

ECRB meeting on the Berkeley ferry project

From James McGrath <macmcgrath@comcast.net>

Date Wed 5/20/2026 6:58 PM

To BCDC Public Comment <publiccomment@bcdc.ca.gov>

 1 attachment (278 KB)

Wind at the reef, May 17, 2026.png;

You don't often get email from macmcgrath@comcast.net. [Learn why this is important](#)

WARNING: This message is from an external source. Verify the sender and exercise caution when clicking links or opening attachments.

In support of my letter, I've attached a screen shot from Sunday, May 17, 2026. This shows wind at the Berkeley reef light sensor, from the iwindsurf.com site. The wind is from the north, averaging about 28 mph, and gusting to nearly 40 miles per hour. This is frontal wind, not storm wind. Please provide this to the ECRB members, along with this e-mail.

By the way, it was over 25 again today.

Jim McGrath

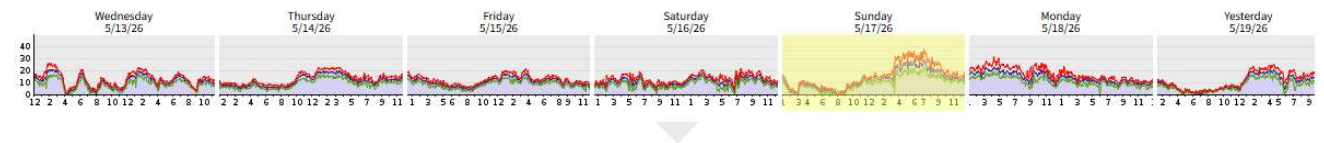


May 2026

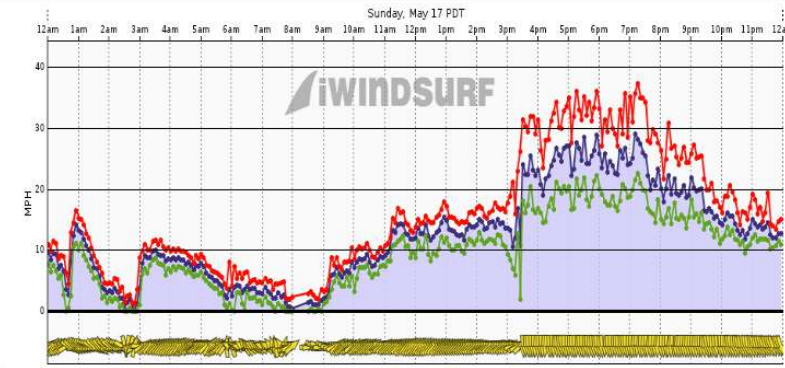


View Month

Wind



Sunday, May 17, 2026



Summary			
Type	Value	Time	#
Wind	HI 29 mph	7:11 PM	284
Wind	LO 0 mph	2:51 AM	284
Wind Gust	HI 37 mph	7:16 PM	284
Wind Gust	LO 1 mph	2:51 AM	284
Air Temp	HI 73 °F	7:16 PM	284
Air Temp	LO 54 °F	6:16 AM	284
Pressure	HI 1013 MB	12:26 AM	284
Pressure	LO 1009 MB	6:21 PM	284
Total observation count 284			

Stats



All Time (data from 2018 to 2026)

Average

Daylight