Incident: Orange Blossom

etc.):

1. Incident Name	2:				2. Inc	ident Number:		
	Ora	nge Blosso	m				FL-BCP-00H3N	<
3. Report Version: Initial X Update Final	4. Incide Organiza	ation: Cass P a	almer I) & Agency or ICT3, FLPR ICT3, BICY		5. Incident Manaş Organization: Type 3	gement 3 Team	6. Incident Start Date/Time: Date: 04/22/2014 Time: 0530
7. Current Incide or Area Involved 2822 Acres		8. Percent Contained Complete 40 % Percent (% Perimeter Contained	l or d: 6) of to be	9. Incident Type: Wildfire B. Incident Description: C. Cause: Unknown D. Suppression Strategy: (Full Suppressior	Cor X Typ	nplexity Level: Single Complex	11. Report Time I From Date/Time: To Date/Time: 04	04/26/2014 1800
12. Prepared By: Print Name: <u>Stev</u> Date/Time Prepared	re Smith	27/2014 19	- 1	13. Approve Print Name: Signature:	Cass	Palmer	angy Cont To	
14. Date/Time St 04/27/2014 192		1:	- 11	ACC	on, O	rganization, or Ag	ency Sent To:	
16. State: FL	- 11	7. County /	' Parish	ı / Borough:			i i	3. City: nmokalee
19. Unit or Othe	r:	20. ln	cident	Jurisdiction:		21. Incident FL-BCP	t Location Owners	ship:
22. Latitude/Lon Latitude: 26° 1 Longitude: 81°	3' 40"		Grid Z	National Grid Re Zone: ordinate: ordinate:	feren	ce:	24. Legal Descri Principal Meric Township: 1/4 Sec: of 1/4	lian: Range: Section:
25. Short Location 25 miles NE of O		•	ion (lis	t all affected area	is or a	a reference point)	:	26. UTM Coordinates: Zone: Easting: Northing:
27. Note any ele and labels):	ctronic g	geospatial c	lata in	cluded or attache	d (in	dicate data forma	t, content, and co	llection time information
etc.): Fire continued to hours. Burnout o	o burn th	nru interior	pocke	ets of pine and sh ducted along the	rub fi soutl	uels. Active fire wa nern and western	as observed throu perimeters with v	ons, incident growth, Ighout the overnight Varied success. us agents, radiation,

Apr 27, 2014 1 7:23:43 PM

Incident: Orange Blossom

Fuel Model: Southern Rough Fire moving through pinelands in a grass/shrub component.				
30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial	Structural Summary	# Threatened (up to 72 hrs)	# Damaged	# Destroyed
property, natural resources, critical infrastructure and key	Single Residences	0	0	0
resources, etc.):	Multiple Residences	0	0	0
	Mixed Commercial / Residential	0	0	0
	Nonresidential Commercial Property	0	0	0
	Other Minor Structures	0	0	0

31. Public Status Summary:				32. Responder Status Summary:			
Number of Civilians (Public) Ind	icated Belo	э <i>w:</i>		Number of Responders Indicate	d Below:		
	Previous Report Total	# this Reporting Period	Total # to- date		Previous Report Total	# this Reporting Period	Total # to- date
Fatalities	0		0	Fatalities	0		0
With Injuries/Illness	0		0	With Injuries/Illness	0		0
Trapped/In Need of Rescue	0		0	Trapped/In Need of Rescue	0		0
Missing	0		0	Missing	0		0
Evacuated	0		0	Evacuated	0		0
Sheltering in Place	0		0	Sheltering in Place	0		0
In Temporary Shelters	0		0	In Temporary Shelters	0		0
Have Received Mass Immunizations	0		0	Have Received Mass Immunizations	0		0
Require Immunizations	0		0	Require Immunizations	0		0
In Quarantine	0		0	In Quarantine	0		0
Other	0		0	Other	0		0
Total # Civilians (Public) Affected:	0		0	Total # Responders Affected:	0		0

	T .
33. Life, Safety, and Health Status/Threat Remarks:	34. Life,
35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause	Safety, and
	Health Threat
Current weather consists of winds with a South/Southeasterly direction. Afternoon temps reached the mid	Management:
90's and humidities dropped to around 40%. High pressure to the ENE will keep a southeasterly flow across	
the area. The Gulf sea breeze will try to set up along the coast, but will once again have trouble progressing	No Likely
east. Moisture will be increasing. This will keep Relative Humidity higher, but also allow for increasing chances	Threat
of showers and thunderstorms.	Potential
	Future Threat
	Mass
	Notifications
	in Progress

Incident: Orange Blossom

Fuel Model: Southern Rough		
Fire moving through pinelands in a grass/shrub component. 30. Damage Assessment Information (summarize damage and/restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc.):	/or	
31. Public Status Summary:	32. Responder Status Summary:	
Number of Civilians (Public) Indicated Below:	Number of Responders Indicated Below:	
33. Life, Safety, and Health Status/Threat Remarks:		34. Life,
35. Weather Concerns (synopsis of current and predicted weat concern): Current weather consists of winds with a South/Southeasterly 90's and humidities dropped to around 40%. High pressure to the area. The Gulf sea breeze will try to set up along the coast, east. Moisture will be increasing. This will keep Relative Humid of showers and thunderstorms.	ther; discuss related factors that may cause direction. Afternoon temps reached the mid the ENE will keep a southeasterly flow across but will once again have trouble progressing	Safety, and Health Threat Management: Active?

incident. Of ange biossoffi	
	Mass Notifications Completed
	No Evacuation(s) Imminent
	Planning for Evacuation
	Planning for Shelter-in- Place
	Evacuation(s) in Progress
	Shelter-in- Place in Progress
	Repopulation in Progress
	Mass Immunization in Progress
	Mass Immunization Complete
	Quarantine in Progress
	Area Restriction in Effect

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour timeframes:

Fire will continue to burn actively in the pine and shrub fuels throughout the interior of the fire. Fire may spread along the western and northern perimeters as burnout operations are attempted. Fire spread has been predominantly fuels driven, following fingers and pockets of pine/shrub fuels. When winds and fuels line up very active fire spread and increased rates of spread occur.

24 hours: 48 hours: 72 hours:

Anticipated after 72 hours:

Incident Orange Placeen

37. Strategic Objectives (define planned end-state for incident):

Keep current fire to the east of Nobles Grade to prevent large fire growth to the west. Keep fire west of the Sanctuary subdivision located 6 miles east of the fire to prevent significant structure protection and need for additional resources. Keep fire spread north of I-75, and south of the Big Cypress Reservation/Big Cypress National Preserve boundaries.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond.
Summarize primary incident threats to life, property, communities and community stability, residences, health care
facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural

		Active?
36. Projec	ted Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the r	next
operation	al period and in 12-, 24-, 48-, and 72-hour timeframes:	
	Fire will continue to burn actively in the pine and shrub fuels throughout the interior of the fire. Fir	
12 hours:	along the western and northern perimeters as burnout operations are attempted. Fire spread has be predominantly fuels driven, following fingers and pockets of pine/shrub fuels. When winds and fue	
	active fire spread and increased rates of spread occur.	is time up ver
24 hours:	·	
48 hours:		
72 hours:		
Anticinat	ed after 72 hours:	

Keep fire spread north of I-75, and south of the Big Cypress Reservation/Big Cypress National Preserve boundaries.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural

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resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

The Sanctuary subdivision is approximately 6 miles east of the fire perimeter. Fire is not expected to reach this area within this timeframe. I-75 is approximately 3 miles to the south. Fire encroachment and smoke impacts to I-75 could pose major transportation disruptions and create significant travel safety concerns.

24 hours: 48 hours: 72 hours:

Anticipated after 72 hours:

- 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:
- 12 hours:
- 24 hours:
- 48 hours:
- 72 hours:

Anticipated after 72 hours:

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
- 1) critical resource needs identified above,
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.
- 41. Planned Actions for Next Operational Period:

Transition from local Type 3 IMT to SA Blue Team Type I IMT (Wilkins) will occur at 07:30 on 4/28/14. Continued line improvement along the western and northern perimeters combined with potential burnout operations. Mop-up and patrol will occur on the other perimeters as conditions warrant.

- 42. Projected Final Incident Size/Area: 6,000
- 43. Anticipated Incident Containment or Completion Date:
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$700,000
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

49: Resou										
48. Agency or Org		HEL1	HEL2	HEL3	ENG3	ENG6	SEAT	50. Ovhd	51. Tot Pers	
DIA	Rsrc	0	0	1	0	1	0			
BIA	Pers	0	0	1	0	2	0	4	7	
DIM	Rsrc	0	0	0	0	0	0			
BLM	Pers	0	0	0	0	0	0	1	1	
	Rsrc	0	0	0	0	1	0			
FS	Pers	0	0	0	0	3	0	40	43	
FWS	Rsrc	0	0	0	0	3	0			

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FWS	Pers	0	0	0	0	9	0	6	15
NPS	Rsrc	0	0	2	1	3	0		
	Pers	0	0	6	3	9	0	31	49
NIME	Rsrc	0	0	0	0	0	0		
NWS	Pers	0	0	0	0	0	0	1	1
0=115	Rsrc	1	1	0	0	0	1		
OTHR	Pers	4	0	0	0	0	1	0	5
CT.	Rsrc	0	0	0	0	0	0		
ST	Pers	0	0	0	0	0	0	8	8
52. Total Resources		1	1	3	1	8	1		129

^{53.} Additional Cooperating and Assisting Organizations Not Listed Above: Seminole Tribe of Florida, Nature Conservancy