



Great Basin
Coordination Center

Large Fire Priority:

Great Basin Priority Summary Based on Most Recent 209's

Date: 8/12/2016 10:03 PM

| Priority | ST | 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-2IA or 2 | T-1 | T-2 | T-3 | | |
| New and emerging initial attack within the Great Basin | | | | | | | | | | | | | | | | | |
| 1 | ID | BOF | Pioneer | Full Suppression | 8 miles north of Idaho City, ID | 66,884 | +1599 | 40% | 9/30/2016 | Type 1 Wilkens Type 2 Chadwick | 14 | 32 | 5 | 3 | 3 | 7 type 1, 6 T2IA crew, 2 water tenders | Level 1 evac. Lowman, 250 residence, hwy closure, critical watershed |
| 2 | NV | GBP | Strawberry | Full Suppression | 3 miles NW GBNP Visitor Center, NV | 4,594 | +101 | 52% | 8/19/2016 | Type 2 DeMasters | 4 | 9 | 1 | 2 | 1 | Maintain resources helicopters, tankers, SEATs, and crews | 20 residences, campground, park infrastructure, transmission lines |
| 3 | ID | BOF | Rough | 50 Confine 50 Full Suppression | 14 miles NE of Lowman, ID | 1825 | +25 | 10% | 9/15/2016 | Type 3 Blom | 2 | 7 | 1 | 0 | 0 | Maintain current resources | 1 cabin, 4 out buildings, Salmon and Bull Trout spawning area |
| 4 | NV | ELD | Overland | Full Suppression | 40 miles NE of Eureka, NV | 7,695 | NC | 80% | 8/14/2016 | Type 3 Cain | 1 | 8 | 0 | 0 | 2 | Maintain resources including helicopter | Refuge infrastructure, arterial road systems, Sage Grouse habitat |
| 5 | UT | UWF | Box Canyon | 70 Confine 30 Full Suppression | 12 miles east of Oakley, UT | 2,665 | +23 | 15% | 10/31/2016 | Type 3 Pilgrim | 0 | 3 | 2 | 0 | 1 | Maintain resources including helicopter | 12 minor structures, 3 closed recreation sites |
| 6 | ID | STF | Dry Creek | Full Suppression | 6 miles NW of Stanley, ID | 788 | NC | 99% | 08/12/2016 | Type 3 McCoy | 0 | 2 | 1 | 0 | 1 | Maintain current resources including helicopter | Trail closures, T&E Salmon and Bull Trout habitat |

*** Notes of Significance ***



Evening Brief

Date/Time Stamp: **Friday, August 12, 2016 - 10:03 PM**

Weather Summary

A warmer and drier airmass will move over the Great Basin this weekend through early next week with temperatures peaking in the Sunday/Monday time frame. There will be an increase in SW winds off the Sierra into Western Nevada Sunday afternoon, gusting to over 30 mph with single digit humidity.

A quick shortwave trough moves across the north on Sunday evening, which may bring isolated thunderstorms to the central Idaho mountains.

A return of southerly moisture may come to the region midweek next week for the next chance of more widespread showers and thunderstorms.

Preparedness Levels

Current:

| | |
|-------------|---|
| Great Basin | 4 |
| National | 3 |

Great Basin Fire Activity: Light Initial Attack

New Fires and Acres: 15 fires for 141 acres / 1,748 acres Large Fire Growth

Current Incident Details

Todays Activity (from WFDSS):

| Incident Name | Unique Fire Identifier | Size | Status | Latitude | Longitude | Pt. Of Origin Sage Grouse Habitat |
|-----------------------|------------------------|------|---------------------|----------|-----------|-----------------------------------|
| Smithfield Dry Canyon | 2016-UTBRS-000641 | 4 | Not Contained | 41.82592 | 111.7926 | No |
| Island | 2016-WYGTP-001637 | 0.1 | Not Contained | 43.87666 | 110.6547 | No |
| Railroad | 2016-UTRID-006186 | 135 | Not Contained | 39.89362 | 112.1578 | GHMA |
| Bridge Canyon | 2016-UTMOD-006282 | 0.2 | Contained 08/12/16 | 37.96346 | 109.3744 | No |
| Heber Mountain | 2016-UTUWF-000638 | 0.1 | Controlled 08/12/16 | 40.42365 | 111.1822 | No |
| Jungle | 2016-IDPAF-000151 | 0.3 | Not Contained | 44.69791 | 116.2059 | No |
| Goat | 2016-IDSTF-000211 | 0.1 | Controlled 08/12/16 | 44.17421 | 115.0188 | No |
| DIAMOND | 2016-UTASF-000209 | 0.8 | Not Contained | 40.81021 | 109.3759 | USFWS-PAC |
| Spread Creek | 2016-WYBTF-001627 | 0.1 | Not Contained | 43.77147 | 110.5294 | GHMA |
| Wild Goose | 2016-UTFIF-006185 | 0.1 | Contained 08/12/16 | 39.11662 | 112.1454 | No |
| EAGLE | 2016-UTASF-000207 | 0.1 | Controlled 08/12/16 | 40.86477 | 109.5729 | No |
| Emory | 2016-UTNWS-000635 | 0.1 | Contained 08/12/16 | 41.06617 | 111.2732 | PHMA |
| NORTH FLAT ROCK | 2016-UTUOA-000206 | 0.1 | Controlled 08/12/16 | 39.60272 | 109.6736 | USFWS-OCC |
| Little Willow Creek | 2016-UTUWF-000633 | 0.1 | Not Contained | 40.52784 | 111.7707 | No |
| Beacon | 2016-NVHTF-030457 | 0.1 | Controlled 08/11/16 | 39.52757 | 120.061 | No |



Great Basin
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Resources:

- 74 Aircraft Assigned within the Great Basin
 - 14 Type 1 Helicopters
 - 15 Type 2 Helicopters
- 110 Crews Assigned within the Great Basin
 - 21 IHCs Assigned within the Great Basin
- National and initial attack resources within the Great Basin are heavily committed. Competition for resources is substantial.

Great Basin Fire Potential Summary

ERCs which have decreased across northern areas due to recent thunderstorms, will begin rising again as drier/breezy conditions develop across the region. The driest fuels remain over NW NV, in the 90th to 97th percentile, while ERC's across much of the northern fringe of our region along the Salmon River into eastern ID and western WY have dropped down to between the 60th-70th percentiles.

ERC's remain near or below the 50th percentile across southern UT and the AZ Strip, where no large fire potential is expected in the near future.

Fuels in the southern half of the Idaho National Forests down into the Snake River Plain and far northern Nevada and Utah where ERC's are generally between the 80th and 90th percentiles. Additionally live fuels are down at critically dry levels in this same area. Weather conditions in these areas could lead to new fire starts from lightning holdovers, and rapid growth with winds of 25-35 mph in many of these areas.

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

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