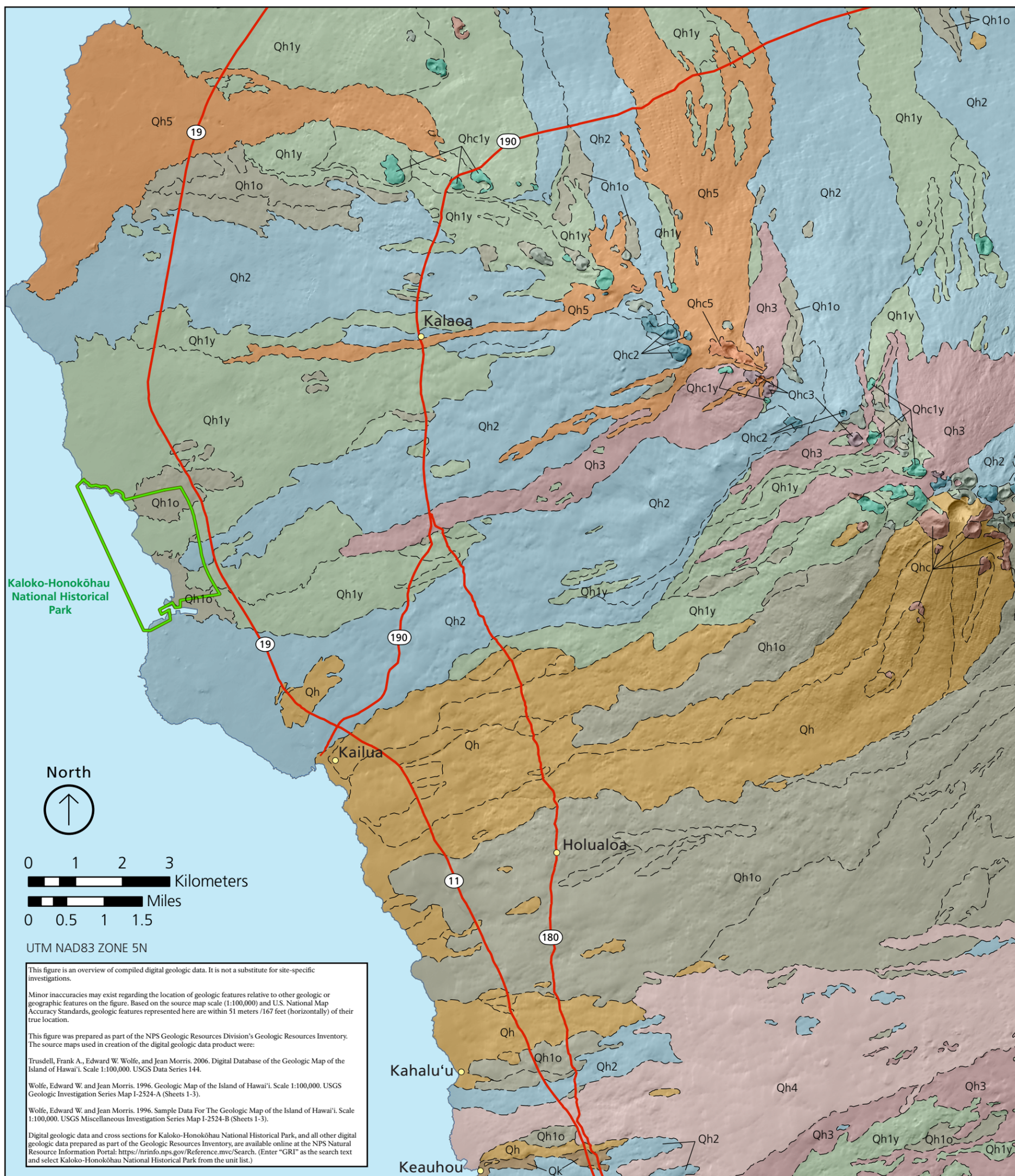




Overview of Digital Geologic Data for Kaloko-Honokōhau NHP



This figure is an overview of compiled digital geologic data. It is not a substitute for site-specific investigations.

Minor inaccuracies may exist regarding the location of geologic features relative to other geologic or geographic features on the figure. Based on the source map scale (1:100,000) and U.S. National Map Accuracy Standards, geologic features represented here are within 51 meters /167 feet (horizontally) of their true location.

This figure was prepared as part of the NPS Geologic Resources Division's Geologic Resources Inventory. The source maps used in creation of the digital geologic data product were:

Trusdell, Frank A., Edward W. Wolfe, and Jean Morris. 2006. Digital Database of the Geologic Map of the Island of Hawai'i. Scale 1:100,000. USGS Data Series 144.

Wolfe, Edward W. and Jean Morris. 1996. Geologic Map of the Island of Hawai'i. Scale 1:100,000. USGS Geologic Investigation Series Map I-2524-A (Sheets 1-3).

Wolfe, Edward W. and Jean Morris. 1996. Sample Data For The Geologic Map of the Island of Hawai'i. Scale 1:100,000. USGS Miscellaneous Investigation Series Map I-2524-B (Sheets 1-3).

Digital geologic data and cross sections for Kaloko-Honokōhau National Historical Park, and all other digital geologic data prepared as part of the Geologic Resources Inventory, are available online at the NPS Natural Resource Information Portal: <https://nrip.nps.gov/Reference.mvc/Search>. (Enter "GRI" as the search text and select Kaloko-Honokōhau National Historical Park from the unit list.)

NPS Boundary		Geologic Units	
	Kaloko-Honokōhau National Historical Park		Qac - alluvium and colluvium
Geologic Contacts			Qk - Kau Basalt, lava flow
	approximate		Qhc5 - Hualalai Volcanics, basalt, cone
	water or shoreline		Qh5 - Hualalai Volcanics, basalt, lava flow
			Qh4 - Hualalai Volcanics, basalt, lava flow
			Qhc3 - Hualalai Volcanics, basalt, cone
			Qh3 - Hualalai Volcanics, basalt, lava flow
			Qh2 - Hualalai Volcanics, basalt, lava flow
			Qhc2 - Hualalai Volcanics, basalt, cone
			Qhc1y - Hualalai Volcanics, basalt, cone
			Qh1y - Hualalai Volcanics, basalt, lava flow
			Qh1o - Hualalai Volcanics, basalt, lava flow
			Qhc1o - Hualalai Volcanics, basalt, cone
			Qhc - Hualalai Volcanics, basalt, cone
			Qh - Hualalai Volcanics, basalt, lava flow

