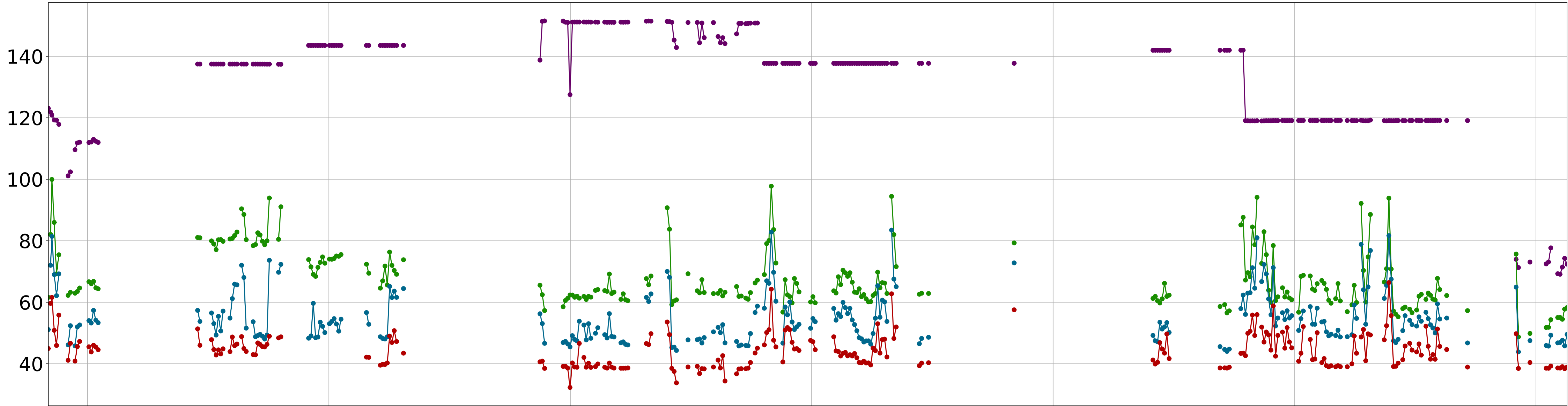


OCEAN NETWORKS CANADA

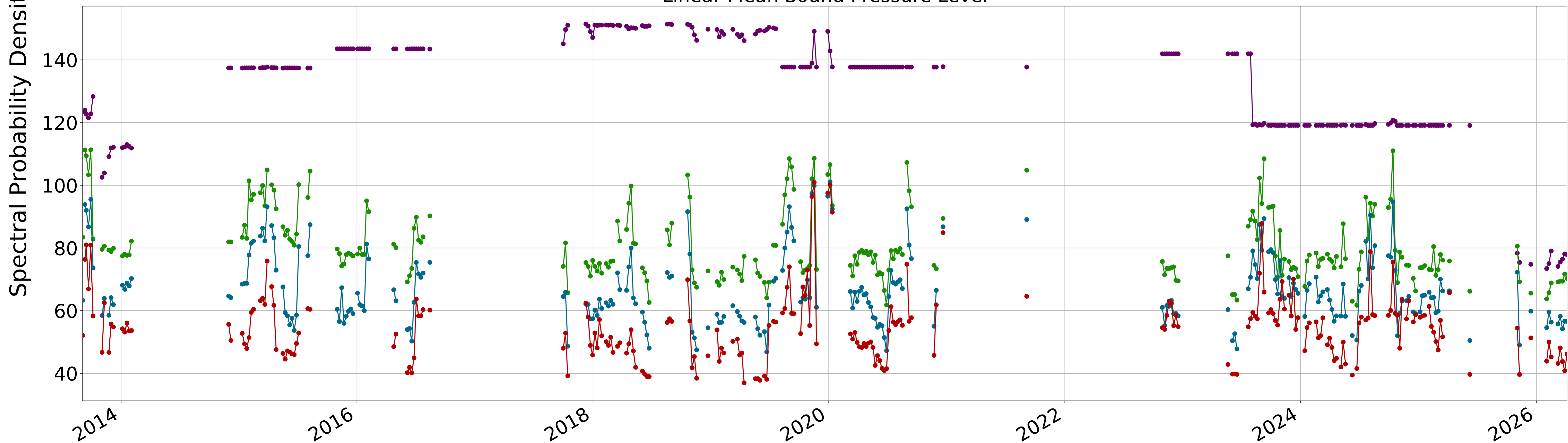
- 10-90 Hz (5 bins)
- 110-990 Hz (45 bins)
- 1010-9990 Hz (450 bins)
- 10010-51190 Hz (2060 bins)

50th Percentile, Linear Mean Sound Pressure Level
Cambridge Bay Underwater Network • 69.113063° N • -105.063587° W • 8.473585 m
Soundscape Metrics Band Plot • Weekly SPD

50th Percentile



Linear Mean Sound Pressure Level



Time (UTC)

One data point represents one week's worth of data. Average value across each frequency band is used.

Plot generated 2026-04-19 00:09:24 UTC