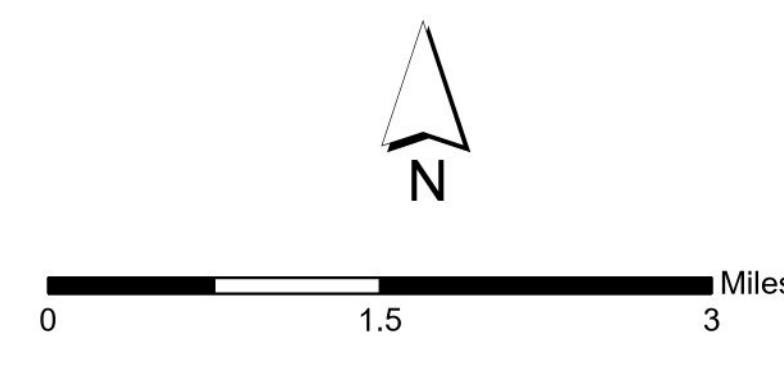


| Feature Type          | Label                     | Lat                | Long                | Elevation | Type |
|-----------------------|---------------------------|--------------------|---------------------|-----------|------|
| Camp                  | St. Louis Creek Spike     | 39° 55.42511225' N | 105° 51.56888793' W |           |      |
| Camp                  | Rodeo Spike               | 39° 56.5573827' N  | 105° 50.17919127' W |           |      |
| Dip Site              | Lake Evelyn Dip           | 39° 52.70978217' N | 105° 58.25942100' W |           |      |
| Dip Site              | Ute Dip                   | 39° 50.26958129' N | 106° 05.71862239' W |           |      |
| Drop Point            | DP-20                     | 39° 55.88583650' N | 105° 59.01567600' W |           |      |
| Drop Point            | DP-22                     | 39° 56.19623960' N | 105° 56.24633182' W |           |      |
| Drop Point            | DP-26                     | 39° 55.85979188' N | 105° 52.89532933' W |           |      |
| Drop Point            | DP-27                     | 39° 56.45768785' N | 105° 50.18242046' W |           |      |
| Drop Point            | DP-95                     | 39° 51.75008776' N | 106° 05.02718874' W |           |      |
| Drop Point            | DP-24                     | 39° 56.21965361' N | 105° 53.93700859' W |           |      |
| Drop Point            | DP-52                     | 39° 46.28729049' N | 105° 50.74101593' W |           |      |
| Drop Point            | DP-25                     | 39° 55.80482838' N | 105° 51.39726366' W |           |      |
| Drop Point            | DP-55                     | 39° 45.79738150' N | 105° 54.36761928' W |           |      |
| Drop Point            | DP-45                     | 39° 54.47808550' N | 105° 52.85449774' W |           |      |
| Drop Point            | DP-47                     | 39° 51.17599610' N | 105° 54.56687525' W |           |      |
| Helibase              | Kremmling Helibase        | 40° 03.33704853' N | 106° 22.17262767' W | 7,415 ft  |      |
| Helibase              | Linke Helibase            | 40° 02.64038359' N | 105° 57.21062190' W | 8,150 ft  | 1    |
| Helispot              | H-17                      | 39° 59.14938319' N | 105° 55.55662114' W | 8,700 ft  | 1    |
| Helispot              | H-20                      | 39° 55.88583650' N | 105° 59.01567600' W |           | 2, 3 |
| Helispot              | H-24                      | 39° 56.21965361' N | 105° 53.93700859' W |           | 2, 3 |
| Helispot              | H-45                      | 39° 54.86638287' N | 105° 52.61561998' W | 8,960 ft  | 2    |
| Helispot              | H-55                      | 39° 45.4156111' N  | 105° 54.2271978' W  | 10,640 ft | 3    |
| Helispot              | H-70                      | 39° 46.607' N      | 105° 58.778' W      |           | 2    |
| Helispot              | H-80                      | 39° 46.862' N      | 106° 00.265' W      |           | 2    |
| Helispot              | H-94                      | 39° 49.86838139' N | 106° 03.6562189' W  | 8,820 ft  | 2    |
| Helispot              | Base Camp Helispot        | 39° 56.25538182' N | 106° 09.53462399' W | 8,460 ft  | 1    |
| Incident Command Post | ICP                       | 39° 59.59895179' N | 105° 55.61564786' W |           |      |
| Mobile Weather Unit   | Keyser Ridge              | 39° 53.43374197' N | 106° 02.20064194' W |           |      |
| Mobile Weather Unit   | Darling                   | 39° 48.30038125' N | 106° 02.53262144' W |           |      |
| Mobile Weather Unit   | Beaver                    | 39° 56.83538262' N | 105° 59.20226167' W |           |      |
| Repeater              | Command 7                 | 39° 47.62925975' N | 106° 04.69980395' W |           |      |
| Repeater              | Command 8                 | 40° 02.46238314' N | 106° 02.58062311' W |           |      |
| Repeater              | Command 9                 | 39° 51.83938248' N | 105° 52.00061947' W |           |      |
| Water Source          | Draft or Pump location    | 39° 52.58899139' N | 105° 54.10513967' W |           |      |
| Water Source          |                           | 39° 51.15990661' N | 105° 54.55965204' W |           |      |
| Water Source          | Water source for Drafting | 39° 53.44652796' N | 105° 54.58481426' W |           |      |
| Water Source          | Water source for Drafting | 39° 54.43322202' N | 105° 52.77931697' W |           |      |
| Water Source          | 1000 gal pumkin           | 39° 50.93878911' N | 106° 04.08339982' W |           |      |
| No Dip Site           |                           | 39° 50.81024366' N | 105° 58.96714880' W |           |      |
| No Dip Site           |                           | 39° 47.40660702' N | 105° 54.04438250' W |           |      |
| No Dip Site           |                           | 39° 47.47097895' N | 105° 53.99285043' W |           |      |
| No Dip Site           |                           | 39° 48.31115971' N | 105° 53.31844281' W |           |      |
| No Dip Site           |                           | 39° 51.92069578' N | 105° 49.23140052' W |           |      |
| No Dip Site           |                           | 39° 54.75424052' N | 105° 44.52473917' W |           |      |

**Air Operations**  
 Williams Fork  
 CO-ARF-000641  
 9/5/2020  
 12,125 acres at 9/4/2020 1630



- ▲ Aerial Hazard
  - ⚠ Hazard
  - Ⓜ Bridge
  - Ⓜ Camp
  - Ⓜ Dip Site
  - Drop Point
- Ⓜ Helibase
  - Helispot
  - Ⓜ Incident Command Post
  - Ⓜ Mobile Weather Unit
- Ⓜ Repeater
  - Ⓜ Water Source
  - Ⓜ Value at Risk
  - Ⓜ Other
  - Ⓜ Division Break
- No Dip (Cutthroat Habitat)
  - Transmission Lines
  - Uncontrolled Fire Edge
  - Contained Line
  - Completed Dozer Line
- Completed Hand Line
  - Road as Completed Line
  - Access or Improved Road
  - Completed Plow Line
  - Planned Fire Line
  - Temporary Flight Restriction
- Ridge/Geographic Feature
  - Management Action Point
  - Other
  - Wildfire Daily Fire Perimeter
  - World Hillshade

RM Blue Team  
 9/5/2020 0958  
 North American 1983 Datum. Lat/Long  
 Grid