



Great Basin
Coordination Center

Large Fire Priority:

Great Basin Priority Summary Based on the Most Recent 209's
Date 7/25/2016 22:00

Priority	State	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	%	Expected Contain	Complexity / IC	Crews Assigned		Helicopters Assigned			Critical Needs				Threats	
								Contained	Date		T-1	T-2 or 2/A	T-1	T-2	T-3	Crews		Aviation			
											T-1	T-2 or 2/A	T-1	T-2	T-3	T-1	T-2 or 2/A	T-1	T-2	T-3	
1	ID	BOF	Pioneer	Full Suppression	8 miles north of Idaho City, ID	4602	+872	32%	8/5/2016	Type 2 Rosenthal	10	17	4	3	3	5 T2IA Crews				Critical watershed, repeater site, mining structures, recreational yurts	
2	WY	BTF	Cliff Creek	40 Confine 60 Full Suppression	15 miles east of Hoback, WY	14,629	-1696	10%	7/31/2016	Type 2 DeMasters	6	10	3	4	1					Potential Hwy 191 closure, powerlines, 30 residences, 20 minor structures	
3	UT	FIF	Lower Ebbs	Full Suppression	4 miles south of Scipio, UT	5,068	+68	25%	7/30/2016	Type 3 Nelson	1	7	0	2	2					High tension powerline, communication line, potential I-15	
4	UT	SLD	Choke Cherry	Full Suppression	10 miles NW Callao UT	1,868	+236	75%	7/30/2016	Type 4 Scroggin	0	1	0	0	1						

Notes of Significance



Evening Brief

Date/Time Stamp: **Monday, July 25, 2016 - 11:38 PM**

Weather Summary

***** HIGH RISK for Lightning Returning to Nevada/Idaho/Utah Thu-Sat *****

A warming trend will be developing over the next several days, along with continued very low humidity levels. Temperatures will be near to above 100 degrees through this week in the valleys across the Great Basin. Afternoon humidity over the next few days will be falling into the single digits across much of NV and UT, and 10-17% most other areas further north into ID/WY. In addition, increasingly poor RH recoveries are expected at night, across thermal belts in mid-upper slopes.

Isolated lightning may even occur Tuesday over the central Idaho Mountains.

Atmospheric moisture gets suppressed by Wednesday as High Pressure builds across the area. This High will shift into Central NV later in the week, and the clockwise flow around the High will produce a SE flow of higher level sub-tropical moisture into much of Nevada. **Fuels are critically dry (see Fuels/Fire Potential) and this lightning event has the potential to become a major fire issue if current long range computer models remain on track.**

Preparedness Levels

Current:

Great Basin	4
National	3

Great Basin Fire Activity: Moderate
New Fires and Acres: 29 fires for 2850 acres 1176 large fire growth

Resources:

- Great Basin Team 1 – Lund Mobilizing to ID-BOF Pioneer
- GBCC is at drawdown for crews
 - 22 IHCs are committed within the Great Basin
 - 71 crews (T1, T2IA, T2) are committed within the Great Basin
- 141 Engines are committed to large fires within the Great Basin
- Resources are being reassigned as they become available



Current Incident Details

Today's Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
North Campus	2016-UTNEW-000512	0.1	Not Contained	40.54792	111.4169	OCC
34 Rd 3	2016-NVBMD-020118	0.1	Controlled 07/25/16	40.59753	116.8343	No
34 RD 2	2016-NVBMD-020117	0.1	Controlled 07/25/16	40.60037	116.8343	No
34 Rd	2016-NVBMD-020116	0.1	Controlled 07/25/16	40.601	116.8342	No
Post	2016-NVBMD-020115	0.1	Controlled 07/25/16	40.61147	116.8404	No
Post 2	2016-NVBMD-020119	0.1	Controlled 07/25/16	40.6111	116.8419	No
I84MM82	2016-UTBRS-000508	2	Out 07/25/16	41.16298	111.9958	No
Phelps	2016-WYGTP-001620	0.1	Out 07/25/16	43.63496	110.7897	No
Chimney Bluffs	2016-UTUWF-000506	0.1	Controlled 07/25/16	41.78114	111.6268	No
South Mink	2016-IDCTF-003093	15	Not Contained	42.69543	112.42038	No
Red Springs	2016-UTMOD-006231	0.1	Not Contained	39.3602	109.3911	No
South Valley	2016-NVWID-020114	27	Contained 07/25/16	41.4327	117.8316	No
Liberty	2016-UTBRS-000505	0.1	Out 07/25/16	41.34743	111.8714	No
MURDOCK	2016-UTUOA-000150	0.1	Controlled 07/25/16	40.31655	109.8962	No
Crandall	2016-UTNES-020502	0.1	Out 07/25/16	40.76543	111.381	OCC
WEST TALMAGE	2016-UTNES-000149	0.1	Controlled 07/25/16	40.33619	110.4409	GHMA
UINTA	2016-UTASF-000148	0.1	Controlled 07/25/16	40.62736	110.1501	No
White Pine Trail	2016-UTUWF-000500	0.1	Out 07/24/16	40.568	111.6866	No
Big Swell	2016-UTDIF-000463	0.3	Contained 07/25/16	38.07861	111.8407	PHMA
Air Strip	2016-UTSWS-000462	0.1	Controlled 07/25/16	37.34603	112.257	No
Clinton	2016-UTCCD-000461	0.1	Not Contained	37.304	111.6709	No
Crawford Springs	2016-UTUWF-000499	0.1	Out 07/24/16	41.5407	111.4428	PHMA

Great Basin Fire Potential Summary

** Fuels Approaching Record Dry Levels in Many Areas **

ERCs have decreased significantly over eastern Utah where wetting rains with thunderstorms developed over the past week. However, ERCs elsewhere are very high, with **many areas in the 90th to 97th percentile**. ERCs will continue to climb across the western and northern portions of the Great Basin where hot and dry weather will continue...reaching new record levels by the middle to end of this upcoming week. Many areas of Western and Northern NV have not had measurable rain for nearly 2 months.

Live fuel moisture across much of Western UT and most of NV are near record dry levels as well.

These extremely dry fuel conditions across Nevada will play a critical role in the upcoming lightning event Thu-Sat.

A Fuel and Fire Behavior Advisory is also in effect for the Northern half of Nevada, Southwest Idaho and Northwest Utah.

*** Please refer to our fuels page for more detailed information ***<http://gacc.nifc.gov/gbcc/fuels.php>

For more detail, see Great Basin 7-Day Fire Potential Outlook

For additional information go to: [Great Basin Coordination Center Web Site](#)