

The graph displays four data series over time from December 15, 2025, to December 23, 2025. The y-axis represents height in feet, ranging from 0 to 10. The x-axis represents time in days.

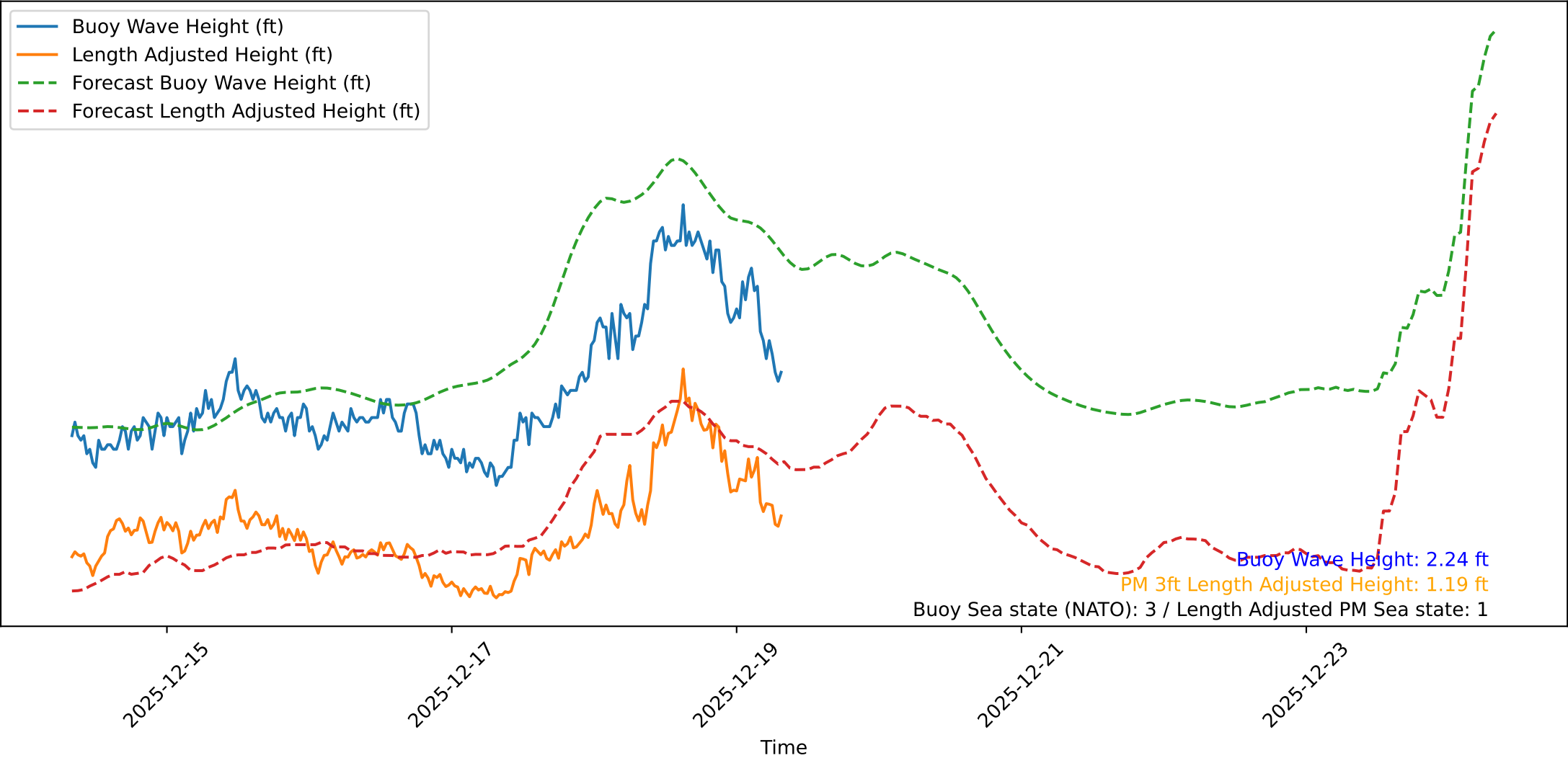
- Buoy Wave Height (ft):** Solid blue line.
- Length Adjusted Height (ft):** Solid orange line.
- Forecast Buoy Wave Height (ft):** Dashed green line.
- Forecast Length Adjusted Height (ft):** Dashed red line.

Key observations from the graph:

- The **Buoy Wave Height** and **Forecast Buoy Wave Height** show a significant peak around December 18, 2025, reaching approximately 8.5 ft and 9.5 ft, respectively.
- The **Length Adjusted Height** and **Forecast Length Adjusted Height** show a smaller peak around December 18, 2025, reaching approximately 4.5 ft and 5.5 ft, respectively.
- After the peak, the wave heights generally decrease but show a sharp increase starting around December 22, 2025, with the forecast reaching over 10 ft by December 23, 2025.

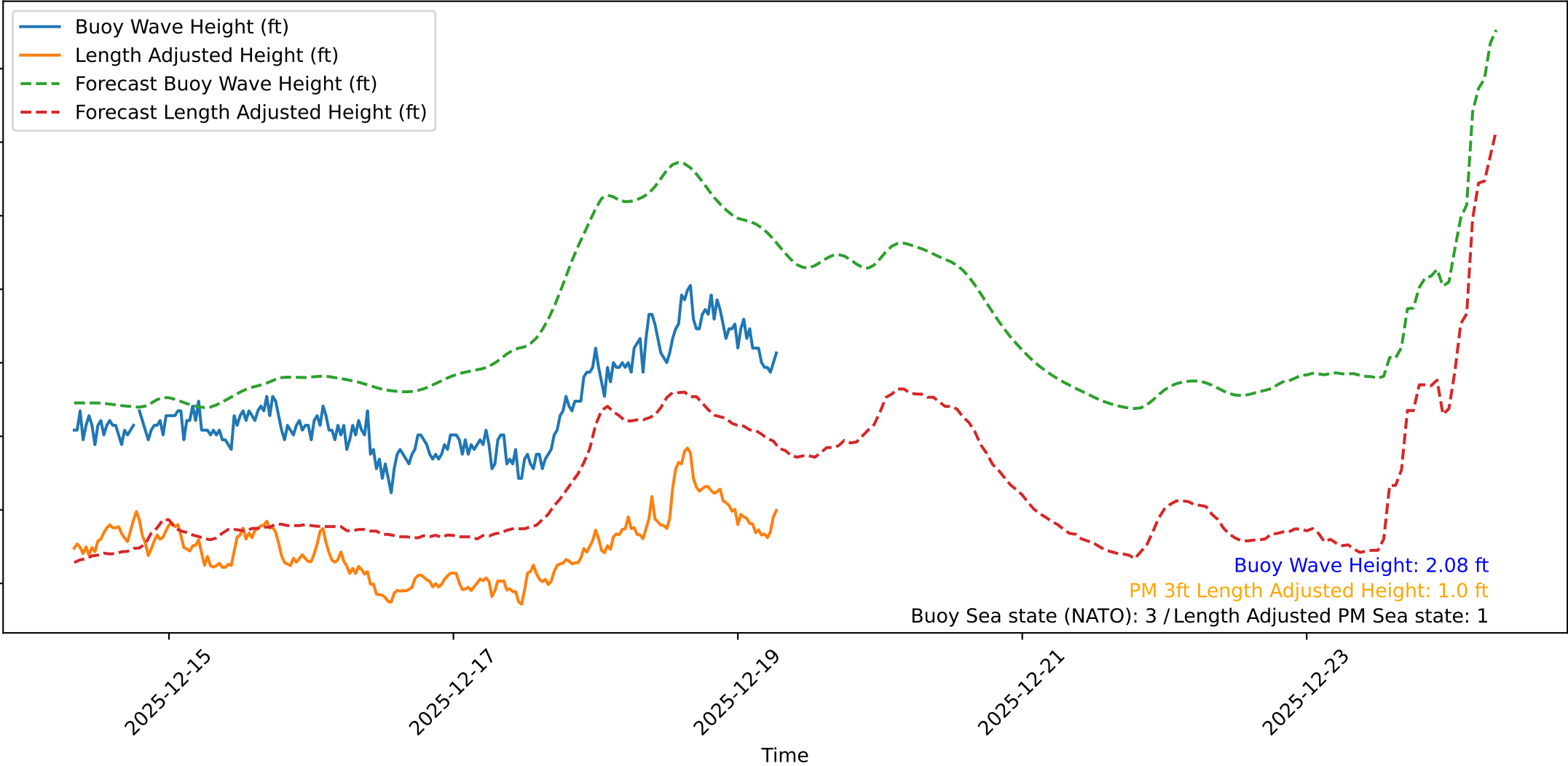
Text box information (bottom right):

- Buoy Wave Height: 2.24 ft
- PM 3ft Length Adjusted Height: 1.19 ft
- Buoy Sea state (NATO): 3 / Length Adjusted PM Sea state: 1



Buoy Wave Height (ft)
 Length Adjusted Height (ft)
 Forecast Buoy Wave Height (ft)
 Forecast Length Adjusted Height (ft)

Buoy Wave Height: 2.08 ft
 PM 3ft Length Adjusted Height: 1.0 ft
 Buoy Sea state (NATO): 3 / Length Adjusted PM Sea state: 1



Wave Heights over Time for Green Beach at 2025-12-19 08:02:08

