

# Oroville Zone CAL FIRE

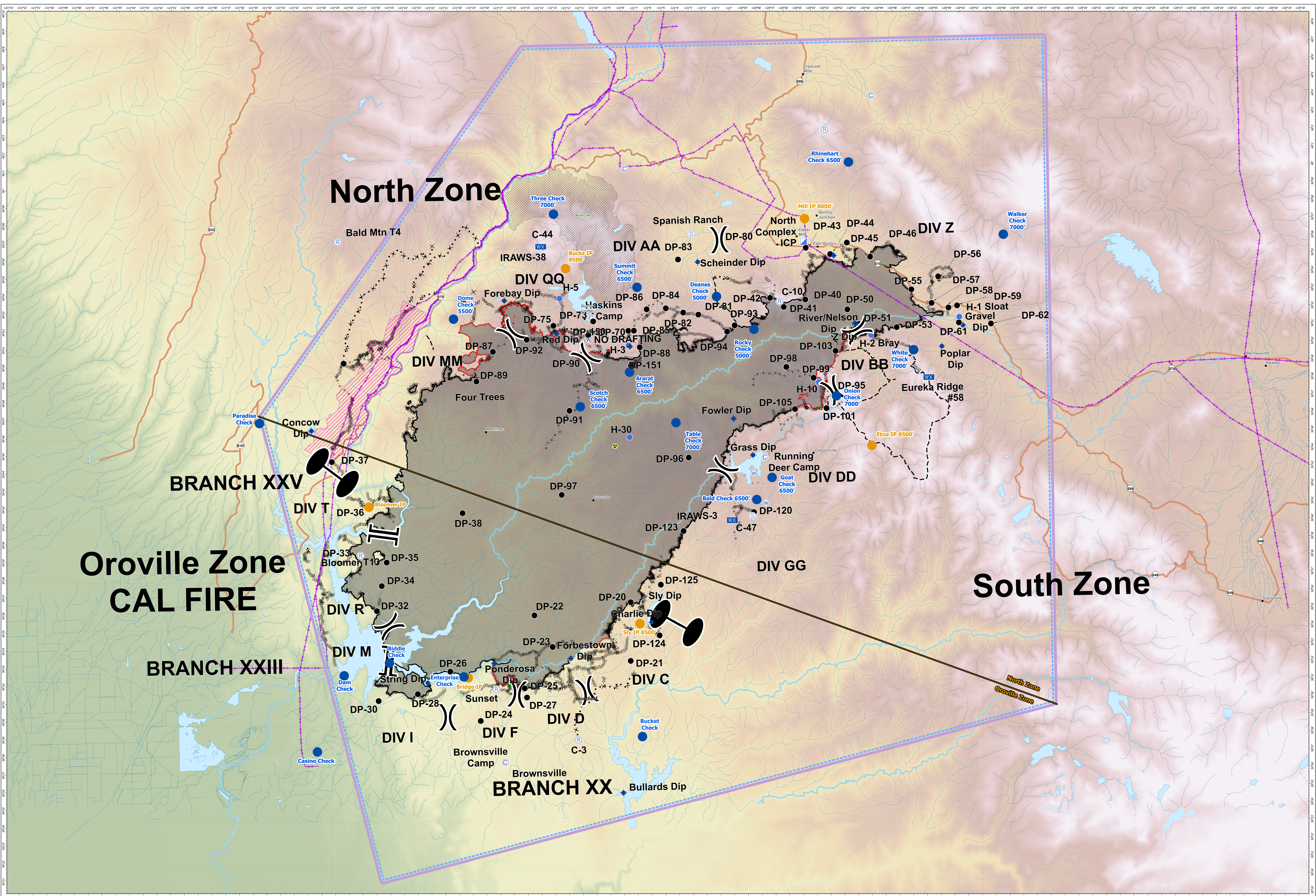
## North Zone

## South Zone

### BRANCH XXV

### BRANCH XXIII

### BRANCH XX



**Air Operations**  
 North Complex  
 CA-PNF-001308  
 September 29, 2020

- Check Point
- Initial Point
- MANDATORY EXCLUSION AREA
- Wilderness
- Aerial Hazard
- Rivers
- Streams
- Highways
- Uncontrolled Fire Edge
- Contained Line
- Completed Dozer Line
- Completed Hand Line
- Road as Completed Line
- Access or Improved Road
- Completed Plow Line
- Active Burnout
- Proposed Dozer Line
- Planned Fire Line
- Other
- 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
Bald Mtn T4	N39° 56.83300001'	W121° 29.05399999'	DP-124	N39° 54.29474805'	W121° 06.06226410'	DP-91	N39° 51.61648202'	W120° 50.99886258'	DP-81	N39° 52.35382254'	W121° 02.73314676'	DP-94	N39° 51.36168860'	W121° 00.65315418'	H-2 Bray	N39° 50.99157516'	W120° 50.12378628'		
Bullards Dip	N39° 25.45000001'	W121° 08.93333334'	DP-125	N39° 37.15624018'	W121° 05.88974869'	DP-93	N39° 51.38885857'	W120° 48.22826211'	DP-82	N39° 52.48805514'	W121° 03.84083736'	DP-95	N39° 47.90164399'	W120° 52.84039876'	H-3	N39° 50.69999999'	W121° 07.89199991'		
C-10	N39° 51.39984710'	W120° 56.72484300'	DP-150	N39° 51.39999999'	W121° 10.82700000'	DP-95	N39° 51.39999999'	W120° 47.08631598'	DP-83	N39° 50.48999999'	W121° 04.13551586'	DP-96	N39° 48.29720441'	W121° 03.86220133'	H-30	N39° 45.51099999'	W121° 07.98000002'		
C-24	N39° 02.65448158'	W120° 53.16942954'	DP-151	N39° 46.55800002'	W121° 07.75900002'	DP-96	N39° 51.18669902'	W120° 45.09583798'	DP-84	N39° 52.70931094'	W121° 05.100900390'	DP-97	N39° 52.37932747'	W121° 12.88100001'	H-5	N39° 53.24999999'	W121° 12.88100001'		
C-3	N39° 28.48266970'	W121° 12.13610347'	DP-38	N39° 41.41226553'	W121° 20.27220250'	DP-97	N39° 52.70542416'	W120° 45.63639954'	DP-85	N39° 51.52514001'	W121° 07.47990000'	DP-98	N39° 49.28954391'	W120° 56.37605921'	Poplar Dip	N39° 50.25300498'	W120° 44.95700136'		
C-44	N39° 56.31790046'	W121° 24.15810988'	DP-40	N39° 53.07221234'	W120° 54.87357808'	DP-98	N39° 52.54421916'	W120° 44.40281588'	DP-86	N39° 52.51630430'	W121° 06.51441300'	DP-99	N39° 48.64300001'	W120° 54.30999998'	Query Dip	N39° 50.65573730'	W121° 07.79414728'		
C-47	N39° 40.70150732'	W121° 00.55329188'	DP-41	N39° 52.67875176'	W120° 56.46316164'	DP-99	N39° 51.56900892'	W120° 43.76985000'	DP-87	N39° 50.49000000'	W121° 17.83000000'	DP-100	N39° 55.51999998'	W120° 52.72000002'	Red Dip	N39° 51.45000000'	W121° 13.16000004'		
Concow Dip	N39° 46.20000001'	W121° 31.21909995'	DP-42	N39° 53.21090230'	W120° 57.45293834'	DP-01	N39° 51.56900892'	W120° 43.66672378'	DP-88	N39° 50.57897684'	W121° 07.07084898'	DP-101	N39° 53.36000001'	W121° 16.92999998'	River/Nelson Dip	N39° 51.67000002'	W120° 51.27000000'		
DP-101	N39° 46.94515032'	W120° 53.54902417'	DP-43	N39° 55.90904889'	W120° 54.75278925'	DP-02	N39° 51.46015860'	W120° 41.32024602'	DP-89	N39° 48.2772220'	W121° 19.07736927'	DP-102	N39° 46.61670043'	W121° 00.31732968'	Scheinder Dip	N39° 55.2275936'	W121° 02.69974455'		
DP-103	N39° 51.3346214'	W120° 52.74467676'	DP-44	N39° 55.60324944'	W120° 52.97374784'	DP-70	N39° 51.52473466'	W121° 07.88549075'	DP-90	N39° 50.07149964'	W121° 11.03809494'	DP-103	N39° 44.2573056'	W120° 56.96211287'	Z Dip	N39° 51.55999998'	W120° 51.04000002'		
DP-105	N39° 46.90388589'	W120° 55.81403763'	DP-45	N39° 56.23099102'	W120° 51.72971802'	DP-73	N39° 51.20959999'	W121° 10.44890001'	DP-91	N39° 47.07895566'	W121° 12.31162201'	DP-104	N39° 51.41426838'	W120° 43.3830928'	H-1 Sloat	N39° 51.80000000'	W120° 51.80000000'		
DP-120	N39° 41.13079828'	W120° 58.97915527'	DP-46	N39° 56.40143184'	W120° 50.05323227'	DP-75	N39° 51.80300002'	W121° 13.36999999'	DP-92	N39° 51.18434580'	W121° 15.33500000'	DP-105	N39° 51.80000000'	W120° 43.67641033'	H-10	N39° 51.80000000'	W120° 43.67641033'		
DP-123	N39° 40.15529827'	W121° 04.15780703'	DP-50	N39° 52.45701702'	W120° 51.81195714'	DP-80	N39° 56.55415902'	W121° 01.07864162'	DP-93	N39° 51.70330974'	W121° 00.09103950'								

