

Table 7. West Coast MHW Zone information. There are four MHW zones on the West coast. The lidar tiles within each zone are listed, the geographic area for each zone is described, and the operational MHW elevation for each zone (the elevation at which lidar shorelines will be derived in that zone) is given. Descriptions of the tide station data that were used to determine the operational MHW elevation for each zone are given in the “Notes” section. Tide station numbers in the “Notes” section correspond to the station numbers in Table 3.

MHW Zone	Tiles	Geographic Area	Operational MHW Elevation (meters above NAVD 88)	Notes
24	Part of ca33 through ca53	Point Buchon, CA to the Mexican border	1.33	Based on the average of stations #13 (1.37 m), 14 (1.35 m), 15 (1.34 m), 16 (1.35 m), 17 (1.32 m), 18 (1.28 m), and 19 (1.33 m).
25	Part of ca07 through ca32, part of ca33	Cape Mendocino, CA to Point Buchon, CA	1.46	Based on the average of stations #9 (1.52 m), 10 (1.49 m), 11 (1.40 m, and 12 (1.43 m).
26	Part of or14, or15, or16, or17, ca01, ca02, ca03, ca04, ca05, ca06, part of ca07	Cape Blanco, OR to Cape Mendocino, CA	1.81	Based on the average of stations #6 (1.87 m), 7 (1.80 m) and 8 (1.76 m).
27	All Washington tiles (wa01 through wa09), or01 through or13, part of or14	Cape Flattery, WA to Cape Blanco, OR	2.10	Based on the average of stations #1 (2.11 m), 2 (2.11 m), 3 (2.06 m), 4 (2.09 m), and 5 (2.11 m).