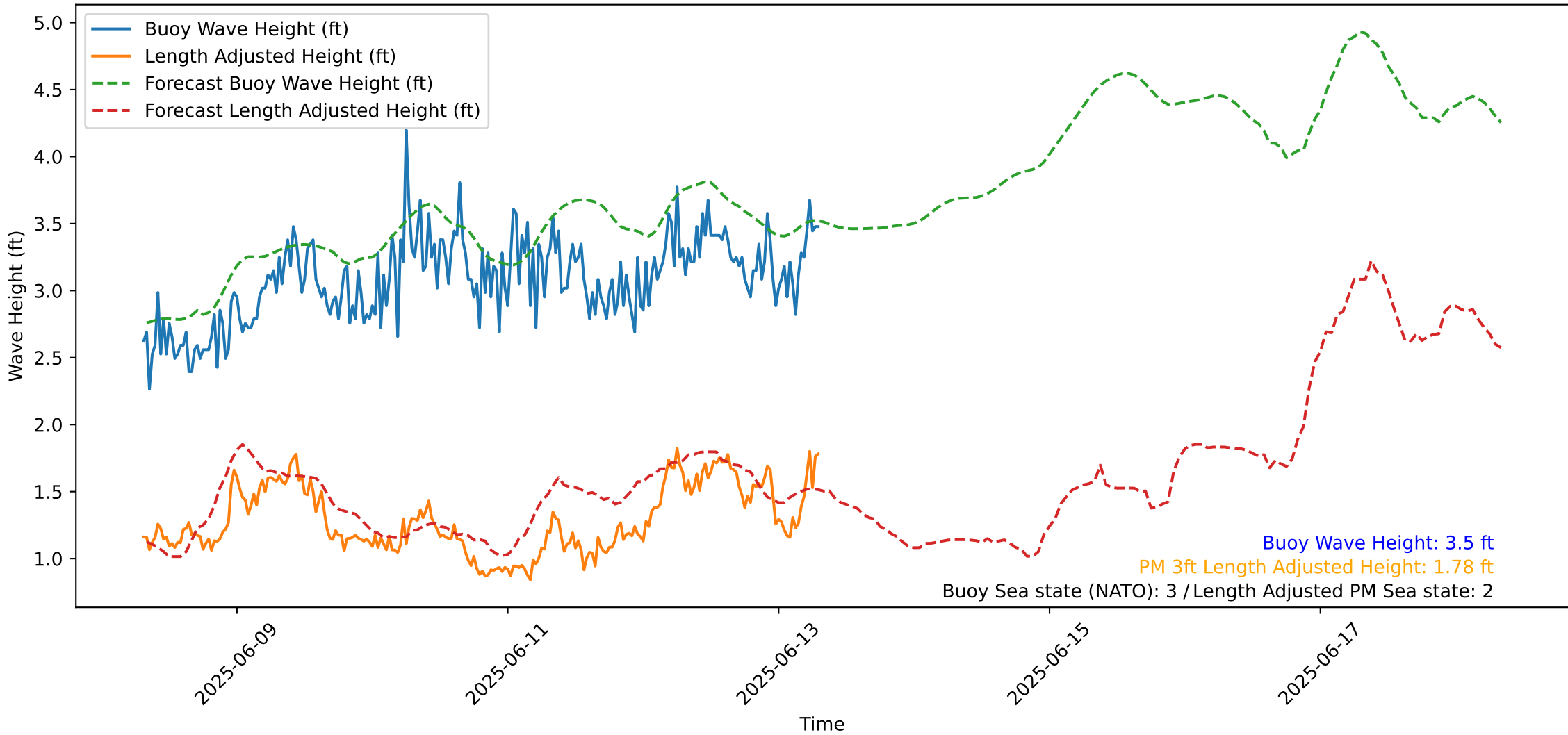


Wave Heights over Time for Oceanside Harbor at 2025-06-13 07:40:37



The graph displays four data series over time from June 9, 2025, to June 17, 2025. The y-axis represents height in feet, ranging from 0 to 10. The x-axis represents time in days.

- Buoy Wave Height (ft):** Solid blue line, showing actual buoy measurements.
- Length Adjusted Height (ft):** Solid orange line, showing height adjusted for length.
- Forecast Buoy Wave Height (ft):** Dashed green line, showing the forecast for buoy wave height.
- Forecast Length Adjusted Height (ft):** Dashed red line, showing the forecast for length-adjusted height.

The forecast (dashed lines) generally follows the trend of the actual data (solid lines) but with some deviations, particularly in the latter half of the period shown. The buoy wave height shows significant fluctuations, peaking around 8 ft in early June and then fluctuating between 4 ft and 6 ft. The length-adjusted height is generally lower, peaking around 3 ft in early June and then fluctuating between 1 ft and 2 ft.

Status Bar (Bottom Right):

- Buoy Wave Height: 2.78 ft
- PM 3ft Length Adjusted Height: 1.09 ft
- Buoy Sea state (NATO): 3 / Length Adjusted PM Sea state: 1

PM 3ft Length Adjusted Height: 1.09 ft

Buoy Sea state (NATO): 3 / Length Adjusted PM Sea state: 1

Wave Heights over Time for Green Beach at 2025-06-13 07:41:58

