

Washington

CASCADES MOUNTAIN RANGE: VOLCANOES AND GLACIERS

The Cascade Mountain Range dominates the landscape of Washington State, stretching from the Canadian border in the north to Oregon in the south. This rugged mountain range is home to towering volcanoes and glacier peaks, shaping the region's geography, climate, and outdoor recreation opportunities. The centerpiece of this map highlighted five iconic peaks in the Cascades: Mount Rainier, Mount St. Helens, Mount Adams, Glacier Peak, and Mount Baker. These mountains not only define Washington's skyline but also play a crucial role in its natural ecosystem, hydrology, and tourism.

This map provides geographic context for the visitors interested in exploring the natural landscapes and outdoor activities within Washington State. Major cities, highways, and water features are included to help navigation. Whether visitors seek hiking, mountaineering, or scenic drive, this map is a visual guide to Washington's most breathtaking mountain landscapes.

0 25 50 100 Miles



Main Map Projection: North American Lambert Conformal Conic Central Meridian: -120; Standard Parallels: 47N, 45N. Datum: NAD 1983.

Inset Map Projection: The world from Space. Longitude/latitude of center: -151/36.

Cartography by Yufei Xia, February 2025, University of Wisconsin.

Data: Lab materials, customized basemap by Yufei Xia from Arcgis online. Earthstar Geographics, Esri, CGIAR, USGS, WA State Parks GIS, Esri, TomTom, Garmin, FAO, NOAA, USGS, Bureau of Land Management, EPA, NPS, USFWS