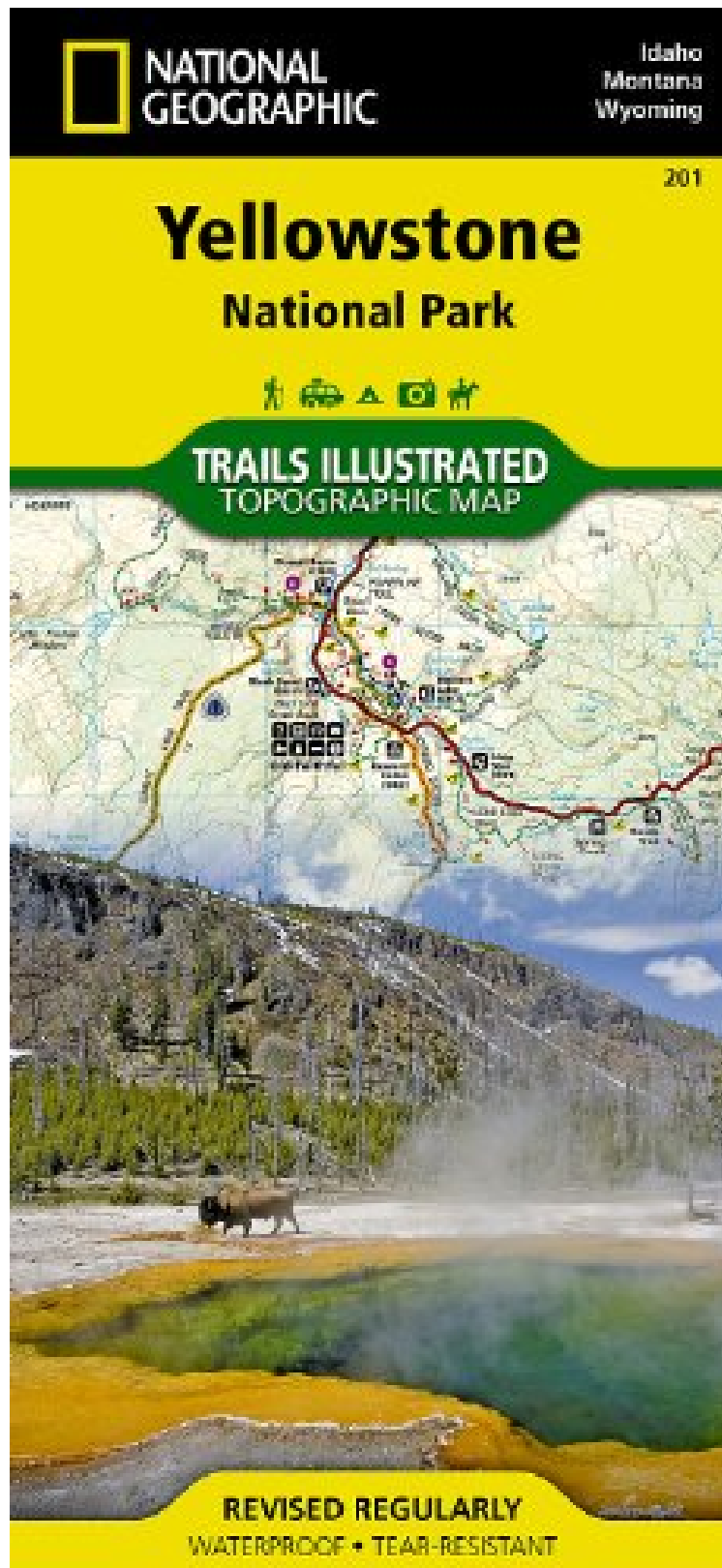


(Library ebook) Yellowstone National Park (National Geographic Trails Illustrated Map)

Yellowstone National Park (National Geographic Trails Illustrated Map)

*National Geographic Maps - Trails Illustrated
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#62663 in BooksSize: Yellowstone National ParkColor: WY National GeographicModel: 201 2012-01-01Format: Folded MapOriginal language:EnglishPDF # 1 9.00 x .30 x 4.00l, .20 Binding: Map2 pagesApproximately 4 1/4x 9folded; 25 1/2x 37 3/4fully openedScale = 1:126,720Map revised - 2008.WaterproofTear resistant paper | File size: 73.Mb

National Geographic Maps - Trails Illustrated : Yellowstone National Park (National Geographic Trails Illustrated Map) before purchasing it in order to gage whether or not it would be worth my time, and all praised Yellowstone National Park (National Geographic Trails Illustrated Map):

1 of 1 people found the following review helpful. A good overviewBy Eric S. AndersonGrand Teton National Park (National Geographic Trails Illustrated Map) Map Folded Map, January 1, 2008 \$10.65 and Yellowstone National Park (National Geographic Trails Illustrated Map) Map Folded Map, January 1, 2012 \$10.65Save the content these maps are identical in size each being 25 x 37 YPK scale is 1:16,720 1 inch = 2 mi. with 100 contour level. GTNP scale is 1:80,000 1 inch = 1.3 mi 100 contour level. These maps are printed on waterproof, tear-resistant paper. YPK is split in half (north / south) with a generous overlap. Robust legend includes trail summaries including length, elevation gain, hiking time and difficulty. Various other panels describe wildlife, thermal areas and backcountry hiking. GTNP has the entire area on one side (including Jackson Hole) the reverse is a detailed map of the east side of the park with a scale of 1 inch=.5 mi. from Granite Canyon to Leigh Lake. As mentioned elsewhere we are not of the hiking ilk, other than the short easy 1-2 hour jaunts to get away from the parking lots. In terms of general orientation, finding locations mentioned in other tomes, and getting around these are essential maps. In terms of a hiking guide with trailheads and enough detail to use in the field I fear these would be lacking. Used in combination with National Geographic Yellowstone and Grand Teton National Parks Road Guide: The Essential Guide for Motorists I plan them to use them as my principal navigation tools. 6 of 6 people found the following review helpful. I could have easily gotten by with just the main map and saved ...By Always Buying SomethingIt serves the purpose. The two problems I have with all these maps is the ledger colors are so close to the same for biking and hiking Its almost impossible to tell the difference. The second problems there is not a lot of difference in the detail between the main map that covers the whole part and the area maps that are suppose to give more detail. I could have easily gotten by with just the main map and saved a little money. 24 of 24 people found the following review helpful. durable hiking map for Yellowstone trailsBy WallyI like to hike in the national parks and use Trails Illustrated maps when they are available. Trail books often have small maps of the trails they describe, and those maps are fine for short hikes, but it's a good idea to have a larger topographic map for longer hikes. TI maps are durable and have a water resistant coating. (Good for when you get caught in the rain; probably less so if you fall in a creek.) TI maps mark the trails and their topographic features. The elevation markings give you a good idea of how steep a portion of a trail is. I've used TI's Yellowstone map for several trails and always found them to be accurate and helpful. I recently purchased the 2008 revision. Unfolded, the map paper is the same size as the 1998 revision, but feels substantially heavier. The park map, however, is now a bit bigger and is split with the north half of the park on one side and the south on the other (with a generous overlap between the two). The written information about the park that was previously on the back is still present, but is reduced in size and located in several smaller boxes spread around the map. A new feature is that the information on the map does not end abruptly at the park boundary. Thus, for example, if you use the north entrance to the park you can see some additional trails, picnic, camping, and fishing areas marked to the north of the park as you come in on US 89. I don't use it, but the map now indicates that it is GPS compatible with a full UTM grid. TI's Yellowstone map is worth having if you plan to do any hikes longer than a few miles. The 2008 is a good buy, particularly if you have an older revision that is showing some wear. If your older revision is in good shape (they are durable after all!) you can probably get by with it.

Waterproof Tear-Resistant Topographic MapNational Geographic's Trails Illustrated map of Yellowstone National Park is designed to meet the needs of outdoor enthusiasts by combining valuable information with unmatched detail of America's first national park. Expertly researched and created in partnership with local land management agencies, this map features key points of interest including Mammoth Hot Springs, Canyon Village, Yellowstone Lake, Yellowstone Falls, Grant Village, and Old Faithful geyser area. With over 1,000 miles of mapped trails, the Yellowstone National Park map can guide you off the beaten path and back again. The clearly marked trails include mileages between intersections. Trail summaries provide elevation, duration, and difficulty for a variety of suggested hikes. The map base includes contour lines and elevations for summits, passes and many lakes. The bathymetry of Yellowstone Lake is shown with both contours and hill shading. Some of the many recreation features include: campgrounds, trailheads,

boat ramps, marinas, scenic overlooks 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 aid with GPS navigation. Other features found on this map include: Absaroka-Beartooth Wilderness, Beartooth Mountains, Big Game Ridge, Buffalo Plateau, Colter Peak, Craig Pass, Crowfoot Ridge, Custer National Forest, Eagle Peak, Emigrant Peak, Gallatin National Forest, Grand Teton National Park, Granite Peak, Granite Range, Grouse Mountain, Heart Lake, Hurricane Mesa, Jedediah Smith Wilderness, John D. Rockefeller, Jr. Memorial Parkway, Lake Plateau, Lamar River, Lee Metcalf Wilderness, Lewis Lake, Lower Falls of the Yellowstone River, Mount Hancock, Mount Holmes, Mount Sheridan, Mount Wallace, Mount Washburn, North Absaroka Wilderness, Pilot Peak, Pitchstone Plateau, Ramshorn Peak, Red Mountains, Saddle Mountain, Shoshone Lake, Shoshone National Forest, Targhee National Forest, Teton National Forest, Teton Wilderness, Thorofare Plateau, Washakie Wilderness, Yellowstone Lake, Yellowstone National Park. Map Scale = 1:126,720 Sheet Size = 37.75" x 25.5" Folded Size = 4.25" x 9.25"

About the Author Founded in 1915 as the Cartographic Group, the first division of National Geographic, National Geographic Maps has been responsible for illustrating the world around us through the art and science of mapmaking. Today, National Geographic Maps continues this mission by creating the world's best wall maps, recreation maps, atlases, and globes which inspire people to care about and explore their world.