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FeatureCategory	Label	Comments	LatWSS94	DN	LongWSS94	DN	Elevation
Dip Site	Barnes Lake		40° 35.940' N		105° 49.999' W		9,100
Dip Site	Baillair Lake		40° 46.330' N		105° 37.110' W		
Dip Site	Bierstadt Dip		40° 19.599' N		105° 37.500' W		
Dip Site	Bighorn Lake		40° 25.226' N		105° 49.200' W		
Dip Site	Browns Lake		40° 36.160' N		105° 41.049' W		10,500
Dip Site	Chambers Lake		40° 36.170' N		105° 51.099' W		9,150
Dip Site	Chick Dip		40° 20.034' N		105° 50.457' W		
Dip Site	Comanche Lake	Wilderness - Verbal use approval, awaiting documentation	40° 34.890' N		105° 41.078' W		9,400
Dip Site	Comanche Res	LUA in process	40° 35.014' N		105° 39.101' W		
Dip Site	Quil Lake		40° 20.756' N		105° 38.583' W		
Dip Site	Currie Lake	LUA 1282A120K5113	40° 43.880' N		105° 23.530' W		
Dip Site	Desolation Peaks Lake		40° 28.694' N		105° 41.530' W		
Dip Site	DV A clp		40° 40.137' N		105° 51.386' W		8,600
Dip Site	Dutch Town Dip		40° 26.057' N		105° 52.902' W		
Dip Site	Grass Lake	small pond	40° 34.960' N		105° 47.029' W		9,900
Dip Site	Holyaha Dip		40° 18.282' N		105° 39.734' W		
Dip Site	Hurglass Res	LUA in process	40° 34.816' N		105° 37.907' W		9,400
Dip Site	Joe Wright Res		40° 33.210' N		105° 52.359' W		9,920
Dip Site	Lake Durraven		40° 30.135' N		105° 37.330' W		
Dip Site	Lake Irene		40° 24.724' N		105° 49.264' W		
Dip Site	Lake of the Clouds		40° 25.953' N		105° 53.529' W		
Dip Site	Laramie Lake	small pond	40° 37.070' N		105° 50.359' W		9,400
Dip Site	Laramie Pond		40° 38.090' N		105° 50.019' W		9,500
Dip Site	Uly Lake		40° 18.447' N		105° 32.443' W		
Dip Site	Long Draw/Reservoir	Water may be used in RAMP	40° 30.048' N		105° 47.178' W		
Dip Site	Lower Fay Lake		40° 27.263' N		105° 39.706' W		
Dip Site	Mirror Lake	Approved 9/18 George Schitzler Wildlife Manager (970) 420-1466	40° 32.220' N		105° 41.900' W		
Dip Site	Parvyn Lake		40° 47.000' N		105° 33.600' W		
Dip Site	Peterson Lake		40° 33.420' N		105° 47.349' W		9,500
Dip Site	Primadee Pond		40° 25.330' N		105° 52.872' W		
Dip Site	Potts Puddle		40° 27.249' N		105° 36.984' W		
Dip Site	Poudre Lake		40° 25.332' N		105° 48.534' W		
Dip Site	Sprague Dip		40° 19.199' N		105° 36.284' W		
Dip Site	Twin Dip		40° 33.695' N		105° 34.808' W		
Dip Site	Two Rivers Lake		40° 19.281' N		105° 40.949' W		
Dip Site	Upper Chipmunk Lake		40° 26.353' N		105° 39.736' W		
Dip Site	Upper Fay Lake		40° 27.235' N		105° 40.073' W		
Hellspot	Christman Hellbree	LUA 1282Y920K 5017	40° 35.780' N		105° 08.659' W		5,150
Hellspot	H-102	Type 2	40° 48.470' N		105° 54.780' W		8,400
Hellspot	H-123	Type 3 Private. No LUA. Minimize use. Verbal authorization from Scott Butler. Diamond Trail Ranch (970) 491-9659	40° 51.619' N		105° 53.866' W		8,350
Hellspot	H-133	Type 2 and Type 3	40° 50.677' N		105° 49.465' W		10,100
Hellspot	H-135	Type 2	40° 50.271' N		105° 48.506' W		10,070
Hellspot	H-137	Approved for Type 2 and Type 3	40° 51.038' N		105° 48.500' W		10,076
Hellspot	H-139	Approved for Type 2 or Type 3	40° 51.088' N		105° 47.476' W		10,250
Hellspot	H-140	10,200' Approved 9/14 Type 2/3	40° 44.763' N		105° 44.843' W		
Hellspot	H-141	9,950' Approved 9/14 Type 2/3	40° 44.750' N		105° 47.100' W		
Hellspot	H-145	10,400' Approved 9/14 Type 2/3	40° 45.750' N		105° 44.420' W		
Hellspot	H-147	10,000' Type 2/3 requires dust abatement prior to use PSD ops.	40° 44.577' N		105° 43.385' W		9,900
Hellspot	H-150	Approved Type 2. Could fit a Type 1 or multiple aircraft for PSD ops.	40° 48.081' N		105° 47.950' W		
Hellspot	H-154	7,600' WATCH FOR POWERLINES Approved Type 2/3	40° 42.229' N		105° 43.094' W		
Hellspot	H-155	Requires dust abatement prior to use	40° 43.710' N		105° 43.240' W		
Hellspot	H-169	Approved for T-2 or T-3 Helicopter. Trees at NE corner	40° 50.496' N		105° 42.864' W		9,500
Hellspot	H-176	Type 1/11 elev 10,900'	40° 46.933' N		105° 43.875' W		
Hellspot	H-185		40° 48.622' N		105° 40.513' W		9,500
Hellspot	H-187		40° 50.250' N		105° 39.239' W		8,600
Hellspot	H-189		40° 48.796' N		105° 38.756' W		8,740
Hellspot	H-190	8,400' Type 2/3 Private. No LUA. Minimize use. Redfeather FD Chief Hill (720) 427-3993 indicates unknown ownership and they use it all the time.	40° 51.135' N		105° 37.810' W		
Hellspot	H-203	9,2000' Type 2/3 requires dust abatement	40° 44.678' N		105° 38.730' W		
Hellspot	H-225	Type 3 only	40° 46.006' N		105° 37.266' W		8,700
Hellspot	H-320	Type 2/3 Private. No LUA. Minimize use. Verbal authorization from owner Kevin and Vaudean Bachus (970) 491-9659	40° 41.830' N		105° 35.960' W		7,225
Hellspot	H-330	Approved for Type 3 or Type 2	40° 34.845' N		105° 36.137' W		9,100
Hellspot	H-395	9,200' Approved 9/15 Type 2/3	40° 33.982' N		105° 35.495' W		
Hellspot	H-410	Approved by Doh manager	40° 39.274' N		105° 31.587' W		
Hellspot	H-470	7,800' Approved 9/14 Type 2/3	40° 28.482' N		105° 27.567' W		9,020
Hellspot	H-476	8,500' Type 11/11	40° 28.620' N		105° 22.330' W		
Hellspot	H-477	8,000' Type 11/11 Road into spot	40° 27.480' N		105° 20.935' W		
Hellspot	H-485	Track # days AAC land at site for LUA 1282A120K5051	40° 24.996' N		105° 28.186' W		10,250
Hellspot	H-491	8,000' Approved 9/15 Type 2/3	40° 24.216' N		105° 32.415' W		
Hellspot	H-510	Approved for Type 3 only	40° 34.877' N		105° 51.066' W		9,440
Hellspot	H-515	Type 11/11 elev 10,200'	40° 31.573' N		105° 47.410' W		
Hellspot	H-520	8,400' Approved 9/15 Type 2/3	40° 30.048' N		105° 36.004' W		
Hellspot	H-525	Type 11/11 elev 9,900'	40° 33.333' N		105° 48.438' W		
Hellspot	H-535	Type 11/11 elev 10,300'	40° 31.583' N		105° 48.473' W		
Hellspot	H-550	Parking lot A/C. Requires coordination with ROWD.	40° 26.930' N		105° 45.260' W		
Hellspot	H-579	RAMP approved site	40° 22.349' N		105° 36.004' W		
Hellspot	H-600	Type 2 and Type 3	40° 32.220' N		105° 52.559' W		10,400
Hellspot	H-89	Hellspot along 103rd in Div A. Approved Type 2	40° 41.697' N		105° 51.575' W		
Hellspot	H-90	Approved for Type 2	40° 43.307' N		105° 51.818' W		8,400
Hellspot	H-93	10,100' Type 2/3	40° 45.003' N		105° 48.637' W		9,670
Hellspot	H-94	10,100' Type 2/3	40° 41.093' N		105° 48.127' W		
Hellspot	H-95	10,100' Approved 9,14 Type 2/3	40° 41.533' N		105° 49.317' W		
Hellspot	H-96	10,000' Type 2/3	40° 41.468' N		105° 47.707' W		
Hellspot	H-97	10,100' Type 2/3 requires dust abatement prior to use	40° 44.303' N		105° 44.400' W		10,700
Mobile Weather Unit	IRAVMS 28	Deadman Lookout Tower	40° 49.808' N		105° 45.106' W		
Mobile Weather Unit	IRAVMS 29	CSU Campus	40° 34.080' N		105° 35.339' W		9,020
Mobile Weather Unit	IRAVMS 32	FRI 399 Crown Pointe	40° 40.395' N		105° 35.910' W		10,250
Mobile Weather Unit	IRAVMS 35	Deadman Road, elev 9,531'	40° 48.619' N		105° 40.423' W		8,600
Repeater	BUCKHORN AIRLINK	Chambers Lake	40° 36.000' N		105° 51.059' W		9,200
Repeater	CI Twin Sister Peak AIRLINK (DV VVZ ONLY)	Black	40° 37.149' N		105° 19.772' W		
Repeater	C2 Starmtn Mn (DV VVZ ONLY)	Red	40° 17.359' N		105° 31.199' W		
Repeater	GND-10 (Gawn Pdn)	Red	40° 29.096' N		105° 23.108' W		
Repeater	GND-11 (Bonnar Springs)	Red	40° 36.925' N		105° 39.776' W		11,600
Repeater	GND-12 (Deadman Repeater)	Red	40° 44.431' N		105° 12.840' W		6,800
Repeater	GND-8 (Glacier)	Red	40° 49.789' N		105° 45.094' W		10,700
Repeater	GND-9 (Diamond)	Red	40° 41.925' N		105° 22.042' W		7,300
Resource Location	Killpecker (U-F-FLU)	Blue	40° 30.851' N		105° 54.230' W		11,600
Resource Location	IRAVMS 28	Fish Study Project Tag Collection Equipment	40° 46.218' N		105° 42.961' W		9,600
Resource Location	IRAVMS 32	Data shack (wrapped)	40° 31.665' N		105° 44.939' W		
Resource Location	IRAVMS 35	Snow/tell (wrapped)	40° 30.691' N		105° 49.325' W		
Resource Location	RELANDMAN Mud Pit	Mobile Retardant Base	40° 45.060' N		105° 45.917' W		
Slings Site	SI	slings for spike camps	40° 45.060' N		105° 29.229' W		
Value at Risk	Unimproved Landing Area	wide open meadow/hellspot for Div U spike camp	40° 35.710' N		105° 43.080' W		
Value at Risk		Historic Cabins	40° 35.601' N		105° 43.157' W		9,700
Value at Risk		Historic Cabins	40° 45.009' N		105° 48.553' W		
Value at Risk		SNOTEL weather station	40° 45.007' N		105° 48.722' W		9,700
Value at Risk		Ditch Cabin	40° 48.343' N		105° 46.202' W		10,240
Value at Risk		Cabin	40° 27.658' N		105° 51.637' W		10,200
Value at Risk		Cabin # 3 (3 structures wrapped, plumbed, sprinklers)	40° 28.530' N		105° 49.338' W		
Value at Risk		cabin remains	40° 35.629' N		105° 49.530' W		
Value at Risk		Willow Enclosure, metal	40° 36.792' N		105° 40.911' W		
Value at Risk		Aspen Enclosure with approx 70 12' wooden posts treated with creosote, susceptible to burning.	40° 24.574' N		105° 38.531' W		
Value at Risk			40° 22.358' N		105° 36.926' W		