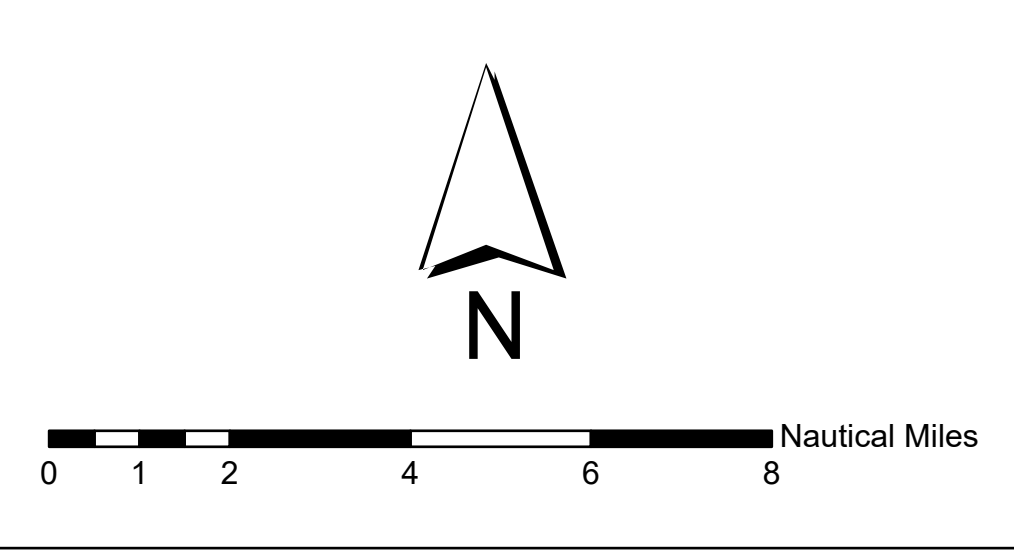


FeatureCategory	Label	LatWGS84_DDM	LongWGS84_DDM
Dip Site	Plaskett Dip	122° 50.51881138' W	39° 43.54230387' N
Dip Site	Faraway Dip	122° 59.92481054' W	39° 26.82130186' N
Dip Site	Lake Pillsbury Dip	122° 57.13480999' W	39° 25.74530202' N
Dip Site	Howard's Lake Dip	122° 59.54281402' W	39° 52.76830386' N
Dip Site	Hammerhorn Lake Dip	122° 59.00081438' W	39° 56.00030411' N
Drop Point	DP-201	122° 56.13881281' W	39° 47.65730377' N
Drop Point	DP-202	122° 55.41339956' W	39° 51.58418712' N
Drop Point	DP-203	122° 57.00281363' W	39° 52.63030405' N
Drop Point	DP-212	122° 35.39780782' W	39° 33.54530438' N
Drop Point	DP-208	122° 48.31891557' W	39° 39.12137006' N
Drop Point	DP-204	122° 40.71581151' W	39° 55.04230554' N
Drop Point	DP-205	122° 42.35281157' W	39° 53.60530529' N
Drop Point	DP-206	122° 50.59081148' W	39° 43.98030393' N
Drop Point	DP-207	122° 48.67081106' W	39° 42.96030401' N
Drop Point	DP-210	122° 58.29081166' W	39° 36.89030283' N
Drop Point	DP-209	122° 47.32081024' W	39° 38.57030380' N
Drop Point	DP-211	122° 53.60580979' W	39° 27.91030248' N
Drop Point	DP-213	122° 51.97881043' W	39° 34.70330314' N
Drop Point	DP-220	122° 46.39648276' W	39° 30.78481448' N
Drop Point	DP-215	122° 56.26787311' W	39° 30.58630147' N
Drop Point	DP-216	122° 56.46689504' W	39° 31.40121888' N
Drop Point	DP-217	122° 56.99465478' W	39° 31.90623825' N
Drop Point	DP-221	122° 45.48048770' W	39° 56.25948617' N
Drop Point	DP-222	122° 44.77765091' W	39° 58.59293702' N
Drop Point	DP-218	122° 42.88468871' W	39° 31.12126483' N
Drop Point	DP-219	122° 44.42262541' W	39° 27.78877502' N
Drop Point	DP-228	122° 59.25994499' W	39° 51.93287239' N
Drop Point	DP-244	122° 38.88252524' W	39° 49.16890586' N
Drop Point	DP-235	122° 05.57281406' W	39° 46.94730292' N
Drop Point	DP-240	122° 38.68281041' W	39° 49.24030530' N
Drop Point	DP-226	122° 56.14280990' W	39° 26.01030215' N
Drop Point	DP-38	122° 58.50680745' W	39° 04.64230034' N
Drop Point	DP-237	40° 3.273' N	122° 41.230' W
Drop Point	DP-241	40° 2.748' N	122° 47.314' W
Drop Point	DP-246	39° 59.611' N	122° 49.886' W
Helispot	H-207	122° 43.89680775' W	39° 23.36730291' N
Helispot	H-200	122° 32.04880578' W	39° 22.32330376' N
Helispot	H-201	122° 43.03264546' W	39° 39.22145803' N
Helispot	H-209	122° 55.00081257' W	39° 47.50030383' N
Helispot	H-202	122° 52.13281153' W	39° 43.02830374' N
Helispot	H-204	122° 57.87781349' W	39° 50.77730382' N
Helispot	H-213	122° 46.41307554' W	39° 30.77962203' N
Helispot	H-210	122° 50.75633840' W	39° 31.49292908' N
Helispot	H-211	122° 42.16280351' W	39° 34.40725556' N
Helispot	H-212	122° 44.43114879' W	39° 27.74357730' N
Helispot	H-219	122° 37.69081021' W	39° 48.63305323' N
Helispot	H-221	122° 57.01081017' W	39° 27.36130214' N
Helispot	H-216	122° 45.66781295' W	39° 59.91830553' N
Helispot	H-218	122° 40.71581151' W	39° 55.04230554' N
Helispot	H-215	122° 46.32081310' W	40° 00.57110550' N
Helispot	H-217	122° 45.41281256' W	39° 57.63070536' N
Helibase	Wilts	123° 22.40019297' W	39° 27.15365610' N

Air Ops
 August Complex South Zone
 CA-MNF-000753
 09/22/2020
 485,615 acres at 9/21/2020



- ◆ Aerial Hazard
- ◆ Dip Site
- Drop Point
- ⊙ Helibase
- ⊙ Helispot
- ⊙ Incident Command Post
- ⊙ Repeater
- ⊙ Retardant/Mud Pit
- ⊙ Water Source
- ⊙ Camp
- ⊙ Zone Break
- ⊙ Zone Boundary
- ⊙ Branch Break
- ⊙ Division Break
- Contained Line
- × Completed Dozer Line
- " Completed Hand Line
- ◇ Aerial Retardant Drop
- Temporary Flight Restriction
- Aviation Obstacle
- Aviation Routes
- Wildfire Daily Perimeter
- BIA
- BLM
- COE
- ST