Table 18.43-- HARBOR DEPTHS: 2017

[In feet]

	Controlling depth		Project depth	
Harbor	Entrance channel	Basin	Entrance channel	Basin
Hilo Kawaihae Kahului Barbers Point Honolulu Nawiliwili	(NA) 42 (NA) 42 45 4/ 41	34 36 34 37 2/ 40 34	(NA) 40 (NA) 42 45 40	35 35 35 1/ 38 3/ 40 35

NA Not available.

1/ 21 feet in light-draft harbor basin.

2/ 40 feet in Kapalama Basin and in connecting channel.

3/ 40 feet in connecting channel, 23 feet in Kalihi channel.

4/ Outer and inner channel.

Source: U.S. Army Corps of Engineers, Institute for Water Resources, *Waterborne Commerce of the United States Calendar Year 2017, Part 4 Waterways and Harbors Pacific Coast, Alaska and Hawaii, Section 1 Freight Traffic* ">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/home>">https://ndclibrary.planusace.us/#/https://ndclibrary.planu