

Miami And The Keys: Destination City Maps

By National Geographic Maps

National Geographic Maps, United States, 2012. Sheet map, folded. Condition: New. Language: English . Brand New Book. - Waterproof - Tear-Resistant - Travel Map Visitors to southern Florida will marvel at National Geographic s City Destination map of Miami and the Keys. An easy-to-read regional map and map of the Miami area are complemented by detailed maps of Downtown Miami, Miami Beach, Coconut Groves, The Everglades, Key West and the entire Florida Keys area. The maps show clearly marked road networks, that are complete with designations for through routes, main roads, one way streets and pedestrian areas. The maps pinpoint hundreds of various public transit stations, hotels, campgrounds, theaters, places of worship, beaches, parks, notable buildings and other points of interest. A user-friendly index of streets, parks, public buildings, hotels, Metrorail and Metromover stations, and other points of interest will help you find your destination and plan your route. Comprehensive maps of the Metrorail and Metromover systems along with diagrams of Miami and Ft. Lauderdale Airports and an overview of the transit system will aid in your acclimation and navigation of the area. Also included are descriptions of popular points of interest in and around Miami, the Everglades, the Keys...



READ ONLINE
[2.68 MB]



Reviews

The most effective book i ever read through. it had been writtern quite flawlessly and valuable. I am just happy to let you know that here is the very best publication i have got read through during my individual daily life and may be he greatest pdf for ever.

-- Prof. Adonis Rodriguez

Comprehensive information for publication fans. I have got read and i am confident that i am going to likely to go through once again once again in the foreseeable future. I am just very happy to let you know that this is actually the greatest book i have read in my very own existence and could be he finest book for at any time.

-- Clair Windler