



Evening Summary

Date/Time Stamp: **Monday, September 14, 2015 - 8:01 PM**

Weather Summary

The most significant impact to fire potential this week is the change to a cooler/wetter weather pattern for much of the Great Basin beginning today. A long wave trough is moving into the western US and will send a series of shortwave troughs across the Great Basin for a few enhanced periods of precipitation. Temperatures will also cool significantly by Tuesday with valley highs in the low 70s.

Ahead of this trough gusty winds are expected over much of NV today and will linger over southwest Utah on Tuesday.

The bulk of the precipitation is expected to come regionwide on Tuesday and again across the north for Wednesday/Thursday. Dryness will begin to return to the south by the end of the work week with gradually increasing temperatures. Dry air will spread across the north for the weekend.

Preparedness Levels

Current:

Great Basin	3
National	4

Great Basin Fire Activity: 18 fires for 339 acres (#s from FAMWEB SIT Report)

Large Fire Growth: 994 acres

Great Basin Fire Potential Summary

Overall fire danger will be decreasing rapidly beginning today through the work week as cooler, wetter weather moves into the region. Some areas may still see elevated fire danger today with pockets of dryness and gusty winds remaining through the bulk of the burn period today, especially over Nevada.

For more detail, see [Great Basin 7-Day Fire Potential Outlook](#)

Resources:

- Moderate resource commitment within the geographic area.



Great Basin
Coordination Center

Current Incident Details
Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Butterfield	2015-UTSLD-000731	0.1	Contained 09/14/15	40.4911	112.1132	No
Horn	2015-UTCCD-000669	0.1	Controlled 09/14/15	37.0915	112.1601	No
CR 112	2015-UTSES-005309	0.1	Not Contained	38.137	109.2475	No
MM82 I84	2015-IDBDC-001245	0.1	Controlled 09/14/15	43.2572	115.8587	No
North LaSal	2015-UTMOD-005308	0.1	Contained 09/14/15	38.3283	109.2453	No
West Hills	2015-UTNES-020729	0.1	Out 09/14/15	40.6342	111.346	Yes - PPH
Pine Ranch	2015-UTNWS-000728	0.1	Controlled 09/14/15	39.9018	111.5555	No
Hwy 191 MM 102	2015-UTMOD-005307	0.1	Out 09/14/15	38.2891	109.3776	No
Hancock	2015-IDSCF-015247	50	Not Contained	45.2376	114.599	No
Diamond	2015-NVELD-040253	200	Not Contained	39.5983	115.7589	Yes - PPH
Powerline	2015-UTDIF-000668	1.5	Controlled 09/14/15	37.2933	113.5744	No
Margaret	2015-UTDIF-000667	0.1	Contained 09/13/15	37.3856	113.5227	No
Wood Chuck	2015-UTCCD-000661	0.1	Controlled 09/13/15	37.6397	113.4642	No
Little Creek	2015-UTZIP-000660	3	Not Contained	37.3557	113.0805	No
Long Canyon	2015-NVELD-040250	0.1	Not Contained	37.9622	114.3433	Yes - PPH
Cedar Ridge	2015-AZASD-000662	0.1	Out 09/13/15	36.8876	112.8917	No
Bennets	2015-NVELD-040249	0.1	Not Contained	37.7522	114.5328	No

fires occurred overnight

Large/Emerging Fire Summary:

Great Basin Priority Summary Based on the Most Recent 209's																				
Date 9/14/2015 19:52																				
Priority	State	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Contained	Expected Contain Date	Complexity / IC	Crews Assigned			Helicopters Assigned			Critical Needs			Threats
											T-1	T-2 or 21/A	T-3	T-1	T-2	T-3	T-1	T-2 or 21/A	T-3	
1	ID	PAF	Tepee Springs	38% Monitor 25% Confine 2% Point 35% Full	3 miles east of Riggins, ID	95,709	+296	80%	10/15	Type 2 Wilcox	7	5	1	2	1					200 Residences, 300 Other Minor Structures, Evacuations, Trail/Area/Road closures
2	ID	SCF	Elevenmile	45% Confine 55% Full	15 miles W of Challis, ID	10,451	NC	55%	10/15	Type 3 Bartel	1	1								Trail/Road/Area closure, campgrounds
3	UT	DIF	Oak Grove	Full Suppression	15 miles east of St. George, UT	943	NC	60%	9/30	Type 3 Eastep	3	3	1	1	1					Watershed concerns, Oak Grove Camp Ground
4	ID	SIS	Rapid	50% Confine 50% Full	12 miles SW of McCall, ID	9,970	+246	100%	9/30	Type 3 Henry			1							39 Residences, Grazing allotments, 50 Other Minor Structures, Trail/Area/Road closures

Notes of Significance

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