FC Point Type Culvert	Comments Larger tree in upstream ditch.	Latitude WGS84 DI 32° 55.885' N	DM Longitude WGS84 DD 107° 40.894' W
Culvert	Threat of clogging small culvert may become	33° 12.136' N	108° 01.658' W
Culvert	clogged small culvert may become	33° 07.758' N	108° 00.361' W
Culvert	clogged small culvert. May clog in	33° 08.164' N	108° 00.361 W
) D	runoff	220 04 767 N	1070 56 7021 14
Dozer Push Dozer Push	150x150 100 x 100 ft	33° 01.767' N 33° 02.218' N	107° 56.702' W 107° 56.707' W
Dozer Push	100 x 100 ft	33° 02.682' N	107° 56.508' W
Dozer Push	100 x 100 ft	33° 03.248' N	107° 56.241' W
Dozer Push	12 blade wide Dozer push that could be used as a deployment zone or safety zone. May consider as a DP for reference.	32° 56.464' N	107° 56.715' W
Drop Point		33° 27.490' N	107° 49.941' W
Drop Point	At DIVS break	33° 26.294' N	107° 53.677' W
Orop Point Orop Point		33° 07.331' N 33° 26.192' N	108° 00.421' W 107° 47.662' W
Orop Point		33° 21.726' N	107° 54.867' W
Drop Point		33° 03.566' N	107° 59.548' W
Drop Point		33° 26.977' N	107° 50.115' W
Orop Point Orop Point		33° 02.449' N 33° 00.366' N	107° 59.913' W 108° 02.211' W
Orop Point		33° 00.366 N	108° 02.211 W
Prop Point		33° 25.379' N	107° 57.578' W
Drop Point		32° 55.399' N	107° 53.932' W
Orop Point	Proposed DP	32° 58.916' N	107° 43.111' W
Orop Point	nothing here	32° 53.967' N 32° 51.044' N	107° 43.378' W 107° 54.861' W
Orop Point Orop Point	nouning here	32° 51.044' N 32° 53.965' N	107° 54.861° W
Drop Point	4087C and Royal John Mine	32° 49.330' N	107° 50.029' W
Orop Point	Road Need a drop point for this location. Jake Akerberg Night	32° 59.240' N	107° 56.032' W
Fence - Cut/Damaged	ops trainee Cut fence	33° 23.462' N	107° 41.975' W
Fence - Cut/Damaged	Suc rence	33° 26.099' N	107° 56.796' W
ence - Cut/Damaged	Private border cut	33° 11.104′ N	108° 00.986' W
Hazard	Too steep for UTV	32° 51.121' N	107° 54.563' W
Hazard	From Sierra County	32° 44.735′ N	107° 53.237' W
Hazard Hazard	From Sierra County From Sierra County	32° 48.184' N 32° 56.908' N	107° 32.502' W 108° 01.107' W
lazard	From Sierra County	33° 22.314' N	107° 39.878' W
Hazard	From Sierra County	33° 26.266' N	107° 40.888' W
Hazard	From Sierra County	32° 51.229' N	107° 31.945' W
Hazard	From Sierra County	33° 23.527' N	107° 40.317' W
Hazard Hazard	From Sierra County From Sierra County	33° 21.186' N 32° 48.557' N	107° 38.800' W 107° 55.353' W
Hazard	From Sierra County	33° 22,976' N	107° 40.050' W
Hazard	From Sierra County	32° 45.869' N	107° 32.806' W
Hazard	From Sierra County	33° 25.831' N	107° 41.002' W
Hazard	From Sierra County	32° 48.274' N	107° 55.007' W
Hazard Hazard	From Sierra County From Sierra County	33° 24.549' N 32° 51.483' N	107° 41.052' W 107° 58.901' W
Hazard	From Sierra County	33° 23.164' N	107° 40.125' W
Hazard	From Sierra County	32° 45.510' N	107° 54.201' W
Hazard	From Sierra County	33° 21.535' N	107° 39.179' W
Hazard	From Sierra County	32° 50.775' N	107° 32.112' W
Hazard Hazard	From Sierra County From Sierra County	32° 52.938' N 33° 00.959' N	107° 32.869' W 108° 06.655' W
lazard	From Sierra County	33° 01.649′ N	108° 08.987' W
Hazard	From Sierra County	32° 51.385′ N	107° 32.031' W
lazard	From Sierra County	33° 01.976' N	108° 09.227' W
Hazard	From Sierra County	33° 25.398' N 32° 44.048' N	107° 41.509' W 107° 52.516' W
Hazard Hazard	From Sierra County From Sierra County	32° 44.048′ N 32° 54.530′ N	107° 52.516' W
Hazard	From Sierra County	33° 01.599' N	108° 08.125' W
Hazard	From Sierra County	33° 21.320′ N	107° 39.111' W
Hazard	From Sierra County	32° 41.506' N	107° 50.703' W
lazard	From Sierra County	32° 47.872' N	107° 32.448' W
Hazard Hazard	From Sierra County From Sierra County	33° 25.244' N 33° 02.372' N	107° 41.479' W 108° 13.222' W
lazard	From Sierra County	32° 56.561' N	108° 01.120' W
lazard	From Sierra County	32° 44.445′ N	107° 34.066' W
Hazard	From Sierra County	32° 56.889' N	108° 01.188' W
Hazard Hazard	From Sierra County	32° 42.675' N 33° 23.948' N	107° 33.442' W 107° 40.538' W
lazard Hazard	From Sierra County From Sierra County	33° 23.948 N 33° 28.365' N	107° 40.538° W
Hazard	From Sierra County	32° 49.689' N	107° 32.321' W
Hazard	From Sierra County	33° 21.908′ N	107° 39.440' W
Hazard	From Sierra County	32° 43.847′ N	107° 51.985' W
Hazard Hazard	From Sierra County	33° 02.074' N 33° 28.458' N	108° 09.977' W 107° 47.858' W
Hazard Hazard	From Sierra County From Sierra County	33° 28.458' N 32° 43.313' N	107° 47.858' W 107° 34.672' W
Hazard Tree	Snag leaning into a large	33° 19.502' N	108° 04.060' W
	pondo, left hanging during the prep not worth the risk to get it out leaning parallel to the road		
Helispot		33° 12.607' N	108° 01.402' W
Helispot	1	33° 11.757' N	108° 04.095' W

FC Point Type	Comments	Latitude WGS84 DDM	Longitude WGS84 DDM
Helispot Helispot	Designated Helispot at beaver	33° 13.487' N 33° 25.376' N	108° 05.649' W 108° 06.679' W
Полорос	head work center. Concrete	20.070 14	33.575 W
Helispot	T2 or T3, Sheepherder HS	33° 00.661' N	107° 42.741' W
Helispot	Т3	32° 53.860' N	107° 52.401' W
Helispot	T2 or T3	32° 54.290' N	107° 53.191' W
Helispot Other	T2 or T3 Poly water tank, corrals and	32° 55.690' N 33° 20.091' N	107° 53.711' W 107° 45.330' W
Other	windmill, no prep needed grazed to dirt	33 20.031 N	107 +3.550 W
Other	Well, poly tank and solar panel, no prep needed	33° 20.311' N	107° 41.683' W
Other Other	Memorial, wooden cross , lined, flagged in pink	33° 23.478' N 32° 52.546' N	108° 03.662' W 107° 52.313' W
Other	Parking area to access LO Open area with large PIPO	32° 52.546 N	107° 52.313 W 107° 51.741' W
Guidi	around. May be an area to land a T3. Will need assessment and work.	32 33.333 11	107 317 11 11
Other	Parking area for heavy equipment.	32° 55.284' N	107° 40.645' W
Other	Crew parking area. Provides access to hand line/scratch line around private property.	32° 55.160′ N	107° 41.492' W
Other	Corrals & Water catchment. Enough water to fill backpack water pumps.	32° 55.368' N	107° 41.244' W
Other	10 outhouses and 5 hand wash stations present on 6/23. Remove when no longer needed.	33° 25.412' N	108° 06.869' W
Repair Point	Chipping along diamond creek road 1 mile moderate load	33° 16.203' N	108° 05.984' W
Repair Point	Broken carsonite sign	33° 22.745' N	108° 04.257' W
Repair Point	slash needs spread or chipped	33° 23.863′ N	108° 03.278' W
Repair Point		32° 53.227' N	107° 51.512' W
Repair Point	Large pile of tree slash within gated fence.	32° 58.969' N	107° 43.244' W
Repair Point	wind rows for chipping to dp 237	32° 54.781' N	107° 44.150' W
Repair Point	Dozer line through channel	33° 04.073' N 32° 56.773' N	108° 00.114' W 107° 58.636' W
Resource Location	Site that needs protection (per Matt T)	32° 56.773' N	107° 58.636' W
Safety Zone	Burnt dry grass meadow park in black	33° 16.759' N	108° 03.830' W
Safety Zone Safety Zone	100x100 Brushy Tank (Dry) and fenced water lot. Possible Safety Zone	33° 03.170' N 32° 52.882' N	107° 56.882' W 107° 40.898' W
Value at Risk	land owner says there is slash on property but will take care of it himself	33° 20.751' N	107° 56.548' W
Value at Risk		33° 21.134' N	107° 49.293' W
Value at Risk		33° 26.053' N	107° 47.968' W
Value at Risk		33° 25.518' N	108° 06.585' W
Value at Risk Value at Risk	Cabin burned, only foundation remains.	33° 12.863' N 33° 20.586' N	108° 01.620' W 107° 49.422' W
Value at Risk	Urgency-Mod, district requests document effects from fire	33° 21.478' N	107° 55.553' W
Value at Risk		33° 19.851' N	107° 44.848' W
Value at Risk Value at Risk		33° 16.782' N 33° 26.616' N	107° 37.911' W 107° 52.603' W
Value at Risk		33° 20.420' N	107° 42.573' W
Value at Risk	Tin roof, wooden siding, with	33° 01.954' N	107° 51.389' W
	foundation.		
Value at Risk Value at Risk		33° 25.423' N 33° 12.519' N	108° 06.934' W 108° 01.244' W
Value at Risk	Urgency-Mod, District requests prep as needed, partial log	33° 12.519 N 33° 20.342' N	107° 42.408' W
Value at Risk	cabin Campsite	32° 53.483' N	107° 50.514' W
Value at Risk	Upper Gallinas Campground	32° 53.931' N	107° 49.408' W
Value at Risk	Railroad Campground	32° 54.539' N	107° 48.994' W
Value at Risk	Iron Campground	32° 54.554' N	107° 48.341' W
Value at Risk	Wrights Cabin Campground	32° 54.808' N	107° 46.826′ W
Value at Risk	Emory Pass	32° 54.599' N	107° 45.841' W
Value at Risk Value at Risk	Structures - North Percha Creek Wrights Cabin	32° 58.989' N 32° 54.838' N	107° 43.302' W
Value at Risk	Noonday Cabin	32° 53.947' N	107° 46.570 W 107° 51.687' W
Value at Risk	Urgency-Mod, Partial Structure, Monitor effects from fire	33° 20.372' N	107° 51.148' W
Value at Risk	Santana Ranch	33° 25.971' N	107° 48.149′ W
Value at Risk	District Urgency-Low, remains of rock foundation	33° 17.834' N	107° 51.247' W
Value at Risk Value at Risk	Beaverhead Ranch and Outfitters FS Cabins - Spring Canyon -	33° 25.762' N 32° 59.760' N	108° 06.860' W
	East Canyon. Cabin is only cement rubble, old corral. No prep necessary.	32 35.700 IV	10/ JT.TUU W
Value at Risk	FS Cabin - Upper Well. No damage as of 6/24/2022.	32° 57.547' N	107° 56.570' W
Value at Risk Value at Risk	Snotel site	33° 21.644' N	107° 49.900' W
Value at Risk Value at Risk	Power Pole Power Pole	33° 26.141' N 33° 26.132' N	107° 49.664' W 107° 49.700' W
Value at Risk	Power Pole Power Pole	33° 26.132 N 33° 26.125' N	107° 49.700 W
Value at Risk	Solar panel, poly tank, steel	33° 23.627' N	107° 53.372' W
Value at Risk	Urgency-Mod, District requests monitor effects	33° 20.415′ N	107° 42.544' W
Value at Risk	Urgency-Mod, District requests remove wooden fence & gate, line around wooden signs	33° 26.660' N	107° 52.603' W
Value at Risk	Urgency-High, Dist request provice district arch with post fire documentation	33° 20.027' N	107° 44.470' W
Value at Pick	Cometery	32° 48 570' N	107º 55 043' W

32° 48.570′ N

32° 48.588' N

107° 55.043' W

107° 55.919' W

Value at Risk

Value at Risk

Cemetery

Propane fill tank

Value at Risk	Urgency-High, Dist request provice district arch with post fire documentation	33° 20.027' N	107° 44.470' W
Value at Risk	Cemetery	32° 48.570′ N	107° 55.043' W
Value at Risk	Propane fill tank	32° 48.588' N	107° 55.919' W
Value at Risk	<u> </u>	32° 55.111' N	107° 42.043' W
Value at Risk	Grave headstone	32° 59.308' N	107° 56.022' W
Water Source	3000 gallon Pumpkin	33° 26.276' N	107° 53.674' W
Water Source	pumpkin has been picked up	33° 25.362' N	107° 57.613' W
Water Source	(1) 1,800g/ (1) 3,000g pumpkin	33° 22.441' N	108° 04.871' W
Water Source	110 hook up for pump generator needed	32° 58.886′ N	107° 43.028' W
Water Source	1,500 g pumpkin	32° 57.899' N	107° 40.670' W
Water Source	3,000 gal portable tank. 4 gpm garden hose at side of house could fill the tank in 12.5 hours. Randy & Denise Lindsey said we can use the hose in an emergency, otherwise prefer that we haul water in so they have enough for their needs.	32° 58.055' N	107° 40.782' W
Water Source	Need to check with landowner first. Open rim 50,000 gal. storage tank fed by 4.5 gpm (4,000 gal./day) solar well pumping approx 14.5 hrs/day. Small 70' stock tank, 20% full, fed by 1.7 gpm overflow pipe.	32° 59.581' N	107° 34.603' W
Water Source	Two- 1,500 gal. portable tanks. Supplied by a faucet, approx. 100 feet to the south.	32° 58.974' N	107° 43.222' W
Water Source	2 x 1,500 pumpkins	32° 58.975' N	107° 43.225' W
Water Source	Fire Hydrant	32° 55.324' N	107° 33.883' W
Water Source	pumpkin removed	33° 26.377' N	107° 53.411' W