

The chart displays wave height data over a 10-day period. The y-axis represents wave height in feet, ranging from 0 to 5. The x-axis shows dates from Sunday, April 6, to Wednesday, April 16, 2023. A vertical red line at approximately April 7.5 marks the transition from historical data to the forecast period. The forecast period is divided into two sub-sections: a 'Forecast Accuracy' section (purple bars) and a 'Noise' section (red bars). The legend on the right indicates the following categories: Excellent (green), Very Good (purple), Good (blue), Poor (yellow), Noise (red), and Unknown (grey).

Date	Wave Height (ft)	Category
Sun 06-Apr	4.3	Excellent
Mon 07-Apr	4.2	Excellent
Tue 08-Apr	3.7	Excellent
Wed 09-Apr	3.1	Excellent
Thu 10-Apr	3.2	Excellent
Fri 11-Apr	2.9	Excellent
Sat 12-Apr	2.6	Excellent
Sun 13-Apr	2.3	Excellent
Mon 14-Apr	2.0	Excellent
Tue 15-Apr	1.8	Excellent
Wed 16-Apr	1.5	Excellent
Thu 17-Apr	1.4	Excellent
Fri 18-Apr	1.3	Excellent
Sat 19-Apr	1.2	Excellent
Sun 20-Apr	1.1	Excellent
Mon 21-Apr	1.0	Excellent
Tue 22-Apr	0.9	Excellent
Wed 23-Apr	0.8	Excellent
Thu 24-Apr	0.7	Excellent
Fri 25-Apr	0.6	Excellent
Sat 26-Apr	0.5	Excellent
Sun 27-Apr	0.4	Excellent
Mon 28-Apr	0.3	Excellent
Tue 29-Apr	0.2	Excellent
Wed 30-Apr	0.1	Excellent
Thu 01-May	0.8	Excellent
Fri 02-May	0.9	Excellent
Sat 03-May	1.1	Excellent
Sun 04-May	1.3	Excellent
Mon 05-May	1.5	Excellent
Tue 06-May	1.7	Excellent
Wed 07-May	1.8	Excellent
Thu 08-May	1.8	Excellent
Fri 09-May	1.7	Excellent
Sat 10-May	1.6	Excellent
Sun 11-May	1.5	Excellent
Mon 12-May	1.4	Excellent
Tue 13-May	1.3	Excellent
Wed 14-May	1.2	Excellent
Thu 15-May	1.1	Excellent
Fri 16-May	1.0	Excellent
Sat 17-May	0.9	Excellent
Sun 18-May	0.8	Excellent
Mon 19-May	0.7	Excellent
Tue 20-May	0.6	Excellent
Wed 21-May	0.5	Excellent
Thu 22-May	0.4	Excellent
Fri 23-May	0.3	Excellent
Sat 24-May	0.2	Excellent
Sun 25-May	0.1	Excellent
Mon 26-May	0.8	Excellent
Tue 27-May	1.0	Excellent
Wed 28-May	1.2	Excellent
Thu 29-May	1.5	Excellent
Fri 30-May	1.8	Excellent
Sat 31-May	2.0	Excellent
Sun 01-Jun	2.2	Excellent
Mon 02-Jun	2.4	Excellent
Tue 03-Jun	2.6	Excellent
Wed 04-Jun	2.8	Excellent
Thu 05-Jun	3.0	Excellent
Fri 06-Jun	3.2	Excellent
Sat 07-Jun	3.4	Excellent
Sun 08-Jun	3.6	Excellent
Mon 09-Jun	3.8	Excellent
Tue 10-Jun	4.0	Excellent
Wed 11-Jun	4.2	Excellent
Thu 12-Jun	4.4	Excellent
Fri 13-Jun	4.6	Excellent
Sat 14-Jun	4.8	Excellent
Sun 15-Jun	5.0	Excellent
Mon 16-Jun	5.2	Excellent
Tue 17-Jun	5.4	Excellent
Wed 18-Jun	5.6	Excellent
Thu 19-Jun	5.8	Excellent
Fri 20-Jun	6.0	Excellent
Sat 21-Jun	6.2	Excellent
Sun 22-Jun	6.4	Excellent
Mon 23-Jun	6.6	Excellent
Tue 24-Jun	6.8	Excellent
Wed 25-Jun	7.0	Excellent
Thu 26-Jun	7.2	Excellent
Fri 27-Jun	7.4	Excellent
Sat 28-Jun	7.6	Excellent
Sun 29-Jun	7.8	Excellent
Mon 30-Jun	8.0	Excellent
Tue 01-Jul	8.2	Excellent
Wed 02-Jul	8.4	Excellent
Thu 03-Jul	8.6	Excellent
Fri 04-Jul	8.8	Excellent
Sat 05-Jul	9.0	Excellent
Sun 06-Jul	9.2	Excellent
Mon 07-Jul	9.4	Excellent
Tue 08-Jul	9.6	Excellent
Wed 09-Jul	9.8	Excellent
Thu 10-Jul	10.0	Excellent
Fri 11-Jul	10.2	Excellent
Sat 12-Jul	10.4	Excellent
Sun 13-Jul	10.6	Excellent
Mon 14-Jul	10.8	Excellent
Tue 15-Jul	11.0	Excellent
Wed 16-Jul	11.2	Excellent
Thu 17-Jul	11.4	Excellent
Fri 18-Jul	11.6	Excellent
Sat 19-Jul	11.8	Excellent
Sun 20-Jul	12.0	Excellent
Mon 21-Jul	12.2	Excellent
Tue 22-Jul	12.4	Excellent
Wed 23-Jul	12.6	Excellent
Thu 24-Jul	12.8	Excellent
Fri 25-Jul	13.0	Excellent
Sat 26-Jul	13.2	Excellent
Sun 27-Jul	13.4	Excellent
Mon 28-Jul	13.6	Excellent
Tue 29-Jul	13.8	Excellent
Wed 30-Jul	14.0	Excellent
Thu 31-Jul	14.2	Excellent
Fri 01-Aug	14.4	Excellent
Sat 02-Aug	14.6	Excellent
Sun 03-Aug	14.8	Excellent
Mon 04-Aug	15.0	Excellent
Tue 05-Aug	15.2	Excellent
Wed 06-Aug	15.4	Excellent
Thu 07-Aug	15.6	Excellent
Fri 08-Aug	15.8	Excellent
Sat 09-Aug	16.0	Excellent
Sun 10-Aug	16.2	Excellent
Mon 11-Aug	16.4	Excellent
Tue 12-Aug	16.6	Excellent

