| FC Daint Time | | Camananta | Lati WCCOA | Long WCCO4 |
|--|---------------------------------------|--|--|--|
| FC Point Type Camp | Label Gasquet Base Camp | Comments | Lati WGS84 41° 50.755' N | Long WGS84 123° 58.898' W |
| Camp | Harbor Camp | | 42° 02.733' N | 123° 36.898° W 124° 16.124' W |
| Camp | Steven Ranch Spike | | 41° 42.082' N | 123° 52.831' W |
| Closure | | | 41° 49.588' N | 123° 59.637' W |
| Closure | | Gasquet Mt Rd Closure 8/30/23 | | 124° 00.552' W |
| Closure | | Pilot Car - W HWY 199 closure on 9/9 | 41° 51.498' N | 123° 52.984' W |
| Dip Site | Baldface Dip Site | Large pool with large bedrock outcropping on SW side of pool (River left) | 42° 02.651' N | 123° 55.764' W |
| Dip Site | Bridge Dip | Possible Dip Site up stream of | 41° 58.884' N | 123° 57.630' W |
| D' - C'I - | D. d. LL D'. | bridge. | 440 40 070 N | 4220 44 2251 14/ |
| Dip Site | Buck Lake Dip | Approved by READS. Has not been utilized. | 41° 48.879' N | 123° 41.335' W |
| Dip Site | Cedar Dip | Beerr demzedi | | |
| Dip Site | Devil's Punchbowl Dip | READS approved | 41° 48.185' N | 123° 40.299' W |
| Dip Site | Diamond Dip | Diamond Dip | 41° 57.811' N | 123° 57.412' W |
| Dip Site Dip Site | N Fork Smith Dip North Dip | cturner edit | 41° 55.920' N 41° 58.440' N | 123° 59.741' W 123° 54.900' W |
| Dip Site Dip Site | Patrick Dip | cturner edit | 41° 52.268' N | 123° 51.165' W |
| Dip Site | RC Dip | Potential Dip Site | 41° 44.143' N | 123° 58.995' W |
| Dip Site | Rock Dip | | 42° 01.650' N | 123° 45.641' W |
| Dip Site | Seat Dip | | 42° 05.650' N | 123° 42.329' W |
| Dip Site Dip Site | Stoney Creek Dip Taylor Dip | | 42° 02.960' N | 123° 54.950' W |
| Drop Point | 1 | | 41° 48.111' N | 124° 03.234' W |
| Drop Point | 10 | | 41° 50.682' N | 123° 57.866' W |
| Drop Point | 100 | Fox Ridge | 41° 46.689' N | 123° 46.627' W |
| Drop Point | 102 | DIVS SS Drop Describle drop point or staging | 41° 46.486' N | 123° 49.192' W 123° 59.992' W |
| Drop Point | 11 | Possible drop point or staging area location. With the removal of a few trees could be used as a medivac site for a Type 3 helicopter. | | 123° 59.992 W |
| Drop Point | 18 | · | 41° 59.916' N | 123° 48.618' W |
| Drop Point | 2 | several dozer pushes to clear | 41° 51.352' N | 124° 04.619' W |
| Drop Point | 20 | area. several trees removed DP20 | 41° 59.736' N | 123° 47.601' W |
| Drop Point Drop Point | 201 | | 42° 00.917' N | 124° 06.782' W |
| Drop Point | 205 | | 42° 01.635' N | 124° 06.916' W |
| Drop Point | 209 | | 42° 03.351' N | 124° 09.079' W |
| Drop Point | 21 | DP 21 | 41° 59.610' N | 123° 47.363' W |
| Drop Point Drop Point | 213 217 | | 42° 03.559' N 42° 03.880' N | 124° 09.311' W 124° 10.055' W |
| Drop Point | 22 | DP 22 | 42° 01.062' N | 123° 46.472' W |
| Drop Point | 221 | | 42° 04.587' N | 124° 11.640' W |
| Drop Point | 225 | new drop point per Ben engelhardt | 42° 04.854' N | 124° 09.535' W |
| Drop Point Drop Point | 23 24 | DP 23 DP 24 | 42° 01.330' N 42° 03.304' N | 123° 46.438' W 123° 44.365' W |
| Drop Point Drop Point | 25 | DP 25 | 42° 04.033' N | 123° 42.203' W |
| Drop Point | 26 | DP26 | 42° 01.041' N | 123° 43.735' W |
| Drop Point | 28 | DP 28 | 42° 01.599' N | 123° 45.210' W |
| Drop Point | 30 | DP 30 | 41° 59.121' N | 123° 44.524' W |
| Drop Point Drop Point | 31 32 | DP31 at bug station New Drop Point Kilo | 41° 59.312' N 41° 58.085' N | 123° 43.086' W 123° 44.866' W |
| Drop Point | 4 | Large gravel pit that can be used as a drop point or as a staging area. Can also be used as a medivac site for a Type 2 or 3 helicopter. | 41° 55.131' N | 124° 03.341' W |
| Drop Point | 45 | Needed for contingency group | 42° 08.970' N | 123° 42.165' W |
| Drop Point | 47 | | 42° 09.082' N | 124° 04.771' W |
| Drop Point | 48 | Propped DP | 42° 09.282' N | 124° 06.361' W |
| Drop Point | 49 | Proposed DP | 42° 09.378' N | |
| Drop Point | 5 | Established large gavel pull out. Busby 9/11 | 41° 54.497' N | 124° 02.015' W |
| Drop Point | 50 | | 41° 52.389' N | 123° 50.831' W |
| Drop Point | 53 | Div MM requested new DP at this location, Leonard ARCH cleared 8/25 | 41° 53.001' N | 123° 48.564' W |
| Drop Point | 54 | Create a Drop Point Please DIV | 41° 53.197' N | 123° 46.643' W |
| Dron Point | CC | MM (t) Josh Fudge | /10 F2 OCC! 1: | 1220 46 2401 14 |
| Drop Point Drop Point | 55 | Road intersection that can be used as a drop point, is large enough that it can potentially be used as a medivac site for a Type 3 and potentially a Type 2 helicopter | 41° 53.966' N 41° 52.888' N | 123° 46.210' W 123° 44.982' W |
| Drop Point Drop Point | 57 58 | UTV only past this point Placed per Div B - Bill Tavares; at large turnout with hydrant | 41° 59.236' N 41° 55.788' N | 123° 55.964' W 124° 08.458' W |
| Drop Point | 6 | 6 | 41° 53.907' N | 124° 00.970' W |
| Drop Point | 60 | Good staging area | 41° 48.137' N | 123° 44.657' W |
| Drop Point | 62 | | 41° 49.161' N | 123° 48.529' W |
| Drop Point Drop Point | 63 65 | Very small better use is for a | 41° 47.588' N 41° 45.951' N | 123° 52.105' W 123° 45.231' W |
| 2.0p 1 01110 | | water tank | . T ISISSI IN | LLS ISICSI VV |
| Drop Point | 7 | DP blends into safety zone. | 41° 52.799' N | 123° 59.752' W |
| Drop Point | 70 | Good size for at least 10-15 vehicles or a couple of transports | 41° 41.102' N | 123° 50.629' W |
| Drop Point Drop Point | 75 8 | New DP 8 due to school reopening | 41° 41.065' N 41° 50.860' N | 123° 54.537' W 123° 57.525' W |
| Drop Point | 80 | | 41° 45.535' N | 123° 55.480' W |
| Drop Point | 81 | \\\(\(\(\(\(\) \) \) \\\(\(\) \\(\) \\\(\) \\(\) \\\(| 41° 45.390' N | 123° 53.350' W |
| Drop Point | 84 85 | VV (T) 213 request | 41° 46.578' N 41° 46.787' N | 123° 57.152' W 123° 55.718' W |
| Dron Point | ⊤UJ | | 41° 46.787' N 41° 47.081' N | 123° 55./18' W 123° 52.416' W |
| Drop Point Drop Point | | | I also to a second of Miles | V V |
| Drop Point Drop Point Drop Point | 86 87 | | 41° 49.004' N | 123° 51.903' W |
| Drop Point | 86 | | | 123° 51.903' W 123° 52.432' W |
| Drop Point Drop Point Drop Point Drop Point | 86 87 88 9 | | 41° 49.004' N 41° 49.590' N 41° 50.757' N | 123° 52.432' W 123° 56.427' W |
| Drop Point Drop Point Drop Point Drop Point Drop Point Drop Point | 86 87 88 9 90 | | 41° 49.004' N 41° 49.590' N 41° 50.757' N 41° 49.781' N | 123° 52.432' W 123° 56.427' W 123° 53.296' W |
| Drop Point | 86 87 88 9 90 92 | | 41° 49.004' N 41° 49.590' N 41° 50.757' N 41° 49.781' N 41° 47.698' N | 123° 52.432' W 123° 56.427' W 123° 53.296' W 123° 58.565' W |
| Drop Point Drop Point Drop Point Drop Point Drop Point Drop Point | 86 87 88 9 90 | | 41° 49.004' N 41° 49.590' N 41° 50.757' N 41° 49.781' N | 123° 52.432' W 123° 56.427' W 123° 53.296' W |
| Drop Point | 86 87 88 9 90 92 93 | | 41° 49.004' N 41° 49.590' N 41° 50.757' N 41° 49.781' N 41° 47.698' N 41° 49.432' N | 123° 52.432' W 123° 56.427' W 123° 53.296' W 123° 58.565' W 123° 57.480' W |

| FC Point Type Drop Point Drop Point Fire Station Hazard | 98 99 DP-101 O'Brien FD | Staging area cleared at bottom of dozer. Drop Point in DIVS SS Bridge out burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and private land boundary | 41° 51.741' N 41° 52.410' N 41° 44.339' N 42° 04.050' N 41° 58.035' N 41° 58.026' N | Long WGS84 123° 59.837' W 123° 59.271' W 123° 51.339' W 123° 42.213' W 123° 48.465' W 123° 48.442' W 123° 45.217' W 124° 04.098' W |
|---|---------------------------------------|---|--|--|
| Drop Point Fire Station Hazard | DP-101 | of dozer. Drop Point in DIVS SS Bridge out burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and | 41° 44.339' N 42° 04.050' N 41° 58.035' N 41° 58.026' N 41° 56.338' N | 123° 51.339' W 123° 42.213' W 123° 48.465' W 123° 48.442' W 123° 45.217' W |
| Fire Station Hazard | | Drop Point in DIVS SS Bridge out burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and | 42° 04.050' N 41° 58.035' N 41° 58.026' N 41° 56.338' N | 123° 42.213' W 123° 48.465' W 123° 48.442' W 123° 45.217' W |
| Fire Station Hazard | | Bridge out burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and | 42° 04.050' N 41° 58.035' N 41° 58.026' N 41° 56.338' N | 123° 42.213' W 123° 48.465' W 123° 48.442' W 123° 45.217' W |
| Hazard | | burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and | 41° 58.026' N 41° 56.338' N | 123° 48.442' W 123° 45.217' W |
| Hazard | | CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and | 41° 56.338' N | 123° 45.217' W |
| Hazard Hazard Hazard Hazard Hazard Hazard Hazard Hazard | | Equipment dug hole and earthen barrier at FS and | | |
| Hazard Hazard Hazard Hazard Hazard Hazard | | | | 121 011030 11 |
| Hazard Hazard Hazard Hazard Hazard Hazard | | I Drivate Idria Douridary | | |
| Hazard Hazard Hazard Hazard Hazard Hazard | | Possible collapsed mine shaft | 41° 48.149' N | 124° 04.112' W |
| Hazard Hazard Hazard Hazard | | Potential UXO | 41° 59.700' N | 123° 48.299' W |
| Hazard Hazard Hazard | | Road Erosion narrows road | 41° 46.653' N | 123° 45.840' W |
| Hazard Hazard | | soft shoulder on west side of dozerline/road. pink flagging | 41° 49.868' N | 124° 04.062' W |
| Hazard | | Uncapped well | 41° 52.277' N | 124° 04.218' W |
| | | Utility line melted and across road | 41° 59.719' N | 123° 47.505' W |
| Hazard | Aggressive Turkey | Toda | 41° 45.884' N | 124° 09.546' W |
| Hazard | Fuel Storage | fuel cell. roughly 500 gallons. | 41° 53.268' N | 123° 48.130' W |
| Helibase | Brookings Helibase | unsure on amount in tank | 42° 04.433' N | 124° 17.390' W |
| Helibase | Cave Junction | | 42° 06.250' N | 123° 40.917' W |
| Helispot | H-1 | HIGE needs dust abatement. | 41° 59.635' N | 123° 47.356' W |
| Helispot | H-10 | Good gravel. Type 3 Only. 2- way approach. HOGE | 41° 54.727' N | 124° 02.973' W |
| Helispot | H-11 | Type2/Type3 90x90 | 41° 57.323' N | 123° 43.435' W |
| Helispot | H-12 | Large open gravel pit. Type | 41° 53.128′ N | 124° 03.984' W |
| Helispot | H-13 | 2&3. HOGE Type 2-3 approved. Dust | 42° 01.867' N | 123° 50.567' W |
| Tielispot | 11-15 | abate. | +2 01.007 N | 123 30.307 VV |
| | H-14 | Type 3 or Type 2 | 41° 50.699' N | 123° 59.395' W |
| Helispot Helispot | H-15 H-16 | Approved. Type 2 or Type 3 ARCH cleared by | 41° 59.400' N 41° 47.832' N | 123° 36.180' W 123° 46.004' W |
| Helispot | 11-10 | ARCH_SULLIVAN 9/07/2023 | 41 47.032 N | 123 40.004 W |
| Helispot | H-17 | Type2/Type3 | 41° 55.623' N | 123° 44.629' W |
| Helispot | H-18 | Approved, type 2 helicopter per Helibase. | 41° 46.889' N | 123° 47.702' W |
| Helispot | H-19 | Type2/Type3 | 41° 59.338' N | 123° 38.994' W |
| Helispot | H-2 | | 41° 51.365' N | 123° 53.178' W |
| Helispot | H-20 | Needs Improvement-DIV VV is aware// ARCH cleared by | 41° 47.275' N | 123° 51.144' W |
| | | ARCH_SULLIVAN 9/07/2023 | | |
| Helispot | H-21 | , , , , , | 41° 56.770' N | 123° 39.209' W |
| Helispot | H-22 | abatement. | 41° 47.252' N | 123° 50.140' W |
| • | H-23 | Type2/Type3 | 41° 55.027' N | 123° 39.011' W |
| Helispot | H-24 | | 41° 43.875' N | 123° 47.297' W |
| Helispot | H-25 | Approved for Type 2 | 42° 00.678' N | 123° 54.330' W |
| Helispot Helispot | H-26 H-27 | Type III Helicopter | 41° 49.495' N 42° 02.907' N | 123° 46.939' W 124° 08.434' W |
| Helispot | H-28 | . / p c === | 41° 45.504' N | 123° 50.640' W |
| Helispot | H-3 | | 41° 59.577' N | 123° 43.053' W |
| Helispot | H-4 | Good Type 2 & 3 Gravel but | 41° 55.148' N | 124° 03.379' W |
| | | not too dusty. HOGE | 11 33.110 14 | 121 03.373 ** |
| • | H-5 | | 42° 01.470' N | 123° 53.299' W |
| Helispot | H-6 | Potenital dust abatement needed. Type 3 only. HOGE | 41° 54.312' N | 124° 01.841' W |
| Helispot | H-7 | , , , , , , , , , , , , , , , , , , , | 42° 00.692' N | 123° 55.056' W |
| Helispot | H-8 | Type 2 and 3 approved. Dust abate. / minimal improvements | 41° 56.525' N | 123° 57.858' W |
| | | needed 6-8 small trees. No | | |
| | | other Hazards identified, Type 2 or 3, No Dust abatement | | |
| | | needed | | |
| Incident Command Post | | | 41° 46.112' N | 124° 09.282' W |
| Incident Command Post Medical | Lake Selmac ICP Sutter Coast Hospital | | 42° 15.431' N 41° 46.420' N | 123° 34.177' W 124° 11.640' W |
| Mobile Retardant Base | Sutter Coast Hospital | | 42° 03.812' N | 123° 41.931' W |
| Mobile Weather Unit | Camp 6 | | 41° 49.700' N | 123° 52.578' W |
| Mobile Weather Unit | CRZC 1 | coords and elev from IMET | 41° 58.583' N | 123° 36.732' W |
| Mobile Weather Unit Mobile Weather Unit | IRAWS 10 IRAWS 2 (Fox Ridge) | coords and elev from IMET Fox Ridge IRAWS | 42° 02.561' N 41° 45.502' N | 123° 50.960' W 123° 50.638' W |
| Mobile Weather Unit | IRAWS 8 | coords and elev from IMET | 42° 00.875' N | 123° 45.435' W |
| Other | Hiouchi VC - Medical Rendezvous | | 41° 47.758' N | 124° 04.913' W |
| Repeater | Bolan | | 42° 00.992' N | 123° 27.555' W |
| Repeater Repeater | C-34 | | 41° 49.845' N 41° 55.726' N | 123° 52.604' W 123° 46.958' W |
| Repeater | C-35 | | 41° 43.686' N | 123° 47.732' W |
| Repeater | C-48 | High Divide | 41° 55.617' N | 124° 03.780' W |
| Repeater | C-55 | | 41° 46.298' N 42° 11.004' N | 123° 58.317' W 123° 59.118' W |
| Repeater Repeater | CMD 10 CMD 6 | | 42° 11.004 N | |
| Repeater | CMD 7 | Boland Peak Kit#4312-FCK- | 42° 00.954' N | 123° 27.535' W |
| Danastau | CMD 0 | C221 RPTR ID: C43 | 420 1E 47ELN | 1220 20 COCL W |
| Repeater | CMD 8 | 8 Dollar Mnt. Kit# 4312-FCK- C163 RPTR ID: C53 | 42° 15.475' N | 123° 39.686' W |
| Repeater | Fidler | | 42° 14.422' N | 123° 46.037' W |
| Staging Area | | | 42° 00.125' N | 123° 45.463' W |
| Staging Area Staging Area | | 1 acre staging area 1/4 acre cleared. | 41° 52.281' N 41° 46.618' N | 123° 59.299' W 123° 57.893' W |
| Staging Area Staging Area | | 100'x150' area, compacted, | 41° 49.587' N | 123° 59.458' W |
| | | minimal push | | |
| Staging Area | | 120 feet wide by 200 feet long | 41° 51.824' N | 123° 59.147' W |
| Staging Area | | 40'x100' are with Boulder pile in center. | 41° 53.245' N | 124° 00.215' W |
| | | 50'x50' | 41° 51.145' N | 123° 56.605' W |
| Staging Area | | old road bladed into parking | 41° 54.300' N | 124° 01.649' W |
| Staging Area Staging Area | | area- net district confirmation | | |
| | | area- get district confirmation whether to block rd. REAF | | |
| Staging Area | | whether to block rd. REAF Theis 9/7 | 440 FF 00-1-1 | 1240.04.04.71 |
| Staging Area Staging Area | | whether to block rd. REAF Theis 9/7 Preexisting pullout | 41° 55.235' N 42° 01 147' N | 124° 01.213' W |
| Staging Area | | whether to block rd. REAF Theis 9/7 | 41° 55.235' N 42° 01.147' N | 124° 01.213' W 123° 44.646' W |
| Staging Area Staging Area Staging Area | | whether to block rd. REAF Theis 9/7 Preexisting pullout Small improved clearing, approximately 80' x 80', disturbed soil | 42° 01.147' N | 123° 44.646' W |
| Staging Area Staging Area Staging Area Staging Area | Rough & Ready Staging | whether to block rd. REAF Theis 9/7 Preexisting pullout Small improved clearing, approximately 80' x 80', | | |

