

La Pine **OREGON**

1:100 000-scale metric topographic map

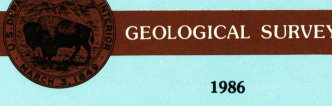


43121-E1-TM-100

30 X 60 MINUTE QUADRANGLE

- Contours and elevations
- Highways, roads and other manmade structures
- Water features
- Woodland areas Geographic names





Produced by the United States Geological Survey Compiled from USGS 1:24 000-scale topographic maps dated 1981–1982. Planimetry revised from aerial photographs taken 1973–1974 and other source data Revised information not field checked Projection and 10 000-meter grid, zone 10

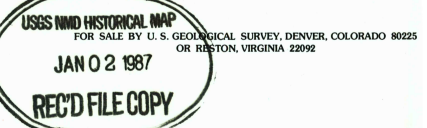
Universal Transverse Mercator
25 000-foot grid ticks based on Oregon coordinate system south zone. 1927 North American Datum To place on the predicted North American Datum 1983 move the projection lines 21 meters north and 92 meters east Where omitted, land lines have not been shown because of insufficient data

There may be private inholdings within the boundaries of the National or State reservations shown on this map CONTOUR INTERVAL 50 METERS

SUPPLEMENTARY CONTOUR INTERVAL 25 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

Meters	Feet	*	1	2	3
1 2	3.2808 6.5617	GN MN	4		5
3 4 5	9.8425 13.1234 16.4042	181/2°	6	7	8
6 7	19.6850 22.9659	1°02′ / 329 MILS			
8	26.2467 29.5276		1 McKenzie River 2 Bend		
10	32.8084	V		neville kridge	
To convert meters to feet multiply by 3.2808		UTM grid convergence (GN) and 1986 magnetic declination (MN)	5 Brothers 6 Diamond Lake 7 Crescent		
multiply by 3					



Topographic Map Symbols

Secondary highway, hard surface Light duty road, principal street, hard or improved surface Other road or street; trail

A pamphlet describing topographic maps is available on request