-92.5000°

Produced by the United States Geological Survey

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

Imagery...NAIP,July2019RoadsU.S. CensusBureau,2017Names...GNIS, 1980 - 2020Hydrography...NationalHydrography Dataset,2005 - 2019Contours...NationalElevationDataset,2020Boundaries...Multiplesources;seemetadatafile2018 - 2019PublicLandSurveySystem...BLM,2019Wetlands...FWSNationalWetlandsInventory1988

North American Datum of 1983 (NAD83) World Geodetic System of 1984 (WGS84). Projection and 1 000-meter grid:Universal Transverse Mercator, Zone 15R

entering private lands.

