



36.1250° 121.8750° C2 03 04 05 06 07 08 09 10 11 °1200° E -121.8750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -121.750° -120.750° -120.750° -120.750° -120.750° -120.750° -120.750° -120.75

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 10S 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.





