



Air Operations
Mullen Fire
 WY-MRF 200752
 10/24/2020
 Not for public distribution
 Appx 176,878 ac as of
 2025 10/23/2020

- Camp
- Drop Point
- Helibase
- Helispot
- Staging Area
- Water Source
- Restricted Water Source
- Division Break
- Branch Break
- Lookout Tower
- Summits
- Military Training Routes - Points
- IPs
- Lookout Tower
- Check Point
- UAS Launch and Recovery
- Uncontrolled Fire Edge
- Contained Line
- Management Evaluation Points
- Management Action Points
- Interstate
- Highway
- County Roads
- Routes
- 115kV Transmission Lines
- 230kV Transmission Lines
- Military Training Routes - Lines
- Air Traffic Paths
- Above Ground Powerlines
- Cheyenne Water Pipeline
- Wildfire Daily Fire Perimeter
- Retardant Avoidance Area
- Wilderness
- Bureau of Land Management
- Private
- State
- State, County, City; Areas
- US Fish and Wildlife Service
- US Forest Service

Type	Name	Additional Information	WGS84 Latitude	WGS84 Longitude
Dip Site			41° 04.084' N	106° 09.418' W
Dip Site			41° 13.560' N	106° 29.100' W
Dip Site		French Dip- possibly private	41° 04.320' N	106° 18.120' W
Dip Site		culvert	106° 17.000' W	41° 04.030' N
Dip Site	Albany 1	Div T. elev 7900	41° 12.450' N	106° 05.670' W
Dip Site	Albany 2	Div T. elev 7900.	41° 11.890' N	106° 04.940' W
Dip Site	Beaver Dams		41° 13.960' N	106° 25.687' W
Dip Site	Boswell Dip	Several options in this area, ok for Type 2	106° 07.742' W	41° 00.323' N
Dip Site	Camps Dip		106° 25.800' W	41° 07.600' N
Dip Site	Deerwood	5 miles SW of HB. Div T.	106° 08.070' W	41° 15.430' N
Dip Site	Fawn Dip		106° 27.720' W	41° 10.270' N
Dip Site	Hattie Reservoir	W of Laramie. Scoopers. Div T. 7300 elev.	106° 56.070' W	41° 14.440' N
Dip Site	Holland Ranch	S Woods Landing HWY10. Div T.	106° 06.590' W	41° 03.540' N
Dip Site	Lake Owen	552.540. Type 1-3. Div T. 9077 elevation.	106° 06.240' W	41° 08.890' N
Dip Site	Lawn Dip	2.8 SSN of HB. Div T.	106° 05.600' W	41° 15.710' N
Dip Site	Pelton Dip	OK for Type 3, possibly Type 2, several options in this area	106° 18.645' W	41° 04.725' N
Dip Site	Rob Roy Dip		106° 15.680' W	41° 12.130' N
Dip Site	Scout Dip	2.4 ESE Fox Park. Div T. Elev 8963	106° 06.450' W	41° 04.260' N
Dip Site	Silver Lake	8.6 miles NNW of Rob Roy. Div M.10356 elevation	106° 21.420' W	41° 18.520' N
Dip Site	Six Mile Dip	Ok for Type 2. Hazards: some dead and down in dip.	106° 20.915' W	41° 03.465' N
Dip Site	Sodergreen Lake	3.6 E Woods Landing. Type 1-3. Div T. 7376 elevation	106° 56.000' W	41° 09.590' N
Dip Site	South Dip Confluence		106° 15.484' W	41° 04.333' N
Dip Site	Spring Lake	Off 230 rd. Type 1-3 Div A. 7703 Elevation	106° 28.310' W	41° 04.420' N
Dip Site	Sundby Reservoir	2.2.5m E Albany Div T. 8000elev.	106° 03.990' W	41° 12.970' N
Dip Site	Wallow Dip	OK for Type 1, possibly Type 2	106° 06.200' W	41° 06.103' N
Drop Point			106° 28.819' W	41° 13.442' N
Drop Point			106° 28.986' W	41° 13.493' N
Drop Point	DP-151		106° 07.315' W	41° 17.852' N
Drop Point	DP-152		106° 06.807' W	41° 13.960' N
Drop Point	DP-153	Dip is on other side of road from current plotted point.	106° 12.951' W	41° 11.775' N
Drop Point	DP-154		106° 30.159' W	41° 19.330' N
Drop Point	DP 106	Ryan Park	106° 08.762' W	41° 03.689' N
Drop Point	DP 111	Heavy equipment drop point	106° 09.596' W	41° 02.253' N
Drop Point	DP 116		106° 10.505' W	41° 00.439' N
Drop Point	DP 12		106° 34.093' W	41° 09.269' N
Drop Point	DP 120		106° 17.482' W	41° 54.881' N
Drop Point	DP 124		106° 22.060' W	41° 58.023' N
Drop Point	DP 130		106° 24.164' W	41° 00.074' N
Drop Point	DP 150		106° 28.926' W	41° 05.129' N
Drop Point	DP 5		106° 28.201' W	41° 07.251' N
Drop Point	DP 65	pushed parking; berms will need to be leveled	106° 18.614' W	41° 13.108' N
Drop Point	DP 67		106° 17.307' W	41° 13.266' N
Drop Point	DP 70	Some light seeding to prevent erosion may be needed.	106° 16.743' W	41° 12.411' N
Drop Point	DP 82	Keystone Work Center	106° 15.028' W	41° 10.193' N
Drop Point	DP 84		106° 07.856' W	41° 11.141' N
Drop Point	DP 86		106° 05.265' W	41° 11.736' N
Drop Point	DP 90	Also known as 4 way	106° 18.603' W	41° 10.413' N
Drop Point	DP 92	Woods Landing	106° 00.747' W	41° 06.639' N
Drop Point	DP 98		106° 14.780' W	41° 06.914' N
Helibase		elevation 7844	106° 04.334' W	41° 17.974' N
Helibase	Walden Helibase		106° 16.350' W	41° 44.997' N
Helispot	H-100	Approved for T2, T3	106° 09.680' W	41° 00.670' N
Helispot	H-117	T3, T2, T1, but would be better if dead and down debris were cleared	106° 11.780' W	41° 04.993' N
Helispot	H-118		106° 12.093' W	41° 06.262' N
Helispot	H-119	Blackhall Mtn (Command 10, Logs Hub) T3, T2. Saddle next to repeaters	106° 11.780' W	41° 02.083' N
Helispot	H-121	Approved for T2, T3. May be possible to relocate fuel truck and support vehicles here to operate out of for PSD, however, there are a couple gates, would be good to ground truth prior to sending vehicles.	106° 16.667' W	41° 54.932' N
Helispot	H-126	Approved for T1, T2, T3	106° 22.838' W	41° 58.645' N
Helispot	H-142	Approved for T1, T2, T3	106° 25.390' W	41° 03.830' N
Helispot	H-15	Craig Helispot	106° 26.820' W	41° 10.260' N
Helispot	H-17	A Bar A Helispot (Airstrip)	106° 33.613' W	41° 09.841' N
Helispot	H-24	Secondary preferred. Flatter by east of Rd. block. Type 1,2,3. Dust. Elevation 8515	106° 28.900' W	41° 13.500' N
Helispot	H-26	Secondary Div E. Slope Type 2,3. Cows/dusty. Elev 8515	106° 28.800' W	41° 13.440' N
Helispot	H-28	Primary Div E. Type 2,3. Elev 8430.	106° 27.250' W	41° 13.530' N
Helispot	H-58		106° 19.175' W	41° 14.015' N
Helispot	H-64	Not visited by ARCH due to inaccessibility. designated for all uses	106° 16.573' W	41° 16.738' N
Helispot	H-72	T3, T2, T1, 1/4 mile from requested location by Contingency East	106° 11.680' W	41° 10.297' N
Helispot	H-77		106° 07.420' W	41° 10.420' N
Helispot	H-80	Approved for T2, T3	106° 07.015' W	41° 10.395' N
Helispot	H-85	Approved for T2, T3	106° 18.267' W	41° 11.093' N
Helispot	H-87	Horse Creek- Type 1,2,3	106° 03.985' W	41° 10.172' N
Helispot	H-89	T3, T2	106° 14.820' W	41° 06.900' N
Helispot	H-94	Lake Creek Type 1,2,3. Elevation 8515.	106° 09.113' W	41° 05.063' N
Helispot	H-96	Fox Park	106° 18.974' W	41° 13.941' N
Water Source		Boreal Toad breeding sites	106° 13.374' W	41° 16.654' N
Water Source		Boreal Toad breeding sites	106° 01.389' W	41° 13.028' N
Water Source			106° 01.073' W	41° 11.775' N
Water Source			106° 52.371' W	41° 08.192' N
Water Source			106° 07.814' W	41° 11.225' N
Water Source		Albany Fill	106° 05.147' W	41° 11.090' N
Water Source		Pond approx 50 foot wide by 150 feet long. Accessible by Type 3/4/6 engine.	106° 05.144' W	41° 11.091' N
Water Source		Land owner pond, 50x100. Accessible by Type 3/4/6 engines.	106° 04.246' W	41° 09.910' N
Water Source		Large ag pond, 200x200 with easy engine access for Type 3/4/6 engine. Possible dip for air resources.	106° 04.854' W	41° 09.910' N
Water Source		Stream fed pond approximately 200 x 200 greater than 1 foot depth, easy access for type 3/4/6 engine. Could be used for sprinkler systems on multiple structures nearby. Possible rotor-wing aircraft dip site as well	106° 03.259' W	41° 09.244' N
Water Source		Beaver dams on stream create multiple ponds, high volume pump recommended for engine fill location.	106° 04.184' W	41° 09.270' N
Water Source		200x200 ag pond fed by stream. No engine access	106° 03.089' W	41° 08.997' N
Water Source		50x50 with good engine access	106° 06.800' W	41° 12.884' N
Water Source		Engine/ tender draft site	106° 07.749' W	41° 12.992' N
Water Source		Pond accessible for drafting T6	106° 08.483' W	41° 13.511' N
Water Source		creek	106° 05.439' W	41° 13.955' N
Water Source		type 3or4 capable	106° 06.800' W	41° 12.889' N
Water Source		middle fork of little Laramie	106° 10.496' W	41° 14.167' N
Water Source		good size pond with easy access for drafting	106° 30.286' W	41° 19.396' N
Water Source		Engine Draft site	106° 08.180' W	41° 15.773' N
Water Source		Engine draft site/ bucket dip site	106° 05.551' W	41° 15.687' N
Water Source		Excellent dip site if approved	106° 05.377' W	41° 15.721' N
Water Source		access on north side only	106° 08.450' W	41° 17.169' N
Water Source		Small pond	106° 09.047' W	41° 16.084' N
Water Source		Small pond	106° 08.304' W	41° 16.787' N
Water Source		type 3/4	106° 08.837' W	41° 17.264' N
Water Source			106° 08.378' W	41° 17.686' N
Water Source		water tank inside building, 10,000 gallons	106° 09.031' W	41° 18.351' N
Water Source		Hydrant, usable, slow flow but would fill pumpkins or fold a tanks per land owner	106° 09.053' W	41° 17.991' N
Water Source		Hydrant	106° 08.525' W	41° 17.855' N
Water Source		Large pond	106° 10.392' W	41° 19.343' N
Water Source		Hydrant, unknown flow rate	106° 07.874' W	41° 17.644' N
Water Source		needs a trash pump, and 1 stick of hose	106° 08.908' W	41° 19.137' N
Water Source			106° 08.852' W	41° 19.237' N
Water Source			106° 09.089' W	41° 19.377' N
Water Source		Large pond, dip site	106° 10.705' W	41° 20.726' N
Water Source		Large pond	106° 03.954' W	41° 17.093' N
Water Source		irrigation ditch	106° 07.018' W	41° 18.908' N
Water Source		pond	106° 07.646' W	41° 18.631' N
Water Source		small pond, type 3/4 access	106° 02.984' W	41° 08.531' N