Texas Department of Public Safety
Texas Division of Emergency Management
Texas State Operations Center

Situation Awareness Brief

Friday, March 22nd 2019
As of 0900 CST
Incidents Reported to the State Operations Center (last 24 hours)

<table>
<thead>
<tr>
<th>DATE</th>
<th>EVENT / INCIDENT</th>
<th>LOCATION</th>
<th>Final Report: Y/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/21/19</td>
<td>Preliminary Report of an Earthquake (M3.1) in Western Texas</td>
<td>Culberson County</td>
<td>Y</td>
</tr>
<tr>
<td>03/21/19</td>
<td>AMBER Alert Request for the Angelina County Sheriff’s Office</td>
<td>Angelina County</td>
<td>Y</td>
</tr>
<tr>
<td>03/21/19</td>
<td>Initial Report of the Deer Feeder Wildfire</td>
<td>Childress County</td>
<td>N</td>
</tr>
<tr>
<td>03/22/19</td>
<td>Preliminary Report of an Earthquake (M2.5) in Western Texas</td>
<td>Pecos County</td>
<td>Y</td>
</tr>
<tr>
<td>03/22/19</td>
<td>Preliminary Report of an Earthquake (M2.9) in Western Texas</td>
<td>Culberson County</td>
<td>Y</td>
</tr>
<tr>
<td>03/22/19</td>
<td>Preliminary Report of an Earthquake (M2.9) Western Texas</td>
<td>Loving County</td>
<td>Y</td>
</tr>
<tr>
<td>DATE</td>
<td>SUBJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03/21/19</td>
<td>Statewide Pre-Planned Events List for March 21, 2019</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03/21/19</td>
<td>NWS Lake Charles – Weather Update Brief</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03/21/19</td>
<td>NWS El Paso - Storm Potential Later this Afternoon &amp; Evening</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03/21/19</td>
<td>NWS Amarillo - Strong to Severe Thunderstorm Potential Friday/Friday Night</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03/21/19</td>
<td>NWS Amarillo - Strong to Severe Thunderstorm Potential Friday/Friday Night</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03/22/19</td>
<td>NWS Amarillo - Update on Today's Severe Weather Potential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03/22/19</td>
<td>Daily NWS Threat Brief for Friday, March 22, 2019 for FEMA Region 6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Hazardous Weather

Severe Weather Outlook
Friday, March 22, 2019

Highlighted Area: FEMA Region 6

Last Updated: Mar 22 2019 0743 AM CDT
Valid Until: Mar 23 2019 0700 AM CDT

National Weather Service
Storm Prediction Center
http://www.spc.noaa.gov
Hazardous Weather

Showers and thunderstorms are expected to develop over New Mexico and move north and east across much of the Texas and Oklahoma Panhandles Friday morning and afternoon. Lightning and localized heavy rain will be the main threats with storms during this round. However, should there be a break in the clouds across the southern Texas Panhandle this afternoon, a few isolated severe storms could develop in this area. If this does occur, hail and gusty winds would be the main threats and a tornado cannot be ruled out.

A line of thunderstorms is expected to develop and move east across the Texas and Oklahoma Panhandles Friday evening. Strong to marginally severe storms are expected with this line as it moves across the western and central Panhandles with hail and strong gusty thunderstorm winds of 55 to 65 mph being the main severe weather threats. Additionally, a tornado cannot be ruled out across the western Panhandles early in the evening.
Hazardous Weather

Severe Weather Outlook
This afternoon and evening

Threats:
- Isolated Large Hail
- 60 mph Wind Gusts
- Frequent Lightning

Preparedness Actions
+ Always have a severe weather safety plan in place no matter what category your area is in.
+ Have multiple ways to receive warnings.

Threat Levels:
- Thunderstorms:
  - 1 — Marginal: Isolated severe storms possible
  - 2 — Slight: Scattered severe storms possible
  - 3 — Enhanced: Numerous severe storms possible
  - 4 — Moderate: Widespread severe storms likely
  - 5 — High: Widespread severe storms expected

Weather.gov/MAF
Burn Bans and KBDI INDEX

OUTDOOR BURN BANS
March 21, 2019

Email updates to: burnban@tfs.tamu.edu

 Counties with Burn Bans: 59
Armstrong  Upton
Bexar*  Ward
Brazos  West
Brazoria  Wharton
Brockman  Willow
Calhoun  Yoakum
Cameron  Zapata
Carrizo  Zavala
Cochran
Colusa
Cooke
Culberson
Davis
Deaf
Denton
Doddridge
Donley
Eastland
El Paso
Ellis
Elm	
Gillespie
Glenn
Gray
Hall
Henderson
Hidalgo
Houston
Huitton
Howard
Hunt
Hunt
Jasper
Jeff Davis
Kennedy
Kings
Knight
La Salle
Lampasas
Lee
Lisbon
Lipscomb
Llano
Lose
Lynn
Mason
Matagorda
Matlock
McCulloch
McKinney
Mend
Memphis
Merced
Miller
Monahans
Montague
Montgomery
Montgomery
Morton
Morgan
Morgan
Motley
Nacogdoches
Nacogdoches
New Braunfels
Nolan
Norfolk
Norfolk
Odessa
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
Orange
O
Reports 45 (+5) fires and 16,409 (+51) acres destroyed this year. There are 59 (-2) counties with burn bans. The Keetch–Byram Drought Index list 7 (+1) counties with an average over 400.
<table>
<thead>
<tr>
<th>DATES</th>
<th>TITLES</th>
<th>COURSE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/06/19</td>
<td>Community Emergency Response Team (CERT) Course</td>
<td>G-317</td>
<td>Austin</td>
</tr>
<tr>
<td>03/18/19</td>
<td>NFPA 472 HazMat Technician - Pro-Board Certification</td>
<td>H-501</td>
<td>Canyon Lake</td>
</tr>
<tr>
<td>03/19/19</td>
<td>NFPA 1006 2013 Edition Confined Space Rescue Levels I and II Training (Pro-Board Certificates)</td>
<td>H-503</td>
<td>Weslaco</td>
</tr>
<tr>
<td>03/20/19</td>
<td>Basic Public Information Officer Course(G290)/Public Information Officer Awareness Course(G289)/JIS/JIC Planning for Tribal, State, and Local PIOs(G291)</td>
<td>G-290/ G289/G291</td>
<td>Abilene</td>
</tr>
<tr>
<td>03/22/19</td>
<td>Disaster Accounting 101 (Module 1)</td>
<td>T-600.a</td>
<td>Sinton</td>
</tr>
<tr>
<td>03/22/19</td>
<td>Community Emergency Response Team (CERT) Course</td>
<td>G-317</td>
<td>Killeen</td>
</tr>
</tbody>
</table>
## Exercises

<table>
<thead>
<tr>
<th>DATE(S)</th>
<th>AGENCY/LOCATION</th>
<th>EXERCISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/22/19</td>
<td>NCTTRAC Healthcare Coalition/Arlington</td>
<td>Tabletop/Functional: HCC-E 2019 Coalition Surge Test</td>
</tr>
<tr>
<td>03/22/19</td>
<td>City of Lewisville</td>
<td>Full-scale: Active Shooter</td>
</tr>
<tr>
<td>03/22/19</td>
<td>USNORTHCOM/Grapevine</td>
<td>Workshop: Annual Joint DSCA Preparedness Workshop</td>
</tr>
</tbody>
</table>

## Statewide Significant Events

<table>
<thead>
<tr>
<th>DATE(S)</th>
<th>LOCATION</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/08/19</td>
<td>Austin</td>
<td>86th Texas Legislature</td>
</tr>
<tr>
<td>03/09/19</td>
<td>South Padre Island</td>
<td>City of South Padre Island 2019 Spring Break</td>
</tr>
<tr>
<td>03/16/19</td>
<td>Austin</td>
<td>Austin Livestock Show and Rodeo</td>
</tr>
<tr>
<td>03/21/19</td>
<td>Beaumont</td>
<td>South Texas State Fair</td>
</tr>
<tr>
<td>03/22/19</td>
<td>Houston</td>
<td>Houston Astros Baseball Game</td>
</tr>
</tbody>
</table>