

5000 3**27** 5 290 000 FEET 119°07'30" 43°00' 43°00' 3**29** ³36^{000m}E ³28 ³30 333 ³34 ³35 332 2'30" 119°00' 5'

Produced by the United States Geological Survey North American Datum of 1983 (NAD83) World Geodetic System of 1984 (WGS84). Projection and 1 000-meter grid: Universal Transverse Mercator, Zone 11T 10 000-foot ticks: Oregon Coordinate System of 1983 (south zone)

. MN 14° 7′ 251 MILS

1° 24' 25 MILS

U.S. National Grid

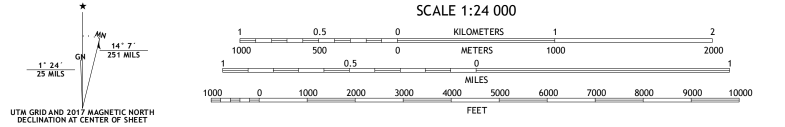
100,000-m Square ID

LH

Grid Zone Designation 11T

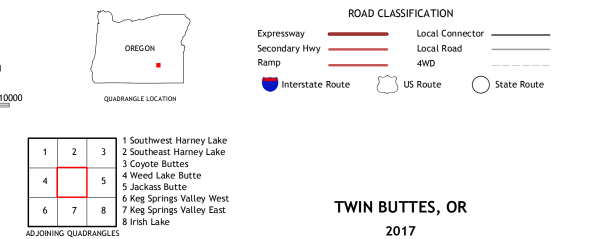
This map is not a legal document. Boundaries may be generalized for this map scale. Private lands within government reservations may not be shown. Obtain permission before entering private lands. ...NAIP. November 2014

Imagery	NAIP, November	2014
Roads	U.S. Census Bureau, 2015 -	2016
Names	GNIS,	2016
Hydrography	National Hydrography Dataset,	2014
Contours	National Elevation Dataset,	2000
BoundariesI	Aultiple sources; see metadata file 1972 -	2016
Public Land Survey	SystemBLM,	2016
WetlandsFWS	National Wetlands Inventory 1977 -	2014



CONTOUR INTERVAL 10 FEET NORTH AMERICAN VERTICAL DATUM OF 1988

This map was produced to conform with the National Geospatial Program US Topo Product Standard, 2011. A metadata file associated with this product is draft version 0.6.19



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