division	Т			Brian Rhodes 7/20 / Todd Haynes (t) 7/19
Safety Officers		Barry Coulliette 7/22 / Ray Durham 7/23	Division	V			Shawn Duggar 7/22 Bryce Thomas (t) 7/13 Greg Suszek (t) 7/19
Information Office	nformation Officer Ludie Bond 7/22			Y (DA	Y)		Gary Smith 7/19 / Dan Helterline (t) 7/19
6a. Agency Adr	minis	strators	Division	V, Y (1	NIGHT)	Jacquie Parks 7/21
FWS		Curt McCasland	Division	Z			Glen Palfrey 7/20 / Jesse Knox (t) 7/18
FWS		Mindy Gautreaux	Group	IA-WE Struct Group	ure		Don Hammack 7/19 / Bob Schober (t) 7/18
6b. Agency Representatives			J. J. J.				
FWS Liason	WS Liason Skippy Reeves			RANCH			Groups
GFC		Frank Sorrels	OPBD		ane 7		
FLDOF		James Karels	Division	H, I, J	l, K		Filbert 7/18
FWS AREP		Mike Housh	Division	L, M			Miller 7/20
FWS-Refuge PA	10	Art Webster	Division	N, O			e Griffin 7/19
GEMA AREP		Alan Robinson / Diane Adams	Group	IA-EA		Johr	Huschke 7/12
USFS AREP		Ivan Greene	Group	Roads	3		
7. Planning Sec			- AID OF	EDATIO	NO DE		NI Hanan Dualula
Chief		Flowers 7/22	c. AIR OF	ERATIO	NO BE	ANC	CH - Honey Prairie
Dep Chief Resources	Ste	eve Budd-Jack 7/25					T
Unit		bur Priest 7/22 / Fred Noack 7/19	Air Operation				Tim Elder 7/22
Situation Unit		ott Crosby 7/22	ATCC Lake		supervi	sor	Don Nicholas 7/22
IMET		e Goudsward 7/21 / Mike Bettwy 7/21	ATGS-Lake		IC DD	ANICI	Tim Caughlin 7/16
FBAN		ry Brunk 7/13 / John Kern 7/22 n Wilkinson 7/22					H-Waycross I
Demob Unit			Waycross I				I Faura
GIS		e Leverette 7/22	e. AIR OPE	RATION	19 BK/	ANCE	
CTSP	7/1		Fargo Helib		ager		Brain Campbell 7/22 / Steve Croy (t) 7/15
TNSP		rry Moore 7/24	ATGS-Farg				Carl MaGill 7/18
8. Logistics Se			10. Financ	e Sectio			
Chief	Sh	ane Locke 7/21/Butch Mallet 7/22	Chief		Betty	/ Palr	miotto 7/22 / Linda Starling 7/22
Supply Unit	Rh	onda Hughes 7/22	Time Unit				Matheny 7/22
GSUL	Jar	mes Thompson 7/22	Procureme	nt	Johr	Wat	son 7/22
ORDM	Ab	e Phillipson 7/22 / Cindy Tisdale 7/24	Comp Clair Unit	ns	Alvin	Wel	ch 7/21 / Katrina Bryant 7/22
COML		an Mathews 7/22	Cost				y 7/22
Medical Unit		e Fowler 7/22/Mike Evers (t) 7/12	Buying Tea	ım		Lope	
Facilities	Bill	Hitt 7/22 / Mel Reese(t) 7/22	IBA		Ron	Knov	vles 7/19
Food		t Wright 7/22/Bob Kooken 7/17					
RCDM	Ga	ry Sisson 7/22					
BCMG	Ca	rl Taylor 7/25					
			Prepared by		Wilbu	ır Prie	st RESL

DIV	ISION ASS	IGNMENT LIST	1. E	Branch	West			2. Division	A, B, C	
3. Incident Name:	Honey Pra	airie Complex	4. (nal Period					
		•		Date	e: 7 <i>/</i>	/12/2	011	īme:	Day: 0800-2100	
5.		(Operat	tions Pe	ersonnel					
Operations	Roger G	ill 7/25		Branc	h Director		Tom Donoh	oe 7/22		
Planning Ops	Rick Dola	an 7/22		Divisio	on Supervi	sor	Bill Altman	7/19 Greg .	lacobson (t) 7/19	
Safety Officer	Barry Co	oulliette 7/22								
6.	-	F	Resour	ces Ass	signed th	is Pe	riod			
Strike Team/Tas Resource Desi		Leader / Name / Designator		Shift ate	Num. Per.	Dro	p Off PT./Time		Pick Up PT./Time	
TFLD (O-897)		Terry George	7/	′14	1					
TFLD (O-898)		Joel McCraw (t)	7/	′14	1					
TFLD (O-900)		Phill Millette	7/	′18	1					
TFLD (E-838.6)		Darren Franco (t)	7/	′21	1					
STEN (O-949)		Nikia Hernandez	7/	′19	1					
ENG6 (E-405)		Brett Gore	7/	′24	3					
ENG6 (E-907) Eagle	Staff	Brady Ward	7/	′22	2					
ENG6 (E-994)		Pat Norquay	7/	′18	3					
ENG6 (E-1059)		Daniel Ross	7/	′22	3					
ENG6 (E-1065)		Mike Carnelli	7/	′22	3					
ENG6 (E-1066)		Eric Jones	7/	′21	3					
ENG6 (E-5002) Atta		Hank Kight		′20	2		PVT			
ENG6 (E-1076) MON	MTF 9504	Tim Perren	7/	′24	3					
WAT2 (E-93)		Steven Self			1		PVT			
		0.01.011.0011			'		. • 1			
SOF2 (O-1068)		Jamey Burnsed	7/	′24	1					
EMTB (O-984)		Bob Eaton	+	′20	1					

- Patrol and mop up within 100' of fire perimeter line.
- Monitor fire impacts to Stephen Foster State Park.
- Patrol and control reburn.

8. Special Instructions

- Examine work area for fire weakened snags.
- $\boldsymbol{\cdot}$ $\boldsymbol{\cdot}$ Ensure LCES are in place before operations begin and stay hydrated.
- Additional resources will be available from GFC, Florida DOF, FWS, and local cooperators.
- Drive defensively and with lights on at all times.

9.			Group Communic	ation Summary	/		
Function	Frequency	System	Channel	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 168.7750	KING NIFC	9	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Resource Unit Ldr.) Fred Noack Approved by (Planning Service Value of the Noack Approved by (Planning Service of the Noack)			t. Ch.)	Date 7/11/2011		Time 1930	

DIV	VISION ASSIGNMENT LIS	ST	1. Br	anch	West			2. Division D	E, F, G		
3. Incident Name			4. O	peratio	nal Period		<u> </u>				
ŀ	Honey Prairie Complex		Date: 7/12/2011 Time: 0800-2100								
5.		Оре	erations Personnel								
Operations	Roger Gill 7/25			Bran	ch Director		Tom	Donohoe 7/22)		
Planning Ops	Rick Dolan 7/22			Divis	ion Supervisor		Tob	y Herold 7/20			
Safety Officer	Barry Coulliette 7/22										
6.		Resc	ource	es Assi	gned this Per	iod					
Strike Team /	Leader / N Design		/	Last Shift Date	Num. Per.	Drop	o Off PT./Time	Pick Up PT./Time			
TFLD (O-916)	Hans Ohme			7/18	1						
TFLD (O-926)	Matt Ingram			7/18	1						
HEQB (O-708)		Andy Murrin			7/12	2		PVT			
ENG6 (E-134)		Paul McDavid			7/20	3		PVT			
ENG5 (E-503)		Dean Vanderb	leek		7/18	2		PVT			
ENG6 (E-709)		Jason Walker	Jason Walker		7/16	3		PVT			
ENG6 (E-821)		Josh Lange			7/24	3					
ENG6 (E-824)		Chris Brubaker			7/24	3					
TPL3 (E-499)		Roy Rowan			7/14	2		PVT			
WT (E-700)		Lee Cahoon			7/17	1		PVT			
EMTB (O-984)		Paul Smith			7/24	1					
SOF2 (O-805)		Troy Shaddox			7/14	1					
(5 555)					7/14	1					
 											

- · Monitor and patrol south end of West Branch.
- Mop up all hot spots within 100' of the fire perimeter.
- · Patrol and control reburn.

8. Special Instructions

- Ensure LCES are in place before operations begin and stay hydrated.
- See medical plan for EMT support.
- Drive defensively and with lights on at all times.
- · Examine work area for fire weakened snags.
- If communications needed with Impassable Bay Fire use Channel 11 (168.2000)

9. Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	RX 164.7750/123.0 TX 163.150/123.0	KING NIFC	2	Logistics		KING NIFC				
S Okee Repeater	17 103.130/123.0	MIC	2			MIC				
Tactical Div/Group	RX 151.2725 TX 151.2725	KING NIFC	13	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6			

Г	DIVISION ASSIGN	MENT LIST		Branch Vest		2. Divis	sion T
3. Incident Name			4. Operational Per	iod			
Honey Prairie Co	omplex		Date:	7/12/2	011 Tii	me:	0800-2100
5.		Operation	ons Personnel				
Operations	Roger Gill 7/25		Branch Director		Tom Donoh	noe 7/22	2
Planning Ops	Rick Dolan 7/22)	Division		Brian Rhod	es 7/20	/ Todd Haynes (t) 7/19
Safety Officer	Barry Coulliette	7/22					
6.		Resourc	es Assigned this	Period	·		
	Force/ Resource gnator	Leader / Name / Designator	Last Shift Date	Num. Per.	Drop Off P	T./Time	Pick Up PT./Time
TFLD (O-946)		Stephen Filmore	7/19	1			
TFLD (E-831.8)		Jeff Hussey	7/23	1			
STEN (O-952)		Vincent Plummer	7/19	1			
S/T Type 6 OR TFLD	(t) (E-831.9)	Deana Wall	7/23	1			
ENG6 (E-831.5)		Shane Thames	7/23	3			
ENG6 (E-831.1)		Ben Nichols	7/23	4			
ENG6 (E-831.4)		Eric Hahn	7/23	3			
ENG6 (E-831.6)		Tavis Fenske	7/23	3			
ENG6 (E-831.7)		Mike Towers	7/23	3			
ENG6 (E-815)		Matt Dillon	7/22	2			
ENG6 (E-816)		Jamie Remme	7/22	2			
ENG6 (E-817)		Mike Mattson	7/22	2			
ENG6 (E-818)		Scott Lindow	7/22	2			
ENG6 (E-1073)		Mike Schlitz	7/22	3			
WAT1 (E-1019)		Raymond Novello	7/21	1	PVT		
WAT2 (E-1021)		Charlie Brown	7/19	1	PVT		
TPL2 (E-986)		David Hauser	7/26 1 PVT				
TPL2 (E-988)		Jonathon Houser	7/30	1			
KG (E-989)		Cleo Simon	7/30	1			
EMTP (O-982)		Jeff Halladay	7/22	1			
SOF2 (O-973)		Larry Dorshorst	7/20	1			

- Recon potential control lines and examine area for snag removal
- · Improve swamp break boundaries for fire breaks, work w/resource advisor
- Coordinate potential burn-out w/READ and refuge personnel
- Use refuge personnel for any burn-out activities.

8. Special Instructions

- If the fire reaches Mgt Activity Line (MAL) 1 cooperators and adjacent landowners will be notified. If the fire reaches MAL 2 a meeting will be held at the Swamp Park with adjancent landowners and cooperators.
- Make contact with the Resource Advisor before using mechanical equipment.
- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
 - Boggy terrain: Be careful and aware when working around this type of area.

9.			Division/Group Cor	mmunication Sun	nmary		
Function	Frequency	System	Channel	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	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Res	source Unit Ldr.)	Approved	by (Planning Sect. Ch	n.)	Date		Time
Fred Noack		/s/ Ed Flow	ers		July 11, 2011		1800

DIVISIO	ON ASSIGI	NMENT LIST		1. Br	anch We	est	2. Divisi	on V	1 of 2
3. Incident Name Honey Prairie Com	plex		4. Ope	erational	Period 7/12/2	0800-21	00		
5.		Op	eration	ns Pers	onnel				
Operations	Roger Gi	II 7/25		Branc	ch Director	Tom	Donohoe	7/22	
Planning Ops	Rick Dola			Divisi	on Supervisc	or Shav	vn Duagar	7/22 / Brvo	ce Thomas (t) 7/13
Safety Officer	Barry Co	ulliette 7/22			on Superviso		g Suszek (t)		(,,
							<u> </u>		
6. Strike Team/Task Force Designator	ıf.	st Shift Date	Num. Per.	Drop Of	f PT./Time	Pi	ck Up PT./Time		
TFLD (O-906)	LD (O-906) Evan Karp			7/18	1				
TFLD (O-978)	·			7/19	1				
TFLD (O-942)		Ben Krupski	7	7/19	1				
TFLD(O-1000)		Waylon Meek (t)		7/20	1				
Feller-Buncher (E-524)		Josh Burdy	7	7/21	1	Р	VT		
Feller-Buncher (E-526)		James Marshall	7	7/16	1	Р	PVT		
Grader (E-530)		Lucious Corbett		7/?	1	Р	VT	Ne	ed to check in
TPL2 (E-606)		Cody Daniels	7	7/17	1				
ENG6 (E-2)		Eric Nelson	7	7/19	1	0-	436		
ENG6 (E-3)		Daniel Angelo	7	7/24	2				
ENG6 (E-992)		Justin Dillon	7	7/20	3	Р	VT		
ENG6 (E-995)		Mike Daigle	7	7/25	3				
ENG6 (E-996)		TBA							
ENG6 (E-1000)		Paul Rampinini	7	7/19	3	Р	VT		
ENG6 (E-1001)		Dick Sypher	7	7/19	3	Р	VT		
ENG6 (E-1053)			7	7/27	3	Р	VT		
ENG6 (E-1064)	G6 (E-1064) Greg Nichols		7	7/21	3				
ENG6 (E-1062)		Tyler Quintano	-	7/22	3	Р	VT		
ENG6 (E-1063)		Brad Finch	-	7/22	3	Р	VT		
ENG6 (E-1085)		Don Crane	-	7/14	2	Р	VT		

- Recon potential control lines and examine area for snag removal
- Improve swamp break boundaries for fire breaks, work w/resource advisor
- Coordinate potential burn-out w/READ and Refuge Personnel
- Use Refuge personnel for any burn-out activities.

8. Special Instructions

- If the fire reaches Mgt Activity Line (MAL) 1 cooperators and adjacent landowners will be notified. If the fire reaches MAL 2 a meeting will be held at the Swamp Park with adjancent landowners and cooperators.
- Make contact with the Resource Advisor before using machanical equipment.
- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	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 151.2725 TX 151.2725	KING NIFC	13	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6			
Prepared by (Res Fred Noack	source Unit Ldr.)	Approved by /s/ Ed Flowers	(Planning Sect.	Ch.)	Date July 11, 2011		Time 1800			

DIVISIO	ON ASSIGI	NMENT LIST		1. Br	anch We	st	2. Divisio	n V	2 of 2
3. Incident Name Honey Prairie Com	plex		4. Ope Date:	rational	00				
5.		Ор	eration	ns Pers	onnel				
Operations	Roger Gi	II 7/25	Branch Director			Tom D	onohoe 7	/22	
Planning Ops	Rick Dola	an 7/22				or Shawr	Duggar 1	7/22 / Bryc	e Thomas (t) 7/13
Safety Officer					on Superviso		Suszek (t)		•
6. Strike Team/Task Force Designator		st Shift Date	Num. Per.	Drop Off P	T./Time	Pio	ck Up PT./Time		
FLD (O-986) Mike Harnois			7	7/22	1				
DOZB (O-1001)		Roy Cribb	7	7/20	1				
KG Dozer		Need to check in							
KG Dozer		Need to check in							
Skidder (E-981)		Henry Tiner	7	7/25	1	PV1	-		
WT2 (E-1018)		Gary Waldron	7	7/18	1	PV1	-		
SOF2 (O-972)		Larry Bunge	7	7/19	1				
EMTP (O-767)		Evan Dean	7	7/12	1				

- Recon potential control lines and examine area for snag removal
- · Improve swamp break boundaries for fire breaks, work w/resource advisor
- Coordinate potential burn-out w/READ and Refuge Personnel
- Use Refuge personnel for any burn-out activities.

8. Special Instructions

- If the fire reaches Mgt Activity Line (MAL) 1 cooperators and adjacent landowners will be notified. If the fire reaches MAL 2 a meeting will be held at the Swamp Park with adjancent landowners and cooperators.
- Make contact with the Resource Advisor before using machanical equipment.
- · Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	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 151.2725 TX 151.2725	KING NIFC	13	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6				
Prepared by (Res	source Unit Ldr.)	Approved by /s/ Ed Flowers	(Planning Sect.	Ch.)	Date July 11, 2011		Time 1800				

DIVISIO	N ASSIG	NMENT LIST		1. Branch	We	est	2. Divisi	on Y	- Day	1 of 2
3. Incident Name			4. Ope	rational Perio	d					
Honey Prairie Comp	olex		D	ate:	7/12/2	2011	Time:	080	0-2100	
5.		Ор	eration	ns Personn	el					
Operations	Roger G	ill 7/25	Branch Director Tom Dor			Tom Donohoe	7/22			
Planning Ops	Rick Dola	an 7/22		Division S	uperviso	or	Gary Smith 7/1	9, Dan	Helterline ((t) 7/19
Safety Officer	Barry Co	ulliette 7/22								
6.	-	Res	sources	Assigned	this Pe	riod				
Strike Team/Task Force/ Designator	Resource	Leader / Name / Designato	r Las	st Shift Date	Num. Per.	Е	Orop Off PT./Time		Pick Up F	PT./Time
TFLD (O-920)		Aaron Schneider		7/18	1					
TFLD (O-991)		Adam Wolf (t)		7/21	1					
TFLD (O-954)		Brian Ebert (t)		7/20	1					
STEN (O-979)		Sam Lindblom (t)		7/20	1					
ENG6 (E-584)		Cris Geidel		7/24	2					
ENG6 (E-838)		Chris Mursu		7/21	2					
ENG6 (E-997)		Jack Weer		7/20	2					
ENG6 (E-998)		John Stebner		7/20	2					
ENG6 (E-1004)		Doug Scott		7/19	2		PVT			
ENG6 (E-1005)		Dave Hardy		7/19	2		PVT			
ENG6 (E-1010)		Gene-Paul Matson		7/18	2		PVT			
ENG6 (E-1011)		Greg Curry		7/18	2		PVT			
ENG6 (E-1012)		Glenn Hill		7/18	2		PVT			
ENG6 (E-1014)		Doug Vankuiken		7/19	3		PVT			
ENG6 (E-1015)		Robert Burton		7/20	3		PVT			
ENG6 (E-1016)		James Mangine		7/20	3		PVT			
ENG5 (E-1036)		Tom Gates		7/23	3					
ENG5 (E-1046)		Karen Mobley		7/21	3					
ENG6 (E-1056)		John Wisecarver		7/28	3		PVT			
ENG6 (E-1071)		Clayton Swanger		7/22	3					

- Make contact with the Resource Advisor before using mechanical equipment.
- · Recon potential controllines and examine area for snag removal
- Improve swamp break boundaries for fire breaks

8. Special Instructions

- If the fire reaches Mgt Activity Line (MAL) 1 cooperators and adjacent landowners will be notified. If the fire reaches MAL 2 a
 meeting will be held at the Swamp Park with adjancent landowners and cooperators.
- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	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 151.2725 TX 151.2725	KING NIFC	13	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6		
Prepared by (Res	source Unit Ldr.)		(Planning Sect	Ch.)	Date		Time		
Fred Noack		/s/ Ed Flowe	ers		July 11, 2011		1730		

DIVI	SION ASSIG	NMENT LIST		1. Branc	h V	Vest	2. Div	vision Y - Day	2 of 2
3. Incident Name			4. Ope	rational Peri	od		•		
Honey Prairie Co	mplex		Г	Date:	7/12	2/2011	Time:	0800-2100	
5.		Op	peration	ns Personr	nel				
Operations	Roger G	ill 7/25		Branch D	irecto	r	Tom Donoho	ne 7/22	
Planning Ops	Rick Dol	an 7/22		Division S	Superv	isor	Gary Smith 7	7/19, Dan Helterline	(t) 7/19
Safety Officer	Barry Co	oulliette 7/22							
6.	l .	Re	sources	s Assigned	this F	Period			
Strike Team/Task Forc		Leader / Name / Designato	Las	t Shift Date	Num. Per.	Dro	o Off PT./Time	Pick Up P	T./Time
HEQB (E-960)		Paul Pelligrini		7/20	1				
WT2 (E-512)		Ken Swane		?	1		PVT		
WT2 (E-560)		Woody Bargeron		7/24	1		PVT		
WTS1 (E-716)		Lee Tuten		7/26	1		PVT		
WT2 (E-1024)		Richard Jones		7/28	1		PVT		
WT2 (E-1017)		Gene Ball		?	1		GAOKR		
DOZB (O-1004)		Derek Cooper		7/20	1				
DOZB (O-1008)		Zack Culver (t)		7/21	1				
TPL2 (E-497)		Leslie Jeter		7/22	1		PVT		
TPL3 (E-943)		Hugh Matchett		7/20	1		PVT		
TPL3 (E-984)		Junior House		7/27	1		PVT		
TPL2 (E-985)		Aaron Tipton		7/27	1		PVT		
SOF2 (O-891)		Steve Holman		7/17	1				
EMTP (E-766)		Peggy Miller		7/27	1				

- Make contact with the Resource Advisor before using mechanical equipment.
- · Recon potential controllines and examine area for snag removal
- Improve swamp break boundaries for fire breaks

8. Special Instructions

- If the fire reaches Mgt Activity Line (MAL) 1 cooperators and adjacent landowners will be notified. If the fire reaches MAL 2 a meeting will be held at the Swamp Park with adjancent landowners and cooperators.
- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	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 151.2725 TX 151.2725	KING NIFC	13	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6				
Prepared by (Res Fred Noack	source Unit Ldr.)	Approved /s/ Ed Flov	by (Planning Sec wers	ct. Ch.)	Date July 11, 2011		Time 1730				

DIVISI	ON ASSIG	NMENT LIST		1. Branc	h West		2. Division V	,Y Night
3. Incident Name			4. Ope	rational Peri	od			
Honey Prairie Con	nplex		С	ate:	7/12/2011	Ti	me: 18	00-0600
5.		Ор	perations Personnel					
Operations	Roger G	ill 7/25	Branch Director Tom			Tom Do	onohoe 7/22	
Planning Ops	Rick Dola	an 7/22		Division S	Supervisor	Jacqui	e Parks 7/20	
Safety Officer	Barry Co	ulliette 7/22						
6.	· ·	Res	sources	Assigned	this Period			
Strike Team/Task Force Designator	/ Resource	Leader / Name / Designato	Los	t Shift Date	Num. Per.		ff PT./Time	Pick Up PT./Time
TFLD (E-973.1)		Heath Serres		7/14	1			
TFLD (O-944)		Dave Marion		7/19	1			
STEN (t) (O-1018)		Greg Thomas		7/23	1			
ENG6 (E-76)		Chris Henderson		7/20	2			
ENG6 (E-78)		Kevin Cline		7/20	2			
ENG6 (E-80)		Dane Bass		7/20	2			
ENG6 (E-81)		Troy Helms		7/20	2			
ENG6 (E-973)		Rick Young		7/14	2	F	TV	
ENG6 (E-975)		Nort Phillips		7/14	3	F	TV	
ENG6 (E-1081)		Tim Joy		7/21	2			
ENG6 (E-1082)		Brad Gregory		7/20	2			
ENG6 (E-1083)		Tony Harkins		7/20	2			
WAT2 (E-954)		TBA			1	F	PVT	
SOF2 (O-997)		Bob Habeck		7/22	1			
EMTP (O-640)		Mike Fincham		7/24	1			
EMTB (O-983)		Dominic Burchett		7/22	1			

- Make contact with the Resource Advisor before using mechanical equipment. Recon potential controllines and examine area for snag removal
- Improve swamp break boundaries for fire breaks

8. Special Instructions

- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations. Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	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 151.2725 TX 151.2725	KING NIFC	13	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6			
Prepared by (Re Fred Noack	source Unit Ldr.)	Approved by (F /s/ Ed Flowers	Planning Sect. C	Ch.)	Date July 11, 2011		Time 1730			

DIV	ISION ASSIGN	MENT LIST	1. Branch W e	est	2. Divis	sion Z	
3. Incident Name:	Honey Prairie	Complex	4. Operational Peri		2011	5 0000 0400	
			Date:	7/12/	2011 Time:	Day: 0800-2100	
5.		Оре	erations Personne	el			
Operations	Roger Gill 7/2	25	Branch Direct	tor	Tom Donohoe 7/22	2	
Planning Ops	Rick Dolan 7/	'22	Division Supe	rvisor	Glen Palfrey 7/20	/ Jesse Knox (t) 7/18	
Safety Officer	Barry Coulliet	te 7/22					
6.	Reso	ources Assigned	this Pe	riod			
Strike Team/Task Fo Designa		Leader / Name / Designator	Last Shift Date	Num. Per.	Drop Off PT./Tim	ne Pick Up PT./T	ïme
TFLD (O-889)		Kris Larson	7/19	1			
TFLD (O-792)		Dennis Wilson (t)	7/12	1			
TFLD (O-921)		Brad Hall (t)	7/18	1			
STEN (O-955)		Randy Scherr	7/19	1			
ENG6 (E-392)		Tyson Taylor	7/21	3			
ENG5 (E-502)		Saul Irvin	7/13	2	PVT		
ENG6 (E-850)		Mike Haisten	7/21	3			
ENG5 (E-905)		Travis Bailey	7/23	3			
ENG6 (E-1047)		Thomas Sherman	7/21	3	PVT		
ENG6 (E-1051)		Kyle Zuehlke	7/21	3	PVT		
ENG6 (E-1052)		Ryan Schlater	7/28	3	PVT		
ENG6 (E-1057)		Troy Mueller	7/20	3			
ENG6 (E-1067)		Shaun Moore	7/28	3			
ENG6 (E-5007)		Jim Gipson	7/21	2	PVT		
ENG6 (E-5008)		Matt Stoneking	7/23	2	PVT		
ENG6 (E-5010)		C. Tevebaugh(E-5010.1)	7/12	3	PVT		
ENG6 (E-5011) Smol	key Mt 209	James Searcy 7/21 2 PVT					
ENG6 (E-5012) Smol	key Mt 301	Marshall Halford	7/29	2	PVT		
EMTP (O-847)		Levi Clymer	7/12	1		R&R 7/13-	14
SOF2 (O-892)		Steven Ripley	7/17	1			

- Contain all fires outside refuge boundary.
- Patrol and mop up within 100' of fire perimeter line.

8. Special Instructions

- Ensure that tractors are cleaned and free of debris daily. Examine work area for fire weakened snags.
- $\boldsymbol{\cdot}$ $\boldsymbol{\cdot}$ Ensure LCES are in place before operations begin and stay hydrated.
- Additional resources will be available from GFC, Florida DOF, FWS, and local cooperators.
- Drive defensively and with lights on at all times.
- See Medical plan for EMT support.
- Implement MIST tactics

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	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 168.200 TX 168.200	KING NIFC	11	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6				
· ·			Approved by (Planning Sect. Ch.) /s/ Ed Flowers				Time 1930				

DIVIS	ION ASSIGNMENT LIST	1. Branch	West		Division West - Initial Attack and Structure Protection 1 of 2
3. Incident Name: Ho	oney Prairie Complex	4. Operation Date:		2/2011	Time: Day: 0800-2100
5.	0	perations Perso	onnel		
Operations	Roger Gill 7/25	Branch Dire	ctor	Tom Donoh	noe 7/22
Planning Ops	Rick Dolan 7/22	Division Sup	ervisor	Don Hamm	nack 7/19 / Bob Schober (t) 7/18
Safety Officer	Barry Coulliette 7/22				
6.	Re	esources Assigr	ned this P	eriod	
Strike Team/Task Force. Resource Designator	Leader / Name / Designator	Last Shift Date	Num. Per.	Drop Off PT./1	Time Pick Up PT./Time
STEN (O-947)	Jess Register	7/20	1		
STEN (O-951)	Jerry Van Dyne	7/20	1		
STEN (O-990)	Joe Sampson	7/20	1		
STPL (O-1055)	Royce Davis	7/23	1		
HEQB (O-958)	Tim Boyce	7/20	1		
ENG6 (E-404)	John Knapper	7/23	3		
ENG6 (E-906)	James Burk	7/23	3		
ENG6 (E-939)	Chad Ingle	7/23	3		
ENG6 (E-1013)	William Paulton	7/20	3	PVT	
ENG6 (E-1045)	Andrew English	7/28	3	PVT	
ENG6 (E-1048)	Joseph Jarrells	7/21	3		
ENG6 (E-1049)	James Dowd	7/20	3		
ENG6 (E-1054)	Shawn Kanouse	7/28	3	PVT	
ENG6 (E-1055)	Brian Kanouse	7/28	3	PVT	
ENG6 (E-1050)	Kyle Varel	7/20	3		
ENG6 (E-1075)	David Jones	7/20	3		
DOZ3 (E-646)/E-723 tra		7/19	1	PVT	
DOZ3 (E-650)	Danny Cerezo	7/22	1	PVT	
DOZ3 (E-651)	Bill Rimes	7/14	1	PVT	
WAT3 (E-233)	Sonny Moore	7/27	1	PVT	

- Respond to Initial Attack as requested
 Initial attack IC will communicate size up information to Honey Prairie incident communications

8. Special Instructions

Continue to monitor the Coal, Levy, and Shantee Fires.

9.	. Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5	Logistics	See ICS 205	KING NIFC					
Tactical Div/Group	RX 154.280 TX 154,280/156.7	KING NIFC	8	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6				
Prepared by (Resource Unit Ldr.) Fred Noack Approve /s/ Ed Fl			oy (Planning Sec ers	ct. Ch.)	Date July 11, 2	011	Time 1930				

DI	VISIO	N ASSIGNMENT LIST	1. Branch	West			west - Initial Attack ructure Protection 2 of 2
3. Incident Name:	Hone	ey Prairie Complex	4. Operation Date:		2/2011	Time	e: Day: 0800-2100
5.		0	Operations Personnel				
Operations	Ro	ger Gill 7/25	Branch Dire	ector	Tom Dor	nohoe 7/2	22
Planning Ops	Ric	k Dolan 7/22	Division Sup	pervisor	Don Han	nmack 7	/19 / Bob Schober (t) 7/18
Safety Officer	Bar	rry Coulliette 7/22					
6.	•	Re	esources Assigr	ned this P	eriod		
Strike Team/Task Fo Resource Designa		Leader / Name / Designator	Last Shift Date	Num. Per.	Drop Off P	T./Time	Pick Up PT./Time
TPL3 (E-1138)		Jim Reynolds	7/23	1			
TPL3 (E-1139)		Stan Jackson	7/23	1			
TPL3 (E-914)		Fred Robinson	7/23	1			
TPL2 (E-987)		Butch Duiett	7/28	1	PVI	Г	
WAT3 (E-517)		Larry Bartlett	7/12	1	PVT	Г	
EMTP (O-1057)		Matthew Stivers	7/23	1			
SOF2 (O-805)		Troy Shaddox	7/14	1			

- Respond to Initial Attack as requested Initial attack IC will communicate size up information to Honey Prairie incident communications

8. Special Instructions

Continue to monitor the Coal, Levy, and Shantee Fires.

9.	. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5	Logistics	See ICS 205	KING NIFC				
Tactical Div/Group	RX 154.280 TX 154,280/156.7	KING NIFC	8	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6			
Prepared by (Resource Unit Ldr.) Fred Noack		Approved b	oy (Planning Sec vers	ct. Ch.)	Date July 11, 2	011	Time 1930			

DIVISIO	ON ASSIGI	NMENT LIST		1. Brand East			2. Div	ision H/ I/J/K
3. Incident Name Hone	y Prairie (Complex	4. Op	perational Date:	Period 7/12	2/20	11 Time:	0800-2100
5.		Ор	eratio	ns Person	nel			
Operations	Butch Ha	all 7/22		Branch	Director		Russ Lane 7/14	
Planning Ops	Rick Dola	an 7/22		Division	n Supervis	sor	Matt Filbert 7/1	8
Safety Officer	Ray Durh	nam 7/22						
6.		Res	ource	s Assigne	d this Peri	od		
Strike Team/Task Force/ Designator	Resource	Leader / Name / Designato	or	Last Shift Date	Num. Per.	D	Orop Off PT./Time	Pick Up PT./Time
TFLD (O-945)		Walter Mendoza		7/20	1			
STEN (O-950)		Larry Larson		7/20	1			
ENG6 (E-77) GAGAS 86)	Andrew Gamlin		7/20	2			
ENG6 (E-135) Attack-1		Billy Taylor (Erin Finnegan starting 7/11)		7/22	2		PVT	
ENG6 (E-136) Nat'l Fire		Jeremiah Cates		7/16	2		PVT	
ENG6 (E-179) Nat'l Fire	#4	Ramey Hiers		7/19	2		PVT	
ENG6 (E-1069) Tallahas	see E26	William Abbott		7/21	3			
WT2 (E-559)		Kevin Gray		7/15	1		PVT	
Pump (E-293)				?	1			Pump is on a Trailer
EMTP (O-981)		Kurt Berge		7/22	1			
SOF2 (O-808)		Charles Severson		7/24	1			

- Contain all fires outside refuge boundary.
- Patrol and control reburn
- Provide initial attack for GFC and fires outside the refuge boundary.
- Patrol all spots outside refuge boundary.
 Patrol and mop up all accessible fire line. Mop up all hot spots within 100' of the fire perimeter.
- Continue to provide protection to the Chesser Homestead by maintaining an adequate water supply via portable pump at location.

8. Special Instructions

- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- See medical plan for EMT support
- Examine work area for fire weakened snags

9.			Division/Gr	oup Communica	tion Summary		
	Function	Frequency	Channel	Function	Frequency	System	Channel
Command E Okee Repeater DIV J Repeater	RX 164.6250/103.5 TX 163.150/103.5 RX 170.4125 TX 165.9625/123.0	KING NIFC	3 14	Logistics		KING NIFC	
Tactical Div/Group	RX 168.350 TX 168.350	KING NIFC	12	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Resou Fred Noack	urce Unit Ldr.)	Approved by (Place /s/ Ed Flowers	nning Sect. Ch.)		Date July 1	11, 2011	Time 1800

DIVISIO	ON ASSIGNMENT LIST		1.	Branch Fast			2. Division	
								L, M
3. Incident Name			4. Oper	ational Pe	riod			
Hone	y Prairie Complex		D	ate:	7/12/2011	l Tir	me: 0800-2100	
5.			Ο	perations	Personnel			
Operations	Butch Hall 7/22			Branch	Director	Russ La	ane 7/14	
Planning Ops	Rick Dolan 7/22			Division	Supervisor	Ray M	liller 7/20	
Safety Officer	Ray Durham 7/22							
6.			Re	esources .	Assigned this	Period		
Strike Team/Task For	ce/ Resource Designator	Leader /	Name / D	esignator	Last Shift Date	Num. Per.	Drop Off PT./Time	Pick Up PT./Time
TFLD (O-937)		Kevin Eln	nstrom		7/20	1		
TFLD (O-993)		Drew Da	ily		7/22	1		
ENG6 (E-407) Whit	e Earth #2	Jesse Loi	ndo		7/22	3		
ENG6 (E-819)		Brett Eisn	nann		7/21	3		
ENG6 (E-826)		Steve Me	elton		7/24	2	PVT	
ENG6 (E-893) MIHI	MF 251	Martel Kı	nipe		7/23	3		
ENG6 (E-894) MO(OZP 862	William N	∕lier		7/22	3		
ENG6 (E-895) MON	VITF 9505	Blake Kn	isley		7/22	3		
ENG6 (E-898) MDS	5 #4	James H	arris		7/13	2		
ENG6 (E-1061) SM:	36	Steve Wo	oodrick		7/21	3		
ENG6 (E-5014) TX F	Fire 157	Steven To	orske		7/23	3		
EMTP (O-731)		Keith Bar	ker		R&R	1		Back on 7/13
EMTP (O-1059)		John Ok	er-Blom		7/23	1		
SOF2 (O-1021)		David Vi	twar		7/23	1		

- · Contain all fires outside refuge boundary.
- · Patrol and control reburn
- · Mop up all spots outside refuge boundary and within 100 feet of perimeter
- 8. Special Instructions
- Ensure LCES are in place before operations begin. Stay hydrated.
- · Drive defensively and with lights on at all times.
- · See medical plan for EMT support

 Examine 	e work area for fire w	eakened snags.					
9.			Division/Grou	up Communic	ation Summary		
	Function	Frequency	Channel	Function	Frequency	System	Channel
Command E Okee Repeater	RX 164.625/103.5 TX 163.150/103.5	KING NIFC	3	Logistics		KING NIFC	
Tactical Div/Group	RX 168.775 TX 168.775	KING NIFC	9	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Resou	urce Unit Ldr.)	Approved by (Plan /s/ Ed Flowers	ning Sect. Ch.)		Date July	11, 2011	Time 1800

DIV	ISION ASSIGNME	NT LIST		1. Br	anch E	ast	2. Division N/O
3. Incident Name			4. Op	erational	Period		
Honey Prairie Com	plex			Date:	7/12/20	011 Time	e: 0800-2100
5.		On		ns Persoi			
Operations	Butch Hall 7/			ı	Director	Russ Lane 7	/14
Planning Ops	Rick Dolan 7	/22		Divisio	n Superviso	r Steve Griffir	n 7/18, Ernest Schmitt (t) 7/19
Safety Officer	Ray Durham	7/22					
6.			sources	: Assigne	ed this Per	riod	
Strike Team/Task F Desigr		Leader / Name / Designator	La	ast Shift Date	Num. Per.	Drop Off PT./Time	e Pick Up PT./Time
TFLD (O-807) (t)		Mark Whipps		7/19	1		
STEN (O-989)		Max Twombly		7/21	1		
TFLD (O-994)		Jim Edgar		7/21	1		
ENG6 (E-897) MDBW	/R	Ephraim Diefenderfer		7/22	2		
ENG6 (E-922)		Nathan Herron		7/22	1		
ENG6 (E-977) IPF E-3	1	Louie Feltman		7/23	4		
ENG6 (E-993) Bush F	ire	Philip Quochytewa		7/18	2	PVT	
ENG6 (E-1058)		Michael Keil		7/20	3		
ENG6 (E-1060)		Paul Amundson		7/21	3		
ENG6 (E-1068)		Wade Griffith		7/22	3		
ENG6 (E-1070)		Gregory Rock		7/21	3		
ENG6 (E-1072)		Butch Murphy		7/21	3		
ENG6 (E-1074)		Peter Stevenson		7/20	3		
ENG6 (E-5006) Wildl	ands #3	Keith Hawk		7/15	2	PVT	
HCT2IA (C-14) Pat R	ick 20B	Dustin Eldred		7/25	20	PVT	
Excavator (E-596)		TBA		?	1		
GyroTrack (E-1147)		Alan Eason		7/25	1		
GyroTrack (E-1148)		Willard Turner		7/25	1		
EMTB (O-848)		Bert Hyde		R&R	1		R&R on 7/12-13
SOF2 (O-807)		Chuck Stanton		7/25	1		
EMTP (O-1060)		James Brown		7/24	1		

- Patrol and mop up 100' inside fire perimeter.
- · Recon potential control lines and examine area snag removal
- Keep fire within refuge boundary.

8. Special Instructions

- If the fire reaches Mgt Activity Line (MAL) 1 cooperators and adjacent landowners will be notified. If the fire reaches MAL 2 a meeting will be held at the Swamp Park with adjancent landowners and cooperators.
- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- See medical plan for EMT support.
- · Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.
- If HP fire escapes the NE Break the Great Basin team will command suppression w/assistance from the GFC. If Race Pond
 excapes to the south GFC will command w/assistance by the Great Basin. DIVS should make daily contact w/ Race Pond DIVS
 on scene.

STEN Twombley and Engines 1058, 1060, 1070, 1072, 1074 be ready to respond to IA in Swamp Park.

9.			Division/Grou	ıp Communicat	ion Summary		
Function	Frequency	System	Channel	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 168.200 TX 168.200	KING NIFC	11	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6

DIVISI	ON ASSIG	NMENT LIST	1.	. Branch	East		2. Division	East Initial Attack
3. Incident Name			4. Ope	erational Perio				
Hon	ey Prairie	Complex		Date:	7/12/20)11 1	ſime: C	0800-2100
5.		Op	perations	s Personnel				
Operations	Butch Ha	all 7/22		Branch Dir	ector	Russ La	ane 7/14	
Planning Ops	Rick Dol	an 7/22		Division Su	pervisor	John H	Huschke 7/	12, Shawn Denowh (t) 7/19
Safety Officer	Ray Durl	nam 7/22						
6.	•	Re	sources	Assigned this	s Period	•		
Strike Team/Task Force Designator	/ Resource	Leader / Name / Designat	or La	ast Shift Date	Num. Per.	Drop Off Pi	r./Time	Pick Up PT./Time
TFLD (O-943)		Steven Clark		7/22	1			
DOZB (O-959)		Zac Cogle		7/20	1			
ENG6 (E-390) WICNF	161	Lloyd Pete		7/24	2			
ENG6 (E-974)		Steve Shykes		7/19	3			
ENG6 (E-976)		Roscoe Benoy		7/21	3		В	enoy on R&R 7/12 and 7/13
ENG6 (E-978)		Dennis Gillmer		R&R	3			Back on 7/13
ENG6 (E-1084)		Mike Dean		7/20	2			
TPL3 (E-500) NFFS		TBA				PVT		
TPL3 (E-649) Bear Co		Don Johnson		7/30	2	PVT		
WT3 (E-92)		Justin Ennis / Jeff Ellis		7/28	1	PVT		
SOF2 (O-1067)		Larry Morse		7/24	1			

- Respond to Initial Attack as requested
 Patrol and control reburn
 Initial attack IC will communicate sizeup information to the Honey Prairie communication.

8. Special Instructions

9.		D	ivision/Group	o Communica	tion Summary		
	Function	Frequency	Channel	Function	Frequency	System	Channel
Command E Okee Repeater	RX 164.625/103.5 TX 163.150/103.5	KING NIFC	3	Logistics		KING NIFC	
Tactical Div/Group	RX 168.775 TX 168.775	KING NIFC	9	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Reso Fred Noack	urce Unit Ldr.)	Approved by (Pla /s/ Ed Flowers	,		Date July 1	1, 2011	Time 1800

DIVI	SION A	SSIGNMENT LIST	1. E	Branch	ALL			2. Division	Roads Group
3. Incident Name:	Honey F	Prairie Complex	4. 0	Operati Dat	onal Period e: 7	/12/20)11	Time:	Day: 0800-2100
5.		0	oerati	ons Pe	ersonnel				
Operations	Butch	Hall 7/22		Bran	ch Directo	r			
Planning Ops	Rick Do	olan 7/22		Divis	ion Superv	isor			
Safety Officer	Ray Du	urham 7/22							
6.		R€	sourc	es As	signed thi	s Peri	od		
Strike Team/Task Fo Resource Designa		Leader / Name / Designator		t Shift ate	Num. Per.	!	Orop Off PT./1	īme	Pick Up PT./Time
EQPM(O-746)		Gary Hurst (T) 912-387-6787	7.	/12	1				
DOZB (O-956)		Tony Zavalla	7.	/21	1				
Excavator (E-505)		Lee Douglas or Johnny Smith		?	1		PVT		
Dump Truck (E-506)		TBA					PVT		
Dump Truck (E-529)		Craig Smith	7.	/19	1		PVT		
Dump Truck (E-1074))	Dennis Kight	7.	/20	1				
Grader (E-230)		TBA			1				
Grader (E-380)		Jason Merrit	7.	/20	1		PVT		
Grader (E-597)		TBA			1				
Grader (E-228)		Steven Hendrick		?	1				

· Coordinate efforts w/ resource advisor and logistics

8. Special Instructions

- · Ensure that tractors are cleaned and free of debris daily. Examine work area for fire weakened snags.
- Ensure LCES are in place before operations begin and stay hydrated.
- Additional resources will be available from GFC, Florida DOF, FWS, and local cooperators.
- Drive defensively and with lights on at all times.
- See Medical plan for EMT support.
- · Implement MIST tactics

9.			Division/Group C	ommunication S	ummary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command N.Okee Repeater	See ICS 205	KING NIFC		Logistics	See ICS 205	KING NIFC	
Tactical Div/Group	See ICS 205	KING NIFC		Air to Ground	See ICS 205	KING NIFC	
Prepared by (Res Fred Noack	source Unit Ldr.)	Approved b	y (Planning Sect. Ch.) ers		Date 7/11/2011		Time 1930

AIR OPERATIONS SUMMARY

Prepared By: Tim Elder, AOBD

Prepared Date: 7.11.2011

Prepared Time: 1800

1. INCIDENT NAME: Honey Prairie	2. OPS PERIOD DATE: July 12, 2011	START TIME: 0830	END TIME: 1900	SUNRISE: 0634	SUNSET: 2036
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): No fire is ever the same. No flight is ever the same. The fire you fly today will not be the sa yesterday. Be alert to your environment and changing conditions.	Operations Special Equipment, etc.) the same. The fire you fly today wil and changing conditions.	not be the sa	me as the fire you flew	5. TFR #: 1/0249 (Box) 3000' MSL	1/0249)' MSL
NOTE: Latitude/Longitude format is "Degrees-Minutes-Decimal Minutes" (example: N30 41.42 W082 33.97	ees-Minutes-Decimal Minutes" (exa	mple: N30 41.42 V	V082 33.97)		

	T 110.9					
	168.625		AIR GUARD			
	163.1000		DECK			
CENTRE ATTENDED OF THE TOOL OF THE					Yeaton	Pogo HB
BERGANZA HELISPOT N 31 07 22 W082 15 22	170.4750 N		Florida AIR/GRND IA	912-496-4415	Karen Jacobi-	ABRO
WAYCROSS AIRPORT N31 14.9 W082 23.7				206-218-8230	Cell	Waycross HB
HOMERVILLE AIRPORT N31 03.35 W082 46.45		122.925	Florida AIR/AIR IA	912-287-4479	Jay Matsen Desk	HEB2
POCKET HELISPOT N30.48 W082.22			ALTERNATE			Fargo HB
POGO HELIBASE: N30 44.03 W082 07.41	166.9000		AIR/GROUND	208-830-6290	Ken Malgren	ABRO
PARGO HELIBASE: N30 41.42 W082 33.97			PRIMARY	540-230-2568	Steve Croy (T)	Fargo HB
	166.9375		AIR/GROUND	404-772-5405	Brian Campbell	HEB2
Character Disparation of Figure 1 and 1 and 1 and 1			(Smokey – Dozers)			Fargo HB
Okefenokee Dispatch: 912-496-7366 X230	159.285 W		Georgia AIR/GRND	541-519-0850	Carl Magill	ATGS
Waycross Helibase 912-287-4479 / FAX 287-4458					Ó	Lake City
Pogo Helibase: 912-496-4415 / FAX 496-7077		122.075	Georgia AIR/AIR	715-684-9862	Tim Caughlin	ATGS
Lake City Tanker Base: 386-758-9078 / FAX 752-8901						
OTHER:		122.375	AIR/ AIR RW-FF	218-360-1816	Don Nicholas	ASGS(T)
ATGS AIRCRAFT- 53L (C-337)				912-637-5237	FAX	
				912-637-5254	Desk	
AIRTANKERS / LEAD PLANES - None Available		122.575	AIR/ AIR FW	863-243-1438	Tim Elder Cell	AOBD
	FM	AM	FREQUENCIES	PHONE #	NAME	PERSONNEL

9. HELICOPTERS (Use Additional Sheets as Necessary

Jeremy Beeson	0830	Fargo	3 206-L4	ω	N662H	0830 Cindy Bradley	0830	Waycross	2 UH1H	N	06901
406-491-0873						530-319-3517					
Brenden Mullen	0830	Fargo	K-1200	_	26MW	Jerick Dominguez	0830	Waycross	2 UH1H	2	206G
218-966-6443						406-439-6768					
Ray Leppala	0830	Fargo	1 S-61	_	N61SC	Zev Hunting	0830	Waycross	1 S-70	_	N36BH
MANAGER	AVAIL	BASE	TY MAKE/MODEL BASE	7	FAA N#	AVAIL MANAGER	AVAIL	BASE	TY MAKE/ MODEL	7	FAA N#

				559-916-9355				208-507-1649	
N818MC 3	AS-350 B3	Waycross	0830	George Violante					
				307-330-5904					
10. TASK/ MIS	SSION/ ASSIGN	MENT (Type,	/ function	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Per	, Retardant, Recor	ı, Personnel Transp	ort, Bucket	rsonnel Transport, Bucket Operations, SAR, etc	C.
TYPE/FUNCTION	N	NAM	E OF PER	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	(If applicable) rcraft	MISSION START		FLY FROM	FLY TO
Bucket Ops						As Requested		Fargo/Waycross	
Air Tactical						1200 / As Requested		Lake City/Fargo	
Recon						As Requested		Fargo/Pogo	
Medevac		Fargo: N66	52H Way	Fargo: N662H Waycross: N818MC		As Requested		Fargo/Waycross	
Aerial Ignition		Firing boss to commer and direct	s will brien noing ope bucket o	Firing boss will brief personnel involved at Fargo HB prior to commencing operations. ATGS will provide oversight and direct bucket ops to hold burnout SSE of airboat trail.	t Fargo HB prior ovide oversight E of airboat trail.	TBA		Fargo	Interior SSW of Division O



Fire Weather Forecast



FORECAST NO: 66 **NAME OF FIRE:** Honey Prairie Complex

PREDICTION FOR: Day and Night Shifts

SHIFT DATE: 7/12/11 **UNIT:** Okefenokee National Wildlife Refuge

FORECAST ISSUED: 7/11/11 at 1900 SIGNED: Mike Bettwy (T) / Joe Goudsward

Incident Meteorologists

WEATHER DISCUSSION: High pressure aloft will build into the region today through Wednesday with lower chances of precipitation, mainly driven by diurnal heating and the sea breeze. Moisture will gradually increase Thursday and Friday as a weak frontal boundary moves south toward the region.

TODAY: Patchy morning fog, otherwise partly cloudy with isolated to scattered afternoon showers and thunderstorms.

MAXIMUM TEMPERATURES: 94-99 degrees

PM HEAT INDEX: 106-111 degrees AVERAGE SKY COVER: 55 **MINIMUM HUMIDITY:** 40-50%

20 FT WINDS: AM: WSW 3-6 mph

PM: ESE 4-8 G13 mph

STABILITY/INVERSION: Morning inversion to 250 feet through 1000, then rising to 5900 feet by 1500

WSW 10 mph TRANSPORT WINDS: **DISPERSION INDEX:** 51, Average

CHANCE OF PRECIPITATION: 30%

PRECIPITATION AMOUNTS: Less than 0.10", except locally higher in thunderstorms

LIGHTNING ACTIVITY LEVEL: 3

TONIGHT: Partly cloudy. A slight chance of showers and thunderstorms, mainly before 9 P.M. Patchy fog developing after 11 P.M. and becoming locally dense.

MINIMUM TEMPERATURES: 74-78 degrees MAXIMUM HUMIDITY: 90-100% 20 FT WINDS: SSW 2-5 mph

STABILITY/INVERSION: Inversion to 250 feet by 2200 hours

DISPERSION INDEX: 3. Poor **CHANCE OF PRECIPITATION: 20%** LIGHTNING ACTIVITY LEVEL: 2

OUTLOOK FOR WEDNESDAY: Partly cloudy with a 30% chance of showers and thunderstorms. Winds SSW 6-10G14 mph, becoming ESE. High temperatures 94 to 98. Min RH 35-45%. Dispersion 50, Average.

EXTENDED FORECAST.

<u>IENDED FOREGAST.</u>	<u></u>		
	THURSDAY	FRIDAY	SATURDAY
MINIMUM TEMP	76°	75°	75°
MAXIMUM TEMP	95°	93°	92°
MINIMUM RH	40-50%	45-55%	40-50%
20 FT. WINDS	AM: WSW 2-5 mph PM: ESE 7-11 mph	AM: WSW 2-5 mph PM: SSW 6-10 mph	AM: WSW 3-6 mph PM: SSW 6-10 mph
SKY	Partly Cloudy	Mostly Cloudy	Mostly Cloudy
WEATHER	Scattered T-Storms	Scattered T-Storms	Scattered T-Storms
CHANCE PRECIP	50%	50%	50%

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. As fire transitions to the upland, torching and crown fires are common. Long Range spotting is possible.

Indicators/Threshold for Increased Fire Activity

- Relative humidity dropping below 45%
- Winds above 10 mph

Heavy fuel loadings

- Fine dead fuel moisture 8% or less
- Dispersion above 70
- * Items in BOLD are predicted to occur today*

SPECIFIC FIRE BEHAVIOR

- Fire behavior will be influenced by past precipitation. Much, but not all, of the fire has received 1 to 2 inches plus of rain in the last few days with the central and south areas receiving the most.
- Expect the fire to continue to move through the shrub fuels with low to moderate rates of spread and creep through the hardwood stands. Any sunlight on fire will increase fire intensity leading to column development. (Wind gusts will temporarily increase fire intensities). LAL 3

Fuel Type	Rates of Spread	Flame Length	Spotting Distance	Firebrand Ignition
Winds at 4 - 8 G 13 mph				
Shrub Fuels	1 - 13 ch/hr	2 - 11 feet	2/10 mile	33 - 55%
Southern Rough	1 -27 ch/hr	2 -8 feet	1/10 - 3/10 mile	33 - 52%
Timber Litter-Reburn	1 - 2 ch/hr	1 - 2 feet	1/10 - 2/10 mile	33 - 53%
Small Pine Plantation w/grasses	1 - 18 ch/hr	2 - 7 feet	1/10 mile	33 - 53%

One hour fine dead fuel moisture is at 7% &10% for Tuesday. 1000 hour fuels are drier than normal for this time of year. There is reburn potential in all divisions due to the amount of needle cast. Should a fire run(s) occur, expect winds in the area to potentially increase above predicted levels. This would increase Flame Lengths and ROS above predictions. Heavier firebrands can also be lifted higher and further increasing likelihood of spots to max predictions. In areas where fuels have been herbicided, expect quick ignitions and extreme heat, quick rate-if—spread, and group tree torching producing spotting problems.

NOTE- FIRE BEHAVIOR CALCULATIONS ARE FOR FIRES IN UNBURNED FUELS INCLUDING NEW IA STARTS.

	Α	Wetting rains have moistened fuels. Falling snags still pose a threat to fire personnel and the boardwalk. 30% chance of rain	Vest	T/V	Fire will continue a slow spread to the North due to more moist weather conditions. Be heads-up for falling snags. 30% chance of rain
st	B-G	Wetting rains have moistened fuels. Be heads-up for falling Snags. 30% chance of	7		
West	U	rain			
	Υ	Fire activity will remain low to moderate		Н, І	Much needed rain has fallen all along the East Branch.
	Ζ	today as fuels have received moisture.	;t	J, K	Interior fire in Divs N and O will continue to smolder
		Areas of heat will remain near Div Y/Z	East	L,M	with low to moderate fire behavior with spread to the
		perimeter. Be heads-up for falling snags.	F	N,O	north and northwest. Heads-up for falling snags.
		30% chance of rain			30% chance of rain

Night Ops – Expect another night of minimal fire behavior with areas of heavy smoke and patch of dense fog after 2200 hr. Partly cloudy with a slight chance of showers and thunderstorms mainly before 2100 hrs. Fire behavior after 2200 will primarily be limited to smoldering in heavy fuels near firelines and interior in Divisions B,V,Y,V, and O. Winds are forecast from the SSW 2 - 5 mph. Dispersion Index of 3 –poor for nighttime. LAL 2.

Air Operations: Expect areas of heavy smoke all day especially in the Northeast area of the fire.

SAFETY:

<u>WINDS</u> – Stay abreast of changing wx conditions throughout the entire shift. <u>THUNDERSTORMS</u> - these severe winds can create extreme fire behavior, with winds gusting over 30 mph. **SNAGS** – **Snags are falling in all Divisions** – **will be influenced by Thunderstorm outflow winds.FUELS:** Reburn is an issue. Watch for pockets of cured shrubs or blankets of red needles beginning to cover the forest floor. 1000 and 10,000 hour fuels as well as deep duff pockets are providing the heat source. Stay focused, and put LCES in place before starting operations. Watch for standing burning snags that can fall without warning. *Energy Release Component (ERC) continues to hover near the 90th percentile.*

LCES Analysis of Tactical Actions

ncident Name: Ho	oney Prairi	e Complex					Dat	e and	Time	Prep	ared	: Ju	ıy 11	, 2011	1600 h	irs	Operational Period: Day and Night July 12, 2011
	1	!!-!															
	Divisions/	on Incident /Groups															
TACTICAL HAZARDS	A,B,C	D,E,F,G	Н, І	J, K	L	М	N	o	Т	٧	Υ	z		ICP	PM Ops	Struct Prot Grp	Mitigations
Powerlines	*	*	*	*	*	*	*	*	*	*	*	*				*	Assume all power lines are charged. Avoid all conta with downed lines.
Complacency	*	*	*	*	*	*	*	*	*	*	*	*		*		*	Follow work/rest guidelines.
Indirect Fireline								*	*	*	*	*					LCES; IRPG Pg. 10, Indirect Attack; Burnout as possible.
Anchor Points	*	*	*	*	*	*	*	*	*	*	*	*					Ensure fireline is anchored. Use natural features wh possible. Use Local Resource Advisor
Extreme Conditions (Spotting, Wind)																	LCES, Establish Trigger Points. Maintain Situation: Awareness. Establish Lookouts as needed. Follow MAP actions.
Unburned Area Reburn Potential	*	*	*	*	*	*	*	*	*	*	*	*				*	LCES, Utilize Air Attack if Available. Know Predicte Weather and Fire Behavior Forecast.
Hazard Trees	*	*	*	*	*	*	*	*	*	*	*	*				*	IRPG Pg. 80, Identify and flag hazard trees. Look U Down and Around
Hazardous Materials	*	*	*	*	*	*	*	*	*	*	*	*				*	IRPG Pg. 26-27, HAZMAT. Identify and map propar tanks, electric lines, septic tanks and determine brid wgt. limits prior to use.
Vehicle Use (Travel 1HR+, Roads)	*	*	*	*	*	*	*	*	*	*	*	*		*		*	Park vehicles for egress. Follow traffic plan. Use se- belts, drive with headlights on and keep windshields clean. Use spotters. Drive Defensively. Use multipl camp locations to reduce drive time.
Communications																	Ensure radio is cloned with the current communications plan. LCES
Structure Protection		*		*	*		*		*	*		*					Use structure protection checklist, PPE, Triage. Utili Local Fire Departments
Air Operations (multiple aircraft, line support)	*	*	*	*	*	*	*	*	*	*	*	*					Monitor Air Guard at all times. Flight follow through Dispatch.Keep drop areas clear of personnel.
Mechanical Equipment	*	*	*	*	*	*	*	*	*	*	*	*				*	Use PPE, ensure all safety devices are functional. Operator must see you before approaching equipment. Maintain proper distance away from equipment working in the area.
Escape Routes Safety Zones	*	*	*	*	*	*	*	*	*	*	*	*				*	LCES, Establish and identify safety zones & escape routes. Know where these are located and the route them. IRPG p.7
Thunderstorm Safety	*	*	*	*	*	*	*	*	*	*	*	*		*		*	Keep an eye on changes in weather. Take hourly weather observations. Comms will provide weather updates when needed.
Wildlife	*	*	*	*	*	*	*	*	*	*	*	*		*		*	Keep food items off the line and use refuse contains around camp. Use insect repellant as needed. Us caution around water as wildlife is concentrated.
Sun Exposure	*	*	*	*	*	*	*	*	*	*	*	*		*		*	Use sunblock as needed.
Night Operations										*	*						Maintain situational awareness. Refer to pages 6 8 of IRPG. Ensure headlamps are available and working. Maintain spacing between resources.
Heat	*	*	*	*	*	*	*	*	*	*	*	*		*		*	Hydrate prior to going on line and all during the da Recognize the signs of heat related injuries. Take frequent breaks throughout the work period.
Air Quality																	Rotate personnel frequently out of smoke. Ensure of line rest is clear of smoke.
ailroad Crossings	*	*	*	*	*	*	*	*	*	*	*	*				*	Visually check all railroad crossings to ensure track safe to cross. Don't bunch up, leave room for othe vehicles to cross. Don't try to beat the train.
									fficer: ulliette		2						

SAFETY MESSAGE

JULY 12, 2011

Day / Night

Major Hazards and Risk

High Temperatures

Dehydration

Driving

Thunder Storms

Complacency

Logging Operations

Wildlife

Hygiene

Mitigations

It is predicted that the temperature is going to be over 100 degrees today. Stay hydrated take frequent breaks.

Expect more active fire behavior in the afternoon.

Driving conditions are challenging. Stay alert Drive with headlights on and wear your seat belt when the vehicle is moving.

Thunderstorms produce strong winds heavy rain and frequent lightning. Take refuge to your vehicles and insure you are parked in a safe place. Any tree is capable of falling under strong wind events.

Seeing and doing the same things every day leads to complacency. Stay alert to the known hazards. Conduct tail gate safety sessions. Insure that TEN and EIGHTEEN are in place before starting work.

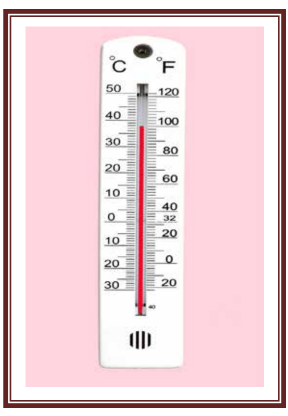
Logging operations will be on the increase. Pay attention to log trucks and logging equipment working in your environment and give them room.

Do not feed or harass alligators.

To prevent the spreading of germs wash your hands often.

Safety Officers,

Barry Coulliette West Branch



MEDICAL PLAN	Incident Name			Date Prepared		Time Pro	epared	Operation	onal Perio	d	
WEDIOAETEAN	Honey Prairie Co	mplex		7/11/2011		1800		7/12/20	011 DAY	SHIFT	
				5. Incident Medical Aid	l Station						
Medical Aid Stations			<u>Location</u>							Parar Yes	medics No
Medical Unit (ICP)			Joe Fowler	r ie Complex ICP (Lodge 5) 9 MEDL 912-286-1648 ers MEDL (T) 912-286-1674	12-637-52	236			Х	(
WEST BRANCH (Line E	:МТ)		Paul Smith Jefferson Ha Evan Dean! Peggy Mille Michael Fin Levi Clymer	219-423-1055 (A,B,C DIV) (D,E,F,G DIV) alladay 801-518-9857 (T DIV) 503-975-6444 (V DIV) r 240-793-4238 (Y 0800-200 cham 530-859-8507 & Dom 417-658-5155 (Z DIV) Mat	10) inique Bu thew Stive	ers 256-37	5-4260 (West IA)		X	(
EAST BRANCH (Line El	MT)			801-404-6434 (H,I,J,K DIV) n 360-775-5413 (N,O DIV)	John Oker	r-Blom 404	1-558-4476 (L,MI DIV)	(
				Ambulance Servi	ces						
Name		Address				Phone			P Yes	aramedic	No
Clinch County EMS (WES	T SIDE)	West Brand	h Council Road	i & HWY 94		912-2	Channels 4, 11, 13 86-1673 EMS Incident	Cell	Yes		
Ware County EMS (NORT		Waycross,	-	(911 to activate)			912-281-9467		Yes		
Charlton County EMS (EA	(ST SIDE)	Folkston, G	Α	(911 to activate)			912-496-7321		Yes		
Air Ambulance									ı		
Trauma 1	rauma 1 Lake City , FL (16 min/air to Fargo						0-223-4878(freq. 155.3	40)	Yes		
Trauma 1		Jacksonville	, FL	(26 min/air to Farg	o ICP)	1-80	0-223-4878(freq. 155.3	Yes			
AirMed		Augusta, G	A	(2 hrs/air to Fargo	ICP)						
Lifeflight		Jacksonville	, FL	(35 min/air to Farg	o ICP)						
Air Evac		Waycross,	GA	(17 min/air to Farg	o ICP)						
US Coast Guard (Heli-Res	icue)	Savannah G	iΑ			1-912	2-652-4646 (freq. 155.3	Yes			
				7. Hospitals							
Name			Address		Trave Air	l Time Ground	Phone	Heli Yes	ipad No	Burn (Yes	Center No
Satilla Regional				Ave Waycross Ga W 82'21.058	18 min	45 min	912-283-3030	Yes			No
Clinch Memorial Hospita	il (WEST SIDE)		1050 Valdos Homervile, 0			25 min	912-487-5211 ext 4502	Yes			No
Charlton Memorial Hosp	ital (EAST SIDE)		1203 3 rd St. Folkston, G <i>F</i>			50 min	912-496-2531	Yes			No
Memorial Hospital			Savannah, G 8107.6	A 4700 Waters 3200.7	30 min		912-350-8999	Yes			No
Shands Hospital (level I)			Jacksonville N 30'20 97	FL W 82' 13 992	26 min	1.5 hrs	800-223-4878	Yes		Yes	
Shands Burn Center			Gainesville, 38.33 N 082		33 min	1.5 hrs	352-265-0300	Yes		Yes	
				8. Medical Emergency	Procedure	es		•			

Notify DIVS of medical problem	<u>HELISPOTS</u>
2. DIVS notifies COML and MEDL	Pocket Helispot 30 47 30.02 x 82 22 39.5 (West side), mile marker
3. MEDL contacts POC for following	4, HWY 177 Steven C. Foster State Park
a. # of pts	Fargo Helibase 30 41.42 x 82 33.97 (West side), HWY 441- Golf
b. Status of pts medical problem	course, Fargo
c. Location of pts	POGO Helibase 30.44.03 x 82.07.41 (East side)
d. Transport method	Evac Yankee
e. Necessary resources	Helispot 6
4. MEDL coordinates medevac/patient transport with SOF2, OPS2 and other relevant	Rd. 32 and 32A, N 30° 53.280 W 082° 33.880
resources.	Helispot 7
Life threatening injury: an injury that could mean the loss of life, limb, or eyesight	Tatum Rd. Pond N 30° 50.280 W 082° 33.857
Minor injury: an injury that results in the removal of a pt from the line but with less urgency as a	*Alternate site can be established following guidelines for safety
life threatening injury	found with IRPG and local EMS resources.
Medevac: the most urgent transport of a pt suffering from a life threatening injury	
Patient transport: transport for minor injuries	
Medical problem: a physical or mental ailment that occurs to an individual; to include illnesses and	
traumatic injuries	
Point of contact (POC): individual who will be directly advocating for patient care and transport	
(line medic, crew boss, DIVS etc)	
*Request that FFTR/Engine crews or single resources let MEDL know if they have any EMTs or	
Paramedics and if they have equipment with them.	
Prepared by: Michael Evers MEDL (T)/Joe Fowler MEDL	10. Reviewed by: Barry Coulliette SOF

MT, M& (East 168.7750 N CSQ 168.7750 N CSQ IIA) DIV 159.2850 W CSQ 159.2850 W CSQ DIV Z, N, O 168.2000 N CSQ 168.2000 N CSQ DIV D, E, F, G, V, Y 170.4125 N CSQ 165.9625 N CSQ SECONDARY 166.9000 N CSQ 168.6250 N CSQ 168.6250 N CSQ 168.6250 N CSQ 168.6250 N CSQ 160.9000 N CSQ 110.9
N CSQ 168.7750 N W CSQ 159.2850 W N CSQ 168.2000 N N CSQ 168.3500 N N CSQ 165.9625 N N CSQ 166.9000 N CSQ 168.6250 N Driefings.
168.7750 N CSQ 159.2850 W CSQ 168.2000 N CSQ 168.3500 N CSQ 151.2725 N CSQ 165.9625 N 123.0 168.6250 N 110.9 Cloning at ICP commu
N CSQ N CSQ N CSQ N CSQ N CSQ N 123.0 N 110.9
CSQ CSQ CSQ CSQ 123.0 CSQ 110.9

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. **Mode** 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 PRAIRE COMPLEX CONTACT LIST – 07.12.11 Incident Communications (24 Hour Dispatch) - 912-286-1660

moracii	Zommunioutions (2-
AGENCY OFFIC	CIALS
602-359-0013	USFWS AA
912-282-7500	USFWS Deputy AA
912-381-7503	GFC AA
850-228-7763	FL DOF AA
912-266-5421	GEMA
912-281-1575	USFWS AREP
352-353-5044	IC
	Deputy IC
	Unified IC (GA)
352-620-4424	Unified IC (FL)
850-228-0320	Unified IC (FWS)
912-387-5923	Liaison Officer FWS
352-258-6084	Fire Information
719-640-6735	Fire Information
904-710-5677	Fire Information
+	Fire Information
_	Fire Information (JIC)
404-772-5406	Safety Officer
770-280-7684	Safety Officer
912-286-1648	Medical Unit Leader
	Medical Unit Leader
	Wiedical Ollit Leader
312 037 3230	
912-496-7366	Okeefenokee
386-758-5700	Fla wildfires, other
	Ga wildfires, other
312 207 1313	West
404-772-5399	LSC
_	LSC
101,,12003	FACL
912-637-5251	Lodging
404-276-1998	Security Manager
404-772-5380	GSUL
404-772-5389	GSUL(t)
404-772-5318	Food Unit Leader
912-637-5239	SPUL
770-658-6641	SPUL(t)
770-658-6641 912-286-1660	SPUL(t) Communications
	Communications
	602-359-0013 912-282-7500 912-381-7503 850-228-7763 912-266-5421 912-281-1575 352-353-5044 386-547-7293 229-726-0285 352-620-4424 850-228-0320 912-387-5923 352-258-6084 719-640-6735 904-710-5677 320-533-0206 912-496-2566 404-772-5406 770-280-7684 912-286-1648 912-286-1674 912-637-5236 912-496-7366 386-758-5700 912-287-4915 404-772-5389 404-772-5380 404-772-5389 404-772-5389 404-772-5389

OPERATIONS	912-637-5248	
Rick Dolan	352-353-5101	Field Operations
Butch Hall	352-225-1280	Field Operations
	912-286-1658	Planning Operations
	WEST BRANC	СН
Tom Donohoe	404-772-5384	West Branch
Greg Jacobson	208-642-7587	DIVS A, B, C
Toby Herold	530-598-4195	DIVS D, E, F, G
Brian Rhodes	619-318-1623	DIVS T
Shawn Duggar	850-508-7736	DIVS V
Bryce Thomas	850-625-6634	DIVS V (T)
Gary Smith	417-455-3391	DIVS Y
Dan Helterline	406-241-1467	DIVS Y (T)
Don Hammack	406-253-2535	IA/Structure Protection
Bob Schober	907-978-6894	IA/Structure Protection (T)
	EAST BRANG	СН
Russ Lane	503-910-2353	East Branch
Matt Filbert	208-481-1068	DIVS H, I, J, K
Steve Griffin	760-417-0728	DIVS N, O
Ernest Schmidt	320-760-4781	DIVS N, O
John Huschke	231-342-1233	East IA (until 7/12)
Shawn Denowh	208-724-0827	East IA
AIR OPERATIONS	912-637-5254	FAX 912-637-5237
Tim Elder	863-243-1438	Air Ops Branch
Don Nicholas	218-360-1816	ASGS(t)
Ken Malgren	404-772-5317	Fargo Helibase
Carl Magill	541-519-0850	ATGS – Fargo
Steve Croy	540-230-2560	HEB2 (T) – Fargo
Brian Campbell	404-772-5405	HEB2 – Fargo
Jay Matsen	912-287-4479	HEB2 – Waycross
	206-218-8230	
Tim Caughlin	715-684-9862	ATGS – Lake City
Melanie Fullman	906-364-0413	ATGS(t) - Lake City
PLANNING	912-637-5241	FAX 912-637-5237
Ed Flowers	912-286-4643	Planning Section Chief
Scott Crosby	912-637-5241	Situation Unit Leader
Joe Goudsward	240-778-5279	IMET
Mike Bettwy	240-778-5019	IMET
Gary Brunk	404-772-5385	FBAN
John Kern	404-772-5393	FBAN
FINANCE	912-637-5244	FAX 912-496-4710
D'. I	010 201 (07)	Finance Section Chief
Rita Loper	912-281-6876	Buying Team Leader
Ron Knowles	907-230-4945	Business Advisor
Duane Welch	404-844-7042	Comp Claims

LOGISTICS	912-496-2111	East
Logistics	912-496-4710	Last
	Fax	
Dave Klym	256-497-8490	LSC
Duane Stephens	912-496-2111	Base Camp Mgr
John Kaupa	256-497-8388	Supply Unit Leader
Kelly Helget	256-497-8334	GSUL
Medical Unit	912-387-6787	
EAST MSG CTR	912-496-4698	
	COOPERATO	ORS
COUNTY		
0001(11	912-496-7229	Charlton County EMA
John F. Meyer - Chairman	912-496-2549	Charlton County Commissioners
Dobie Conner	912-496-7321	Charlton County Sheriff
Jesse Booth	912-520-0061	Clinch County EMA
Jonathan Daniel	912-281-5158	Ware County EMA
Jessie Jordan	912-816-6063	Ware County Fire Dept
Joe Morris	912-281-6020	Ware County Sheriff
Robbie Sutton	912-599-9027	Tri County 911
STATE		
GFC Fargo District Office	912-637-5270	
GFC Satilla District Office	912-287-4915	
Blair Joiner	229-237-9026	GFC Clinch Chief Ranger
Jason Gillis	912-314-9233 912-637-5504	GFC Satilla Assistant Mgr.
Brian Gray	229-894-4628 912-673-5274	Stephen Foster State Park
Travis Griffin	912-281-5790	Laura Walker State Park
Crystal Paulk- Buchanan	404-535-1048	GEMA PIO
Georgia Highway Patrol	912-287-6500	
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	

LANDOWNERS				
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		
Mike Conlon	386-365-3882	Rayonier Unit Supervisor		
Ray Carter	386-288-6626	Rayonier		
Ed Carter	386-288-6626	Rayonier		
Doug Nuss	912-390-1037	Rayonier		
Randall McCrady	912-283-4077 W 912-288-0877 C	Rayonier		
Colin Myerson	229-506-1565	Superior Pine Products Co		
Robbie Lee	229-356-0526	Superior Pine Products Co		
Eric Harris	912-637-5597	Superior Pine Products Co		
Superior Pine Office	912-637-5261	Superior Pine Products Co		
Al Alexander	850-843-0104	The Forestry Co		
Savell Schmidt	850-843-1181	The Forestry Co		
John Bogue	850-843-1192	The Forestry Co		
Joe Hopkins	912-276-0911	Toledo Timber		
Chris Gowan	912-276-0965	Toledo Timber		
Martin Bell	912-283-0583	Swamp Park		
Crystal Peeples	352-316-0632	FIA		
Steve Davis	912-614-1828	Davis Community		
Trevor Fortner	912-599-9271	Little Suwannee		
Tim Jarrell	912-223-7120	Hancock Forest Mgmt.		
RAILROADS				
Norfolk Southern	800-453-2530			
Sid Moody	904-318-7983	Norfolk Southern Railroad		
Chad Edwards	404-582-4909	Norfolk Southern Railroad		
	540-797-9918			
Eric Sams	904-576-9907			
Norfolk So Emergency Dispatch	404-529-1597			
CSX Randy Dixon	912-270-0699			
CGV Diametal	000 222 0144			

800-232-0144

CSX Dispatch

FINANCE – EQUIPMENT/TIME

Tip for the day: 7/12/11



We Need Your HELP:

PLEASE put E #'s on top right corner of shift ticket.

East side fuel supplier: please send all fuel books to finance daily!!!!

E-818	Lindow, Scott	Skipped date on shift ticket
E-505	J Smith & Co.	Need to show odometer reading on shift ticket
E-1014	Hightower FIre	Fuel Issue – Can't read fuel slip

IF YOUR ARE GETTING CLOSE TO TIMING OUT PLEASE SPEAK WITH YOUR FIRE LINE SUPERVISOR <u>ASAP.</u>

DMOB for July 12 to July 14 Contact DMOB - Tim @ 912-637-5241

IF YOU ARE TRAVELLING HOME BY AIR AND WILL BE TRANSPORTED TO JACKSONVILLE THE DAY BEFORE YOUR FLIGHT BY GROUND SUPPORT - YOU NEED TO COMPLETE THE DEMOB PROCESS AND BE READY TO LEAVE ICP BY 1300 or 1700 HRS

IF YOU ARE TRAVELLING HOME BY AIR YOU NEED TO CONTRACT DMOB TO VERIFY I HAVE THE CORRECT NAME AS IT APPEARS ON YOUR PICTURE ID YOU WILL USE TO GET THROUGH AIRPORT SECURITY AS WELL AS YOUR DATE OF BIRTH AND DESTINATION JETPORT.

Number	Name	Kind	UnitID	Travel Method	Jetport	Travel Date
E-170	TP3 FRANCIS MARION	TPL	SCFM	AOV		07/12/2011
E-170.7	CHRISTOPHER, JOHN	TPO	SCFM	AOV	CHS	07/12/2011
E-170.8	MARSHALL,	FFT	SCFM	AOV	CHS	07/12/2011
E-807	ENGINE - T6 - E-21 -	ENG	VAVAF	AOV		07/12/2011
E-807.1	CAUDILL, TODD	ENG	VAVAF	AOV		07/12/2011
E-821.1	RICKE, RYAN	ENG	SDRC	AIR	RAP	07/12/2011
E-824.1	MORGAN, JOSHUA T	ENG	SDRC	AIR	RAP	07/12/2011
E-824.3	RASMUSSEN,	FFT	SDRC	AIR	RAP	07/12/2011
E-995.4	LAVOIE, ARTHUR S	CR	MEME	AIR	BGR	07/12/2011
E-995.5	BAILEY, AARON J	FFT	MEME	AIR	BGR	07/12/2011
E-995.6	POTVIN, LUCIEN	FFT	MEME	AIR	BGR	07/12/2011
E-996	ENGINE - T6 - MES	ENG	MEME	AOV	BGR	07/12/2011
E-996.4	PICKERING, DUSTIN E	ENG	MEME	AIR	BGR	07/12/2011
E-996.5	HUNTER, ISAAC R	FFT	MEMH	AIR	BGR	07/12/2011
E-996.6	HAMILTON, CAMERON	FFT	MEME	AIR	BGR	07/12/2011
E-5010	PATRICK ENG6	ENG	TNTN	POV		07/12/2011
E-5010.1	TEVEBAUGH,	ENG	TNTN	POV		07/12/2011
E-5012.3	GIBBS, ROBBIE	ENO	NCNC	POV		07/12/2011
O-368	JOHNSON, HARDY	DRI	GAOK	POV		07/12/2011
O-640	FINCHAM, MICHAEL D	EMT	CASH	AIR	RDD	07/12/2011
O-702	BARRETT, BRUCE	SOF	MNVO	AIR	INL	07/12/2011
O-703	KLOCK, LARRY JAMES	SOF	COPB	A/R	COS	07/12/2011
O-728	MULLEN, BRENDAN	ABR	MTBD	A/R	BTM	07/12/2011
O-739	WEEKS, RODNEY JAY	STE	IDCDC	AIR	GEG	07/12/2011
O-746	HURST, GARY L	EQP	MSMN	AIR	JAN	07/12/2011
O-749	SHINDELAR, BOBBY	OPB	IDBOF	A/R	BOI	07/12/2011
O-771	PHELPS, RICH	PIO	CALPF	AIR	SMX	07/12/2011
O-835	COOK, CHAD	TFL	NCNC	AIR	CLT	07/12/2011

Number	Name	Kind	UnitID	Travel Method	Jetport	Travel Date
O-847	CLYMER, BRETT L	EMT	MOMO	AIR	XNA	07/12/2011
O-848	HYDE III, BERT	EMT	MNSU	AIR	DLH	07/12/2011
O-849	MEADOWS BARBER,	EMT	MOMO	AIR	SGF	07/12/2011
O-924	FULLMAN, MELANIE	ATG	MIOTF	A/R	RHI	07/12/2011
E-134.4	CRUCE, MIKE	ENO	FLFNF	POV		07/13/2011
E-821.2	O'CONNOR, ERIC L	ENG	SDRC	AIR	RAP	07/13/2011
E-821.3	MANINGAS, CALEN	FFT	SDRC	AIR	RAP	07/13/2011
E-824.2	LAROCHE,	FFT	SDRC	AIR	RAP	07/13/2011
E-922	ENGINE - T6 - FWS	ENG	GAPD	AOV		07/13/2011
E-992.1	SPANGLER, STEVE	ENG	GAR08	AOV		07/13/2011
O-537	LINDSAY, GLENDA	PTR	ORUP	AIR	EUG	07/13/2011
O-577	GRIFFIS, WILLIE	DRI	GAOK	POV		07/13/2011
O-732	EVERS, MICHAEL R	EMT	COPB	AIR	COS	07/13/2011
O-761	LANE, RUSSELL	OSC	OR582	AIR	PDX	07/13/2011
O-845	HUSCHKE, JOHN F	STE	MIHMF	A/R	GRR	07/13/2011
E-93.2	SELF, STEVEN	DRI	FLFNF	POV		07/14/2011
E-502	WILDLAND FIRE SEC	ENG	FLFNF	POV		07/14/2011
E-502.6	IRVIN, SAUL	ENG	FLFNF	POV		07/14/2011
E-898	ENGINE - TYPE 6 -	ENG	MDMD	AOV		07/14/2011
E-898.1	HARRIS, JAMES	ENG	MDMD	AOV	BWI	07/14/2011
E-898.2	STUPAK, BRIAN	ENG	MDMD	AOV	BWI	07/14/2011
O-868	BRUNK, GARY E	FBA	VAVAF	AIR	TVC	07/14/2011
O-922	LEPPALA, RAY E	HM	MNMN	A/R	DLH	07/14/2011

Joint Information Center Fire Update

Fire Update for Monday, July 11, 2011 ~ 10 a.m.

Fire Information: www.inciweb.org















<u>georgiafireinformationcenter</u> <u>@ gmail.com</u>

912-496-2566

Assigned Resources

142 Engines

18 Dozers

19 Water Tenders

9 Helicopters

1 Crew

882 Personnel

www.inciweb.org www.fws.gov/okefenokee www.gatrees.org Honey Prairie Fire Complex: 295,415 acres, 70% contained Sweat Farm Again Fire: 19,169 acres, 80% contained Racepond Fire: 20,934 acres, 80% contained

There was no fire growth on the Honey Prairie Fire Sunday. The northeast area of the Honey Prairie Fire near Swamp Park received approximately two and a half inches of rain along with multiple lightning strikes. Significant rain was also received on the fire in an area northeast of Fargo estimated at four and a half inches. Today's activities will consist of a planned strategic firing operation of approximately 650 acres southeast of Swamp Park and south of the air boat trail in an effort to prevent fire activity from jumping containment lines in that area. Crews will continue to focus on holding and patrolling the fire lines around the fire's perimeter as well as mop up operations.

Both the Sweat Farm Again and Racepond Fires received rain in addition to numerous lightning strikes on Sunday. Crews remain vigilant for the possibility of new lightning fires. Fire crews continue to patrol the fire lines and extinguish remaining hot spots.

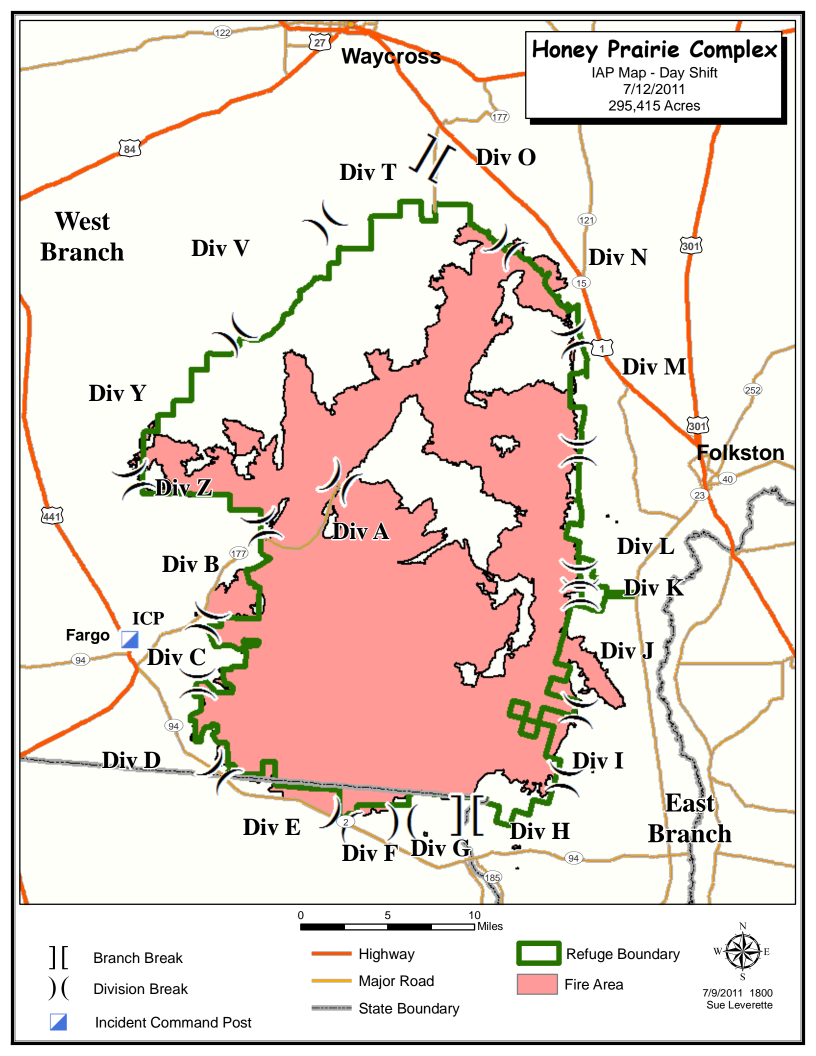
A Hazardous Weather Outlook has been issued by the National Weather Service: "Smoke from the Honey Prairie Fire will push to the northeast of the fire location impacting a portion of inland southeast Georgia including Waycross, Nahunta, Jesup, Woodbine and possibly Brunswick. Visibilities may be reduced to less than a mile at times and will mix with fog both this morning and Tuesday morning."

Okefenokee National Wildlife Refuge remains closed. During the early morning hours of low fire activity, firefighters staged at the Visitor Center are clearing downed trees and cutting down hazardous trees along the Ridley's Island Trail.

The Georgia Fire Information Center will be open from 8 a.m. – 7 p.m. daily to help assist the public and media with up to date information on all fires across Southeast Georgia and Okefenokee National Wildlife Refuge. Please contact us at 912-496-2566 or georgiafireinformationcenter@gmail.com.

Cooperators: Okefenokee National Wildlife Refuge; Georgia Forestry Commission; Florida Division of Forestry; U.S. Forest Service; Greater Okefenokee Association of Landowners (GOAL); Georgia Emergency Management Agency; Rayonier; Superior Pine; Langdale; GDOT; GSP; FLDOT; Georgia DNR; Georgia Aviation Authority; Georgia National Guard; Georgia DOC; County Fire Departments; Toledo Manufacturing Company; Charlton, Ware and Clinch Counties; and the Cities of Folkston and Homerville.

Closures: All entrances into Okefenokee National Wildlife Refuge are closed. All visitor activities are suspended until the threat of fire is over. For status updates on visitor activities, contact: Okefenokee National Wildlife Refuge, 912-496-7366; Okefenokee Swamp Park, 912-283-0583; or the Stephen C. Foster State Park, 912-637-5274.



UNIT		Incident Name Honey Prairie Complex	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators				6. Operational Period	
7.		Personnel Roste	r Assianed		
Nan	ne	ICS Position		Home Base	
8.	Г	Activity Log			
Time			Major Events		
9. Prepared by (Name an	d Position)				