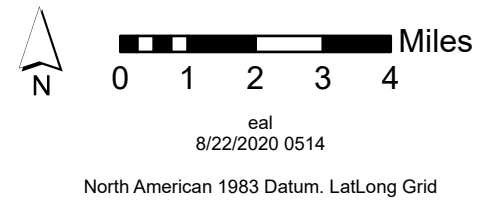


Pilot
 Williams Fork
 CO-ARF-000641
 8/22/2020
 10,437 acres at 8/21/2020 2122



⊙	Camp	Ⓜ	Mobile Weather Unit	⚡	Aerial Hazard	H -	Completed Hand Line	()	Ridge/Geographic Feature
⊕	Dip Site	Ⓡ	Repeater	⚡⚡	Transmission_Lines	—	Access or Improved Road	⬡	Wildfire Daily Fire Perimeter
●	Drop Point	Ⓜ	Water Source	⚡	Uncontrolled Fire Edge	ⓧ	Proposed Dozer Line	⬢	FS_Proclaimed_Forest_Grassland
☢	Hazard	Ⓜ	Value at Risk	—	Contained Line	◇	Air Tanker Retardant	⬢	FS_Administrative_Forest
⊙	Helispot	Ⓜ	Division Break	ⓧⓧ	Completed Dozer Line	⬢	Temporary Flight Restriction	⬢	FS_Wilderness
Ⓜ	Incident Command Post	Ⓜ	Branch Break						

Branch Break		39° 55.33386453' N	106° 00.43527759' W
Branch Break		39° 46.82052475' N	105° 51.88016651' W
Camp	Base Camp	40° 03.41335431' N	106° 22.92700112' W
Camp	Lone Rock Base Camp	39° 56.11178179' N	106° 10.21562411' W
Dip Site	Lake Evelyn	39° 52.70978217' N	105° 58.25942100' W
Dip Site	Ute Dip	39° 50.26958129' N	106° 05.71862239' W
Division Break		39° 54.03497882' N	106° 05.81784508' W
Division Break		39° 47.13919356' N	106° 01.11339771' W
Division Break		39° 55.83848578' N	105° 51.32839143' W
Drop Point	DP-24	39° 56.21965361' N	105° 53.93700859' 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
Hazard		39° 45.91837025' N	105° 54.40856293' W
Hazard		39° 45.85931307' N	105° 54.38018855' W
Hazard		39° 45.85393441' N	105° 54.37421893' W
Hazard		39° 45.82283916' N	105° 54.36306431' W
Helispot	H-17	39° 59.14938319' N	105° 55.55662114' W
Helispot	H-94	39° 49.86838139' N	106° 03.65562189' W
Helispot	Lone Rock Base Camp	39° 56.25538182' N	106° 09.53462399' W
Incident Command Post	ICP	39° 59.59895179' N	105° 55.61564786' W
Mobile Weather Unit	Darling	39° 48.30038125' N	106° 02.53262144' W
Mobile Weather Unit	Keyser Ridge	39° 53.43374197' N	106° 02.20064194' W
Repeater	Command 7	39° 55.68538129' N	106° 16.18562543' W
Repeater	Command 8	40° 02.46238314' N	106° 02.58062311' W
Value at Risk		39° 53.49082214' N	105° 54.86567169' W
Value at Risk		39° 50.95193781' N	106° 04.09455448' W
Value at Risk		39° 47.78314341' N	106° 01.46380027' W
Value at Risk		39° 47.79245237' N	106° 01.42876226' W
Value at Risk		39° 47.94263006' N	106° 02.39124444' W
Value at Risk		39° 48.83597914' N	106° 03.03385816' W
Value at Risk		39° 45.62483941' N	105° 54.35309656' W
Value at Risk		39° 45.62483941' N	105° 54.35309656' W
Value at Risk		39° 45.81971613' N	105° 54.38168214' W
Value at Risk		39° 45.84530690' N	105° 54.37197592' W
Value at Risk		39° 45.94746135' N	105° 54.45146155' W
Value at Risk		39° 45.82475531' N	105° 54.35479633' W
Water Source		39° 52.58899139' N	105° 54.10513967' W
Water Source		39° 51.15990661' N	105° 54.55965204' W
Water Source		39° 53.44652796' N	105° 54.58481426' W
Water Source		39° 54.43322202' N	105° 52.77931697' W
Water Source		39° 50.93878911' N	106° 04.08339982' W