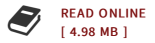




Old Faithful Day Hikes: Trails Illustrated Other Rec. Areas

By National Geographic Maps

National Geographic Maps, United States, 2012. Sheet map, folded. Condition: New. Illustrated. Language: English. Brand New Book. - Waterproof - Tear-Resistant - Topographic Map National Geographic s Trails Illustrated map of the Old Faithful area of Yellowstone National Park is designed to meet the needs of visitors with unmatched detail of the upper and midway geyser sections of the national park. Expertly researched and created in partnership with local land management agencies, this map features key points of interest including the Old Faithful geyser area, Midway Geyser Basin, Old Faithful, and Fountain Paint Pots. A list of recommend day hikes includes distances and difficulties. The Continental Divide Trail passes through this map. With many miles of mapped trails and marked Bear Management Zones the Old Faithful Day Hikes map can guide you off the beaten path and back again. The clearly marked trails include mileages between intersections. The map base includes contour lines and elevations for summits, passes and many lakes. Some of the many recreation features include: visitor centers, campgrounds, trailheads, hydrothermal features and interpretive trails. Every Trails Illustrated map is printed on Backcountry Tough waterproof, tear-resistant paper. A full UTM grid is printed on the map to...



Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who statte that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be he finest book for at any time.

-- Mr. Carol Bergnaum IV

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- Bernadine Powlowski