
Gem Trails Of Washington

Gem Trails of Oregon
 Discovering History and Nature in the City
 Discovering Washington's Historic Mines
 A Guide to 99 of the State's Best Rockhounding Sites
 Roadside Geology of Washington
 Seattle Walks
 Gem Trails of Nevada
 Gold Panning the Pacific Northwest
 Modern Rockhounding and Prospecting Handbook
 Gem Trails of Northern California
 Gem Trails of Oregon
 A Guide to Geologic Sites in the Evergreen State
 Rocks, Gems, and Minerals
 Modern Rockhounding and Prospecting Handbook
 Rocks, Gems, and Minerals of the Southwest
 Gem Trails of Colorado
 Gem Trails of Washington
 Basic Rockhounding and Prospecting
 Northwest Gem Trails
 Agate Hunting on the Washington Coast
 The Rockhound's Guide to Washington
 A Guide to 99 of the State's Best Rockhounding Sites
 Day Hikes in Washington State
 Washington Rocks!
 Rocks, Gems, and Minerals
 Rockhounding Idaho
 Gem Trails of Idaho and Western Montana
 Rockhounding Idaho
 A Field Guide for the Gem Hunter, the Mineral Collector and the Tourist; Includes Oregon, Washington, Idaho, Montana and Wyoming
 Rockhounding Washington
 Gem Trails of Arizona
 Rockhounding Oregon
 A Guide to the State's Best Rockhounding Sites
 A Guide to the State's Best Sites
 A Field Guide to the Evergreen and Beaver States
 A Field Guide for Collectors
 A Year in Rock Creek Park, Deluxe Edition
 Gold Creeks and Ghost Towns of Northeastern Washington
 Gem Trails of Texas

Gem Trails Of Washington

Downloaded from ftp.wtvq.com by guest

LEWIS LLOYD

Gem Trails of Oregon Gem Trails of Washington Completely updated and revised, this comprehensive collecting guide covers all four corners of the Evergreen State, from the misty shores of the Olympic peninsula to the dust-dry ghost towns and abandoned mines near Metaline Falls. You'll explore Washington's diverse geology in detail, ranging from fossil-rich Cambrian locales to seams of agate and jasper amid recent basalt flows. Site locations range in difficulty from family-friendly walks along streams and rivers to hard-rock mining with heavy tools. Each site description features detailed directions, individual maps, multiple GPS coordinates, color photographs, nearest camping spots, and the best time of the year to collect. You'll also find additional information about nearby attractions, and whether you'll need four-wheel drive to make the final push. Gem Trails of Washington The first comprehensive rock, mineral and fossil collecting guide of its kind for Washington State. Features over 75 of the best locales throughout the state. Maps, site photos, and descriptive text, with GPS coordinates, and access info. guide rockhounds to interesting mineral locations. A full color insert of

specimens, glossary, lists of rock & mineral clubs, and mineral locator index make this book an indispensable tool for Washington collectors. Rocks, Gems, and Minerals Revised and expanded 3/E of this very popular guide for Oregon rockhounds and collectors of rock, mineral and fossil specimens. Features over 100 of Oregon's best rock, mineral and fossil collecting sites, including 40 completely new locations. Sites include detailed maps, descriptive text and photos, GPS coordinates, tools required and nearby attractions. With a mineral locator index, glossary, list of mineral clubs and mineral museums, plus a full-color specimen photo insert, this is the indispensable guidebook for either beginning or experienced mineral and fossil hunters.

Discovering History and Nature in the City Rowman & Littlefield Washington is alive with geologic activity: It's home to the most active volcanoes in the lower 48, earthquakes regularly rattle the populated Puget Sound region, the potential of landslides increases with each soaking rain, and tsunami evacuation routes alert tourists in Olympic National Park to the active plate boundary just off the coast. The only geologic hazard Washingtonians need not fear, at least not with the continued trend of global warming, is another Ice Age flood. More than forty

of the biggest floods known in the history of Earth scoured the Channeled Scabland of eastern Washington, the most recent only about 15,000 years ago. Since the first edition of *Roadside Geology of Washington* appeared on the book shelves in 1984, several generations of geologists have studied the wild assortment of rocks in the Evergreen State, from 45-million-year-old sandstone exposed in sea cliffs at Cape Flattery to 1.4-billion-year-old sandstone near Spokane. In between are the rugged granitic and metamorphic peaks of the North Cascades, the volcanic flows of Mt. Rainier and the other active volcanoes of the Cascade magmatic arc, and the 2-mile-thick flood basalts of the Columbia Basin. With the help of this brand new, completely updated second edition, you can appreciate spectacular geologic features along more than forty of Washington's highways.

Discovering Washington's Historic Mines Mountain Press Publishing Company

Rocks, Minerals, and Geology of the Pacific Northwest highlights 100 rocks, minerals, and fossil types found in Oregon and Washington. Each entry has color photography that shows a range of possibilities in appearance and a description of the defining physical properties and textures. Lists of minerals organized by other physical properties like habit, hardness, and cleavage are included. *Rocks, Minerals, and Geology of the Pacific Northwest* also includes 40 landscape features viewable along trails in Washington and Oregon that will empower hikers to make observations and interpretations about how these features came to be. The essential reference for rockhounds, hikers, climbers, and geology enthusiasts. More than 400 photographs, illustrations, tables, and maps showcase and explain everything from minuscule crystals to planetary tectonics. Interprets the histories of dominant landscape features along regional hiking trails. Profiles more than 100 minerals and rocks in detailed entries with photos, descriptions, identification graphics, and mini indexes. Covers the geologic composition and 13 physiographic regions of Washington and Oregon.

A Guide to 99 of the State's Best Rockhounding Sites Rowman & Littlefield

Rocks, Gems, and Minerals is a field guide to more than 100 of the most common and sought-after rocks, gems, and minerals hidden throughout North America. Conveniently sized to fit in your pocket and featuring full-color, detailed photographs, this informative guide makes it easy to identify rocks in your backyard and beyond. Also included is an introduction that covers fundamental geology information and interesting facts. This is the essential source when you're out in the field, both informative and beautiful to peruse.

Roadside Geology of Washington Gem Guides Book Company

Gold Panning the Pacific Northwest is the premiere reference source for anyone who is interested in getting started or continuing their gold prospecting in the Pacific Northwest region. Containing accurate, up-to-date prospecting information for all known panning areas in Oregon, Washington, and Idaho. The write-ups for each locale include driving directions, GPS coordinates, historical information, land ownership restrictions, full-color photos, and geological background. Features include: Full-color images GPS coordinates Geology basics Tools of the trade for every level of collector Rules and regulations Polishing, preserving, crafting, and displaying your treasures

Seattle Walks Rowman & Littlefield

This volume gives you the basic tools to transition from "pebble pup" to expert rockhound and explains everything from geology basics, identification tips, tools of the trade, how to record your findings, and how to set up a lab or gem shop. Before you know it, you'll be driving the open roads and traveling home with dusty pockets full of rocks, gems, minerals, fossils—and maybe even

gold. Features: * geology basics * popular collectibles, including rocks, gems, fossils, meteorites, and gold * tools of the trade for every level of collector * rules and regulations * polishing, preserving, crafting, and displaying your treasures

Gem Trails of Nevada Timber Press

Featuring 90 hikes in the state of Washington, this guidebook for hiking enthusiasts of all levels shares the best views and insider tips for every trail, complete with full-color photographs and maps. *Day Hikes in Washington State* offers a unique perspective for each hike, taking you to the best views and favorite trails just a few hours from Seattle and Portland. Author Don Scarmuzzi includes specific trail features of each route—elevation, distance, duration, difficulty, general trip report—along with detailed descriptions and personal tips of his own. Find trails in and all around the state, including: Mount Rainier Olympic Peninsula Snoqualmie Region-Alpine Lakes Wilderness Central Cascades-Enchantments Sky Valley Northern Cascades Throw this book in your bag as you set out on the trail for some good hiking and beautiful nature views. Find more Pacific Northwest trails in Don Scarmuzzi's other books, *Day Hikes in the Columbia River Gorge* and *Day Hikes in the Pacific Northwest*.

Gold Panning the Pacific Northwest University of Washington Press

The largest and one of the most fascinating counties in the state. Here the footloose and curious may wander past long forgotten towns and abandoned town sites with colorful names, or range through the sweeping desert lands into the remote high country. There is much to hold the passer by; legends of hidden gold and long lost mines, several of them still searched for by close-mouthed treasure hunters and others intrigued by the age old quest for gold. And some of those historic towns of yesterday, places like Wauconda, Nighthawk and old Molson, still stand, silent monuments to the past and little changed in almost a hundred years. Walk through the brooding recesses of McLauhlin's Canyon and along the banks of rivers with lyrical Indian manes, and you still stalk the West of the 19th Century -- and THAT'S Okanogan County.

Modern Rockhounding and Prospecting Handbook Rowman & Littlefield

This volume gives you the basic tools to transition from "pebble pup" to expert rockhound and explains everything from geology basics, identification tips, tools of the trade, how to record your findings, and how to set up a lab or gem shop. Before you know it, you'll be driving the open roads and traveling home with dusty pockets full of rocks, gems, minerals, fossils—and maybe even gold. Features: * geology basics * popular collectibles, including rocks, gems, fossils, meteorites, and gold * tools of the trade for every level of collector * rules and regulations * polishing, preserving, crafting, and displaying your treasures

Gem Trails of Northern California Rowman & Littlefield

From agate to zeolite, detailed maps and text lead collectors to more than 80 of the best locations throughout the state. Color and B/W photos highlight collecting areas and the specimens found there.

Gem Trails of Oregon Gem Guides Book Company

DIV Rocks, Gems, and Minerals of the Southwest is a field guide to more than 100 of the most common and sought-after rocks, gems, and minerals hidden throughout the Southwest. Conveniently sized to fit in your pocket and featuring full-color, detailed photographs, this informative guide makes it easy to identify rocks in your backyard and beyond. Also included is an introduction that covers fundamental geology information and interesting facts. This is the essential source when you're out in the field, both informative and beautiful to peruse. /div

A Guide to Geologic Sites in the Evergreen State Rowman &

Littlefield

A complete guide to finding, collecting, and preparing the state's gems & minerals *Rockhounding Idaho* is a must-have book for anyone interested in collecting rocks, minerals, fossils, and gold in the Gem State. Completely up-to-date with over 200 GPS coordinates in ninety-nine collecting locales, it covers popular and widely known fee-dig operations as well as four-wheel-drive adventures into the desert, and long winding drives through the mountains. The result is a complete and accurate guide to the state's vast riches. The author—a long-time field collector in the Pacific Northwest and an award-winning writer—clearly explains the broad outlines of Idaho's many collecting locales and mining districts, and provides an appreciation for the geology underneath. You can use this guide to plan expeditions straight across the state or to devise looping road trips that cover a single region in great detail. From agates to zeolites, from garnets to gold, *Rockhounding Idaho* is the ideal resource for rockhounds of all ages and experience levels. Look inside to find:

- Maps and detailed site descriptions with directions
- Suggested tools and techniques
- Land-use regulations and legal restrictions
- Information on nearby camping

Rocks, Gems, and Minerals Roadside Geology

Rocks, Gems, and Minerals of the Rocky Mountains is a field guide to more than 130 of the most common and sought-after rocks, gems, and minerals hidden throughout the Rocky Mountains. Conveniently sized to fit in your pocket and featuring full-color, detailed photographs, this informative guide makes it easy to identify rocks in your backyard and beyond. Also included is an introduction that covers fundamental geology information and interesting facts. This is the essential source when you're out in the field, both informative and beautiful to peruse.

Modern Rockhounding and Prospecting Handbook Surrey, B.C. : Hancock House

This book provides detailed directions and GPS coordinates to the best rockhounding sites in Washington, with valuable tips on what to tools to bring and how to conduct your search. Comprehensive lists of minerals or fossils for each site and excellent color photos will help you know what to look for and to identify what you've found. Information on clubs, rock shops, museums, and special attractions are provided. *Rockhounding Washington* is a must-have for anyone interested in collecting their own minerals, gems, and fossils in the region.

Rocks, Gems, and Minerals of the Southwest Falcon Guides

Visions of glittering gold come to mind when you think of Northern California's minerals but there is so much more. There is jade in qualities rivaling that from Wyoming or Burma; beautiful pink rhodonite; and possibly the most diverse variety of gem obsidian in the country, if not the world. In this up-dated second edition detailed text and maps lead rockhounds to over 76

locations where you can collect 60 varieties of Northern California's mineral and fossil treasures. There are full-color specimen photos to inspire your collecting efforts, and black and white photos to help locate sites as diverse as the minerals themselves, including pine covered mountains, barren deserts and beautiful beaches. From popular and commercial sites to those little-known, out of the way places, this is the most complete guide to gem, fossil and mineral collecting in Northern California.

Gem Trails of Colorado Wilderness Press

A New Edition! The definitive guide to over 70 of the best collecting sites for gems, minerals and fossils in Southern California from San Luis Obispo to San Diego. Detailed maps, text, and B/W locale photos lead the way and vivid color photos of specimens excite the anticipation of great finds.

Gem Trails of Washington Rowman & Littlefield

This updated and expanded second edition features over 90 locations, including 27 new sites, where collectors can explore the mineral, gem and fossil treasures of Colorado. Includes clear maps and directions, detailed descriptive text, site photos, full-color specimen photo insert, lists of rock and mineral clubs, mineral museums and mine tours, a mineral locator index and glossary.

Basic Rockhounding and Prospecting Rowman & Littlefield

Rock Creek Park is Nature's gem in Washington, DC. Twice the size of famed Central Park in New York City, Rock Creek Park is the wild, wooded heart of the nation's capital, offering refuge and a keen sense of place for millions of residents and visitors each year.

Northwest Gem Trails Adventure Publications(MN)

Rocks, Gems, and Minerals is a field guide to more than 100 of the most common and sought-after rocks, gems, and minerals hidden throughout North America. Conveniently sized to fit in your pocket and featuring full-color, detailed photographs, this informative guide makes it easy to identify rocks in your backyard and beyond. Also included is an introduction that covers fundamental geology information and interesting facts. This is the essential source when you're out in the field, both informative and beautiful to peruse.

Agate Hunting on the Washington Coast George F Thompson

Rocks, Gems, and Minerals is a field guide to 80 of the most common and sought-after rocks, gems, and minerals hidden throughout North America. Conveniently sized to fit in your pocket and featuring full-color, detailed photographs, this informative guide makes it easy to identify rocks in your backyard and beyond. Also included is an introduction that covers fundamental geology information and interesting facts. This is the essential source when you're out in the field, both informative and beautiful to peruse.