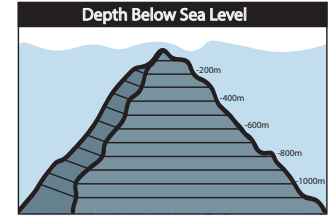
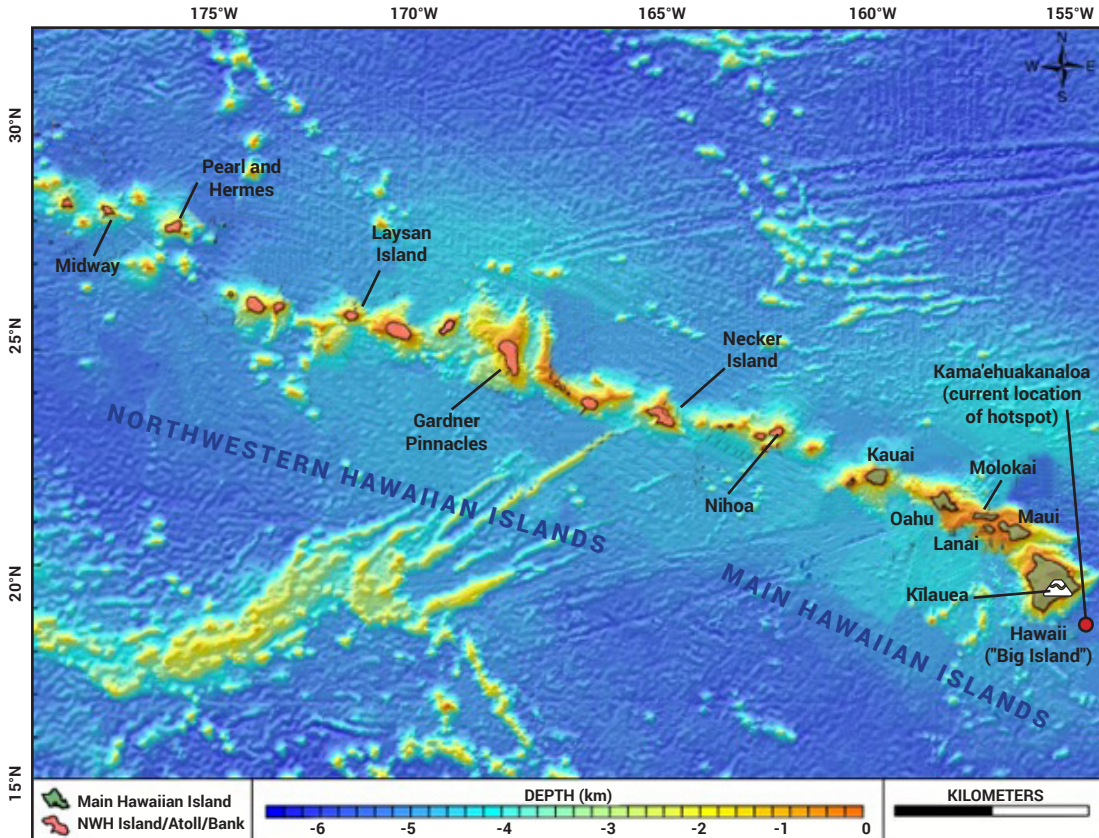


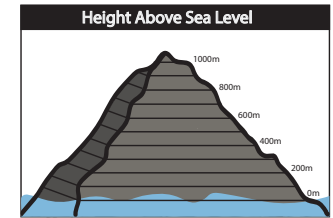


Hawaiian Map and Data Table

Hawaiian Volcanic Island/Seamount Map



Seamount elevation is measured from sea level down (meters below sea level, i.e. -200m.). Illustration courtesy of NOAA Ocean Exploration.



Island elevation is measured from sea level up (meters above sea level, i.e. 200m.). Illustration courtesy of NOAA Ocean Exploration.

Main Hawaiian Islands: Pacific Islands Benthic Habitat Mapping Center. Pacific Islands Benthic Habitat Mapping Center Main Hawaiian Islands Comments, <http://www.soest.hawaii.edu/pibhmc/cms/data-by-location/main-hawaiian-islands/>

Hawaiian Volcanic Island/Seamount Data Table

VOLCANIC ISLAND/ SEAMOUNT	AGE (million years)	ELEVATION	LAST ERUPTED	DISTANCE FROM KILAUEA (km) on HAWAII
Kama'ehuakanaloa (previously known as Lō'ihī)	~400 thousand years	-975 meters below sea level (3199 ft)	1996	54
Hawaii	0.280	1248 m (4094 ft)	2022	0
Maui	1.32	3055 m (10,023 ft)	<320,000 years ago	221
Molokai	1.9	1515 m (4970 ft)	~ 1.5 million years ago	280
Oahu	3.7	1220 m (4003 ft)	~ 2.5 million years ago	374
Kauai	5.1	1598 m (5243 ft)	~ 5 million years ago	519
Nihoa	7.2	272 m (892 ft)	~ 7.2 million years ago	780
Necker	10.3	84 m (277 ft)	~ 10 million years ago	1058
Gardner Pinnacles	12.3	-	-	1435
Laysan	19.9	-	-	1818
Pearl & Hermes Reef	20.6	-	-	2281
Midway	27.7	-	-	2432

