















# **Incident Action Plan**



Day Operational Period Sunday 5/06/18 0800-2000



# **Avian Complex**

FL-BCP-018031 PPLQ4618 (1502) FFF000000LQ460 Fund 18x



MAPS

IAP

INCIDENT OBJECTIVES	1. Incident Na	me	2. Date Prepared	3. Time Prepared
	Avian Con	plex	5/5/2018	1700
4. Operational Period 5/6/208 0800 - 2000				
5. General Control Objectives For	The Incident			
Objectives for the Incident:				
<ul> <li>Ensure protection of human li within the preserve.</li> </ul>	ife as a top priority, fo	llowed by protecting comm	nunities and specific	ally identified facilities
<ul> <li>Manage the fire under a strat attention to Red-Cockaded W</li> </ul>				paying particular
<ul> <li>Provide protection to all priva</li> </ul>	te in-holding camps,	commercial infrastructure,	and limit disruption	of landowner access.
<ul> <li>Provide initial attack response Wildlife Refuge through coord</li> </ul>			nal Preserve and Flo	orida Panther National
<ul> <li>Provide training opportunities complete training assignment</li> </ul>		nd federal personnel to str	engthen organizatio	nal capabilities and
Control Objectives:				
<ul> <li>Provide for point source prote predicted movement of the fir</li> </ul>			areas that are or w	ill be threatened by the
<ul> <li>Limit the Flamingo fire from s</li> </ul>	preading north of the	preserve boundary.		
<ul> <li>Limit impacts to I-75, US41 a</li> </ul>	nd Miccosukee tribal	lands.		
When possible, use fire mana	agement practices tha	t replicate natural fire to th	e greatest extent.	
Coordinate with Everglades N	National Park on all ad	ctions needed with monitor	ing Curlew Fire.	
6. Weather forecast for Period				
chance of rain and some storms roundary will approach the area late ercent or greater with warm afterno	e today and pass ton	ight, bringing winds to the		
7. General Safety Message				
Look up, look down, look all a	around for hazards	, recognize them and r	nitigate them.	
. ATTACHMENTS (X IF ATTAC [X] Organization List - ICS 2 [X] Division Assignment List [X] Communications Plan - I	03 [X] s - ICS 204 [X] I	Medical Plan - ICS 206 ncident Map Fraffic Plan	[ ] [ ]	
Prepared By (Planning Sect	ion Chief)	10. Approved By	/ (Incident Comm	nander)

/s/ Dave Berens NFES 1326

/s/ Steve Parrish

ORGA	ANIZATION	ASSIGNMENT LIST	9. Operations Section				
Incident Nan			Lead Ope	rations		Jeff Schardt	
		N COMPLEX		Operations		Tommy Hawkins	
	AVIAN	COMPLEX	Field Ope	•		Mike Davis	
			1 ioia ope				
2. Date		3. Time					
05/05/	18	1700					
4. Operational I		1,00	a.			Divisions/Groups	
05/06/18		(0800 - 2000)	BRANCH	FIRE	DIVISION	LEADER	
5.		Commander and Staff	I	Flamingo	BB	Matt Johnson / Alan Kirby (t)	
Incident	la 5		I	Famingo	00	Heath Thomas / Steven Thime (t)	
Commander	Steve Parrish	, Charles Patterson (t)	II	Buzzard	Branch Director	Mike White	
Deputy Incident			II	Buzzard	A	Logan McCrae / Dwight Newman (t)	
Commander						- ''	
Liaison Officer	Mike Wright		II	Buzzard	С	Josh Wright	
Safety Officer		y, Randy Miller, , Nathan Barrett, Mike Moreno (t)	II	Buzzard	E	Kris Schroeder, Bernie Guthrie (t)	
Information		nett, Donald Simon (t)			<del> </del>		
Officer	Robert Beanb		II	Buzzard	J	Brad Rafeedy / Chris Richards (t)	
			II	Buzzard	N	Jon Dentinger / Adam Kunce (t)	
6.		Agency Reps	II	Buzzard	T	Ron Calhoun	
Agency Administ		Tammy Whittington (Big Cypress)	II	Buzzard	V / Z	Unstaffed	
Agency Administ		Laura Perdices (Deputy)			İ		
Chief of Fire & A		Jordan McKnight (Big Cypress)	III	Caracara		Unstaffed	
AFMO		Orlando Genao (BICY/Panther)	III	Curlew		Unstaffed	
Zone FMO		Cass Palmer (Panther)	III	Vulture		Unstaffed	
Flordia Forest Ser	vice	Jeff Pilotto	GRO	OUP	IA #1	Byron Hart, Paul Ryan (t)	
Collier Co. Sherif	f	Lt. Jake Walker	GRO	OUP	Strategic Firing	Orlando Genao	
Dade Co. Sheriff		Mike Preston					
Greater Naples Fi		Nolan Sapp					
7.		anning Section	b.			Air Operations Branch	
Chief		Donald Watson, James Ehrlich (t)		on Branch Di		Pete Kubiak	
Resources Unit		rs, Carol O'Bryan, Vince Carver (t)		ort Group Su	-	Mike Rock, Mike O'Leary	
Situation Unit	Jeffrey Adams			al Group Sup	ervisor	Isaac Shinkle	
FBAN	Kelly Cagle, M		Helibase I	Manager		Renee Gonzales / John Bragg	
IMET	John Pendergra		0			T * A * C A *	
GISS Demob Unit	Chris Evans, N Thomas Barret		8. Chief			Logistics Section Tom Phillips, Cameron Crisp (t)	
Status Check-In	Jocelyn Howel		Deputy			Susan Cornett	
ITSS	Nikita Carty, S		Supply U	nit		Ronald Zabka	
READ	Jason Wright	<del></del>	Facilities			Gene-Paul Matson, Grant Blue	
			Ground S			Todd Waller	
			Equipmen	t Manager		Jody Price, Clyde Morace	
			Ordering 1			Sherri Kite, Uylanda Weathers (t)	
10.	Fi	nance Section		& Distrib. I	Mgr.	Chris Combs, Mark Eaton	
Chief		Reggie Lanier, Jenny Cross (t)		p Manager			
Time Unit	r	Terry Quigley		cations Unit		Claude Gilleland	
Equipment Time	Unit	Thomas Stools I W'1	Communic	ation Tech		Bryan Gieryk	
	Cost Unit Thomas Steele, Laura Wilson (t)  Comp/Claims Appetta Pintado		Rado Medical I	Init Leader		Jason Freeman, Jozef Drozadowski Tim Exline	
-	Comp/Claims Annette Pintado		+			Sasha Herrin, Daniel Moss	
	Procurement Donna Line, Leigh Ostin  Personnel Time Recorder		Security N	nanager		Sasila fictilii, Daillei ivioss	
rersonner 11me R	ccoruer						
Prepared by (RES	SL) /s/ Melonie	Sellers / Carol O'Bryan					
1 0) (200)	,						





Avian Complex Fires

#### **Fire Weather Forecast**

NAME OF FIRE:

FORECAST NO: 3

PREDICTION FOR: Sunday Day Shift UNIT: Big Cypress National Preserve

SHIFT DATE: May 6, 2018 Incident Meteorologist: *John Pendergrast* FORECAST ISSUED: 1900 May 5, 2018 240-499-6649

<u>DISCUSSION:</u> A chance of rain and some storms remain in the forecast this afternoon with prevailing Southwest wind. A Frontal boundary will approach the area late today and pass tonight, bringing winds to the Northwest. Humidity will remain 40 percent or greater with warm afternoon temperatures returning.

#### **TODAY (SUNDAY):**

WEATHER: Partly cloudy. Scattered showers and afternoon lightning storms.

WIND (20 FT): Southwest 8 to 14 mph. MAX TEMPERATURES: 87 to 90F.

MIN RH: 43%.

LAL: 3 Chance measurable rain: 40%. Local rain amounts a quarter to half an inch in any storms. DISPERSION: 66 MAX MIXING HEIGHT 6000 TRANSPORT WINDS Southwest 12 to 18 mph.

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#### **TONIGHT (SUNDAY NIGHT):**

WEATHER: Partly cloudy. Isolated evening showers.

WIND (20 FT): Southwest 5 to 10 mph becoming Northwest 5 to 10 mph in the evening, diminishing overnight.

MIN TEMPERATURES: 64 to 67F. MAX RH: 100%. LVORI 7 (max).

LAL: 1 Chance measurable rain: 20% early.

#### MONDAY:

WEATHER: Partly cloudy and dry. WIND (20 FT): Northwest 8 to 14 mph. MAX TEMPERATURES: 87 to 90F.

MIN RH: 39%.

LAL: 1 Chance measurable rain: 5%.

DISPERSION: 67 MAX MIXING HEIGHT 5800 TRANSPORT WINDS Northwest 12 to 18 mph.

GENERAL OUTLOOK TUESDAY THROUGH THURSDAY: High pressure north of the area will produce

Northeast winds from the Atlantic on Tuesday, then east northeast to east on Wednesday into Thursday. Isolated showers and storms are forecast Tuesday then Scattered Wednesday and Thursday. With wetting rains possible from around Big Cypress and west toward Naples. Temperatures: Highs 86 to 90. Lows 65 to 70. Min RH: 38 to 43% with full night time recovery.

Lows 65 to 70. Milli RH. 56 to 45% with full hight time recovery.

Sunrise Sunday: 6:44 am EDT Sunset Sunday: 20:01 pm EDT

Source: US Naval Observatory



Current Incident area RAWS conditions

<u>a                                    </u>										
FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: #3	TYPE OF FIRE: Wildland									
FIRE NAME: Avian Complex	OPERATIONAL PERIOD: 05-06-18									
DATE ISSUED: 05-05-18	TIME ISSUED: 1930									
UNIT: Big Cypress Preserve	WRITTEN: Kelly Cagle, Fire Behavior Analyst	Signed: Kelly Caple								

#### FUEL ASSUMPTIONS:

3 Fuel Models to consider: Fuel Model 7 (Southern Rough), GR6 (humid grass model) TU3 (timber w/grass) All 3 Fuel Types are very dry and burning readily. Consider all Fuels (even green ones) to be available fuel! Cypress Stringers may not be dependable for preventing fire spread (rate of spread may be reduced). Recent burn scars are also not retarding fire spread as well as they typically do. Some areas of the fire that received precipitation will have damp fuels and may be less active today – but not all areas received rain!

#### The fuel moisture for today is:

1 hr 7-8% 10 hr 10-11% 100 hr 15 % Current KBDI – 734 (200 points above avg)

#### ERC, KBDI, and Burning Index indices are all above the 90th percentile

#### TODAY (SUNDAY):

WEATHER: Partly cloudy. Scattered showers and afternoon lightning storms.
WIND (20 FT): Southwest 8 to 15 mph. Max Temp 87 to 90 Min RH 43%

LAL: 3 Chance measurable rain: 40%. Local rain amounts a quarter to half an inch in any storms. DISPERSION: 66 MAX MIXING HEIGHT 6000 TRANSPORT WINDS Southwest 12 to 18 mph

General Fire Behavior Forecast: Southwest winds will push fire towards the Northeast today. This is a change from previous days. Some areas of the fire received precipitation yesterday. Fire behavior will be less in those areas today, at least during the early portions of the burn period. Areas that did not receive precipitation will likely see a continuation of active fire behavior, with runs, spotting and growth possible. Gusty outflow winds could produce erratic fire behavior near thunderstorms.

#### Specific:

**Buzzard:** Significant cypress stringer with little to no fire history to the northeast of the fire. Low potential for significant fire spread to the northeast today. If cypress carries fire, expect it to be low rates of spread with patchy consumption. (dirty burn). Division Alpha- If fuels are dry, expect backing fire into the Parliament fire scar at low ROS. Divisions Juliet, November and Tango may be active if Cypress Prairie fuel to the north was not impacted by precipitation. **Juliet and November would be of most concern due to close proximity to structures.** 

**Flamingo**: Significant cypress strand adjacent to current fire perimeter to the east will likely keep fire behavior to a minimum today. If fire is active, it will have low ROS with patchy consumption (dirty burn). The most southeastern portion of this fire does have burnable vegetation, but fuels may be wet from radar indicated rainfall. It has not been ground truthed that fuels are indeed wet. One item of note – the one instance of recorded fire history was in 2011 when the KBDI was almost identical to today's KBDI reading.

Curlew: Smoldering and creeping. Fire received precipitation yesterday. Minimal activity expected today.

**Initial Attack:** New starts are possible from lightning today. Unless adequate precipitation falls on the new start, it is likely that rapid development/build up will occur, particularly if new start is in a grass fuel model. Very active fire behavior should be expected until adequate wetting rain occurs.

#### PREDICTIONS FOR MOST ACTIVE TIME OF PEAK BURNING PERIOD

Fuel Model	Fire Behavior
Grass	ROS 28 to 35 ch/hr and 6 to 7' Flame lengths
Shrub (palmettto/southern rough)	ROS 30 to 40 ch/hr and 6 to 8' Flame lengths
Timber Litter w/grass	ROS 30 to 40 ch/hr and 7 to 9' Flame lengths
Spotting Distance	Recent Observations – 1/10 <sup>th</sup> mile
Probability of Ignition	50 % all models

**AIR OPERATIONS:** Thunderstorms are in the forecast again today. Lightning can strike as far out as 10 miles away from the storm, and can also occur without warning. Ensure plenty of safety margins if weather approaches. **FIRE BEHAVIOR SAFETY:** Do not forget that we have a change in wind direction today. Pressure will be on the northeast side rather than on the southwest side today. That is a 180 degree change from previous days.

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Avian Com	plex				Branch:	Divisio			
							ВВ		
Date/Tir	ne To:				•		FI AMIN	IGO	
	05/0	6/18	2000						
		Op	perations Pe	rsonnel					
				FI	ELD OPERATIONS	Mike Da	vis	5/16	0-1.7
Matt Johnson	5/1	.6	0-1.11				ardt	5/16	0-1.8
Alan Kirby (t)	5/1	7	0-31	PLANN	IING OPERATIONS	Tommy I	Hawkins	5/17	0-49
	F	esourc	es Assigned	d this Period					
		LWD		Leade	r	Number Persons	Drop Off PT./Time		ick Up Γ./Time
	E-11	5/19	John Hoe	llerich		2	0800	2	2000
	0-129	5/18	Matt Cast	ellon		1	0800	2	2000
	0-18	5/18	Shawn Va	lentine		1	0800	2	2000
		Matt Johnson 5/1 Alan Kirby (t) 5/1  Rask Force / signator E-11  O-129	Date/Time To:	Date/Time To:  05/06/18 2000  Operations Pe  Matt Johnson 5/16 O-1.11  Alan Kirby (t) 5/17 O-31  Resources Assigned  ask Force / signator LWD  E-11 5/19 John Hoe  O-129 5/18 Matt Cast	Date/Time To:  05/06/18 2000  Operations Personnel  Matt Johnson 5/16 O-1.11 PLANN Alan Kirby (t) 5/17 O-31  Resources Assigned this Period ask Force / signator  E-11 5/19 John Hoellerich  O-129 5/18 Matt Castellon	Avian Complex    Date/Time To:   O5/06/18   2000	Avian Complex    Date/Time To:	Avian Complex    Date/Time To:	Avian Complex    Date/Time To:

#### 6. Control Operations/Work Assignments:

#### Task:

• Coordinate suppression operations with local jurisdictions along the fire's northern boundary to limit the fire spread outside of the preserve.

#### **Purpose:**

- Protect human life, minimize damage to public and private property.
- Manage undesirable impacts to the preserve through the use of appropriate strategy and minimal impact suppression tactics

#### End State:

- Prevent fire growth north of the preserve boundary, east of State Rd 29 and north of I-75.
- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

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8.	Division/Group Communication Summary									
Function	Channel				Frequency	TX Tone/NAC	Mode			
COMMAND	7		169.650N	677	166.375N	677	D			
TACTICAL		4	168.600N	0	168.600N	0	А			
AIR TO GROUND	10		168.325N	0	168.325N	0	А			
9. Prepared By (Resource	e Unit Leader)	Approved By (Planni	ng Section (	Date	Time					
/s/Melonie Sellers/Carol O'	Bryan	Dave Berens/Donald \	Watson/James	Ehrlich (t)		05/05/18	16:00			

				3.				
Avian Complex				Branch:	Divisi	_'_		
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Date/Time To:				•		FI AMIN	IGO	
05/0	06/18	2000			'	- / \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	Op	perations Pe						
			F	FIELD OPERATIONS	S Mike D	avis	5/16	0-1.7
eath Thomas	5/16	0-1.12	ı	EAD OPERATIONS	S Jeff Sch	ardt	5/16	0-1.8
even Thime (t)	5/17	O-37					5/17	0-49
1	Resourc	es Assigned	d this Period		•			
k Force / gnator	LWD		Leade	r	Number Persons	Drop Off PT./Time		ick Up Γ./Time
O-43	5/17	Doug Red	ding		1	0800	2	2000
O-44	5/17	Clint Davi	S		1	0800	2	2000
E-18	5/18	Marty Sco	ott	0-168	1	0800	2	2000
0-129	5/18	Matt Cast	ellon		1	0800	2	2000
O-18	5/18	Shawn Va	lentine		1	0800	2	2000
	Date/Time To: 05/0 eath Thomas even Thime (t)  K Force / gnator  O-43  O-44  E-18	Date/Time To: 05/06/18  Option  Peath Thomas even Thime (t)  Resource K Force / Gnator  O-43 5/17  O-44 5/17  E-18 5/18  O-129 5/18	Date/Time To:  05/06/18 2000  Operations Perent	Date/Time To:  05/06/18 2000  Operations Personnel  eath Thomas 5/16 O-1.12 even Thime (t) 5/17 O-37 PLA  Resources Assigned this Period  k Force / gnator LWD Leade  O-43 5/17 Doug Redding  O-44 5/17 Clint Davis	Avian Complex    Date/Time To:	Avian Complex    Date/Time To:   05/06/18   2000	Avian Complex    Date/Time To:	Avian Complex    Date/Time To:

#### 6. Control Operations/Work Assignments:

#### Task:

- Patrol and monitor fire with aviation and ground assets.
- Masticate Bundschu Grade to limit fire spread potential to the east in coordination with Resource Advisor.

#### Purpose:

- Limit fire spread east of Bundschu Grade.
- Protect human life, minimize damage to public and private property.
- Manage undesirable impacts to the preserve through the use of appropriate strategy and minimal impact suppression tactics

#### End State:

- · Limit fire growth east of Bunschu Grade.
- Protect private property and critical infrastructure with =in the fire boundary
- Minimize undesirable impacts to natural resources within the fire perimeter

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

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B. Division/Group Communication Summary										
Function	Cł	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	7		169.650N	677	166.375N	677	D			
TACTICAL		5	168.250N	0	168.250N	0	А			
AIR TO GROUND	10		168.325N 0 168.325N		0	А				
9. Prepared By (Resource Unit Leader) App		Approved By (Planni	ing Section (	Date	Time					
/s/Melonie Sellers/Carol O	Dave Berens/Donald \	Watson/James	Ehrlich (t)		05/05/18	16:00				

1. Incident Name:					3.			
	Avian Complex				Branch:	Divisio	n/Group	
2. Operational Period:							_	
Date/Time From:	Date/Time To:				П		Α	
05/06/18 0800	05/0	06/18	2000				BUZZAR	RD.
4.		Op	perations Pe					
BRANCH DIRECTOR	Mike White	5/18	0-22	FI	ELD OPERATIONS	Mike Da	vis 5/16	O-1.7
DIVISION/GROUP SUPERVISOR	0	5/17 5/8	O-26 O-82.9	LI PI ANN	EAD OPERATIONS IING OPERATIONS	Jeff Sch Tommy H	ardt 5/16 Hawkins 5/17	
5.								
Strike Team / T		kesourd	es Assigned	this Period		Number	Drop Off	Pick Up
Resource De		LWD		Leade	r	Persons	PT./Time	PT./Time
TFLD	0-33	5/17	Hans Rud	olf		1	0800	2000
TFLD (t)	0-82.3	5/8	Shane Mo	orey		1	0800	2000
Buffalo River Module	O-66	5/8	Kyle Ellis			2	0800	2000
LEO Buggy	E-36	5/7	Robert M	artinez		6	0800	2000
Maintenance Buggy RT-22	E-35	5/7	PR Crew			4	0800	2000
Buggy Sem 79	E-40	local	Tony Cure	ella		2	0800	2000
Buggy Sem 29	E-113	5/6	Grant Ste	elman		2	0800	2000
UTV Smokey Module						0	0800	2000
EMTP	0-122	5/18	Aaron Ma	ırshall		1	0800	2000

#### 6. Control Operations/Work Assignments:

#### Task:

• To assess, prep and utilize appropriate tactics to secure private and critical infrastructure from the fire.

#### **Purpose:**

- Protect human life and minimize damage to private and public property
- Manage undesirable impacts to the preserve through the use of appropriate strategy and minimal impact suppression tactics

#### End State:

- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

8.	Division/Group Communication Summary									
Function	Channel		Frequency		TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	2		172.425N	1035	171.625N	1035	D			
TACTICAL		4		0	168.600N	0	А			
AIR TO GROUND		6		169.1125N 0 169.1125N		0	А			
9. Prepared By (Resource	ce Unit Leader)	Approved By (Planni	ng Section (	Date	Time					
/s/Melonie Sellers/Carol O'Bryan		Dave Berens/Donald \	Watson/James	Ehrlich (t)		05/05/18	16:00			

1. Incident Name:						3.			
	Avian Cor	nplex				Branch:	Divisio	n/Group	
2. Operational Period:									
Date/Time From: 05/06/18 0800	Date/7	Fime To: 05/0	06/18	2000		П		<b>C</b> BUZZAR	D
4.			Op	perations Pe					
BRANCH DIRECTOR	Mike White	į	5/18	0-22	FI	ELD OPERATIONS	Mike Da	vis 5/16	O-1.7
DIVISION/GROUP SUPERVISOR	Josh Wright	Į	5/18	0-47	L	EAD OPERATIONS	Jeff Sch	ardt 5/16	O-1.8
SUPERVISOR					PLANN	IING OPERATIONS	Tommy H	Hawkins 5/17	O-49
5.		F	Resourc	es Assigned	I this Period				
Strike Team / Resource D			LWD		Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD		0-32	5/18	Adam Boo	oth		1	0800	2000
ENG T6 Fire Trax		E-13	5/18	Steve Ber	nett		3	0800	2000
EMTF		0-122	5/18	Aaron Ma	rshall		1	0800	2000

#### 6. Control Operations/Work Assignments:

#### Task:

• To assess, prep and utilize appropriate tactics to secure private and critical infrastructure from the fire.

#### **Purpose:**

- Protect human life and minimize damage to private and public property
- Manage undesirable impacts to the preserve through the use of appropriate strategy and minimal impact suppression tactics

#### End State:

- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

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8.	B. Division/Group Communication Summary										
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	2		172.425N	1035	171.625N	1035	D				
TACTICAL		4	168.600N	0	168.600N	0	А				
AIR TO GROUND	6		169.1125N	0	169.1125N	0	А				
9. Prepared By (Resource	ce Unit Leader)	Approved By (Planni	ng Section (	Date	Time						
/s/Melonie Sellers/Carol O'	Bryan	Dave Berens/Donald \	Watson/James	Ehrlich (t)		05/05/18	16:00				

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1. Incident Name:							3.				
	/	Avian Comple	Х				Branch:	Divisio	n/Group		
2. Operational Period:											
Date/Time From:		Date/Time To		C /4.0	2000		II			E	
05/06/18 0800		U	5/0	6/18	2000			BUZZARD			D
4.				Op	perations Pe						
BRANCH DIRECTOR	Mik	e White	Ę	5/18	O-22	FI	ELD OPERATIONS	Mike Da	vis	5/16	O-1.7
DIVISION/GROUP SUPERVISOR	Kris	Schroeder		5/18	O-25	L	EAD OPERATIONS	Jeff Sch	ardt	5/16	O-1.8
SUPERVISOR	Ber	nie Guthrie (t)	į	5/18	O-58	PLANN	IING OPERATIONS	Tommy F	Hawkins	5/17	O-49
5.			F	esourc	es Assigned	I this Period		<u> </u>			
Strike Team / Resource [				LWD		Leade	r	Number Persons	Drop ( PT./Tir		Pick Up PT./Time
ENG T6 Wildland Servi	ces	E-	-12	5/19	David Hog	grefe		3	080	0	2000
Control Operations/Ma	rl. Ac	cianmonto									

#### Task:

To assess, prep and utilize appropriate tactics to secure private and critical infrastructure from the fire.

#### **Purpose:**

- Protect human life and minimize damage to private and public property
- Manage undesirable impacts to the preserve through the use of appropriate strategy and minimal impact suppression tactics

#### End State:

- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.
- Use appropriate tactics to prevent fire spread from crossing Highway 29.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

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8.	B. Division/Group Communication Summary									
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND		2	172.425N	1035	171.625N	1035	D			
TACTICAL		4	168.600N	0	168.600N	0	А			
AIR TO GROUND		6	169.1125N 0 169.1125N			0	А			
9. Prepared By (Resource	Approved By (Planni	ng Section (	Chief)		Date	Time				
/s/Melonie Sellers/Carol O	Bryan	Dave Berens/Donald \	Watson/James	Ehrlich (t)	05/05/18	16:00				

			3.				
			Branch:	Divisi	on/Group		
					I	l	
				J			
/06/18	2000		••		BUZZAR		
Ор	erations Pe	rsonnel					
5/18	O-22	F	FIELD OPERATIONS	Mike D	avis :	5/16	O-1.7
5/17	O-27		LEAD OPERATIONS	Jeff Sc			O-1.8
local	O-109	PLAN	INING OPERATIONS	Tommy	Hawkins !	5/17	O-49
Resource	es Assigned	d this Period	ı				
LWD		Leade			Drop Off PT./Time		Pick Up PT./Time
12 local	Sara Ma	rtinez		2	0800		2000
22 5/10	Jim Durr	ence		2	0800		2000
.9 5/7	Nathan I	Barrett		1	0800		2000
4 5/7	Mike Mo	reno		1	0800		2000
21 5/18	Bob Brui	ngton		1	0800		2000
	5/18 5/17 local  Resource LWD 42 local 22 5/10  19 5/7 4 5/7	Operations Pe 5/18	Operations Personnel  5/18	Operations Personnel  5/18	Poperations Personnel  5/18	Branch:   Division/Group	Branch:   Division/Group

#### 6. Control Operations/Work Assignments:

#### Task:

• To assess, prep and utilize appropriate tactics to secure private and critical infrastructure from the fire.

#### Purpose:

- Protect human life and minimize damage to private and public property
- Manage undesirable impacts to the preserve through the use of appropriate strategy and minimal impact suppression tactics

#### End State:

- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

	<u> </u>	0 1									
8.	Division/Group Communication Summary										
Function	CI	nannel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		5	168.250N	0	168.250N	0	Α				
AIR TO GROUND		6	169.1125N 0 169.1125N			0	Α				
9. Prepared By (Resource	Approved By (Plannin	g Section (	Chief)		Date	Time					
/s/Melonie Sellers/Carol O	'Bryan	Dave Berens/Donald W	atson/James	05/05/18	16:00						

1. Incident Name:	Incident Name:					3.			
	Avian Compl	ex				Branch:	Divisio	n/Group	
2. Operational Period:									
Date/Time From:	Date/Time	To:				II		N	
05/06/18 0800		05/0	6/18	2000				RD	
4.			Оре	erations Pe	rsonnel				
BRANCH DIRECTOR	Mike White	5	5/18	O-22	FI	ELD OPERATIONS	Mike Da	vis 5/1	6 O-1.7
DIVISION/GROUP	Jon Dentinger		5/19	O-45	L	EAD OPERATIONS	Jeff Sch	ardt 5/1	6 O-1.8
SUPERVISOR	Adam Kunce (t)		5/10	O-117	PLANN	IING OPERATIONS	Tommy H	Hawkins 5/1	7 O-49
5.		R	esource	s Assigned	d this Period				
Strike Team / Resource D			LWD		Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HCT2 Puerto Rico C	rew #2		5/7	Danny Ri	ivera		9	0800	2000
TFLD		0-36	5/17	Shane Fe	eightner		1	0800	2000
Slimer Buggy	ı	E-39	Local	Shawn S	hook		3	0800	2000
Maverick Buggy			Local	Jordan M	1allory		3	0800	2000
UTV #4			Local	TBD			1	0800	2000
UTV Panther #2	1	E-47	Local	TBD			1	0800	2000
SOFR			5/11	Galen Yo	ung		1	0800	2000
EMTF	C	)-19	5/18	Tony Ort	iz		1	0800	2000

#### 6. Control Operations/Work Assignments:

#### Task:

• To assess, prep and utilize appropriate tactics to secure private and critical infrastructure from the fire.

#### Purpose:

- Protect human life and minimize damage to private and public property
- Manage undesirable impacts to the preserve through the use of appropriate strategy and minimal impact suppression tactics

#### End State:

- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

•	•										
8.	Division/Group Communication Summary										
Function	C	nannel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		8	166.750N	0	166.750N	0	А				
AIR TO GROUND		6	169.1125N 0 169.1125N			0	Α				
9. Prepared By (Resource	Approved By (Plannin	g Section (	Chief)	Date	Time						
/s/Melonie Sellers/Carol O	Dave Berens/Donald W	atson/James	05/05/18	16:00							

1. Incident Name:					3.			
	Avian Complex	(			Branch:	Divisio	n/Group	
2. Operational Period:							ı	
Date/Time From:	Date/Time To				• •		BUZZAR	D
05/06/18 0800	05	6/06/18	2000					
4.		O	perations Pe					
BRANCH DIRECTOR	Mike White	5/18	O-22	FI	ELD OPERATIONS	Mike Da	vis 5/16	0-1.7
DIVISION/GROUP SUPERVISOR	Ron Calhoun	5/11	O-114	L	EAD OPERATIONS	Jeff Sch	ardt 5/16	O-1.8
SUPERVISOR				PLANN	IING OPERATIONS	Tommy F	Hawkins 5/17	7 0-49
5.		Resourc	ces Assigned	I this Period				
Strike Team / T Resource De		LWD		Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD	0-3	5/18	Aaron Gre	≘y		1	0800	2000
SOF2		5/11	Galen You	ıng		1	0800	2000

#### 6. Control Operations/Work Assignments:

#### Control Operations/Work Assignments:

#### Task:

- To assess, prep and utilize appropriate tactics to secure private and critical infrastructure from the fire.
- Use appropriate tactic to prevent fire spread west of the preserve boundary
- Prevent fire spread east of the preserve boundary.

#### Purpose:

- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.
- Prevent fire spread east of the preserve boundary.

#### End State:

- Protect private property and critical infrastructures within fire boundary.
- Minimize undesirable impacts to natural resources within the fire perimeter.
- Limit the fire growth outside of the preserve boundary.

Division/Group Communication Summary										
Function	Cr	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	2		172.425N	1035	171.625N	1035	D			
TACTICAL		9	166.825N	0	166.825N	0	А			
AIR TO GROUND		6	169.1125N 0 169.1125N			0	А			
9. Prepared By (Resour	Approved By (Planni	ing Section (	Chief)	Date	Time					
/s/Melonie Sellers/Carol O	Dave Berens/Donald \	Watson/James	Ehrlich (t)	05/05/18	16:00					

1. Incident Name:					3.				
	Avian Comp	lex			Branch:	Divisio	n/Group		
2. Operational Period:	-				II .		<b>V / Z</b>		
Date/Time From:	Date/Time	то:			••	BUZZARD			
05/06/18 0800		05/06/18	2000				DULLA	IV D	
4.		Op	perations Pe	rsonnel					
BRANCH DIRECTOR	Mike White	5/18	0-22		ELD OPERATIONS			′16 O-1.7	
DIVISION/GROUP				L	EAD OPERATIONS	Jeff Sch	ardt 5/	16 O-1.8	
SUPERVISOR				PLANN	IING OPERATIONS	Tommy H	Hawkins 5/	17 O-49	
5.		Resourc	es Assigned	this Period					
Strike Team / T Resource Do		LWD		Leade		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
<ol><li>Control Operations/Worl Task:</li></ol>	k Assignments:		V						

Identify resource needs and any structure protection needs.

#### Purpose:

- Provide protection for private and critical infrastructure
- Utilize tactics which will mitigate impacts within the preserve.

#### End State:

Minimize impacts to natural resources within the preserve.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Proper structural damage documentation
- Request medical hoist ship "784" through BICY dispatch

Nequest filed	Request medicarroist ship 704 through bier dispatch										
8.	Division/Group Communication Summary										
Function	Cr	nannel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		9	166.825N	0	166.825N	0	А				
AIR TO GROUND		6	169.1125N 0 169.1125N			0	А				
9. Prepared By (Resource	Approved By (Planni	ing Section C	hief)	Date	Time						
/s/Melonie Sellers/Carol O	Dave Berens/Donald	Watson/James	Ehrlich (t)	05/05/18	16:00						

1. Incident Name:					3.					
	Avian (	Complex			Brar	nch:		Division/Grou	р	
2. Operational Period:		<u> </u>			i i	П		Cara	acara	
Date/Time From:	D	ate/Time To:			'	• •		Care	acara	
05/06/18 0800		05/06/18	2000							
4.		Op	perations Pe	rsonnel			<u> </u>			
AIR ATTACK SUPERVISOR	Isaac Shinkl	е			FIEL	D OPERATIO	<sup>ONS</sup> M	ike Davis		
DIVISION/GROUP SUPERVISOR				P	LEAI LANNIN	D OPERATION		NS Jeff Schardt Tommy Hawkins		
5.		Resource	es Assigned	d this Period	i					
Strike Team / Resource D		LWD	_	Leade	er	_	Number Persons		ff Pick Up e PT./Time	
					<u> </u>					
					Y		7			
6. Control Operations/Wor	k Assianmer	nts:								
Task:										
Monitor by air										
Purpose:										
<ul> <li>Monitor fire activit</li> <li>End State:</li> </ul>	y.	`								
Fire remains in curr	rent control li	nes.								
7. Special Instructions:										
<ul> <li>Coordinate with Ev</li> </ul>	erglades Nati	onal Park if fire reac	hes Evergla	ides Nation	al Park	Map's.				
8.										
			roup Comm		-					
Function	Ch	annel	RX Frequency N/W	RXTone/	NAC	TX Frequen N/W	cy	TX Tone/NAC	Mode	
COMMAND		2	172.425N	10	35	171.625N	1	1035	D	
TACTICAL										
AIR TO GROUND	11 1 ·	A		District.				1-	T	
9. Prepared By (Resource Un	it Leader)	Approved By (Planni	ng Section (	Sniet)			Dat	te	Time	
/s/Melonie Sellers/Carol O'Bryan		Dave Berens/Donald Watson/James Ehrlich (t) 05/05/18 16:00						16:00		

1. Incident Name:					3.			
	Avian Complex				Branch:		Division/Grou	р
2. Operational Period:					111		Cui	rlew
Date/Time From:	Date/Time To:				•••		- Gui	ICVV
05/06/18 0800	05/	06/18	2000					
4.		O	perations Pe	rsonnel				
AIR ATTACK SUPERVISOR	Isaac Shinkle				FIELD OPERA	ATIONS	Mike Davis	
DIVISION/GROUP SUPERVISOR				Pl	LEAD OPERA ANNING OPERA	TIONS	Jeff Schardt Tommy Hawkii	าร
5.		Resourc	es Assigned	d this Period				
Strike Team / T Resource Do		LWD		Leade		Nun Pers		
					V/			
						+		
6. Control Operations/Worl	Assignments:							
Control Operations:	A Assignments.							
Task:								
Monitor fire progre	ession by air.							
Purpose:  • Minimize fire supple	ession impacts to cultura	l and na	ntural resou	rce values a	ıt risk.			
End State:	ession impacts to cartara	i dila lie	.tu.u.resou	rec varaes o				
<ul> <li>Allow fire managen</li> </ul>	nent activities to replicate	natura	l processes.					
7. Special Instructions:								
<ul> <li>Coordinate with Ev</li> </ul>	erglades National Park if f	ire reac	hes Evergla	des Nation	al Park Map's.			
8.								
		vision/G		unication Sเ				
Function	Channel		RX Frequency N/W	RXTone/I	NAC TX Free N/W	luency	TX Tone/NAC	Mode
COMMAND	2		172.425N	103	35 171.6	525N	1035	D
TACTICAL								
AIR TO GROUND	., , т.	<u></u> -						
9. Prepared By (Resource Uni	t Leader) Approved By	/ (Planni	ng Section (	Chief)			Date	Time
/s/Melonie Sellers/Carol O'Bryan	Dave Berens	/Donald \	Natson/James	Fhrlich (t)			05/05/18	16:00

1. Incident Name:		·			3.			
	Avian (	Complex			Brand	ch:	Division/Gr	oup
2. Operational Period:					i II	1	\/.	ulture
Date/Time From:	D	ate/Time To:			'''	11	V (	aitui <del>C</del>
05/06/18 0800		05/06/18	2000					
4.		Or	perations Pe	rsonnel				
AIR ATTACK SUPERVISOR	Isaac Shink	e			FIELD	OPERATIONS	Mike Davis	
DIVISION/GROUP SUPERVISOR				P	LEAD LANNING	OPERATIONS OPERATIONS	Jeff Schardt Tommy Haw	kins
5.		Resource	es Assigned	I this Period	i			
Strike Team / Resource D		LWD		Leade			mber Drop sons PT./T	
	-							
6. Control Operations/Wor	k Assignmer	nts:						
Task:								
Monitor by air								
Purpose:  • Monitor fire activit	·v							
End State:								
Fire remains in cur	rent control l	nes						
7. Special Instructions:	vorglados Nati	onal Park if fire reac	has Evarala	dos Nation	al Dark N	Jan's		
Coordinate with Ev	reigiaues ivat	Ollai Park II III e leac	iles Evergia	ues ivation	airaiki	viap S.		
8.		Division/G	roup Comm	unication S	ummary			
Function	Ch	annel	RX Frequency N/W	RXTone/		TX Frequency N/W	TX Tone/NAC	Mode
COMMAND		2	172.425N	10	35	171.625N	1035	А
TACTICAL								
AIR TO GROUND								
9. Prepared By (Resource Un	it Leader)	Approved By (Planni	ng Section (	Chief)			Date	Time
/s/Melonie Sellers/Carol O'Bryan		Dave Berens/Donald V	Watson/James	Ehrlich (t)			05/05/18	16:00

1. Incident Name:		•			3.	•		
	Avian Complex				Branch:	Divisio	n/Group	
2. Operational Period:								
Date/Time From:	Date/Time To:						IA # 1	
05/06/18 0800	05/	06/18	2000					
4.		C	Operations Pe					
				FI	ELD OPERATIONS	Mike Da	vis 5/16	O-1.7
DIVISION/GROUP Byr	on Hart 5	5/7	0-46	L	EAD OPERATIONS	Jeff Sch	ardt 5/16	O-1.8
SUPERVISOR Pau	ıl Ryan (t)	5/19	O-158	PLANN	IING OPERATIONS	Tommy I	Hawkins 5/17	O-49
5.		Resou	rces Assigned	I this Period				
Strike Team / Task Resource Desigr	-	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD	O-34	5/17	Todd Milar	n		1	0800	2000
TFLD	O-126		Robert Vic	k		1	0800	2000
Buggy 1	E-43	local	Mindy Wri	ght		2	0800	2000
ENG T6 Cook 86	E-9	5/19	Lee Weave	er .		2	0800	2000
ENG T6 Lanier 86	E-10	5/19	Thomas W	hitley		2	0800	2000
SOFR	0-128	5/18	Damon Ne	lson		1	0800	2000
EMTF	0-20	5/18	Jeff Cumm	ings		1	0800	2000

#### 6. Control Operations/Work Assignments:

#### Task:

• Provide resources for and coordinate initial attack with BICY Duty Office within the Big Cypress National Preserve, and the Florida Panther National Wildlife Refuge, and predesignated 1 mile initial attack response area.

#### **Purpose:**

- Contain all new fires to the smallest extent possible while emphasizing for fire fighter safety.
- Use appropriate strategies and tactics that have the highest probability of success.

#### End State:

• Contain new fires within constraints directed by the BICY duty officer.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Normal shift 0800 2000 unless initial attack or extended staffing is required. Mitigate 2:1 as soon as possible.

8. Division/Group Communication Summary									
Function	Cha	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
COMMAND	2		172.425N	1035	171.625N	1035	D		
TACTICAL		4	168.600N	0	168.600N	0	А		
AIR TO GROUND		3	166.6125N	0	166.6125N	0	А		
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)						Date	Time		
/s/Melonie Sellers/Carol O'	Bryan	Dave Berens/Donald	Watson/James	Ehrlich (t)		05/05/18	16:00		

1. Incident Name:				- С С.			3.	,			
	/	Avian Com	plex				Branch:	Divisio	on/Group		
2. Operational Period:									_		
Date/Time From:		Date/Tim						Stra	ategio		_
05/06/18 0800			05/	06/18	2000				Gro	up	
4.				C	Operations Per	sonnel					
						FI	ELD OPERATIONS	Mike Da	ivis	5/16	O-1.7
DIVISION/GROUP	Orla	ando Genao		5/12	. O-86	L	EAD OPERATIONS	Jeff Sch	ardt	5/16	O-1.8
SUPERVISOR						PLANN	IING OPERATIONS	Tommy I	Hawkins	5/17	O-49
5.				Resour	rces Assigned	this Period					
Strike Team / T Resource De				LWD		Leader		Number Persons	Drop Of PT./Tim		Pick Up PT./Time
Deuce Buggy			E-38	5/19	Joe Harger			3	0800		2000
UTV #1			E-55	5/18	Blake Shaw			1	0800		2000
6. Control Operations/Wor Task:	k As	ssignments:									
Ilse strategic firing	ono	rations around	inhole	dinas s	ancidaring of	the trade	offs with allowing	the fire b	urn in a nat	uralm	osaic

#### Purpose:

Protect all private in –holding camps, commercial infrastructure and keep disruption of landowner access to a minimum.

#### End State:

The fire will be managed under strategy commensurate with risk and suppression action taken with as little environmental impact as possible.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.

8.	8. Division/Group Communication Summary									
Function	Cha	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	2		172.425N	1035	171.625N	1035	D			
TACTICAL		11	168.050N	0	168.050N	0	Α			
AIR TO GROUND		6	169.1125N	0	169.1125N	0	А			
9. Prepared By (Resource	ce Unit Leader)	Approved By (Plann	ning Section (	Chief)	Date	Time				
/s/Melonie Sellers/Carol O	Bryan	Dave Berens/Donald	Watson/James	Ehrlich (t)		05/05/18	16:00			

#### AIR OPERATIONS SUMMARY

OPERATIONAL PERIOD DATE: 05-06-2018

0900-2000

1. INCIDENT NAME: Avian Complex
2. PREPARED BY: Peter Kubiak PREPARED DATE/TIME: 05/05/2018 1730
3. Sunrise: 0645 Sunset: 2001

4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Medivac Aircraft: 40MA
If hoist helicopter is needed for life threatening situation announce 784 on BICY command frequency. Give lat/long and ground contact.

5. Squawk 1255

TFR—none in effect

MTR- Located along state road 29. Fire Dispatch gets MTR activity every morning

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.

Contract helicopters working in seismic project area located south of I-75 in north central portion of Preserve.

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM		8.	
					╽╽	FIXEDWING	Base
AOBD: Pete Kubiak	404-661-4819	Air/Air Rotor	119.2500			Air Attack-	N5ER Cessna 303 (Rucker)
ASGS: Mike Rock	606-813-9750	Air/Air Fixed Wing	119.5750			Air Attack	N420Q Kodiak 100 (Shinkle)
Mike O'Leary BICY Aviation Office ATGS: Isaac Shinkle ATGS –Ron Rucker	239-336-9789 435-669-6869 541-550-6223	A/G Flamingo (85) A/G Buzzard(59) A/G IA		168.3250 RX/TX 169.1125 RX/TX 166.6125 RX/TX		T-801 T-842 T-493	Seat –IMM, Start 0900 Seat —IMM, Start 0900 Seat—IMM, Start 0900
Oasis Helibase (9FL7) HEB1 Rene Gonzales / John Bragg	714-418-3460 423-483-2798	Flight Following (BICY)		169.7250 RX N1514 163.3875 TX N1738			
Immokalee Airport Seat Manager – Sidney Brown	239-707-1442						
Big Cypress Fire Dispatch	239-695-9280 x 104	Air/Guard		168.6250 RX/TX Tone 110.9			
		Deck		163.1000			

#### 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
206RW	3	Bell 206	Oasis	0900	Park Helicopter	137BH	1	S-70A-27	Oasis	0900	
40MA	3	Bell 407	Oasis	0900		715HT	1	CH-54B	Oasis	0900	SkyCrane
743PH	3	Bell 407	Oasis	0900		9FH	1	UH-60A	Oasis	0900	
17HX	2	205A-1++	Oasisi	1500							

#### 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
Mapping	As Requested	0930		
Reconnaissance	As Requested	0930		
Water Drops	As Requested	0930		

#### **HEALTH AND SAFETY MESSAGE**

#### **SAFETY** starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Avian Complex DATE: May 6, 2018 TIME: 0800-2000

Major Hazards and Risk: Weather, Wildlife, Driving, Fire Behavior

#### **Fire Operations**

A little rain does not make much of a difference in fire behavior or fire spread in Florida. With the ongoing drought conditions, sandy soils and highly volatile fuels, expect fire behavior to recover from a little moisture within hours, not days.

Don't let your guard down. We are still going to have hazards and risks such as ingress and egress by vehicles, UTV's and buggies. Keep an eye out for individuals (public and news) who have slipped in wanting to see what is going on. Maintain your situational awareness and don't let something fall through the cracks. LCES is as essential to operations here as anywhere else. Don't engage until you have LCES in place.



#### Wildlife on the move!

#### **Driving / Wildlife**

Due to the continual drought and daytime heat, water sources are drying up on our fire, causing wildlife movement to become more and more nocturnal.

While the heat of the day restricts wildlife movement, the cooler evenings, nights and mornings promote it. More and more animals are being seen hit by motorized vehicles, especially on narrower two lane roads due to this movement.

So, watch your speed and watch out for wildlife which may be trying cross our roads. Also, there are a lot of tourists here this time of year. They may be distracted by the scenery and the wildlife and not watching you.

#### **Incident Safety Officers:**

Buddy Kelly, Randy Miller, Galen Young, Nathan Barrett, Mike Moreno (T), Matt Castellon, Damon Nelson

#### **INCIDENT SAFETY ANALYSIS 215a**

Avian Complex - Sunday, May 06, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All DIVS	Air Operations	<ul> <li>Follow " Aviation Watch-Out Situations" on page 44, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
All DIVS	Extreme Fire Behavior	~ Share weather observations with all personnel assigned to division. ~ Establish "Trigger Points" to withdraw. ~ Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
IA	Roadside Response	<ul> <li>Do not engage in supression activities along I-75 unless Law Enforcement establishes traffic control.</li> <li>Conduct all operations as far as possible from traffic lanes.</li> <li>Park all vehicles on the same side of road.</li> <li>Use only vehicles equipped emergency lights along highways.</li> <li>Operate pumps from the non-traffic or from the cab.</li> <li>Anytime traffic is affected by the incident, contact the local law enforcement agency that has juridiction for assistance.</li> </ul>
All DIVS	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
All DIVS	Injury & Medical Emergency	<ul> <li>∼ Assist injured employee appropriate medical care.</li> <li>∼ Use EMT's on Division for initial care.</li> <li>∼ Follow medical protocol as outlined in ICS-206, 8 Line &amp; IRPG Pgs 99-108</li> </ul>
All DIVS	Swamp Buggy	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict swamp buggy use to approved trails.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Passengers maintain 3 points of contact when loading and unloading.</li> <li>Ensure operator and passengers has proper PPE according to the BICY Operations Policy.</li> </ul>
All DIVS	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All DIVS	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12.</li> <li>Use "Structure Assessment" checklist, IRPG pages 12-16.</li> <li>Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.</li> </ul>
All DIVS	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Redbook and/or RMA.</li> <li>Question if it is mission critical.</li> </ul>

#### **INCIDENT SAFETY ANALYSIS 215a**

All DIVS	Firing Operations & Devices	~ Only personnel trained in the use of each device will be authorized to use firing equipment. ~ Ensure all personnel are aware of firing operation that may affect them. ~ Wear appropriate PPE. ~ Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
All DIVS	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift).
DIVS OO, BB & IA	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All DIVS	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> </ul>
All DIVS	Wildlife & Livestock	∼ Watch out for wildlife & livestock inside fire area and along roadways. ∼ Clean up all debris and trash during each operational period.
All DIVS	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All DIVS	Firefighter & Public Smoke Exposure	<ul> <li>Identify homes and structures with private parties remaining behind the evacuation.</li> <li>Identify personnel responsible for contacting private parties.</li> <li>Use warning lights and provide traffic control on roadways during smoky and night operations.</li> <li>Rotate crews out of smoky areas during firing and mop-up operations.</li> <li>Contact Communications when firing operations are initiated.</li> </ul>
All DIVS	Unburned Area/Reburn Potential	<ul> <li>∼ Monitor weather.</li> <li>∼ Base actions upon observed and predicted fire behavior.</li> <li>∼ LCES Checklist (IRPG pg. 6).</li> <li>∼ Look Up, Down and Around (IRPG pg. 2-3).</li> </ul>
All DIVS	Unplanned Public Interaction	∼ Be alert to non-fire personnel in areas with suppression personnel. ∼ Private land owners can be in area. All other non-fire personnel will be escorted while on fireline. ∼ Post lookouts to in areas with public to avoid conflicts with mission tasks. ∼ Ensure sufficient security to restrict access to exclusion area.

#### **MEDICAL PLAN (ICS 206)**

1. Incident Nam	ne: Avi	an Complex		2. Operational Pe	eriod:[	Date:05/6/1	8 Time: 080	00 - 2000	
3. Medical Aid	Station	s:							
	Name	)		Location	Contact Number(s)/Frequency			Paramedics on Site?	
Tim Exline (EMTP)	(MEDL)			ICP	727-2	43-4144		⊠ Yes	□No
Aaron Marshall El	MT			Div A & C	479-216-2832			⊠ EMT	□No
Bob Bruington EM	1T			Div J	801-7	'82-3585		⊠ EMT	
Tony Ortiz EMT				Div N	865-7	12-4761		⊠ EMT	
Shawn Valentine	EMT			Div OO & BB	479-4	629233		⊠ EMT	
Jeff Cummings EN	ΛΤ			IA	317-7	'30-6653		⊠ EMT	
	•	cate air or ground):							
		Service		Location	N	umber(s)/F	requency	Level of	Service
Collier County EMS	(ground		Evergla	des City (Medic 61)	911/	239-252-374	10	⊠ ALS	BLS
Collier County Med	-Flight (a	ir)	Naples	Airport	911			⊠ ALS	□BLS
Ochopee Fire Rescu	e		Evergla	des City	911/	239-695-411	.4		
Miami Dade Fire Re	scue air	hoist	Miami		911Utilize 784 on BICY command frequency			□ALS	⊠ BLS
5. Hospitals:									
Hospital		Address		Contact	Trav	vel Time	TraumaCe	BurnC	Helipad
Name		Addiess		Number(s)	Air	Ground	nter	enter	Tielipau
Physicians Regional Collier Blvd		ollier Blvd. Naples, FL 34114 5.313'/Long: -81°41.106'	1	239-354-6000 (Main) 239-354-6190 (ER)	15	50	☐Yes Level:	□Yes ⊠No	⊠ Yes □ No
Physicians Regional Pine Ridge		ne Ridge Road, Naples 341 12.833'/Long: -81°43.954'	19	239-348-4000 (Main) 239-304-4748 (ER)	15	50	□Yes Level:	□Yes ☑ No	⊠Yes □ No
Naples Community Hospital		Street North, Naples 34102 9.046'/Long: -81°47.907'		239-513-7709 (Main) 239-436-5151 (ER)	15	60	⊠ Yes Level: <u>2</u>	□Yes ⊠No	⊠ Yes □ No
Jackson Memorial Hospital		N 12 Avenue, Miami 17.508'/Long: -80°12.756'		305-585-1111 (Main) 305-585-6910 (ER)	20	60	⊠Yes Level: <u>1</u>	⊠Yes □ No	⊠Yes □ No
Kendal Regional Medical Center		W 40 <sup>th</sup> St., Miami 33175 43.916'/Long: -80°23.148'		305-223-3000 (Main) 305-227-5544 (ER)	20	50	⊠Yes Level: <u>1</u>	□Yes ☑ No	⊠Yes □ No
EPN Urgent Care Center	6400 Da	avis Boulevard Suite 103, N	aples,	239-775-2300 (Main)		29	No	No	No
<ul> <li>6. Special Medical Emergency Procedures:         <ul> <li>Patient or nearest responder notifies Group Supervisor who will respond to the scene and become the "incident within an incident" (IWI) commander.</li> </ul> </li> <li>Group Supervisor will notify nearest medical responder and ICP-Communications of the incident and "Nine Line" report attached to the back of this IAPor page 108 of the IRPG.</li> <li>EPN Urgent Care Center is for non-Life threatening medical care, can only be reached by ground transport.         <ul> <li>Hours: Mon – Sat 0800-1900; Sunday 0800-1600</li> </ul> </li> </ul>									
7. Prepared by (MEDL): Tim ExlineSignature: /s/Tim £x/tine									
8. Approved by (SOF1): Buddy Kelley Signature: /s/Buddy Kelly									
ICS 206		IAP Page		Date/Time: 05/5/2	2018 1	3:00			

Helicopter Landing Zones										
Landing Zone:	Coordinates:	Landing Zone:	Coordinates:							
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 Airstrip:	26 13.14 x 80 56.13							
Carnestown	25 54.61 x 81 21.81	Environmental Education Center	25 44.47 x 80 56.52							
Pad 1/ End of 11 Milerd	25 58.94 x 80 55.46	Deep Lake Station LZ:	26 02.56 x 81 20.59							
NPS Cal Stones	26 02.27 x 81 03.83	Poppenhagers Airstrip	25 59.109 x 81 02.42							

### Poisonous (Skin Irritants) Plants of Florida

Poison Ivy



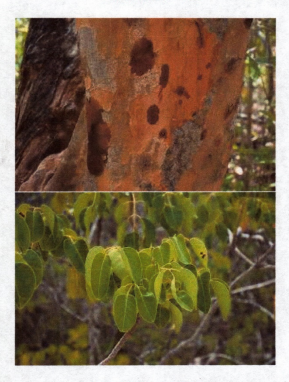
**Poison Sumac** 



Florida Holly



Poisonwood Tree



**Brazilian Pepper Tree** 



INCIDENT RADIO			Incident Name			Date/Time Prepared		Operational Period Date/Time	
	COMMUNICATIONS PLAN		AVIAN COMPLEX			5/5/2018 1800		5/6/2018 0700-2400	
Sommonio Allono i EAR					0.0.2010 1000				
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	COMMAND	, , ,	COMMAND	172.425N	1035	170.100N	1035	D	Located at Hwy 41 &29
2	COMMAND	OASIS	COMMAND	172.425N	1035	171.625N	1035	D	repeater located in SW
3	AVIATION	A/G IA	AIR TO GROUND IA	166.6125N		166.6125N			ALL IA
4	TACTICAL	BICY TAC 1	DIV A, C, E Buzzard, Div A Flamingo,	168.600N	0	168.600N	0	A	BUZZARD/FLAMINGO/IA
5	TACTICAL	BICY TAC 2	DIV J BUŻZARD, Div OO Flamingo	168.250N	0	168.250N	0	Α	BUZZARD/FLAMINGO
		A/G 59	AVIATION	169.1125N	0	169.1125N	0	Α	BUZZARD
7	REPEATER	PANTHER	COMMAND	169.650N	677	166.375N	677	D	Repeater Located in N/W
8	TACTICAL	PANTHER TAC 1	DIV N Buzzard	166.750N	0	166.75N	0	Α	INITIAL ATTACK
9	TACTICAL	PANTHER TAC 2	Div T,V Buzzard	166.825N	0	166.825N	0	Α	INCIDENT W/IN INCIDENT
10	AIR TO GROUND	A/G 85	AVIATION	168.325N	0	168.325N	0	Α	FLAMINGO FIRE
11	TACTICAL 11	EVERTAC1	IA and Firing Group	168.050N	0	168.050N	0	A	
12									
13	COMMAND	CMD 13	UNUSED	170.975N		168.700N			C-1
14	COMMAND	CMD 14	UNUSED	170.6875N		166.575N			C11
15	COORDINATION	BLUE V23	LOCAL COORDINATION	154.295N		154.295N		Α	STATE RESOURCES
		Air Guard	Emergency Aircraft Comms	168.6250N		168.6250N	110.9	A	EMERGENCY
	Prepared By (Communications Unit)  /s/ Claude Gilleland COML 706-878-6678					Nicident Location Big Cypress National Wildlife Preserve County Clinch State ga 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.

ICS 205 Excel - Draft 031207 NFES 1330

#### **Human Resource Message**

The mission of the Gold Team is to safely, effectively and efficiently manage the 34 Complex by maintaining a team of skilled and productive personnel.

During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, drug and alcohol free work environment for all assigned incident personnel.

The Gold Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor, Danny Bryant or myself immediately.

Steve Parrish, Incident Commander



# Finance Message

Finance Message

Only one (1) CTR per person unless a Crew or Engine

Notify Finance two (2) days prior to Demob day

CTR with over 16 hours will need to document in remarks how you will mitigate the excessive hours and must be approved by Section Chief.

If you are working on an incident within Avian Complex please indicate the Fire Name in the remarks section.



# Southern Area Incident Management Gold Team Fire Information

Email: BICYFireInfo@gmail.com

InciWeb <a href="https://tinyurl/aviancomplex">InciWeb <a href="https://tinyurl/aviancomplex">https://tinyurl/aviancomplex</a>

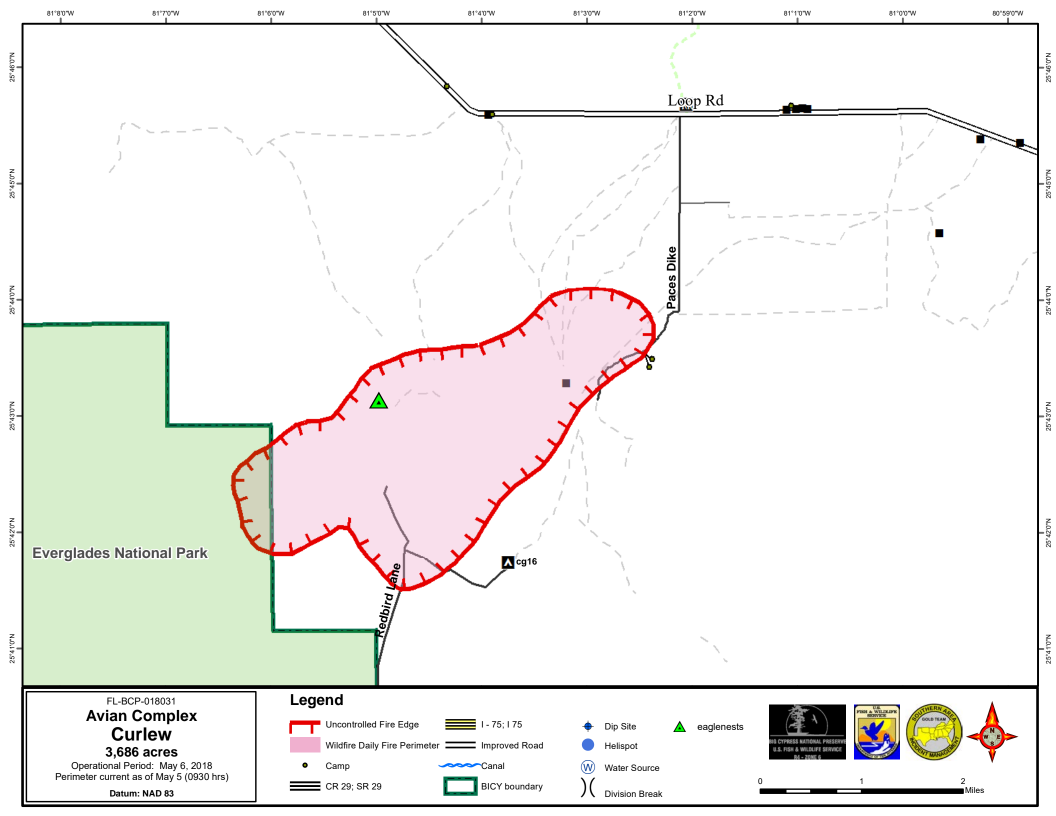
https://twitter.com/BigCypressNPS

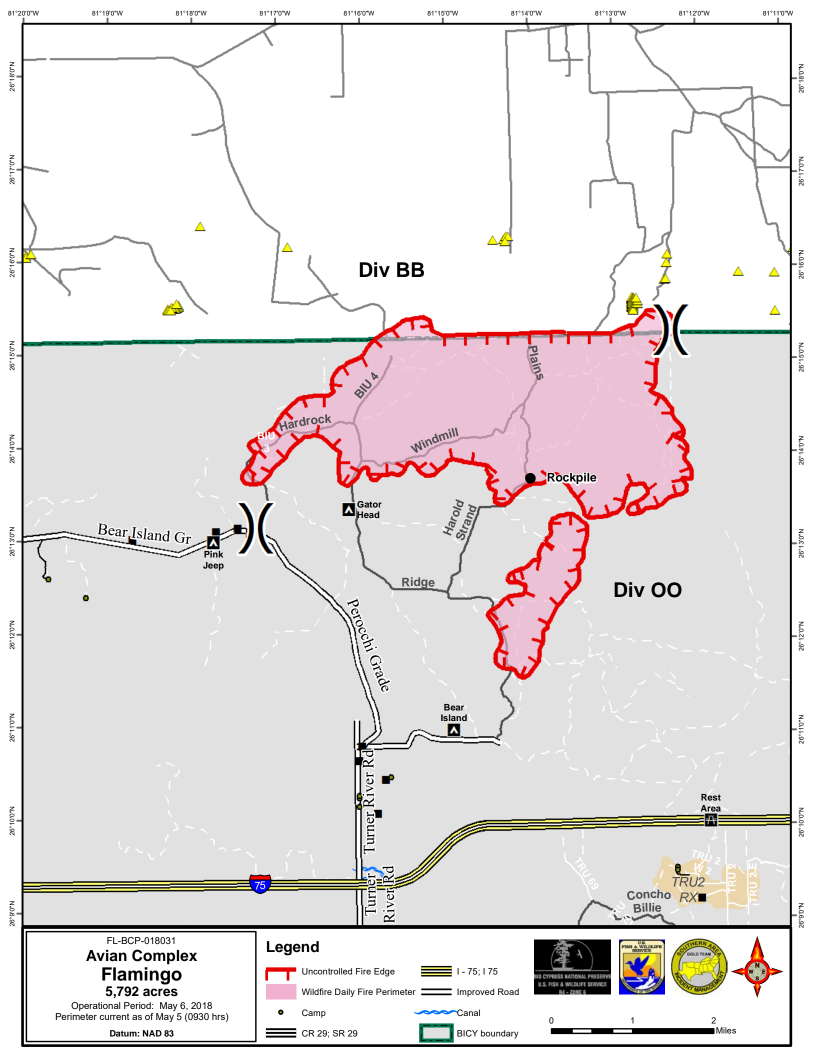
https://www.facebook.com/BigCypressNPS

Phone: 305-204-6659 (8 a.m. - 8 p.m.)

# WE WANT YOUR PICTURES AND VIDEOS!

Please email us your videos and pictures at <u>BICYfireinfo@gmail.com</u>. We love to post them on social media and our information boards.





PHONE LIST - AVIAN COMPLEX								
		Phone			Phone			
Position	Name	Number	Position	Name	Number			
COMMAND			FINANACE					
Incident Commander	Steve Parrish	850-524-1244	Chief Reggie Lanier		912-314-1085			
Incident Commander (t)	Charles Patterson	850-661-1005	Chief (t)	Jenny Cross				
Liaison Officer	Mike Wright	970-819-2890	Time Unit Leader	770-254-7217				
Public Information	Michelle Burnett	803-920-6167	Cost Unit Leader	Tom Steele	770-363-3583			
Public Information (t)	Donald Simon	910-975-1895	Cost Unit Leader (t)	Laura Wilson	765-427-7564			
Safety Officer	Buddy Kelly	850-447-1344	Comp/Claims Annette Pintado		303-915-2000			
Safety Officer	Randy Miller	571-232-7922	Procurement (t) Donna Line		706-474-3216			
OPERATIONS			PLANNING					
Lead Ops	Jeff Schardt	706-280-5498	Chief Dave Berens		601-319-6823			
Field Ops Mike Davis		936-219-7743	Chief Don Watson		910-334-0033			
Planning Ops	Tommy Hawkins	706-676-7538	Chief (t)	James Ehrlich	423-779-4731			
BRANCH I			Resource Unit Leader	Melonie Sellers	601-508-8997			
Flamingo Division BB	Matt Johnson	870-415-0185	Resource Unit Leader	Carol O'Bryan	903-263-8704			
Flamingo Division BB (t)	Alan Kirby	352-434-1381	Situation Unit Leader (t)	Jeff Adams	361-550-5085			
Flamingo Division OO	Heath Thomas	501-208-7077	Fire Behavior Analyst	Kelly Cagle	336-302-0343			
Flamingo Division OO (t)	Steven Thime	719-660-5567	IMET	John Pendergrast	240-499-6649			
BRANCH II			Demob	Thomas Barrett	478-550-6372			
Branch Director II	Mike White	541-297-7468	Check In	Jocelyn Howell	214-934-0138			
BUZZARD Division A	Logan McCrae	541-519-1581	Compter Tech	Nikita Carty	305-878-997			
BUZZARD Division A (t)	Dwight Newman	870-715-9493	Computer Tech	Scott Bishaw	239-595-9143			
BUZZARD Division C	Josh Wright	530-739-2660	LOGISTICS					
BUZZARD Division E	Kris Schroeder	541-891-1241	Chief	Tom Phillips	936-635-7154			
BUZZARD Division E (t)	Bernie Guthrie	530-640-3169	Chief (t)	Cameron Crisp	304-642-2035			
BUZZARD Division J	Brad Rafeedy	530-598-8471	Deputy	Susan Cornett	903-930-5321			
BUZZARD Division J (t)	Chris Richards	239-269-8766	Facilities Unit Leader	Grant Blue	720-413-4002			
BUZZARD Division N	Jon Dentinger	541-823-3027	Facilities Unit Leader	Gene-Paul Matson	434-665-0444			
BUZZARD Division N (t)	Adam Kunce	239-285-0989	Supply Unit	Ron Zabka	603-630-4916			
BUZZARD Division T	Ron Calhoun	478-290-9755	Ground Support Unit Leader	Todd Waller	501-337-6308			
BUZZARD Division V/Z	UNSTAFFED		Equipment Manager	Clyde Morace	601-431-1756			
BRANCH III			Ordering Manager	Sherri Kite	850-209-2150			
Caracara	UNSTAFFED		Ordering Manager (t)	Uylanda Weathers	601-529-2293			
Curlew	UNSTAFFED		Receiving & Distribution	Chris Combs	727-992-0046			
Vulture	UNSTAFFED		Receiving & Distribution	Mark Eaton	850-544-0446			
GROUP IA #1	Bryon Hart	850-264-9567	Communications	Claude Gilleland	706-878-6678			
GROUP IA #1 (t)	Paul Ryan	239-826-6755						
GOUP Strategic Firing	Orlando Genao	305-522-2532	Medical Unit Leader	Tim Exline	727-243-4144			
AIR OPERATIONS			Security Mananger	Sasha Herrin	239-300-5755			
Air Operation Branch Director	Pete Kubiak	404-661-4819						
Air Support Group Supervisor	Mike Rock	606-813-9750						
Helibase Manager	John Bragg	423-483-2798						

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	6. Operational Period		
7.		Personnel Roste	r Assianed		
Nan	ne	ICS Positio		Home Base	
				-	
		Activity Log	Maior Franch		
3. Time		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
3. Time		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
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		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		

# AFTER HOUR MEDICAL EMERGENCY CALL TIM EXLINE (MEDL) 727-243-4144 MEDICAL PLAN (ICS 206 WF)

**Controlled Unclassified Information//Basic** 

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

	MEDICAL	LIVILITOLIN	O I IO INITIA	IL KESPONSE I	INCINI IINI I COINII	WONICATIONS/DISFATCH.			
Use the following items to communicate situation to communications/dispatch.									
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)									
Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."  2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.									
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.  Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
Meadow Medical, IC	C is TFLD Jones. EMT								
						racuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented.			
-	rgency / Transport								
FII	Priority  Priori								
	☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
Nature of In	jury or Illness								
N 4 l :	&					Brief Summary of Injury or Illness			
iviecnanis	sm of Injury					(Ex: Unconscious, Struck by Falling Tree)			
						Air Ambulance / Short Haul/Hoist			
Transpo	rt Request					Ground Ambulance / Other			
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an			
OH-OCCITC IIIOR	dent Commander					Incident (Ex: TFLD Jones)			
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)			
3 INITIAI DATII	ENT ASSESSMENT	F: Complete this s	section for each nation	nt as applicable (start wit	h the most severe natio	nt)			
3. INITIAL PATI	ENT ASSESSMENT	. Complete this s	section for each patien	it as applicable (start with	i ine most severe pauer	nt)			
Patient Assessme	ent: See IRPG page	e 106							
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:									
Helispot / Extraction Site Size and Hazards:									
Holispot / Extraolion one olze and Hazards.									
E ADDITIONAL DESCRIDES / FOLHDMENT NEEDS.									
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:  Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
בתמוחקום. ד מומוחסמוטיבומדי, סופינים, ווווחסטוובמנוטוי ביפיוספט, אביב, סאציפיו, דומנווומ במצי, זיירו ומומנט, אירופיוסט, אירופיים וומפו, וואבווואדי, באנולמנוטוי									
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
Function	Channel Name/Nun		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking									
ahead.									

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.