



# NSW OCEAN AND RIVER ENTRANCE TIDAL LEVELS AND AIR PRESSURE ANNUAL SUMMARY 2022–23

Report MHL2995  
May 2024

Prepared for:

NSW Department of Climate Change, Energy, the Environment and Water –  
Biodiversity and Conservation

**Cover photograph:** Lord Howe Island ocean tide station  
Photo courtesy of Brett Glover

# NSW OCEAN AND RIVER ENTRANCE TIDAL LEVELS AND AIR PRESSURE ANNUAL SUMMARY 2022–23

Report MHL2995  
May 2024

**Michael Galloway**

Team Leader – Hydrometrics Operations  
110b King Street  
Manly Vale NSW 2093  
T: 02 9949 0200  
E: [michael.galloway@mhl.nsw.gov.au](mailto:michael.galloway@mhl.nsw.gov.au)  
W: [www.mhl.nsw.gov.au](http://www.mhl.nsw.gov.au)

## Document control

Issue/ revision	Author	Reviewer	Approved for issue	
			Name	Date
Draft	C Mercado	S Dakin	A Joyner	2 Nov 2023
Final	C Mercado	S Young, DCCEEBC	M Galloway	3 May 2024

© Crown in right of NSW through the Department of Climate Change, Energy, the Environment and Water 2024



NSW Department of Climate Change, Energy, the Environment and Water, Biodiversity and Conservation data contained in this report is licensed under a Creative Commons Attribution 4.0 licence. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0>

NSW Department of Climate Change, Energy, the Environment and Water – Biodiversity and Conservation and Manly Hydraulics Laboratory, permit this material to be reproduced, for educational or non-commercial use, in whole or in part, provided the meaning is unchanged and its source, publisher and authorship are acknowledged.

While this report has been formulated with all due care, the State of New South Wales does not warrant or represent that the report is free from errors or omissions, or that it is exhaustive. The State of NSW disclaims, to the extent permitted by law, all warranties, representations or endorsements, express or implied, with regard to the report including but not limited to, all implied warranties of merchantability, fitness for a particular purpose, or non-infringement. The State of NSW further does not warrant or accept any liability in relation to the quality or accuracy of the report and no responsibility is accepted by the State of NSW for the accuracy, currency, reliability and correctness of any information in the report provided by the client or third parties.

## Report classification

<input checked="" type="checkbox"/>	Public	Report existence and contents publicly available.
<input type="checkbox"/>	Release by consent only	Report existence is known but contents are available only with consent by MHL's client and the MHL Director.
<input type="checkbox"/>	Private	Report existence and content are strictly confidential.

Report No. MHL2995  
ISSN: 2205-555X (Online)



Manly Hydraulics Laboratory is Safety, Environment & Quality System Certified to AS/NZS 4801, ISO 14001 and ISO 9001

110B King Street

Manly Vale NSW 2093

T 02 9949 0200

ABN 27 578 976 844 [www.mhl.nsw.gov.au](http://www.mhl.nsw.gov.au)

# Foreword

---

Manly Hydraulics Laboratory (MHL) is a business unit within the Water Group in the NSW Department of Climate Change, Energy, the Environment and Water. MHL operates and maintains ocean river entrance tidal and barometric recording stations along the NSW coast under a service level agreement with the NSW Department of Climate Change, Energy, the Environment and Water – Biodiversity and Conservation (DCCEEW BC).

The NSW ocean tide database developed by MHL supports a number of DCCEEW BC programs associated with coastal, floodplain and estuary management. Data uses include the operations of ports and marine facilities, water level forecasts, fisheries management, determining property boundaries and developing a detailed understanding of oceanic processes. The monitoring service outputs are publicly available.

This summary provides information on how to access the ocean tide and barometric database and the data analysis capabilities of MHL.

The monitoring program's protocols and station arrangements are guided by the *Australian Tides Manual Special Publication 9 Version 6* (2021) published by the Intergovernmental Committee on Surveying and Mapping (ICSM) and reviewed by contributing agencies to the Tides and Sea Levels Working Group (TSLWG).

Requests for further information should be directed to:

Manager Environmental Data	email	:	<a href="mailto:data-request@mhl.nsw.gov.au">data-request@mhl.nsw.gov.au</a>
Manly Hydraulics Laboratory	WWW	:	<a href="http://www.mhl.nsw.gov.au/">http://www.mhl.nsw.gov.au/</a>
110B King Street	Telephone	:	(02) 9949 0200
MANLY VALE NSW 2093			

Other annual summaries in this series are:

- NSW Estuary and River Water Levels  
Annual Summary 2022–23  
Manly Hydraulics Laboratory  
Report No. MHL2994  
ISSN 2205-5525 (Print)  
ISSN 2205-5533 (Online)
- NSW Coastal Rainfall  
Annual Summary 2022–23  
Manly Hydraulics Laboratory  
Report No. MHL2996  
ISSN 2205-5568 (Print)  
ISSN 2205-5576 (Online)
- NSW Wave Climate  
Annual Summary 2022–23  
Manly Hydraulics Laboratory  
Report No. MHL2997  
ISSN 2205-5584 (Print)  
ISSN 2205-5592 (Online)
- NSW Estuary and River Water Quality  
Annual Summary 2022–23  
Manly Hydraulics Laboratory  
Report No. MHL2998  
ISSN 2205-5606 (Print)  
ISSN 2205-5614 (Online)

Electronic copies of the reports in this series can be downloaded at:

<http://www.mhl.nsw.gov.au> under the 'Publications' menu.

# Executive summary

---

This annual summary presents ocean and river entrance tidal levels and coastal air pressure data captured by the automatic tide level and barometric sensor recording stations along the coastline of NSW over the period 1 July 2022 to 30 June 2023. It provides a catalogue of all ocean and river entrance tidal data collected in NSW by MHL for the DCCEEW BC.

The 2022–23 target data recovery rate of over 95% for the 15-minute ocean tide data (96.6%), 1-minute ocean tide data (95.0%), and barometric data (100.0%) were achieved.

The offshore tide data recovery rate (67.7%) did not achieve the 95% target due to combined failure of the primary and secondary monitoring equipment at two of the four stations and unsuitable dive conditions for redeployment of gauges at one station. The offshore monitoring equipment has served the ocean tides program well, with more than 10 years' and 30 years' service for the primary and secondary equipment, respectively. A complete new fleet of offshore gauges (two per site) has been procured and is predominantly established at the offshore sites, following next generation equipment trials in 2020.

**Section 4** provides further details on the end-of-life technology issues and the adopted replacement program for ongoing offshore monitoring designed to achieve the target recovery rate.

This report contains:

- a brief description of the ocean and river entrance tidal measurement program
- guidelines on how to use this report
- information on how to access the database
- a description of significant events which occurred in 2022–23
- **Appendix A**, the annual data summaries for each ocean tide site (see **Figure 1-1** for site locations)
- **Appendix B**, the annual data summaries for each barometric site (see **Figure 2-1** for site locations)
- **Appendix C**, current tidal station data
- **Appendix D**, detailing the historical tidal data available
- **Appendix E**, a glossary of terms
- **Appendix F**, a list of other publications which may be of interest.

# Contents

---

<b>FOREWORD</b>	<b>I</b>
<b>EXECUTIVE SUMMARY</b>	<b>II</b>
<b>CONTENTS</b>	<b>III</b>
<b>1 TIDAL NETWORK MEASUREMENT PROGRAM</b>	<b>1</b>
<b>2 AIR PRESSURE PROGRAM</b>	<b>3</b>
<b>3 TIDAL DATA ACCESS, METADATA AND ANALYSIS</b>	<b>5</b>
3.1 Using and accessing the data	5
3.2 Station location terminology	5
3.3 Datums	6
3.4 Tidal planes and tidal forecasts	7
<b>4 SIGNIFICANT TIDAL EVENTS 2022–23</b>	<b>9</b>
4.1 Tidal anomalies	10
4.2 Tsunami events	19
4.3 King tide events	20
<b>5 AIR PRESSURE PROGRAM SUMMARY 2022–23</b>	<b>24</b>
5.1 Data capture	24
<b>6 REFERENCES</b>	<b>25</b>
<b>APPENDIX A ANNUAL TIDAL STATION DATA SUMMARIES</b>	<b>A1</b>
<b>APPENDIX B ANNUAL BAROMETRIC STATION DATA SUMMARIES</b>	<b>B1</b>
<b>APPENDIX C CURRENT TIDAL STATION DATA</b>	<b>C1</b>
<b>APPENDIX D HISTORICAL TIDE DATA</b>	<b>D1</b>
<b>APPENDIX E GLOSSARY OF TERMS</b>	<b>E1</b>
<b>APPENDIX F PUBLICATIONS OF INTEREST</b>	<b>F1</b>
<b>TABLES</b>	
Table 3-1 Summary of adjustment from AHD to local port datum	6
Table 3-2 Ocean and river entrance tide HAT and LAT values (m AHD*)	8
Table 4-1 Data recovery from July 2022 to June 2023	9
Table 4-2 Recorded earthquake events from July 2022 to June 2023	19
Table 5-1 New South Wales air pressure: 2022–23 data capture	24
Table C-1 Current station digital data	C1
Table D-1 Historical tide data	D1

## FIGURES

Figure 1-1	Ocean tide gauge network	2
Figure 2-1	New South Wales coastal barometer locations	4
Figure 4-1	NSW Tidal predictions extract from 'NSW Tide Charts 2024'	11
Figure 4-2	NSW Tidal anomalies plot 2022–23	12
Figure 4-3	Tidal anomaly events July 2022–June 2023	13
Figure 4-4	Tidal anomalies 2022–23 Tweed Entrance South to Port Macquarie	14
Figure 4-5	Tidal anomalies 2022–23 Crowdy Head to Bundeena	15
Figure 4-6	Tidal anomalies 2022–23 Crookhaven Heads to Eden	16
Figure 4-7	Tidal anomalies 2022–23 Lord Howe Island	17
Figure 4-8	Tidal anomalies 2022–23 offshore tide gauges	18
Figure 4-9	Tsunami warnings and tsunami waves effect on Lord Howe Island	21
Figure 4-10	Maximum tsunami waves and embayment areas of Coffs Harbour, Ulladulla and Crowdy Head	22
Figure 4-11	Comparison of tsunami wave effects in NSW coastal harbours	23
Figure A-1	Tweed Entrance South data summary 2022–23	A2
Figure A-2	Tweed Heads offshore data summary 2022–23	A3
Figure A-3	Brunswick Heads data summary 2022–23	A4
Figure A-4	Ballina Breakwall data summary 2022–23	A5
Figure A-5	Yamba data summary 2022–23	A6
Figure A-6	Coffs Harbour data summary 2022–23	A7
Figure A-7	Port Macquarie data summary 2022–23	A8
Figure A-8	Port Macquarie offshore data summary 2022–23	A9
Figure A-9	Crowdy Head data summary 2022–23	A10
Figure A-10	Forster data summary 2022–23	A11
Figure A-11	Shoal Bay data summary 2022–23	A12
Figure A-12	Patonga data summary 2022–23	A13
Figure A-13	Sydney data summary 2022–23	A14
Figure A-14	Bundeena data summary 2022–23	A15
Figure A-15	Crookhaven Heads data summary 2022–23	A16
Figure A-16	Shoalhaven offshore data summary 2022–23	A17
Figure A-17	Jervis Bay data summary 2022–23	A18
Figure A-18	Ulladulla data summary 2022–23	A19
Figure A-19	Princess Jetty data summary 2022–23	A20
Figure A-20	Batemans Bay offshore data summary 2022–23	A21
Figure A-21	Bermagui data summary 2022–23	A22
Figure A-22	Eden Boat Harbour data summary 2022–23	A23
Figure A-23	Lord Howe Island data summary 2022–23	A24
Figure B-1	Kingscliff data summary 2022–23	B2
Figure B-2	Lake Wooloweyah data summary 2022–23	B3
Figure B-3	Settlement Point data summary 2022–23	B4
Figure B-4	Stockton Bridge data summary 2022–23	B5
Figure B-5	Narrabeen Bridge data summary 2022–23	B6
Figure B-6	Currarong Creek data summary 2022–23	B7
Figure B-7	Tuross Head data summary 2022–23	B8
Figure B-8	Wonboyn Lake data summary 2022–23	B9

# 1 Tidal network measurement program

---

This report presents the thirty-seventh year of data collected by automatic ocean tide level recorders for the State of NSW. Manly Hydraulics Laboratory (MHL) provides tide data through a network of recorders and an efficient service of associated analysis routines.

The present program is based on a network of automatic ocean tide level recording stations installed at eighteen coastal and four offshore sites, and one open ocean site located on Lord Howe Island (**Figure 1-1**). The ocean tide monitoring network features three distinctive system types for data capture: radar, vented pressure sensor and submersed water level pressure recorder. Electromagnetic tide poles and solid state floatwells were also previously used to collect water level data in the ocean tide program. For further details of the monitoring equipment types and the associated metadata for each individual monitoring station refer to MHL Report 2546 *Review of NSW OEH Automatic Water Level Recorder Network* ([MHL 2020](#)).

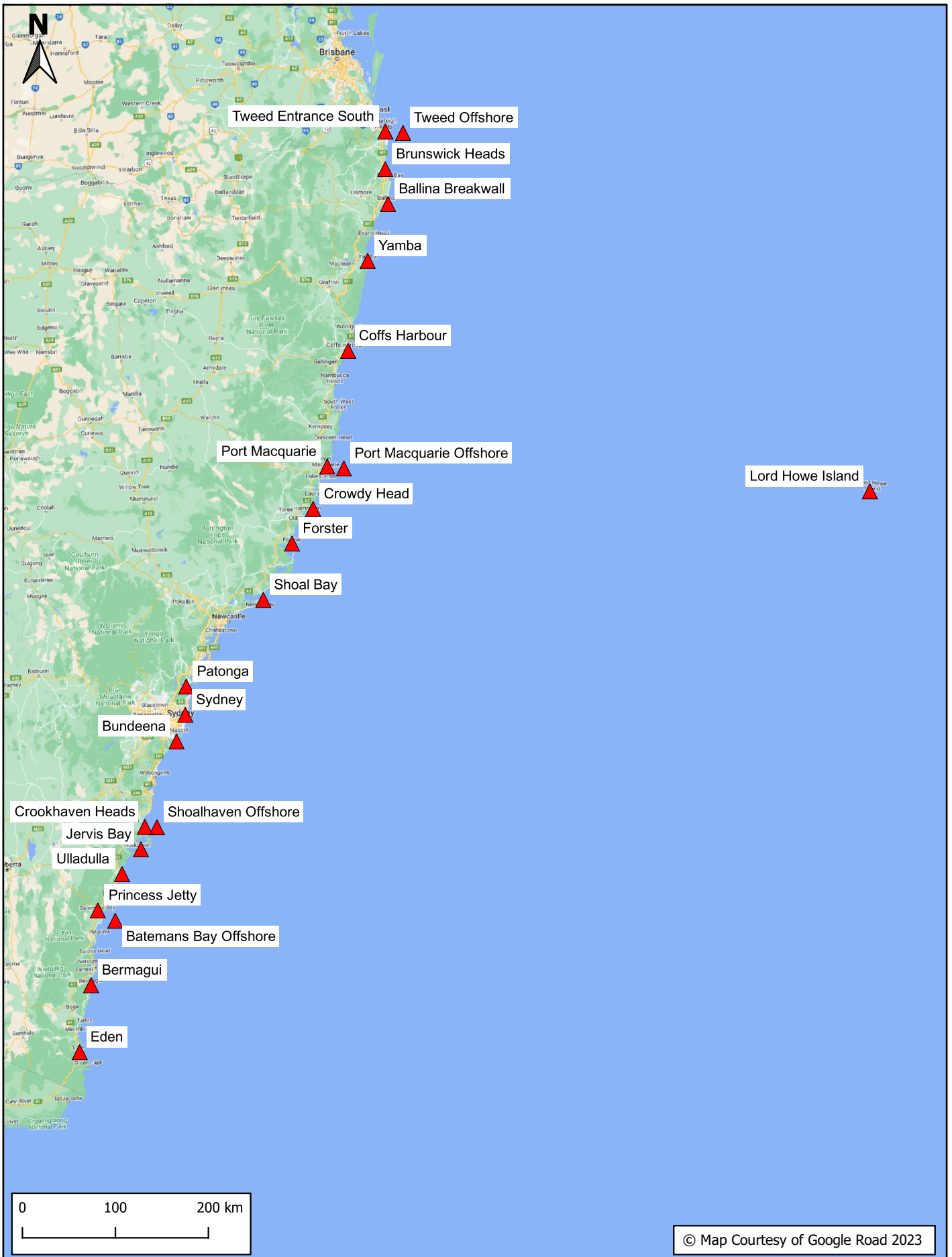
Tidal data<sup>1</sup> is transferred to the NSW Government Data Centre and to MHL's data server using an internet protocol (IP) network and landline telephone (Lord Howe Island). The last seven days of 15-minute tide data are available online in tables or as plots. One-minute and some 1-second data are also available on request (see [MHL 2020](#)). All data presented in this report are in Australian Eastern Standard Time (AEST). Allowance for daylight saving time needs to be made by the user of the data if required.

The data quality control process for onshore water level information can be found in Appendix D of MHL Report 2906 *NSW Estuary and River Water Levels Annual Summary* ([MHL 2023b](#)).

The tidal station data summaries for 2022–23 are presented in **Appendix A**.

---

<sup>1</sup> Excluding the offshore sites which are a sensor and logger combination only without telemetry capability.



# OCEAN TIDE STATION LOCATIONS

**Manly  
Hydraulics  
Laboratory**

Report MHL2995  
Figure  
1-1

## 2 Air pressure program

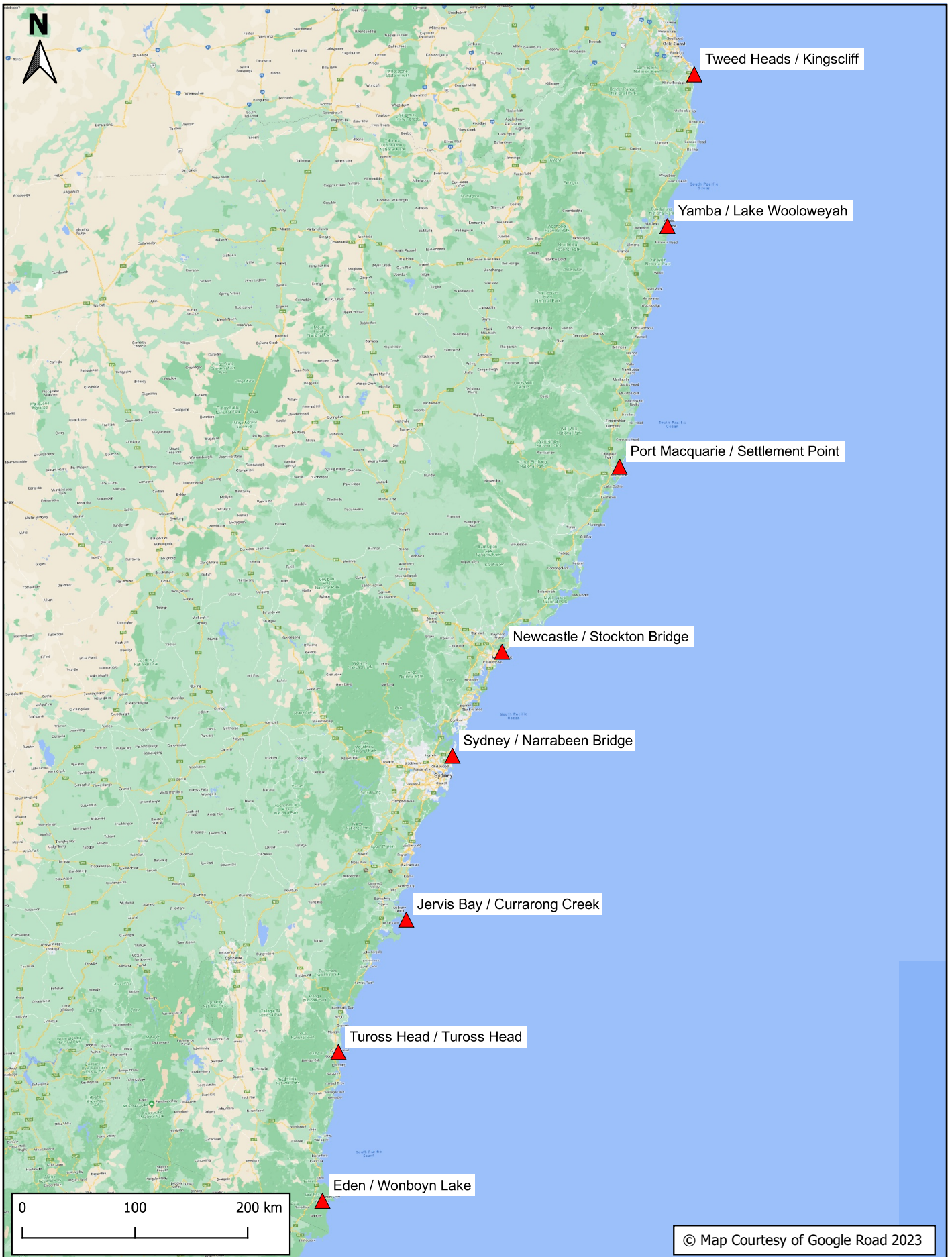
---

MHL has measured air pressure along the NSW coast since 1987. This data enables the correction of water level data recorded by total pressure transducers and to provide barometric information to assist the understanding of water levels associated with ocean storms.

Barometers developed by MHL, utilising an analogue pressure transducer, were installed at six Waverider buoy receiving stations between August 1999 and February 2000 until the network was decommissioned and superseded by a more comprehensive coastal air pressure monitoring system (**Figure 2-1**).

The barometer network now utilises digital barometers that sample air pressure every 5 to 15 minutes in the range 50 hPa to 1100 hPa at  $\pm 0.2$  hPa. At the barometer station, air pressure data is corrected to mean sea level and stored by a data logger before it is downloaded to MHL's central server. Communications have been upgraded to the Virtual Private Network (VPN) with barometric data now uploading every 15 minutes with the water level data.

The barometric station data summaries for 2022–23 are presented in **Appendix B**.



**BAROMETER STATION LOCATIONS**

**Manly  
Hydraulics  
Laboratory**

Report MHL2995  
Figure  
2-1

## 3 Tidal data access, metadata and analysis

---

### 3.1 Using and accessing the data

This annual summary presents ocean and river entrance tidal data captured by the automatic tide level recording stations along the coastline of NSW over the period 1 July 2022 to 30 June 2023. The stations are located offshore, in bays, harbours and the entrances of major rivers.

To establish if data is available, first identify the relevant station on the ocean tide gauge network map (**Figure 1-1**), then refer to the relevant figure for that station. Location maps of each station can be found in [MHL 2020](#) with the plot of the data from that station provided in **Appendix A**. The plot confirms the availability of data for the 2022–23 financial year. For the availability of historical data which has been collected, refer to **Appendix C** and **Appendix D**.

Once a selection of data has been made the analysis and/or presentation can be obtained in a variety of formats: graphical plots, time series data, tidal analyses, tidal level ranking and tidal predictions.

MHL provides a full online data access service via the internet for its clients, and a limited service for the general public at <http://www.mhl.nsw.gov.au>.

Typically, the last seven days of telemetered data are available online in a non-quality controlled form to aid quick access to raw data records. The online service for clients can provide access to all data catalogued in **Appendix C** and **Appendix D**.

Quality controlled data may be ordered via the MHL web page (<http://www.mhl.nsw.gov.au>), by emailing [data-request@mhl.nsw.gov.au](mailto:data-request@mhl.nsw.gov.au), or via customised decision support tools that can be provided on request.

### 3.2 Station location terminology

Tidal station locations can be referred to in several ways. As described in **Appendix C**, each station has a regional context (NSW coastal region), a catchment or port context (river catchment or port), a site context (specific locality, river port, harbour) and a specific location context (absolute location, e.g. on a specific jetty, bank of one side of the river, on a breakwater). Each context description of the location may be useful at different times, depending on what aspect of the data is being considered. The specific latitude and longitude details of stations are distributed as part of the metadata on request. In this report, the station name, as shown in **Table C-1**, has been used throughout the report to avoid any naming convention confusion. The only exception is where references to other work are made, in which case the naming convention of the original author(s) is retained.

### 3.3 Datums

Most ocean tide water levels are recorded in the local port datum which generally equates to Indian Spring Low Water (ISLW). An indicative adjustment of each station from Australian Height Datum (AHD 1971) to local port datum is shown in **Table 3-1**. Low water datums were calculated circa 1990 for MHL by NSW Public Works Survey, using range ratio method and tidal harmonic analysis over varying time periods. AHD values should be used with caution, as AHD levels are revised from time to time and improvements to surveying techniques may provide additional refinement.

Offshore sites are not related to a datum, but are adjusted by harmonic analysis to the Mean Sea Level (MSL) of each instrument deployment. They provide valuable astronomical constituent and anomaly information. There is no AHD survey information available for Lord Howe Island, the survey information for this station relates to the local datum.

**Table 3-1 Summary of adjustment from AHD to local port datum**

Station	Station datum (SD)	Adjustment (SD = AHD + Adjustment)
Tweed Entrance South	Tweed River Hydro Datum (1963)	0.893
Tweed Offshore	Mean Sea Level	N/A
Brunswick Heads	Brunswick River Flood Mitigation Datum (1962)	0.024
Ballina Breakwall	Richmond River Valley Datum (1979)	0.860
Yamba	Iluka Port Datum (1972)	0.895
Coffs Harbour	Coffs Port Datum (1974)	0.882
Port Macquarie	Australian Height Datum (1971)	0.000
Port Macquarie Offshore	Mean Sea Level	N/A
Crowdy Head	Crowdy Head Datum (1986)	0.911
Forster	Forster Hydro Datum (1978)	1.061
Shoal Bay	Port Stephens Hydro Datum (1970)	0.944
Patonga	Australian Height Datum (1972)	0.000
Sydney	Zero Fort Denison (1897)	0.925
Fort Denison (Sydney Ports)	Zero Fort Denison (1897)	0.925
Bundeena	Zero Fort Denison (1897)	0.925
Crookhaven Heads	Australian Height Datum (1971)	0.000
Shoalhaven Offshore	Mean Sea Level	N/A
Jervis Bay	Jervis Bay Port Datum (1958)	1.070
Ulladulla	Australian Height Datum (1971)	0.000
Princess Jetty	Australian Height Datum (1971)	0.000
Batemans Bay Offshore	Mean Sea Level	N/A
Bermagui	Bermagui Local Hydro Datum (1976)	0.714
Eden	Twofold Bay Hydro Datum (1985)	0.924
Lord Howe Island	Lord Howe Island Hydro Datum (1994)	Not available

### 3.4 Tidal planes and tidal forecasts

MHL uses the Foreman (1977) method to calculate the significant tidal constituents and tidal planes from data recorded at the ocean tide sites. From these tidal planes, MHL investigated the tidal ranges at NSW ocean tide sites ([MHL 2005](#)) and concluded that there is a general trend of increasing tidal range from south to north, however, there may be local variations to this trend. Nearshore sites located in river entrances displayed total ranges lower than the closest offshore sites, suggesting that the river entrances attenuate the tide as it progresses into the estuaries.

In 2012, a further analysis of tidal planes was completed for 188 MHL water level stations including the ocean tide stations ([MHL 2012](#)).

It is important to recognise tidal plane and constituent variations when applying data from the ocean tide sites. Variations between sites may significantly influence investigation outcomes. For example, the difference between the sites when used as the boundary conditions for numerical hydrodynamic models may significantly influence the model results. Such variations between sites reinforce the importance of the data being used in a manner which is fit for the purpose it is intended.

MHL has updated the 1990-2010 tidal planes analysis to the 2001–2020 tidal epoch in MHL Report 2786 *NSW Tidal Planes Analysis 2001-2020 Harmonic Analysis* ([MHL 2023a](#)).

The updates include standard tidal constituents and tidal planes, as well as the addition of Highest Astronomical Tide (HAT) and Lowest Astronomical Tide (LAT) at each site, including AHD referencing.

HAT, LAT, mean sea level (MSL) and tidal range values are calculated in AHD shown in **Table 3-2**. The exception to these is Lord Howe Island which is in local datum as there is no reference to AHD at this location. To convert the values in **Table 3-2** to local datum, use the offsets provided in **Table 3-1**.

**Table 3-2 Ocean and river entrance tide HAT and LAT values (m AHD\*)**

Site	Period 2001–2020			
	HAT	LAT	Range	MSL
Tweed Heads	1.09	-0.88	1.97	0.04
Brunswick Heads	1.18	-0.88	2.06	0.05
Ballina Breakwall	1.10	-0.84	1.94	-0.02
Yamba	1.11	-0.83	1.94	0.05
Coffs Harbour	1.23	-0.95	2.18	0.03
Port Macquarie	1.03	-0.74	1.77	0.02
Crowdy Head	1.19	-0.97	2.16	-0.02
Forster	0.88	-0.89	1.77	-0.03
Shoal Bay	1.16	-0.94	2.10	0.00
Patonga	1.17	-0.88	2.05	0.06
Sydney	1.15	-0.86	2.01	0.04
Bundeena	1.20	-0.82	2.02	0.08
Crookhaven Heads	1.03	-0.77	1.80	0.04
Jervis Bay	1.14	-0.88	2.02	0.06
Ulladulla	1.08	-0.88	1.96	0.04
Princess Jetty	1.06	-0.78	1.84	0.06
Bermagui	1.02	-0.87	1.89	-0.02
Eden	0.98	-1.02	2.00	-0.09
Lord Howe Island*	2.32	-0.07	2.39	1.06

\*Results for Lord Howe Island are presented in local datum, as AHD is unavailable.

## 4 Significant tidal events 2022–23

The data recovery statistics and comments on data losses are provided in **Table 4-1**.

**Table 4-1 Data recovery from July 2022 to June 2023**

Data stream	Data recovery (%)	Comments
15-minute ocean tide data	96.6	Data loss is mainly contributed by Ballina Breakwall station. The orifice line was damaged by multiple swell events. Ballina Breakwall is in the process of being relocated.
1-minute ocean tide data	95.0	
5-minute and 60-minute offshore tide data	67.7 <sup>2</sup>	Tweed Heads <sup>3</sup> : Major data loss until September 2022 with the primary logger memory failure (no data stored). Secondary pressure sensor failure and internal lithium battery failure. Shoalhaven: No instruments were deployed from December 2021 to January 2023 due to unsuitable dive conditions during available dive windows and program budget. Batemans Bay: Major data loss until January 2023 with the primary logger memory failure (no data stored). Secondary sensor recorded corrupted data.

The 2022–23 target data recovery rate of over 95% for the 15-minute ocean tide data (96.6%) and 1-minute ocean tide data (95.0%) were achieved. However, the offshore tide data recovery rate (67.7%) did not achieve the 95% recovery target primarily due to combined failure of the primary and secondary monitoring equipment at two of the four stations and unsuitable dive conditions at one of the stations. The offshore gauges that were deployed for part of the 2022–23 financial year are now considered to have reached end of asset life, with over 10 years' and 30 years' reliable service, respectively.

Next generation offshore gauge trials started in 2020. The equipment must demonstrate reliable data capture between planned annual dives which may be extended by months when water conditions are unsuitable for available specialist dive teams. Secondary units are adopted as backup in case of a single gauge failure.

A complete new fleet of modern gauges (primary and secondary) has been procured. As of February 2023, all offshore primary and secondary gauges have been replaced with new equipment, except the Tweed Offshore site where the new primary gauge is supported by an original operational (at time of deployment) sensor/logger unit. This old unit was replaced with a next generation gauge during the routine dive in September 2023.

<sup>2</sup> A replacement program designed to achieve the target data recovery rate post-new offshore gauge deployments is underway.

<sup>3</sup> Tweed Heads offshore tide data included in this report has high uncertainty (>±50mm) due to a phasing issue, which is still under investigation.

The [2024 NSW Tide Charts](#) are available free of charge via download from the MHL public web page. The charts remain an authoritative reference for tides along the NSW coast (**Figure 4-1**). As for previous tide prediction publications, MHL adopts the Sydney tide gauge as the primary reference station, and the ocean tide predictions for NSW are based on an analysis of 15-minute tide levels recorded by this primary gauge. The time difference between the primary and secondary locations in NSW was obtained through analysis of the tide levels recorded at gauges at each of the secondary locations ([MHL 2001](#)).

## 4.1 Tidal anomalies

Tidal anomalies in this report are calculated as the difference between the recorded data and the long-term epoch forecasts as discussed in **Section 3.4**.

The main drivers of anomalies are barometric pressure, wind setup, coastally trapped waves, and the influence of the East Australian Current (EAC). For onshore river entrance gauges, hydrological anomalies such as floods can also occur. Storms are usually associated with large barometric pressure changes and wind setup. The types of large scale storms affecting NSW include East Coast Lows (ECL) and the effects of tropical cyclones off the Queensland coast. Furthermore, tsunamis can cause waves that present on the onshore open ocean and onshore bay or port gauges as tidal anomalies.

The *NSW Extreme Ocean Water Levels* report ([MHL 2018](#)) investigated anomalies recorded on the NSW coast and considered their occurrence and forcing mechanisms.

The anomalies recorded on the NSW coast during the reporting period are compared across a selected group of stations in **Figure 4-2**. The major anomalies, which are classified as greater than  $\pm 0.25$  m difference between recorded and forecast data, are identified on **Figure 4-2** and documented in more detail in **Figure 4-3**. Most are driven by low pressure systems. **Figure 4-4** to **Figure 4-7** show the tidal anomalies recorded at each station during the reporting period. **Figure 4-8** shows the anomalies for the four offshore tide stations.

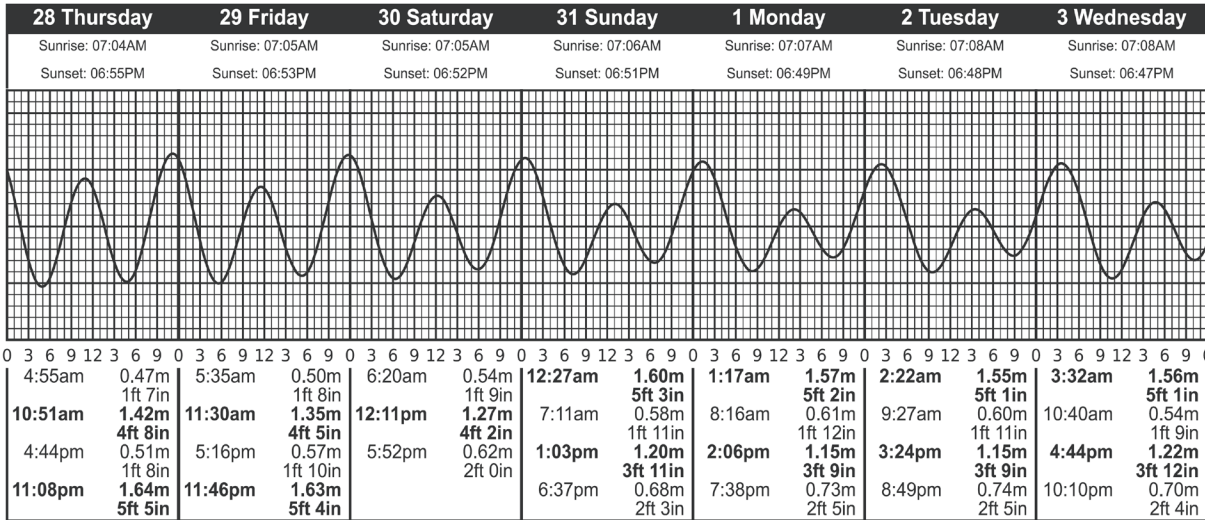
The Bureau of Meteorology (BoM) recorded one Tropical Cyclone in Queensland that affected the NSW coast during the 2022–23 reporting period.

- 5-12 February 2023, Tropical Cyclone Gabrielle formed in the Coral Sea south of the Solomon Islands on 5 February. The low moved west southwest and developed into a tropical cyclone on 8 February as it passed to the east of Willis Island. Gabrielle then turned to the south and then to the southeast. On 10 February Gabrielle accelerated to the southeast intensifying into a Category 3 tropical cyclone before transitioning into a sub-tropical cyclone. Gabrielle passed close to Norfolk Island late on 11 February.

**March 2024**

Daylight Saving Time

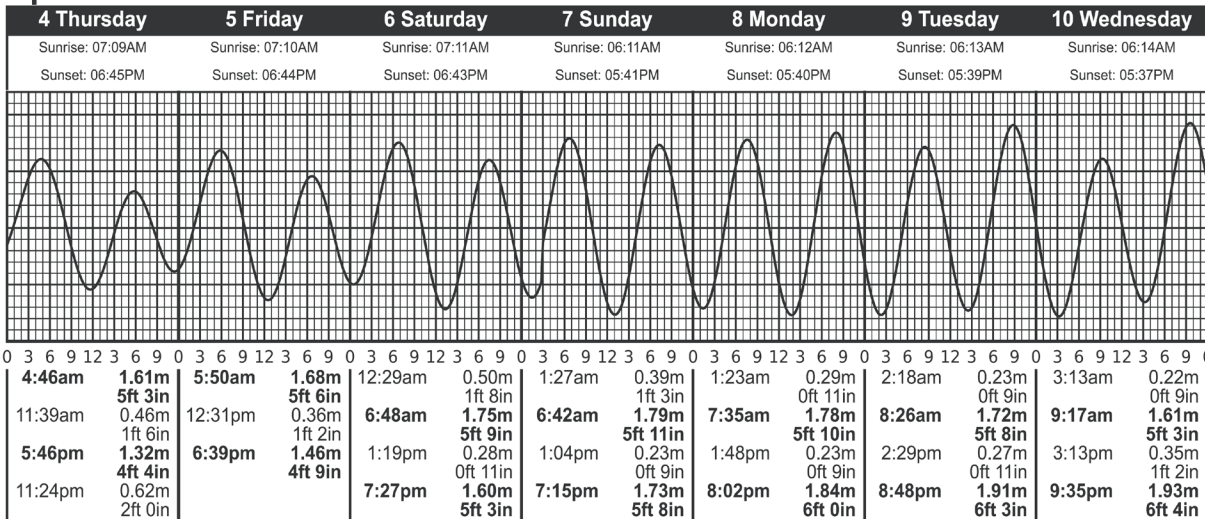
3rd Quarter 2 Apr



**April 2024**

Daylight Saving Time adjustment ends Sunday 7 April

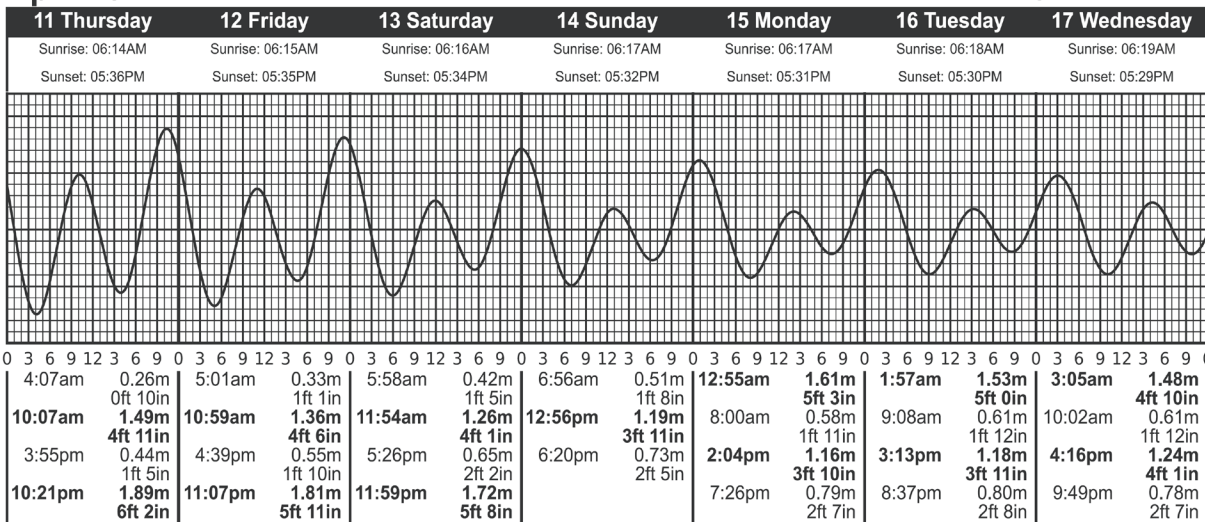
New Moon 9 Apr



**April 2024**

Australian Eastern Standard Time

1st Quarter 16 Apr



NSW Tide Chart 2024



NSW TIDAL PREDICTIONS  
EXTRACT FROM 'NSW TIDE CHARTS 2024'

Manly  
Hydraulics  
Laboratory

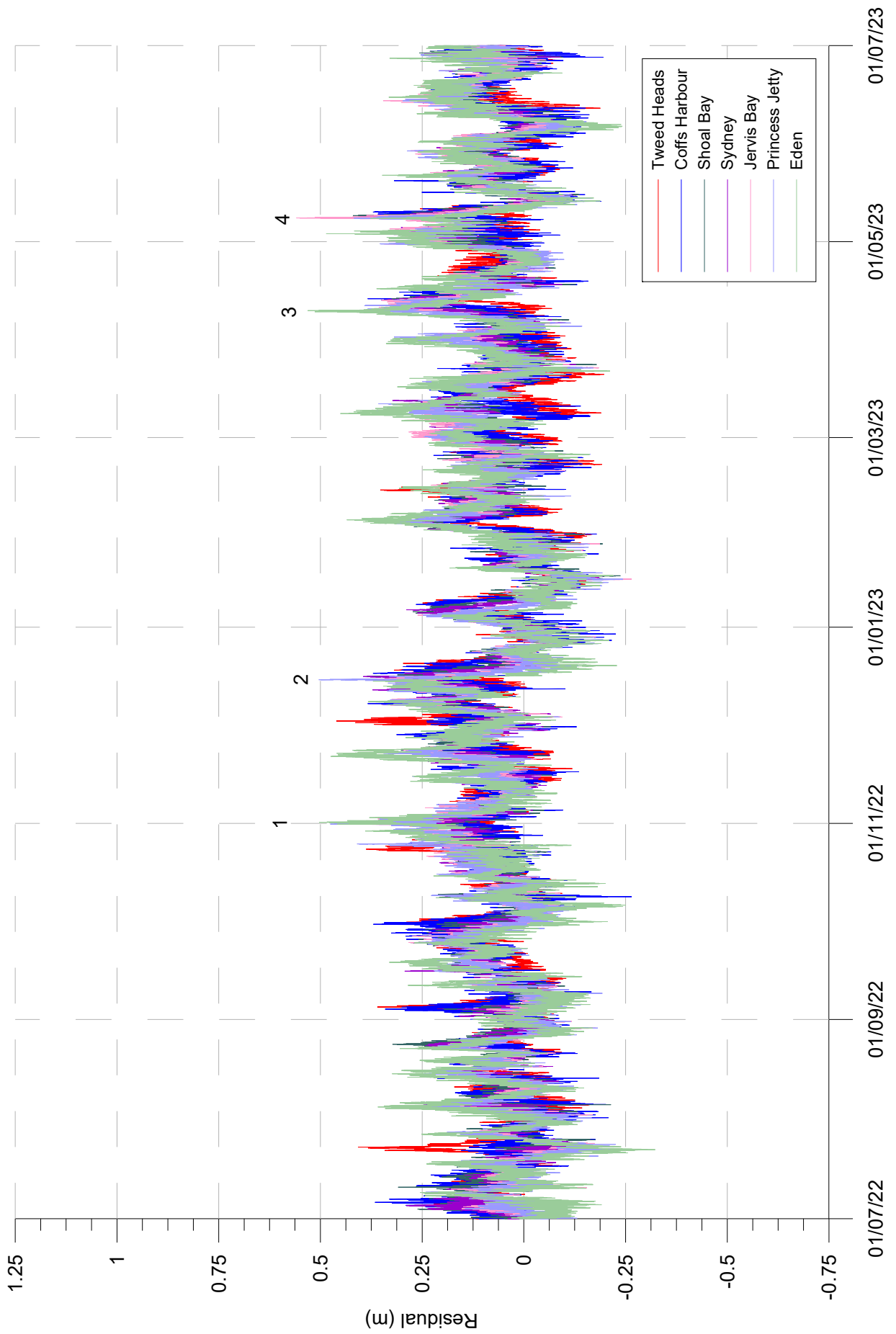
Report MHL2995  
Figure  
4-1



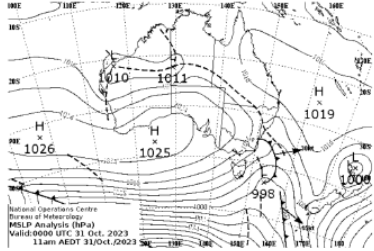
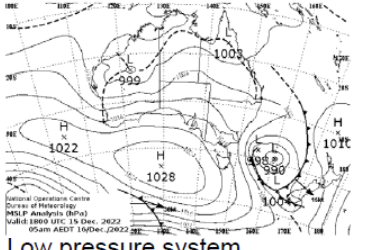
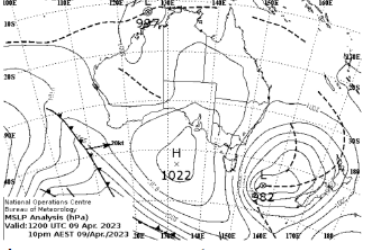
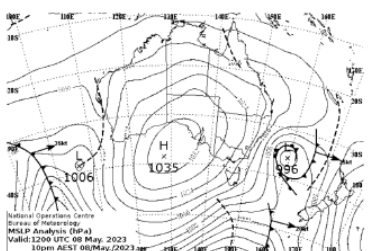
# NSW TIDAL ANOMALIES PLOT 2022-23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-2



Numbered anomalies described in detail in Figure 4.3

Event No (See Figure 4-2)	Event period	BoM weather map*	Peak anomaly	Stations where anomaly > +/- 0.25m
1	31 October – 2 November 2022	 <p>Low pressure system</p>	Station     Eden Date        1/11/2022 Time         0730 Peak value   0.503	Yamba, Coffs Harbour, Port Macquarie, Crowdy Head, Forster, Shoal Bay, Patonga, Sydney, Bundeena, Crookhaven Heads, Jervis Bay, Ulladulla, Princess Jetty, Bermagui, Eden
2	15 December 2022	 <p>Low pressure system</p>	Station Princess Jetty Date        15/12/2022 Time         1715 Peak value   0.504	Coffs Harbour, Port Macquarie, Crowdy Head, Forster, Shoal Bay, Patonga, Sydney, Bundeena, Crookhaven Heads, Jervis Bay, Ulladulla, Princess Jetty, Bermagui, Eden
3	9-13 April 2023	 <p>Low pressure system</p>	Station     Eden Date        09/04/2023 Time         1215 Peak value   0.531	Tweed Heads, Brunswick Heads, Ballina Breakwall, Yamba, Coffs Harbour, Port Macquarie, Crowdy Head, Shoal Bay, Forster, Patonga, Sydney, Bundeena, Crookhaven Heads, Jervis Bay, Ulladulla, Princess Jetty, Bermagui, Eden
4	8-10 May 2023	 <p>Low pressure system</p>	Station     Ulladulla Date        08/05/2023 Time         0900 Peak value   0.662	Brunswick Heads, Ballina Breakwall, Yamba, Coffs Harbour, Port Macquarie, Crowdy Head, Shoal Bay, Forster, Patonga, Sydney, Bundeena, Crookhaven Heads, Jervis Bay, Eden

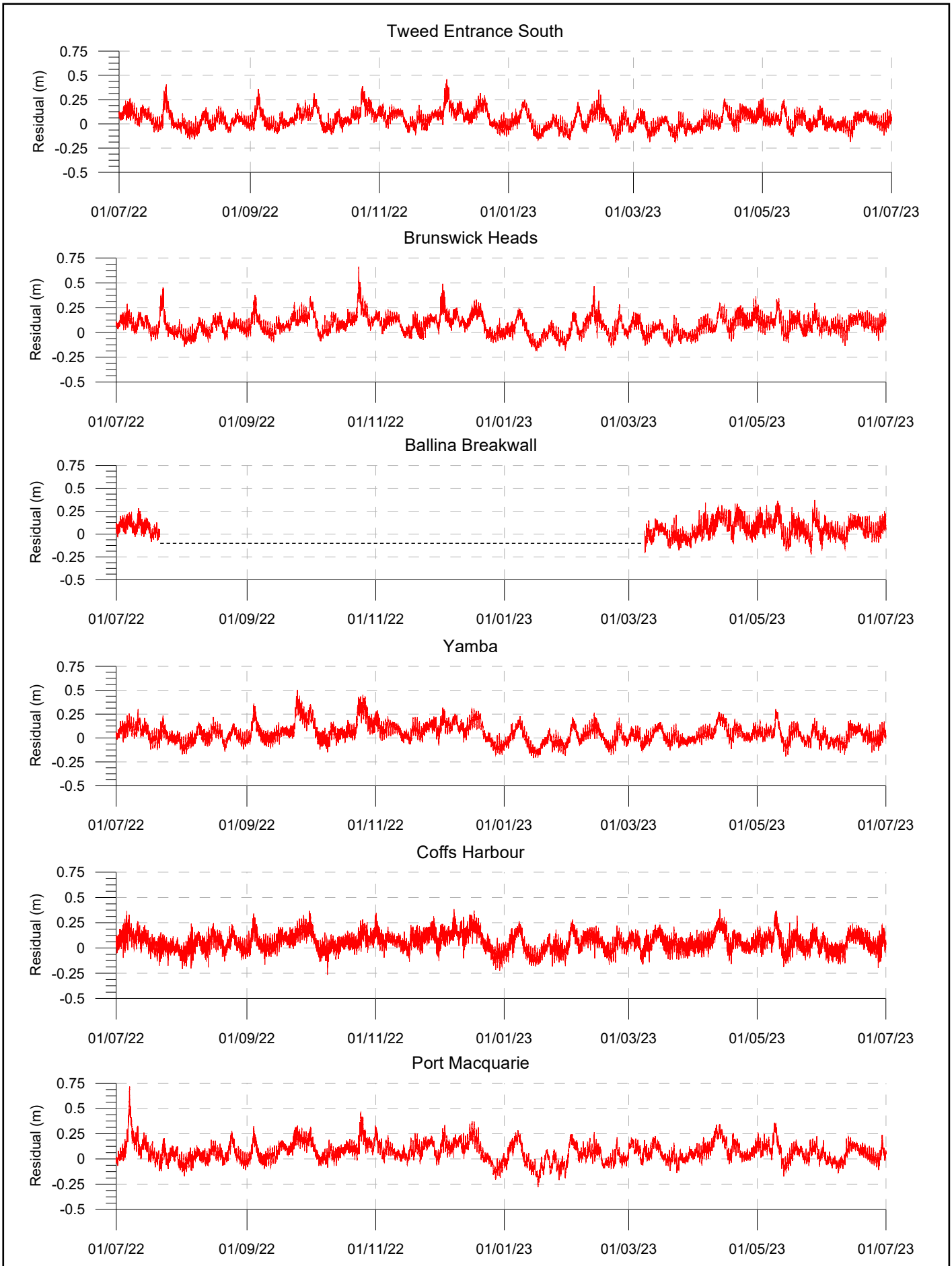
\*Weather map images courtesy BoM ©Commonwealth of Australia, Bureau of Meteorology



TIDAL ANOMALY EVENTS  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-3

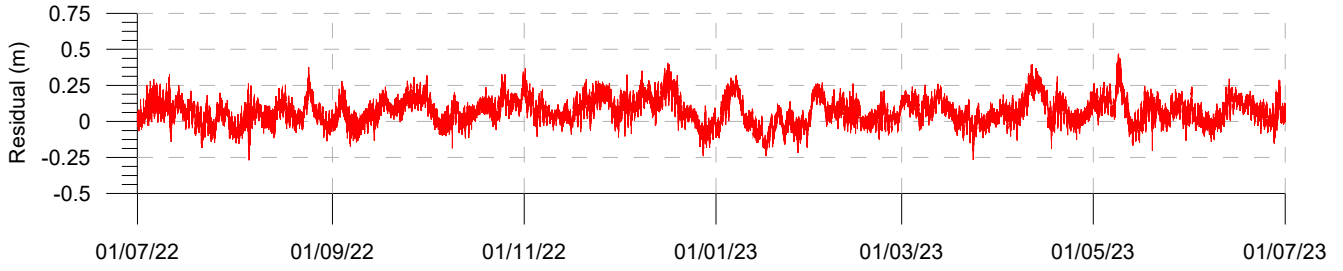


**TIDAL ANOMALIES**  
 2022-23  
**TWEED ENTRANCE SOUTH TO PORT MACQUARIE**

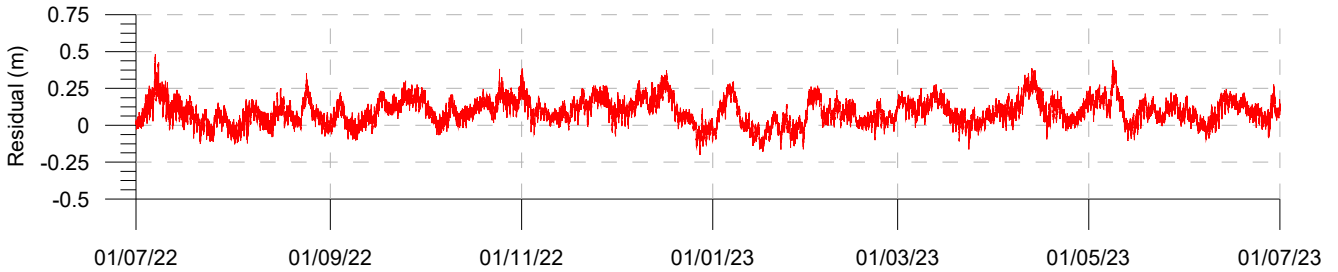
Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-4

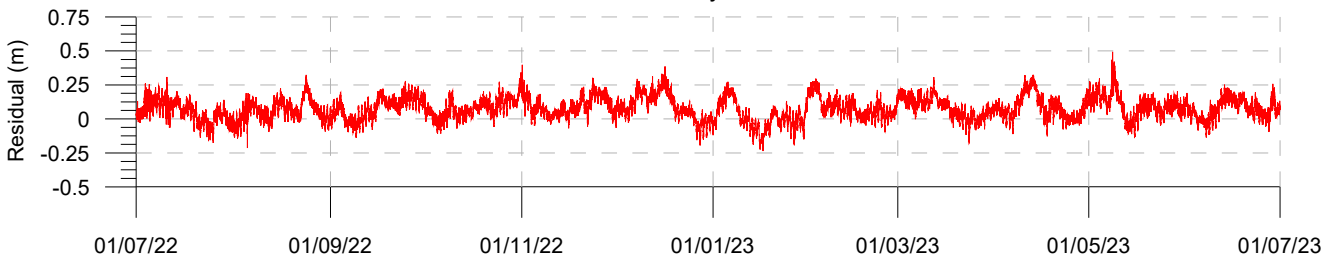
Crowdy Head



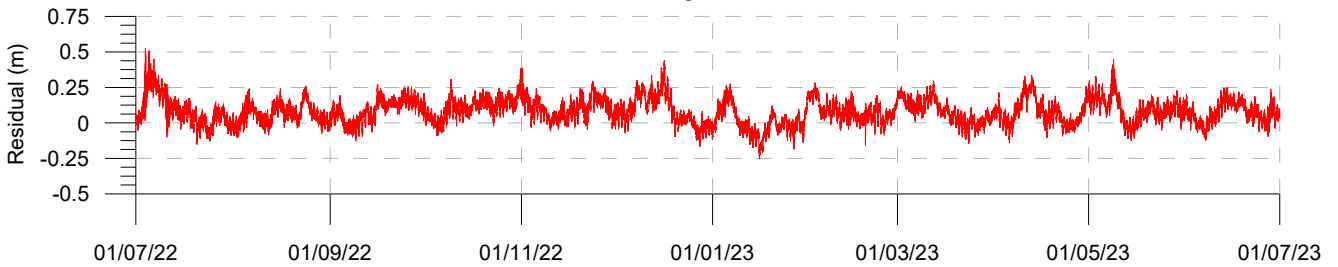
Forster



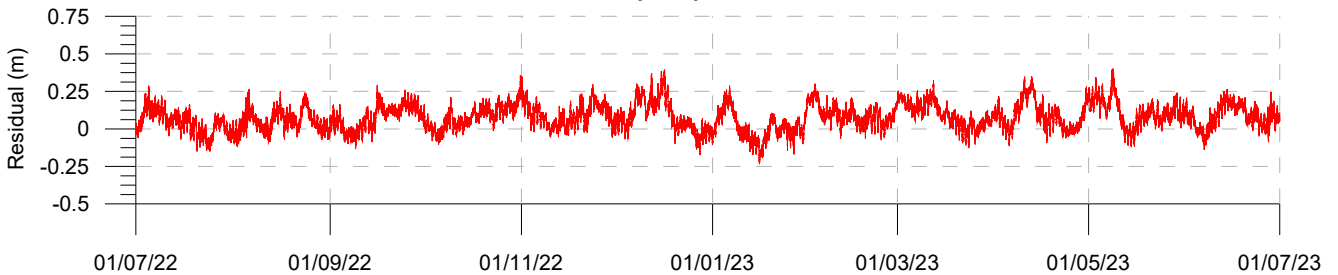
Shoal Bay



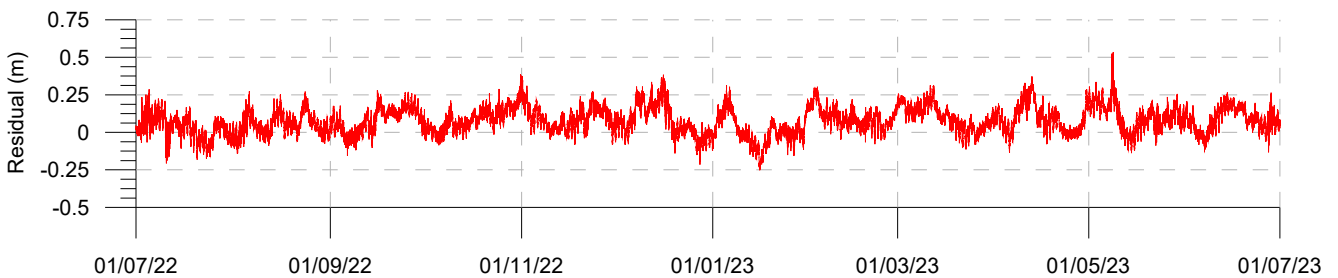
Patonga



Sydney



Bundeena

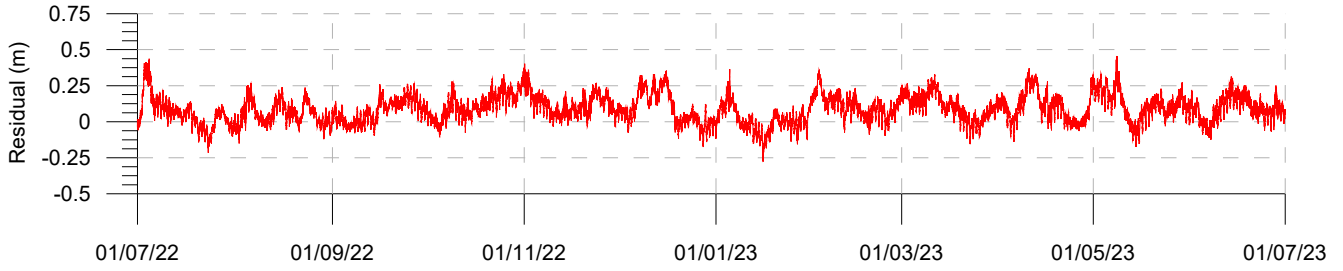


TIDAL ANOMALIES  
2022-23  
CROWDY HEAD TO BUNDEENA

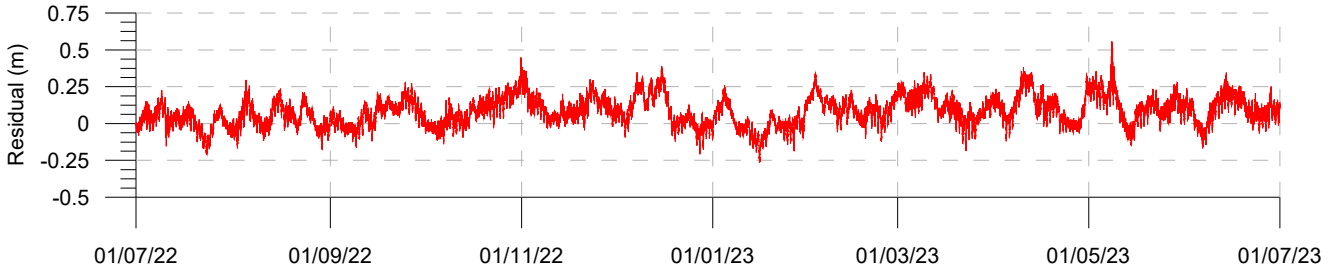
Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-5

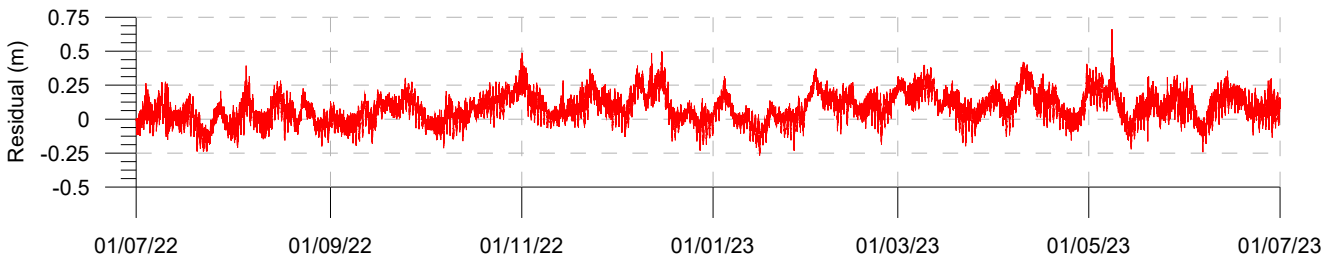
Crookhaven Heads



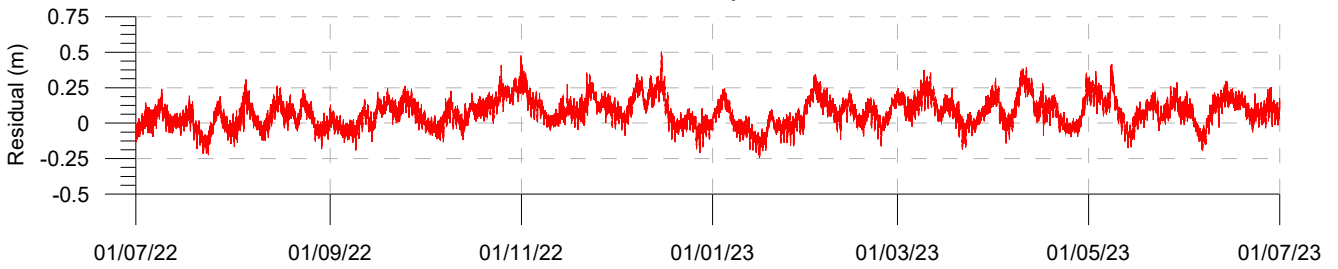
Jervis Bay



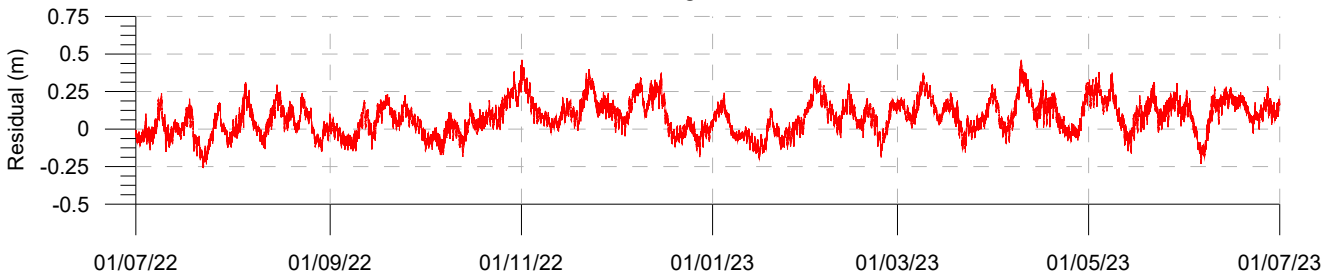
Ulladulla



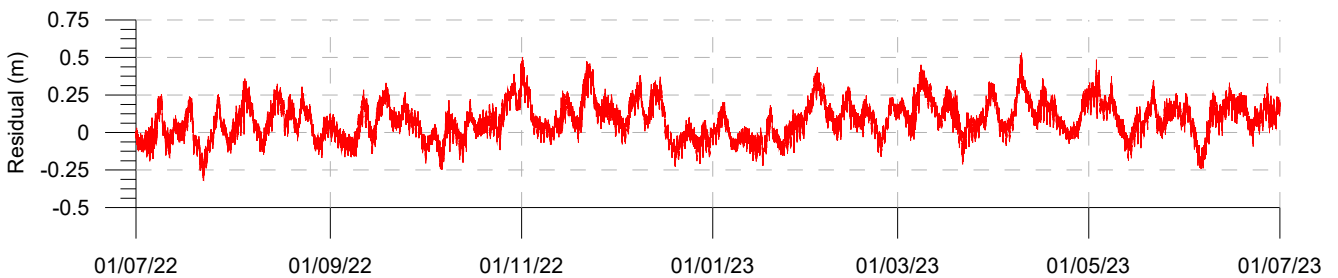
Princess Jetty



Bermagui



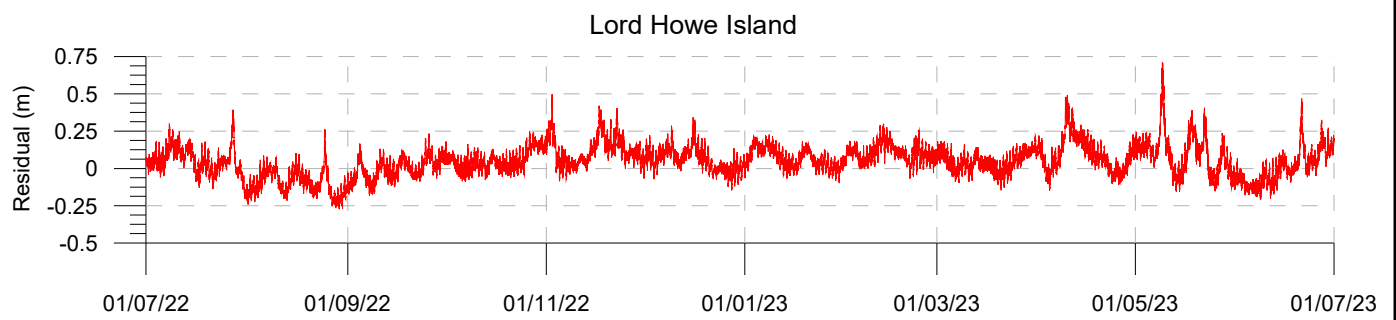
Eden



TIDAL ANOMALIES  
2022-23  
CROOKHAVEN HEADS TO EDEN

Manly  
Hydraulics  
Laboratory

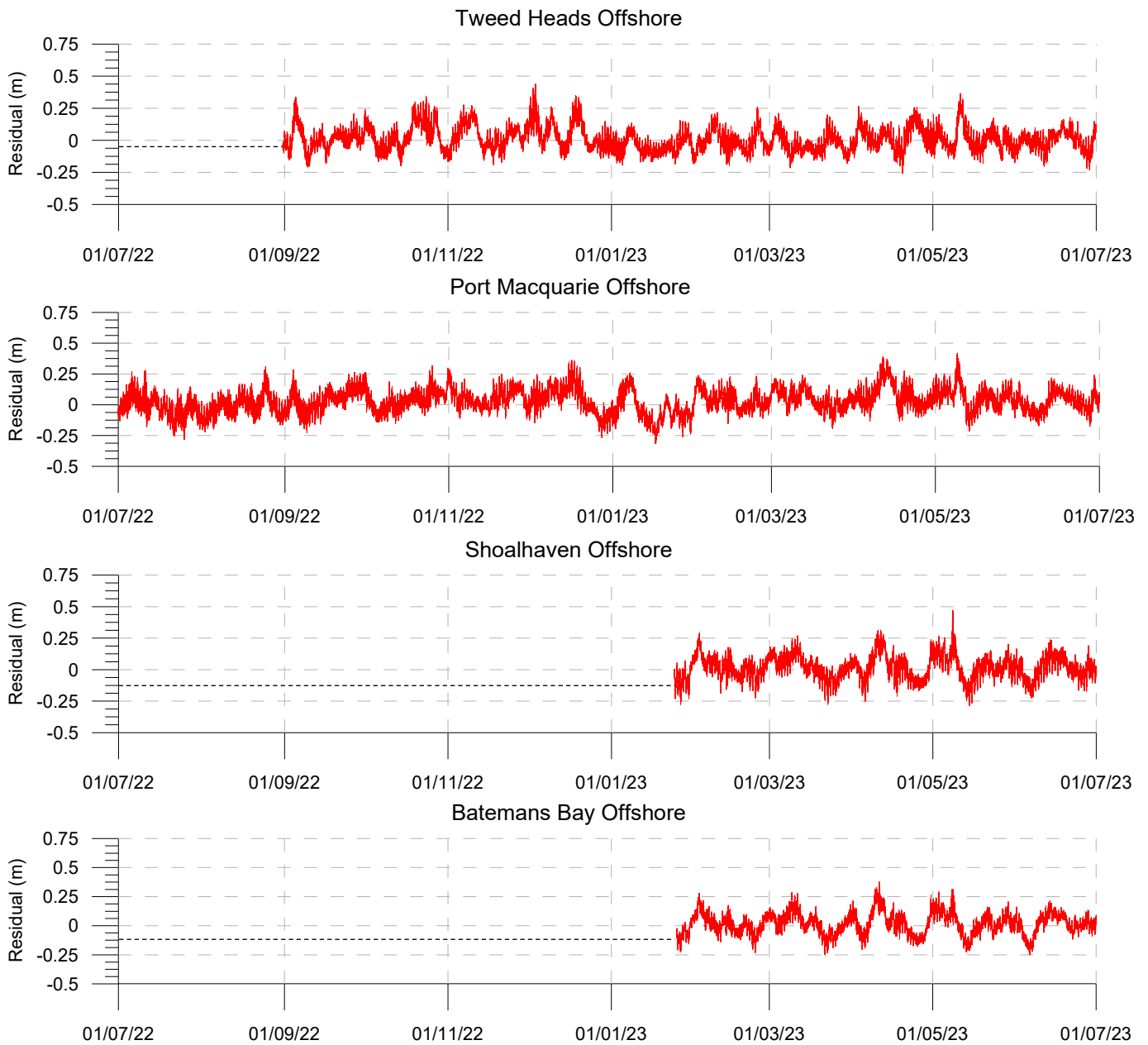
Report MHL2995  
Figure  
4-6



TIDAL ANOMALIES  
2022-23  
LORD HOWE ISLAND

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-7



TIDAL ANOMALIES  
2022-23  
OFFSHORE TIDE MONITORING

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-8

## 4.2 Tsunami events

**Table 4-2** lists the earthquake events that had associated tsunami events in the Pacific region that occurred within the 2022–23 financial year. Earthquake events included in the list are those that have a moment magnitude ( $M_w$ ) of greater than or equal to 6  $M_w$  ([NOAA 2023a](#)).

**Table 4-2 Recorded earthquake events from July 2022 to June 2023**

Date (UTC)	Event	Location	Observable on NSW tide recordings
11/11/2022	Earthquake (7.3 $M_w$ )	Tonga – Tonga Islands	No
22/11/2022	Earthquake (7.0 $M_w$ )	Solomon Islands – Solomon Islands	No
16/03/2023	Earthquake (7.0 $M_w$ )	New Zealand – Kermadec Islands	No
24/04/2023	Earthquake (7.1 $M_w$ )	New Zealand – Kermadec Islands	No
19/05/2023	Earthquake (7.7 $M_w$ )	New Caledonia – Loyalty Islands	Yes
20/05/2023	Earthquake (7.1 $M_w$ )	New Caledonia – Loyalty Islands	No

Source: National Oceanic and Atmospheric Administration (NOAA) National Geophysical Data Centre / World Data Service, NCEI/WDS Global Historical Tsunami Database [https://www.ngdc.noaa.gov/hazard/tsu\\_db.shtml](https://www.ngdc.noaa.gov/hazard/tsu_db.shtml)

On 19 March 2023, a 7.7  $M_w$  earthquake occurred in the southeast of the Loyalty Islands of New Caledonia. This earthquake was caused by the normal faulting, which is the formation of normal faults due to tensional stress, near the interface between the Australia and the Pacific plate boundaries. The region of the Loyalty Islands is seismically active but earthquakes in this region have minimal effects on populated areas because of their remote locations ([NOAA 2023b](#)).

After the 7.7  $M_w$  earthquake struck, the BoM issued tsunami warnings for Lord Howe Island and other countries surrounding the Loyalty Islands. There was no threat to the Australian mainland and Australian territories (**Figure 4-9**). The BoM and Geoscience Australia host the Joint Australian Tsunami Warning Centre (JATWC). The BoM collects specific tsunami data for issuing warnings, and the data can be requested from BoM for further use.

The generated tsunami event was observable on ocean tide recordings throughout the NSW coast. The tsunami waves were most evident at Lord Howe Island, Coffs Harbour, Crowdy Head and Ulladulla, as shown in **Figure 4-9** and **Figure 4-10**. The maximum tsunami waves recorded at these ocean tide stations (obtained by the highest difference between the actual 1-minute data and the predicted tide) were 0.40 m, 0.38 m, 0.37 m and 0.49 m, respectively. Lord Howe Island is the closest ocean tide station to the source of the tsunami event, thus having evident tsunami wave effects on the monitored 1-minute data.

Evident tsunami wave effects are also seen in NSW trapped harbour embayments such as Coffs Harbour, Ulladulla and Crowdy Head. This is because these stations experienced amplified water level oscillations due to the creation of a standing wave within the harbour boundaries. A comparison of embayment area and its effect on trapped waves are shown in **Figure 4-10**.

The effect of the harbour size can be observed when comparing the monitored 1-minute data of Coffs Harbour, Ulladulla and Crowdy Head, as shown in **Figure 4-11**. The size of Crowdy Head is considerably smaller than Coffs Harbour and Ulladulla. This results in Crowdy Head having shorter wave period compared with the other two harbours.

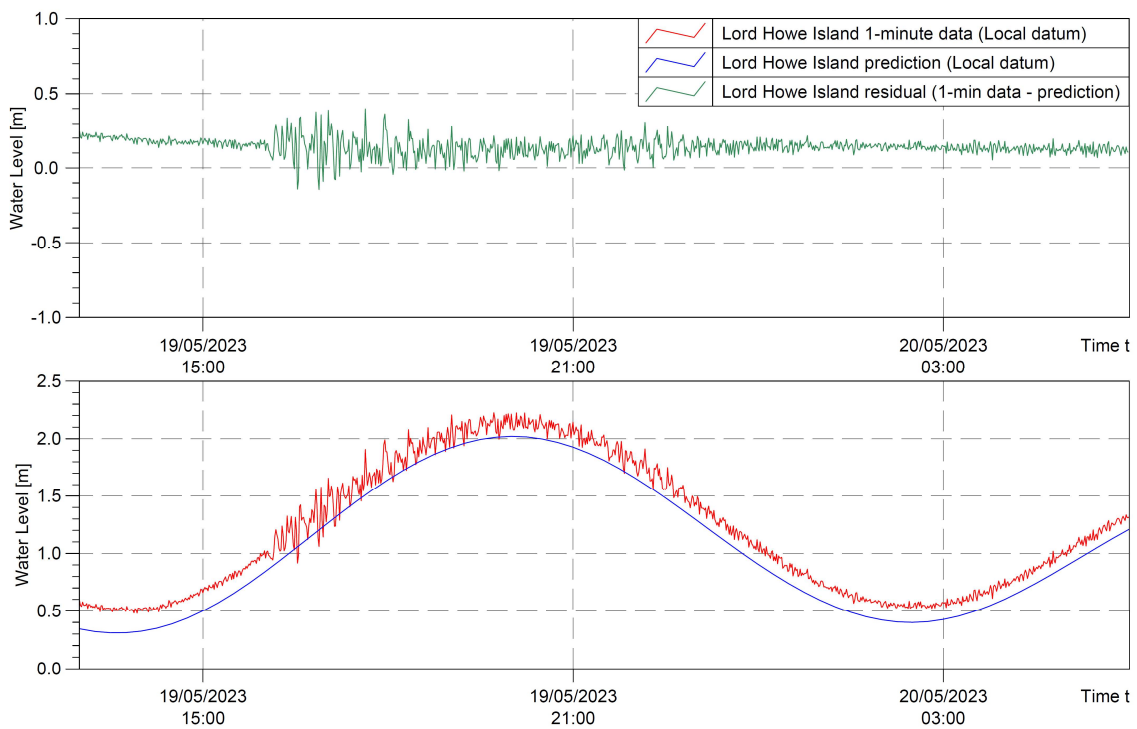
### 4.3 King tide events

Predicted king tides over the 2022–23 financial year occurred on 14 July 2022, 25 December 2022 and 23 January 2023. The highest recorded water level associated with a spring tide in Sydney during the 2022–23 financial year was 1.19 m AHD (1971) in July 2022. The highest recorded water level at the Sydney gauge during the 2022–23 financial year was 1.34m AHD (1971) on 8 May 2023.

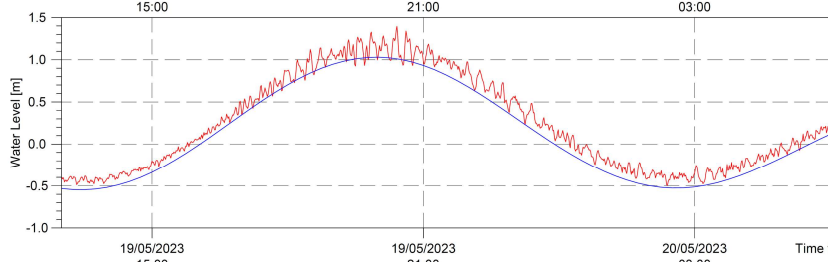
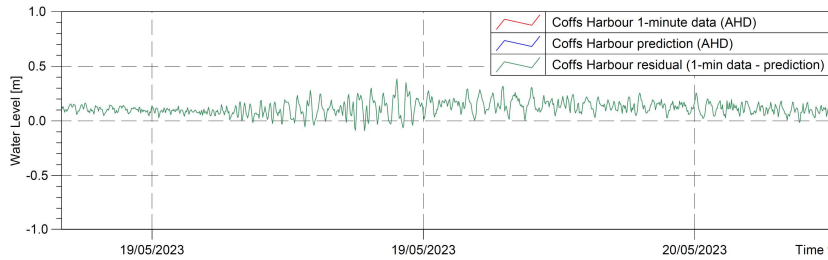
There were several events in 2022–23 that created a high residual level (difference between actual and predicted tide) above 0.25 m at the Sydney gauge. The highest event during the financial year occurred on the 8 May 2023, driven by a combination of a spring tide, damaging surf and wind conditions and a low pressure system off the coast of NSW, as highlighted in **Figure 4-3**.



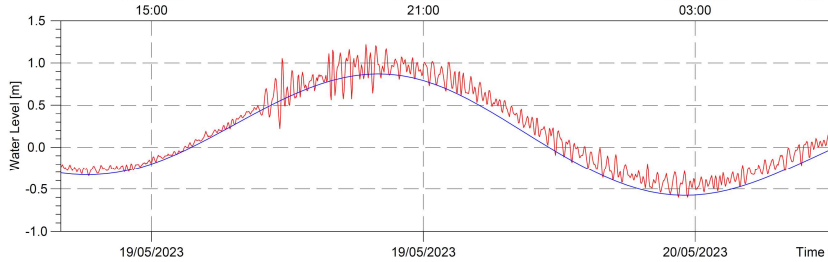
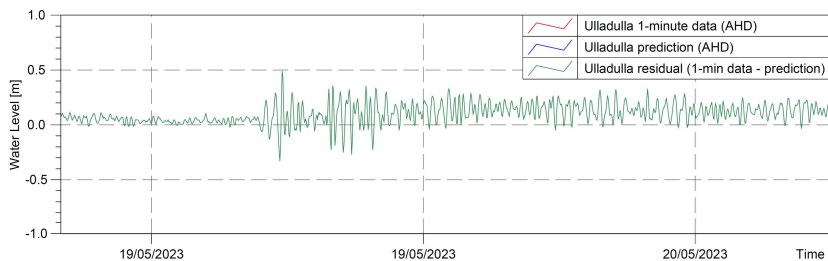
Tsunami warnings issued for Lord Island Howe and other countries surrounding the Loyalty Islands, courtesy 9news.



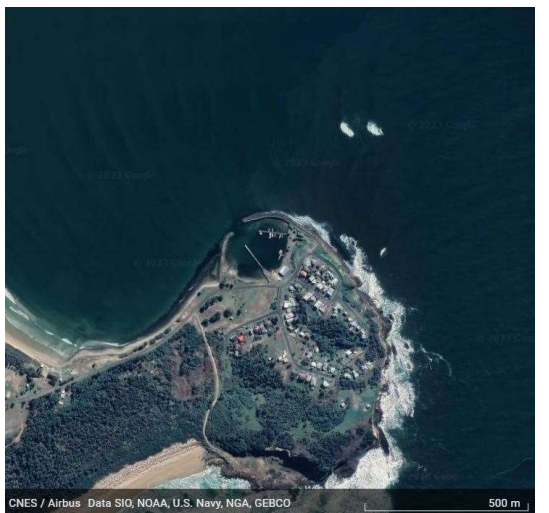
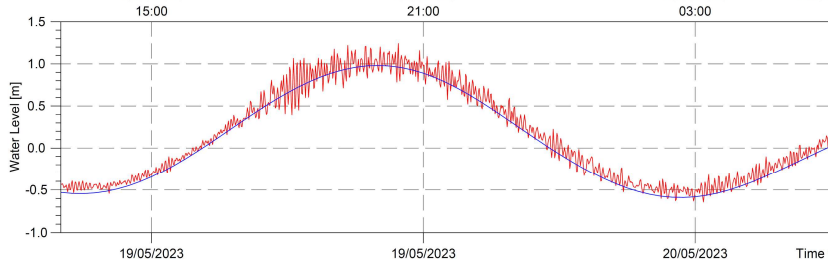
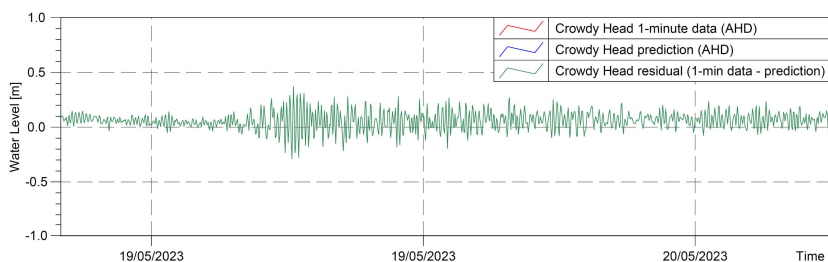
Tsunami waves effect on Lord Island Howe.



Source: Google Earth



Source: Google Earth



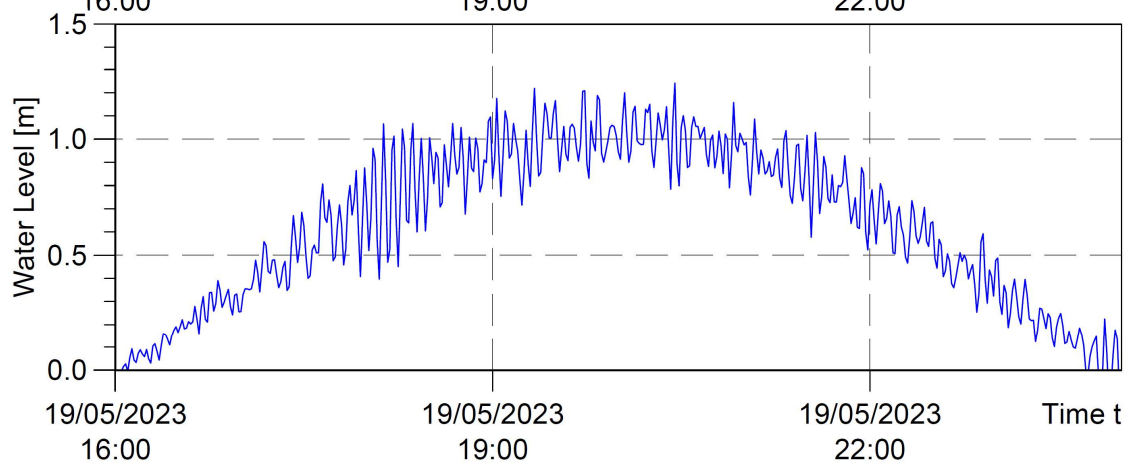
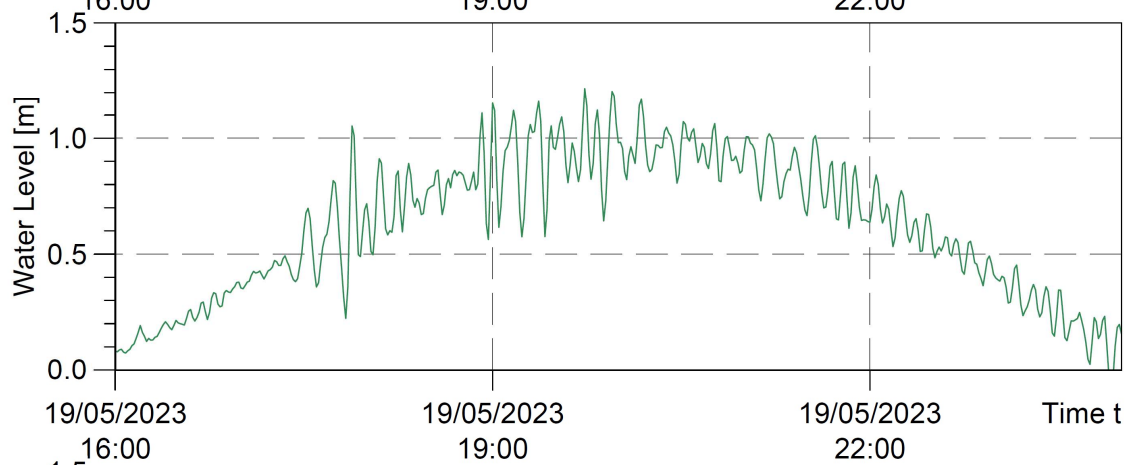
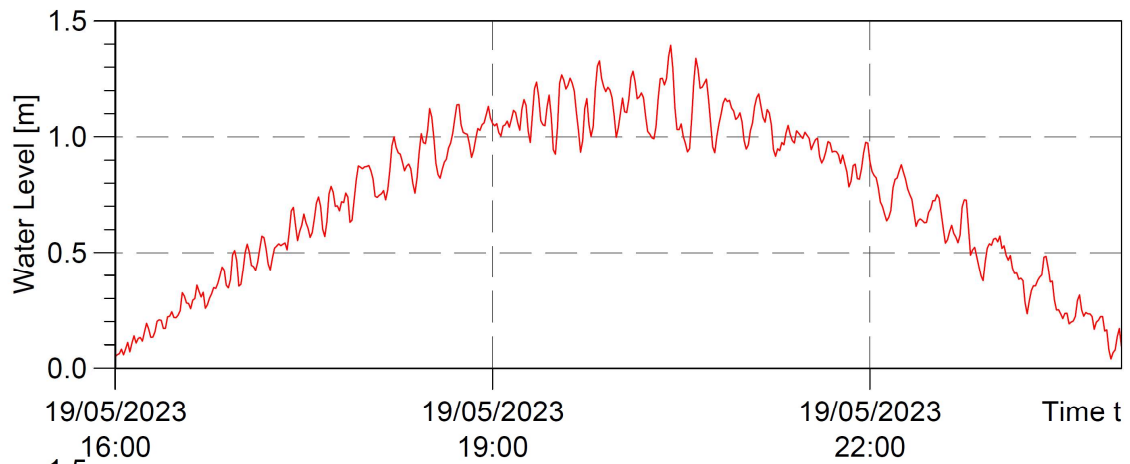
Source: Google Earth






MAXIMUM TSUNAMI WAVES AND EMBAYMENT AREAS OF  
COFFS HARBOUR, ULLADULLA AND CROWDY HEAD

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-10



	Coffs Harbour 1-minute data (AHD)
	Ulladulla 1-minute data (AHD)
	Crowdy Head 1-minute data (AHD)



COMPARISON OF TSUNAMI WAVES EFFECTS  
IN NSW COASTAL HARBOURS

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
4-11

## 5 Air pressure program summary 2022–23

### 5.1 Data capture

From July 2022 to June 2023, the overall data recovery for all barometer stations was 100%. Monthly data recovery during the 2022–23 financial year is shown in **Table 5-1**. **Appendix B** provides the plots of measured air pressure at each site.

**Table 5-1 New South Wales air pressure: 2022–23 data capture**

Water level / barometer site	Data capture (%)												Total year	
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun		
Tweed Heads / Kingscliff	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>
Yamba / Lake Wooloweyah	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>
Port Macquarie / Settlement Point	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>
Newcastle / Stockton Bridge	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>
Sydney / Narrabeen Bridge	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>
Jervis Bay / Currarong Creek	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>
Tuross Head / Tuross Head	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>
Eden / Wonboyn Lake	100	100	100	100	100	100	100	100	100	100	100	100	100	<b>100</b>

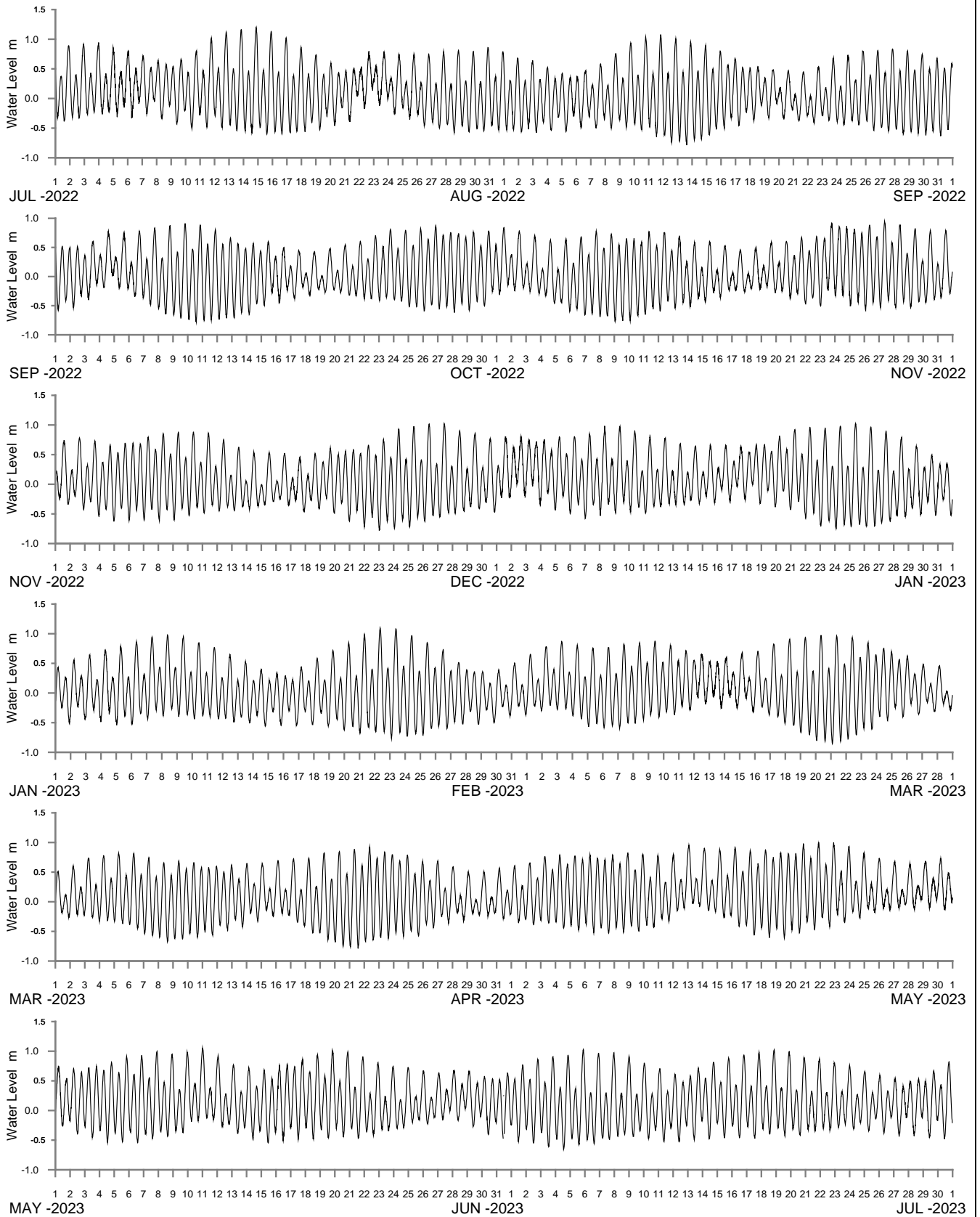
## 6 References

---

- Foreman, MGG 1977, *Manual for tidal heights analysis and prediction*, Pac. Mar. Sci. Rep. 77-10, Inst. of Ocean Sciences, Patricia Bay, Sidney, B.C., 58pp (2004 revision).
- MHL 2001, *DLWC NSW Tidal Planes data Compilation 2000*, MHL Report 1098, February 2001.
- MHL 2005, *Investigation into Tidal Planes Compilation – NSW Tidal Planes Data Compilation Stage 3*, MHL Report 1269, November 2005.
- MHL 2012, *OEH NSW Tidal Planes Analysis 1990 – 2010 Harmonic Analysis*, MHL Report 2053, October 2012.
- MHL 2018, *NSW Extreme Ocean Water Levels*, MHL Report 2236, December 2018.
- MHL 2020, *Review of NSW OEH Automatic Water Level Recorder Network*, MHL Report 2546, March 2020.
- MHL 2023a, *NSW Tidal Planes Analysis 2001-2020 Harmonic Analysis*, MHL Report 2786, April 2023.
- MHL 2023b, *NSW Estuary and River Water Levels Annual Summary 2021–2022*, MHL Report 2906, May 2023.
- NOAA 2023. *National Geophysical Data Center / World Data Service: NCEI/WDS Global Historical Tsunami Database*. National Oceanic and Atmospheric Administration (NOAA) National Centers for Environmental Information. doi:10.7289/V5PN93H7.

# Appendix A Annual tidal station data summaries

---



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

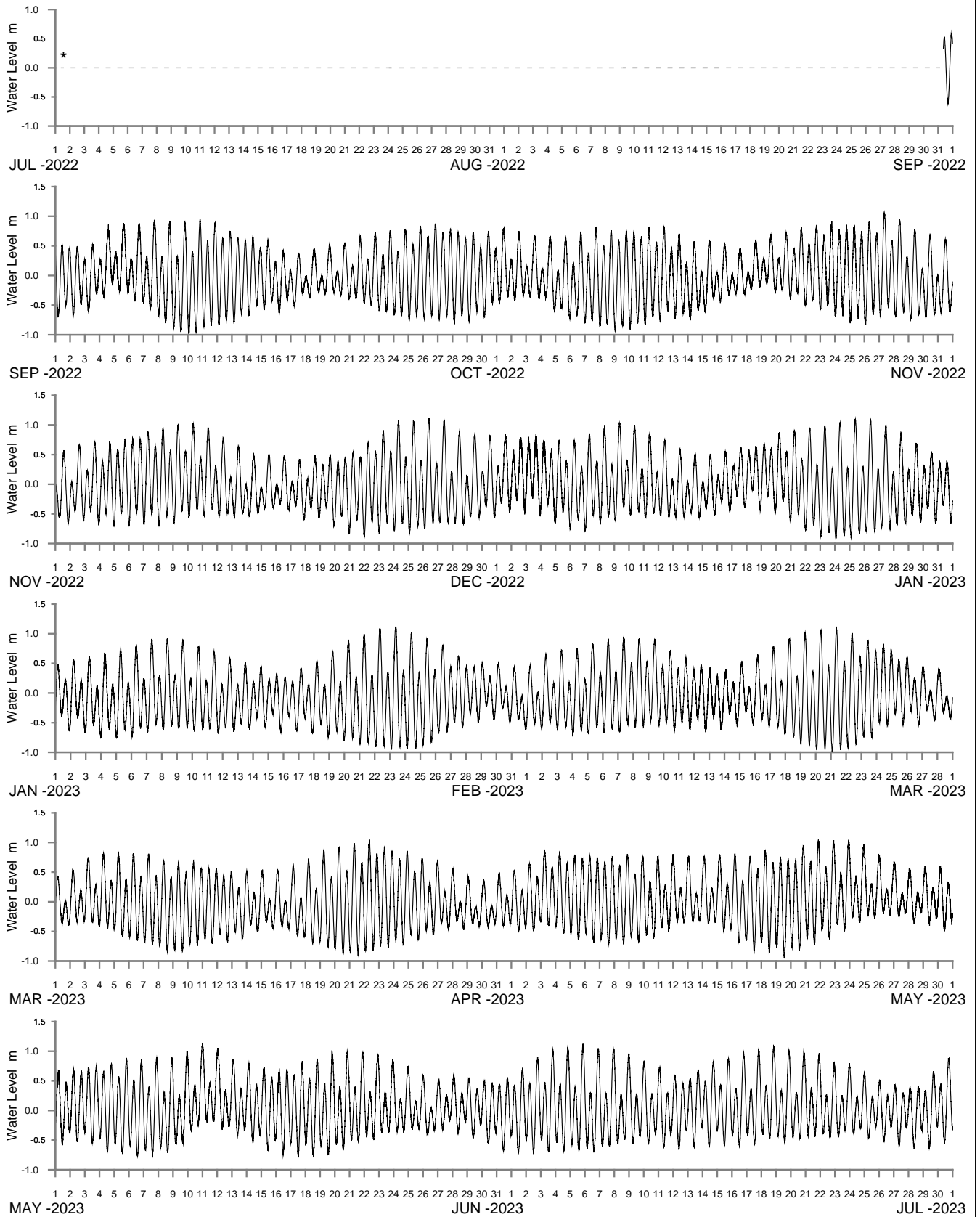
----- DATA LOSS



TWEED RIVER AT TWEED ENTRANCE SOUTH  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A1



WATER LEVEL REFERENCED TO MEAN SEA LEVEL

----- DATA LOSS

\*Data loss due to failure of primary and secondary sensor

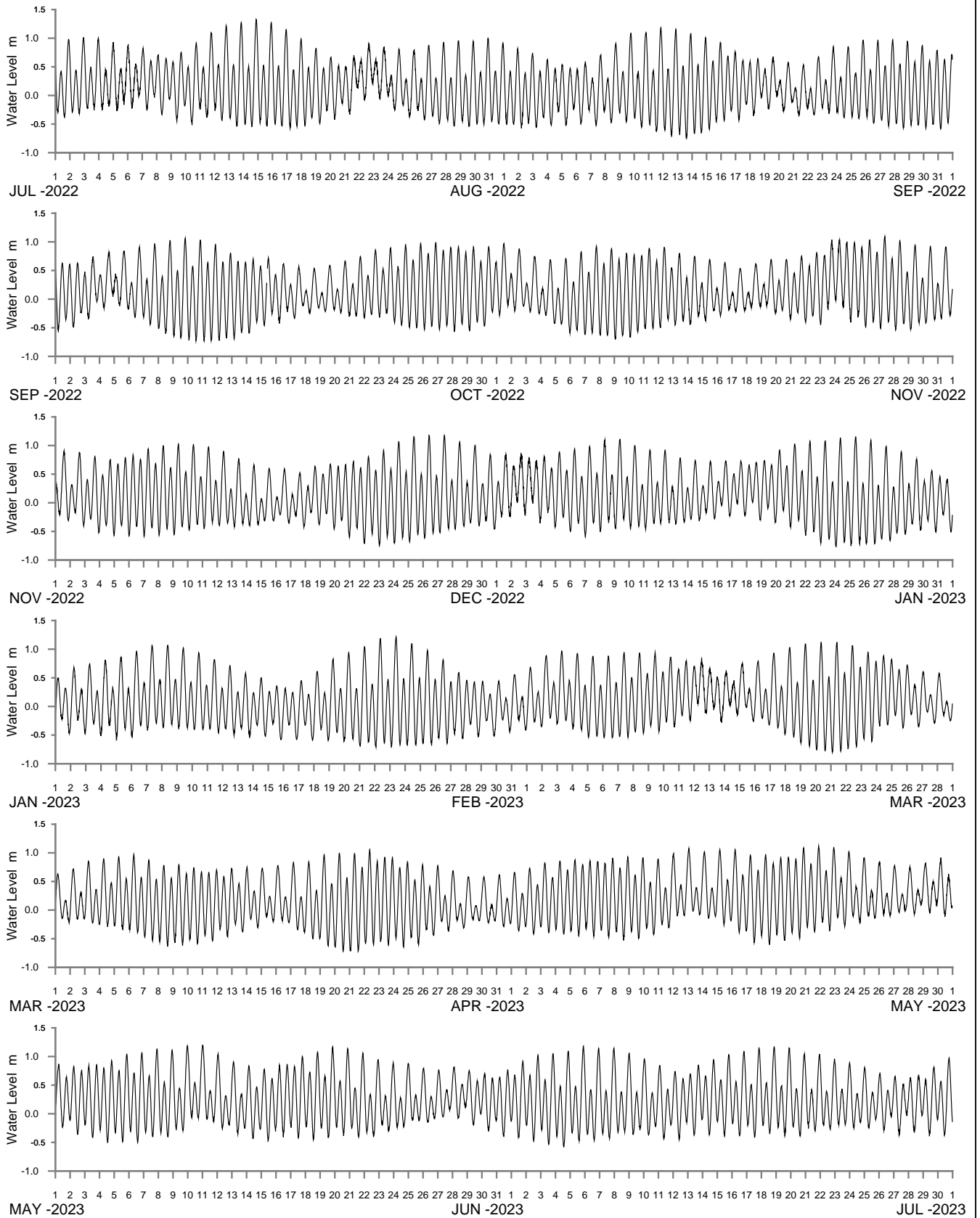
Data uncertainty is  $\pm 50$ mm and is being investigated



TASMAN SEA AT TWEED HEADS OFFSHORE  
2022-23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A2



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

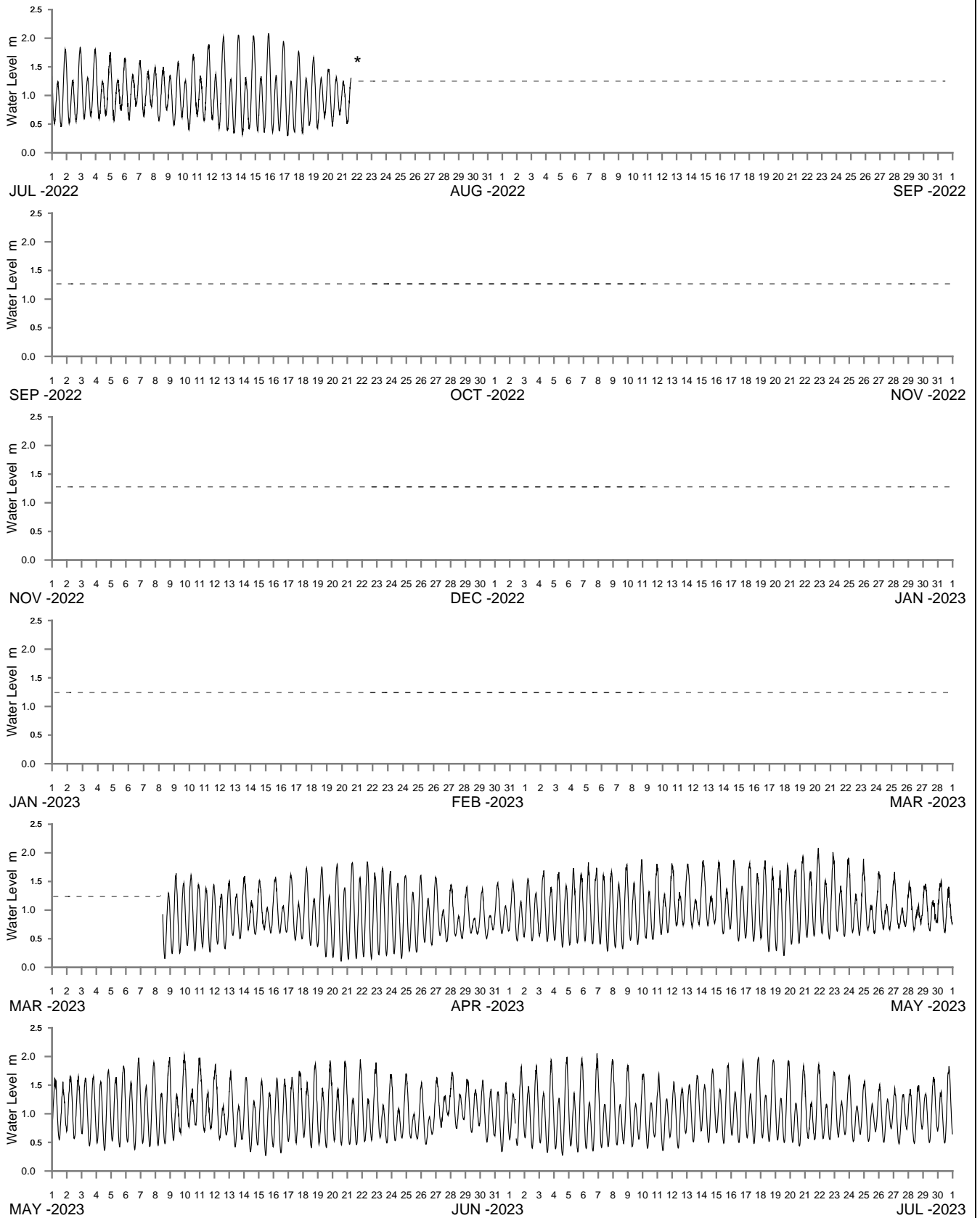
----- DATA LOSS



**BRUNSWICK RIVER AT BRUNSWICK HEADS  
2022–23**

**Manly  
Hydraulics  
Laboratory**

Report MHL2995  
Figure  
A3



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

----- DATA LOSS

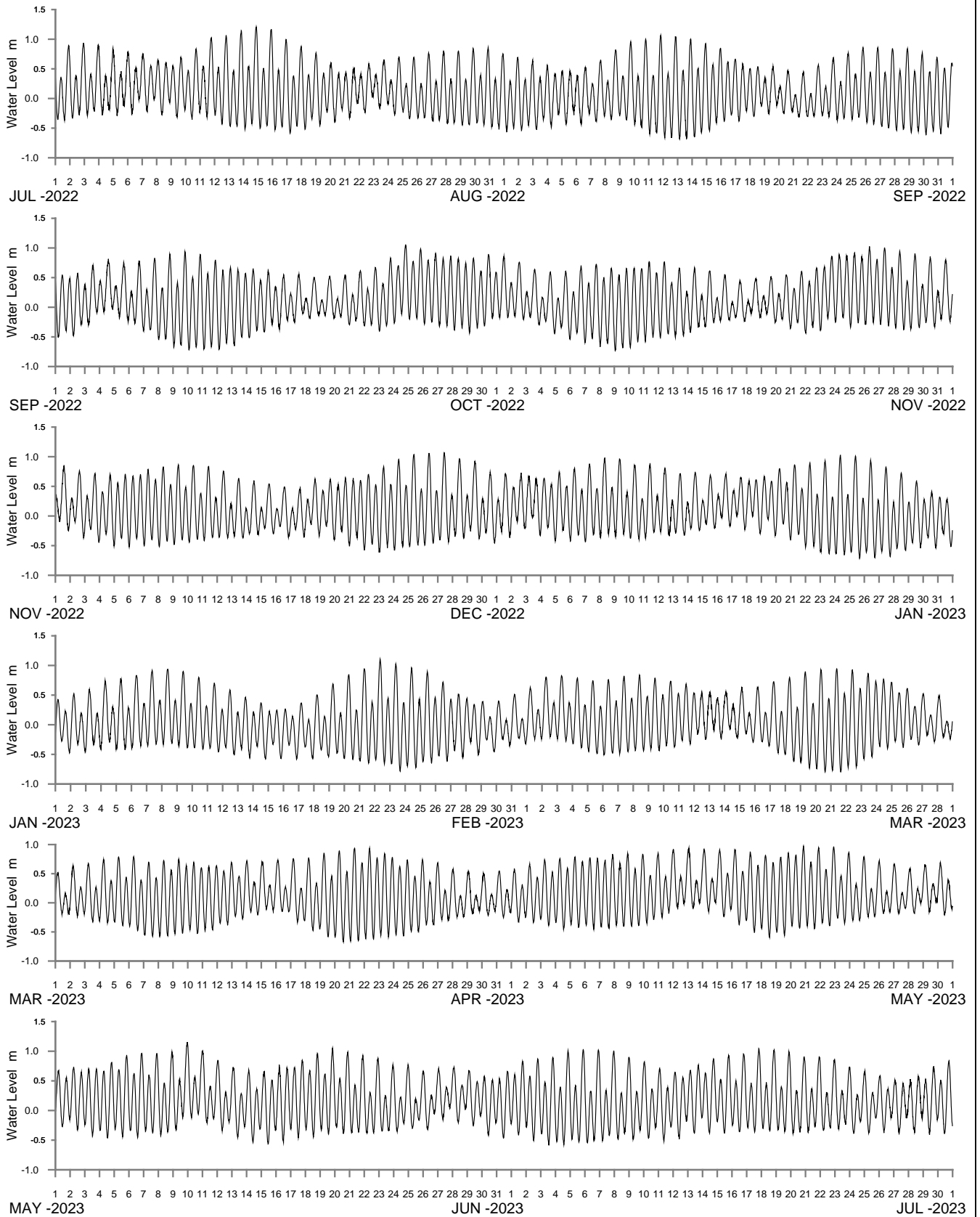
\*Data loss due to orifice damage by swell



RICHMOND RIVER AT BALLINA BREAKWALL  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A4



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

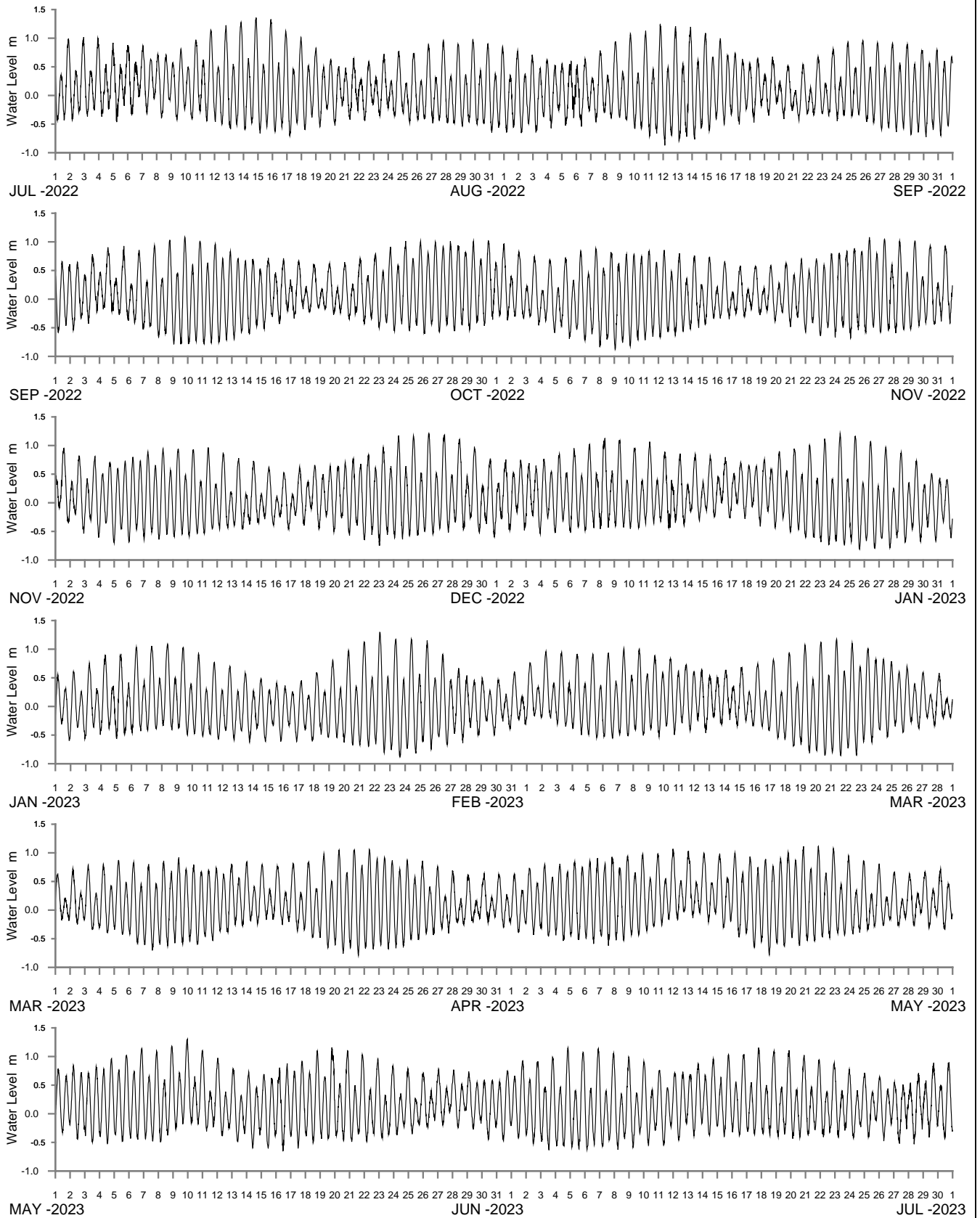
----- DATA LOSS



CLARENCE RIVER AT YAMBA  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A5



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

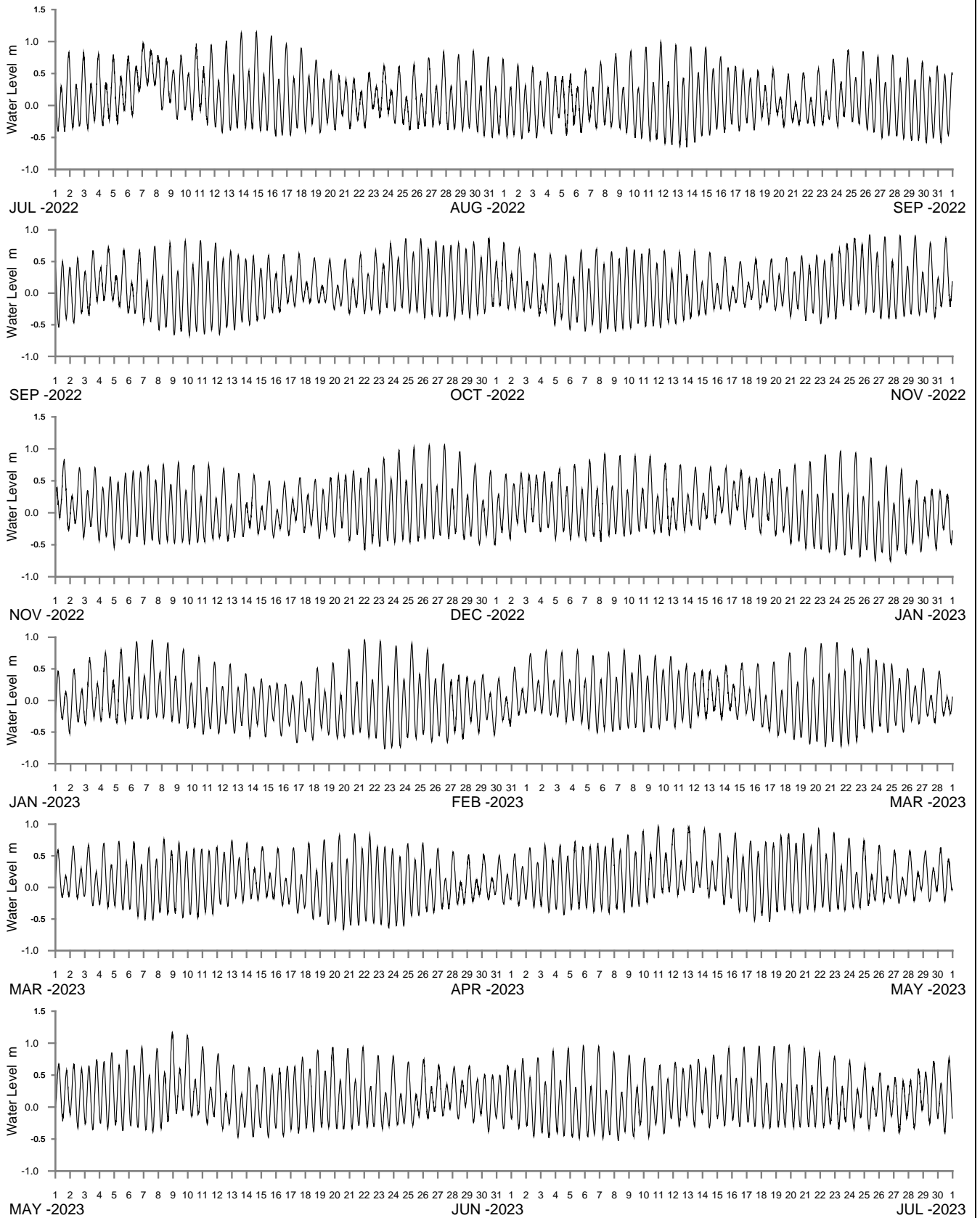
----- DATA LOSS



COFFS HARBOUR AT COFFS HARBOUR  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A6



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

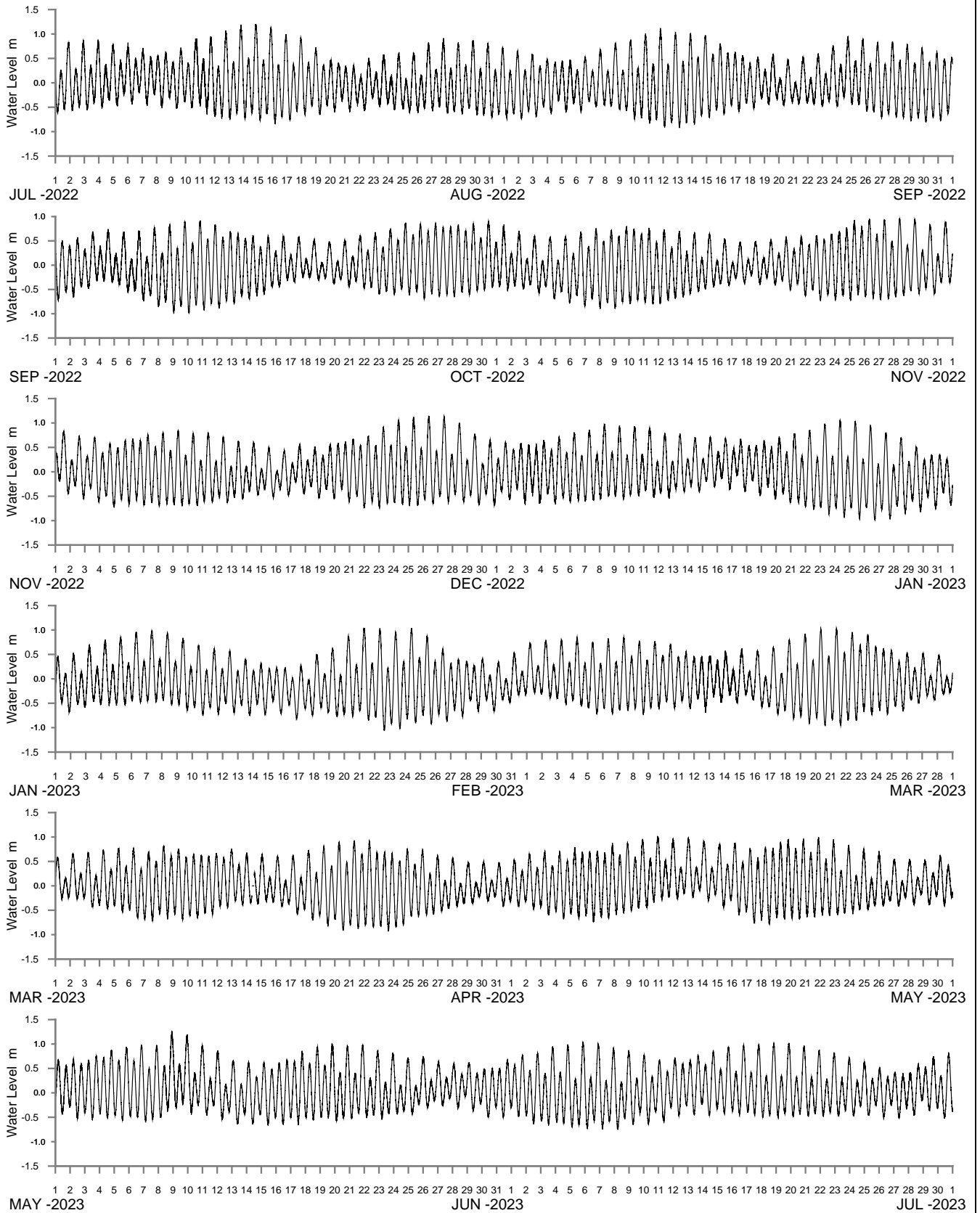
----- DATA LOSS



HASTINGS RIVER AT PORT MACQUARIE  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A7



WATER LEVEL REFERENCED TO MEAN SEA LEVEL

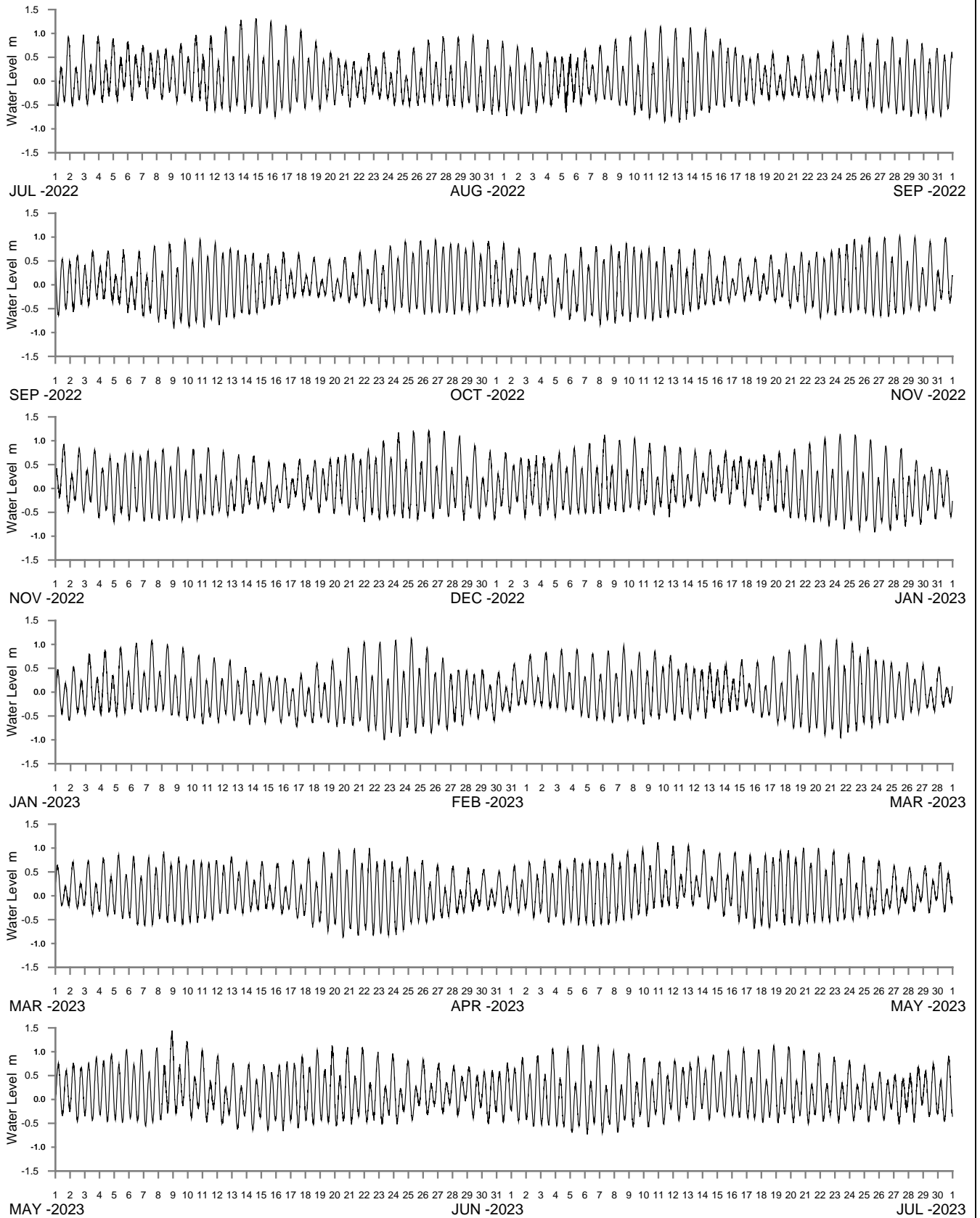
----- DATA LOSS



TASMAN SEA AT PORT MACQUARIE OFFSHORE  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A8



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

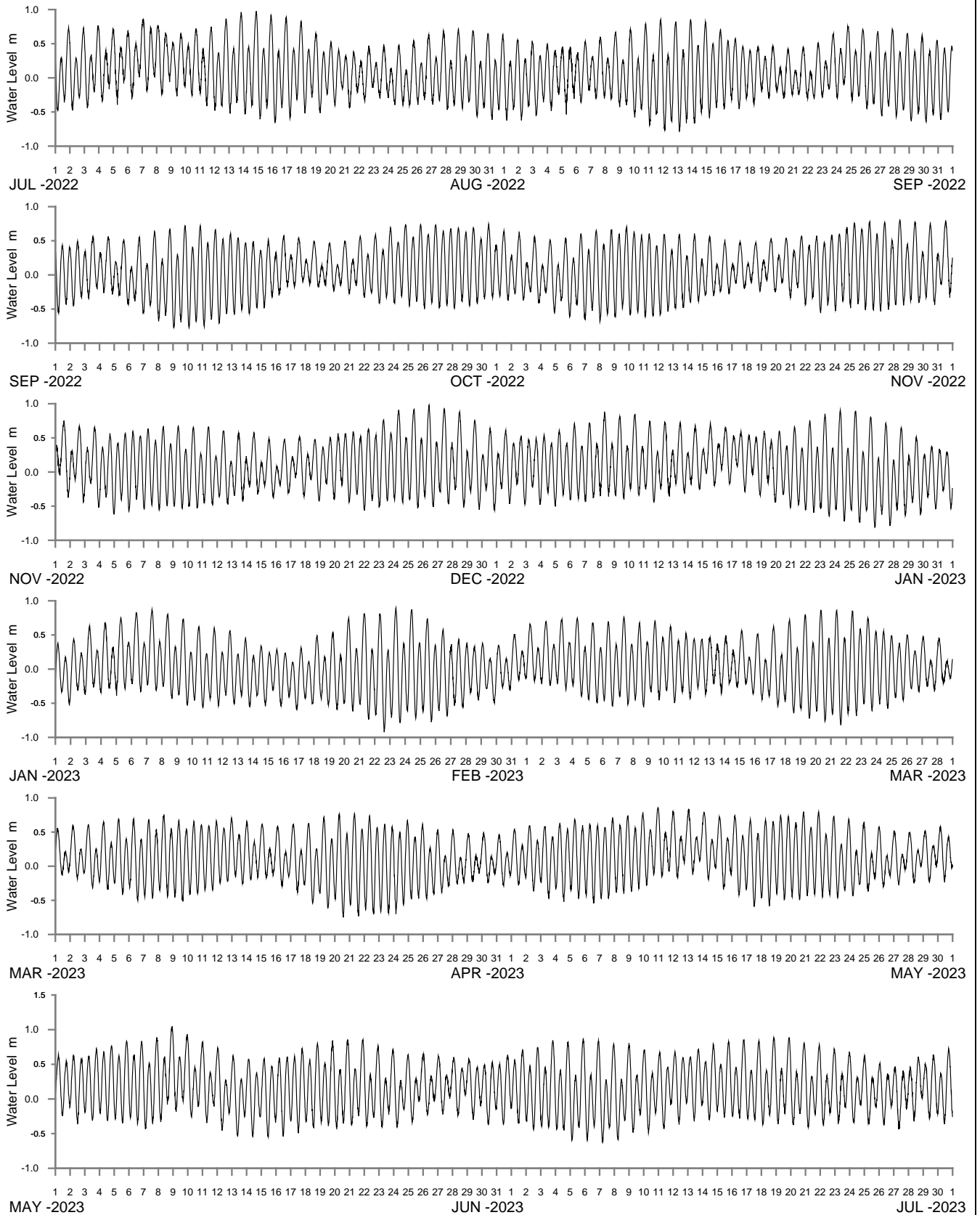
----- DATA LOSS



**CROWDY HEAD HARBOUR AT CROWDY HEAD BOAT HARBOUR  
2022–23**

**Manly  
Hydraulics  
Laboratory**

Report MHL2995  
Figure  
A9



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

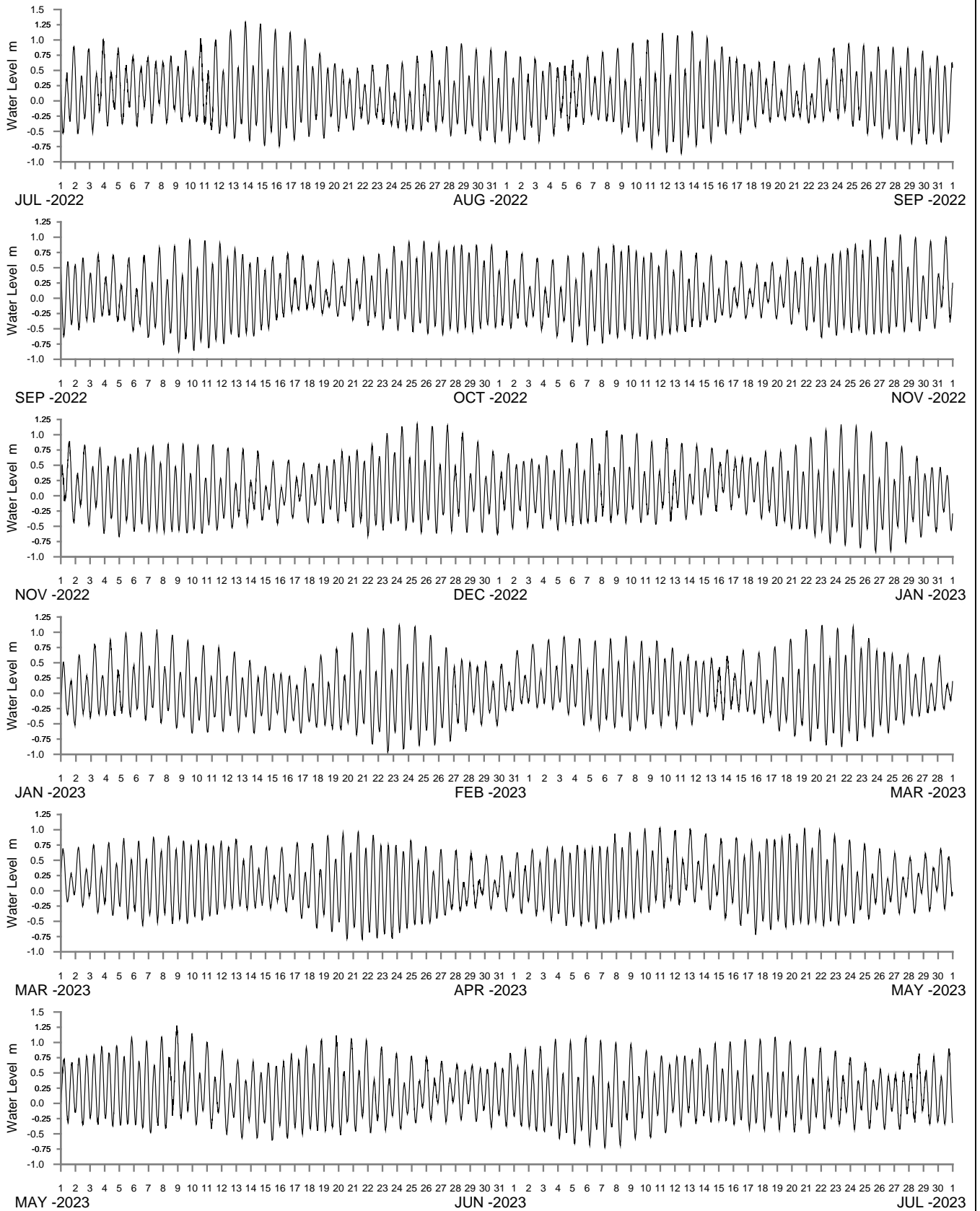
----- DATA LOSS



WALLIS LAKE ENTRANCE AT FORSTER  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A10



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

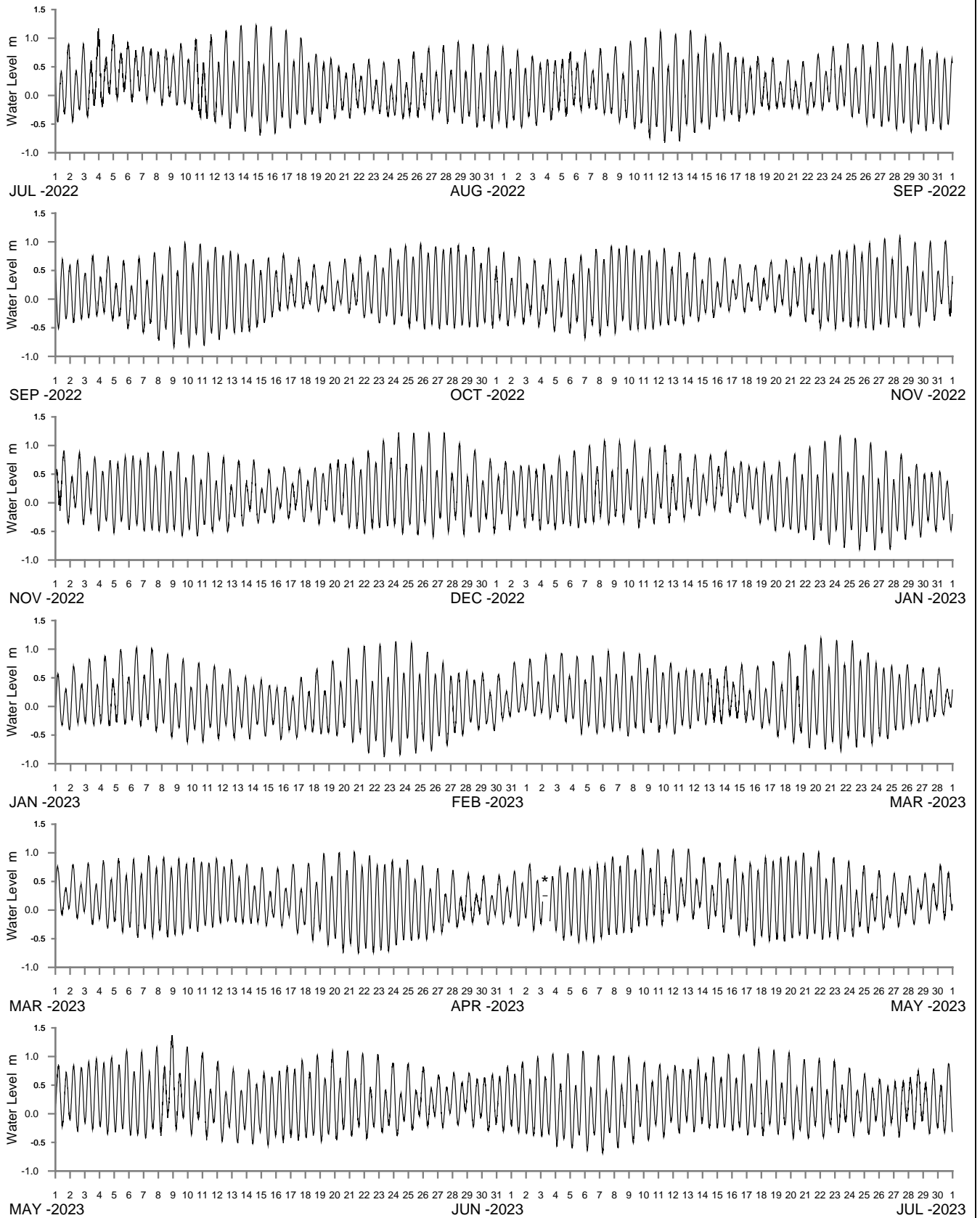
----- DATA LOSS



PORT STEPHENS AT SHOAL BAY  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A11



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

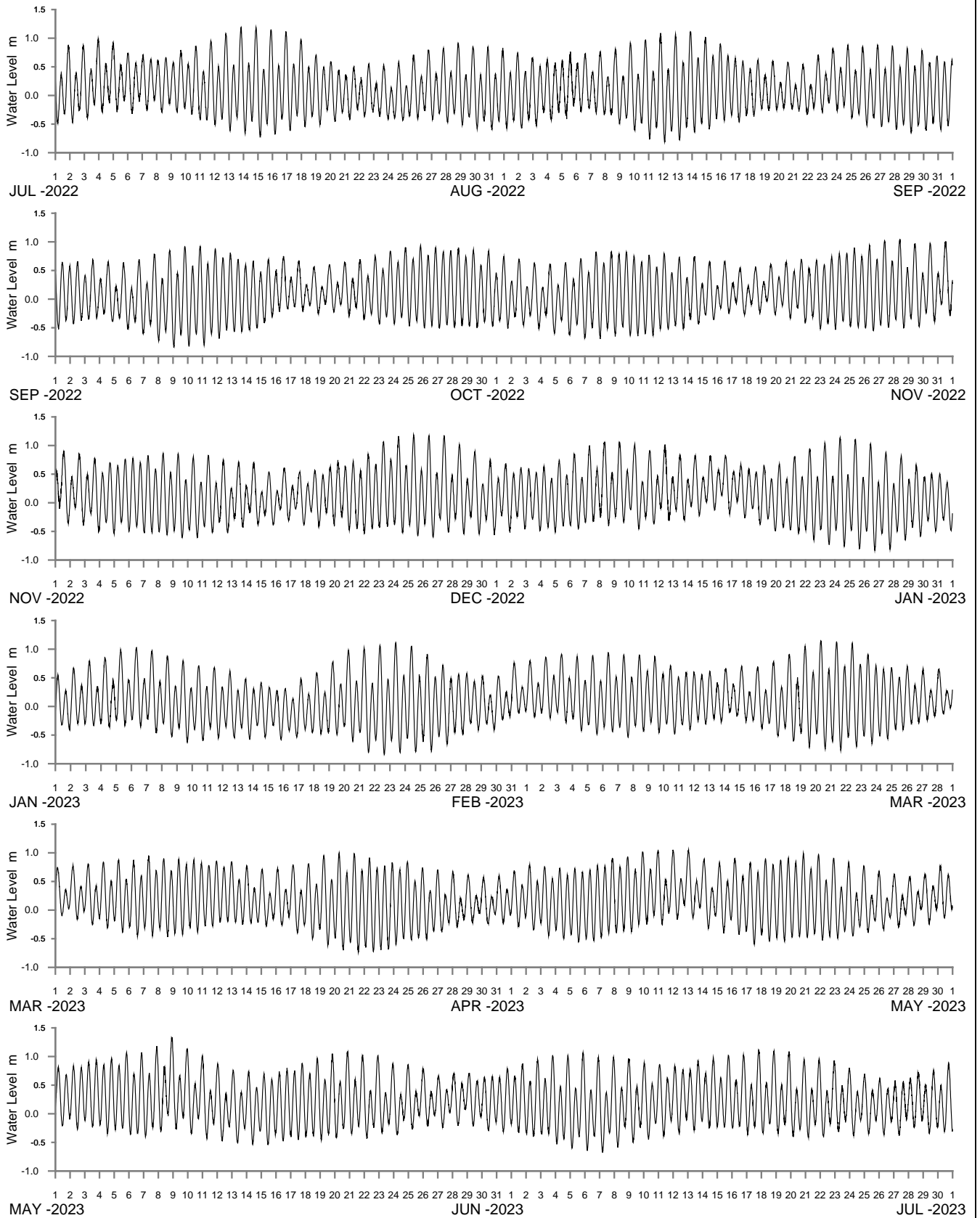
----- DATA LOSS  
 \*Data loss due telemetry issue



HAWKESBURY RIVER AT PATONGA  
 2022–23

Manly  
 Hydraulics  
 Laboratory

Report MHL2995  
 Figure  
 A12



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

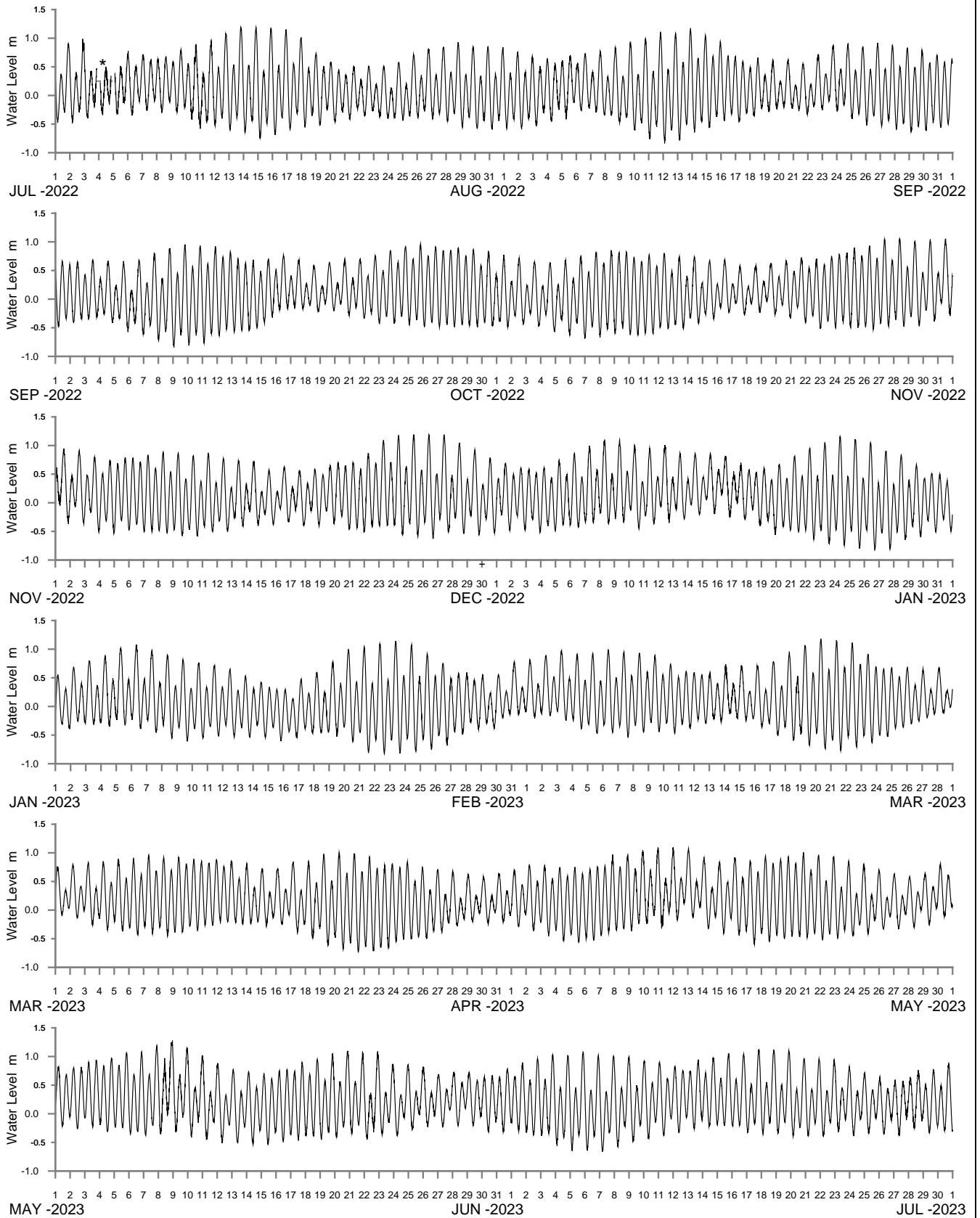
----- DATA LOSS



SYDNEY PORT JACKSON AT HMAS PENGUIN  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A13



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

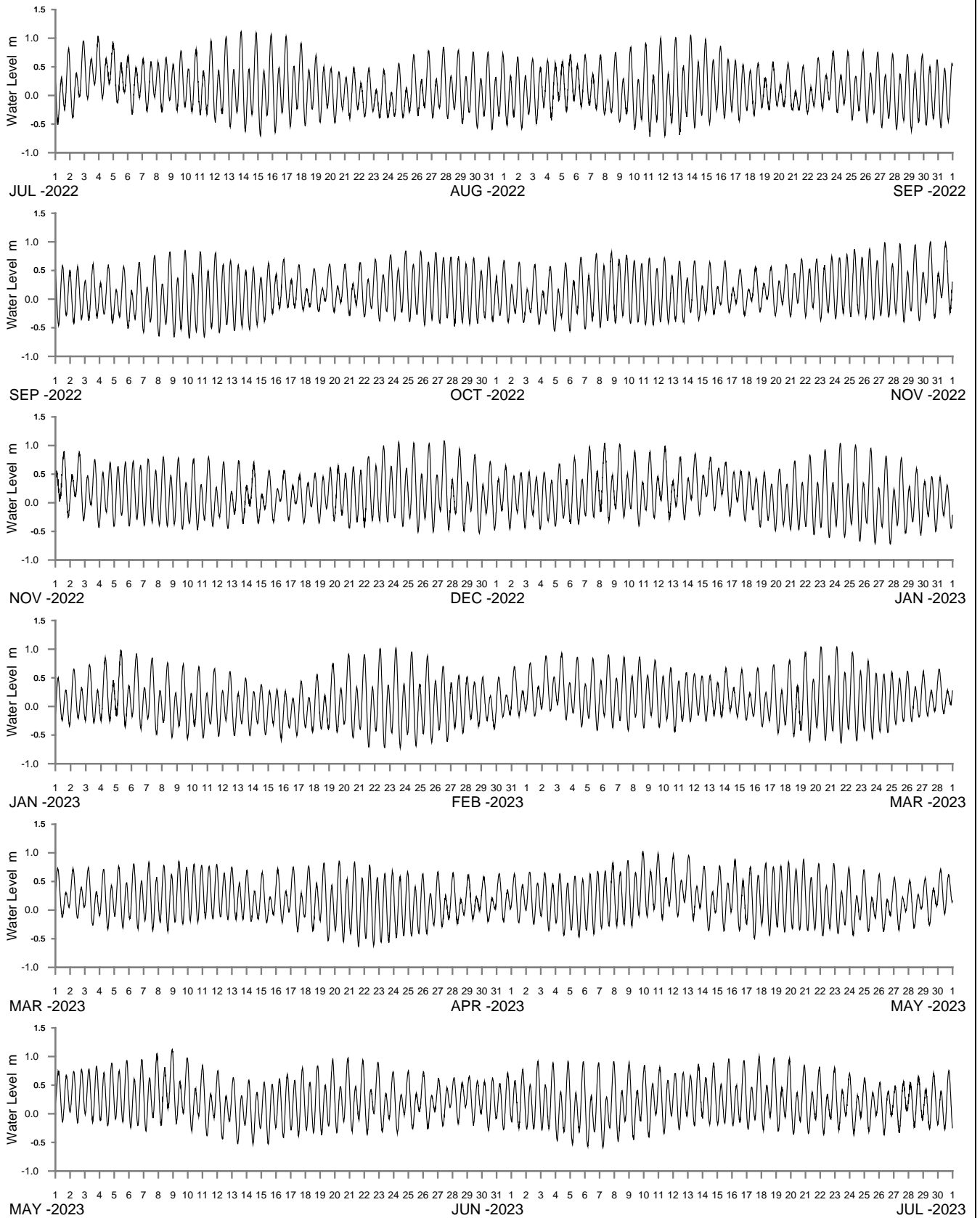
----- DATA LOSS  
 \*Data loss due wind chop



PORT HACKING AT BUNDEENA  
 2022–23

Manly  
 Hydraulics  
 Laboratory

Report MHL2995  
 Figure  
 A14



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

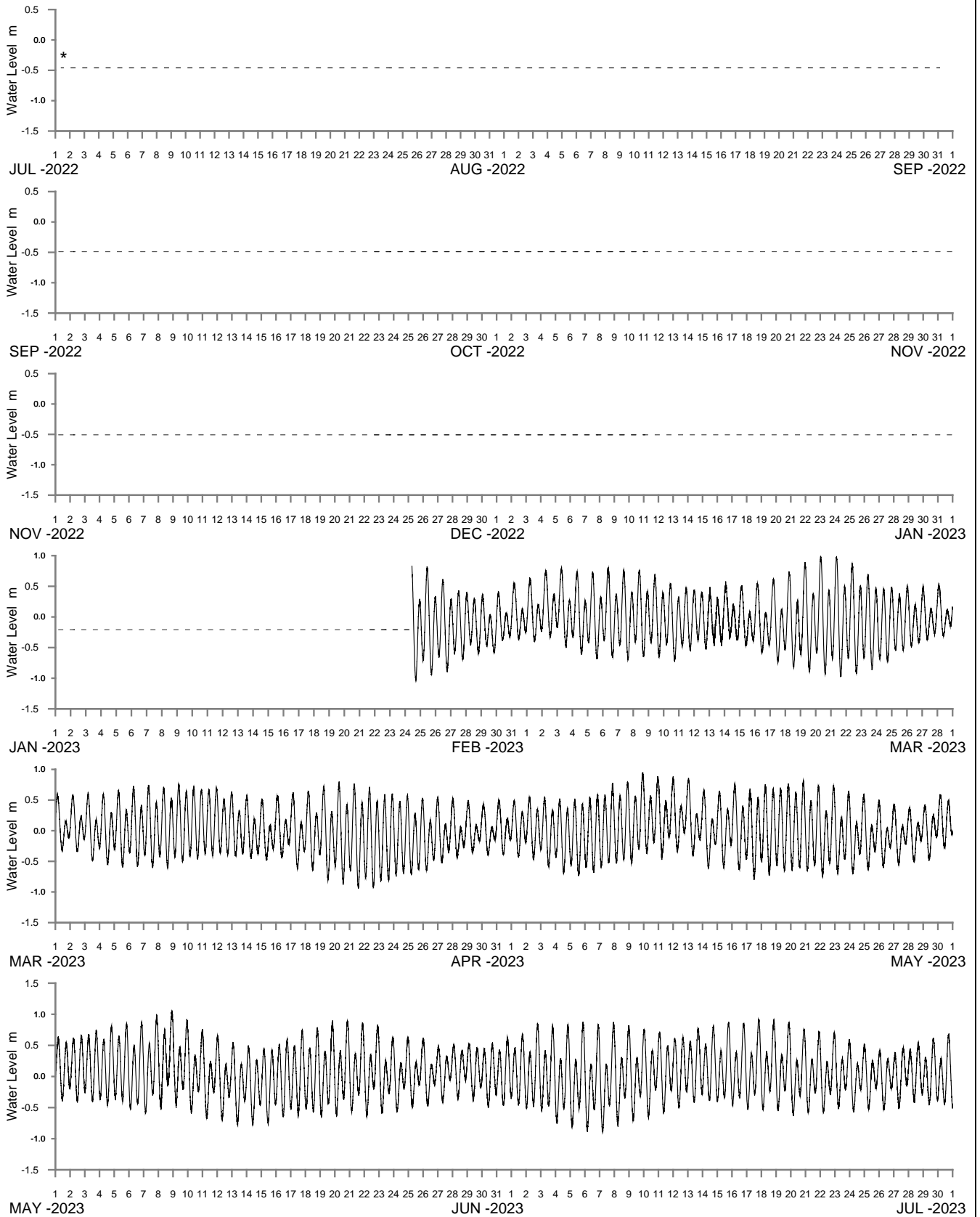
----- DATA LOSS



CROOKHAVEN RIVER AT CROOKHAVEN HEADS  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A15



WATER LEVEL REFERENCED TO MEAN SEA LEVEL

----- DATA LOSS

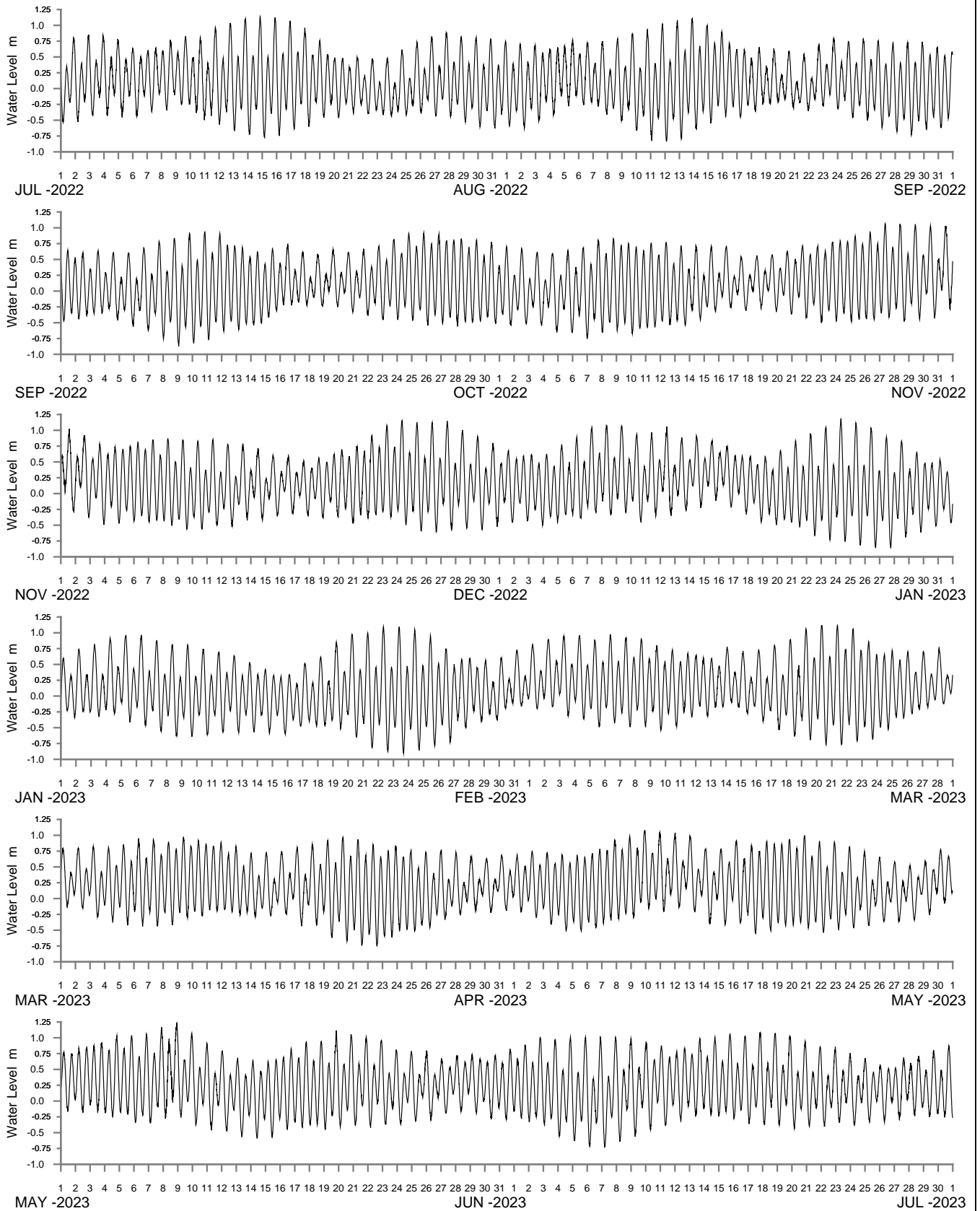
\*Data loss due to failure of primary and secondary sensor



TASMAN SEA AT SHOALHAVEN OFFSHORE  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A16



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

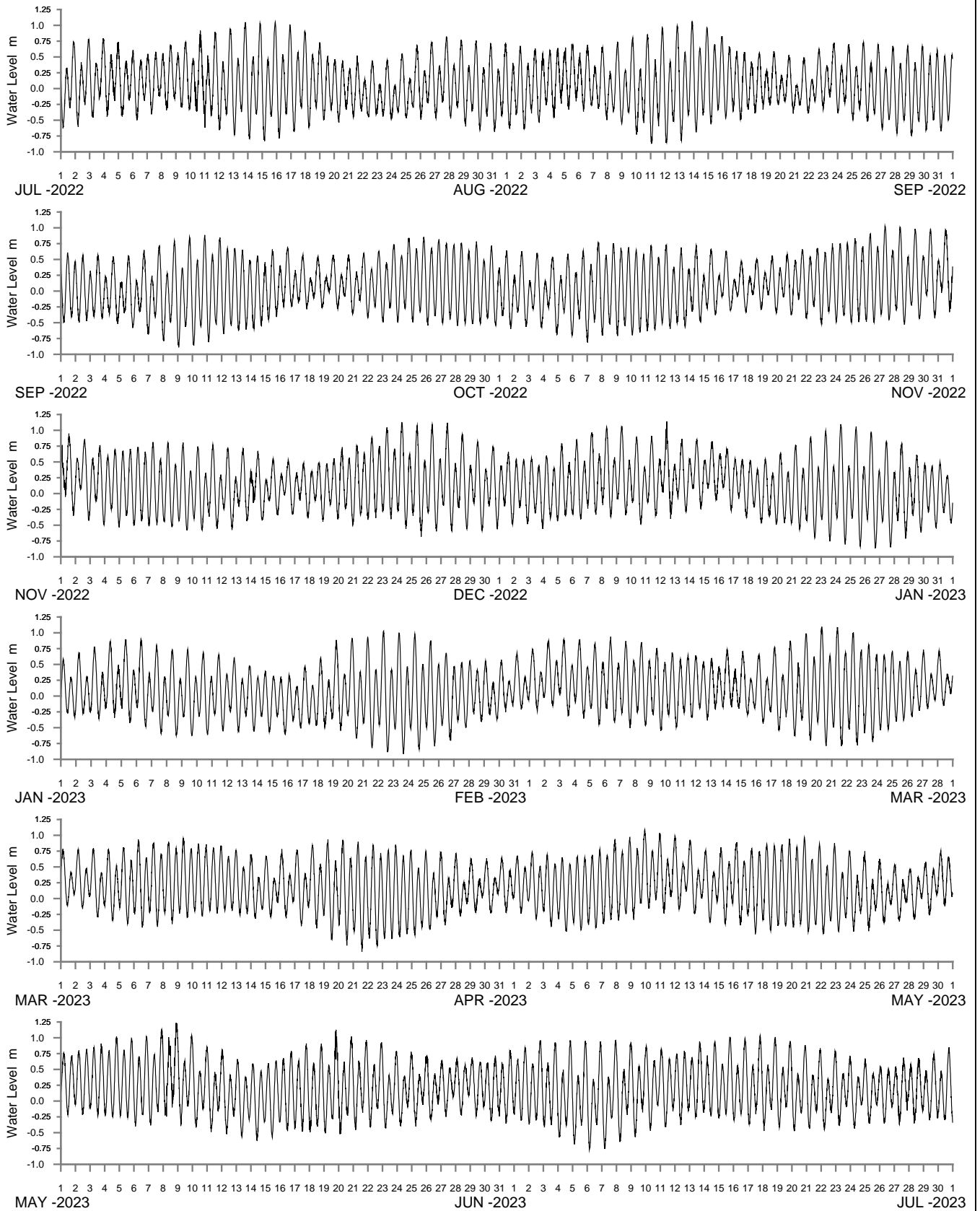
----- DATA LOSS



JERVIS BAY AT HMAS CRESWELL  
2022-23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A17



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

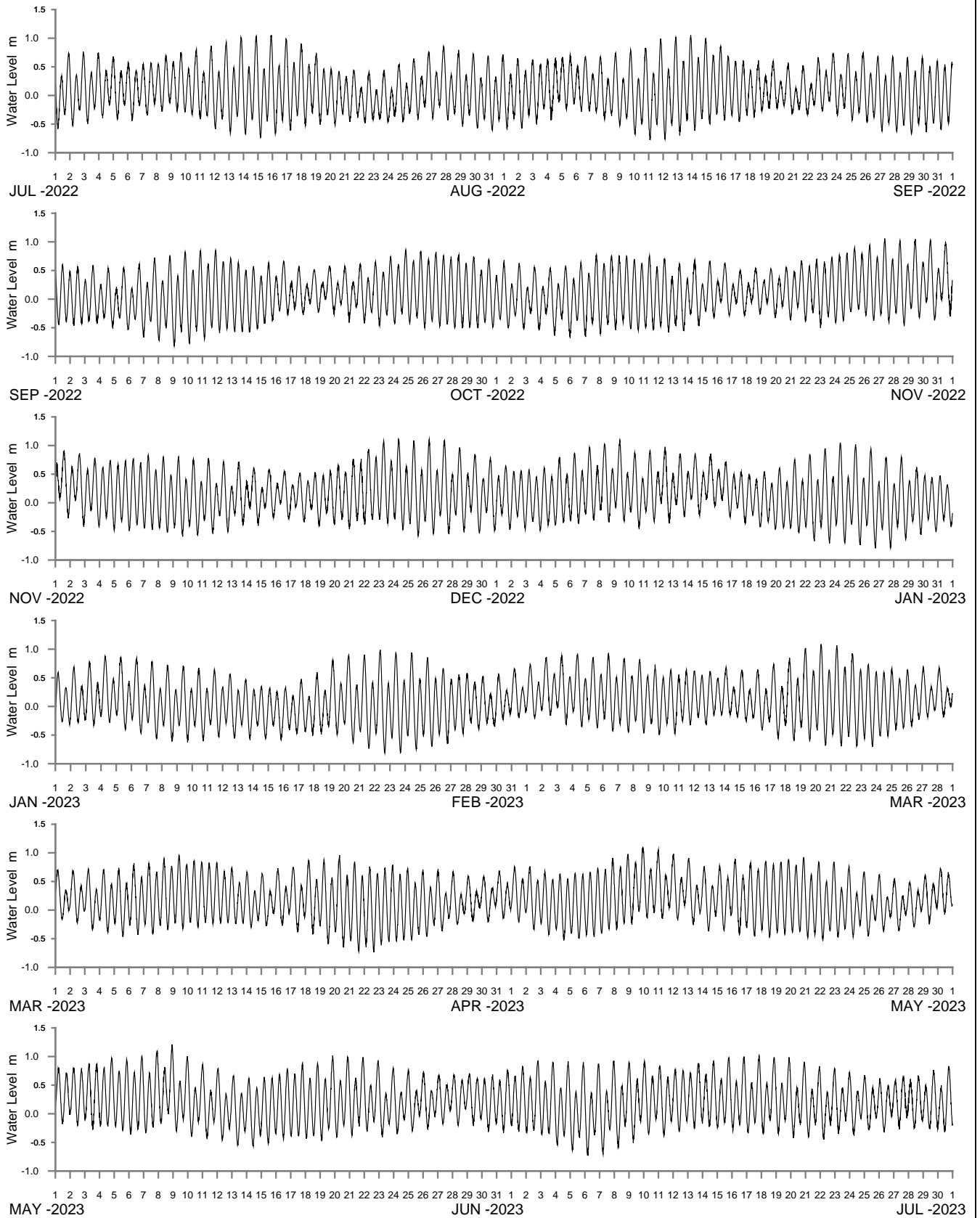
----- DATA LOSS



ULLADULLA HARBOUR AT ULLADULLA BOAT HARBOUR  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A18



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

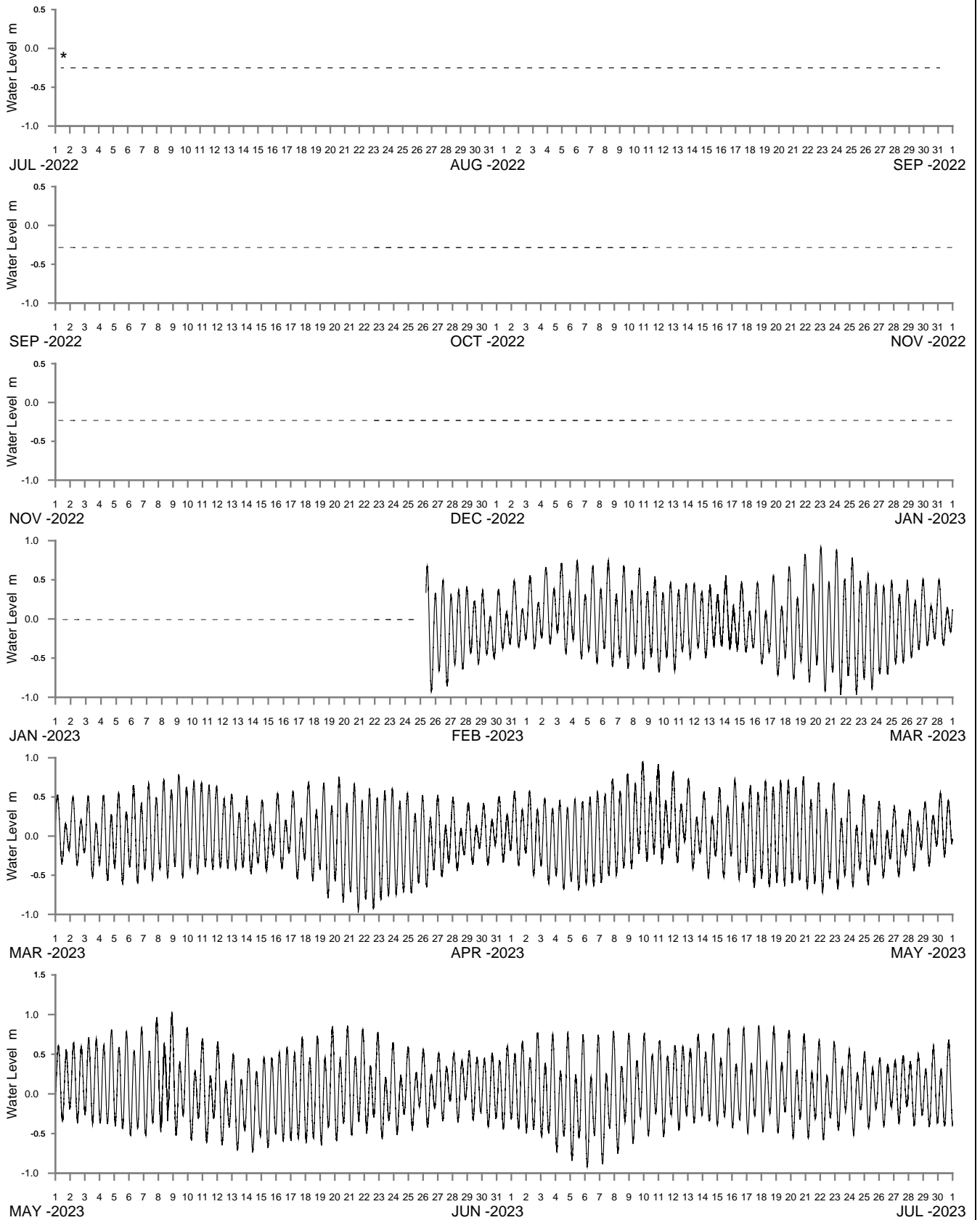
----- DATA LOSS



**BATEMANS BAY CLYDE RIVER AT PRINCESS JETTY**  
2022–23

**Manly  
Hydraulics  
Laboratory**

Report MHL2995  
Figure  
A19



WATER LEVEL REFERENCED TO MEAN SEA LEVEL

----- DATA LOSS

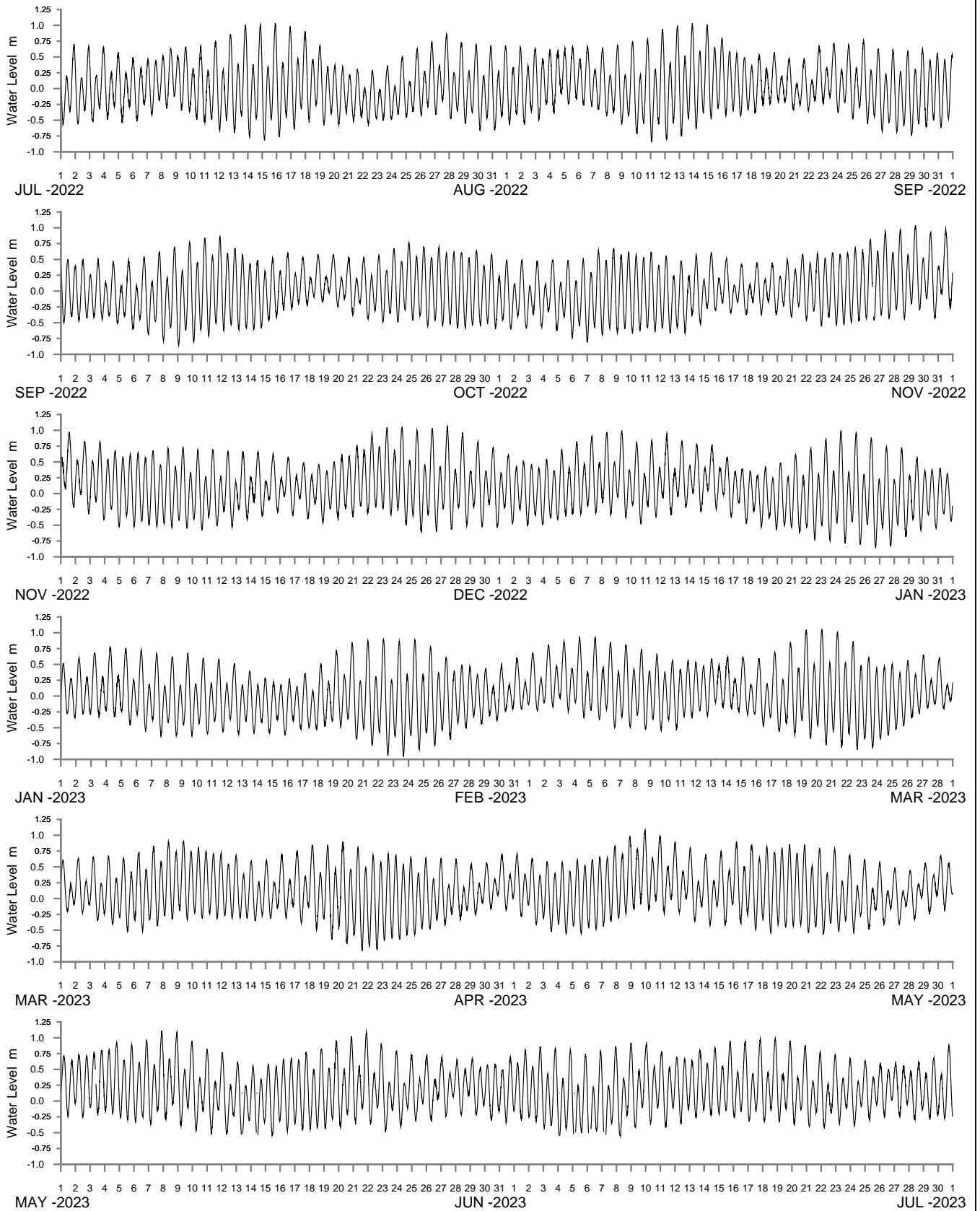
\*Data loss due to failure of primary and secondary sensor



TASMAN SEA AT BATEMANS BAY OFFSHORE  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A20



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

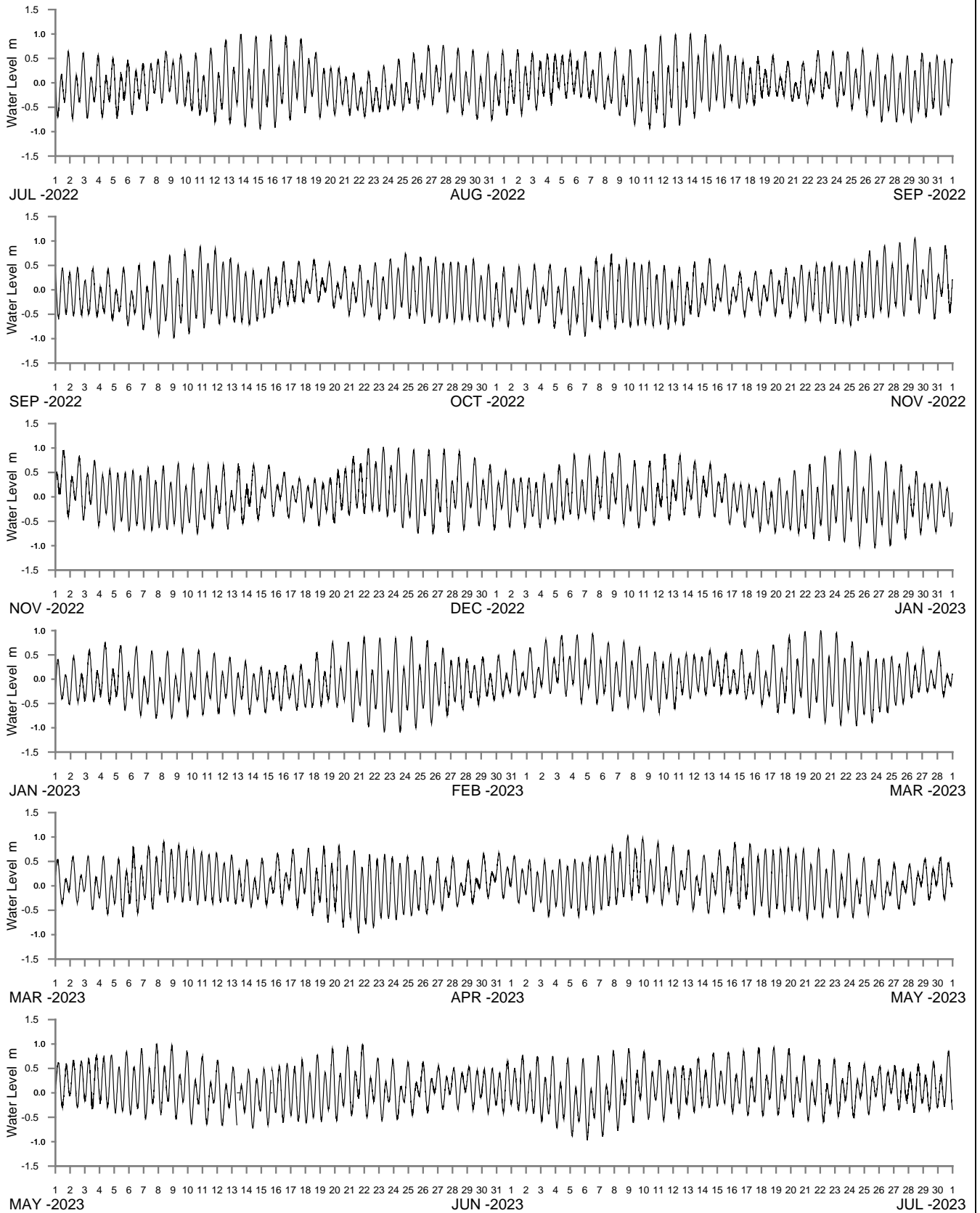
----- DATA LOSS



**BERMAGUI RIVER AT BERMAGUI  
2022–23**

**Manly  
Hydraulics  
Laboratory**

Report MHL2995  
Figure  
A21



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM (1971)

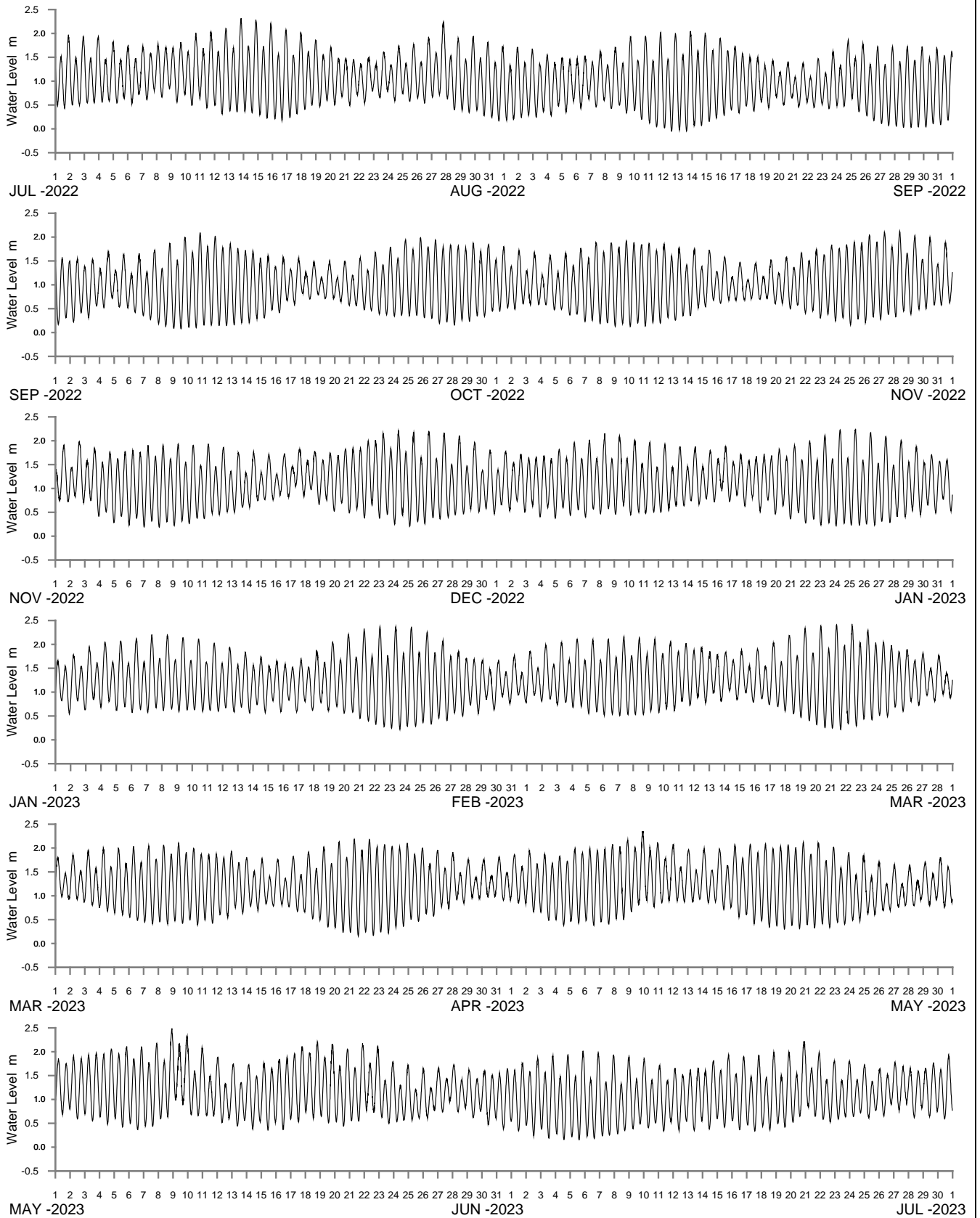
----- DATA LOSS



TWOFOLD BAY AT EDEN BOAT HARBOUR  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A22



WATER LEVEL REFERENCED TO LORD HOWE ISLAND TIDAL DATUM (1963)

----- DATA LOSS



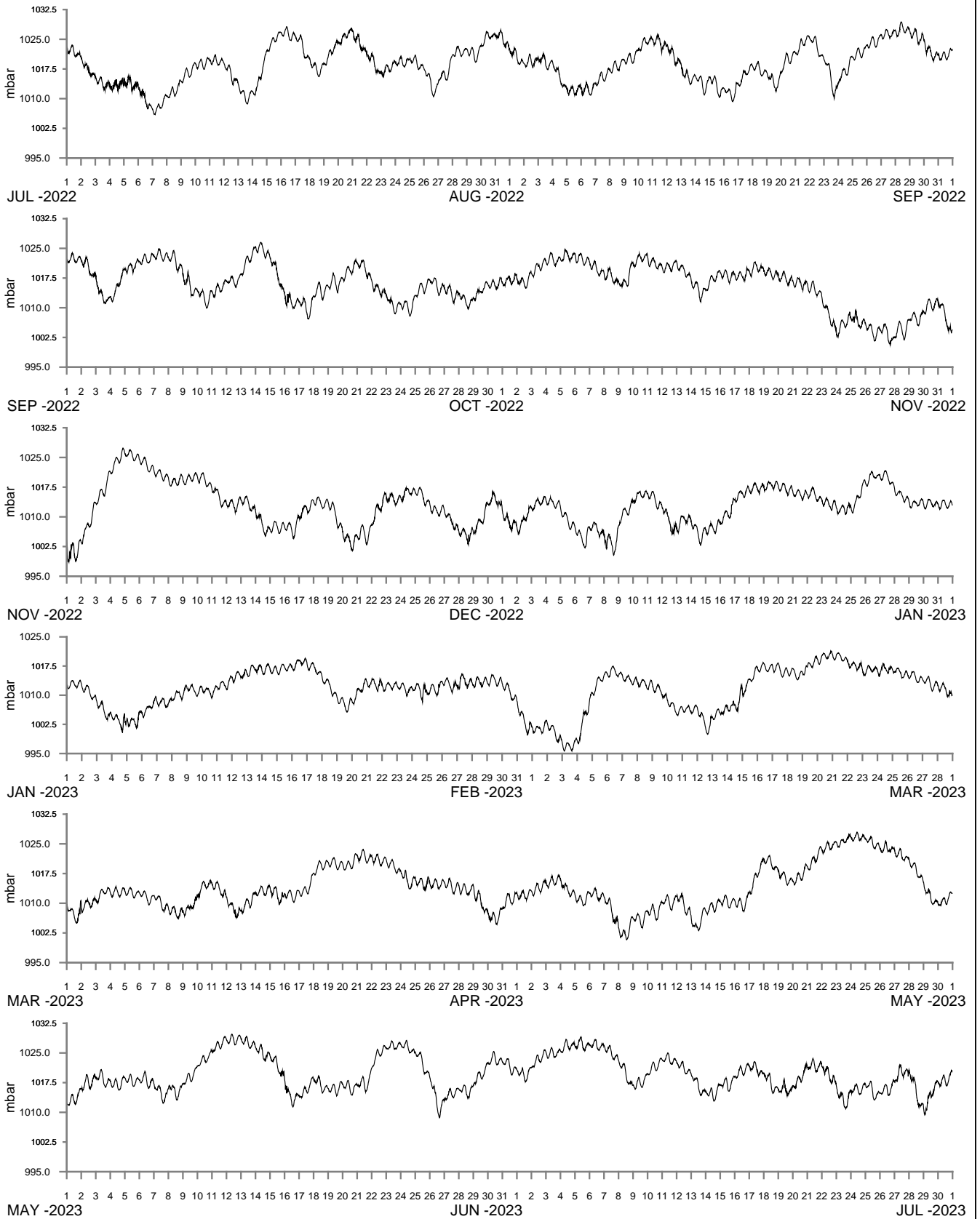
TASMAN SEA AT LORD HOWE ISLAND  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
A23

# Appendix B Annual barometric station data summaries

---



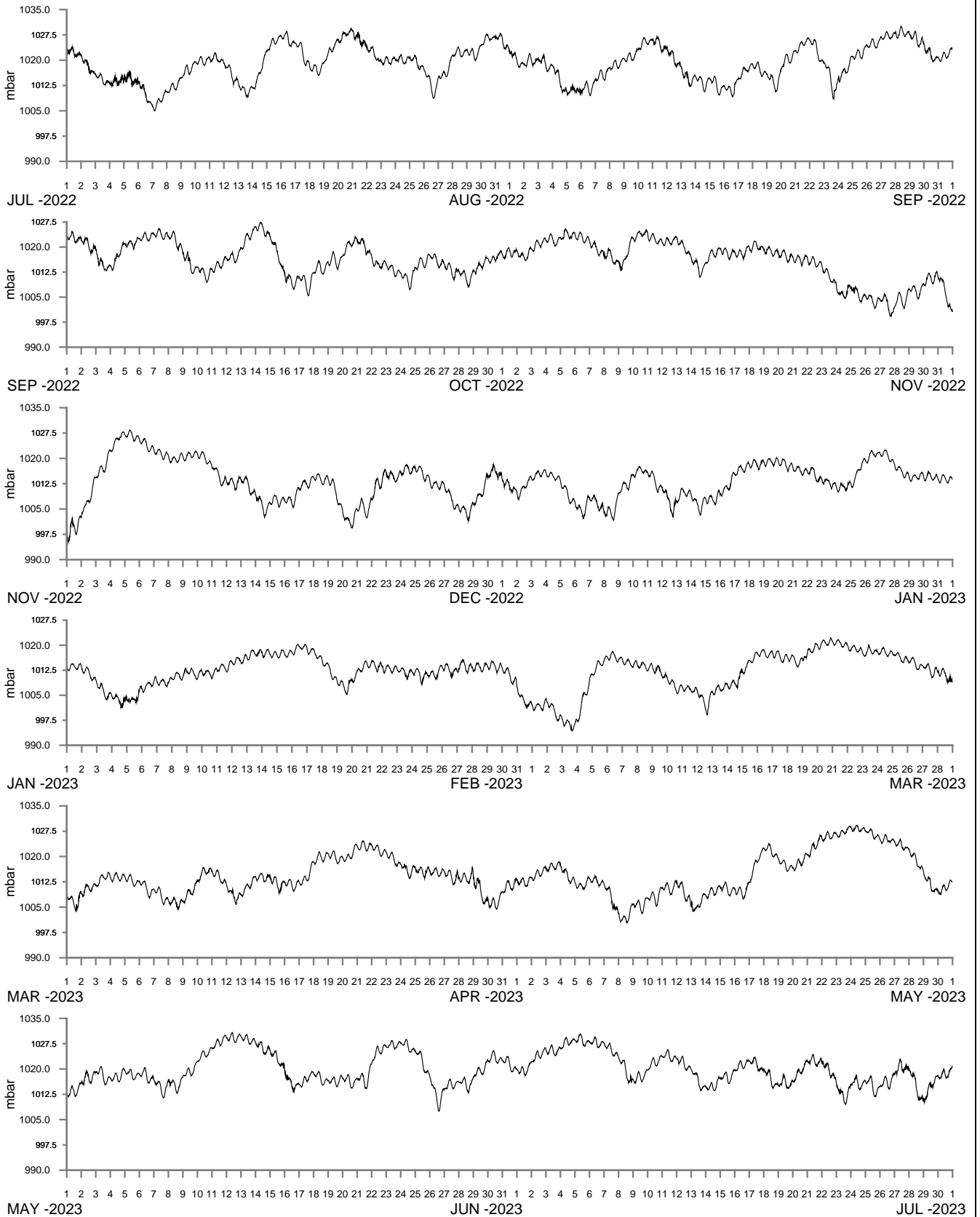
----- DATA LOSS



CUDGEN CREEK AT KINGSCLIFF  
2022-23

Manly  
Hydraulics  
Laboratory

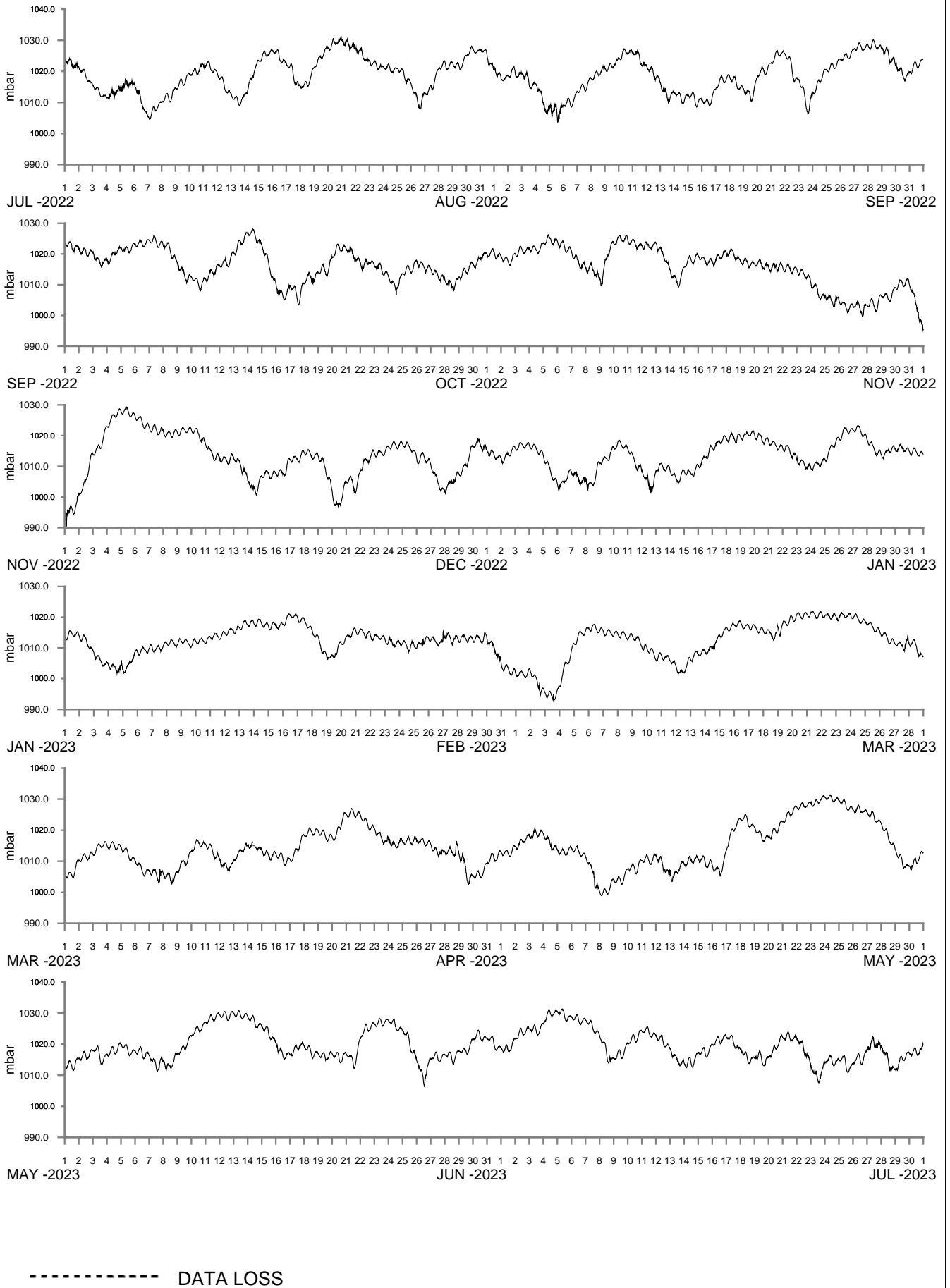
Report MHL2995  
Figure  
B1



LAKE WOLOWEYAH AT LAKE WOLOWEYAH  
2022–23

Manly  
Hydraulics  
Laboratory

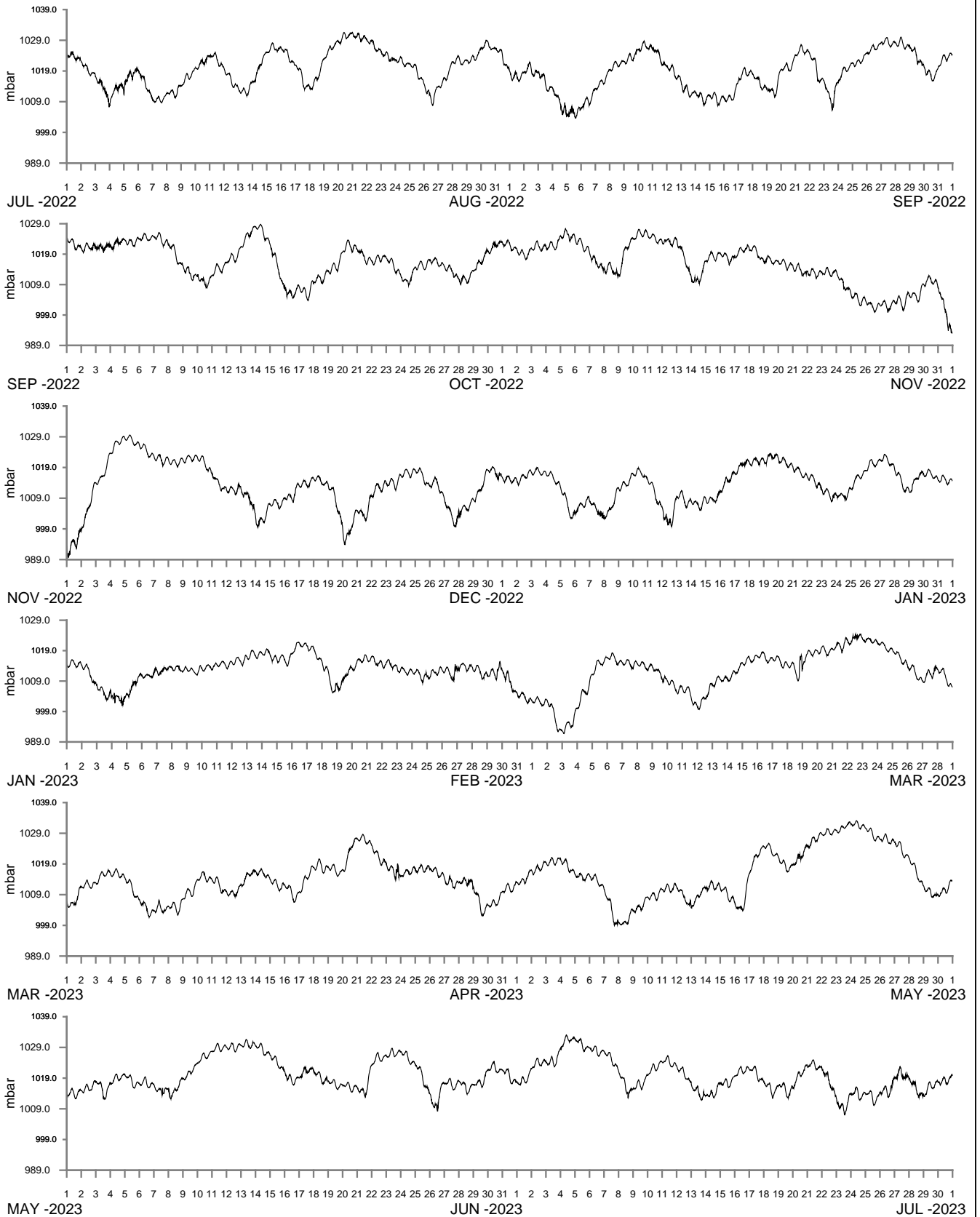
Report MHL2995  
Figure  
B2



HASTINGS RIVER AT SETTLEMENT POINT  
2022-23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
B3



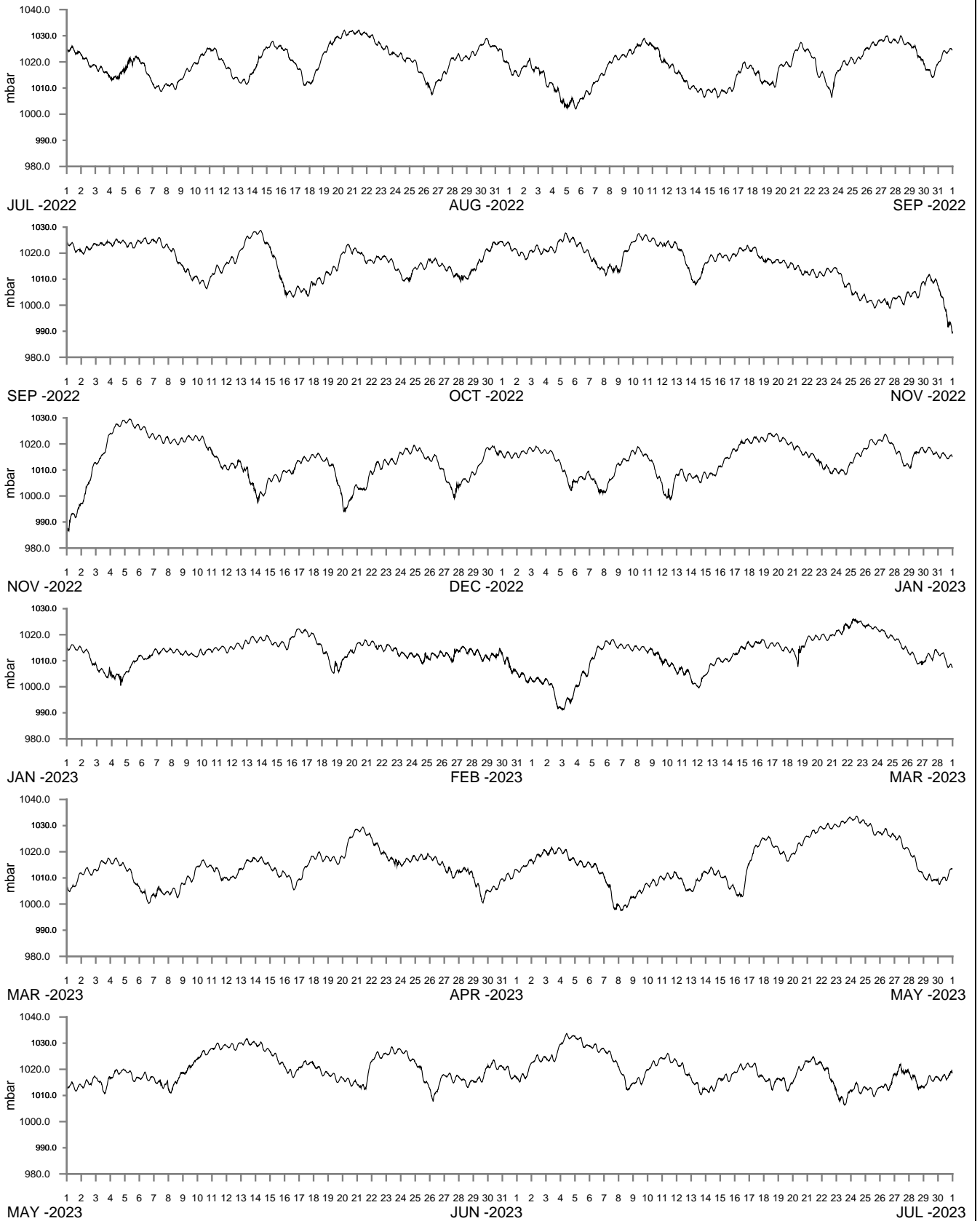
----- DATA LOSS



HUNTER RIVER AT STOCKTON BRIDGE  
2022-23

Manly  
Hydraulics  
Laboratory

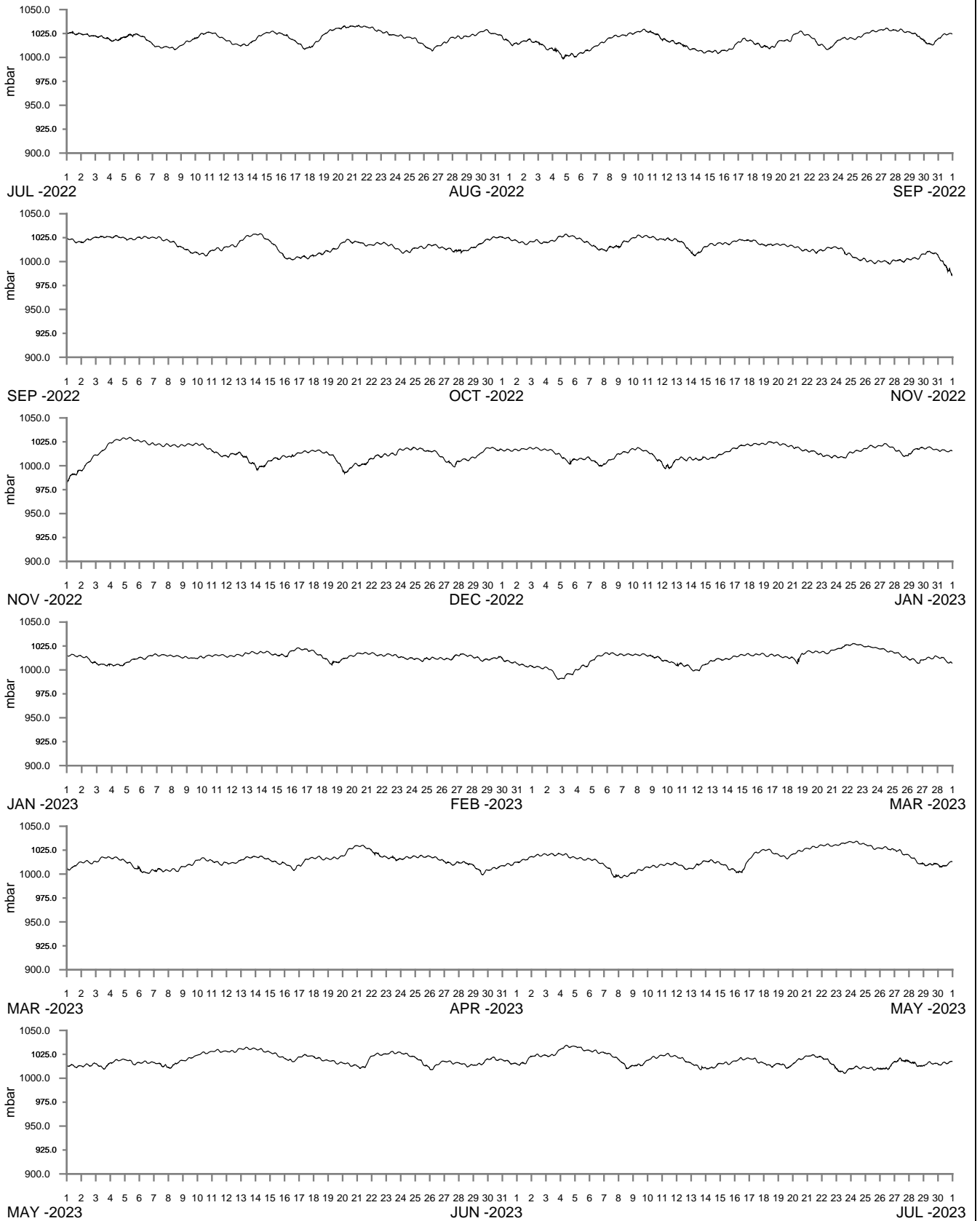
Report MHL2995  
Figure  
B4



NARRABEEN LAGOON AT NARRABEEN BRIDGE  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
B5



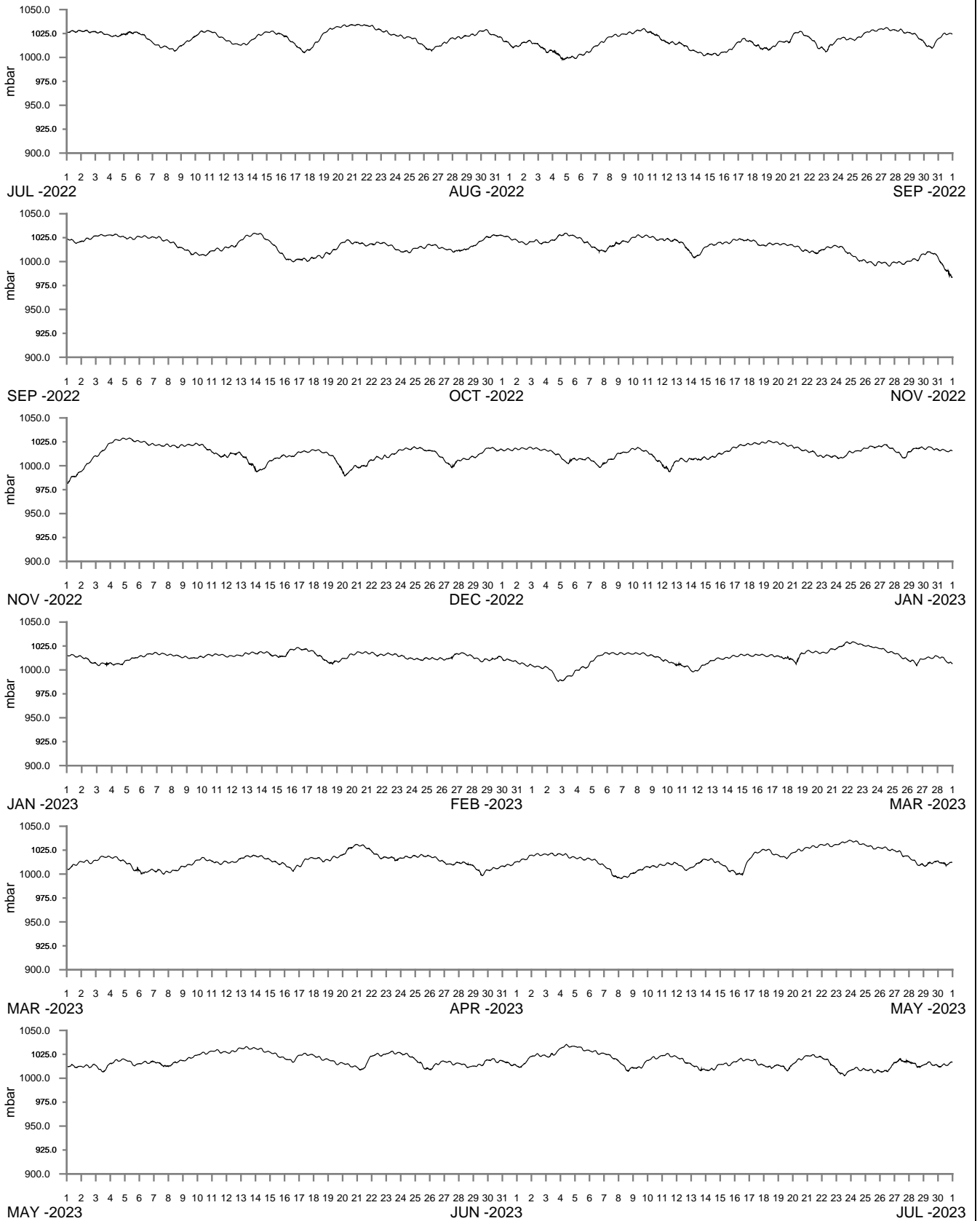
----- DATA LOSS



CURRARONG CREEK AT CURRARONG CREEK  
2022-23

Manly  
Hydraulics  
Laboratory

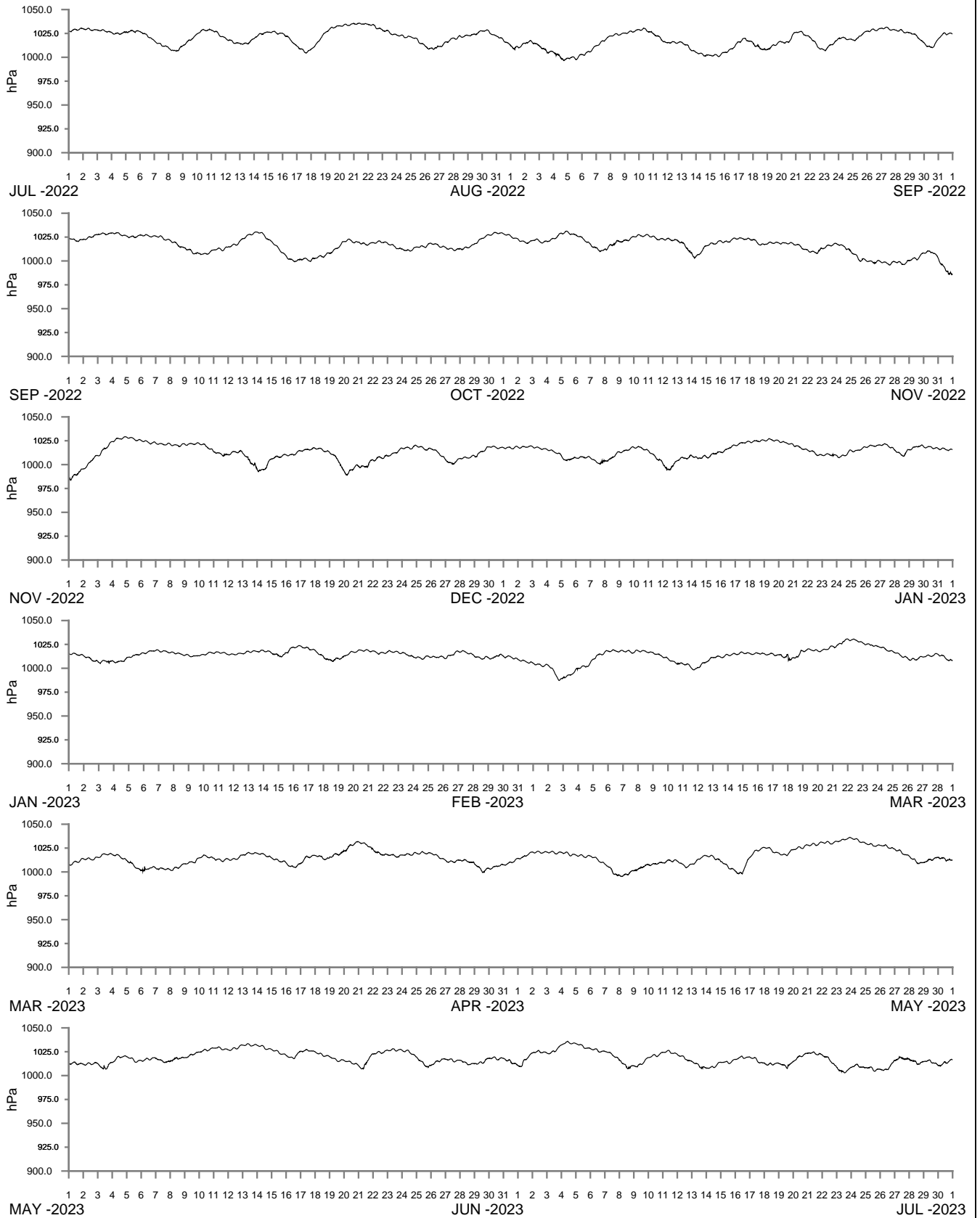
Report MHL2995  
Figure  
B6



TUROSS RIVER AT TUROSS HEAD  
2022–23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
B7



WONBOYN LAKE AT WONBOYN LAKE  
2022-23

Manly  
Hydraulics  
Laboratory

Report MHL2995  
Figure  
B8

## Appendix C Current tidal station data

**Table C-1 Current station digital data**

NSW coastal region	Catchment, river or port	Station name	Location	Period of data
North	Tweed River	Tweed Entrance South	South Breakwater	May 2014–ongoing
North	Tasman Sea	Tweed Offshore <sup>1</sup>	Offshore	Dec 1982–ongoing
North	Brunswick River	Brunswick Heads	South Breakwater	Mar 1986–ongoing
North	Richmond River	Ballina Breakwall	South Breakwater	Dec 2008–ongoing
North	Clarence River	Yamba	South Breakwater	Jul 1986–ongoing
North	Coffs Harbour	Coffs Harbour <sup>1</sup>	Inner Harbour Pumpout Jetty	Aug 1996–ongoing
Mid North	Hastings River	Port Macquarie	South Breakwater	Mar 1986–ongoing
Mid North	Tasman Sea	Port Macquarie Offshore <sup>1</sup>	Offshore	Dec 1984–ongoing
Mid North	Crowdy Head Harbour	Crowdy Head <sup>1</sup>	Fishermans Wharf	Jul 1986–ongoing
Mid North	Wallis Lake	Forster	North Breakwater	Jul 1986–ongoing
Central	Port Stephens	Shoal Bay	Public Wharf	Apr 2014–ongoing
Central	Hawkesbury River	Patonga	Public Wharf	Jun 1992–ongoing
Central	Sydney Port Jackson	Sydney	HMAS Penguin Wharf	Sep 1987–ongoing
Central	Sydney Port Jackson	Sydney Backup	HMAS Penguin Wharf	Aug 2010 - ongoing
Central	Port Hacking	Bundeena	Public Wharf	Dec 2014-ongoing
Central	Crookhaven River	Crookhaven Heads	Upstream of Entrance	Mar 1992–ongoing
Central	Tasman Sea	Shoalhaven Offshore	Offshore	Sep 2005–ongoing
Central	Jervis Bay	Jervis Bay	HMAS Creswell	Sep 1989–ongoing
South	Ulladulla Harbour	Ulladulla	Wharf in Harbour	Dec 2007–ongoing
South	Clyde River	Princess Jetty	Public Wharf	Dec 1985–ongoing
South	Tasman Sea	Batemans Bay Offshore	Snapper Island	Sep 2000–ongoing
South	Bermagui River	Bermagui	Inner Harbour	Mar 1987–ongoing
South	Twofold Bay	Eden	Working Jetty	Sep 1986–ongoing
North Tasman Sea	Tasman Sea	Lord Howe Island	Main Wharf	Aug 1994–ongoing

<sup>1</sup> Station has changed location during data period

## Appendix D Historical tide data

**Table D-1 Historical tide data**

Station Name	Location	Period of record	Location
Tweed Regional	North Breakwater	Feb 1987–Apr 2015	Online
Tweed Regional	Breakwater 201470	1978–1980	Online
Richmond River	Breakwater 202471	1889–1912	HiLos online
Richmond River	Ballina	1959–1963	Microfiche MHL
Ballina 202470	Half Tide Breakwater	Apr 1986–May 2011	Online
Clarence River	Yamba	1900–1924	HiLos online
Yamba Offshore	Yamba 204450	Jun 1987–Sep 2009	Online
Clarence River	Iluka 204437	1956–1961	Online
Clarence River	Breakwater	1957–1958	HiLos State Archives
Coffs Harbour	Main harbour	1966–68 and 1969–72	Microfiche MHL
Coffs Harbour	Main harbour	1972–1973	Microfiche MHL
Coffs Harbour	Main harbour	1951–52, 1961–64	HiLos State Archives
Coffs Harbour	Outer harbour 205470	1951–1996	Online
Coffs Harbour	Outer harbour	1953–56, 1957–60	Microfiche MHL
Coffs Harbour	Water Police Jetty Inner Harbour 205470	1990–1996	Online
Macleay River	Entrance 206477	1901–1913	HiLos online
Crowdy Head	CSIRO 208470	1985–1986	Online
Tomaree	Hospital Jetty 209471	Oct 1985–Apr 2014	Online
Tomaree	Hospital Jetty	1967–1969	HiLos State Archives
Newcastle	Boat harbour 210461	1899–1921	HiLos online
Newcastle	Breakwater	1946–1961	HiLos State Archives
Port Hacking	Hungry Point	Nov 1987–Feb2015	Online
Port Jackson	Fort Denison 60370	1914–2021	Online
Port Kembla	Harbour	1957–1965	Microfiche State Archives
Port Kembla	Harbour 214480	1987–1992	Online
Jervis Bay	HMAS Creswell 216471	1914–1919	HiLos online
Jervis Bay	Huskisson 216472	1987–1993	Online
Batemans Bay Offshore	Snapper Island 216451	1986–1990	Online
Batemans Bay Offshore	Offshore 216452	1987–1988	Online (MHL556)
Moruya River	Moruya Heads 217403	1951–1952	HiLos State Archives
Moruya River	Entrance	1951–52, 1987–88	Online
Eden	Snug Cove 220470	1978–1990	Online
Eden	Snug Cove	1954–1956	Microfiche State Archives
Norfolk Island	Kingston Jetty	1994-2015	Online

Fort Denison data courtesy of Sydney Ports Corporation and BoM National Tidal Unit.

Data for Norfolk Island since 2015 is available from Bureau of Meteorology's National Tidal Unit (NTU).

## Appendix E Glossary of terms

---

Amplitude (H)	One half of the difference in height between consecutive high water and low water, hence half the tide range.
Australian Height Datum (AHD)	Is a geodetic datum for altitude measurement in Australia. According to Geoscience Australia, in 1971 the mean sea level for 1966-1968 was assigned a value of zero on the Australian Height Datum for 30 tide gauges around the coast of the Australian continent. The resulting datum surface has been termed the Australian Height Datum (AHD) and was adopted by the National Mapping Council as the datum to which all vertical control for mapping is to be referred.
Automatic tide gauge	An instrument that automatically registers the rise and fall of the tide. In some instruments, the registration is accomplished by recording the heights at regular time intervals in digital format.
Benchmark (BM)	A fixed physical object or mark used as reference for a vertical datum. A tidal benchmark is one near a tide station to which the tide staff and tidal datums are referred. A primary benchmark is the principal (or only) mark of a group of tidal benchmarks to which the tide staff and tidal datums are referred.
Chart datum	Chart datum taken to correspond to a low-water elevation, and its depression below mean sea level is represented by the symbol Z.
Coastal boundary	The mean high water line (MHWL) or mean higher high water line (MHHWL) when tidal lines are used as the coastal boundary. Also, lines used as boundaries inland of and measured from (or points thereon) the MHWL or MHHWL.
Constituent	One of the harmonic elements in a mathematical expression for the tide-producing force and in corresponding formulas for the tide or tidal current. Each constituent represents a periodic change or variation in the relative positions of the earth, moon and sun. A single constituent is usually written in the form $y = A \cos (at + \acute{a})$ , in which $y$ is a function of time as expressed by the symbol $t$ and is reckoned from a specific origin. The coefficient $A$ is called the amplitude of the constituent and is a measure of its relative importance. The angle $(at + \acute{a})$ changes uniformly and its value at any time is called the phase of the constituent. The speed of the constituent is the rate of change in its phase and is represented by the symbol $a$ in the formula. The quantity $a$ is the phase of the constituent at the initial instant from which the time is reckoned. The period of the constituent is the time required for the phase to change through $360^\circ$ and is the cycle of the astronomical condition represented by the constituent.
Digital Recorder (or logger)	An electronic recorder system which stores the information in accessible form, for example, on tape or solid state memory.

Digitise	To translate analog information into digital form i.e. a series of numeric data readable by, and stored within, a digital computer.
Diurnal	Having a period or cycle of approximately one tidal day. Thus, the tide is said to be diurnal when only one high water and one low water occur during a tidal day, and the tidal current is said to be diurnal when there is a single flood and a single ebb period of a reversing current in the tidal day. A rotary current is diurnal if it changes its direction through all points of the compass once each tidal day. A diurnal constituent is one which has a single period in the constituent day. The symbol for such a constituent is the subscript 1.
East Coast Low (ECL)	East Coast Lows (ECL) are intense low-pressure systems which occur on average several times each year off the eastern coast of Australia, in particular southern Queensland, NSW and eastern Victoria. Although they can occur at any time of the year, they are more common during autumn and winter with a maximum frequency in June. East Coast Lows will often intensify rapidly overnight making them one of the more dangerous weather systems to affect the NSW coast. East Coast Lows are also observed off the coast of Africa and America and are sometimes known as east coast cyclones.
Ellipsoid	An idealised model representing the mean sea level of the earth and is used as a computational reference for global position fixing
Encoder	A device that translates tidal movement into computer readable data.
Estuary	An embayment of the coast in which fresh river water entering at its head mixes with the relatively saline ocean water. When tidal action is the dominant mixing agent it is usually termed a tidal estuary. Also, the lower reaches and mouth of a river emptying directly into the sea where tidal mixing takes place. The latter is sometimes called a river estuary.
Extreme high water	The highest elevation reached by the sea as recorded by a tide gauge during a given period.
Extreme low water	The lowest elevation reached by the sea as recorded by a tide gauge during a given period.
Floatwell	A stilling well in which the float of a float-actuated gauge operates. Also known as a stilling well.
Gas purged pressure gauge	A type of analog tide gauge in which gas, usually nitrogen, is emitted from a submerged tube at a constant rate. Fluctuations in hydrostatic pressure due to changes in tidal height modify the emission rate for recording.

Harmonic analysis	Process of measuring or calculating the relative amplitudes and frequencies of all the significant harmonic components present in a given wave form.
Harmonic prediction	Method of predicting tides by combining the harmonic constituents into a single tidal curve. The work is usually performed by electronic digital computer.
Head	The difference in water level at either end of a strait, channel, inlet, etc.
High water (HW)	The maximum height reached by a rising tide. The high water is due to the periodic tidal forces and the effects of meteorological, hydrologic, and/or oceanographic conditions. For tidal datum computational purposes, the maximum height is not considered a high water unless it contains a tidal high water.
High water mark	A line or mark left upon tide flats, beach, or alongshore objects indicating the elevation of the intrusion of high water. The mark may be a line of oil or scum on alongshore objects, or a more or less continuous deposit of fine shell or debris on the foreshore or berm. This mark is physical evidence of the general height reached by wave runup at recent high waters. It should not be confused with the mean high water line or mean higher high water line.
Higher high water (HHW)	The highest of the high waters (or single high water) of any specified tidal day due to the declination $A_1$ effects of the moon and sun.
Higher low water (HLW)	The highest of the low waters of any specified tidal day due to the declination $A_1$ effects of the moon and sun.
Highest Astronomical Tide (HAT)	The highest level which can be predicted to occur under average meteorological conditions and under any combination of astronomical conditions; this level may not be reached every year. HAT is not the extreme level which can be reached as storm surges may cause considerably higher levels to occur.
Hydrographic datum	A datum used for referencing depths of water and the heights of predicted tides or water level observations. Same as chart datum. See datum.
Indian spring low water	A datum originated by Professor G. H. Darwin when investigating the tides of India. It is an elevation depressed below mean sea level by an amount equal to the sum of the amplitudes of the harmonic constituents $M_2$ , $S_2$ , $K_1$ , and $O_1$ .
Inverse barometer effect	The inverse response of sea level to changes in atmospheric pressure. A static reduction of 1.005 mb in atmospheric pressure will cause a stationary rise of 1 cm in sea level.

K1	<p>Lunisolar diurnal constituent. This constituent, with O1, expresses the effect of the moon's declination. They account for diurnal inequality and, at extremes, diurnal tides. With P1, it expresses the effect of the sun's declination.</p> <p>Speed = <math>T + h = 15.041,068,6^\circ</math> per solar hour.</p>
King Tide	<p>A non-scientific term used to describe especially high tide events occurring twice a year around early January and early July. They occur when the earth, sun and moon are in alignment and when the sun is closest and furthest from the earth (perihelion and aphelion respectively).</p>
Lambda	<p>Smaller lunar evectional constituent. This constituent, with <math>V_2</math>, <math>U_2</math>, and <math>(S_2)</math>, modulates the amplitude and frequency of <math>M_2</math> for the effects of variation in solar attraction of the moon. This attraction results in a slight pear-shaped lunar ellipse and a difference in lunar orbital speed between motion toward and away from the sun. Although <math>(S_2)</math> has the same speed as <math>S_2</math>, its amplitude is extremely small.</p> <p>Speed = <math>2T - s + p = 29.455,625,3^\circ</math> per solar hour.</p>
Low water (LW)	<p>The minimum height reached by a falling tide. The low water is due to the periodic tidal forces and the effects of meteorological, hydrologic, and/or oceanographic conditions. For tidal datum computational purposes, the minimum height is not considered a low water unless it contains a tidal low water.</p>
Lower high water (LHW)	<p>The lowest of the high waters of any specified tidal day due to the declination <math>A_1</math> effects of the moon and sun.</p>
Lower low water (LLW)	<p>The lowest of the low waters (or single low water) of any specified tidal day due to the declination <math>A_1</math> effects of the moon and sun.</p>
Lowest Astronomical Tide (LAT)	<p>The lowest level which can be predicted to occur under average meteorological conditions and under any combination of astronomical conditions; this level will not be reached every year. LAT is not the extreme level which can be reached as storm surges may cause considerably lower levels to occur.</p>
Lunar tide	<p>That part of the tide on the earth due solely to the moon as distinguished from that part due to the sun.</p>
$M_2$	<p>Principal lunar semi-diurnal constituent. This constituent represents the rotation of the Earth with respect to the Moon.</p> <p>Speed = <math>2T - 2s + 2h = 28.984,104,2^\circ</math> per solar hour.</p>
Mean high water (MHW)	<p>A tidal datum. The average of all the high water heights observed over the National Tidal Datum Epoch. For stations with shorter series, simultaneous observational comparisons are made with a control tide station in order to derive the equivalent datum.</p>

Mean low water springs (MLWS)	A tidal datum. Frequently abbreviated spring low water. The arithmetic mean of the low water heights occurring at the time of spring tides observed over the National Tidal Datum Epoch. It is usually derived by taking an elevation depressed below the half-tide level by an amount equal to one-half the spring range of tide, necessary corrections being applied to reduce the result to a mean value.
Mean Sea Level (MSL)	The arithmetic mean of the water level heights at the tidal station observed over a period of time (preferably 19 years).
Modem	A device allowing a computer to be accessed over a telephone line.
Neap tides	Tides of decreased range or tidal currents of decreased speed occurring semi-monthly as the result of the moon being in quadrature. The neap range (Np) of the tide is the average range occurring at the time of neap tides and is most conveniently computed from the harmonic constants. It is smaller than the mean range where the type of tide is either semi-diurnal or mixed and is of no practical significance where the type of tide is predominantly diurnal. The average height of the high waters of the neap tide is called neap high water or high water neaps (MHWN) and the average height of the corresponding low waters is called neap low water or low water neaps (MLWN).
O <sub>1</sub>	Lunar diurnal constituent. See K <sub>1</sub> . Speed = $T - 2s + h = 13.943,035,6^\circ$ per solar hour.
Phase	<ol style="list-style-type: none"> <li>1. Any recurring aspect of a periodic phenomenon, such as new moon, high water, flood strength, etc.</li> <li>2. A particular instant of a periodic function expressed in angular measure and reckoned from the time of its maximum value, the entire period of the function being taken as 360°. The maximum and minimum of a harmonic constituent have phase values of 0° and 180°, respectively.</li> </ol>
Pressure sensor	A pressure transducer sensing device for water level measurement. A relative transducer is vented to the atmosphere and pressure readings are made relative to atmospheric pressure. An absolute transducer measures the pressure at its location. The readings are then corrected for barometric pressure taken at the surface.
Range of tide	The difference in height between consecutive high and low waters. The mean range is the difference in height between mean high water and mean low water. The great diurnal range or diurnal range is the difference in height between mean higher high water and mean lower low water. For other ranges see spring, neap, perigean, apogean, and tropic tides; and tropic ranges.

Relative mean sea level change	A local change in mean sea level relative to a network of benchmarks established in the most stable and permanent material available (bedrock, if possible) on the land adjacent to the tide station location. A change in relative mean sea level may be composed of both an absolute mean sea level change component and a vertical land movement change component, together.
S <sub>2</sub>	Principal solar semi-diurnal constituent. This constituent represents the rotation of the Earth with respect to the Sun. Speed = 2T = 30.000,000,0° per solar hour.
Seiche	A stationary wave usually caused by strong winds and/or changes in barometric pressure. It is found in lakes, semi-enclosed bodies of water, and in areas of the open ocean. The period of a seiche in an enclosed rectangular body of water is usually represented by the formula: Period (T) = 2L / square root (gd) in which L is the length, d the average depth of the body of water, and g the acceleration of gravity.
Semi-diurnal	Having a period or cycle of approximately one-half of a tidal day. The predominant type of tide throughout the world is semi-diurnal, with two high waters and two low waters each tidal day. The tidal current is said to be semi-diurnal when there are two flood and two ebb periods each day. A semi-diurnal constituent has two maxima and two minima each constituent day, and its symbol is the subscript 2.
Shallow water constituent	A short-period harmonic term introduced into the formula of tidal (or tidal current) constituents to take account of the change in the form of a tide wave resulting from shallow water conditions. Shallow water constituents include the overtides and compound tides.
Slack water (slack)	The state of a tidal current when its speed is near zero, especially the moment when a reversing current changes direction and its speed is zero. The term also is applied to the entire period of low speed near the time of turning of the current when it is too weak to be of any practical importance in navigation. The relation of the time of slack water to the tidal phases varies in different localities. For a perfect standing tidal wave, slack water occurs at the time of high and of low water, while for a perfect progressive tidal wave, slack occurs midway between high and low water.
Solar tide	<ol style="list-style-type: none"> <li>1. The part of the tide that is due to the tide-producing force of the sun.</li> <li>2. The observed tide in areas where the solar tide is dominant. This condition provides for phase repetition at about the same time each solar day.</li> </ol>
Solid State	An electronic device composed of components with no moving parts – in this instance, using the electronic properties of solids, as in transistors, semi-conductors and integrated circuits.

Spring high water	Same as mean high water springs (MHWS). See spring tides.
Spring low water	Same as mean low water springs (MLWS). See spring tides.
Spring tides	Tides of increased range or tidal currents of increased speed occurring semi-monthly as the result of the moon being new or full. The spring range (Sg) of tide is the average range occurring at the time of spring tides and is most conveniently computed from the harmonic constants. It is larger than the mean range where the type of tide is either semi-diurnal or mixed, and is of no practical significance where the type of tide is predominantly diurnal. The average height of the high waters of the spring tides is called spring high water or mean high water springs (MHWS) and the average height of the corresponding low waters is called spring low water or mean low water springs (MLWS).
Storm surge	The local change in the elevation of the ocean along a shore due to a storm. The storm surge is measured by subtracting the astronomic tidal elevation from the total elevation. It typically has a duration of a few hours. Since wind generated waves ride on top of the storm surge (and are not included in the definition), the total instantaneous elevation may greatly exceed the predicted storm surge plus astronomic tide. It is potentially catastrophic, especially on low-lying coasts with gently sloping offshore topography.
Telemeter	Transmit data to a distant receiving station via a telephone line or by telegraphic means.
Tidal characteristics	Principally, those features relating to the time, range, and type of tide.
Tidal constants	Tidal relations that remain practically constant for any particular locality. Tidal constants are classified as harmonic and non-harmonic. The harmonic constants consist of the amplitudes and epochs of the harmonic constituents, and the non-harmonic constants include the ranges and intervals derived directly from the high and low water observations.
Tidal current	A horizontal movement of the water caused by gravitational interactions between the sun, moon and earth. The horizontal component of the particulate motion of a tidal wave. Part of the same general movement of the sea that is manifested in the vertical rise and fall called tide.
Tidal Epoch	Has been set in Australia as a 20-year period (based on the Lunar Cycle of 18.6 Earth years) over which all recordings of tidal variations and influences are analysed and reviewed.
Tidal Plane	A level of water (often defined by tidal constituents) from which water depths and heights of tides are referenced.

Tide	The periodic rise and fall of the water resulting from gravitational interactions between sun, moon and earth. The vertical component of the particulate motion of a tidal wave. Although the accompanying horizontal movement of the water is part of the same phenomenon, it is preferable to designate this motion as tidal current.
Tide curve	A graphic representation of the rise and fall of the tide in which time is usually represented by the abscissa and height by the ordinate. For a semi-diurnal tide with little diurnal inequality, the graphic representation approximates a cosine curve.
Tide (water level) gauge	An instrument for measuring the rise and fall of the tide (water level).
Tide Tables	Tables which give daily predictions of the times and heights of high and low waters. These predictions are usually supplemented by tidal differences and constants through which predictions can be obtained for numerous other locations.
Tsunami	A shallow water progressive wave, potentially catastrophic, caused by an underwater earthquake or volcano.
Universal time (UTC)	Same as Greenwich mean time (GMT).
Z <sub>0</sub>	Symbol recommended by the International Hydrographic Organisation to represent the elevation of mean sea level above chart datum

## Appendix F Publications of interest

---

### Data reports

MHL annual ocean tide levels summaries available from 1986–87 to 2019–2020

MHL Report Nos. 515 (86–87), 544 (87–88), 563 (88–89), 585 (89–90), 602 (90–91), 628 (91–92), 658 (92–93), 697 (93–94), 732 (94–95), 777 (95–96), 876 (96–97), 947 (97–98), 1013 (98–99), 1069 (99–00), 1129 (00–01), 1205 (01–02), 1277 (02–03), 1347 (03–04), 1423 (04–05), 1512 (05–06), 1764 (06–07), 1848 (07–08), 1933 (08–09), 2010 (09–10), 2089 (10–11), 2158 (11–12), 2219 (12–13), 2292 (13–14), 2384 (14–15), 2475 (15–16), 2574 (16–17), 2618 (17–18), 2693 (18–19), 2770 (19–20), 2856 (20–21), 2907 (21–22).

Manly Hydraulics Laboratory 1989, *Comparison of Tide Levels Between Fort Denison and Middle Harbour, Sydney Harbour*, Report No. MHL558.

Manly Hydraulics Laboratory 1998, *Tweed Heads, Yamba and Port Macquarie Offshore Tide Gauges 1982–1997*, MHL Report 722, May 1998.

Manly Hydraulics Laboratory 1990, *Batemans Bay Oceanographic and Meteorological Data 1986–1989*, Report No. MHL556.

Manly Hydraulics Laboratory 2010, *Tidal Data Compilation 2010*, MHL Report 1988, June 2010.

Manly Hydraulics Laboratory 2018, *NSW Extreme Ocean Water Levels*, MHL Report 2236, December 2018.

### Ocean tide program reports

Manly Hydraulics Laboratory 1987, *Ocean Tide Measurement Program Progress Report*, Report No. MHL471.

Manly Hydraulics Laboratory 1987, *Tide Gauge System: Yamba - Clarence River*, Report No. MHL496.

Manly Hydraulics Laboratory 1990, *NSW Ocean Tide Network Jervis Bay HMAS Creswell Tide Gauge System*, Report No. MHL580.

Manly Hydraulics Laboratory 2005, *Review of Automatic Water Level Recorder Network*, MHL Report 1419, October 2005.

Manly Hydraulics Laboratory 2005, *Tide Gauge Histories Metadata for National and NSW Tide Gauges*, MHL Report 2179, November 2012.

Manly Hydraulics Laboratory 2013, *North Coast Ocean Tide Scoping Study*, MHL Report 2072, September 2013.

Manly Hydraulics Laboratory 2019, *Review of NSW automatic water level recorder network*, MHL Report 2546, June 2020.

### Harmonic analysis and tidal planes

Manly Hydraulics Laboratory 1994, *The Harmonic Analysis of NSW Tide Gauge Network, Volumes 1 and 2*, Report No. MHL604.

Department of Public Works and Services 2003, *DLWC NSW Tidal Planes Data Compilation 2001 – Volume 1 Tidal Plane Analyses*, Manly Hydraulics Laboratory, Report No. 1098.

Department of Public Works and Services 2002, *DLWC NSW Tidal Planes Data Compilation 2001 – Volume 2 Tidal Phase Analyses*, Manly Hydraulics Laboratory, Report No. 1098.

Manly Hydraulics Laboratory 2005, *Investigation into Tidal Planes Compilation – NSW Tidal Planes Data Compilation Stage 3*, MHL Report 1269, November 2005.

Manly Hydraulics Laboratory 2012, *OEH NSW Tidal Planes Analysis: 1990-2010 Harmonic Analysis*, MHL Report 2053, October 2012.

Manly Hydraulics Laboratory 2012, *MHL Tidal Methodology Review*, MHL Report 2156, August 2012.

Manly Hydraulics Laboratory 2014, *OEH NSW Water Level Frequency Distribution Analysis*, MHL Report 2100, March 2014.

Manly Hydraulics Laboratory 2023, *NSW Tidal Planes Analysis: 2001–2020 Harmonic Analysis*, MHL Report 2786, April 2023.

## Mean sea level

Couriel, E, B Modra and R Jacobs 2014, *NSW Sea Level Trends – The Ups and Downs*, 17<sup>th</sup> Australian Hydrographers Association Conference, Sydney, Australia, October 2014.

Intergovernmental Oceanographic Commission of UNESCO 1985, *Manual on Sea Level Measurement and Interpretation*, IOC Manuals and Guides, No. 14.

Intergovernmental Oceanographic Commission of UNESCO 1986, *Global Sea-level Observing System (GLOSS) Implementation Plan 1985-1990*, IOC/INF-663.

NSW Committee on Tides and Mean Sea Level 1990, *The Role of the NSW Committee on Tides and Mean Sea Level*.

National Mapping Council, Permanent Committee on Tides and Mean Sea Level (PCTMSL), *Tide Gauge Survey Information*.

## Anomalies and storm surge analysis

Manly Hydraulics Laboratory 1991, *Storm Surges Monitored Along the NSW Coast March-April 1990*, Report No. MHL591.

Manly Hydraulics Laboratory 2008 *South Coast NSW Tide-Storm Surge Analysis*, MHL Report 1618, December 2008.

Manly Hydraulics Laboratory 2011, *NSW Ocean Water Levels*, MHL Report 1881, March 2011.

University of Queensland, 2010, Tropical Cyclone ‘Roger’ Storm Surge Assessment, Research Report CE162, J. Stewart, D. Callaghan and P. Nielsen, July 2010.