



# Grown in Oregon

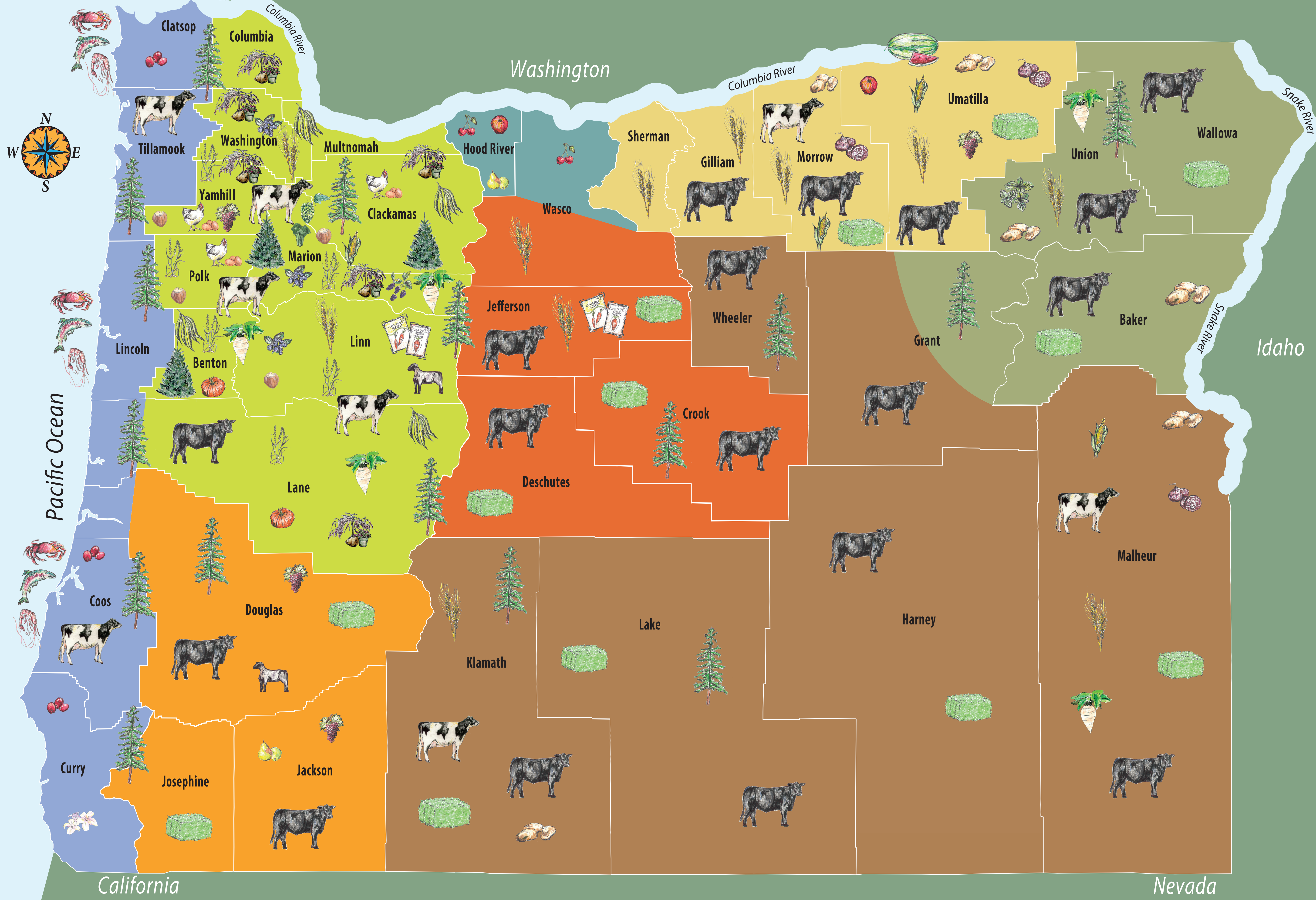


## Legend

Oregon's Agricultural Regions

- Coast
- Willamette Valley
- Southern Oregon
- High Desert
- Mid-Columbia
- Columbia Plateau
- Northeast
- Southeast

- Apples
- Blackberries
- Cherries
- Corn
- Dairy
- Forestry
- Greenhouse/Nursery
- Hops
- Peppermint
- Sheep
- Vegetable/Flower Seed
- Beans
- Blueberries
- Chicken/Eggs
- Crab
- Easter Lily
- Grapes
- Hay
- Onions
- Potatoes
- Shrimp
- Watermelon
- Beef
- Broccoli
- Christmas Trees
- Cranberries
- Fish
- Grass Seed
- Hazelnuts
- Pears
- Pumpkins
- Sugarbeet
- Wheat/Barley





# Oregon's Agricultural Regions and Commodities

## OREGON COAST

Average Temperatures: Jan. 43.5° F/ July 60.4° F;  
Average Precipitation: 73.7"



Photo provided by:  
Oregon Department of Agriculture

This region is dominated by the Pacific Ocean which provides Dungeness crab, shrimp, salmon, halibut, ling cod, mussels and clams. On land, coastal dairy farms are famous for their cheeses. Timber is harvested along the entire coast range. Specialty crops include cranberries and lily bulbs.

## WILLAMETTE VALLEY

Average Temperatures: Jan. 38.8° F/ July 67.4° F;  
Average Precipitation: 42.3"



Photo provided by:  
Ostlund Association Management

This extremely diverse agricultural area has over 170 different crops including nursery plants, grass and legume seed, grains, fruit and nut trees (pears, cherries, hazelnuts), berries, wine grapes, corn, vegetables, Christmas trees, dairy and beef cattle, chicken and eggs.

## SOUTHERN OREGON

Average Temperatures: Jan. 39.5° F/ July 70.8° F;  
Average Precipitation: 28.5"



Photo provided by:  
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The Rogue, Applegate and Umpqua Valleys are where most crops are grown in this region. The foothills around the valleys are devoted to hay and livestock, and forestland is in the surrounding higher elevations. The primary valley crops include wine grapes, pears and other tree fruit.

## MID-COLUMBIA

Average Temperatures: Jan. 35° F/ July 74.5° F;  
Average Precipitation: 22"



Photo provided by:  
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Located in the between the foothills and valley of Mt. Hood. A moderate climate provides a unique area to grow tree fruit. The Mid-Columbia region is known for high tree fruit quality especially in apples, sweet cherries and pears. More pears are grown here than in any other area in the United States.

## HIGH DESERT

Average Temperatures: Jan. 33.3° F/ July 68.3° F;  
Average Precipitation: 11.9"



Photo provided by:  
Jana Kittredge

Located in the shadow of the Cascade Mountain Range, livestock and hay are mainstays of this desert region. Crops depend on irrigation and have a short growing season with warm days and cold nights. The region is also suitable for seed crops including: garlic, onion and carrot seed.

## COLUMBIA PLATEAU

Average Temperatures: Jan. 32.2° F/ July 71° F;  
Average Precipitation: 12.2"



Photo provided by:  
Oregon Wheat Growers League

Nearly three fourths of the state's wheat is grown in this region. Irrigation from the Columbia River allows farmers to grow potatoes, alfalfa, wheat, watermelon, onions, field corn and raise cattle. Other area crops include beans, peas, wine grapes, apples and blueberries.

## NORTHEAST

Average Temperatures: Jan. 27.8° F/ July 67.1° F;  
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Photo provided by:  
Oregon Potato Commission

This high altitude region is known primarily for cattle, hay, potatoes, wheat, mint, grass seed and forage. The area has sugarbeets, cherries, vineyards and many specialty crops grown for seed (canola, sunflowers, peas, carrots and spinach). Timber is also harvested in this area.

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The livestock industry dominates southeast Oregon. Cattle graze here on thousands of acres of private and public rangeland. Because of low rainfall in this region, most haying fields and pastures are irrigated. Major crops include onions, potatoes, sugarbeets, wheat, corn, hay and dairy farms.

## Oregon Agricultural Statistics

### Top 10 Commodities (2018)

- 1 Greenhouse & nursery
- 2 Cattle & calves
- 3 Hay
- 4 Grass seed
- 5 Milk
- 6 Wheat
- 7 Grapes for wine
- 8 Potatoes
- 9 Blueberries
- 10 Pears

### Top Countries for Oregon Exports

- 1 Japan
- 2 South Korea
- 3 Canada
- 4 China
- 5 Philippines
- 6 Taiwan
- 7 Indonesia
- 8 Mexico

### #1 in the Nation for Production

- Hazelnuts
- Crimson clover
- Orchardgrass seed
- Fescue seed
- Ryegrass seed
- Red clover seed
- Sugarbeet for seed
- White clover seed
- Potted florist azaleas
- Christmas trees
- Rhubarb
- Blueberries

## Economics & Agriculture

Agriculture is one of Oregon's most important exports! Agriculture and food products are the second largest exports in terms of value, and the first in terms of volume.

- 75% - 80% of Oregon ag products leave the state
- 35% - 40% of Oregon ag products leave the country
- Oregon exports \$2.75 billion in agricultural products

Source: USDA National Agricultural Statistics Service, compiled by Oregon Department of Agriculture  
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### Grown in Oregon Map: A Regions and Commodities Project

This map was designed for educational purposes. It shows leading and unique commodities throughout the state. The map's regions were determined based on temperature and rainfall. While Oregon has numerous micro-climates, this map is a generalization of the different growing regions.

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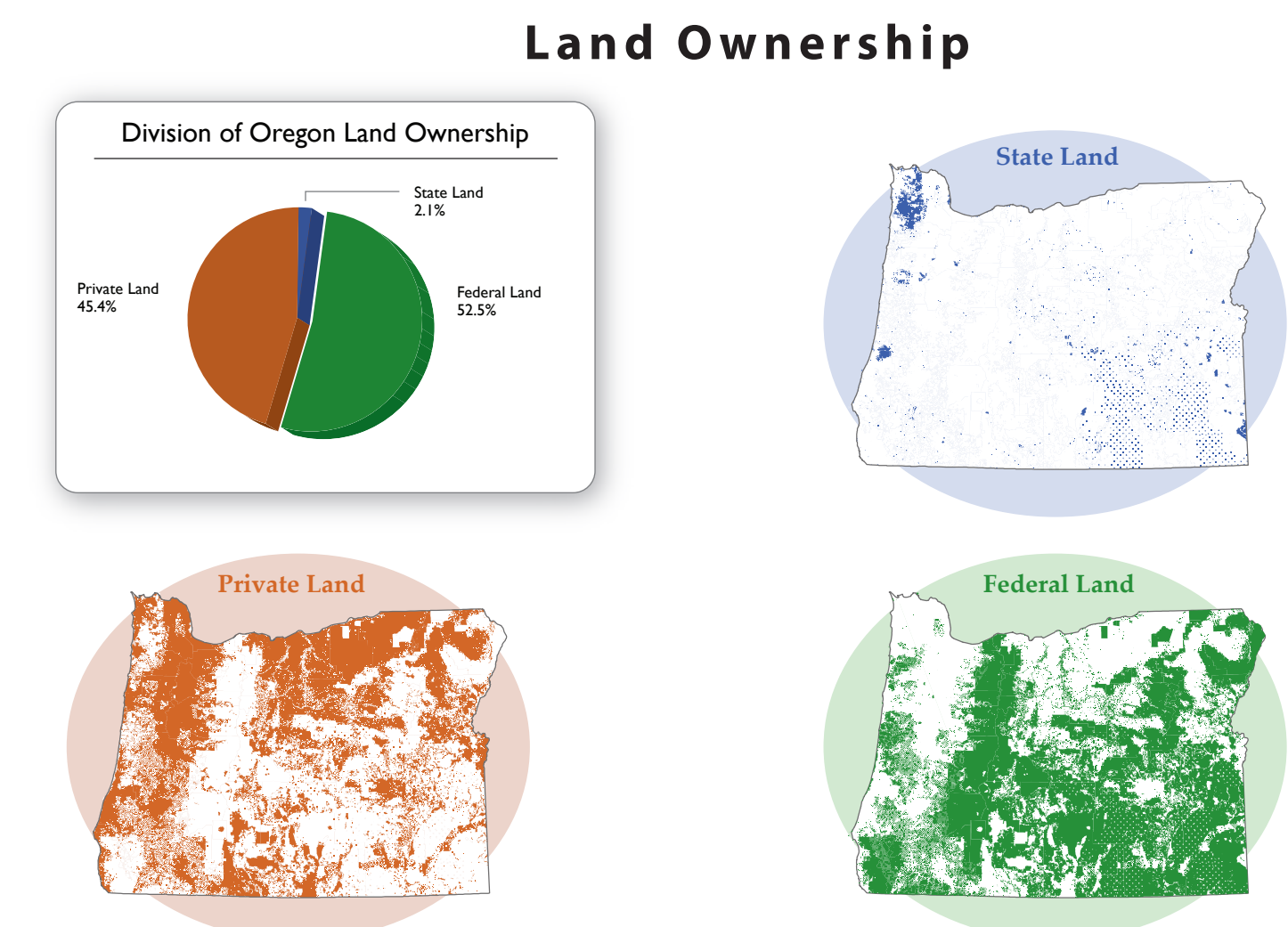
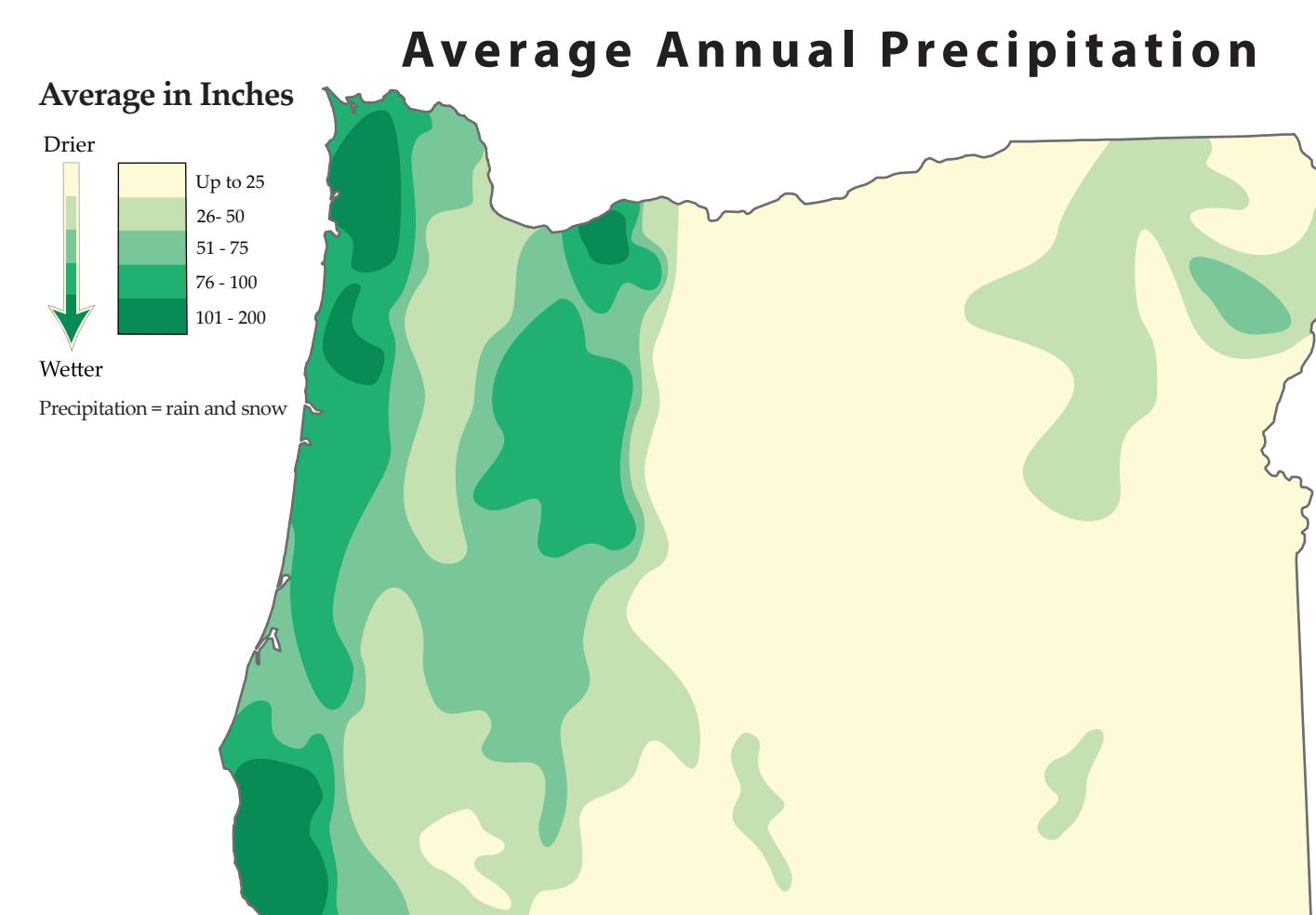
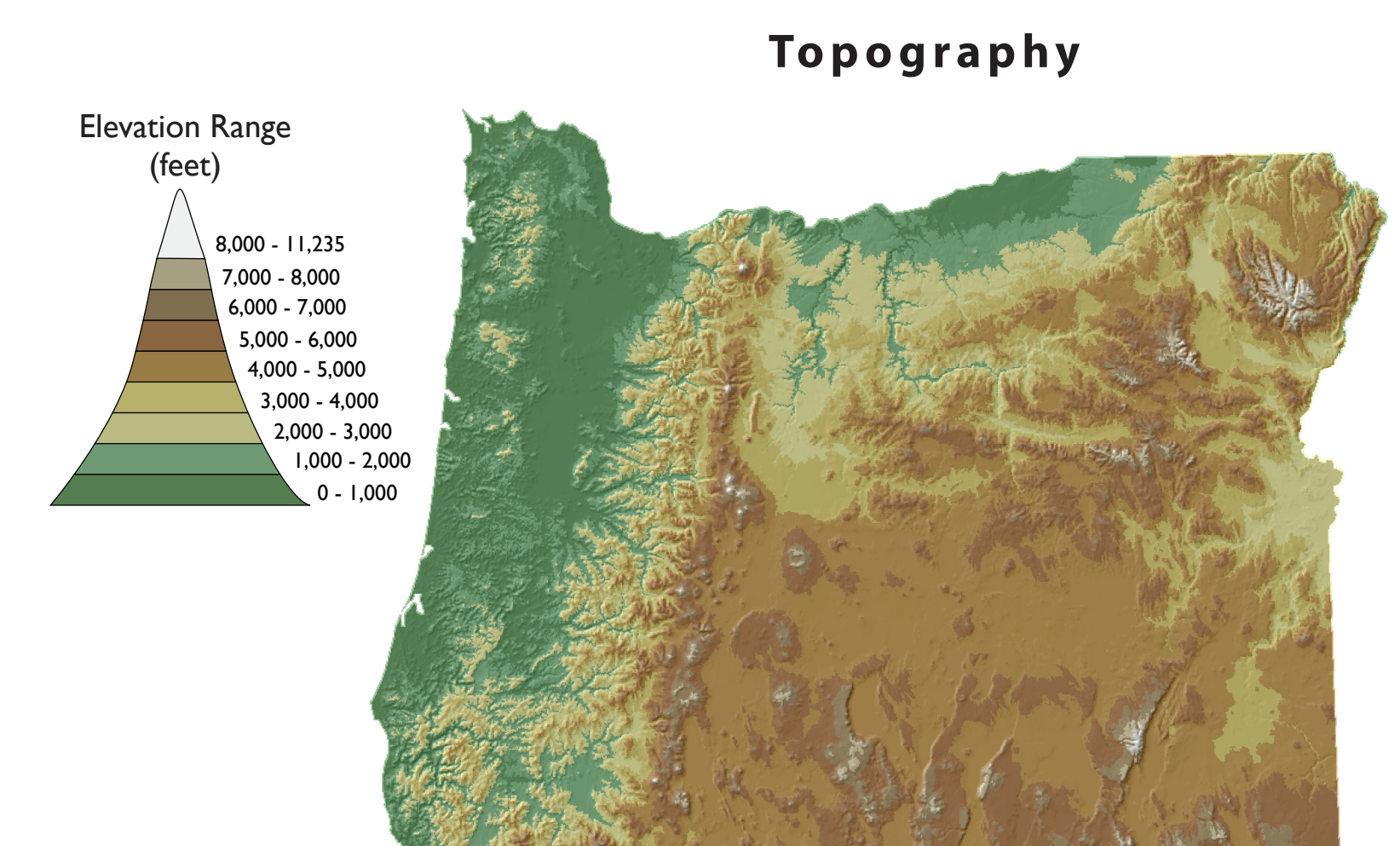
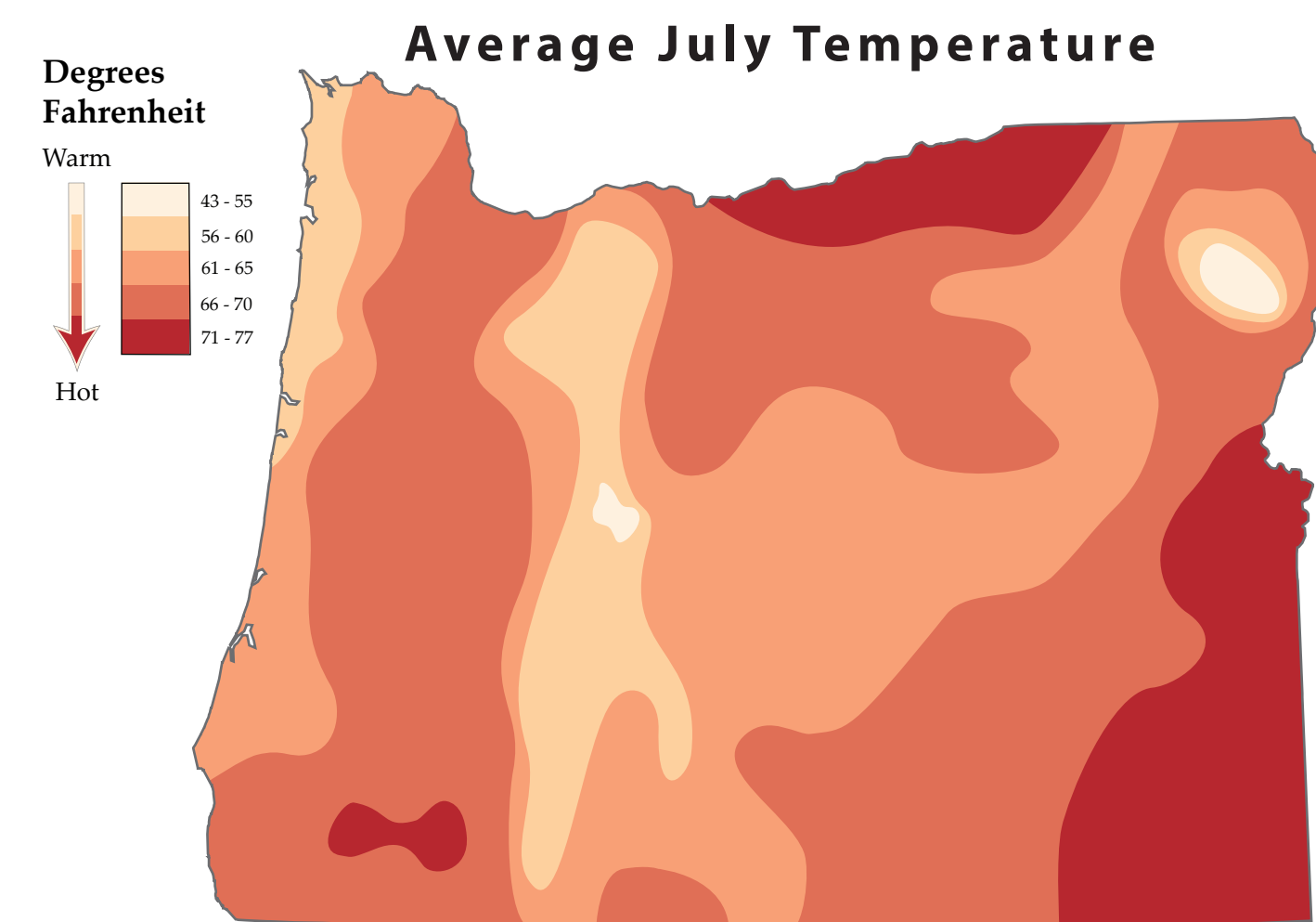
Special thanks are extended to the Oregon Beef Council and the CHS Foundation who generously provided funds to produce this map.



The commodity images (front) were drawn by Megan Tanaka as a high school student in Union, Oregon and Ashley Devery, an Oregon Agriculture in the Classroom intern.



## Oregon Thematic Maps



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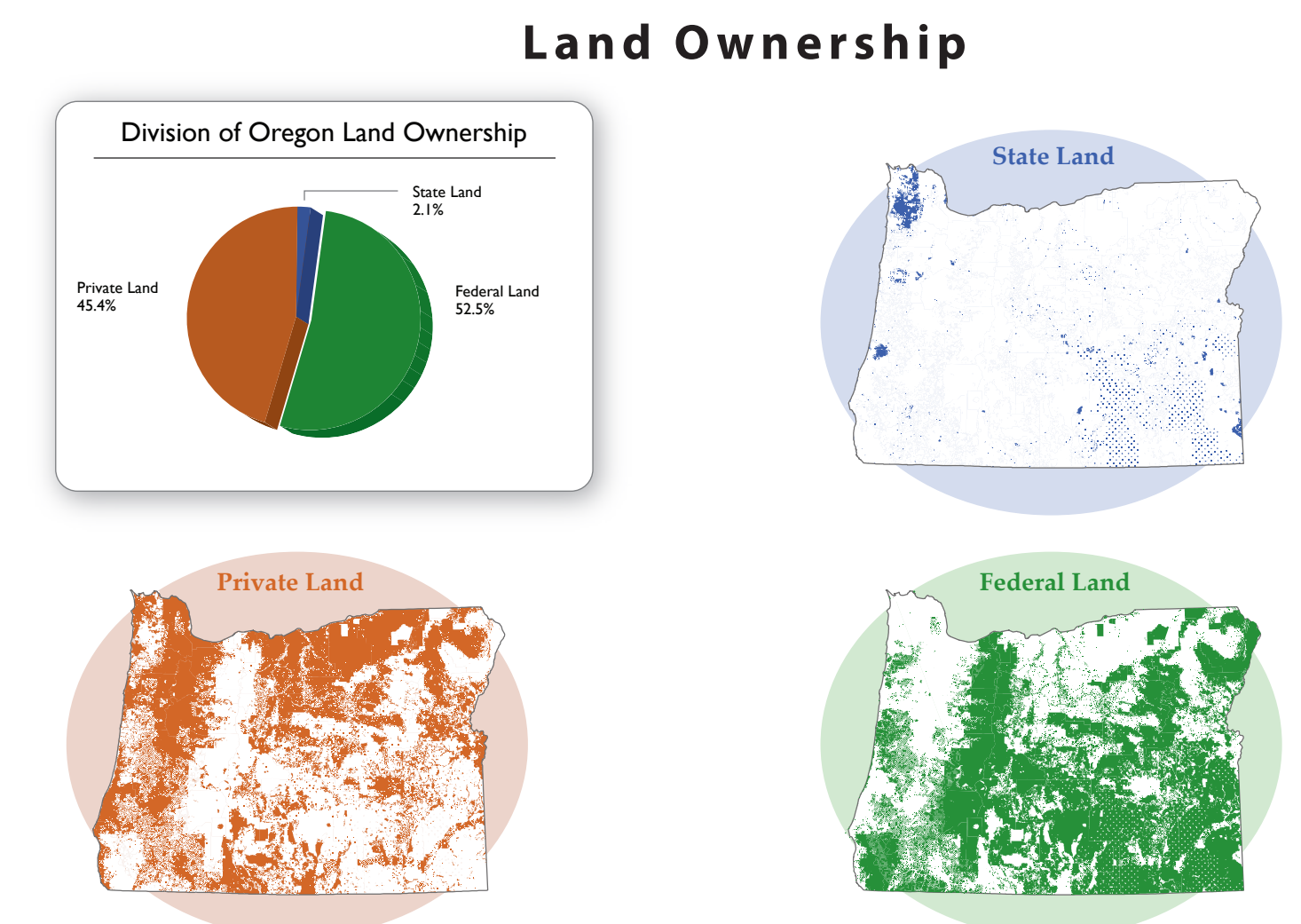
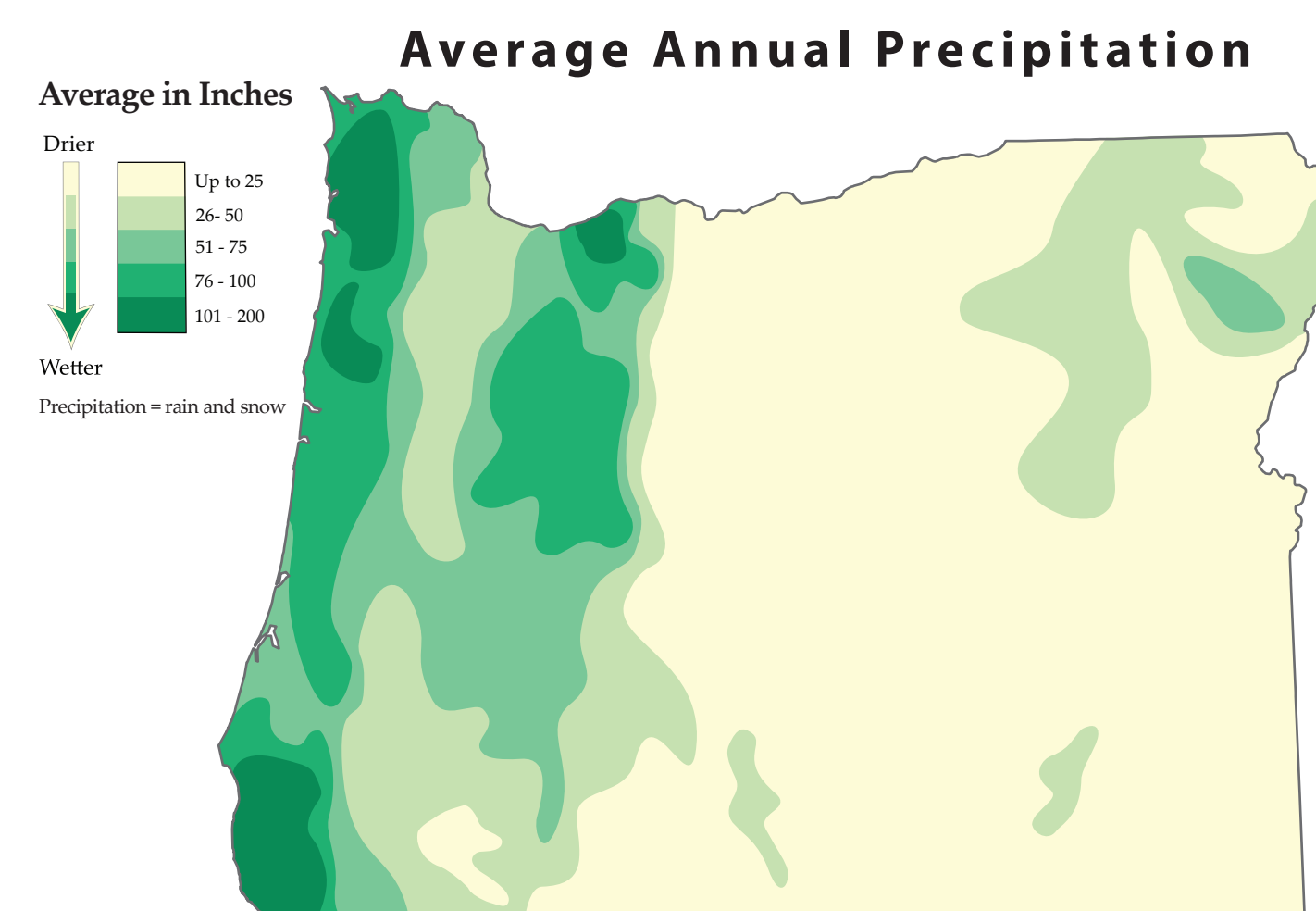
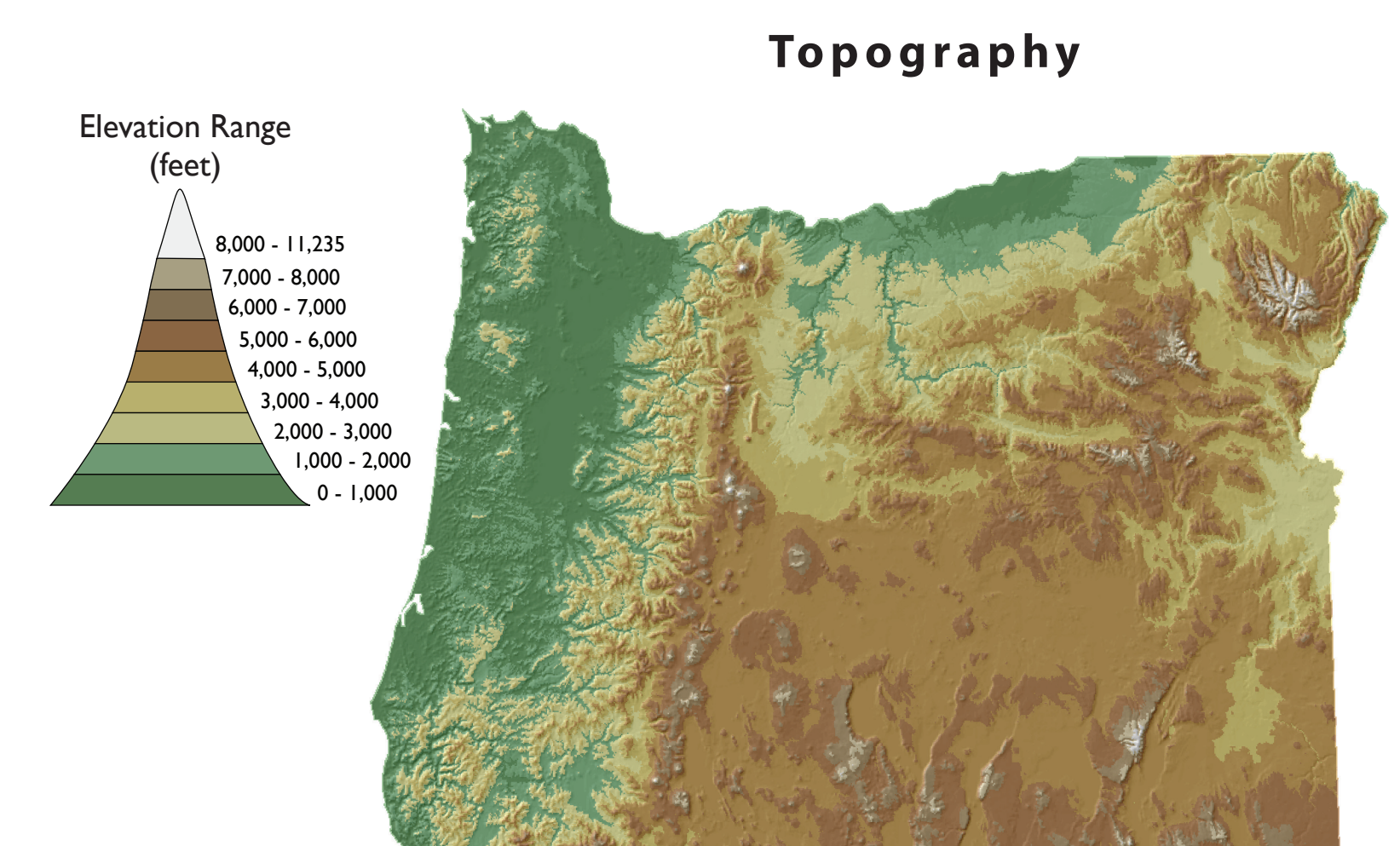
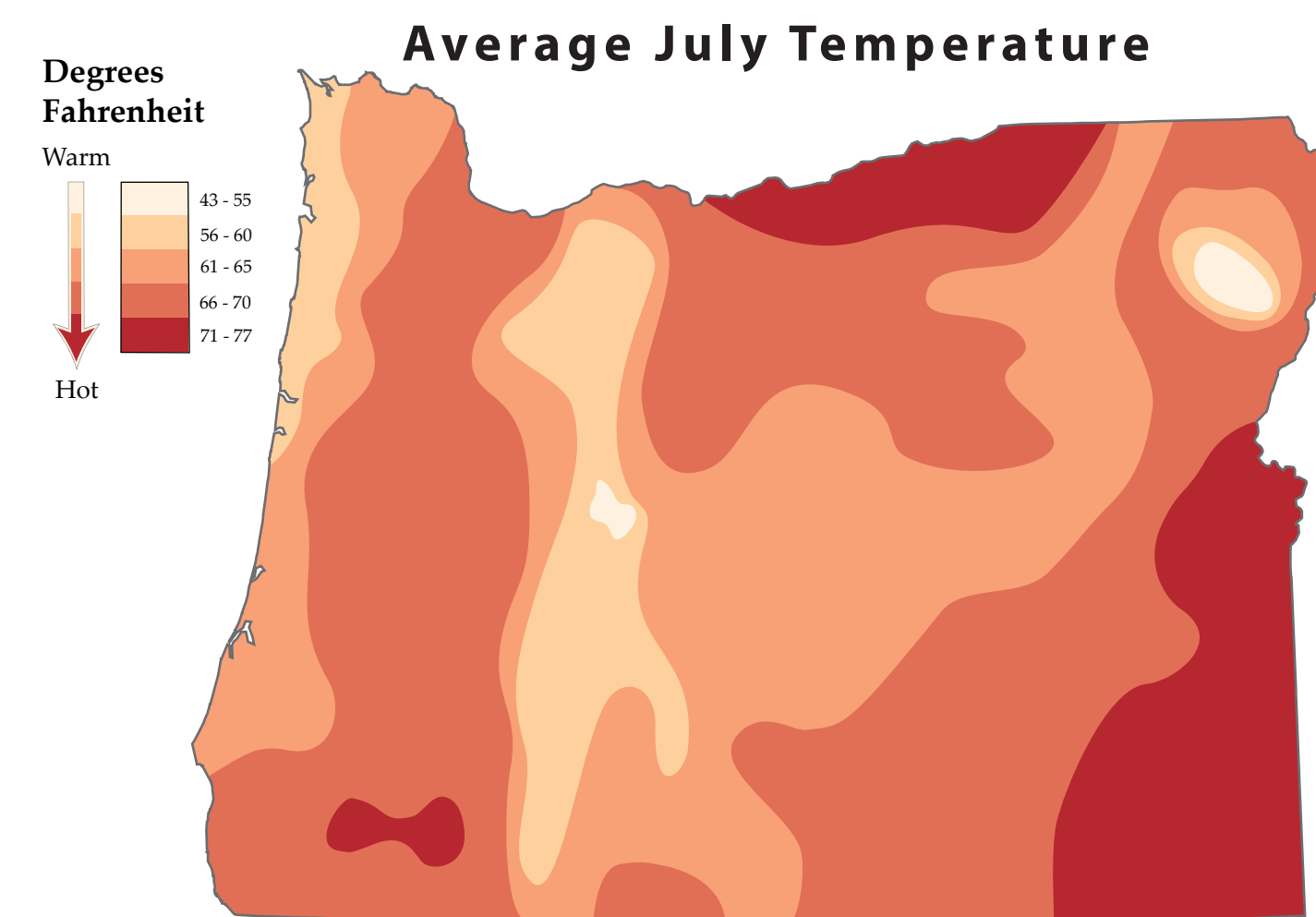
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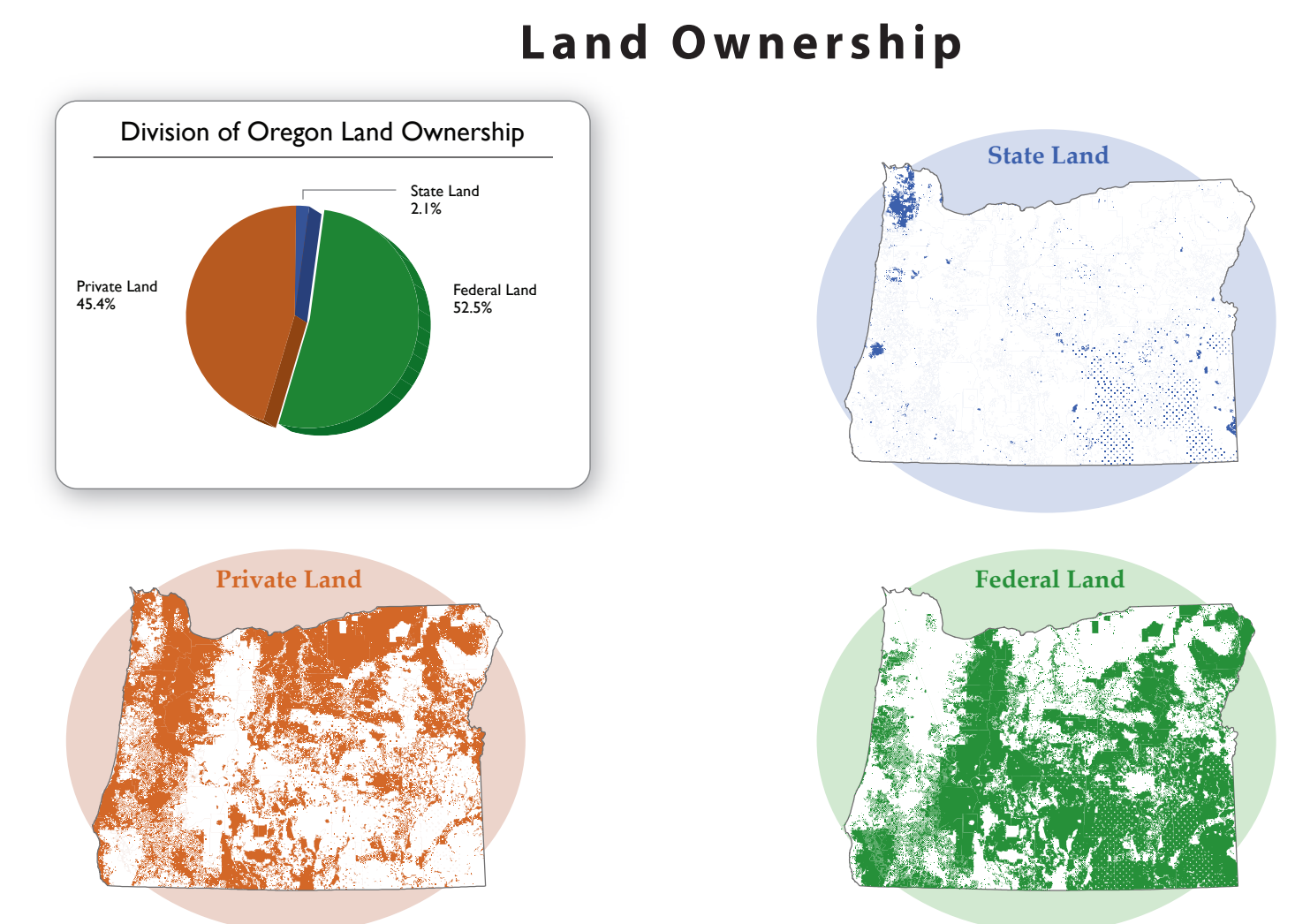
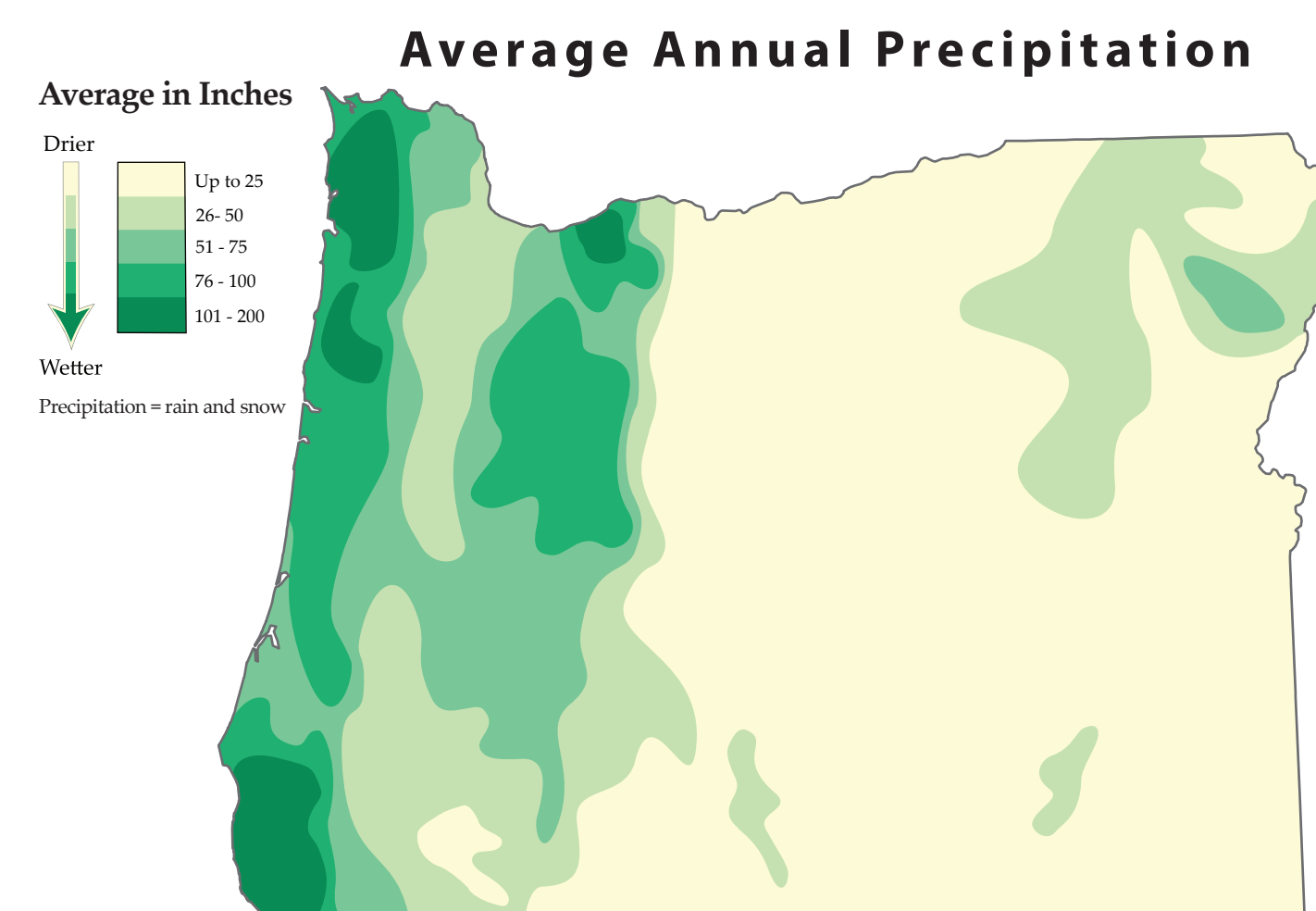
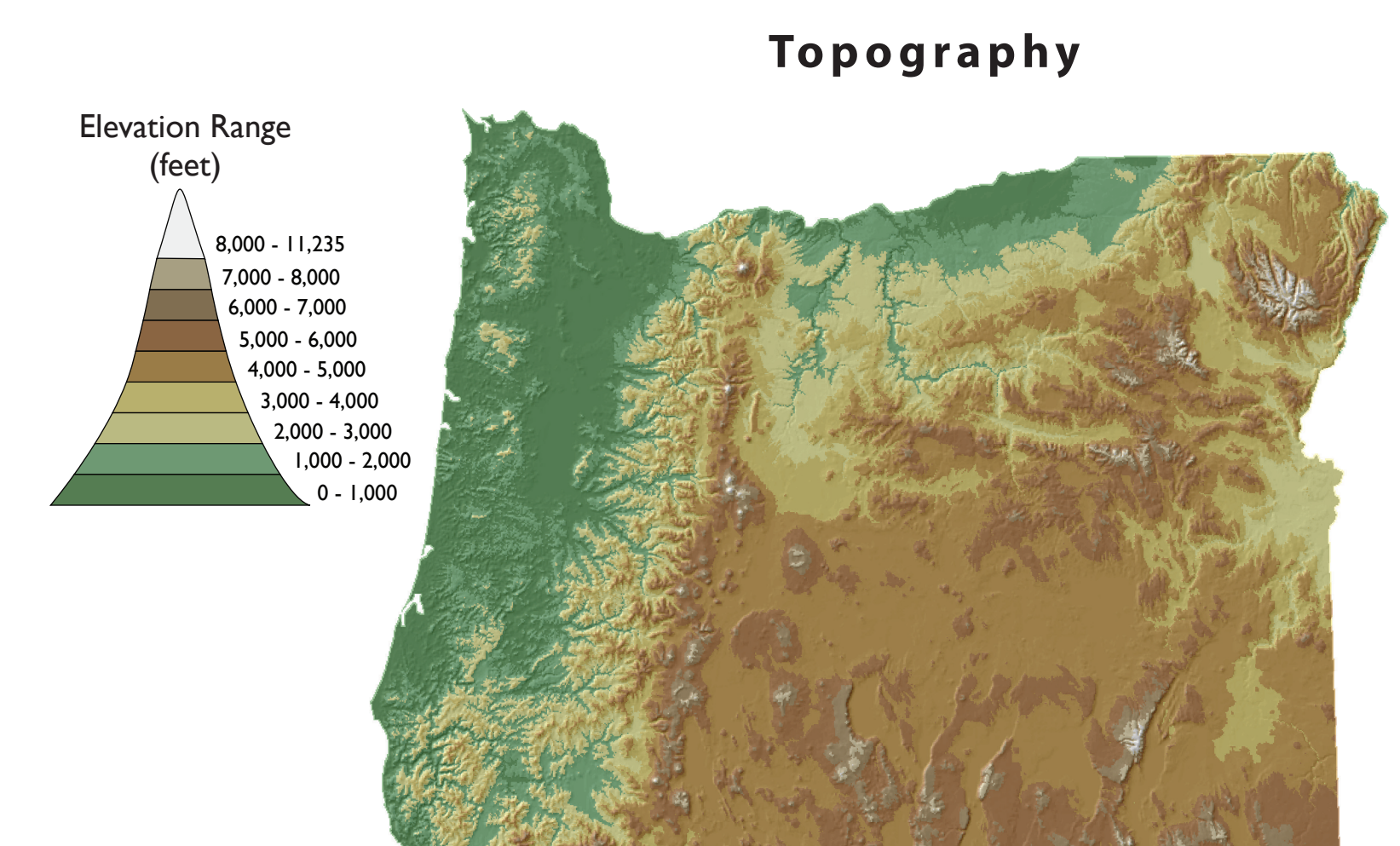
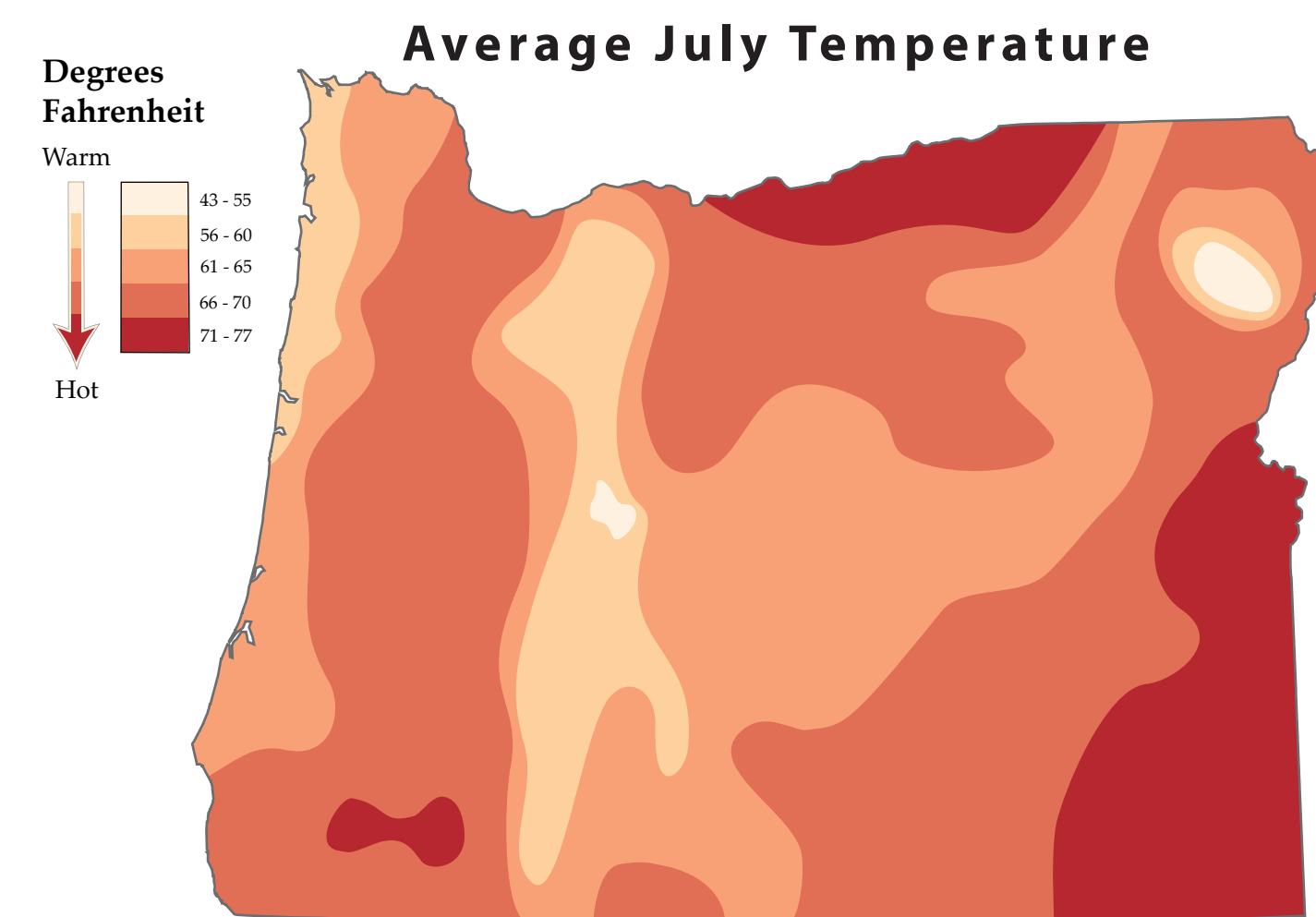
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