



**Utah Department of Public Safety
Division of Emergency Management**

Situation Report

Thursday, June 12, 2014

As of Noon

(801) 538-3400 (24-hour number)

Significant Activity Summary

- **Significant Incidents:**

- *New:* A 3.3 magnitude earthquake occurred last night in Davis County at 10:34 pm. There were no reports of significant damage. See details page.
- Pony Fire -- Tooele County, 1,200 acres, currently 75% contained
- Cold Springs Prescribed Burn -- Carbon County, 1,154 acres
- *New:* Tanker Truck Rollover and Fire -- Washington County, St. George mile marker 20 on I-15 (highway is now reopened), UHP reported 4,000 gallons of crude oil spilled, UDOT and St. George working on containment. Clean-up contractor will be on scene for a week.

- **Significant Weather:**

- *New:* The National Weather Service has issued Red Flag Warnings in additional zones throughout southern Utah. See weather details page.

- **Significant Actions:**

- DEQ has issued an Air Quality Alert. See details page.

**State Emergency Operations Center
Activation Level III - Monitoring**

*Situation Reports are produced by the Division of Emergency Management,
see last page for details.*

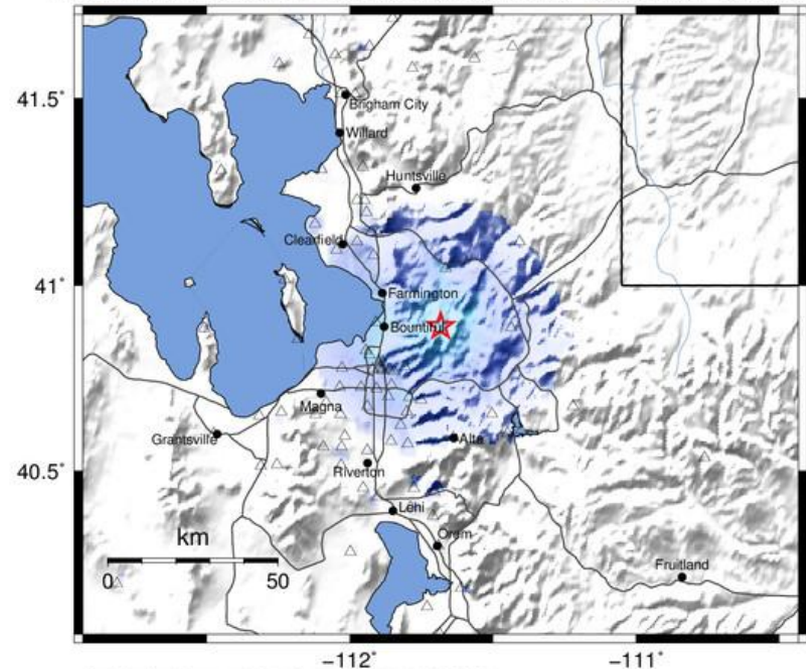


3.3 Magnitude Earthquake

The USGS and the University of Utah Seismograph Stations reported a 3.3 M earthquake 10 miles east of Centerville Utah at 10:34 pm on June 11, 2014.

The Centerville Office of Emergency Management reports this morning at 6:00 a.m. they conducted a Rapid Damage Assessment and concluded that the community did not incur any significant damage.

UUSS ShakeMap : 10.7 km (6.6 mi) S of Porterville, UT
 Wed Jun 11, 2014 10:34:04 PM MDT M 3.3 N40.89 W111.68 Depth: 11.9km ID:60072927



Map Version 3 Processed Thu Jun 12, 2014 09:08:02 AM MDT

PERCEIVED SHAKING	Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	none	none	none	Very light	Light	Moderate	Mod./Heavy	Heavy	Very Heavy
PEAK ACC.(%g)	<0.1	0.5	2.4	6.7	13	24	44	83	>156
PEAK VEL.(cm/s)	<0.07	0.4	1.9	5.8	11	22	43	83	>160
INSTRUMENTAL INTENSITY	I	II-III	IV	V	VI	VII	VIII	IX	X+

Scale based upon Wald, et al., 1999

For frequently updated information regarding severe earthquakes from the USGS: [Click Here](#)



Wildfire Summary

Fire Name, County	Acres Burned	Contained	IMT Level	FMAG*	Evacuations	Structures Destroyed or Threatened	Injuries	Roads Closed
Pony Fire	1,200	75%	Type 3	No	None	None	None	None
Cold Springs prescribed Burn, Carbon County	1,154	--	--	No	None	None	None	None

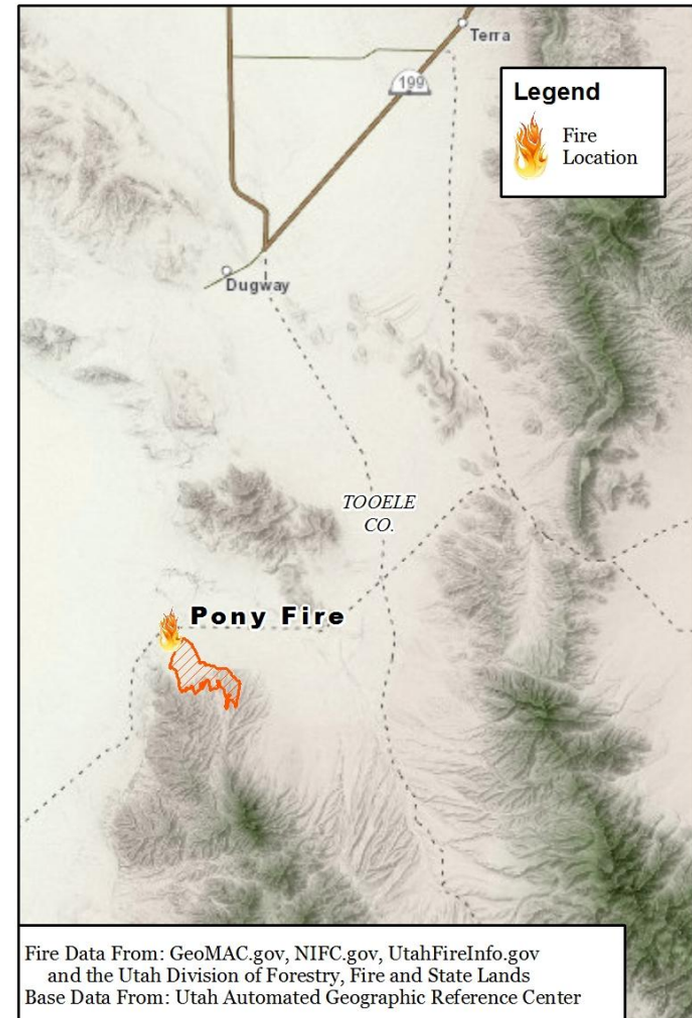
Note: Only wildfires 100 acres or larger are included in this report, unless smaller fires are threatening communities. Wildfires that reach 100% containment will be included one day and then removed from future reports.

***FMAG:** [Fire Management Assistance Grants](#) are available to States, local and tribal governments, for the mitigation, management, and control of fires on publicly or privately owned forests or grasslands, which threaten such destruction as would constitute a major disaster. The Fire Management Assistance Grant Program provides a 75 percent Federal cost share and the State pays the remaining 25 percent for actual costs.



Pony Fire Details

- 1,200 acres burned
- 75% containment
- Division of Forestry Fire and State Lands expects 100% containment within 24 hours.
- Type 3 Incident Command Team
- Fire crews ask those traveling in the area to please slow down. Hoses, equipment, and fire personnel in the area.
- BLM lands
- Location: Tooele County, Simpson Springs area, Lat 40 04.9 X Long 112 46.1
- Start Date: 6/11/2014
- Resources committed: 4 BLM engines, 1 State of Utah engine, resources from Terra fire Dept.(unknown type or quantity), air attack 163, 4 Single Engine Air Tankers, 1 Type 3 helicopter (filled with Moab BLM aircraft), 3 Type 2 IA hand-crews.
- Active fire behavior
- Twitter: #PonyFire #Utahfireinfo @UtahWildfire



Local Weather Watches/Warnings

The National Weather Service has issued the following Weather Outlooks for the Tooele Area.

- Mostly Cloudy 89°F/32°C
- Humidity 18%
- Wind Speed SSE 13 MPH
- Barometer 29.93 in
- Dew Point 32°F (0°C)
- Visibility 10.00 mi
- Heat Index 78°F (26°C)

Late Afternoon-- A 30 percent chance of showers and thunderstorms by afternoon. Some of the storms could produce gusty winds. Partly sunny, with a high near 89. Southwinds 16 to 20 mph.

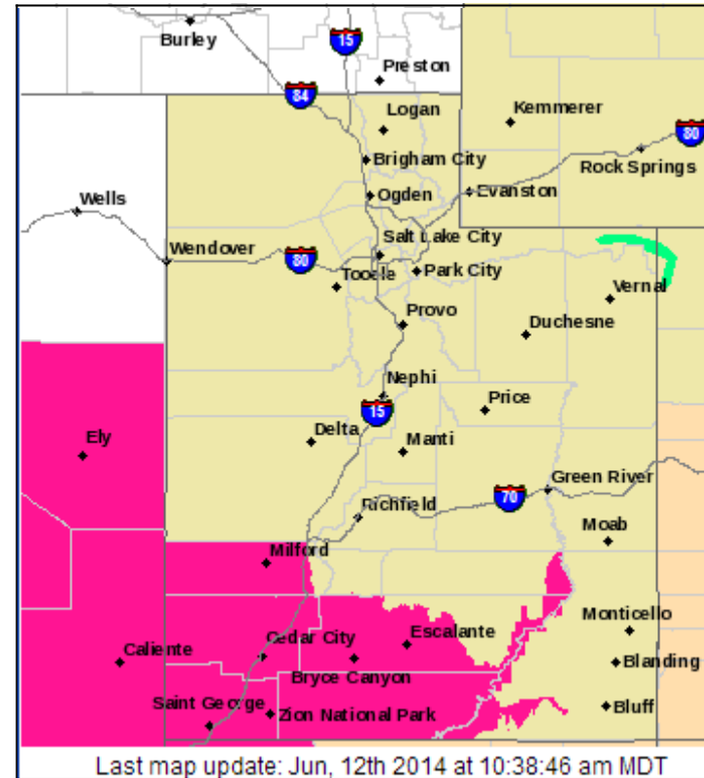
Tonight-- Scattered showers and thunderstorms before midnight. Some of the storms could produce gusty winds. Partly cloudy, with a low around 62. Southwinds 13 to 21 mph. Chance of precipitation is 30%.



Active Weather Watches/Warnings

The National Weather Service has issued Red Flag Warnings in several additional zones throughout southern Utah.

The National Weather Service has also issued Hazardous Weather Outlooks throughout the State of Utah with Flood Warnings and Flood Advisories in effect in eastern areas along the Colorado border.



Red Flag Warning	
Flood Advisory	
Fire Weather Watch	
Hazardous Weather Outlook	

For frequently updated information regarding severe weather from the National Weather Service: [Click Here](#)



Air/Health Advisories

The Utah Department of Environmental Quality has issued a voluntary Air Quality Action Day.

Air pollution conditions are updated twice daily on the Air Pollution Hotline:

- Salt Lake and Davis: (801) 536-0072
- Utah and Weber: (800) 228-5434
- Cache: (435) 792-6612
- DEQ Hotline: (800) 458-0145

For hourly updated pollution forecasts visit www.airquality.utah.gov

For health information visit www.airnow.gov

	FORECAST		CURRENT AQI
	Thu Jun 12	Fri Jun 13	
Brigham City	! Mod	Mod	33 Good
Canyonlands National Park	n/a	n/a	40 Good
Logan	Good	Good	37 Good
Ogden	! Mod	Mod	62 Mod
Provo	Mod	! Mod	41 Good
Salt Lake City	Mod	Mod	n/a
Tooele	Good	Good	33 Good
Vernal	Good	Good	n/a
Washakie Reservation	n/a	n/a	33 Good

As of June 12, 2014 [Click here for current conditions](#)
Data courtesy of: Utah DEQ - Air Monitoring Center



The symbol in the table represents an Action Day.

Action Days are usually called when the [Air Quality Index \(AQI\)](#) increases into unhealthy ranges.

Click here to view today's Action Days: www.airnow.gov/index.cfm?action=airnow.actiondays



Links for More Information

State Fire Restrictions	utahfireinfo.gov/fire_restrictions/restrictions.html
Local Fire Restrictions	publicsafety.utah.gov/firemarshal/RestrictedFireworksAreas.html
Updated Fire Info	utahfireinfo.gov , inciweb.org , NWS Fire Weather Outlook
Weather Details	wrh.noaa.gov/slc , forecast.weather.gov/hazards/slc hpc.ncep.noaa.gov/noaa/naad1.gif
UT-WARN	utwarn.org
Traffic and Road Closures	udottraffic.utah.gov
Drinking Water	drinkingwater.utah.gov/emergency_water_storage.htm
Air and Health Advisories/Information	airquality.utah.gov , airnow.gov , health.utah.gov/asthma , current air quality conditions
Be Ready Utah Program	beready.utah.gov
Drought Information	usda.gov/drought , Washington , Piute / Sanpete / Sevier , Daggett / Summit , Drought Disaster Designations Map
Login to WebEOC	https://veocutah.webeocasp.com/veocutah/

For questions or comments regarding the DEM Situation Report, send an email to: ESF05Planning@Utah.Gov



Division of Emergency Management

Floods, tornadoes, earthquakes, severe storms, landslides, droughts, hazardous material spills, search and rescue. These are just a few examples of emergencies in Utah in which the Division of Emergency Management (DEM) has played an active role. But what does the agency do when there isn't a disaster?

The DEM (pronounced D-E-M) coordinates emergency management efforts between federal, state and local governments. These efforts include preparedness, recovery, response and mitigation.

Public safety professionals at DEM include experts in emergency planning, training, exercise, investigations, communications, automation, hazardous material response and much more.

UTAH DEPARTMENT OF PUBLIC SAFETY

DIVISION OF EMERGENCY MANAGEMENT

Our Vision

*To achieve a self-sustaining
culture of emergency preparedness
for all individuals
and communities in Utah.*

Our Mission

*To unite the emergency management community
and to coordinate the efforts necessary
to mitigate, prepare for, respond to
and recover from
emergencies, disasters and catastrophic events.*



[DEM Organizational Chart](#)

