

Interactive District Map Data List



LPRO
LEGISLATIVE POLICY
AND RESEARCH OFFICE

This document lists the data included in the interactive district maps on the Oregon Legislature website.

The Oregon Legislative Policy and Research Office GIS data is derived from a variety of sources. The digital data and their documentation have been reviewed for accuracy and completeness; however, the Oregon Legislative Policy and Research Office and its representatives make no warranty or representation, either expressed or implied, with respect to the digital data and their documentation, their quality, performance, accuracy, completeness, merchantability, or fitness for a particular purpose. Digital data are distributed on an “as-is” basis, and the user assumes all risk as to their quality, accuracy, the results obtained from their use, and the performance of the data.

Please direct specific questions about a dataset to the source of the data. Descriptions of the datasets are based on the information provided by the data sources. For general questions about the interactive district maps, please reach out to the Legislative Policy and Research Office at 503-986-1813.

AVIATION FACILITIES

Data Source: U.S. DOT

[Aviation Facilities Link](#)

Description: The Aviation Facilities dataset is updated every 28 days from the Federal Aviation Administration (FAA) and is part of the U.S. Department of Transportation (USDOT)/Bureau of Transportation Statistics (BTS) National Transportation Atlas Database (NTAD). The Aviation Facilities dataset is a geographic point database of all official and operational aerodromes in the United States and U.S. Territories. Attribute data is provided on the physical and operational characteristics of the aerodrome, current usage including enplanements and aircraft operations, congestion levels, and usage categories. This geospatial data is derived from the FAA's National Airspace System Resource Aeronautical Data Product. For more information about these data, please visit the [FAA website](#).

CITY LIMITS

Data Source: Oregon Department of Transportation (ODOT) and Portland State University (PSU) Population Research Center (PRC)

[City Limits Link](#)

Description: This layer combines two datasets:

- **2024 Population Estimates** - Portland State University's Population Research Center (PRC) creates population estimates as part of the Oregon Housing Needs Analysis. These estimates provide additional demographic detail needed for a variety of planning activities. [Population Estimate Reports Link](#)
- **2024 City Limits** - This data represents the State of Oregon city limit boundaries. Each city limit is defined as a continuous area within the statutory boundary of an incorporated city, which is the smallest subdivision of an annexed area. This data is maintained by the Oregon Department of Transportation and was pulled from [Oregon's GeoHub City Limits dataset](#) on 12/17/2024.

CONGRESSIONAL AND LEGISLATIVE DISTRICTS

Congressional Districts

Data Source: Legislative Policy and Research Office (LPRO)

[Congressional Districts Link](#)

Description: This layer contains congressional and legislative districts based on the redistricting plans adopted on September 27, 2021. This layer also contains contact information for the current legislators representing each district.

House Districts

Data Source: Legislative Policy and Research Office (LPRO)

[House Districts Link](#)

Description: This layer contains congressional and legislative districts based on the redistricting plans adopted on September 27, 2021. This layer also contains contact information for the current legislators representing each district.

Senate Districts

Data Source: Legislative Policy and Research Office (LPRO)

[Senate Districts Link](#)

Description: This layer contains congressional and legislative districts based on the redistricting plans adopted on September 27, 2021. This layer also contains contact information for the current legislators representing each district.

COUNTY BOUNDARIES

Data Source: Esri (pulling from the U.S. Census Bureau) and Portland State University (PSU) Population Research Center (PRC)

[County Boundaries Link](#)

Description: This layer combines two datasets:



- **2024 Population Estimates** - Portland State University's Population Research Center (PRC) creates population estimates as part of the Oregon Housing Needs Analysis. These estimates provide additional demographic detail needed for a variety of planning activities. [Population Estimate Reports Link](#)
- **2020 U.S. Census Counties** - This layer presents the USA 2020 Census County boundaries. It is updated annually as County (or County Equivalent) boundaries change. The geography is sourced from US Census Bureau 2020 TIGER FGDB (National Sub-State) and edited using TIGER Hydrology to add a detailed coastline for cartographic purposes. Geography last updated May 2022. [Census Counties Link](#)

ENTERPRISE ZONES

Data Source: Business Oregon - Business Development Division

[Enterprise Zones Link](#)

Description: Oregon's enterprise zones offer a unique resource to Oregon communities and an excellent opportunity for businesses growing or relocating in Oregon. Primarily, enterprise zones exempt businesses from local property taxes on new investments. Sponsored by municipal or tribal governments, an enterprise zone typically serves as a focal point for local development efforts. There are currently 76 enterprise zones creating better opportunities for business investment across Oregon: 58 rural and 18 urban.

FEDERAL LANDS

Data Source: Esri

[Federal Lands Link](#)

Description: In the United States, the federal government manages lands in significant parts of the country. These lands include 193 million acres managed by the US Forest Service in the nation's 154 National Forests and 20 National Grasslands, Bureau of Land Management lands that cover 247 million acres in Alaska and the Western United States, 150 million acres managed for wildlife conservation by the US Fish and Wildlife Service, 84 million acres of National Parks and other lands managed by the National Park Service, and over 30 million acres managed by the Department of Defense. The Bureau of Reclamation manages a much smaller land base than the other agencies included in this layer but plays a critical role in managing the country's water resources.

The agencies included in this layer are:

- [Bureau of Land Management](#)
- [Bureau of Reclamation](#)
- [Department of Defense](#)
- [National Park Service](#)
- [US Fish and Wildlife Service](#)



- [US Forest Service](#)

FIRE PROTECTION DISTRICTS

Forest Protection Districts

Data Source: Oregon Department of Forestry

[Forest Protection Districts Link](#)

Description: The State Forester, by rule, designates areas of forestland within Oregon as forest protection districts within which the forester is required to provide protection pursuant to ORS 477.

Structural Fire Districts

Data Source: Office of State Fire Marshal

[Structural Fire Districts Link](#)

Description: Structural fire districts include city/municipal, tribal, and rural fire protection district boundaries within Oregon. Municipal fire departments operate under home rule charter, and rural fire protection districts operate under ORS 478.

Rangeland Protection Associations

Data Source: Oregon Department of Forestry

[Rangeland Protection Associations Link](#)

Description: A rangeland protection association is an entity that has the purpose of protecting rangeland from fire and is:

- a. Organized by owners of rangeland that is located within a rangeland protection system established under ORS 477.320 and lies wholly outside any forest protection district; or
- b. Organized with the approval of a county governing body to be a cost-neutral part of the emergency management program in a county having 200,000 or more acres of rangeland that are outside any forest protection district and are not protected by an association formed under paragraph (a) of this subsection.

FIRE STATIONS

Data Source: Office of State Fire Marshal

[Fire Stations Link](#)

Description: Any location where firefighters are stationed or based, or where equipment that such personnel use in carrying out their jobs is stored for ready use. Fire departments not having a permanent location are included, in which case their location has been depicted at the city/town hall or at the center of their service area if a city/town



hall does not exist. This dataset includes those locations primarily engaged in forest or grasslands firefighting, including fire lookout towers if the towers are in current use for fire protection purposes. This dataset includes both private and governmental entities. Firefighting training academies are also included.

STATE PARKS AND FORESTS

State Parks

Data Source: Oregon Parks and Recreation Department (OPRD)

[State Parks Link](#)

Description: Oregon State Park Boundaries. Oregon Parks and Recreation Department makes no warranty as to the accuracy of this data. Questions regarding the legal ownership and boundaries of real property should be directed to individual counties and to the OPRD Property Management Division. This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

State Forest Lands

Data Source: Oregon Department of Forestry (ODF)

[State Forest Lands Link](#)

Description: Board of Forestry lands and Common School Fund lands managed by the State Forests Division of the Oregon Department of Forestry (ODF). ODF manages approximately 763,000 acres of forestlands across Oregon. These state forestlands are actively managed under forest management plans to provide economic, environmental, and social benefits to Oregonians. Timber sales from these forests produce jobs and revenue that funds counties, local districts, and schools throughout the state. These forests also offer recreation and educational opportunities and provide essential wildlife habitat and clean water.

URBAN GROWTH BOUNDARIES

Data Source: Oregon Department of Land Conservation and Development (DLCD)

[Urban Growth Boundaries Link](#)

Description: Oregon land use laws limit development outside of urban growth boundaries. The line work was created by various sources including the Oregon Department of Land Conservation and Development (DLCD), the Oregon Department of Transportation (ODOT), Metro Regional Council of Governments (Metro), county and city GIS departments, and the Oregon Department of Administrative Services - Geospatial Enterprise Office (DAS-GEO). Urban growth boundaries (UGBs) are lines drawn on planning and zoning maps to show where a city expects to experience growth



for the next 20 years. UGBs were established under Oregon Statewide Planning Goals in 1973 by the Oregon Legislature (Senate Bill 100).

