Incident: Hurricane Irma (LSA Green Team)

1. Incident Name:  Hurricane Irma (LSA Green Team)  2. Incident Number: FL-FLS-17-020						
3. Report Version (check one box): Initial <b>X</b> Update Final	4. Incident C	ommander(s) & Ager	Organ	dent Managemer ization: <b>Type 2 Team</b>		
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 2605440 Acres	8a. Percent (%) Contained or Completed: 0 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 0 %	9. Incident Type: Hurricane B. Incident Descripti C. Cause: Lightning/Natura D. Fire Suppression Strategy Monitor Confine Point Zone Protection Full Suppression	I	10. Incident Complexity Level: <b>X</b> Single Complex	11. Report Time Period: From Date/Time: 09/20/2017 0600 EDT To Date/Time: 09/21/2017 0600 EDT	
12. Prepared By: Print Name: Scott Crosby Date/Time Prepared: 09/21/2017 0830 EDT  13. Approved By: Print Name: John Kern Signature:  14. Date/Time Submitted:  15. Primary Location, Organization, or Agency Sent To:						
09/21/2017 0906 E	DT	Florida Forest Serv	rice			
II II	7. County / Paris ee	h / Borough:			. City: <b>high Acres</b>	
19. Unit or Other: 20. I	ncident Jurisdict Collier, Hendr	<b>!!</b>		Ownership (if d	ifferent than jurisdiction):	
22. Latitude/Longitude: Latitude: 29° 38' 46" Longitude: 81° 42' 39"  23. US National Grid Reference: Grid Zone: x-Coordinate: y-Coordinate: y-Coordinate: 1/4 Sec: of 1/4 Sec:  24. Legal Description: Principal Meridian: Township: Range: Section: 1/4 Sec: of 1/4 Sec:  25. Short Location or Area Description (list all affected areas or a reference point): Lee County Mosquito Control District Headquarters  26. UTM Coordinates: Zone: Easting:						
Northing:  27. Note any geospatial data available (indicate data format, content, and collection time information and labels):						
28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):  Narrative:  To date tasked out 93 food, 99 water, 12 ice and 1 tarp semi truck loads to points of distribution in the						
To date tasked out 93 affected community.	s 100a, 99 wat	er, 12 ice and 1 tar	p semi truck	c loads to point	s of distribution in the	

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29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

#### Narrative:

#### Downed power lines and traffic. Flooded streets. $\sim$ 65% chance of thunderstorms.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
residential or commercial property, natural resources,	E. Single Residences	0	0	0
critical infrastructure and key resources, etc):	F. Multiple Residences	0	0	0
	G. Mixed Commercial / Residential	0	0	0
	H. Nonresidential Commercial Property	0	0	0

I. Other Minor Structures

31. Public Status Summary:			32. Responder Status Summary:				
C. Indicate the Number of <u>Civilians</u> (Public) Below:			C. Indicate the Number of Responders Below:				
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	1	0	1
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	0		0	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	0		0	N. Total # Responders Affected:	1	0	1

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat	
35. Weather Concerns (synopsis of current and predicted weather; discuss	Management:	
related factors that may cause concern):		Active?
Increased threat of flooding due to cresting rivers, lakes, streams	A. No Likely Threat	х
and other water bodies. ~ 65% chance of thunderstorms.	B. Potential Future Threat	
	C. Mass Notifications in Progress	
	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	

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	Active?
H. Evacuation(s) in Progress	
I. Shelter-in-Place in Progress	
J. Repopulation in Progress	
K. Mass Immunization in Progress	
L. Mass Immunization Complete	
M. Quarantine in Progress	
N. Area Restriction in Effect	
O. Road Closure	
P. Trail Closure	
Q. Area Closure	

- 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 time frames:
- Increased threat of flooding due to cresting rivers, streams, lakes and other water bodies.
- 12 hours: Watch for displaced wildlife. Increased breeding conditions for mosquitoes. Supply water, food and ice to points of distribution. Track incoming and outgoing relief supply trucks.
  - Increased threat of flooding due to cresting rivers, streams, lakes and other water bodies.
- 24 hours: Watch for displaced wildlife. Increased breeding conditions for mosquitoes. Supply water, food and ice to points of distribution. Track incoming and outgoing relief supply trucks.
  - Increased threat of flooding due to cresting rivers, streams, lakes and other water bodies.
- 48 hours: Watch for displaced wildlife. Increased breeding conditions for mosquitoes. Supply water, food and ice to points of distribution. Track incoming and outgoing relief supply trucks.
- Increased threat of flooding due to cresting rivers, streams, lakes and other water bodies. 72 hours: Watch for displaced wildlife. Increased breeding conditions for mosquitoes. Supply water, food

and ice to points of distribution. Track incoming and outgoing relief supply trucks.

Increased threat of flooding due to cresting rivers, streams, lakes and other Anticipated after 72 hours: water bodies. Watch for displaced wildlife. Increased breeding conditions for mosquitoes. Supply water, food and ice to points of distribution. Track incoming and outgoing relief supply trucks.

- 37. Strategic Objectives (define planned end-state for incident):
- \* Provide for safety of all incident personnel.
- \* Maintain an effective LSA to provide for the needs of the affected communities in the county areas.
- \* Maintain cooperative relationships with other agencies and teams assigned to the hurricane relief effort.
- \* Maintain system to track receiving and distribution of commodities.
- \* Distribute commodities to affected communities as rapidly as possible.
- \* Maintain proper work/rest ratio for team members.
- 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 resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:
- Watch for displaced wildlife. Increased threat of flooding due to cresting rivers, lakes streams and other water bodies. Increasing breeding conditions for mosquitoes.
- Watch for displaced wildlife. Increased threat of flooding due to cresting rivers, lakes streams 24 hours: and other water bodies. Increasing breeding conditions for mosquitoes.

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48 hours:	Watch for displaced wildlife. Increased threat of flooding due to cresting rivers, lakes streams
46 Hours.	and other water bodies. Increasing breeding conditions for mosquitoes.

72 hours: Watch for displaced wildlife. Increased threat of flooding due to cresting rivers, lakes streams and other water bodies. Increasing breeding conditions for mosquitoes.

Watch for displaced wildlife. Increased threat of flooding due to cresting rivers,

Anticipated after 72 hours: lakes streams and other water bodies. Increasing breeding conditions for

mosquitoes.

- 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.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

41. Planned Actions for Next Operational Period:

#### Receive commodities and supply PODs

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date: 10/04/2017
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$344,000.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

To date tasked out 93 food, 99 water, 12 ice and 1 tarp semi truck loads to points of distribution in the affected community.

49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org		50. Ovhd	51. Tot Pers
	Rsrc		
FL	Pers	57	57
52. Total Resources			57

53. Additional Cooperating and Assisting Organizations Not Listed Above: