



EAST TROUBLESOME - GRAND ZONE
WY-MRF-000408

11/04/20 1850 hrs
 193,812 Total Acres
 188,915 Grand Zone
 4,897 Thompson Zone

- | | | | | | | | |
|--|--|---|--|--|---|--|---|
| <ul style="list-style-type: none"> ● Dip Site ● Drop Point ● Hazard ● Unimproved Landing Area ● Helispot ● Repeater ▲ Safety Zone | <ul style="list-style-type: none"> ● Staging Area ● Water Source ● Restricted Water Source ● Value at Risk ● Zone Break ● Division Break | <ul style="list-style-type: none"> — Uncontrolled Fire Edge — Contained Line — Completed Dozer Line — Completed Hand Line — Road as Completed Line — Line Break Completed ● IR Isolated Heat | <ul style="list-style-type: none"> — Surface Management Agency — Bureau of Land Management — Bureau of Reclamation — Indian Reservation — Military Reservation — National Grasslands — National Park Service — Other Federal | <ul style="list-style-type: none"> — Private — State — State, County, City, Areas — Bankhead-Jones Land Use Lands — US Fish and Wildlife Service — US Forest Service — Zone Break | <ul style="list-style-type: none"> — DozerLine, 20201102_2130 — Uncontrolled Fire Edge — Contained Line — Completed Hand Line — Road as Completed Line — Access or Improved Road — N/ Line Break Completed — Completed Flow Line — Explosive Line — Proposed Burnout — Active Burnout — Completed Burnout — Proposed Dozer Line — Fire Break Planned or Incomplete — Planned Fire Line | <ul style="list-style-type: none"> ● Planned Secondary Line ● Aerial Hazard ● Aerial Foam Drop ● Aerial Ignition ● Aerial Retardant Drop ● Aerial Water Drop ● Air Tanker Foam ● Air Tanker Retardant ● Helitanker Foam ● Helitanker Water ● Temporary Flight Restriction ● UAS Launch and Recovery Zone ● Escape Route ● Highlighted Manmade Feature ● Ridge/Geographic Feature ● Fence | <ul style="list-style-type: none"> — Repair Line — Road Repair — Fire Spread Prediction — Management Action Point ● Other — World Hillshade |
|--|--|---|--|--|---|--|---|

0 1 2 3 Miles

Map Projection: UTM Zone 13, NAD83

N

RM Type 3 Team