



Sycamore Canyon Verde Valley Wilderness Areas, Coconino, Kaibab, Prescott National Forests: Trails Illustrated Other Rec. Areas

By National Geographic Maps - Trails Illustr

National Geographic Maps, United States, 2012. Sheet map, folded. Book Condition: New. 104 x 20 mm. Language: English . Brand New Book. Waterproof Tear-Resistant Topographic Map National Geographic's Sycamore Canyon / Verde Valley Trails Illustrated topographic map is the most comprehensive available for outdoor enthusiasts of all types. Designed to be easy-to-read, yet highly detailed this map includes a comprehensive road and trail network distinguishing between major, secondary, high-clearance, OHV routes, hiking, horse, biking, multi-use, motorized and non-motorized trails. All forest roads are labeled with their official road number and trails are clearly identified with their given name. Boundaries are color-coded and clearly shown for National Forest, National Monument, Ranger District, Wilderness Areas, State Park, State Wildlife Areas, Department of Defense, and Indian Reservation lands. Additionally, Arizona Game Management Unit (GMU) boundaries and public and private lands are clearly identified. An extensive collection of important and unique locations are pinpointed on the map including: visitor centers, campgrounds, picnic facilities, parking areas, RV dump sites, interpretive trails, trailheads, gates, river access sites, river mileages, swimming holes, lookout towers, viewpoints, museums, and Sno-Parks. Every National Geographic Trails Illustrated map is an essential tool for safely navigating the backcountry with GPS or...



[DOWNLOAD PDF](#)

Reviews

A brand new e book with a brand new standpoint. It really is simplified but unexpected situations in the 50 % of the publication. Your daily life period will likely be transform as soon as you full looking over this publication.

-- Dr. Carmine Hammes

These kinds of pdf is the greatest ebook accessible. It is one of the most amazing ebook i have got go through. Your life span will likely be transform once you comprehensive reading this article publication.

-- Santa Lowe