Incident: Harvey - Team 2

1. Incident Name:	<b>-</b>	_	<b>2</b> .	Incider	nt Num		7000	_	
Har	vey - Team	2				TX-FEM-1	./000		
3. Report Version (checone box): Initial X Update	Organizat	nt Commander( ion: Panny Bryant	,	ncy or	Organ	dent Manageme ization: <b>Type 2 Team</b> nified Command			
Final									
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"):  18336000 Acres	(%) Contain or Complete <b>0 %</b> b. Total Percentage (%) of Perimeter the will be Contained of Completed:	d: B. Incident C. Cause: Lightning D. Fire Sup Strate Monitor Confine	Natura pression egy	I	ıy:	10. Incident Complexity Level: <b>X</b> Single Complex	From <b>08/3</b> To Da	ate/Time:	
	0 %	Full Suppre	ession						
		•					"		
12. Prepared By: Print Name: <b>Steve Sm</b> Date/Time Prepared: <b>0</b> 9 <b>CDT</b>		Print	Approved: Name: <u>A</u> ature:	•	aker -	ICT1(T)			
14. Date/Time Submitte 09/01/2017 1820 (		15. Primary <b>TX-TIC</b>	Location	, Orgar	nization	ı, or Agency Sen	t To:		
16. State: <b>TX</b>	17. County , <b>Brazos</b>	/ Parish / Borou	ıgh:					18. City Bryan	<b>/</b> :
II II	Incident Juri I <b>litiple</b>		. Incident C <b>-TXS</b>	Location	on Owr	nership (if differ	ent tha	ın jurisdic	tion):
22. Latitude/Longitude: Latitude: <b>30º 37' 54</b> Longitude: <b>96º 28' 4</b>	.	23. US Nationa Grid Zone: x-Coordinate: y-Coordinate:	Grid Ref	erence	:	24. Legal Principal Township 1/4 Sec:	Meridi p:	an: Range:	Section:
25. Short Location or Ar Areas along the Texa							ity	26. UTM Zone: Northing	Coordinates: Easting: g:
27. Note any geospatial https://harveytx.ma appid=f6e11b1dcd36	ps.arcgis.co	m/apps/Pub	licInforr				nforma	ation 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):

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#### Narrative:

### RSA receiving various commodities to support PODS when requested.

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

#### Narrative:

### Driving, Hazardous waste, contaminated flood waters, storm debris

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

Information not readily available due to ongoing assessments and coordination of support efforts underway.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	0	0	0
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	0	0	0
I. Other Minor Structures	0	0	0

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civil</u>	lians (Pul	olic) Below.		C. Indicate the Number of Res		Below:	
<u></u>	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	0		0
F. Trapped/In Need of Rescue	О		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:	0		0

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Thre	eat
	Management:	
catastrophic flooding. Other hazards related to exposure to		Active?
environmental elements and potential for infectious disease from contaminated flood waters. Potential for encounters with wildlife,	A. No Likely Threat	
insects and venomous snakes as they are forced out of their habitat	B. Potential Future Threat	х
due to flooding.	C. Mass Notifications in Progress	х
35. Weather Concerns (synopsis of current and predicted weather; discuss	D. Mass Notifications Completed	
related factors that may cause concern):		

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Very widely scattered showers are effecting areas along the		Active?
coastline south of Houston this afternoon. A moderate potential for rain and thunderstorms is forecasted to begin Monday and continue	E. No Evacuation(s) Imminent	
through the middle of the upcoming week. Hot and humid	F. Planning for Evacuation	х
conditions will create potential for heat related illness to responders	G. Planning for Shelter-in-Place	
and the displaced public. Bacteria growth and formation of mold	H. Evacuation(s) in Progress	х
may be enhanced with continued warm and humid weather.	I. Shelter-in-Place in Progress	х
	J. Repopulation in Progress	х
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	х
	O. Road Closure	х
	P. Trail Closure	
	O. Area Closure	x

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:
12 hours: Continuation of receiving and inventory of commodities at the RELLIS RSA and making preparations for redeployment to Beaumont to establish new RSA.
24 hours:
48 hours:
72 hours:
Anticipated after 72 hours:

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

Provide for the continued safety and support of individuals in the devastated areas across SE Texas. Assist the Texas Forest Service with establishment and oversight of the "RELLIS" RSA.

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:

Continued flooding will present risks to both responders and the public. Hot and humid 12 hours: conditions will enhance the risk of heat related illness and dehydration. Loss of critical infrastructure will hamper many support functions in the most affected areas.

Continued flooding will present risks to both responders and the public. Hot and humid 24 hours: conditions will enhance the risk of heat related illness and dehydration. Loss of critical infrastructure will hamper many support functions in the most affected areas.

Continued flooding will present risks to both responders and the public. Hot and humid conditions will enhance the risk of heat related illness and dehydration. Loss of critical 48 hours: infrastructure will hamper many support functions in the most affected areas. Potential for additional rainfall may prolong flooding conditions and hamper rescue, recovery and restoration

missions.

Continued flooding will present risks to both responders and the public. Hot and humid

72 hours: conditions will enhance the risk of heat related illness and dehydration. Loss of critical infrastructure will hamper many support functions in the most affected areas. Potential for additional rainfall may prolong flooding conditions and hamper rescue, recovery and restoration

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### missions.

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: Push Package infrastructure to support the Beaumont RSA
- 24 hours: Push Package infrastructure to support the Beaumont RSA

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.

Extensive planning and preparations are being coordinated between Texas Forest Service, FEMA and the Southern Area IMT to support the establishment of the Beaumont RSA but significant constraints and safety concerns exist with continued flooding, the lack of infrastructure and available provisions.

41. Planned Actions for Next Operational Period:

Complete the transition of the management of the RELLIS RSA from the Southern Area IMT to the Texas Forest Service Lone Star IMT. Redeployment of the Southern Area IMT to Beaumont to standup new RSA.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date: 09/30/2017
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$232,000.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

The Texas Forest Service Lone Star IMT will assume management of the RELLIS RSA on 9/2. The Southern Area IMT will be mobilizing to Beaumont to begin standing up a new RSA in the Beaumont area. The RELLIS RSA has received 40 truckloads of MRE's and 38 truckloads of drinking water. 2 truckloads of commodities were shipped from the RELLIS RSA to another RSA in Katy, Tx today.

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		CRC	50. Ovhd	51. Tot Pers
BIA	Rsrc	0		
DIA	Pers	0	1	1
BLM	Rsrc	0		
DLM	Pers	0	1	1
FC	Rsrc	1		
FS	Pers	12	47	59
FWS	Rsrc	0		

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FWS	Pers	0	2	2
NDC	Rsrc	0		
NPS	Pers	0	4	4
CT	Rsrc	0		
ST	Pers	0	3	3
52. Total Resources		1		70

53. Additional Cooperating and Assisting Organizations Not Listed Above: **FEMA, Texas A&M University, Texas Forest Service**