

ORANGE BLOSSOM FIRE

FL-BCP-014017



Wednesday April 30, 2014

Day Shift 0730-1800hrs

PPH3NX(1502)

PPFSH3NX014001



INCIDENT OBJECTIVES	1. Incident Name	2. Date Prepared	3. Time Prepared
	Orange Blossom Fire	04/29/2014	1300
4. Operational Period			
April 30, 2014			
5. General Control Objectives For The Incident			
<p>1. Provide for firefighter and public safety.</p> <p>2. Keep fire west of the Cowbell Strand.</p> <p>3. Protect BCP resources and private property within fire area.</p> <p>4. Keep fire North of the Interstate 75 corridor.</p> <p>5. Keep fire south of the Big Cypress Reservation/ BICY Preserver shared boundary.</p> <p>6. Keep the Fire east of Nobles Grade.</p> <p>7. Utilize Minimum Impact Suppression Tactics within Wilderness Area Boundaries.</p>			
6. Weather Forecast For Period			
See attached weather forecast			
7. General Safety Message			
See attached Safety message			
8. ATTACHEMENTS (X IF ATTACHED)			
<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> <u>Air Operations Summary</u>	
<input checked="" type="checkbox"/> Division Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> <u>Safety Message</u>	
<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input checked="" type="checkbox"/> Traffic Plan	<input type="checkbox"/> _____	
9. Prepared By (Planning Section Chief)		10. Approved By (Incident Commander)	
/s/Tom Lowry		/s/Mike Wilkins	

ORGANIZATION ASSIGNMENT LIST		9. Operations Section		
1. Incident Name Orange Blossom Fire FL-BCP-014017		Chief	Bill Woodyard	
		Planning	L. Wofford/ Dwight Snow (T)	
2. Date 4/29/2014	3. Time 1300hrs	OPBD I	J.Collett	
4. Operational Period 4/30/2014 0730-18000hrs		Divs	B	M. Heard/ S. Nagle (T)
5. Incident Commander and Staff		OPBD 2	L. Lockett	
Incident Commander	Mike Wilkins	Divs	A	B. Hart
Deputy	Mark Morales	Divs	Z	M. Womack
Safety Officer	Brian Beisel/ Pat Sheridan	IA Branch	Wallace	
Information Officer	CJ Norvell		IA	T. Van Ormer
Liason Officer	Keith Jenkins			
6 a. Agency Representatives				
NPS-BCP	JD Lee&Effert			
NPS-BCP FMO	Jordan McKnight			
BCP READ	J. Kellam (239-253-0819)			
Fakahatchee SP				
FL Highway Patrol	Lt. Devore			
7. Planning Section				
Chief	Tom Lowry	d. Air Operations Branch		
Resources Unit	Sue Wilder/ Dan Belanger	Air Operations Branch Director	Terry Harris	
Status Check-in	Henry Hickerson	Air Support Group Supervisor	Mike Mowery	
Situation Unit	Steve Smith	Air Tactical Group Supervisor	K. Walsh/ D. Mitchell	
IMET	Steve Ippolitti	10. Finance Section		
Fire Behavior Analyst	Glen Fortenberry	Chief	Diane Taylor	
Demobilization Unit	Henry Hickerson	Time Unit	Ruthie Blackman	
GIS	Scott Hamlet/ Mindy Wright	Cost	Tom Steele	
CTSP	Debra Croston/ Linda Mallet	Procurement	Byron Brown/ Sherry Helmick	
8. Logistics Section		Compensation	Donna Rogers	
Chief	Bill Lisowski			
Deputy Logistics	Willie Boston			
Medical Unit	Shanna Ellis			
Ordering Manager	Sandy Rhodes/ Natalie Broce			
Ground Support Unit	Randy Chapin/ Tim Southard			
Facilities	Terry Holsclaw			
Security Manager	Teddy Mullins			
Communications Unit	Claude Gilleland			
Base Camp Manager	Barry Jones (T)			
Supply Unit	Bill Kitchings			
Equip MGR	Mike Johnson (T)	Prepared by RESL: SWilder		



INCIDENT Weather Forecast



FORECAST NO: 3

NAME OF FIRE: Orange Blossom

PREDICTION FOR: Day

SHIFT

UNIT: USF-BCP

SHIFT DATE: 4/30/2014

SIGNED: Steven Ippoliti Incident Meteorologist

TIME AND DATE FORECAST ISSUED: 1500 4/29/2014

WEATHER DISCUSSION: A Bermuda high will remain firmly entrenched over the western Atlantic. This continues to keep Southeast winds over the burn area. It will also keep warm temperatures in place, as well as funnel more moisture into the area. This will lead to showers and thunderstorms each afternoon into the weekend. Also, there will be a small possibility of fog each night, although it will likely be localized in nature. A sea Breeze from both coasts will develop and converge in the vicinity of the burn area.

WEATHER FORECAST:

WEATHER: Sunny in the morning, then partly cloudy by midday. 45% chance of Showers and a 30% chance of a thunderstorm in the afternoon. Initiation will begin around 2-3pm and continue into the early evening.

TEMPERATURES: Low around 69, High 94

HUMIDITY: Minimum 45-50%

20 FT WINDS: SE-SSE 8-12 mph, gusts to around 15-20 mph.

Dispersion: Good, around 55.

	8am	10am	12pm	2pm	3pm	4pm	6pm
Temperature	72	84	88	91	94	94	92
Chance of Rain	0%	5%	10%	25%	40%	45%	40%
Thunderstorm	0%	0%	5%	10%	25%	30%	25%
Winds (mph)	SE 5	SE 8	SE 10	SSE 10	SW 8	SW 8	SW 8

Timing of the above weather elements is estimated

OUTLOOK FOR THURSDAY: 45% chance of showers and thunderstorms. High 93. Wind SSE 8-12 mph, gusts around 15 mph in the middle of the day. A weak Sea Breeze from the Gulf will try to turn winds to the southwest in the late-afternoon. Minimum Relative Humidity: 50-55%. Dispersion: 55.

EXTENDED FORECAST: A cold front will move into North Florida and stall before it reaches South Florida. Winds will turn back to the SE by Friday morning. Also, the chances of showers and thunderstorms will continue to be 30-40% through at least Thursday.

Observations:

Honeymoon: High: 92 Low: 68 Min RH: 38% Max RH: 100% Avg Wind: SSE 7 mph Peak gust: 19

From 4/28/14 (Thank you for the obs!):

Division Z: High: 93 Min RH: 54% Avg Wind: SE 6 Peak Gust: 25 mph

Division A: High: 97 Min RH: 38% Avg Wind: SE 6

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildland
FIRE NAME: Orange Blossom Fire	OPERATIONAL PERIOD: 04/30 Day Operational Period
DATE ISSUED: 04/29/2014	TIME ISSUED: 1900
UNIT: Big Cypress National Preserve	SIGNED: <i>Glen Fortenberry</i> Glen Fortenberry, FBAN

FUEL ASSUMPTIONS: Fire Behavior Prediction System Fuel models used are 3, 4, and 8. The major fuel types found on the fire are grass, shrub (palm/palmetto) and timber litter. Live woody fuel moistures for are near 150, and live herbaceous is 100 or less. Cabbage Palms are good receptors for embers and also excellent initiators of spot fires.

WEATHER SUMMARY

Slight increase in moisture with temps in the mid 90's with a 45% chance of a shower and 25-30% chance of a possible thunderstorm. RH-low of 45-50% and winds SE-SSE 8-12 with gust to 15-20.

General Fire Behavior Forecast: The peak burn period will begin around 1200 and will continue through sunset. Fuel moistures are low and ignition of 10 and 100 hour fuels will take place and can create mop up and control problems. Spotting up to 1/3 mile is possible during the peak burn period primarily from brush fuels. Probability of ignition near 50%.

Specific:

PREDICTIONS FOR MOST ACTIVE TIME OF PEAK BURNING PERIOD

Probability of Ignition: Approximately 50%.

Fine Fuel Moisture: 8%, Probability of Ignition is approximately 50%.

Flame Length (FL): Grass >10' Brush >15' and Timber Litter <2'

Rate of Spread (ROS): Grass (FM3) 40 to 70 chains/hour, brush (FM4) >30 chains/hour, Timber Litter (FM8) <5 chains/hr.

Flame Length (FL): Grass >10' Brush >15' and Timber Litter <2'

Division A: Utilization of water will be needed for good mop-up of any residual heat that near the fireline.

Division B: Residual heat from Sunday's burn out operations can still initiate spot fires. The rest of the division will remain quiet. Utilize water for mop-up when possible. Any spot across the line can grow to 50+ acres in FM3 and FM4 fuels in an hour.

Division Z: Sleepers from Sunday's burn out operations can still show up today. Utilize water for mop-up when possible. Any spot across the line can grow to 50+ acres in FM3 and FM4 fuels in an hour.

Initial Attack: Fire size within an hour can grow to 50+ acres in an hour in FM3 and FM4 fuels.

AIR OPERATIONS: Fog and smoke should dissipate by 0900.

FIRE BEHAVIOR SAFETY:

Watch your step during mop up operations for burning stumpholes. Stepping into one of these can create the possibility of severe burns.

HEALTH AND SAFETY MESSAGE

If you SEE something...SAY something

INCIDENT: Orange Blossom Fire

DATE: 04/30/2014 **TIME:** All Shifts

Major Hazards and Risks:

- COMPLACENCY
- WEATHER
- COMMUNICATIONS

Multiple shifts without significant fire activity can lead to complacency. There is still the potential for active fire behavior. Maintain situational awareness at all times.

Focus. It is late in the fire. Take your assignment seriously. Regardless of your experience, do not take conditions for granted. Practice situational awareness. Watch out for each other. Insure that in LCES is in place. Don't let complacency win. Turn in a professional job.

Weather is changing. Be aware of thunderstorm activity. Know how to respond when thunderstorms occur. Review your IRPG. Page 21.



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

Communication Responsibilities

All firefighters have five communication responsibilities:

- Brief other as needed
- Debrief your actions
- Communicate hazards to others
- Acknowledge messages
- Ask if you don't know

DIVISION ASSIGNMENT LIST				1. Branch Branch I		2. Division/Group DIVS B	
3. Incident Name ORANGE BLOSSOM FIRE				4. Operational Period Date: 04/30/2014 Time: 0730-1800 DAY SHIFT			
5. Operations Personnel							
Operations Chief		B. Woodyard		Division Supervisor		M. Heard/ Nagle (T)	
Planning Operations Chief		L. Wofford/ D. Snow (t)		Air Attack Supervisor		K. Walsh/ M. Mitchell	
Branch Director		J. Collett		Safety Officer		B. Beisel/P.Sheridan	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator (last shift)		Leader	Num Of Pers.	Trans. Y/N	Drop Off PT./Time		Pick Up PT./Time
TFLD		Turnbo (O16)	1				
TFLD (t)		Kunce (O20)	1				
BUGGY B-2		Phippen (023)/ Shaw (O24)/ Williams (O70)	3				
ENG6 662		Ryan(O21)/ Collier (O38)	2				
ENG6 607		Hunkler (E.5.2)/ Densel (E5.1)	2				
EMTB		Barber (O30)	1				
SOF		Holsomback (O8)	1				
7. Control Operations Patrol and mop up. Burn out as needed. Use MIST.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	172.4250/170.1000		Oasis Rptr	Tactical	166.7500/166.7500		PAN TAC1
Command	172.4250/171.6250		Carns Rptr	Air to Grd	167.6250/167.6250		BCY A/G
Prepared by SWilder RESL		Approved TLowry PSC1			Date 04/29/2014		Time 1500

DIVISION ASSIGNMENT LIST			1. Branch Branch II		2. Division/Group DIVS A		
3. Incident Name ORANGE BLOSSOM FIRE			4. Operational Period Date: 04/30/2014 Time: 0730-1800 DAY SHIFT				
5. Operations Personnel							
Operations Chief		B. Woodyard		Division Supervisor		B. Hart	
Planning Operations Chief		L. Wofford/ D. Snow (t)		Air Attack Supervisor		K. Walsh/ M. Mitchell	
Branch Director		L. Lockett		Safety Officer		B. Beisel/P.Sheridan	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator (last shift)		Leader	Num Of Pers.	Trans. Y/N	Drop Off PT./Time		Pick Up PT./Time
TFLD		Richards (O19)	1				
TFLD		Thatcher (O29)	1				
TFLD (t)		Steelman (O41)	1				
Buggy B-6		Heinz (O18)/ Le Quieu (E5.3)	2				
UTV Ding Gator		Stevko (O27)/ Bowden (O36)	2				
EMTB		Weisner (O65)	1				
SOF		Holsomback (O8)	1				
7. Control Operations Patrol and mop up perimeter of fire from DP1 to DP5. Use MIST.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	172.4250/170.1000		Oasis Rptr	Tactical	168.2500/168.2500		BICY TAC2
Command	172.4250/171.6250		Carns Rptr	Air to Grd	167.6250/167.6250		BCY A/G
Prepared by SWilder RESL		Approved TLowry PSC1			Date 04/29/2014		Time 1330

DIVISION ASSIGNMENT LIST				1. Branch Branch II		2. Division/Group DIVS Z	
3. Incident Name ORANGE BLOSSOM FIRE				4. Operational Period Date: 04/30/2014 Time: 0730-1800 DAY SHIFT			
5. Operations Personnel							
Operations Chief		B. Woodyard		Division Supervisor		M. Womack	
Planning Operations Chief		L. Wofford/ D. Snow (t)		Air Attack Supervisor		K. Walsh/ M. Mitchell	
Branch Director		L. Lockett		Safety Officer		B. Beisel/P.Sheridan	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator (last shift)		Leader	Num Of Pers.	Trans. Y/N	Drop Off PT./Time		Pick Up PT./Time
TFLD		Henry (O57.51)	1				
TFLD (t)		Shook (O17)	1				
Kabota		Schat (O22)/ McClellan (O35)	2				
Buggy 3		Stebner (O37)	1				
EMTP		Fisher(O48)	1				
SOF		Holsomback (O8)	1				
7. Control Operations Patrol and mop up division from DP1 to DP3 along Nobles Grade. Continue to observe and mop up spots at DP2 and Sawmill site. Use MIST.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	172.4250/170.1000		Oasis Rptr	Tactical	168.600/168.6000		BICY TAC1
Command	172.4250/171.6250		Carns Rptr	Air to Grd	167.6250/167.6250		BCY A/G
Prepared by SWilder RESL		Approved TLowry PSC1			Date 04/29/2014		Time 1330

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group IA Branch		
3. Incident Name ORANGE BLOSSOM FIRE			4. Operational Period Date: 04/30/2014 Time: 0730-1800 DAY SHIFT				
5. Operations Personnel							
Operations Chief		B. Woodyard/		Division Supervisor		T. Van Ormer	
Planning Operations Chief		L. Wofford/ D. Snow (t)		Air Attack Supervisor		K. Walsh/ M. Mitchell	
Branch Director		J. Wallace		Safety Officer		B. Beisel/P.Sheridan	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator (last shift)		Leader	Num Of Pers.	Trans. Y/N	Drop Off PT./Time		Pick Up PT./Time
ENG6 4562 Merritt Island NWR		Koch (E6.1)	2				
ENG6 462 Osceola NF		Kingham (E14.1)	2				
Seminole Buggy		Apostolopoulos (E15.1)	4				
7. Control Operations Apply MIST where appropriate on IA.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	172.4250/170.1000		Oasis Rptr	Tactical	168.6000/168.6000		BICY TAC1
Command	172.4250/171.6250		Carns Rptr	Air to Grd	167.6250/167.6250		BCY A/G
Prepared by SWilder RESL		Approved TLowry PSC1			Date 04/29/2014		Time 1330

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name Orange Blossom			Date/Time Prepared 4/29/14			Operational Period Date/Time Day Shift 4/30/2014		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	RPTR	OasisRPTR		172.4250	N	1035	170.1000	N	1035	D	BICY Dispatch TG1
2	RPTR	CarnsRPT		172.4250	N	1035	171.6250	N	1035	D	BICY Dispatch TG1
3	Local	BICYLCL		166.7750	N	0659	166.7750	N	0659	D	TG1
4	Tac	BCY TAC1		168.6000	N	0659	168.6000	N	0659	D	Div Z IA TG1
5	Tac	BCY TAC2		168.2500	N	0659	168.2500	N	0659	D	Div A TG1
6	A/G	BCY A/G		167.6250	N	0659	167.6250	N	0659	D	TG1
7	RPTR	DPANRPT		164.6250	N	1188	163.1500	N	1188	D	TG1
8	Tac	PAN TAC1		166.7500	N	0659	166.7500	N	0659	D	Div B TG1
9	Tac	PAN TAC2		166.8250	N	0659	166.8250	N	0659	D	TG1
10	A/G	FWS A/G		167.9500	N	CSQ	167.9500	N		A	
11	Tac	EVERTAC1		166.7250	N	0659	166.7250	N	0659	D	TG1
12	A/G	EVER A/G		169.1500	N	0659	169.1500	N	0659	D	TG1
13	Tac	WHITEV21		154.2800	N	CSQ	154.2800	N		A	
14	Tac	BLUEV23		154.2950	N	CSQ	154.2950	N		A	
15	RPTR	LE RPT		170.3875	N	0659	164.5500	N	0659	D	Inop
16	FF	FLT FOLLO		169.7250	N	1514					RX Only
Prepared by (Communications Unit) Scott Harness/Claude Gilleland COML						Incident Location Big Cypress National Wildlife Preserve County _____ State FL Latitude _____ N Longitude _____ W					

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, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN 206 ICS	1. Incident Name Orange Blossom	2. Date Prepared 04/29/2014	3. Time Prepared 1400	4. Operational Period 04/30/2014				
5. Incident Medical Aid Station								
	Location			Paramedics				
				Yes	No			
Medical Unit Leader - Shanna Ellis	ICP Medical Unit (Room 219) 318-229-6515				X			
Matt Weisner EMTB	DIVS A Roving				X			
Jared BarberEMTB	DIVS B Roving				X			
Luke Fisher EMTP	DIVS Z Roving 423-790-9822			X				
6. Transportation								
A. Ambulance Services								
Name	Address		Phone	Paramedics				
				Yes	No			
Ochopee Fire/Rescue	Everglades City, FL		239-695-4114/911	X				
Collier County EMS	Naples, FL		209-379-1998	X				
B. Air Ambulances								
Collier County Medflight	Naples Community Airport, FL	Dispatch/911		X				
Miami-Dade Fire/Rescue (Hoist Capable)	Miami, FL	Everglades Dispatch		X				
7. Hospitals								
Name	Address	Travel Time		Phone	Helipad		Burn Center	
		Air	Grnd		Y	N	Y	N
Physician's Regional (Pine Ridge)	6101 Pine Ridge Road, Naples 34119 26 12.67 X 81 44.05	30 min	120 min	239-348-4400 (main)	X			X
Physician's Regional (Collier Blvd)	8300 Collier Blvd. Naples 34114 26 06 07.0800 X 81 44 08.7600	30 min	120 min	239-354-6000 (main)	X			X
Naples Community Hospital (NCH Downtown)	350 7th North, Naples 34102 26 06.02 X 81 48.01	30 min	120 min	239-513-7709 (main) 239-436-5151 (ER)	X			X
Jackson Memorial	1611 NW 12th Avenue, Miami 33136	30 min	120 min	305-585-1111 (main) 305-585-6910 (ER)	X		X	
EPN Urgent Care	6400 Davis Blvd, Naples 34104	N/A	60 min	239-775-2300		X		X
8. Medical Emergency Procedures								
<p>In the event of a medical emergency the On-Scene Point of Contact (POC) will provide the following information to Communications:</p> <ol style="list-style-type: none"> 1. Declare the nature of the emergency. <ol style="list-style-type: none"> a. Medical injury/ illness? If injury/ illness is it life threatening? (Medical Transport vs. Medical Emergency) 2. If Life Threatening, request that the designated frequency be cleared for emergency traffic 3. Identify the On-Scene POC by Last name (i.e. Smith) 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates) 5. Identify On-Scene medical personnel by name (i.e. Jones) 6. Request any additional resources and/ or equipment needed 7. Document all information received and transmitted on the radio or phone 8. Identify any changes in the On-Scene POC or medical personnel as they occur 								
Medical Emergency Procedures								

Specific Instructions:

Once any injury/ illness has occurred:

- **On-scene POC will notify any assigned DIVS Medical Personnel and DIVS Safety Officer.**
- **Communications will notify MEDL and Incident Safety Officer to assist with coordination of further medical care and mode of transportation.**
- **Ambulance and/or air resources will be coordinated through Communications, MEDL, and SOF1.**

In ICP- Contact Medical Unit with patient complaint/condition and location.

- **Notify Medical Unit of any injury/ illnesses being transported to Medical Unit prior to transport.**

Helicopter Landing Zones:

Oasis	25 51.45 X 81 02.06	Calusa Ranch Airstrip	26 03.17 X 81 04.03
Ochopee	25 53.99 X 81 19.25	Sanctuary Air strip	26 03.14 X 80 56.13
Carnestown	25 54.61 X 81 21.81	Environmental Ed Center	25 44.47 X 80 56.52
Pad 1/End		Deep Lake Station	26 02.56 X 81 20.59
of 11 Mile Rd	25 58.94 X 80 55.46	Poppenhagers Airstrip	25 59.109 X 81 02.42
NPS Cal Stones Camp	26 02.27 X 81 03.83		

. Prepared by (Medical Unit Leader)
Shanna F. Ellis MEDL

10. Reviewed by (Safety Officer)
Brian Beisel SOF1

AIR OPERATIONS SUMMARY

OPERATIONAL PERIOD DATE: 04-30-2014

07:30- 20:00

AIR OPERATIONS @ ICP 936-366-4239

1. INCIDENT NAME: Orange Blossom	2. PREPARED BY: Terry Harris	PREPARED DATE/TIME: 04/29/2014 19:00	3. Sunrise: 06:51 Sunset: 19:58
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.): Do not over fly structures with external load missions. All aircraft should use strobes and running lights in smoky conditions. Hazards: Snags, non-incident aircraft, and winds. Watch for military aircraft operating in the area. NOTE:		Medevac Aircraft: See Medical Plan.	5. TFR: #4-8707 Circular Altitude: 3,000 MSL 7 nm from 26° 13' 03"N x 81° 03' 14" W

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING																																								
AOBD: Terry Harris ASGS: Mike Mowery ASGS-T: Mike O'Leary	936-366-4239 870-615-0287 239-336-9789	Air/Air Primary Air/Air Secondary Air/Ground Primary Air/Ground Secondary	123.400 123.050	167.625 167.950	Big Cypress Fire Dispatch 239-695-1228 Transponder Code 1255. <table border="1"> <thead> <tr> <th>Personnel</th> <th>Name</th> <th>Phone #</th> <th>Aircraft</th> </tr> </thead> <tbody> <tr> <td>HEB2-T</td> <td>Genao</td> <td>305-522-2532</td> <td></td> </tr> <tr> <td>HECM</td> <td>Graham</td> <td></td> <td></td> </tr> <tr> <td>HMGB</td> <td>Corrigan</td> <td>423-608-2519</td> <td>13G</td> </tr> <tr> <td>HMGB-T</td> <td>Fondriest</td> <td>870-365-6520</td> <td></td> </tr> <tr> <td>HECM</td> <td>Bronson</td> <td></td> <td></td> </tr> <tr> <td>HMGB</td> <td>Olsen</td> <td>239-431-1046</td> <td>6BL</td> </tr> <tr> <td>HMGB</td> <td>Barrett</td> <td>208-313-7959</td> <td>135BH</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Personnel	Name	Phone #	Aircraft	HEB2-T	Genao	305-522-2532		HECM	Graham			HMGB	Corrigan	423-608-2519	13G	HMGB-T	Fondriest	870-365-6520		HECM	Bronson			HMGB	Olsen	239-431-1046	6BL	HMGB	Barrett	208-313-7959	135BH								
Personnel	Name	Phone #	Aircraft																																										
HEB2-T	Genao	305-522-2532																																											
HECM	Graham																																												
HMGB	Corrigan	423-608-2519	13G																																										
HMGB-T	Fondriest	870-365-6520																																											
HECM	Bronson																																												
HMGB	Olsen	239-431-1046	6BL																																										
HMGB	Barrett	208-313-7959	135BH																																										
ATGS: Don Mitchell ATGS: Kevin Walsh	863-801-0500 239-248-0700	FL Dept. of Forestry	122.925																																										
Immokalee Airport HEB2: John Mason	478-951-7319	BICY Net Repeater		172.425 (rx) 170.100 (tx) Tone 103.5																																									
Panther Helibase HEB2: Tom "TK" Kennedy	912-308-6036	Air/Guard		168.6250 RX/TX																																									

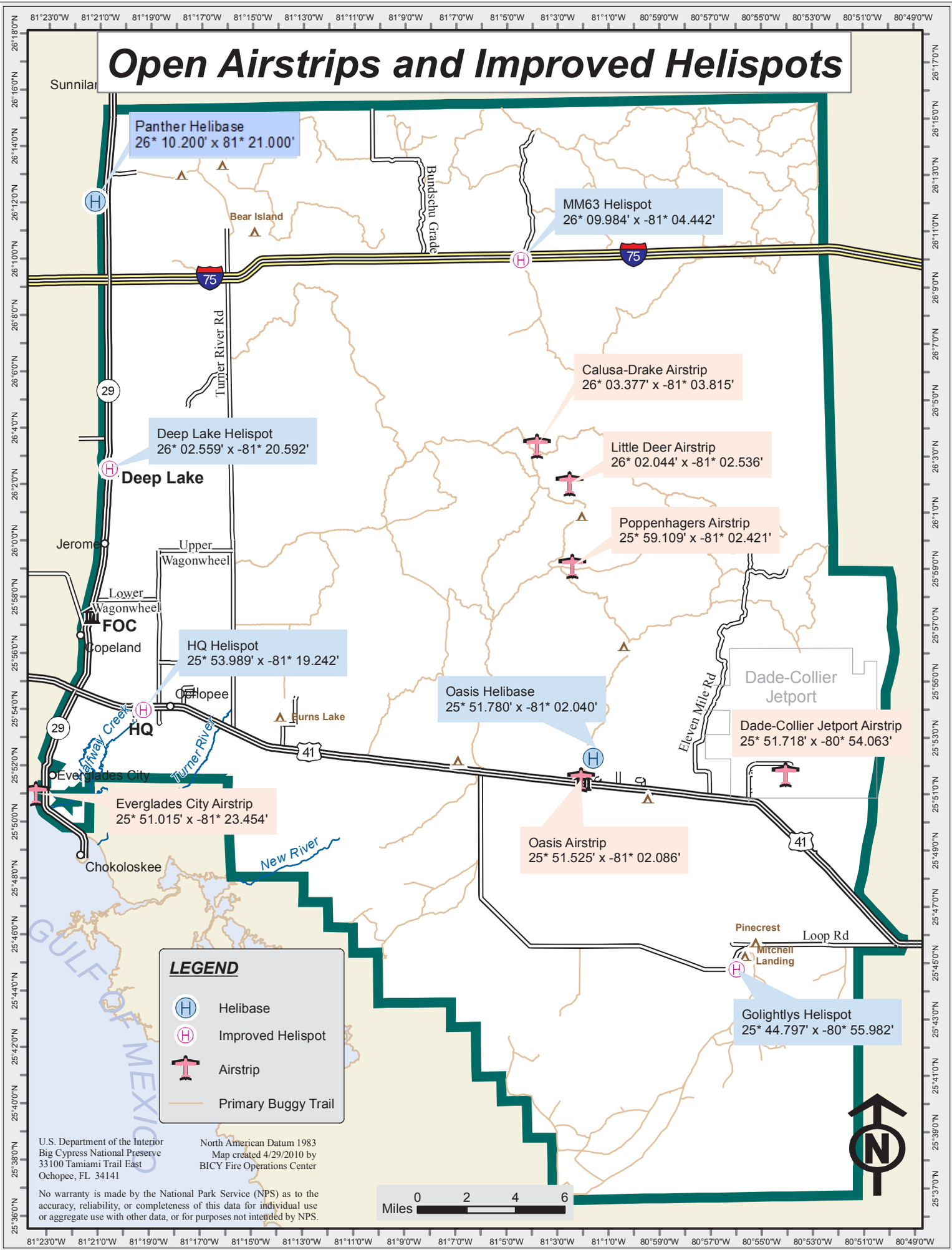
9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N# or Designator	TY	MAKE/MODEL	BASE	START	REMARKS	FAA N# or Designator	TY	MAKE/MODEL	BASE	START	REMARKS
135BH	1	UH60-Firehawk	Immokalee	0800	Water						
6BL	2	S58T	Immokalee	0800	Water						
13G	3	Bell 206 L3	Panther	0800	HLCO						
614	3	Bell 206 B3	Seminole	0800	ATGS platform						

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Reconnaissance		08:00		
Water Drops		08:00		

Open Airstrips and Improved Helispots



U.S. Department of the Interior
 Big Cypress National Preserve
 33100 Tamiami Trail East
 Ochopee, FL 34141

North American Datum 1983
 Map created 4/29/2010 by
 BICY Fire Operations Center

No warranty is made by the National Park Service (NPS) as to the accuracy, reliability, or completeness of this data for individual use or aggregate use with other data, or for purposes not intended by NPS.





ORANGE BLOSSOM INCIDENT
TRAFFIC PLAN 1 OF 1
ICP
 FL-BCP-014017

ICP ROOM NUMBERS BY FUNCTION AREAS

ROOM/PHONE NUMBER	FUNCTION AREA
114 (239)-695-1091	SAFETY/OPERATIONS/C&G
224	PLANS/CHECK/DEMOM/RESOURCE/SITUATION
202 (239)-695-1168	LOGISTICS/ORDERING/FACILITIES
219	MEDICAL/SECURITY/COMP CLAIMS
214 (239)-695-1152	INCIDENT COMMANDER
124	FINANCE/TIME/PROCUREMENT

T PORTA POTIES, # = NUMBER OF TOILETS
 # HW HAND WASH TRAILER # = NUMBER OF SINKS
 * FOOT PUMP SINKS
 L LIGHT TOWERS

0' 50' 100'
 SCALE



Stay Connected with Social Media!!!
Share your photos and hard work with us!
We may post them to these social media sites.
Share these sites with friends and family!

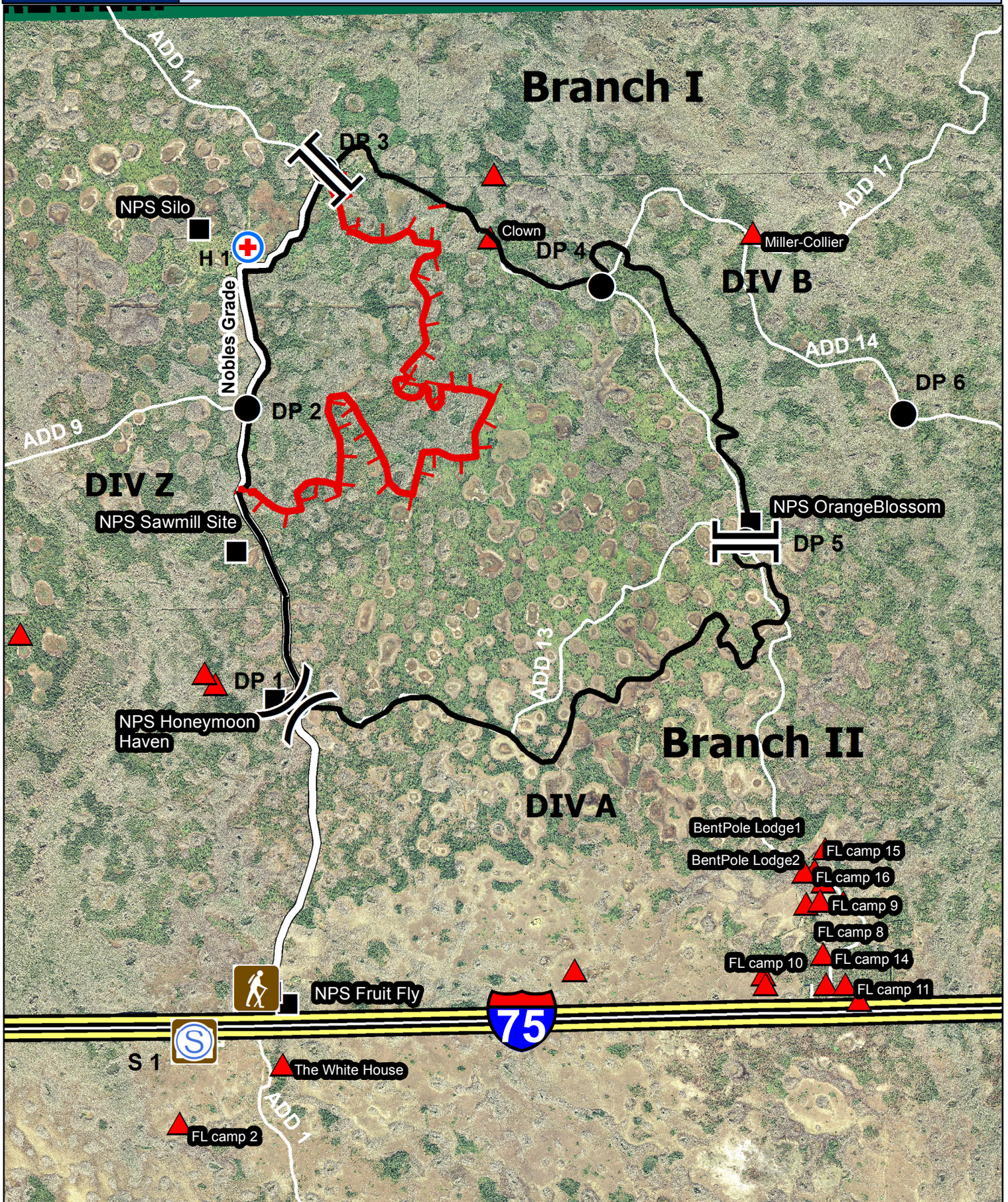
1. Facebook: <http://www.facebook.com/pages/Big-Cypress-National-Preserve/103419633064689>
2. Twitter: <http://twitter.com/bigcypressNPS>
3. Flickr: <http://www.flickr.com/bigcypressnps/>
4. YouTube: <http://www.youtube.com/bigcypressNPRES>
5. Google+: google.com/+BigCypressNationalPreserveOchopee
6. Website: www.nps.gov/bicy/planyourvisit/orange-blossom-wildfire

Or

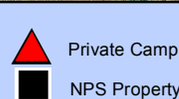
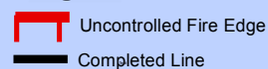
www.inciweb.nwccg.gov



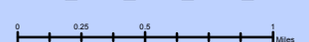
Orange Blossom Fire			
Phone List			4/30/2014
Incident Command		Operations	
Mike Wilkins	828-421-5026	Chief Woodyard	706-859-1497
Mark Morales	479-264-7991	Planning Snow	352-516-4969
Safety		Branch I Collett	540-292-1038
Brian Beisel	270-348-1066	Divs B Heard	334-488-5966
Pat Sheridan	540-968-6193	Branch II Lockett	770-718-7064
Information		Divs A Hart	850-264-9567
CJ Norvell	918-314-6635	Divs Z Womack	434-547-2670
Chris Derman-NPS	571-334-2440	IA Branch Wallace	208-830-1853
Liaison Officer			
Keith Jenkins		Air Operations	
Agency Representative		AOBD	936-366-4239
Big Cypress NP		ASGS	870-615-0287
BC READ		ATGS	863-983-6765/ 239-248-0700
Fakahatchee SP			
Florida Panther NWR		Finance	
FL Highway Patrol		Chief (RM 124)	404-354-6005
NPS FMO J McKnight	406-544-7568	Time (RM 124)	404-354-6005
Planning		Cost (RM 124)	404-354-6005
Chief Lowry (RM 116)	918-429-4258	Procurement (RM 124)	404-354-6005
Resources (RM 224)	985-264-2288	Compensation (RM 219)	803-295-3033
Status Check-in Hickerson (RM 124)			
Situation Smith (FOC)	405-206-1854		
IMET Ippoliti (RM 116)	954-826-9405		
Fire Behavior Fortenberry (RM 116)	501-762-3751		
Demob (RM 124)			
GIS Hamlet (FOC)	918-448-3111		
CTSP (RM 224)	570-352-2664		
LTAN/WFDSS (FOC)	850-591-7122		
Logistics			
Chief Liskowsky	270-816-7417		
Medical (RM 219)	318-229-6515		
Ordering (Rm 202)	239-695-1148/ 239-695-1168		
Ground Support	601-405-5711		
Facilities	435-201-4443		
Security	540-239-2175		
Communications (pavillion)	678-316-4615		
Base Camp Manager (RM 202)	828-231-3575		
Supply	239-695-1148		



Legend



Spatial Reference and Scales
NAD_1983_UTM_Zone_17N



Blue Team 5th Unit
4:29:22 PM
4/29/2014
Orange Blossom Fire
IAP Map

