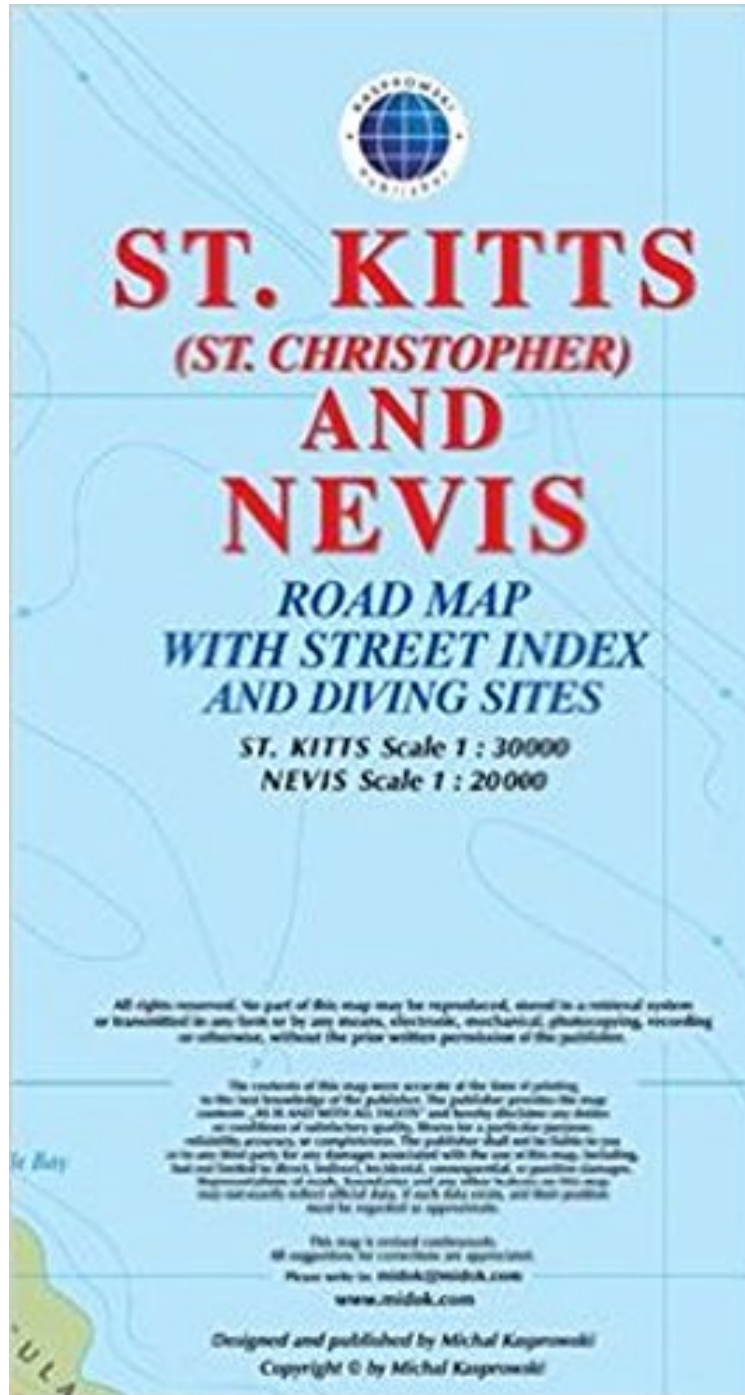


(Free read ebook) St. Kitts (St. Christopher) and Nevis Road Map 1:30K/20K

## St. Kitts (St. Christopher) and Nevis Road Map 1:30K/20K

*Kasprowski Publisher*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#1010008 in Books 2015-01-01 Format: Folded Map Original language: English 8.78 x .39 x 4.76l, Binding: Map 2 pages Attractive full color layout; Rich topographic detail; Symbol key and scale; Airports, beaches, cemeteries, churches, diving sites, ferries, fortresses (old sites), gas stations, geological formations, hills, hospitals, hotels, hot spring, lighthouses, marinas, moorings, museums, parish boundaries, plantations (old

sites), police stations, ports, post offices, reefs, scenic railway, shipwrecks, sugar mills (old sites), synagogue (old site), and other points of interest; Depth curves, soundings in meters, longitude and latitude lines, and other identifiers. | File size: 57.Mb

**Kasprowski Publisher : St. Kitts (St. Christopher) and Nevis Road Map 1:30K/20K** before purchasing it in order to gauge whether or not it would be worth my time, and all praised St. Kitts (St. Christopher) and Nevis Road Map 1:30K/20K:

This first and only complete road and street map with a street index of the twin-island nation of St. Kitts, 1 : 30 000 scale, and Nevis 1 : 20 000 scale, offers roads and streets with their names, traces hiking trails, diving sites, and parish boundaries, and presents insets of the islands' respective capitals Basseterre and Charlestown. \*\*\* The double-sided map, with one island on each side, is sold folded measuring 4 7/8" x 8 7/8" ( 12.5 cm x 22.5 cm ), and is designed for easy opening and refolding. Its full unfolded format is 26 3/8" x 38 1/2" ( 67 cm x 98 cm ). \*\*\* Designed for travelers, these two excellent maps have unrivaled coverage of the islands, and their comprehensive information and attention to detail fit a broad range of interests. Both maps have three levels of roads (main roads, secondary roads, and footpaths) and symbols designating a broad array of physical features.