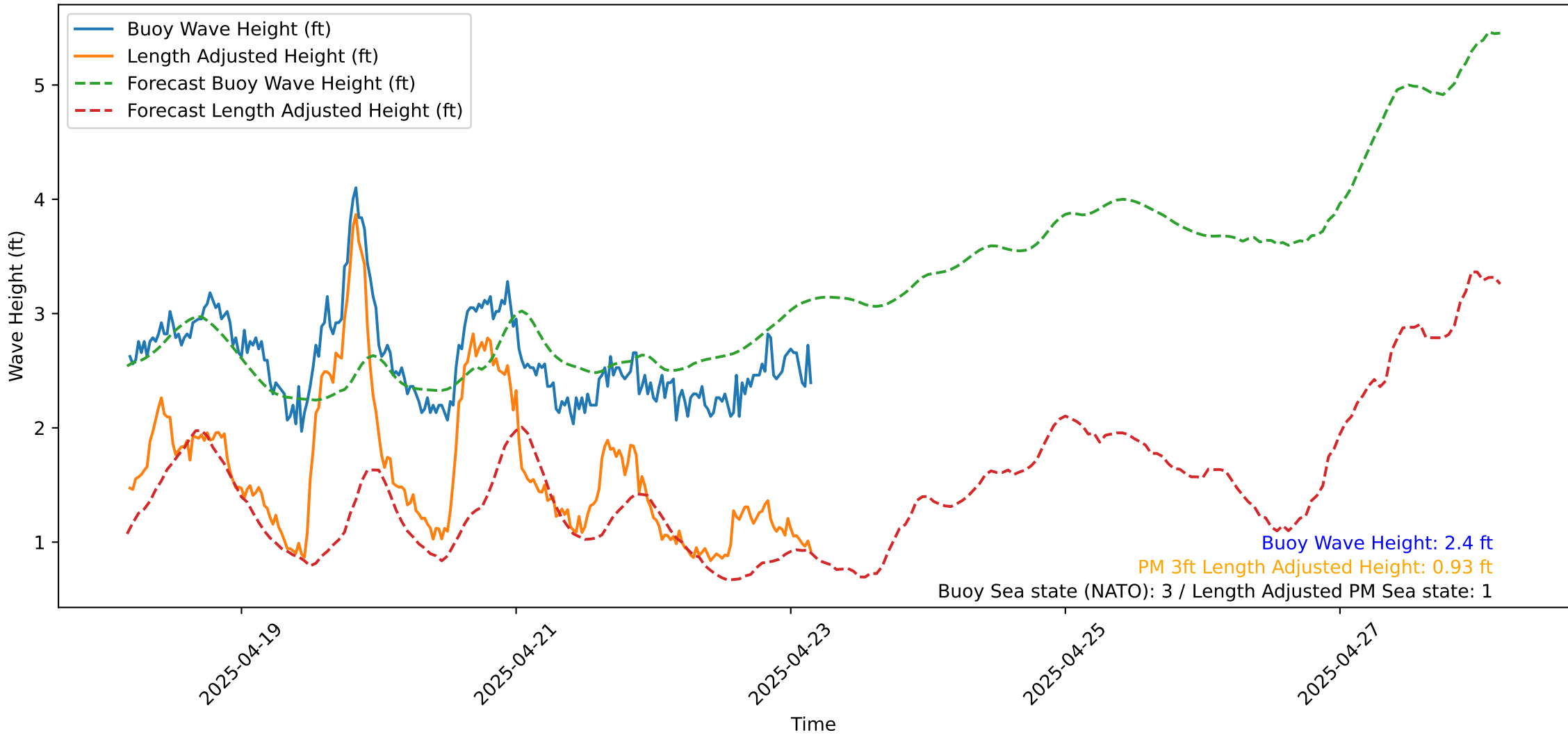
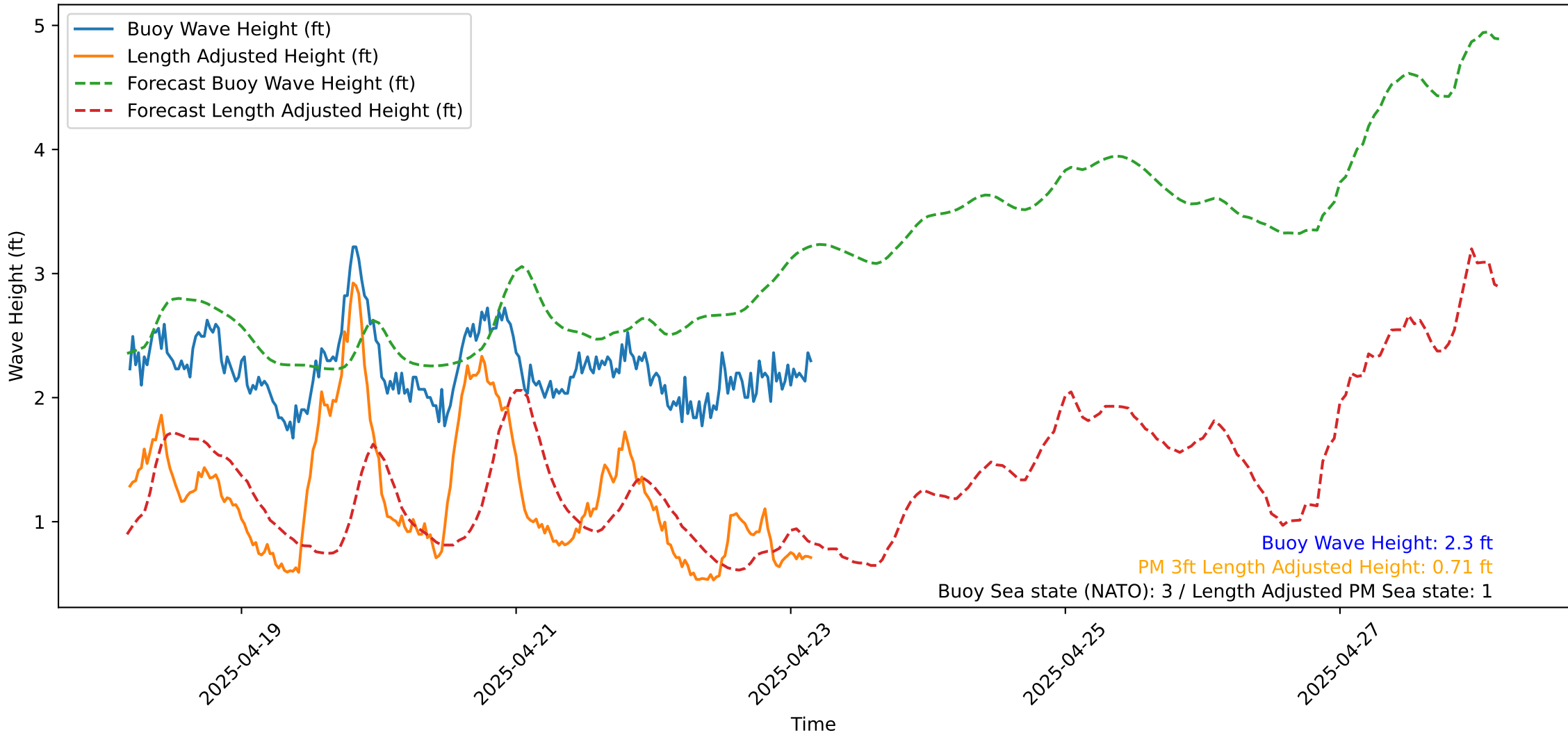


Wave Heights over Time for Oceanside Harbor at 2025-04-23 04:21:34



Wave Heights over Time for Red Beach at 2025-04-23 04:22:59



The graph displays four data series over time from April 18 to April 28, 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.
- Length Adjusted Height (ft):** Solid orange line.
- Forecast Buoy Wave Height (ft):** Dashed green line.
- Forecast Length Adjusted Height (ft):** Dashed red line.

Key observations from the graph:

- The Buoy Wave Height (blue solid line) shows significant fluctuations, with a major peak around April 19 reaching approximately 9.5 ft.
- The Length Adjusted Height (orange solid line) also shows fluctuations, with a peak around April 19 reaching approximately 8.5 ft.
- The Forecast Buoy Wave Height (green dashed line) follows the general trend of the Buoy Wave Height but is smoother, with a peak around April 21 reaching approximately 9.5 ft.
- The Forecast Length Adjusted Height (red dashed line) follows the general trend of the Length Adjusted Height but is smoother, with a peak around April 21 reaching approximately 8.5 ft.

Text box content (April 27):

- Buoy Wave Height: 2.46 ft
- PM 3ft Length Adjusted Height: 0.74 ft
- Buoy Sea state (NATO): 3 / Length Adjusted PM Sea state: 1

PM 3ft Length Adjusted Height: 0.74 ft

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