

The chart displays wave height in meters on the y-axis (0 to 12) against dates from Dec 16 to Dec 26 on the x-axis. A red vertical line at Dec 17 indicates a 'Noise' event. Forecast accuracy is indicated by the color of the bars: green for 'Excellent', blue for 'Very Good', purple for 'Good', yellow for 'Poor', red for 'Noise', and black for 'Unknown'. Wave heights show two main peaks: one around Dec 19 (reaching ~10.5m) and another around Dec 22 (reaching ~6.2m). The forecast accuracy transitions from 'Excellent' to 'Very Good' around Dec 18, and then to 'Unknown' (black bars) starting around Dec 23.

Date	Wave Height (m)	Forecast Accuracy
Tue 16-Dec	3.2	Excellent
Wed 17-Dec	3.1	Excellent
Thu 18-Dec	3.0	Excellent
Fri 19-Dec	3.1	Excellent
Sat 20-Dec	3.2	Excellent
Sun 21-Dec	3.3	Excellent
Mon 22-Dec	3.4	Excellent
Tue 23-Dec	3.5	Excellent
Wed 24-Dec	3.6	Excellent
Thu 25-Dec	3.7	Excellent
Fri 26-Dec	3.8	Excellent
Sat 27-Dec	3.9	Excellent
Sun 28-Dec	4.0	Excellent
Mon 29-Dec	4.1	Excellent
Tue 30-Dec	4.2	Excellent
Wed 31-Dec	4.3	Excellent
Thu 1-Jan	4.4	Excellent
Fri 2-Jan	4.5	Excellent
Sat 3-Jan	4.6	Excellent
Sun 4-Jan	4.7	Excellent
Mon 5-Jan	4.8	Excellent
Tue 6-Jan	4.9	Excellent
Wed 7-Jan	5.0	Excellent
Thu 8-Jan	5.1	Excellent
Fri 9-Jan	5.2	Excellent
Sat 10-Jan	5.3	Excellent
Sun 11-Jan	5.4	Excellent
Mon 12-Jan	5.5	Excellent
Tue 13-Jan	5.6	Excellent
Wed 14-Jan	5.7	Excellent
Thu 15-Jan	5.8	Excellent
Fri 16-Jan	5.9	Excellent
Sat 17-Jan	6.0	Excellent
Sun 18-Jan	6.1	Excellent
Mon 19-Jan	6.2	Excellent
Tue 20-Jan	6.1	Excellent
Wed 21-Jan	6.0	Excellent
Thu 22-Jan	5.9	Excellent
Fri 23-Jan	5.8	Excellent
Sat 24-Jan	5.7	Excellent
Sun 25-Jan	5.6	Excellent
Mon 26-Jan	5.5	Excellent
Tue 27-Jan	5.4	Excellent
Wed 28-Jan	5.3	Excellent
Thu 29-Jan	5.2	Excellent
Fri 30-Jan	5.1	Excellent
Sat 31-Jan	5.0	Excellent
Sun 1-Feb	4.9	Excellent
Mon 2-Feb	4.8	Excellent
Tue 3-Feb	4.7	Excellent
Wed 4-Feb	4.6	Excellent
Thu 5-Feb	4.5	Excellent
Fri 6-Feb	4.4	Excellent
Sat 7-Feb	4.3	Excellent
Sun 8-Feb	4.2	Excellent
Mon 9-Feb	4.1	Excellent
Tue 10-Feb	4.0	Excellent
Wed 11-Feb	3.9	Excellent
Thu 12-Feb	3.8	Excellent
Fri 13-Feb	3.7	Excellent
Sat 14-Feb	3.6	Excellent
Sun 15-Feb	3.5	Excellent
Mon 16-Feb	3.4	Excellent
Tue 17-Feb	3.3	Excellent
Wed 18-Feb	3.2	Excellent
Thu 19-Feb	3.1	Excellent
Fri 20-Feb	3.0	Excellent
Sat 21-Feb	2.9	Excellent
Sun 22-Feb	2.8	Excellent
Mon 23-Feb	2.7	Excellent
Tue 24-Feb	2.6	Excellent
Wed 25-Feb	2.5	Excellent
Thu 26-Feb	2.4	Excellent
Fri 27-Feb	2.3	Excellent
Sat 28-Feb	2.2	Excellent
Sun 29-Feb	2.1	Excellent
Mon 1-Mar	2.0	Excellent
Tue 2-Mar	1.9	Excellent
Wed 3-Mar	1.8	Excellent
Thu 4-Mar	1.7	Excellent
Fri 5-Mar	1.6	Excellent
Sat 6-Mar	1.5	Excellent
Sun 7-Mar	1.4	Excellent
Mon 8-Mar	1.3	Excellent
Tue 9-Mar	1.2	Excellent
Wed 10-Mar	1.1	Excellent
Thu 11-Mar	1.0	Excellent
Fri 12-Mar	0.9	Excellent
Sat 13-Mar	0.8	Excellent
Sun 14-Mar	0.7	Excellent
Mon 15-Mar	0.6	Excellent
Tue 16-Mar	0.5	Excellent
Wed 17-Mar	0.4	Excellent
Thu 18-Mar	0.3	Excellent
Fri 19-Mar	0.2	Excellent
Sat 20-Mar	0.1	Excellent
Sun 21-Mar	0.0	Excellent
Mon 22-Mar	0.0	Excellent
Tue 23-Mar	0.0	Excellent
Wed 24-Mar	0.0	Excellent
Thu 25-Mar	0.0	Excellent
Fri 26-Mar	0.0	Excellent
Sat 27-Mar	0.0	Excellent
Sun 28-Mar	0.0	Excellent
Mon 29-Mar	0.0	Excellent
Tue 30-Mar	0.0	Excellent
Wed 31-Mar	0.0	Excellent
Thu 1-Apr	0.0	Excellent
Fri 2-Apr	0.0	Excellent
Sat 3-Apr	0.0	Excellent
Sun 4-Apr	0.0	Excellent
Mon 5-Apr	0.0	Excellent
Tue 6-Apr	0.0	Excellent
Wed 7-Apr	0.0	Excellent
Thu 8-Apr	0.0	Excellent
Fri 9-Apr	0.0	Excellent
Sat 10-Apr	0.0	Excellent
Sun 11-Apr	0.0	Excellent
Mon 12-Apr	0.0	Excellent
Tue 13-Apr	0.0	Excellent
Wed 14-Apr	0.0	Excellent
Thu 15-Apr	0.0	Excellent
Fri 16-Apr	0.0	Excellent
Sat 17-Apr	0.0	Excellent
Sun 18-Apr	0.0	Excellent
Mon 19-Apr	0.0	Excellent
Tue 20-Apr	0.0	Excellent
Wed 21-Apr	0.0	Excellent
Thu 22-Apr	0.0	Excellent
Fri 23-Apr	0.0	Excellent
Sat 24-Apr	0.0	Excellent
Sun 25-Apr	0.0	Excellent

