



Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens

National Geographic Maps

Download now

[Click here](#) if your download doesn't start automatically

Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens

National Geographic Maps

Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens National Geographic Maps

Weekend Explorer provides an affordable, fully featured solution for planning outdoor excursions using seamless 1:24,000 scale (7.5' series) USGS topographic maps. A perfect compliment to regional guide books, and ideal for recreational enthusiasts who do most of their activities within a short drive from home. Like our best-selling State Series products, Weekend Explorer is compatible with most hand-held GPS receivers manufactured by Garmin, Magellan, Eagle and Lowrance, and select Suunto wrist-top computers and enables the transfer of routes, waypoints and tracks using a computer connection cable (not included). Magellan Triton users can transfer maps directly from Weekend Explorer to any of the six available models.

Additional Details: Covers all of the Portland metro area including: Mount Hood, Mount St. Helens, Astoria, Tillamook, Salem, Hood River, Columbia River Gorge National Scenic Area, Columbia Falls State Park, Gifford Pinchot National Forest, Bull of the Woods Wilderness, Mt. Adams Wilderness, and more. Includes over 200 USGS 7.5' topographic maps. View a detailed coverage map by clicking the magnifying glass next to the product image on this webpage.

System Requirements: Windows 95, 98, NT, 2000, XP, or Vista. 64MB RAM + 8MB of Video Memory with CD Drive. or Macintosh OS 10.2 or higher with 350mhz G3 or better, CD Drive, 128MB RAM and 16MB of Video Memory.

 [Download Weekend Explorer 3D - Portland Area & Mt. Hood, Mt ...pdf](#)

 [Read Online Weekend Explorer 3D - Portland Area & Mt. Hood, ...pdf](#)

Download and Read Free Online Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens National Geographic Maps

From reader reviews:

Eric Campanelli:

Why don't make it to become your habit? Right now, try to ready your time to do the important action, like looking for your favorite guide and reading a guide. Beside you can solve your short lived problem; you can add your knowledge by the reserve entitled Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens. Try to make book Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens as your buddy. It means that it can being your friend when you really feel alone and beside those of course make you smarter than ever. Yeah, it is very fortunated for you. The book makes you a lot more confidence because you can know anything by the book. So , we should make new experience and knowledge with this book.

Mary Moore:

What do you with regards to book? It is not important along? Or just adding material when you need something to explain what you problem? How about your free time? Or are you busy particular person? If you don't have spare time to complete others business, it is make you feel bored faster. And you have free time? What did you do? Everybody has many questions above. They have to answer that question since just their can do that. It said that about publication. Book is familiar on every person. Yes, it is proper. Because start from on pre-school until university need that Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens to read.

Adriana Cornell:

This Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens book is not ordinary book, you have after that it the world is in your hands. The benefit you have by reading this book will be information inside this publication incredible fresh, you will get details which is getting deeper you actually read a lot of information you will get. This kind of Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens without we understand teach the one who looking at it become critical in pondering and analyzing. Don't end up being worry Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens can bring whenever you are and not make your tote space or bookshelves' become full because you can have it with your lovely laptop even phone. This Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens having great arrangement in word and also layout, so you will not feel uninterested in reading.

Lewis Farnsworth:

Reading a book make you to get more knowledge from it. You can take knowledge and information coming from a book. Book is prepared or printed or descriptive from each source that will filled update of news. With this modern era like today, many ways to get information are available for anyone. From media social similar to newspaper, magazines, science publication, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Ready to spend your spare time to spread out your book? Or just looking for the Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens when you essential it?

**Download and Read Online Weekend Explorer 3D - Portland Area
& Mt. Hood, Mt. St. Helens National Geographic Maps
#7HDE5ZNYRCG**

Read Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens by National Geographic Maps for online ebook

Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens by National Geographic Maps Free PDF download, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens by National Geographic Maps books to read online.

Online Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens by National Geographic Maps ebook PDF download

Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens by National Geographic Maps Doc

Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens by National Geographic Maps Mobipocket

Weekend Explorer 3D - Portland Area & Mt. Hood, Mt. St. Helens by National Geographic Maps EPub