Incident: Harvey - Team 2

| 1. Incident Name: | | 2. Incident Number: | | | | |
|--|------------------------------------|--|--|-------------|---|--|
| Harve | ey - Team 2 | | | | TX-FEM-17 | 0002 |
| 3. Report Version (check one box): Initial X Update Final | Organization: | ommander(s) & A | | Organi | dent Managemen ization: Type 2 Team ified Command | t 6. Incident Start Date/Time: Date: 08/30/2017 Time: 0700 CDT |
| or Area Involved (use unit label – e.g., "Acres", C "Square Miles"): 2606720 Acres b P d t C C C | Contained or | 9. Incident Type: Hurricane B. Incident Desci C. Cause: Lightning/Natura D. Fire Suppressi Strategy Monitor Confine Point Zone Protecti Full Suppression | ription: al on Strategy Perce | : nt (%) | Complexity Level: X Single | 11. Report Time Period: From Date/Time: 09/05/2017 1800 CDT To Date/Time: 09/06/2017 1630 CDT |
| Γ | | 11 | | | | |
| 12. Prepared By: Print Name: <u>Stephen Smith</u> Date/Time Prepared: 09/06 | | Print Na | roved By: ame: Danny re: | Bryant | <u>- ICT2</u> | |
| 14. Date/Time Submitted: 09/06/2017 1808 CDT | 11 | 5. Primary Locatio X-TIC | on, Organiza | ation, o | r Agency Sent To | : |
| 11 | . County / Parisł ferson | n / Borough: | | | | 18. City: Beaumont |
| 19. Unit or Other: 20. In Mulit | ncident Jurisdict t iple | ion: 21. Incid TX-TXS | ent Locatio | n Owne | ership (if different | t than jurisdiction): |
| 22. Latitude/Longitude: Latitude: 30º 0' 41" Longitude: 94º 10' 49" | Grid x-Co | 5 National Grid R Zone: ordinate: ordinate: | eference: | | 24. Legal D Principal M Township 1/4 Sec: c | Meridian: : Range: Section: |
| 25. Short Location or Area Jefferson, Chambers, Oran | • | | | | pint): | 26. UTM Coordinates: Zone: Easting: Northing: |
| 27. Note any geospatial da https://harveytx.maps.arcg | | | | | | |

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:

Receiving, mobilizing and demobilizing various first responders and other personnel. Facilitating the operations at the Beaumont Resource Staging Area(RSA) and distributing Commodities through Points of Distribution(POD) in Jefferson, Hardin, Orange, Chambers and Liberty Counties in East Texas.

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

Narrative:

| Driving, Hazardous waste, Contaminated flood waters, Stor | m debris, Heat stress | | | |
|---|--|-----------------------------------|-----------------|-------------------|
| 30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or | A. Structural Summary | B. # Threatened (up to 72 hrs) | C. # Damaged | D. # Destroyed |
| commercial property, natural resources, critical | E. Single Residences | 0 | 0 | 0 |
| infrastructure and key resources, etc): | F. Multiple Residences | 0 | 0 | 0 |
| Information not applicable under the scope of the IMT's delegation of authority and associated mission tasking. | 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>Civilia</u> | c) Below: | C. Indicate the Number of <u>Responders</u> 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 | 0 | | 0 |
| 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: | 0 | | 0 |

33. Life, Safety, and Health Status/Threat Remarks: Driving related risks. Immanent hazards and threats to life due to catastrophic flooding. Other hazards related to exposure to environmental elements and potential for infectious disease from contaminated flood waters. Potential for encounters with wildlife, insects and venomous snakes as they are forced out of

 34. Life, Safety, and Health Threat

 Management:

 Active?

 A. No Likely Threat

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| their habitat due to flooding. Cooler and drier conditions will persist the next few | | Active? |
|--|-----------------------------------|---------|
| days, however potential for dehydration and heat related illness still exists. | B. Potential Future Threat | |
| 35. Weather Concerns (synopsis of current and predicted weather; discuss | C. Mass Notifications in Progress | x |
| related factors that may cause concern): A strong cold front has passed south through Southeast Texas, cooler and dry | D. Mass Notifications Completed | |
| weather looks to dominate the weather pattern over the next several days. High | E. No Evacuation(s) Imminent | |
| temperatures look to top off in the middle 80s, while low temps will be in the | F. Planning for Evacuation | |
| lower 60s. Mostly sunny to sunny skies also look to be around, keeping rain | G. Planning for Shelter-in-Place | |
| chances down as well. | H. Evacuation(s) in Progress | x |
| | I. Shelter-in-Place in Progress | |
| | J. Repopulation in Progress | x |
| | K. Mass Immunization in Progress | |
| | L. Mass Immunization Complete | |
| | M. Quarantine in Progress | |
| | N. Area Restriction in Effect | x |
| | O. Road Closure | x |
| | P. Trail Closure | |
| | Q. Area Closure | х |

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: SA IMT to maintain oversight and management of the Beaumont RSA at the Ford Arena. Provide logistical support (inclusive of catering services, mobile shower units restroom facilities) for numerous first responders 12 hours: and RSA management personnel. Continued inventory of commodities received at the Beaumont RSA and coordination of the shipment of commodities to requesting Points of Delivery (PODs). Continued management of the Beaumont RSA. Continue to inventory and deploy commodities and provide 24 hours: accounts to the State Operations Center (SOC) upon request. Continue to establish additional logistical support to enhance the safety and efficiency of the operations supported by the RSA. Continued management of the Beaumont RSA. Continue to inventory and deploy commodities and provide 48 hours: accounts to the State Operations Center (SOC) upon request. Maintain logistical support to enhance the safety and efficiency of the operations supported by the RSA. Continued management of the Beaumont RSA. Continue to inventory and deploy commodities and provide 72 hours: accounts to the State Operations Center (SOC) upon request. Maintain logistical support to enhance the safety and efficiency of the operations supported by the RSA. Anticipated after 72 hours: 37. Strategic Objectives (define planned end-state for incident): Provide for the continued safety and support of victims in the devastated areas across SE Texas. Provide guidance for commodity distribution and RSA support. Provide guidance to jurisdictions concerning POD needs and locations. Manage operations in a safe, accountable and cost effective fashion.

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

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| | astructure 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: |
| 12 hours: | 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 infrastructure will hamper many support functions in the most affected areas. |
| 24 hours: | 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 infrastructure will hamper many support functions in the most affected areas. |
| 48 hours: | 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 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. |
| 72 hours: | 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 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. |
| Anticipate | d after 72 hours: |
| | Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List ategory, kind, and/or type, and amount needed, in priority order: |
| 24 hours: | |
| 48 hours: | |
| 72 hours: | |
| Anticipate | d after 72 hours: |
| 1) critical 2) the Inc | ic Discussion: Explain the relation of overall strategy, constraints, and current available information to: resource needs identified above, ident Action Plan and management objectives and targets, ated results. |
| Explain ma | jor problems and concerns such as operational challenges, incident management problems, and social, political, or environmental concerns or impacts. |
| In coordin manageme | ation between Texas Forest Service, FEMA, the Texas National Guard, the Southern Area IMT is assuming ent and oversight of the Beaumont RSA. Absence of water utilities due to disruptions from the hurricane are ome constraints for providing optimum logistical support. |
| | d Actions for Next Operational Period: ecifics noted in block 36. |
| 42. Project | ed Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): |
| 43. Anticip | ated Incident Containment or Completion Date: 09/30/2017 |
| 44. Project | ed Significant Resource Demobilization Start Date: |
| 45. Estimat | ed Incident Costs to Date: \$769,000.00 |
| 46. Project | ed Final Incident Cost Estimate: |
| The South | ss (or continuation of any blocks above – list block number in notation): ern Area IMT in cooperation with Texas Forest Service, FEMA, and the Texas National Guard continues to manage rt the functions of the Beaumont RSA and POD¿s in Southeast Texas. The SA IMT, State, County, Military and |

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FEMA representatives and resources are working closely in a coordinated effort to establish efficient support to PODs and first responders. The Southern Area IMT is providing logistical support for the Beaumont RSA which is currently staging approximately 250 persons assigned to EMS Services, 1500 military personnel and several responders and law enforcement officials from the State of Texas. The Beaumont RSA is currently supporting 22 POD locations in Jefferson, Liberty, Chambers, Orange and Hardin Counties in Southeast Texas. For the current reporting period the Beaumont RSA has received the 35 trailers of MRE₂s, 28 trailers of Ice and 55 trailers of water. Commodities processed out to various PODs during the current reporting period consist of 1 trailer of cots, 13 trailers of MRE₂s, 5 trailers of ice and 20 trailers of water. Since the Southern Area IMT assumed command of the Beaumont RSA, cumulative totals of commodities processed to PODs consist of the following numbers of trailers: Blankets 1, Cots 3, MRE's 53, Ice 53 and 78 Water.

| 49. Re | sourc | es (sun | nmari | | | s by category, kind, and/or type; show # of resources on top ½ of box, show annel associated with resource on bottom ½ of box): |
|-------------------------|-------|---------|-------|-------------|--------------------|---|
| 48. Agency or Org | | CR2IA | CRC | 50. Ovhd | 51. Tot Pers | |
| | Rsrc | 0 | 0 | | | |
| BIA | Pers | 0 | 0 | 1 | 1 | |
| BLM | Rsrc | 0 | 0 | | | |
| BLM | Pers | 0 | 0 | 1 | 1 | |
| | Rsrc | 1 | 2 | | | |
| FS | Pers | 20 | 24 | 53 | 97 | |
| 546 | Rsrc | 0 | 0 | | | |
| FWS | Pers | 0 | 0 | 2 | 2 | |
| NIPC | Rsrc | 0 | 0 | | | |
| NPS | Pers | 0 | 0 | 4 | 4 | |
| | Rsrc | 0 | 0 | | | |
| ST | Pers | 0 | 0 | 5 | 5 | |
| 52. Total Resources | | 1 | 2 | | 110 | |

53. Additional Cooperating and Assisting Organizations Not Listed Above: Texas Forest Service, FEMA, Texas National Guard, City of Beaumont, Texas, Texas State Troopers and Jefferson County, Texas.