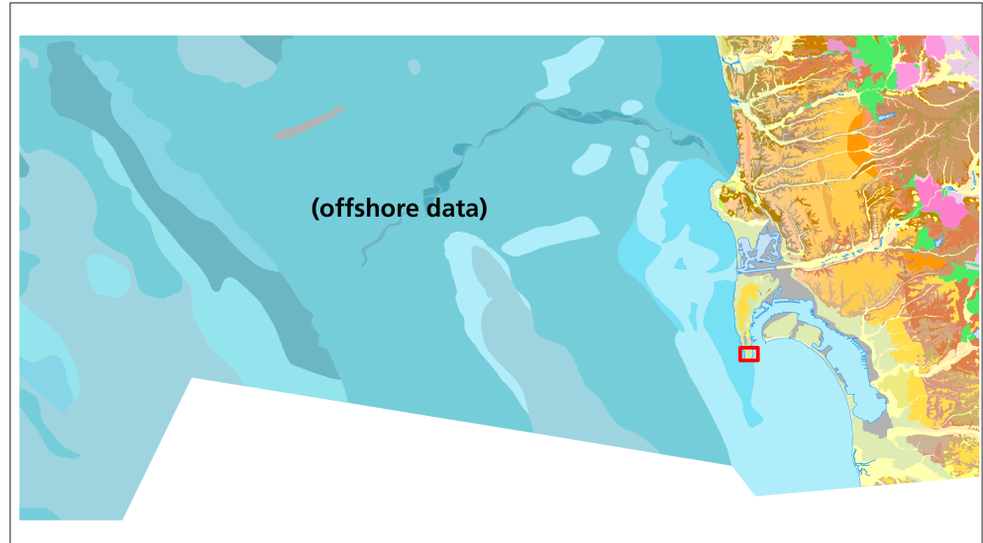




Geologic Map of Cabrillo National Monument



Full Extent of Digital Data, Area of Detail in Red



NPS Boundary	Faults	Geologic Units
NPS Boundary	unknown offset/displacement, known or certain	Qls - Landslide deposits, undivided
strike and dip of inclined beds	unknown offset/displacement, concealed	Qmo - Undivided marine deposits in offshore region
fold plunge arrow head	Geologic Contacts known or certain	Qop7 - Old paralic deposits, Unit 7
anticline symbol	water or shoreline	Qop6 - Old paralic deposits, Unit 6
syncline symbol		Qvop - Very old paralic deposits, undivided
anticline, concealed		Kcs - Cabrillo Formation, sandstone
syncline, concealed		Kccg - Cabrillo Formation, cobble conglomerate
		Kp - Point Loma Formation
		Kuo - Undivided rocks of the Rosario Group in the offshore area

This map graphically presents digital geologic data 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:

Kennedy, M.P. and Tan, S.S., 2008, *Geologic map of the San Diego 30' x 60' quadrangle, California: A digital database (2005 version 1.0)*, Preliminary Geologic Maps, 1:100000 scale. (GRI Source Map 75029)

Kennedy, M. P., 1975, *Geology of the Point Loma 7.5' quadrangle, San Diego County, California*. Scale 1:24,000. In *Geology of the San Diego Metropolitan Area, California, Section A. Plate 3a: Western San Diego metropolitan area*. Bulletin 200. Sacramento, CA: California Geological Survey. (GRI Source Map 4879)

Tan, S.S., 1995, *Relative landslide susceptibility and landslide distribution map, Point Loma quadrangle*, Open-File Report 95-03, 1:24000 scale. (GRI Source Map 46614)

Digital geologic data and cross sections for Cabrillo National Monument, and all other digital geologic data prepared as part of the Geologic Resources Inventory, are available online at the NPS Data Store: <http://science.nature.nps.gov/nrdata/>