Dry Fields has the lowest average annual precipitation in Oregon at 7.16 inches.

Wet! December 97 - February 98 there were 79 consecutive days of precipitation recorded in Otis.

Wet, Wet, Wet
Laurel Mountain, near Dallas, holds the Oregon record for the highest average annual precipitation of 130.57 inches.

Very Wet!
The ghost town of Valsetz holds the Oregon record for the highest average annual precipitation of 130.57 inches.

Wet! – November 19, 1996
Port Orford holds the maximum 24-hour precipitation record of 11.65 inches.

Hot? Illahe has the highest annual temperature in Oregon, averaging 55 degrees F.

Snow and Cold
Snow Records at Crater Lake: Highest average annual snowfall of 529.9 inches.
Cold Records at Crater Lake: Most consecutive cold days, at 32 degrees F or less, is 209 days.
Crater Lake also holds the record for the lowest average annual temperature at 38.1 degrees F.

Coldest Temperature
The coldest temperature was recorded on February 10, 1933 in Seneca at -54 degrees F (the next day was 45 degrees F).

Hottest Temperature
The hottest temperature was recorded in Pendleton on August 10, 1898 at 119 degrees F.

Tornado – April 5, 1972
Starting out as strong winds near Tigard, the F3 tornado touched down north of Portland on the banks of the Columbia River before moving north into Vancouver where 6 people died and 300 people were injured.

Tornado – June 11, 1968
In a mountainous, uninhabited, timbered area 30 miles north of Enterprise, about 1,800 acres of prime timber was destroyed, and another 1,200 acres were badly damaged. The tornado lasted less than 5 minutes and came with hail the size of golf balls. It hit about 4 pm, and had a ground path about 8-10 miles long.

Dry, Dry, Dry
Warm Springs Reservation holds the record for the minimum annual precipitation with 3.33 inches in 1939.

Dry, Dry, Dry
Simnasho holds the record for the most consecutive days without any measurable precipitation at 141 days during 1951.

Dry, Dry, Dry
Warm Springs Reservation holds the record for the minimum annual precipitation with 3.33 inches in 1939.

Wet! – November 19, 1996
Port Orford holds the maximum 24-hour precipitation record of 11.65 inches.

Wet! December 97 - February 98 there were 79 consecutive days of precipitation recorded in Otis.

Wet, Wet, Wet
The ghost town of Valsetz holds the Oregon record for the highest average annual precipitation of 204.04 inches.

Dry, Dry, Dry
Simnasho holds the record for the most consecutive days without any measurable precipitation at 141 days during 1951.

Columbus Day Storm, October 1962
116 mph wind gusts in Portland
96 mph wind gusts in Astoria
127 mph wind gusts in Newport
Cities lost power for 2 to 3 weeks and over 50,000 dwellings were damaged.

Hot? Ilahe has the highest annual temperature in Oregon, averaging 55 degrees F.

Dry Fields has the lowest average annual precipitation in Oregon at 7.16 inches.

Entire orchards were destroyed and many livestock were hurt or killed from falling trees and collapsing barns.

15 times as many trees were blown down during this windstorm than in the 1980 eruption of Mt. St. Helens.

Cities lost power for 2 to 3 weeks and over 50,000 dwellings were damaged. 38 people were killed and 300 injured.

Cities lost power for 2 to 3 weeks and over 50,000 dwellings were damaged. 38 people were killed and 300 injured.

Entire orchards were destroyed and many livestock were hurt or killed from falling trees and collapsing barns.

15 times as many trees were blown down during this windstorm than in the 1980 eruption of Mt. St. Helens.