



**Air Operations**  
 North Complex  
 CA-PNF-001308  
 October 7, 2020

- Check Point
- Initial Point
- ⊠ Branch Break
- ⊠ Incident Command Post
- Camp
- Drop Point
- Repeater
- Dip Site
- Water Source
- Fire Station
- Mobile Weather Unit
- Retardant/Mud Pit
- Staging Area
- Zone Break
- Wilderness
- Uncontrolled Fire Edge
- Contained Line
- ⊠ Completed Dozer Line
- ⊠ Completed Plow Line
- Road as Completed Line
- Access or Improved Road
- Completed Plow Line
- Proposed Dozer Line
- Planned Fire Line
- Aerial Hazard
- Rivers
- Streams
- Highways
- Lakes
- Wildfire Daily Fire Perimeter

Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM					
Bullards Dip	N39°	25.450'	W121°	18.933'	DP-125	N39°	37.15624014'	W121°	09.89874899'	DP-35	N39°	31.457'	W121°	15.973'	DP-44	N39°	56.60324944'	W120°	52.9197494'	DP-82	N39°	52.48805514'	W121°	03.24883736'	DP-99	N39°	57.05200000'	W121°	11.43999999'
C-3	N39°	49.74310380'	W121°	26.28131510'	DP-131	N39°	50.09175770'	W121°	23.61687624'	DP-36	N39°	32.475'	W121°	21.378'	DP-45	N39°	56.20381027'	W120°	51.29018627'	DP-83	N39°	55.49098506'	W121°	04.13551666'	DP-130	N39°	54.26188160'	W121°	26.24466674'
C-42	N39°	28.48286970'	W121°	16.13610347'	DP-133	N39°	54.05178350'	W121°	21.54188232'	DP-27	N39°	30.937'	W121°	15.823'	DP-46	N39°	55.29033884'	W121°	05.10099300'	DP-84	N39°	55.51999998'	W120°	52.72000002'	DP-132	N39°	47.88374440'	W121°	18.48677034'
C-44	N39°	56.31790044'	W121°	14.15819988'	DP-134	N39°	55.24470864'	W121°	18.26509964'	DP-28	N39°	31.842'	W121°	28.773'	DP-50	N39°	52.45701702'	W120°	51.81897574'	DP-85	N39°	51.52938801'	W121°	07.47990000'	DP-133	N39°	52.990'	W121°	12.273'
C-47	N40°	02.65681138'	W121°	03.18962914'	DP-135	N39°	55.08575980'	W121°	18.55899400'	DP-30	N39°	30.889'	W121°	16.441'	DP-51	N39°	51.61494202'	W120°	50.98989254'	DP-86	N39°	52.74500000'	W121°	05.51414300'	DP-134	N39°	50.25200008'	W120°	46.92700136'
C86	N40°	02.24913420'	W121°	11.24488808'	DP-136	N39°	56.30831044'	W121°	18.66750774'	DP-32	N39°	35.967'	W121°	26.652'	DP-53	N39°	51.38858567'	W120°	48.23826311'	DP-87	N39°	50.49000000'	W121°	17.83000000'	DP-135	N39°	50.63572720'	W121°	07.79447238'
Concow Dip	N39°	46.200'	W121°	31.320'	DP-137	N39°	54.93188072'	W121°	11.13163288'	DP-33	N39°	30.137'	W121°	22.828'	DP-55	N39°	52.03150584'	W120°	47.08153581'	DP-88	N39°	53.07899494'	W121°	07.78849887'	DP-136	N39°	51.45000004'	W121°	13.16000004'
Dome Dip	N39°	52.703'	W121°	23.37863224'	DP-138	N39°	48.00181480'	W121°	18.17490110'	DP-34	N39°	37.377'	W121°	26.267'	DP-56	N39°	54.19698007'	W120°	45.09943789'	DP-89	N39°	48.87722220'	W121°	19.07736692'	DP-137	N39°	51.67000000'	W120°	43.38359288'
DP-103	N39°	50.13366214'	W120°	52.74466786'	DP-139	N39°	53.24229880'	W121°	18.72139117'	DP-35	N39°	36.700'	W121°	23.877'	DP-57	N39°	52.76564416'	W120°	45.53339584'	DP-90	N39°	50.07149844'	W121°	11.33084941'	DP-138	N39°	51.80868000'	W120°	42.82786103'
DP-105	N39°	46.00388999'	W120°	48.46027849'	DP-140	N39°	49.53860000'	W121°	07.75000000'	DP-36	N39°	41.817'	W121°	27.065'	DP-58	N39°	52.24412916'	W120°	44.60381581'	DP-91	N39°	47.07866566'	W121°	12.11622061'	DP-139	N39°	48.38466332'	W121°	13.42386602'
DP-120	N39°	50.13366214'	W120°	52.74466786'	DP-141	N39°	51.23799998'	W121°	10.82700000'	DP-37	N39°	44.423'	W121°	29.762'	DP-59	N39°	52.53422938'	W120°	42.78989500'	DP-92	N39°	51.13434898'	W121°	15.33993908'	DP-140	N39°	51.32366663'	W121°	13.42386602'
DP-123	N39°	40.15529827'	W121°	04.15297903'	DP-142	N39°	49.23889999'	W121°	07.75000000'	DP-38	N39°	41.817'	W121°	29.32030000'	DP-61	N39°	51.00000000'	W120°	43.66472378'	DP-93	N39°	51.70230074'	W121°	00.09139500'	DP-141	N39°	50.99157516'	W120°	50.13374628'
DP-124	N39°	34.28474800'	W121°	06.06236410'	DP-143	N39°	35.264'	W121°	13.883'	DP-39	N39°	49.97200002'	W120°	41.32024902'	DP-62	N39°	51.36186846'	W121°	00.65315416'	DP-94	N39°	51.36186846'	W121°	00.65315416'	DP-142	N39°	50.80999999'	W121°	07.89199991'
					DP-144	N39°	29.262'	W121°	13.226'	DP-40	N39°	52.87211244'	W120°	54.87237408'	DP-70	N39°	51.24744460'	W121°	07.88490070'	DP-95	N39°	47.80164399'	W120°	52.40328974'	DP-143	N39°	50.80999999'	W121°	07.89199991'
					DP-145	N39°	33.564'	W121°	15.170'	DP-41	N39°	52.87231576'	W120°	54.46316164'	DP-73	N39°	52.09999999'	W121°	03.64220133'	DP-96	N39°	44.29750441'	W121°	03.64220133'	DP-144	N39°	51.51999998'	W121°	07.46000000'
					DP-146	N39°	53.11050230'	W120°	57.45293634'	DP-42	N39°	51.89300007'	W121°	13.46899999'	DP-75	N39°	51.89300007'	W121°	13.46899999'	DP-97	N39°	42.33780074'	W121°	13.60272389'	DP-145	N39°	53.42499999'	W121°	12.88300001'
					DP-147	N39°	55.99094889'	W120°	54.72178932'	DP-43	N39°	55.99094889'	W120°	54.72178932'	DP-81	N39°	52.28328254'	W121°	02.73416179'	DP-98	N39°	46.20643981'	W120°	56.73069921'	DP-146	N39°	56.20700002'	W121°	11.41700002'

North Zone  
 Oroville Zone