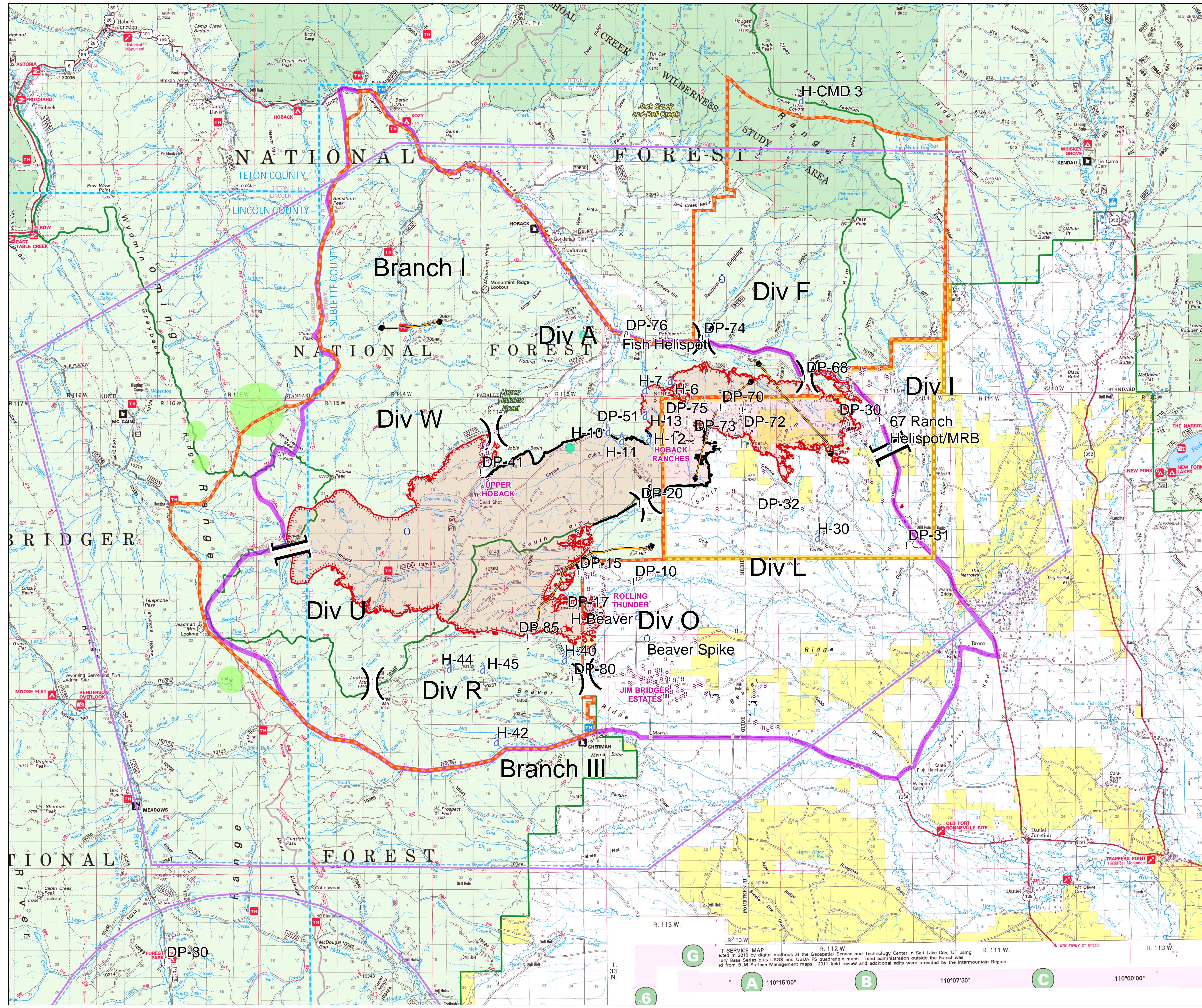


# Roosevelt Fire WY-BTF-001823 Situation Map September 26, 2018

approximately 50,585 acres  
on September 25, 2130 hr



- [ ] Branch Break
- ) ( Division Break
- ! Drop Point
- o Incident Command Post
- o Camp
- h Lookout
- o Repeater
- 8 Value at Risk
- Uncontrolled Fire Edge
- Completed Line
- Temporary Flight Restriction
- Planning Area as of September 2011
- Management Action Point (MAP)
- USFS Closure Area as of September 22
- BLM Closure Area as of September 20
- County Boundary
- Forest Ranger District Boundary
- Private Inholdings near USFS
- Sage Grouse Leaks
- Heavy Equipment and Retardant Avoidance Area
- T and E Plant - Payson's Bladderpod
- Heavy Equipment Avoidance Area

**MAP 2 – Cliff Creek Trailhead**  
**CONDITIONS:**  
 Fire approaches the cliff creek trailhead/end of the cliff creek road(30530 road)  
**ACTIONS:**  
 Consider a road/area closure for the cliff creek drainage  
**RESOURCES:**  
 Two type 6 engines  
 One Saz2

**MAP 3 – Kismet Communications Site**  
**CONDITIONS:**  
 Fire threatens the communications site on Kismet Peak  
**ACTIONS:**  
 Consider implementing actions to protect the repeater infrastructure.  
**RESOURCES:**  
 This is an important interagency VAR, more specific info will be added

**MAP 5 – Rim Station**  
**CONDITIONS:**  
 Fire approaches Highway 189/191 north and west of Kismet communication site  
**ACTIONS:**  
 Recommend evacuation of Rim Station  
 Consider the need for closure of Highway 189/191  
**RESOURCES:**  
 (none specified)

**MAP 6 – Jim Bridger Estates**  
**CONDITIONS:**  
 Fire Reaches Rolling Thunder  
**ACTIONS:**  
 Recommend evacuation of Jim Bridger Estates  
**RESOURCES:**  
 (none specified)

T SERVICE MAP  
 created in 2010 by digital methods at the Geospatial Service and Technology Center in Salt Lake City, UT using  
 various Base Series plus USGS and USDA FS quadrangle maps. Land administration outside the Forest was  
 derived from BLM Surface Management maps. 2011 field review and additional edits were provided by the Intermountain Region.

R. 112 W. R. 111 W. R. 110 W.

110°15'00" 110°07'30" 110°00'00"

3 T 33 N.

0 0.5 1 2 3 4 Miles