



Goat Rocks Norse Peak Wilderness Area, Gifford-Pinchot Okanogan-Wenatchee National Forests: Trails Illustrated Other Rec. Areas

By-

National Geographic Maps, United States, 2012. Sheet map, folded. Book Condition: New. Revised. 226 x 104 mm. Language: English . Brand New Book. Waterproof Tear-Resistant Topographic Map Gifford-Pinchot and Okanogan-Wenatchee National Forests Washington, USA One of five new Trails Illustrated maps for the Washington Cascades region offers the most detailed and up-to-date map for the forest, carefully researched and developed in co-operation with local land managers and agencies. Each map contains easy to read trails, numbered forest service roads, campsites, access points, scenic points-of-interests, and important facilities. The Goat Rocks Wilderness is a unique area characterized by high alpine terrain and fantastic scenic views. This 105,633 acres wilderness is centered around an ancient volcano which dominated the area some two million years ago. This area features mountainous terrain with elevations between 3,000 and 8,184 feet. Much of this area lies above timberline and provides outstanding scenery. Elk, mountain goats, marmots, deer, and a variety of birds reside within this wilderness. The Norse Peak Wilderness is located in the central Washington State Cascade Range north of Chinook Pass and east of Mt. Rainier National Park. This 50,923 acre wilderness is names for a prominent peak which overlooks Crystal Mountain Ski Area....



READ ONLINE

Reviews

Absolutely essential go through book. It can be rally fascinating through studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri