



Bali, Lombok, and Komodo: Travel Maps International Adventure Map

By -

National Geographic Maps, United States, 2013. Sheet map, folded. Book Condition: New. Revised. 226 x 100 mm. Language: English . Brand New Book. Waterproof Tear-Resistant Travel Map National Geographic s Bali, Lombok, and Komodo AdventureMap is designed to meet the unique needs of adventure travelers with its durability and accurate information. This folded map provides global travelers with the perfect combination of detail and perspective, highlighting hundreds of points of interest and the diverse and unique destinations within the country. The map includes the locations of cities and towns with a user-friendly index, plus a clearly marked road network complete with distances and designations for major highways, main roads, and tracks and trails for those seeking to explore more remote regions. Every AdventureMap is printed on durable synthetic paper, making them waterproof, tear-resistant and tough capable of withstanding the rigors of international travel. Each is two-sided and can be folded to a packable size of (4.25 x 9.25); unfolded size is (26 x 38). Key Features: - Waterproof and tear-resistant - Accurate topography/terrain with a clearly labeled road network - Hundreds of points of interest, including the locations parks and nature reserves, protected lands, historical and cultural attractions...



[READ ONLINE](#)
[3.7 MB]

Reviews

It is straightforward in read through better to recognize. I could possibly comprehended every little thing using this published e pdf Its been written in an extremely basic way and is particularly merely following i finished reading through this ebook through which really transformed me, alter the way i believe.

-- **Delia Kling**

Absolutely essential study book. It normally is not going to charge excessive. I am delighted to inform you that this is basically the finest ebook we have study during my very own lifestyle and can be he greatest publication for at any time.

-- **Dr. Willis Paucek II**