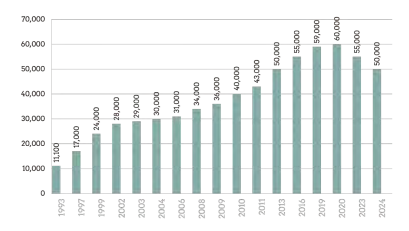




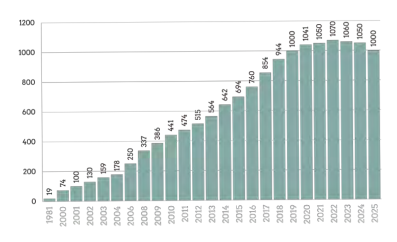


WASHINGTON WINE'S INDUSTRY GROWTH

Acreage Growth



Licensed Wineries





GROWING SINCE 1825.

Washington wine's earliest days date back to 1825, when the first grape vines were planted. Pioneer William B. Bridgman planted grapevines in Yakima Valley in the early 1900s. In subsequent years, Dr. Walter Clore, recognized as the father of the Washington wine industry, researched what varieties would grow well in Washington. Today the industry is thriving with more than 1,000 wineries and 80 different varieties planted.









1914 • Important vineyards spring up,

in the Yakima Valley —most nota the vineyards of W.B. Bridgman of Sunnyside.

Dr. Walter Clore,

Washington to determine what would grow where and under what conditions. ec. he works closely with WSU scientist Char Nagel to make research wines.



Commercial vineyards are planted in Washington.



Ste. Michelle Vintners is established.



Yakima Valley AVA is established



Taste Washington

takes place in Seattle for the first time, later becoming the nation's largest single-region food and wine festival.

Science Center



Large-scale irrigation,





Associated Vintners is established, later becoming

●1970 10 wineries

100 wineries milestone

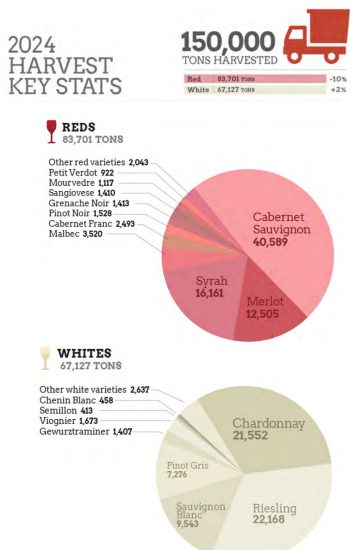


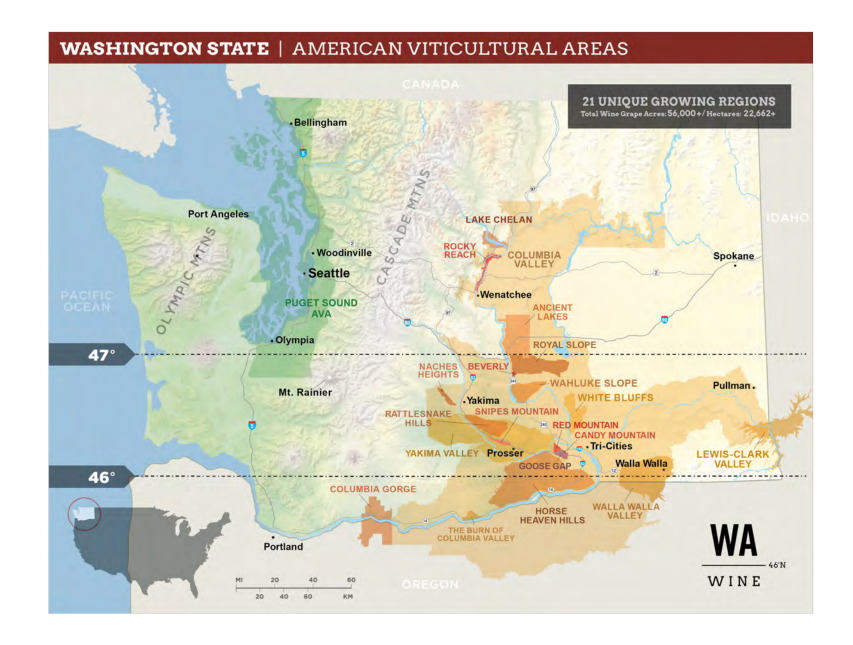
2019 1,000



2024 HARVEST

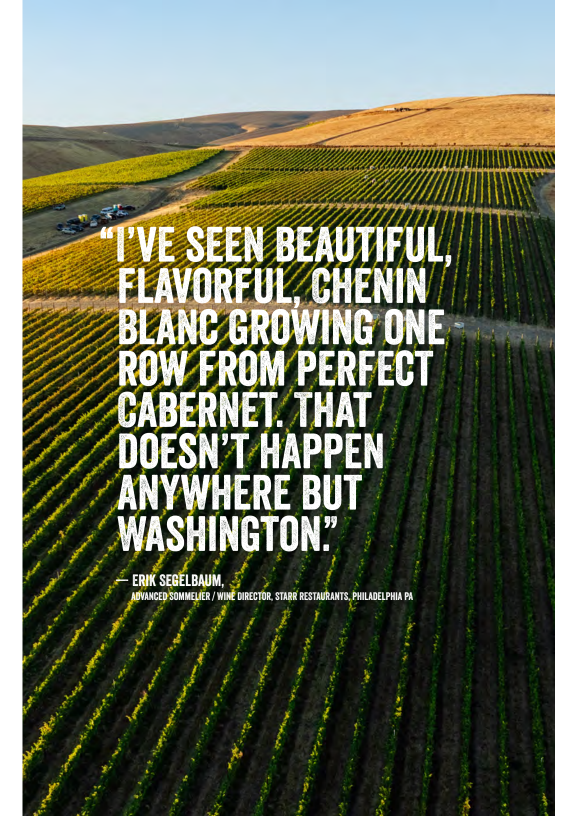
In 2024, harvest began in late August, slightly behind recent years but well within norms. Harvest weather was ideal. Growers picked crops that were near average in terms of tons per acre, and heat accumulation overall was slightly above the 20-year average.





WINE GROWING REGIONS

Washington is home to 21 American Viticultural Areas. Of these, four are cross-boarder AVAs. Columbia Valley, Columbia Gorge, and Walla Walla Valley are shared with Oregon. Lewis-Clark valley is shared with Idaho.



AVA ESTABLISHMENT DATE AND AREA SIZE

Ancient Lakes

Est. 2012 1,603 vineyard acres

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Beverly Est. 2024

400 vineyard acres

The Burn of Columbia

Est. 2021

1,500 vineyard acres

Candy Mountain

Est. 2020

110 vineyard acres

Columbia Gorge

Est. 2004

381 WA vineyard acres

Columbia Valley

Est. 1984

59,234 WA vineyard acres

Goose Gap

Est. 2021

1,800 vineyard acres

Horse Heaven Hills

Est. 2005

17,082 vineyard acres

Lake Chelan

Est. 2009

269 vineyard acres

Lewis-Clark Valley

Est. 2015

9 WA vineyard acres

Naches Heights

Est. 2011

41 vineyard acres

Puget Sound

Est. 1995

121 vineyard acres

Rattlesnake Hills

Est. 2006

1,807 vineyard acres

Red Mountain

Est. 2001

2,382 vineyard acres

Rocky Reach

Est. 2021

117 vineyard acres

Royal Slope

Est. 2020

1,900 vineyard acres

Snipes Mountain

Est. 2009

859 vineyard acres

Wahluke Slope

Est. 2006

8,932 vineyard acres

Walla Walla Valley

Est. 1984

1,672 vineyard acres

White Bluffs

Est. 2021

1,127 vineyard acres

Yakima Valley

Est. 1983

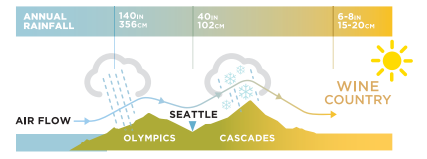
18,924 vineyard acres



WASHINGTON WAS MADE FOR WINE

RAIN SHADOW

Two mountain ranges create a rain shadow effect that protects the Columbia Valley from wet weather systems. This results in a perfect climate for growing grapes in the warm and dry eastern part of the state.



DIURNAL SHIFT

Warm days provide ripe fruit flavors while cool nights help maintain the natural acidity of the grapes. Washington State has some of the largest day and night temperature fluctuations of any wine region.

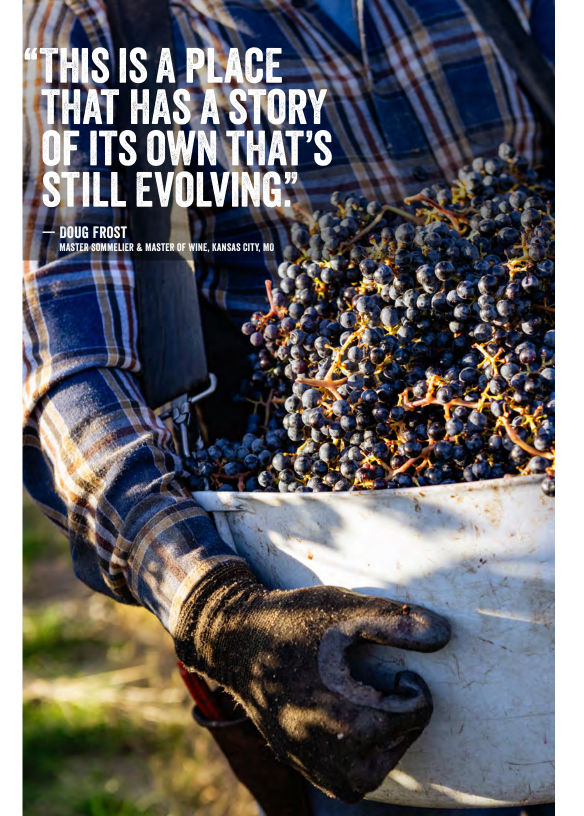


46

LATITUDE MATTERS

Washington State shares the same latitude as top wine regions in Europe. With this northern latitude and a growing season that sees up to 17 hours of sunlight a day, Washington's geography and climate deliver a perfect balance of New World fruit with Old World structure.

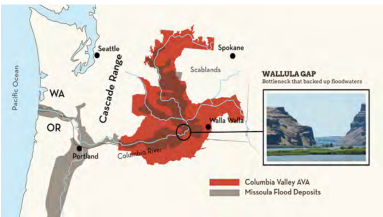




MISSOULA FLOODS

Geologist estimate that the cycle of flooding and reformation of the Missoula Lake lasted an average of 55 years and that the floods occurred several times over the 2,000-year period between 15,000 and 13,000 years ago. The floods deposited nutrients all over eastern Washington up to 1,200 feet (366 meters) above sea level.





".THE SOIL AND CLIMATE ARE ABSOLUTELY SPOT-ON, WITH HOT DAYS AND COOL NIGHTS GIVING NEW WORLD FRUIT AND OLD WORLD STRUCTURE." JONATHAN RAY, SPEAR'S MAGAZINE

THE PERFECT MIX OF CONDITIONS

SOIL

Loess is a soil type ideal for growing wine grapes, as it is porous and well-draining. The composition of the soil is also a good source of minerals that grape vines need to thrive.

WATER

The Columbia River is the fourth largest river, by volume, in the US. The drainage basin of the Columbia River and its tributaries is roughly the size of France, covering seven US states.



SUSTAINABILITY

- Washington wine is sustainable by nature.
- Winter freeze kills many pests
- Arid temps, low humidity and wind help control development of fungal diseases (less need for spray)
- Fewer pests allows for planting on natural rootstick
- Less need for spraying and pesticides



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