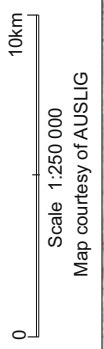
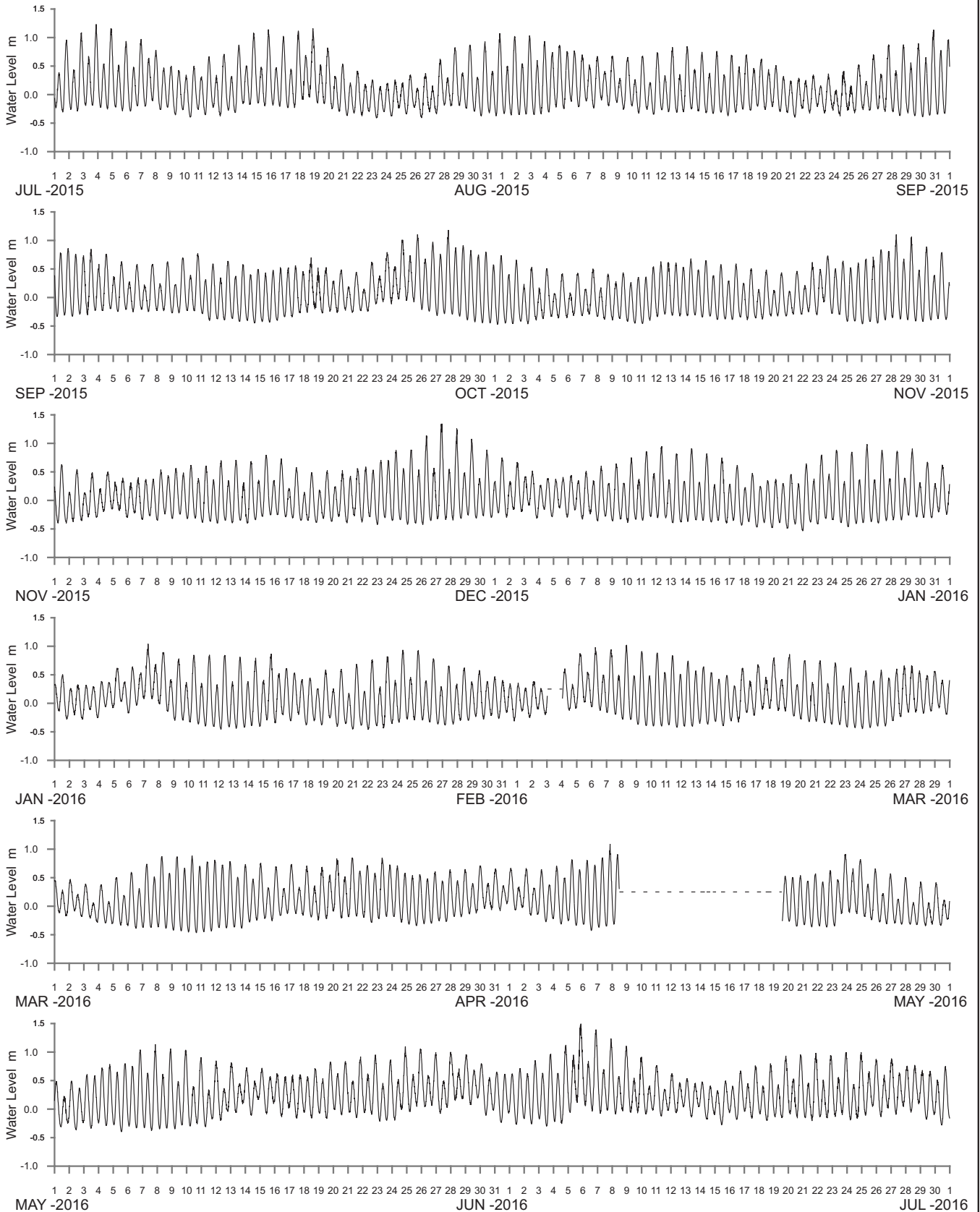


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See Report MHL2475
NSW Ocean and River
Entrance Tidal Levels





WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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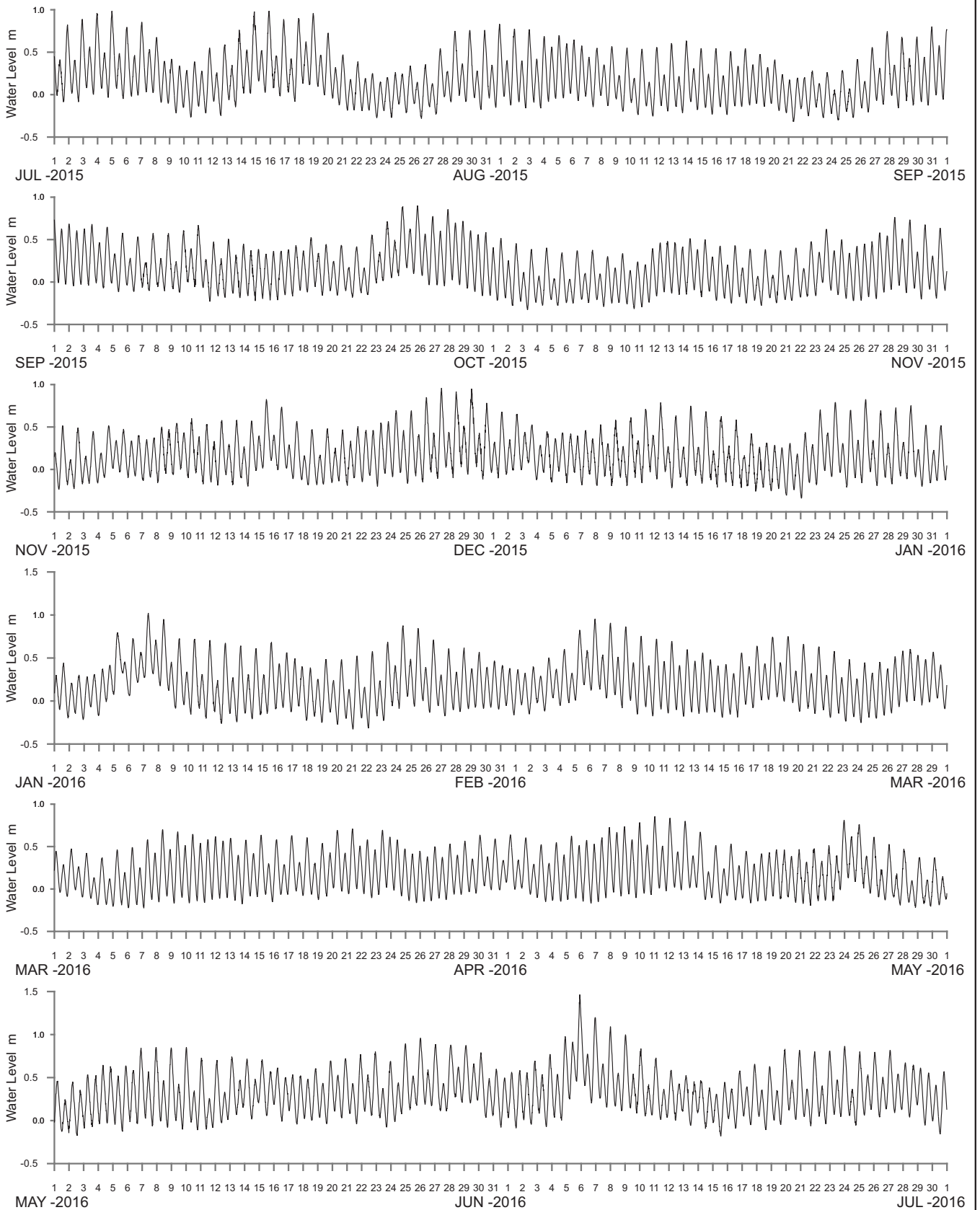
Public Works
Manly Hydraulics Laboratory

MANNING RIVER AT HARRINGTON
2015–2016

MHL
Report 2474

Figure
102

DRAWING 2474-102.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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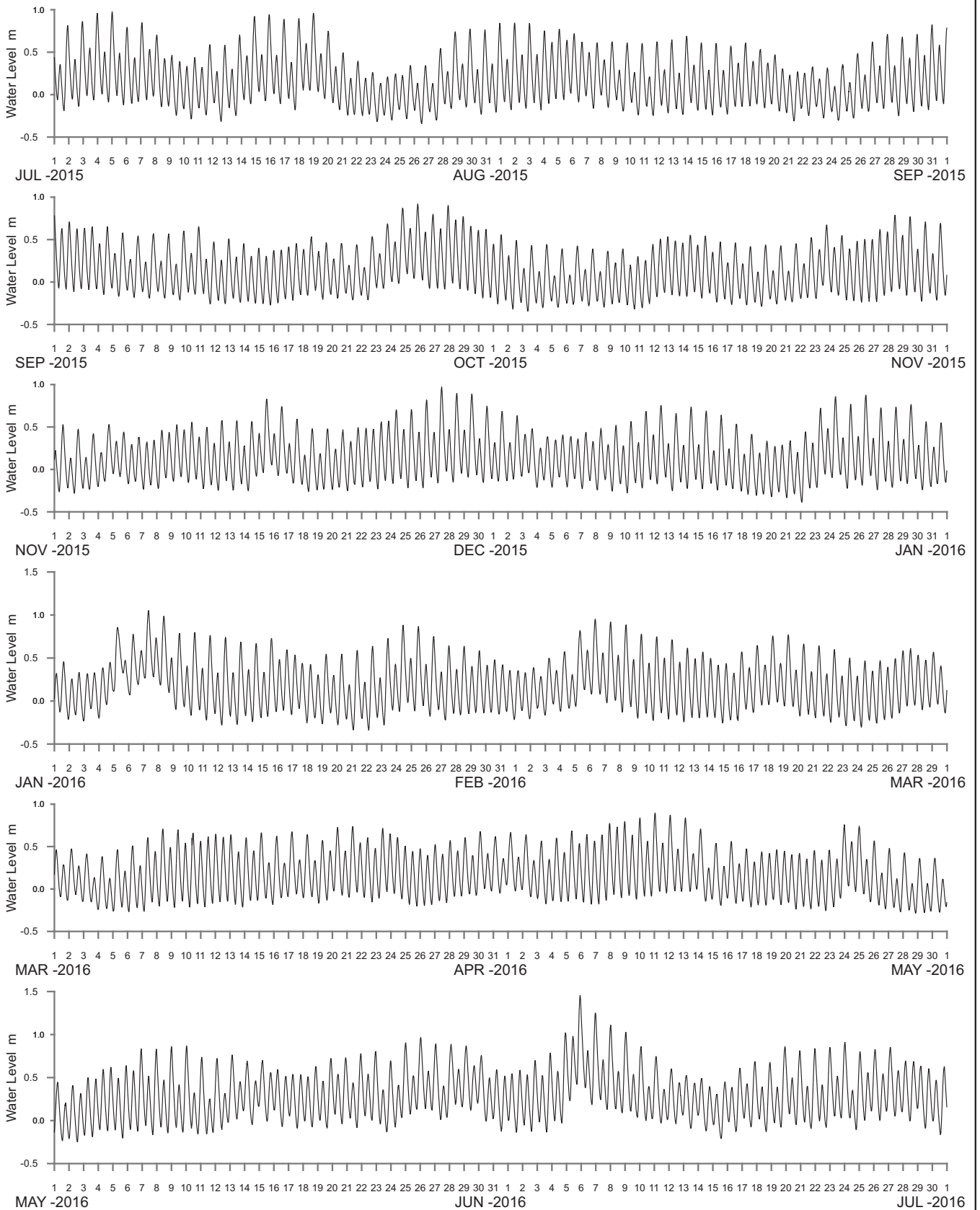
Public Works
Manly Hydraulics Laboratory

MANNING RIVER AT CROKI
2015–2016

MHL
Report 2474

Figure
103

DRAWING 2474-103.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



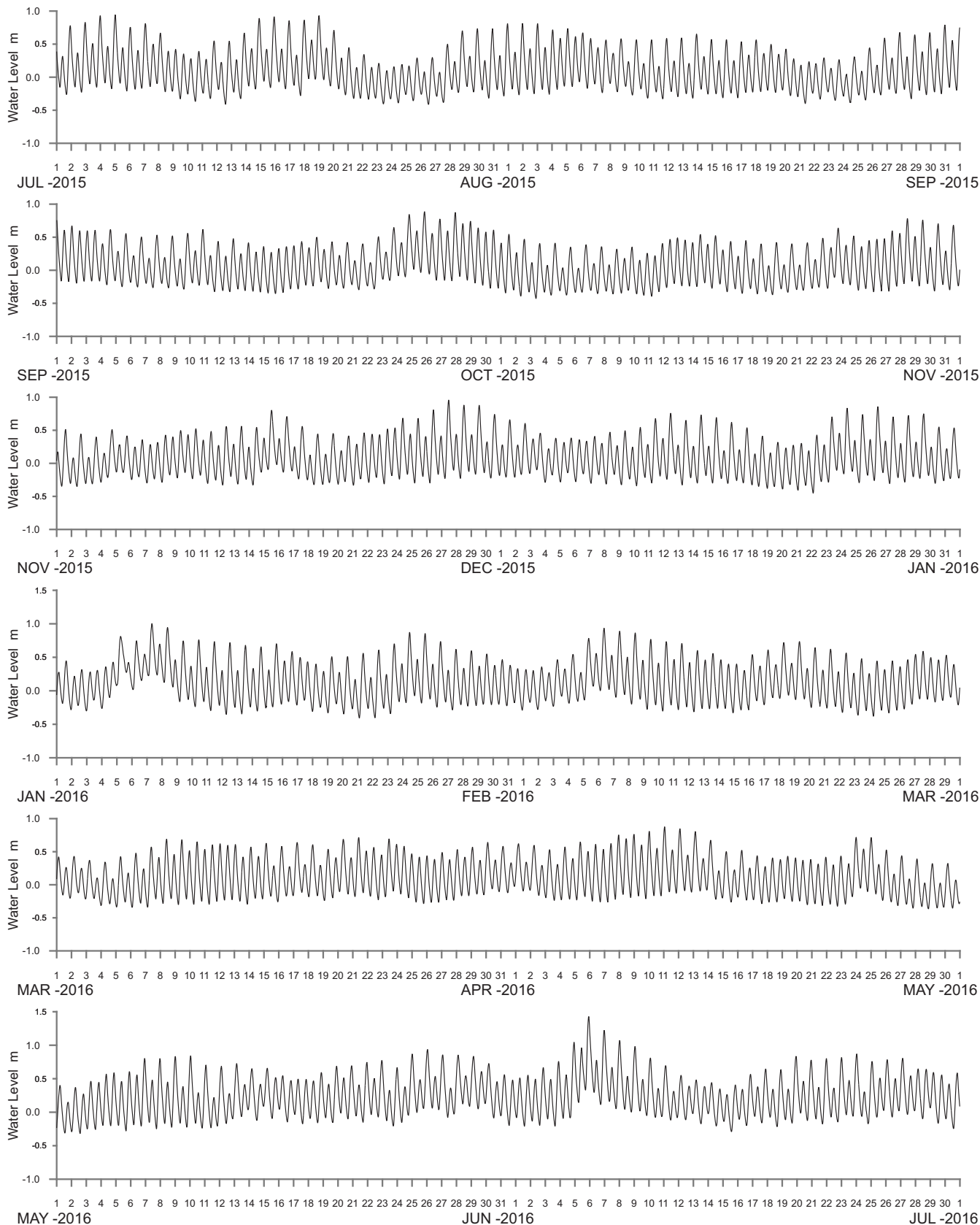
Public Works
Manly Hydraulics Laboratory

MANNING RIVER AT DUMARESQ ISLAND
2015–2016

MHL
Report 2474

Figure
104

DRAWING 2474-104.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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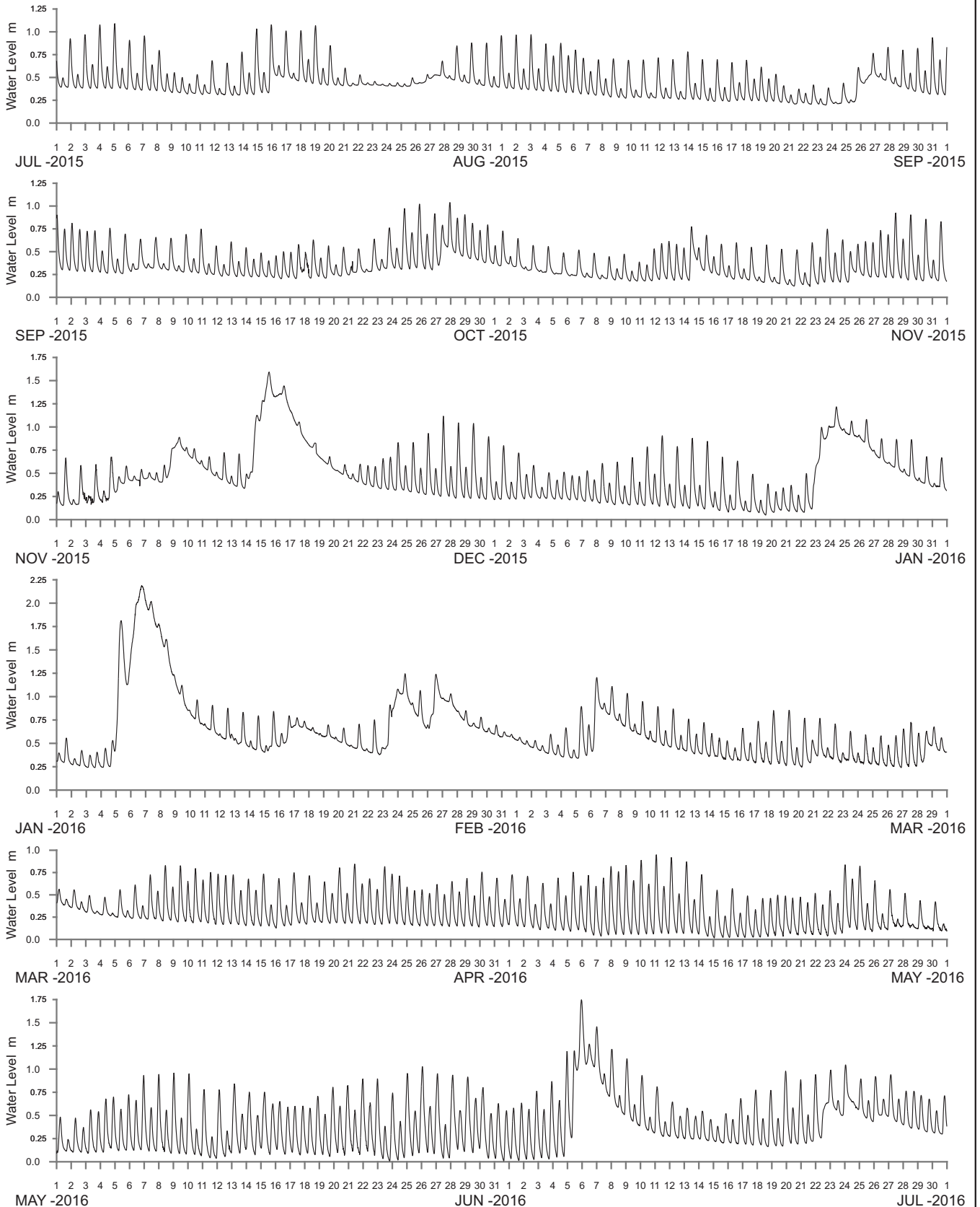
Public Works
Manly Hydraulics Laboratory

MANNING RIVER AT TAREE
2015–2016

MHL
Report 2474

Figure
105

DRAWING 2474-105.cdr



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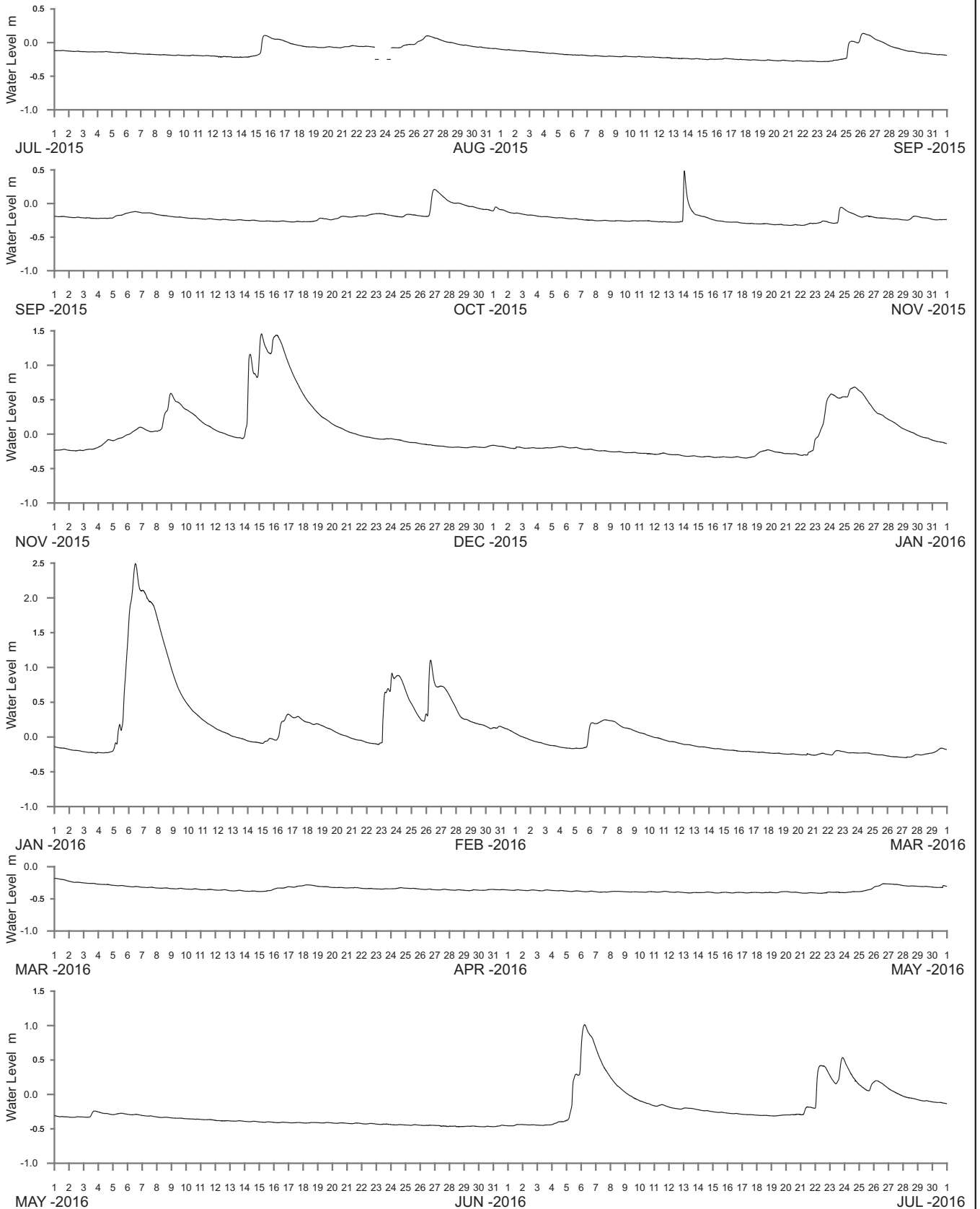
Public Works
Manly Hydraulics Laboratory

MANNING RIVER AT WINGHAM
2015–2016

MHL
Report 2474

Figure
106

DRAWING 2474-106.cdr



WATER LEVEL REFERENCED TO LOCAL WATER RESOURCES DATUM

----- DATA LOSS



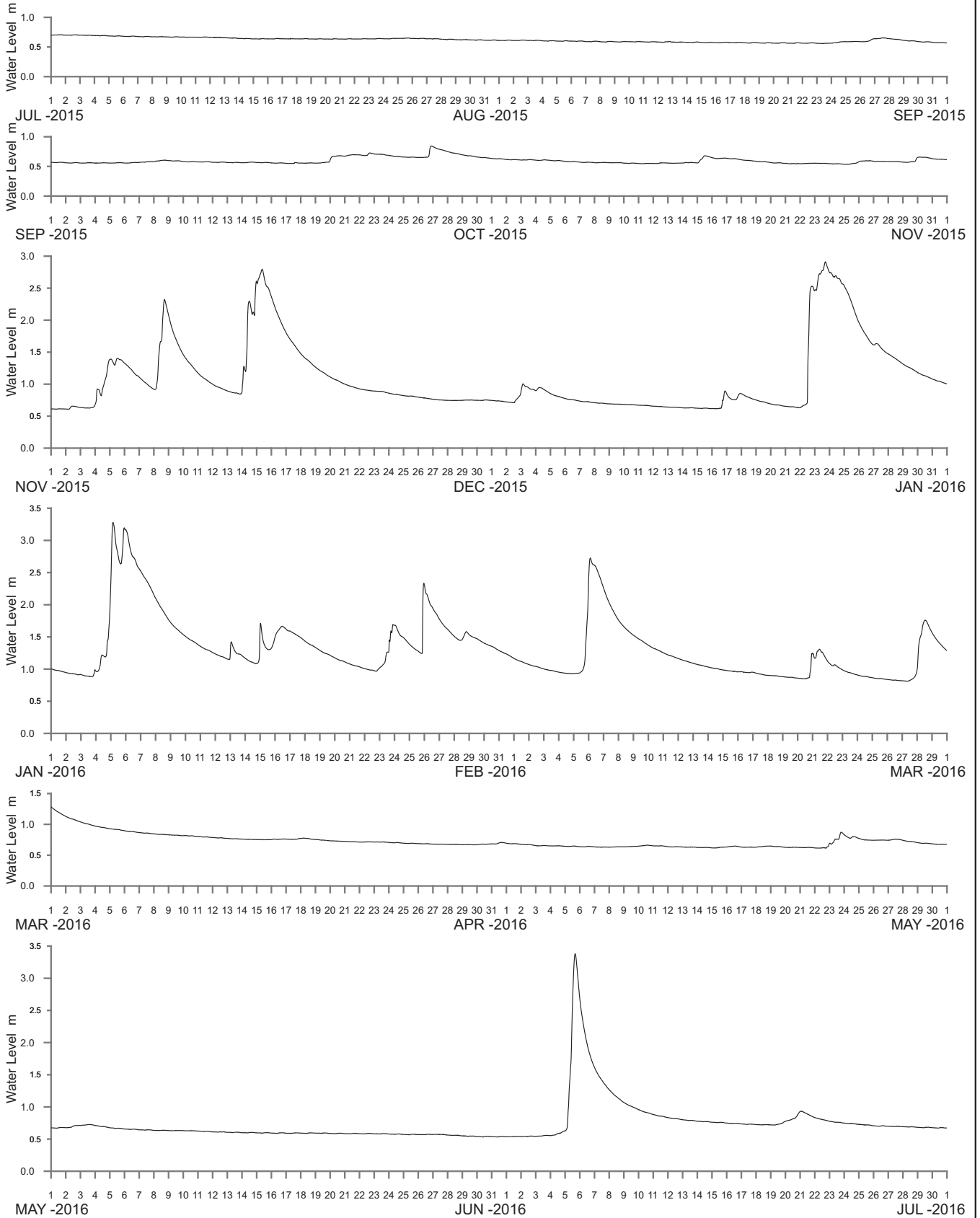
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MANNING RIVER AT MOUNT GEORGE
2015–2016

MHL
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Figure
107

DRAWING 2474-107.cdr



WATER LEVEL REFERENCED TO ASSUMED DATUM

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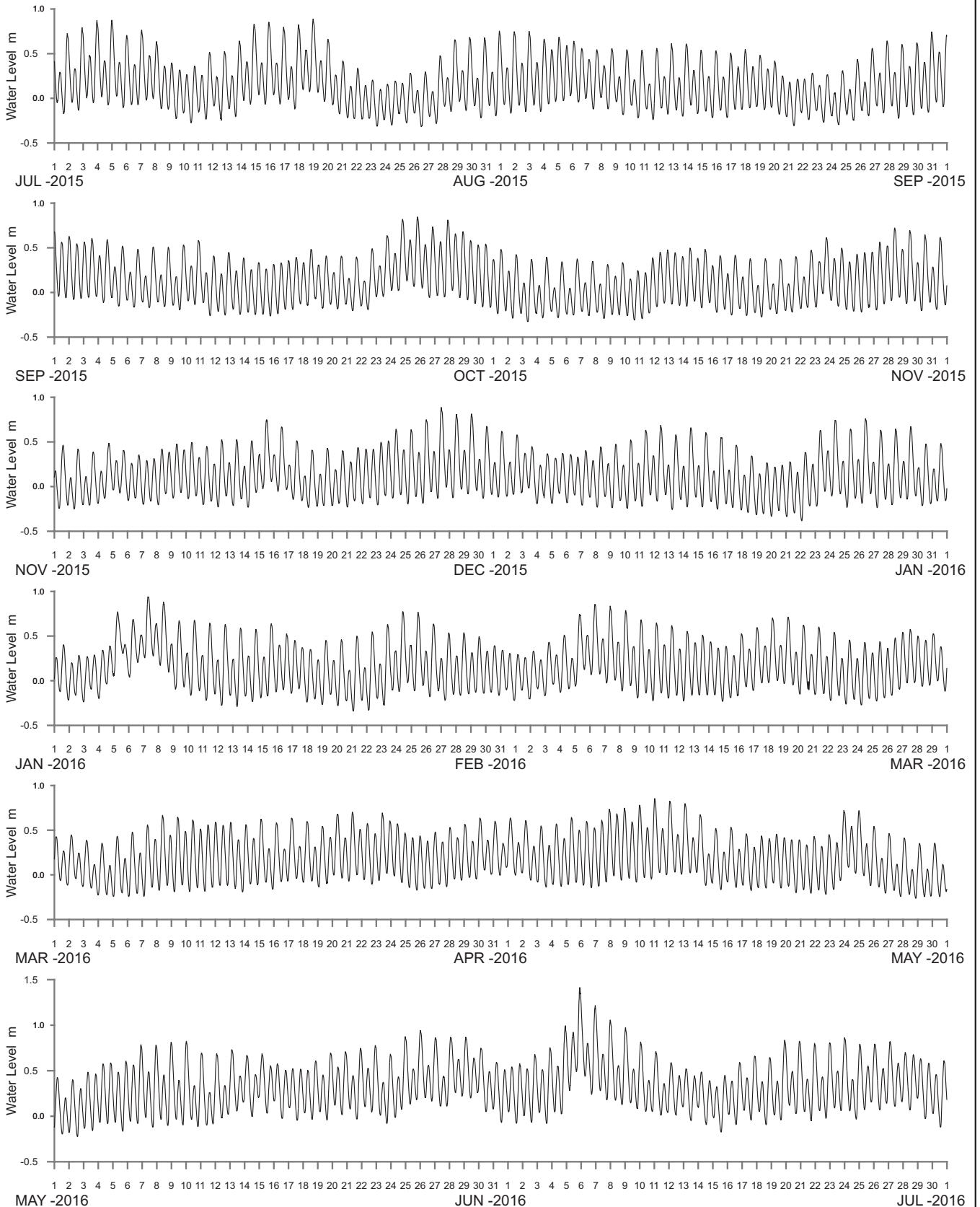
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DINGO CREEK AT ASHLEA BRIDGE DOWNSTREAM
2015–2016

MHL
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Figure
108

DRAWING 2474-108.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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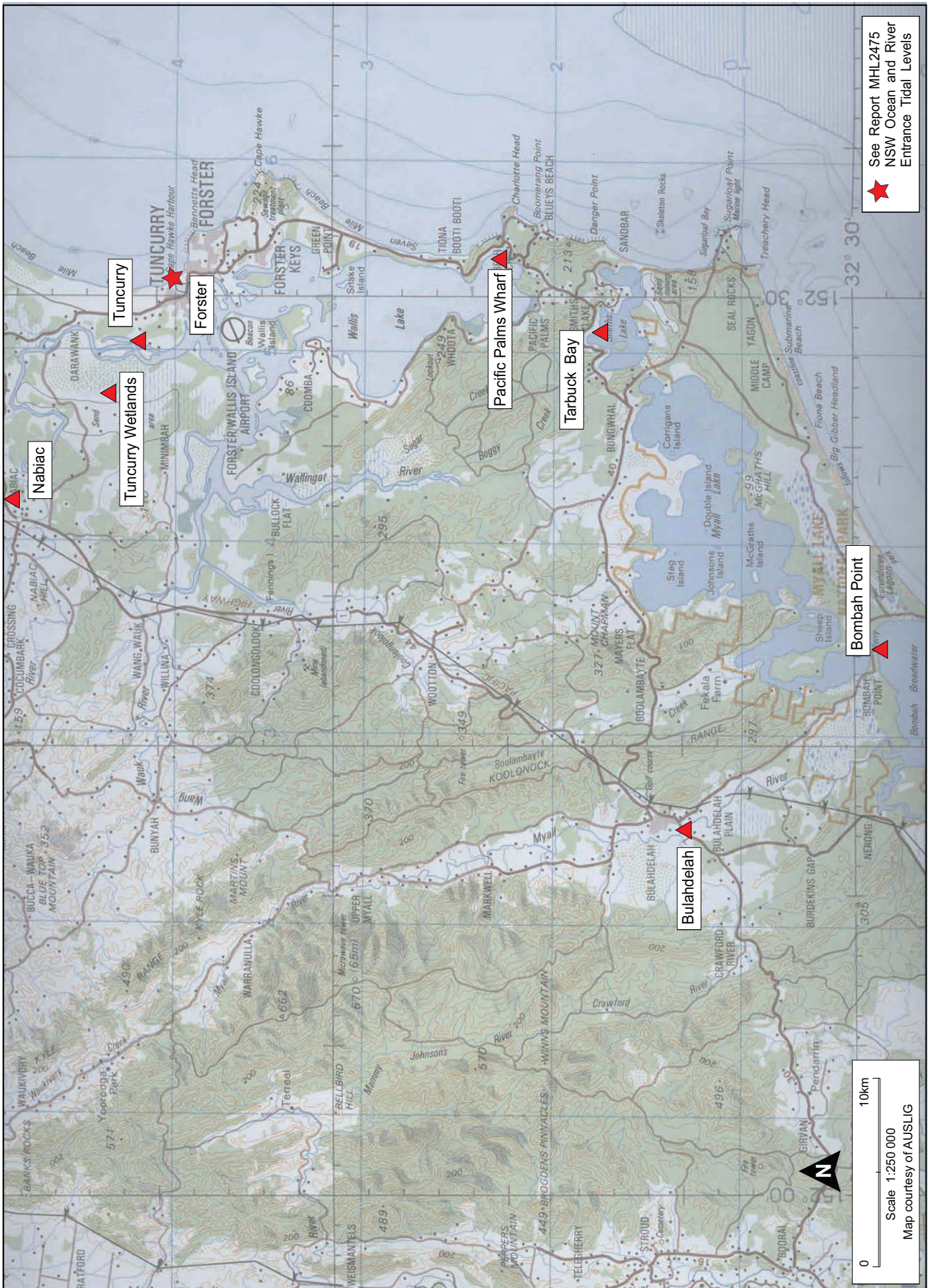
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MANNING RIVER AT FARQUHAR INLET
2015–2016

MHL
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Figure
109

DRAWING 2474-109.cdr



See Report MHL2475
 NSW Ocean and River
 Entrance Tidal Levels

Bombah Point

Bulahdelah

Pacific Palms Wharf

Tarbuck Bay

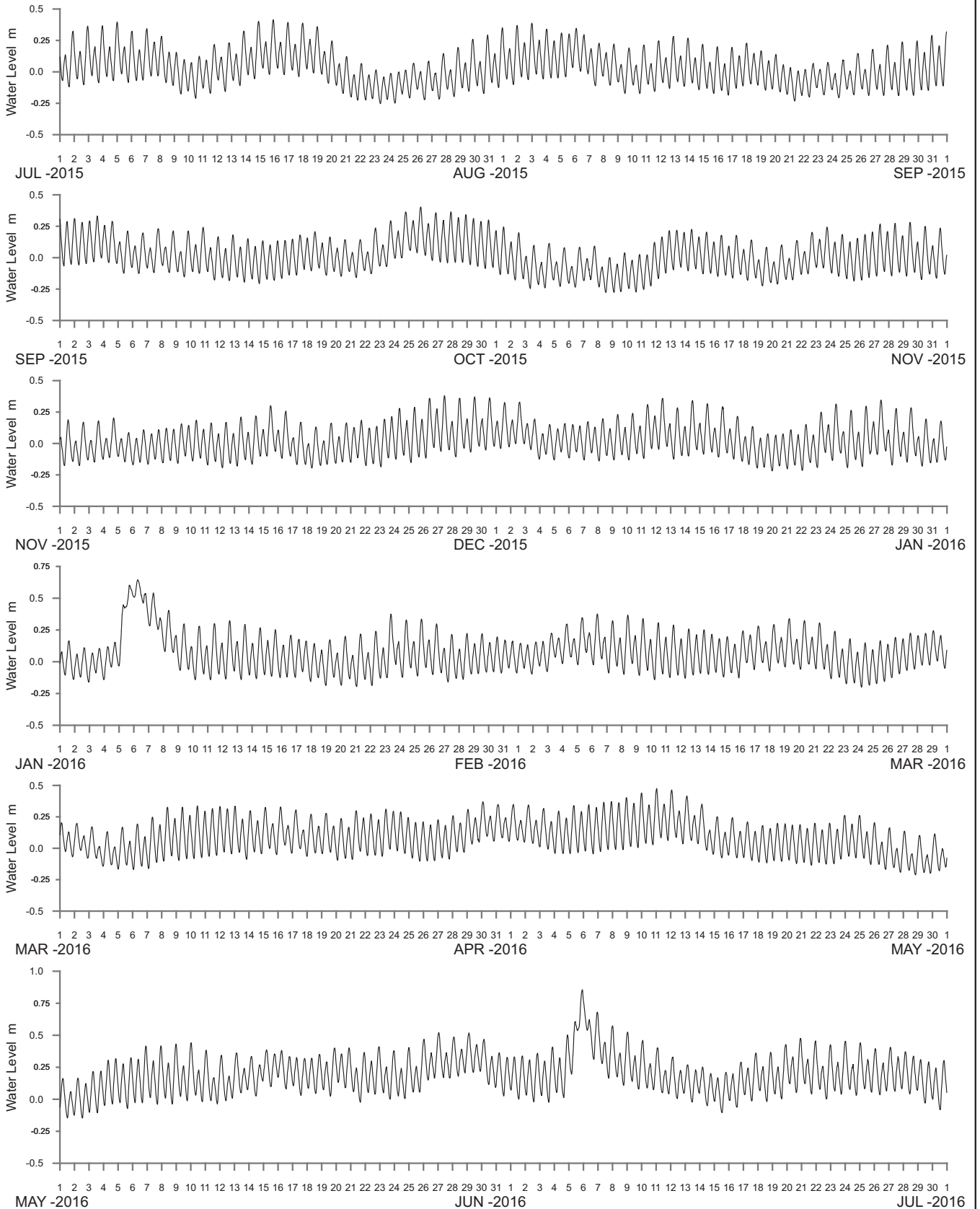
Tuncurry

Tuncurry Wetlands

Nabiac

Forster

10km
 Scale 1:250 000
 Map courtesy of AUSLIG



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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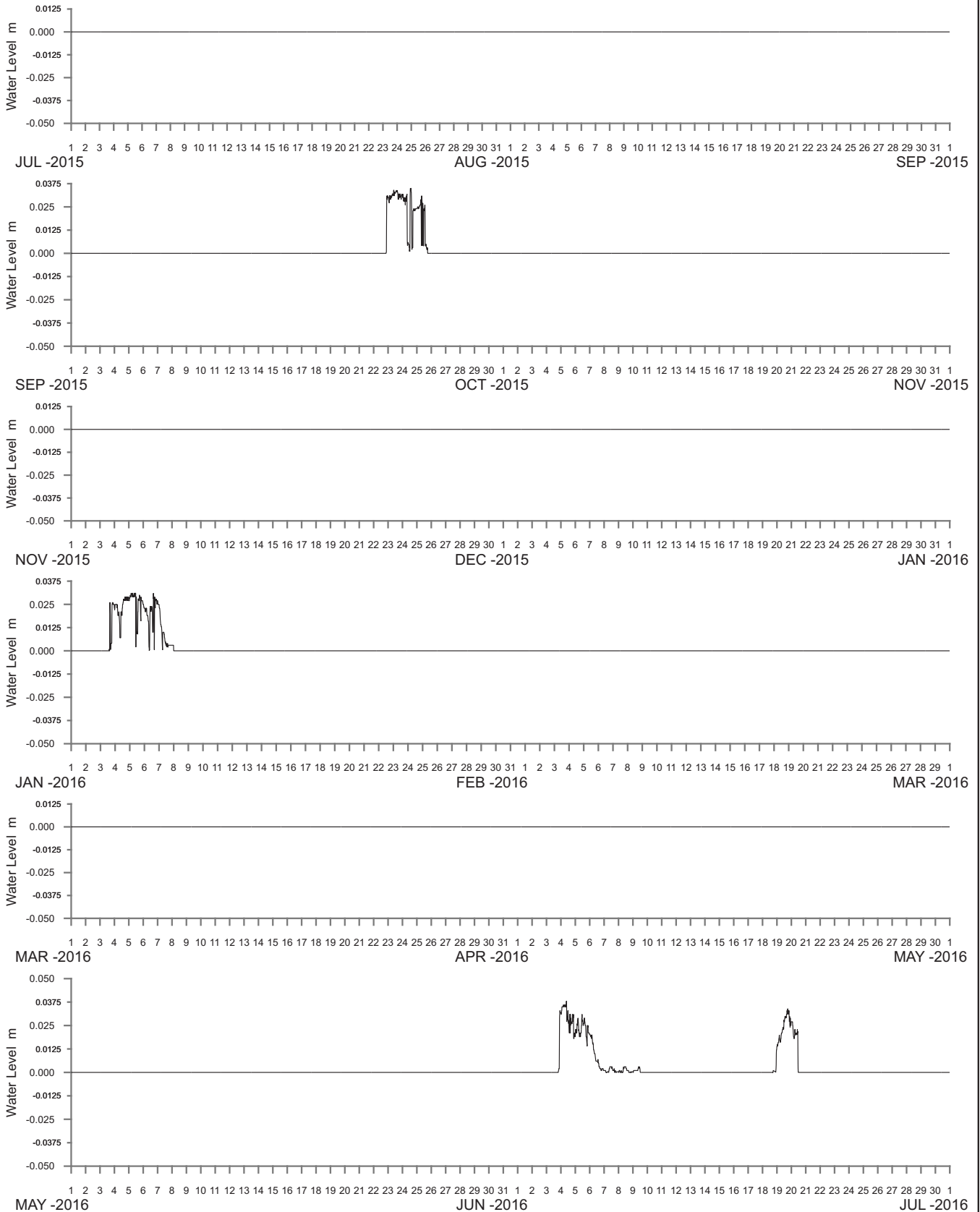
Public Works
Manly Hydraulics Laboratory

WALLAMBA RIVER AT TUNCURRY
2015–2016

MHL
Report 2474

Figure
111

DRAWING 2474-111.cdr



WATER LEVEL REFERENCED TO ASSUMED DATUM

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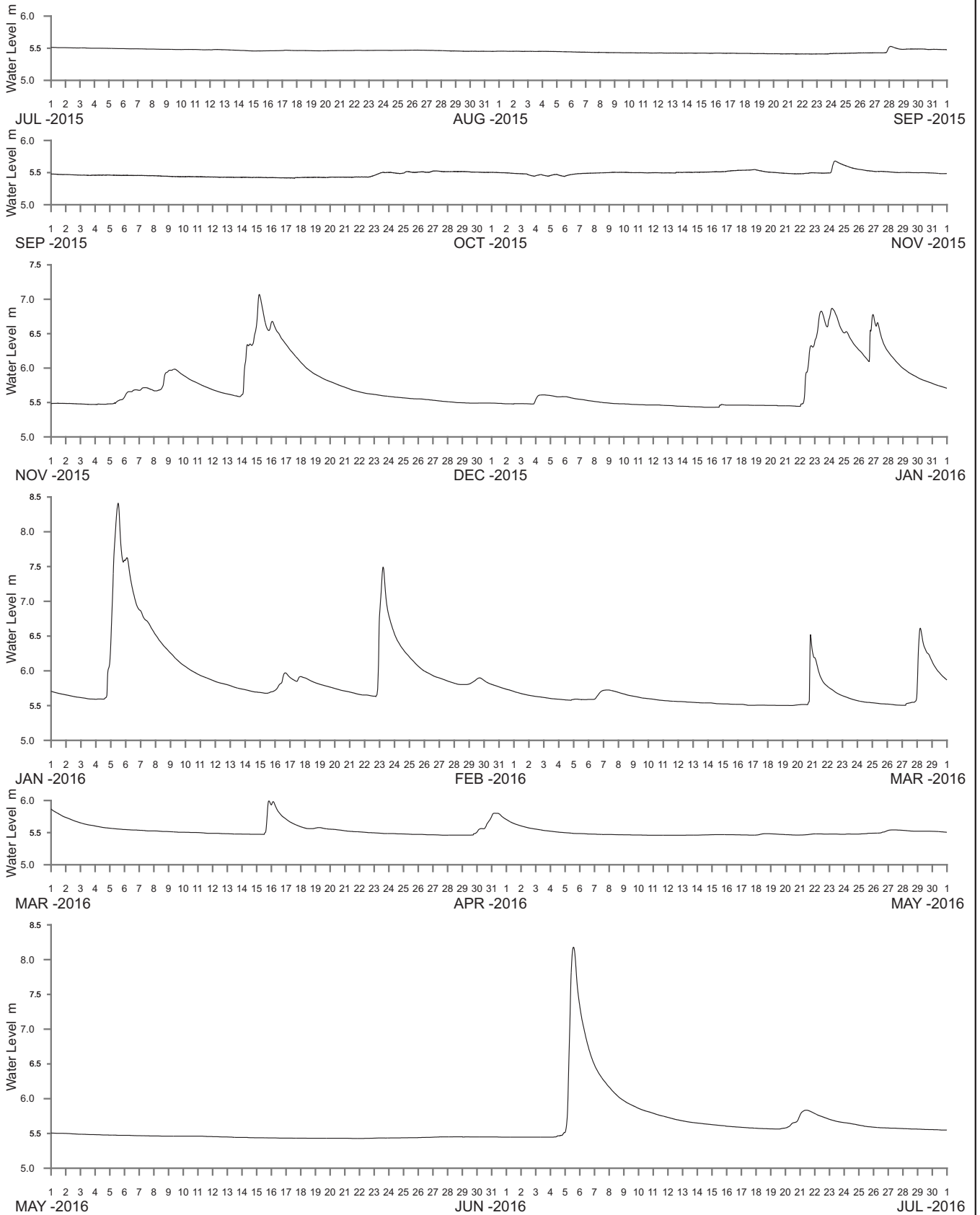
Public Works
Manly Hydraulics Laboratory

WALLAMBA RIVER AT TUNCURRY WETLANDS
2015–2016

MHL
Report 2474

Figure
112

DRAWING 2474-112.cdr



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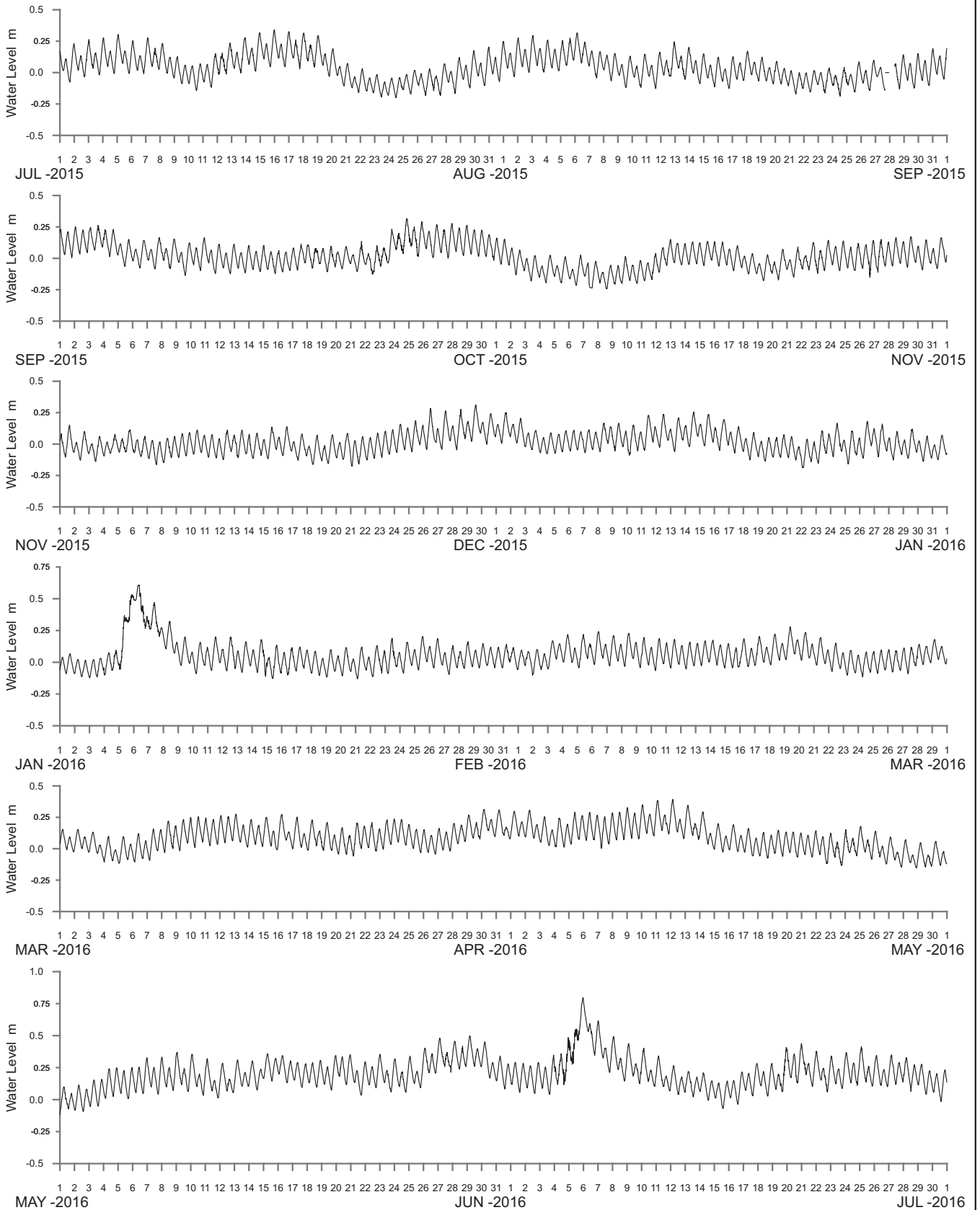
Public Works
Manly Hydraulics Laboratory

WALLAMBA RIVER AT NABIAC
2015–2016

MHL
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Figure
113

DRAWING 2474-113.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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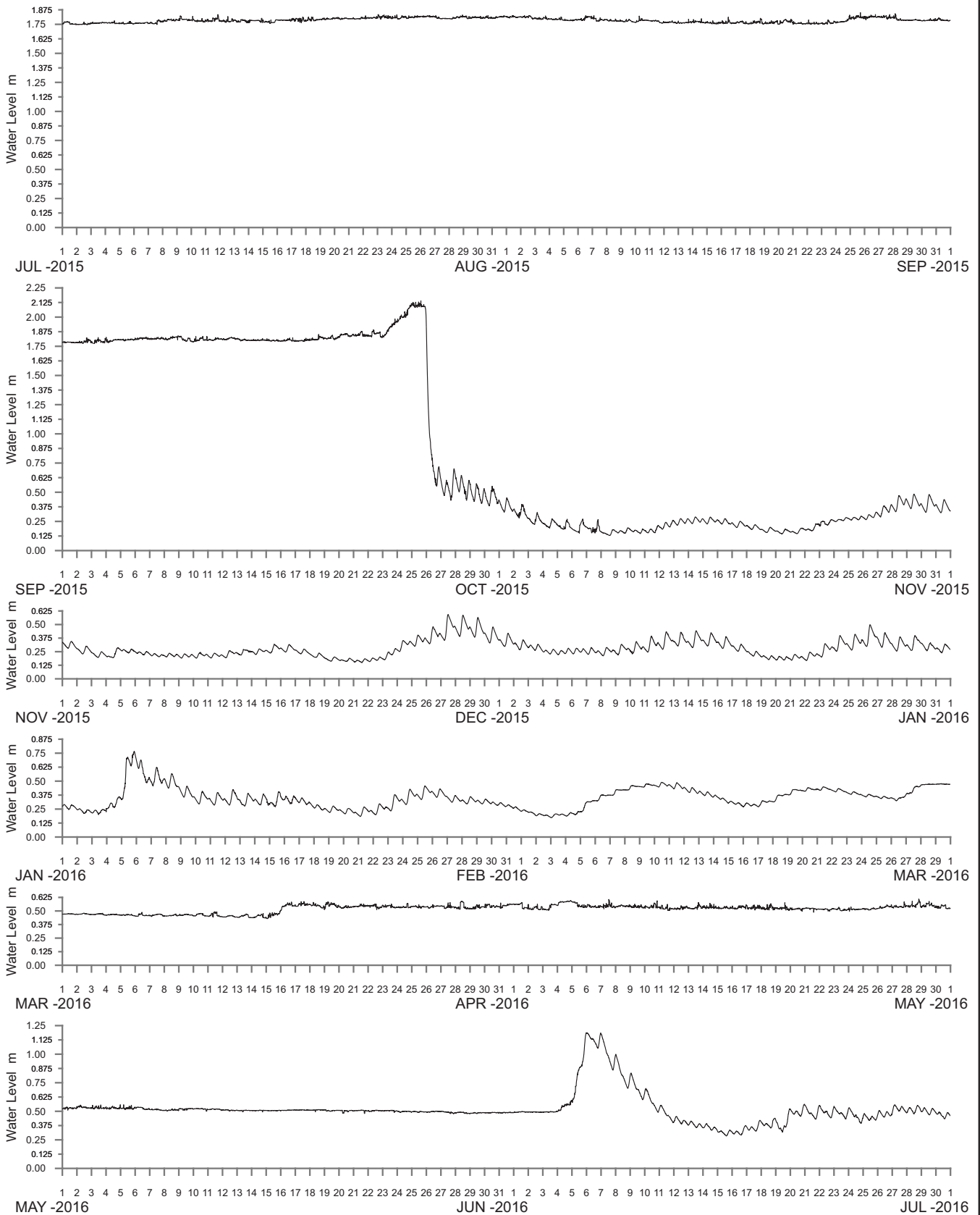
Public Works
Manly Hydraulics Laboratory

**WALLIS LAKE AT PACIFIC PALMS WHARF
2015–2016**

MHL
Report 2474

Figure
114

DRAWING 2474-114.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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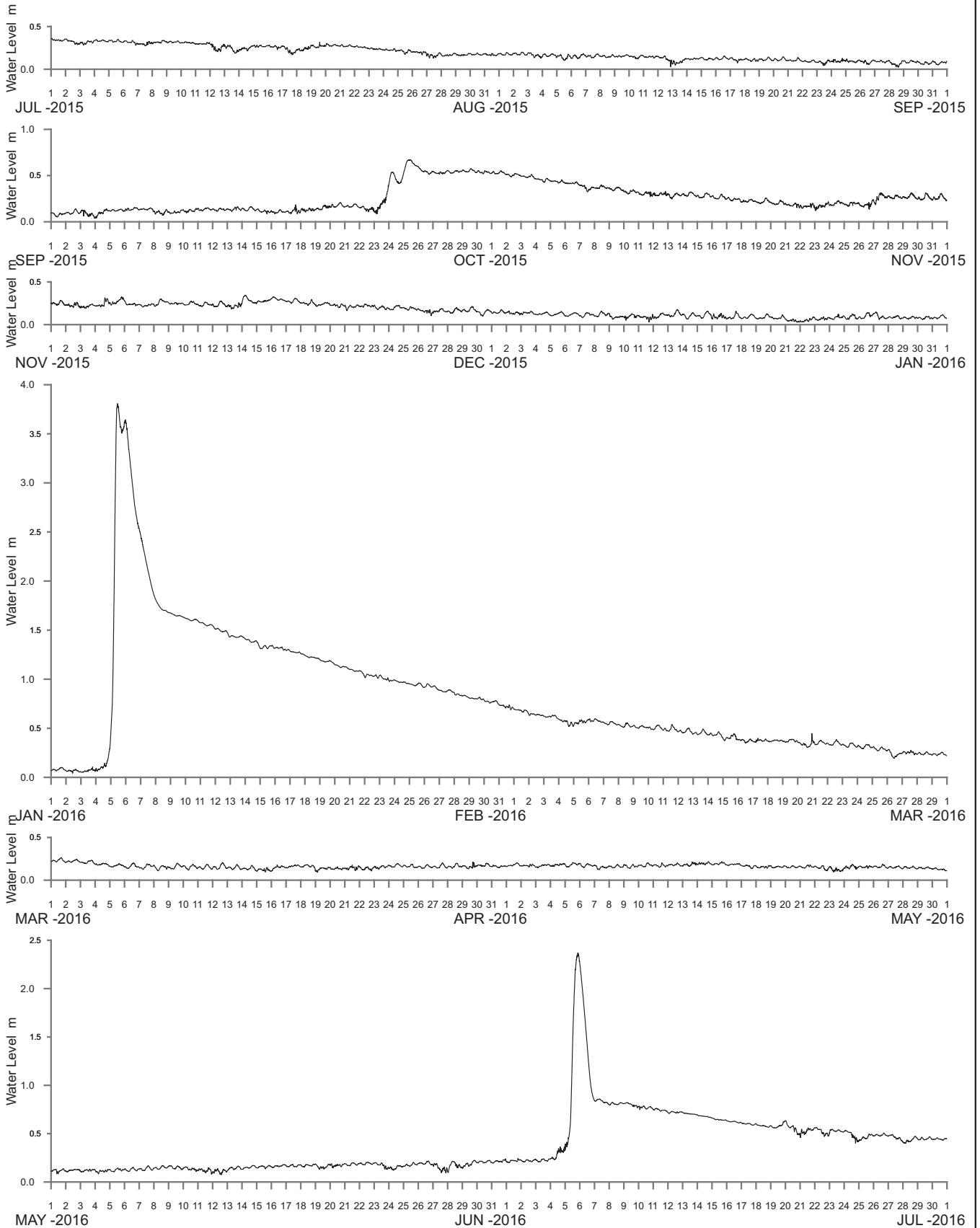
Public Works
Manly Hydraulics Laboratory

SMITHS LAKE AT TARBUCK BAY
2015–2016

MHL
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Figure
115

DRAWING 2474-115.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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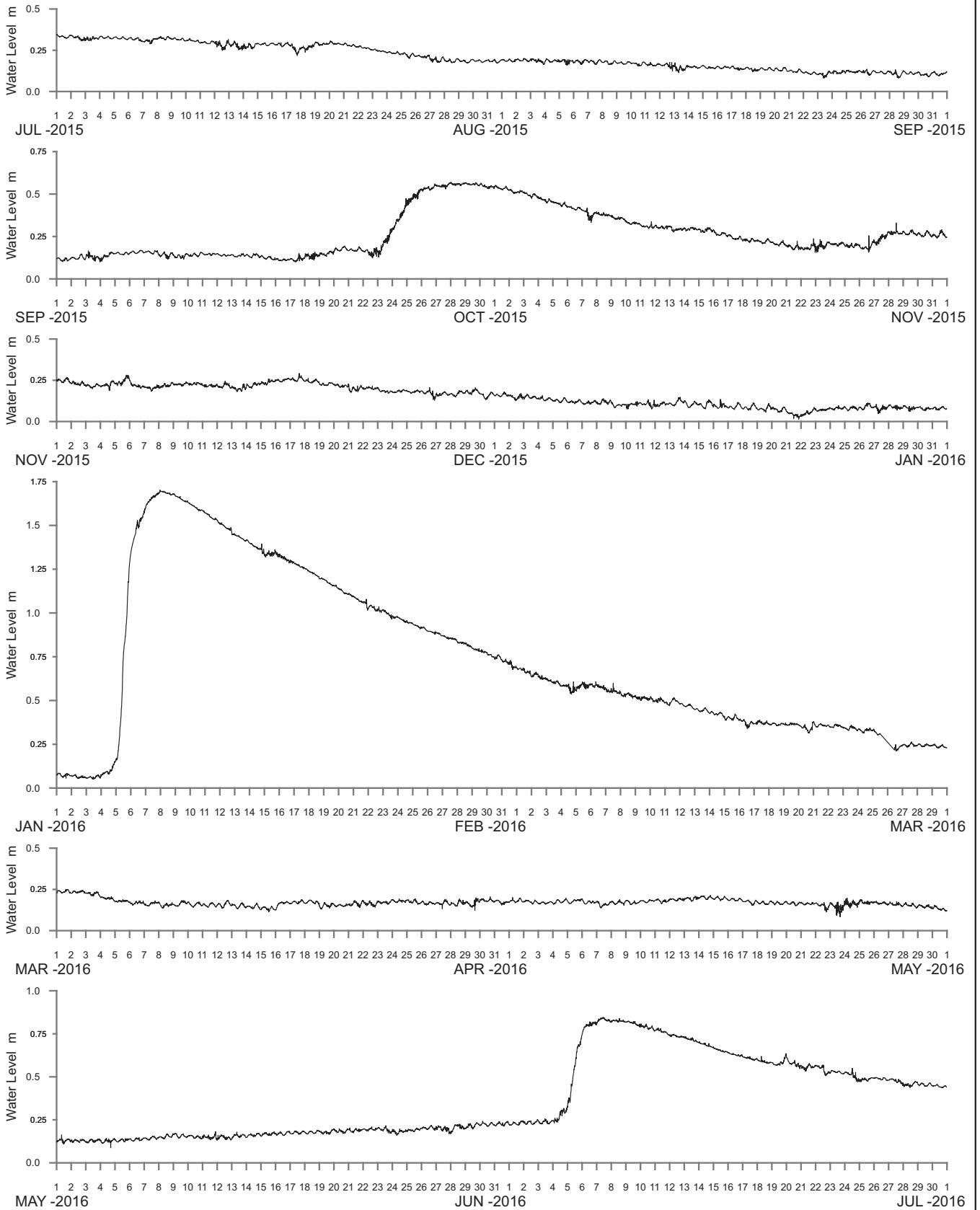
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MYALL RIVER AT BULAHDELAH
2015–2016

MHL
Report 2474

Figure
116

DRAWING 2474-116.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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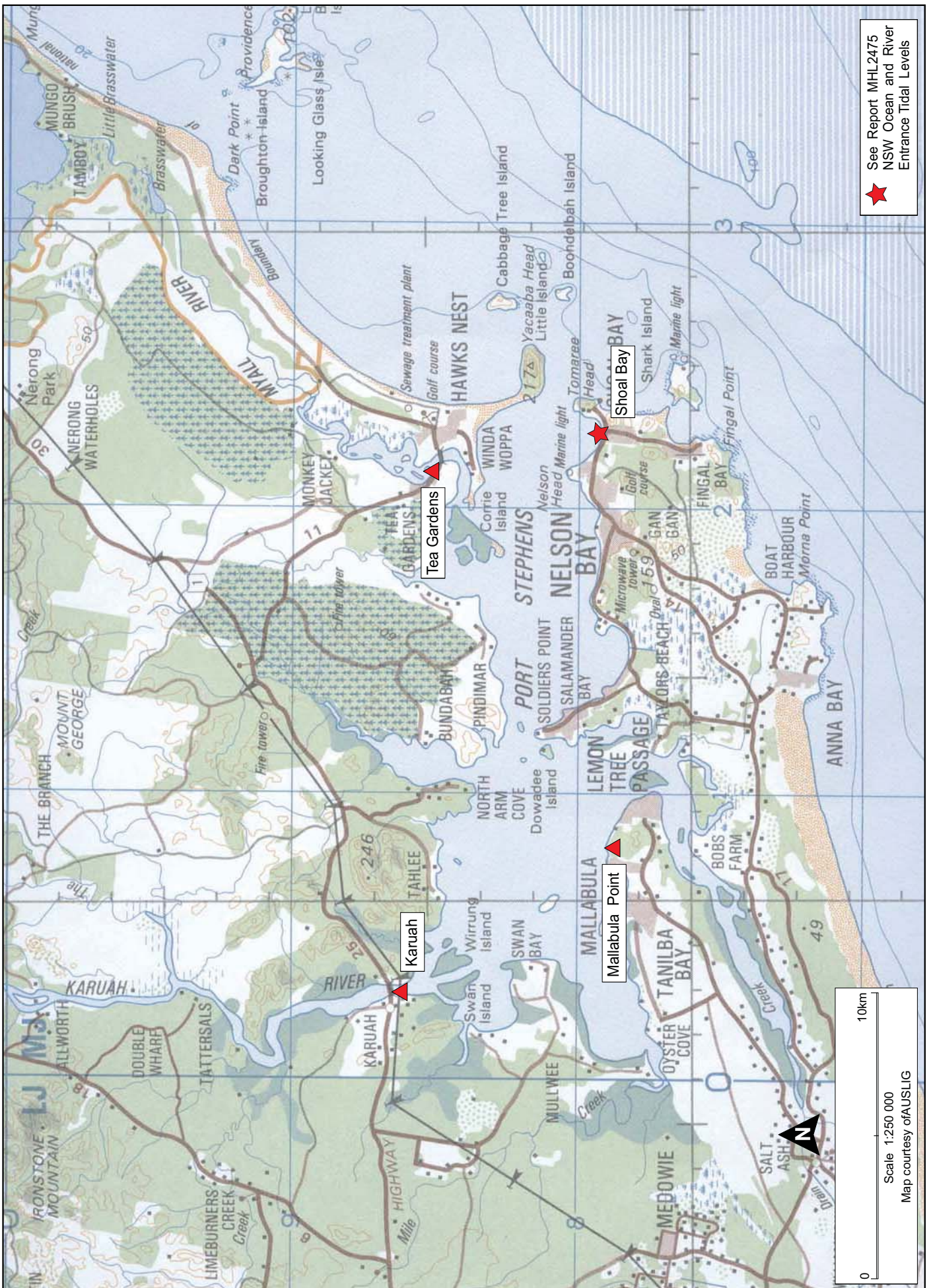
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MYALL RIVER AT BOMBAH POINT
2015–2016

MHL
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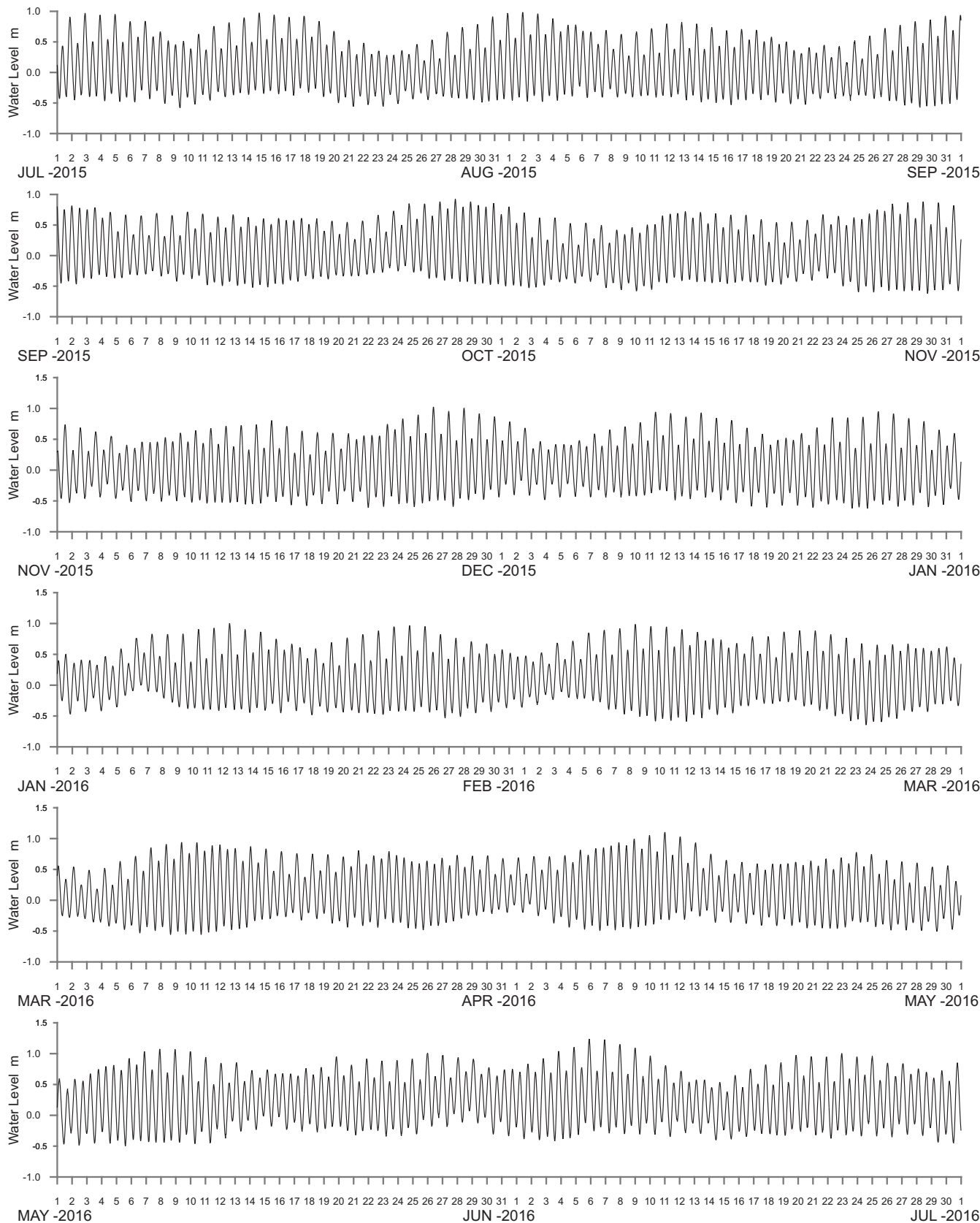
Figure
117

DRAWING 2474-117.cdr



See Report MHL2475
 NSW Ocean and River
 Entrance Tidal Levels

10km
 Scale 1:250 000
 Map courtesy of AUSLIG



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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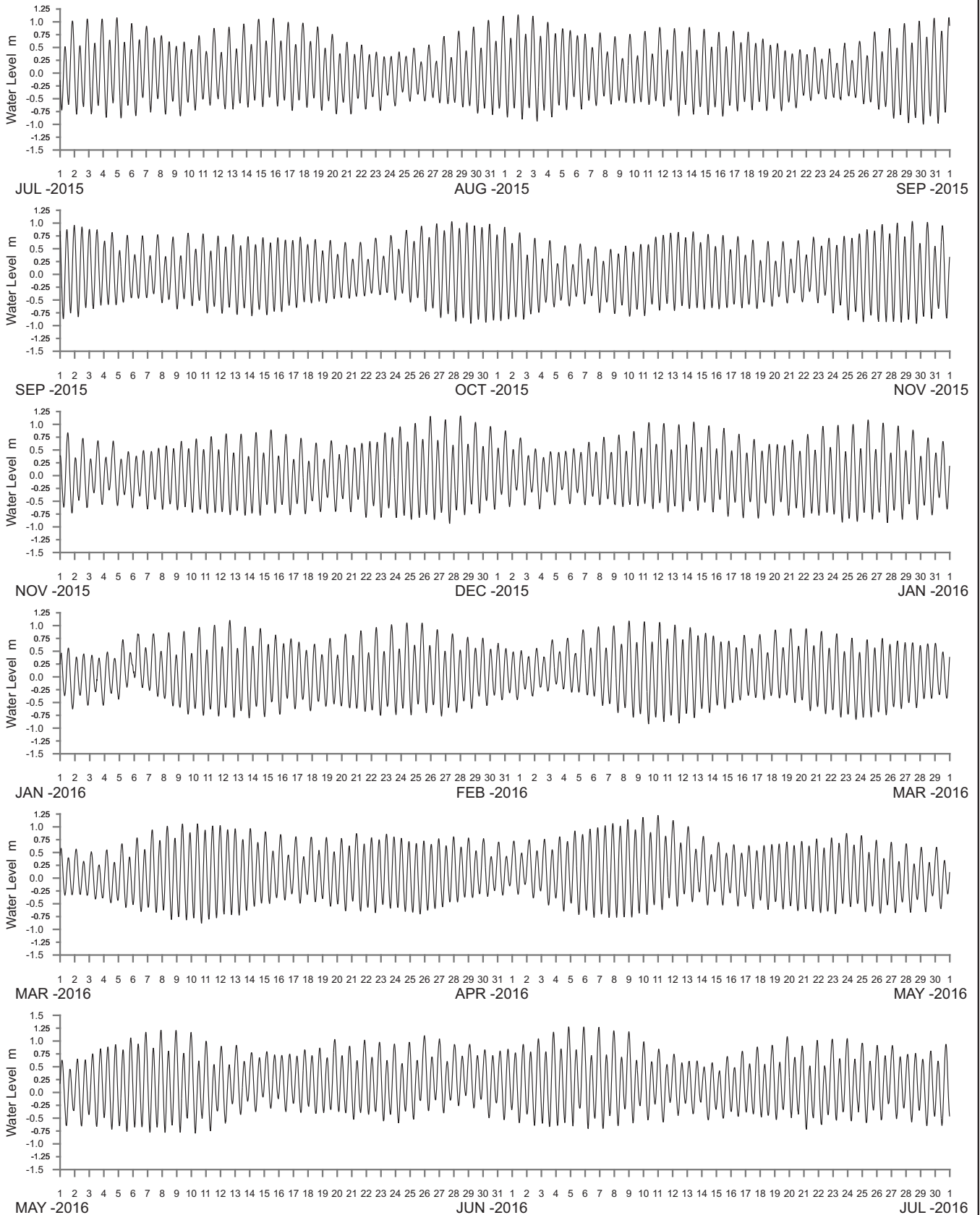
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MYALL RIVER AT TEA GARDENS
2015–2016

MHL
Report 2474

Figure
119

DRAWING 2474-119.cdr



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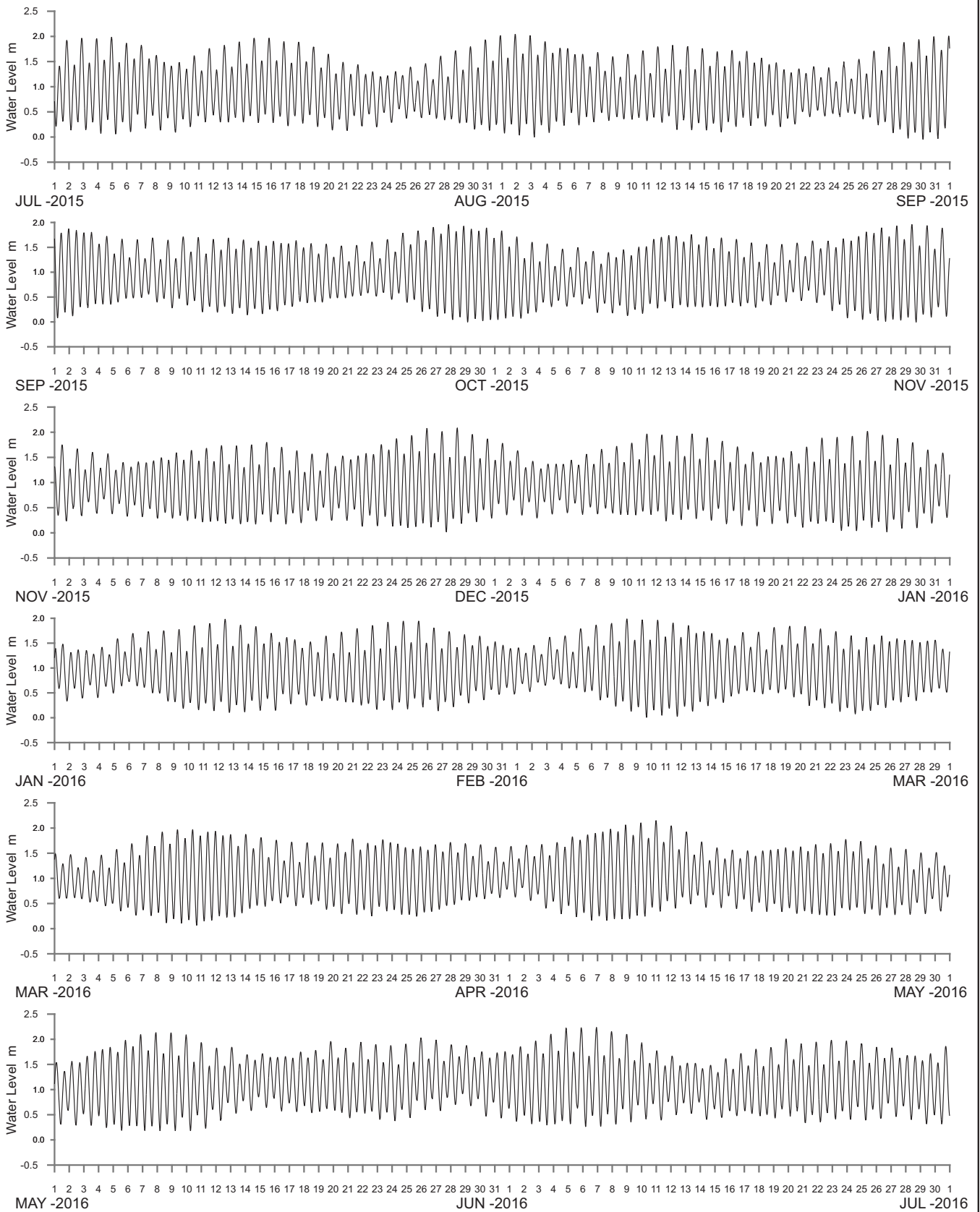
Public Works
Manly Hydraulics Laboratory

KARUAH RIVER AT KARUAH RIVER
2015–2016

MHL
Report 2474

Figure
120

DRAWING 2474-120.cdr



WATER LEVEL REFERENCED TO PORT STEPHENS HYDRO DATUM

----- DATA LOSS



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PORT STEPHENS AT MALLABULA POINT
2015–2016

MHL
Report 2474

Figure
121

DRAWING 2474-121.cdr

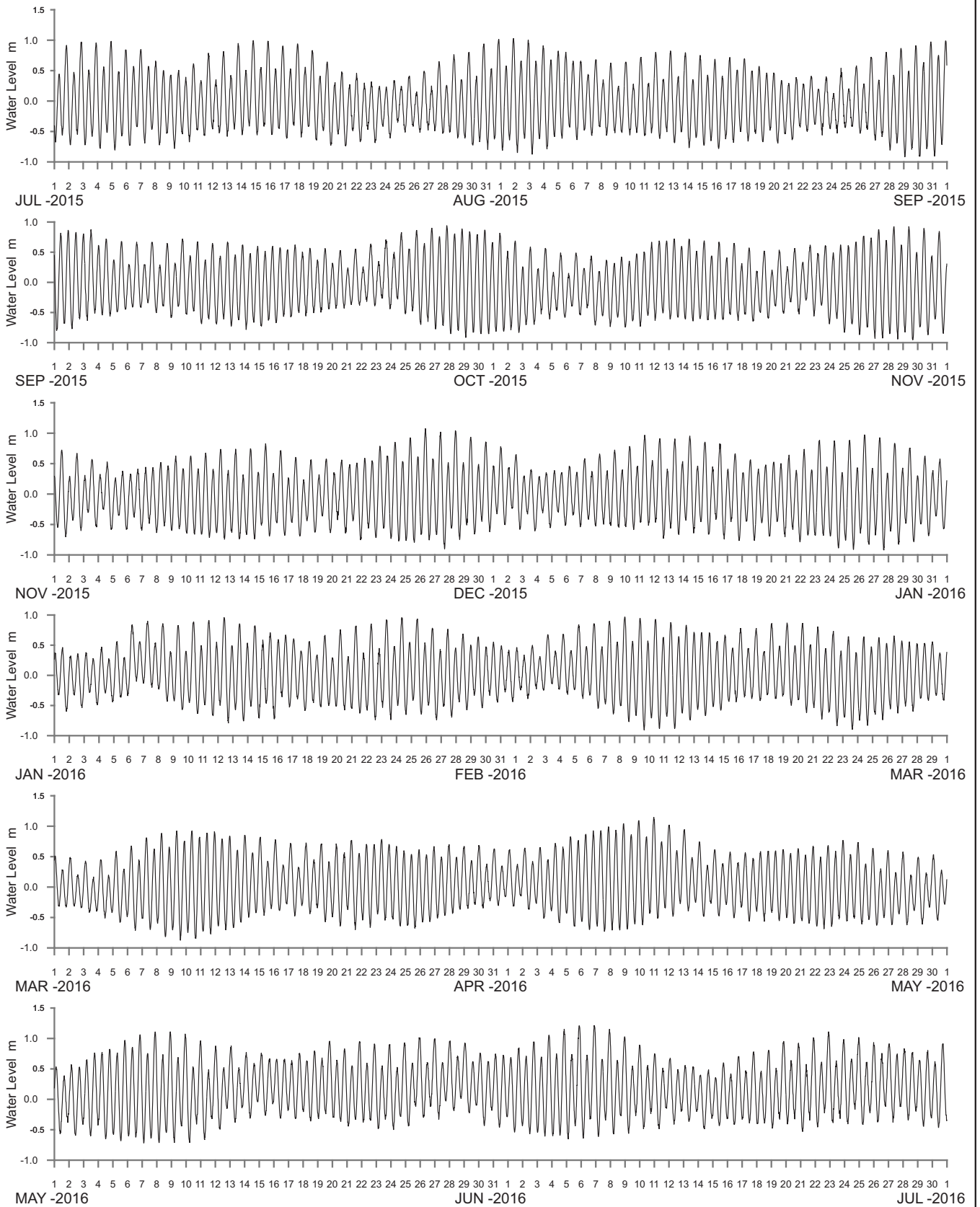


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**STATION LOCATIONS
HUNTER RIVER REGION**

MHL
Report 2474
Figure
122

DRAWING 2474-122.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



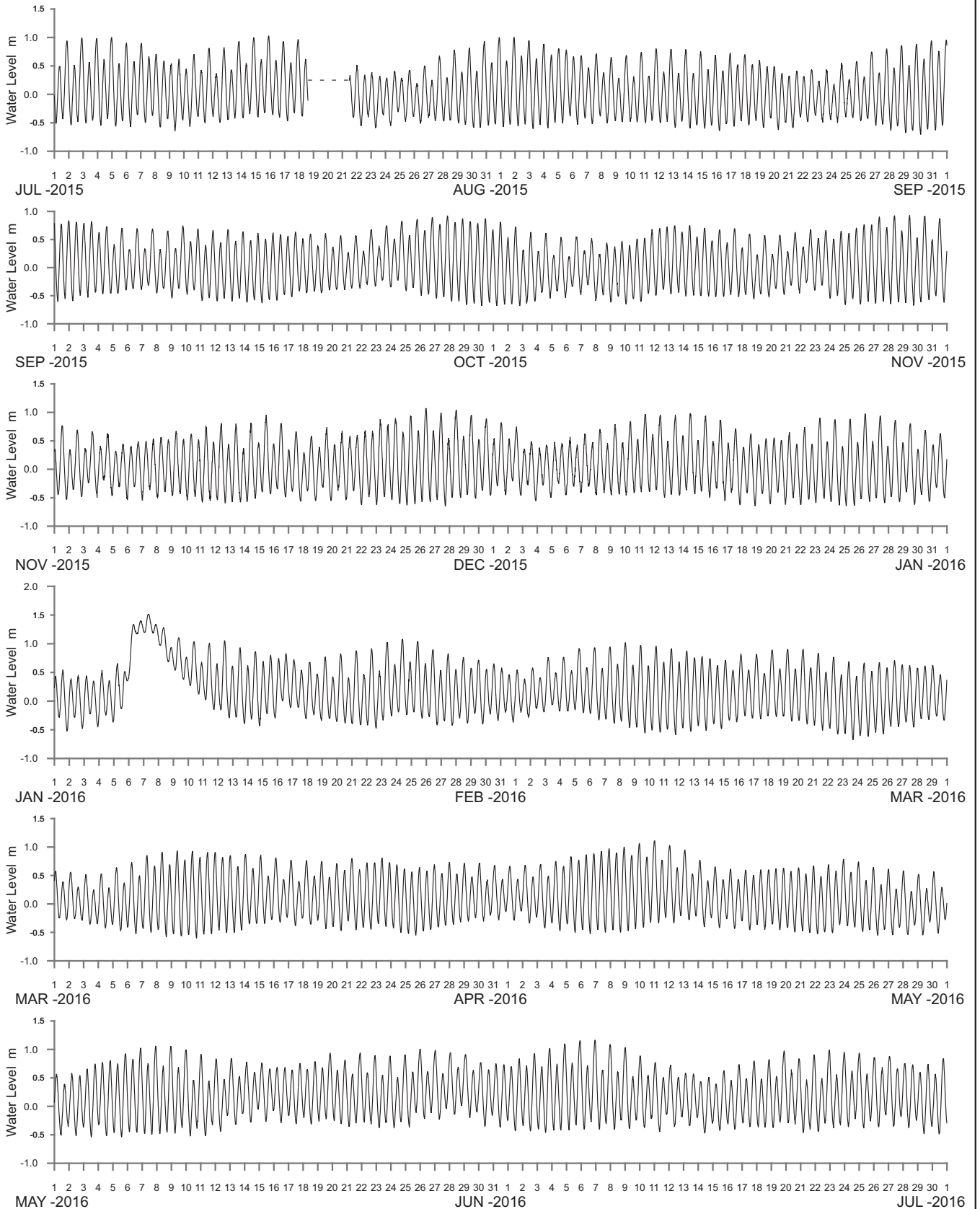
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**HUNTER RIVER AT STOCKTON BRIDGE
2015–2016**

MHL
Report 2474

Figure
123

DRAWING 2474-123.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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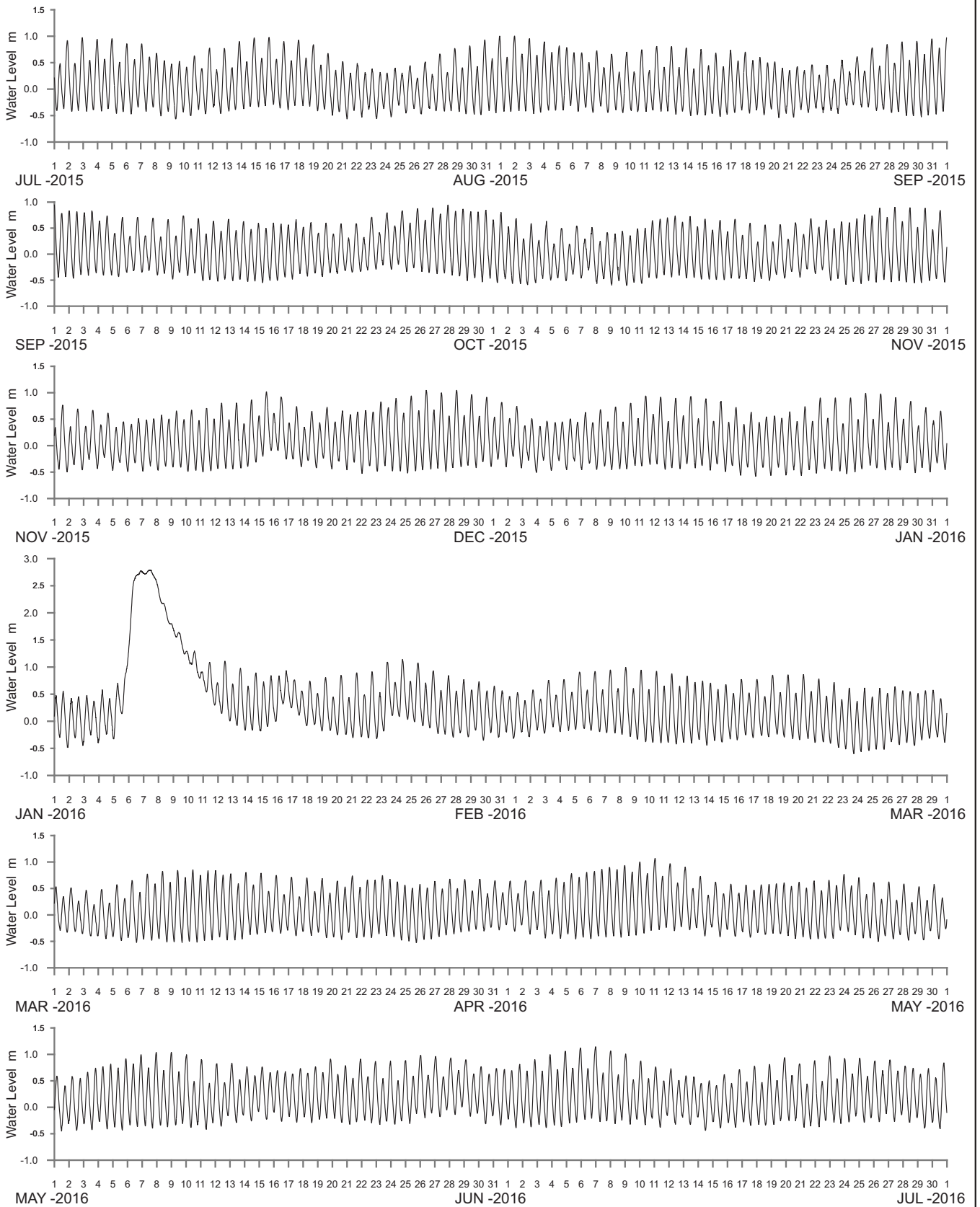
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**HUNTER RIVER AT STOCKTON BRIDGE
2015–2016**

MHL
Report 2474

**Figure
124**

DRAWING 2474-124.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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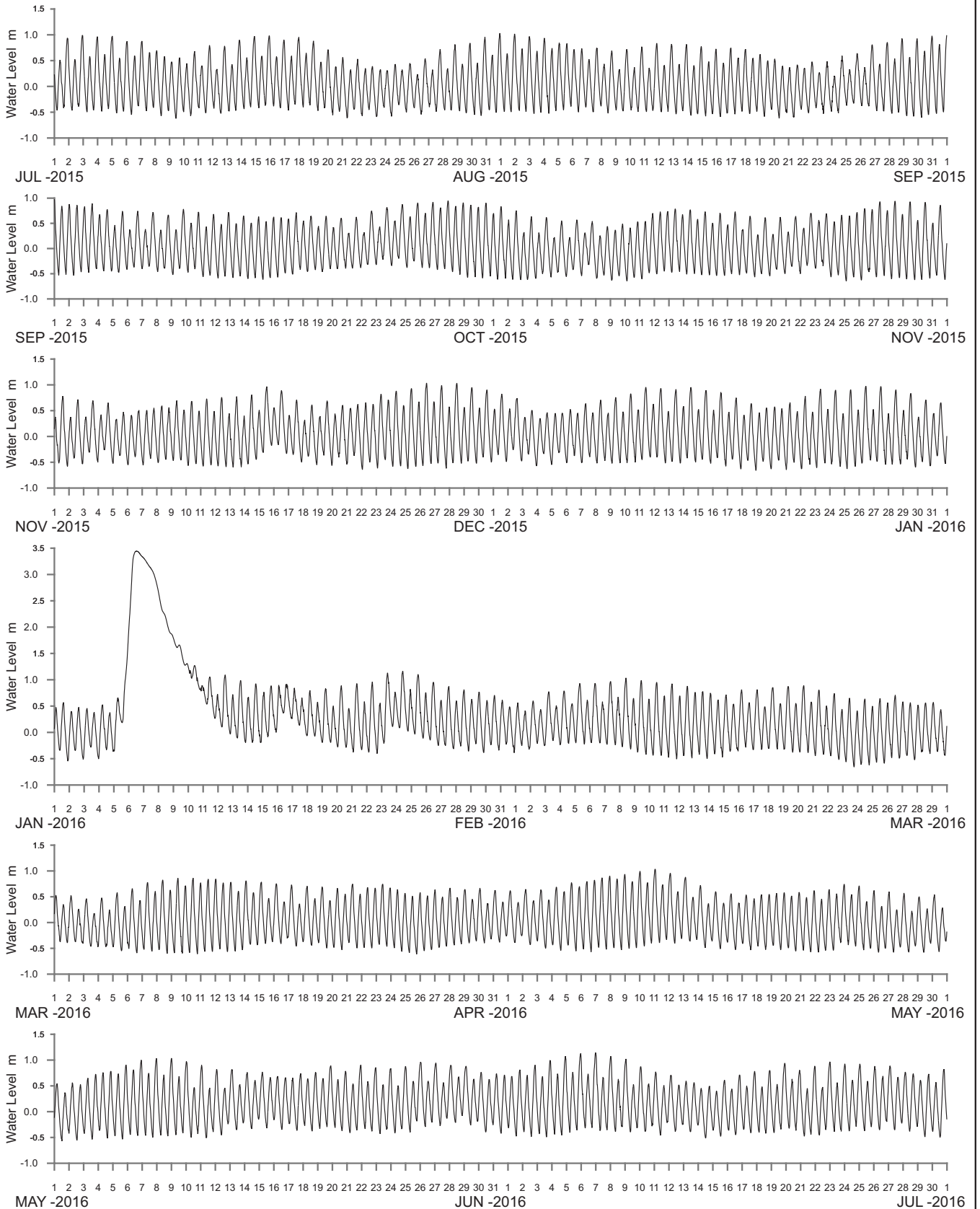
Public Works
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WILLIAMS RIVER AT RAYMOND TERRACE
2015–2016

MHL
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Figure
125

DRAWING 2474-125.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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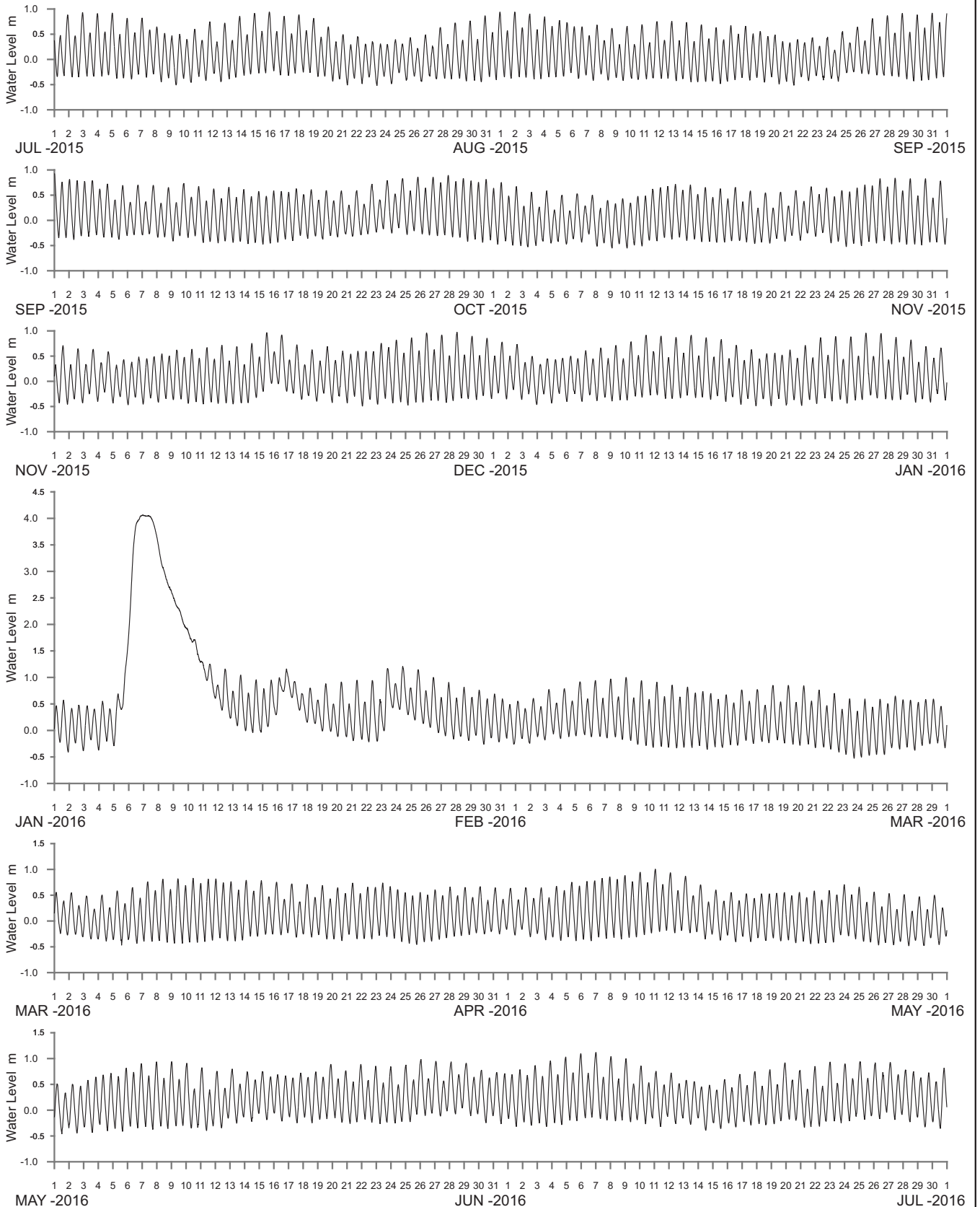
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WILLIAMS RIVER AT SEAHAM
2015–2016

MHL
Report 2474

Figure
126

DRAWING 2474-126.cdr



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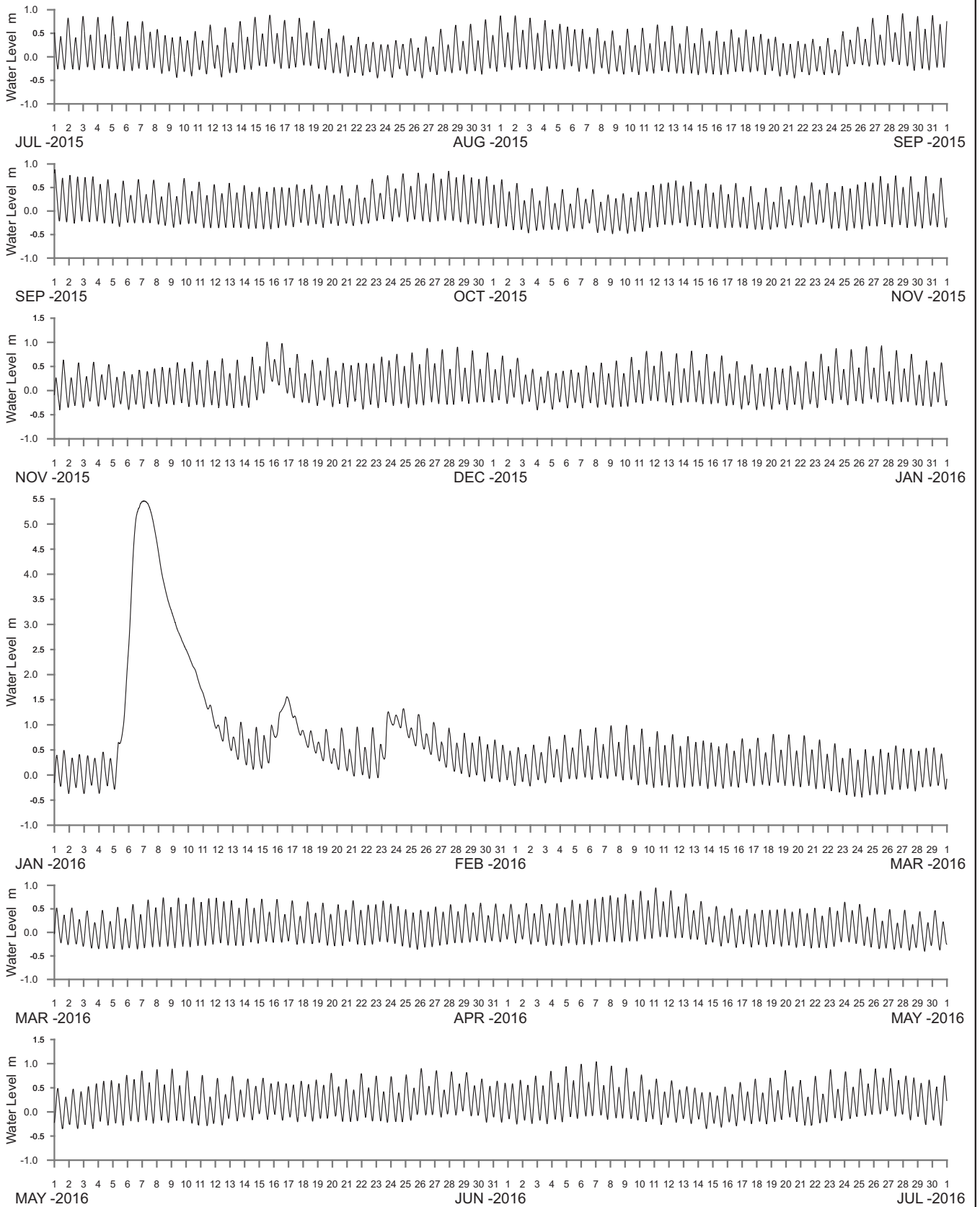
Public Works
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HUNTER RIVER AT GREEN ROCKS
2015–2016

MHL
Report 2474

Figure
127

DRAWING 2474-127.cdr



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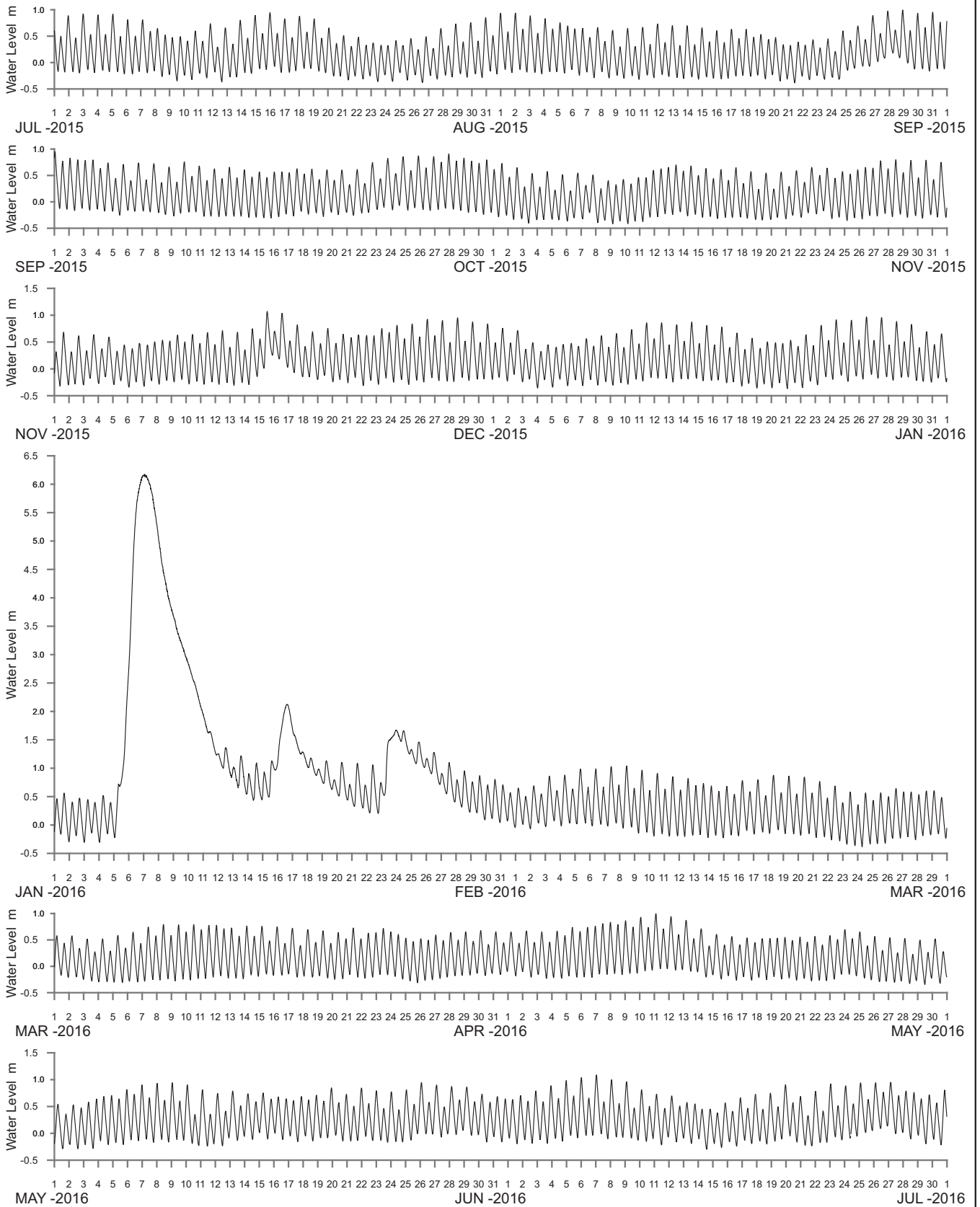
Public Works
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HUNTER RIVER AT MORPETH
2015–2016

MHL
Report 2474

Figure
128

DRAWING 2474-128.cdr



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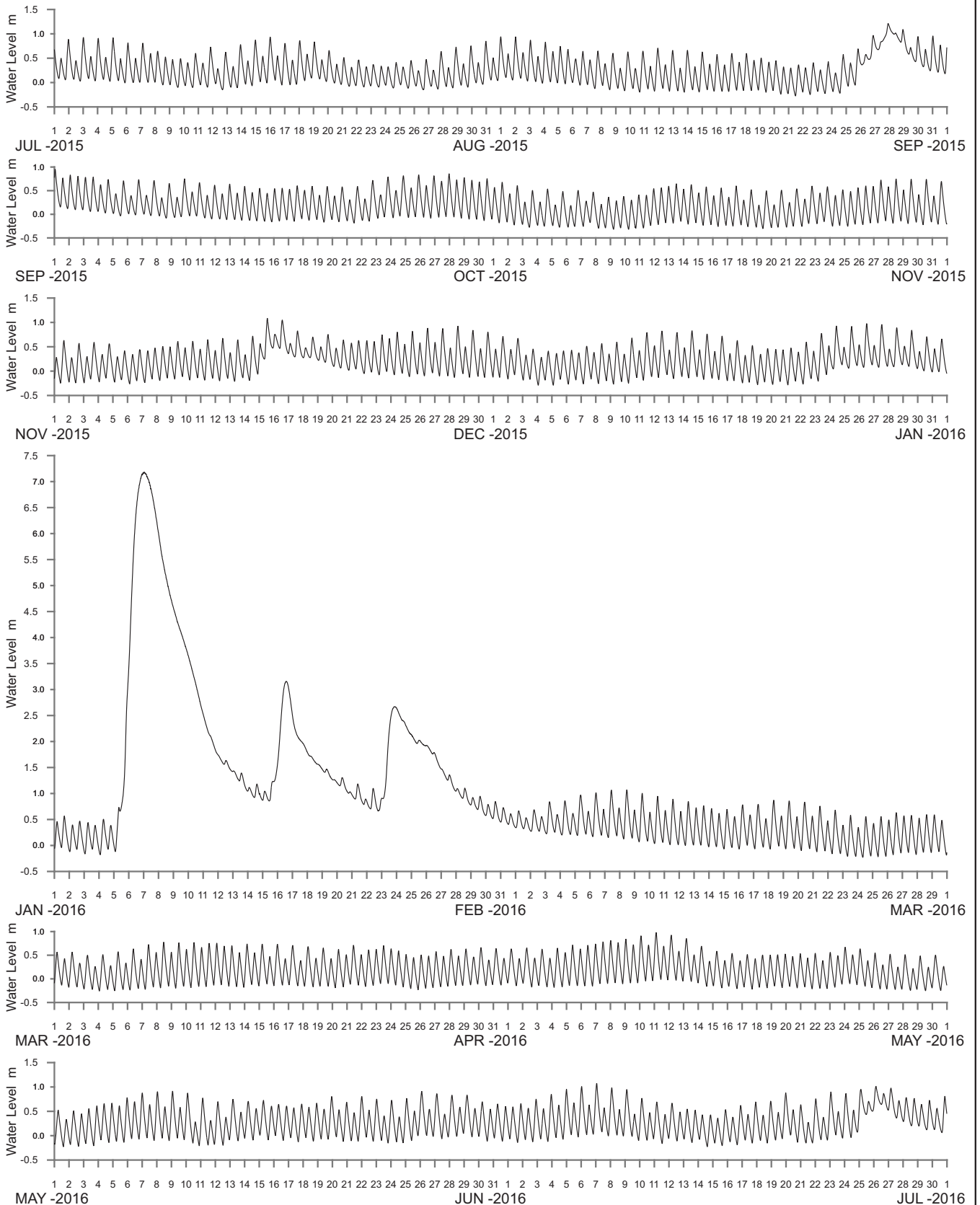
Public Works
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HUNTER RIVER AT McKIMMS CORNER
2015–2016

MHL
Report 2474

Figure
129

DRAWING 2474-129.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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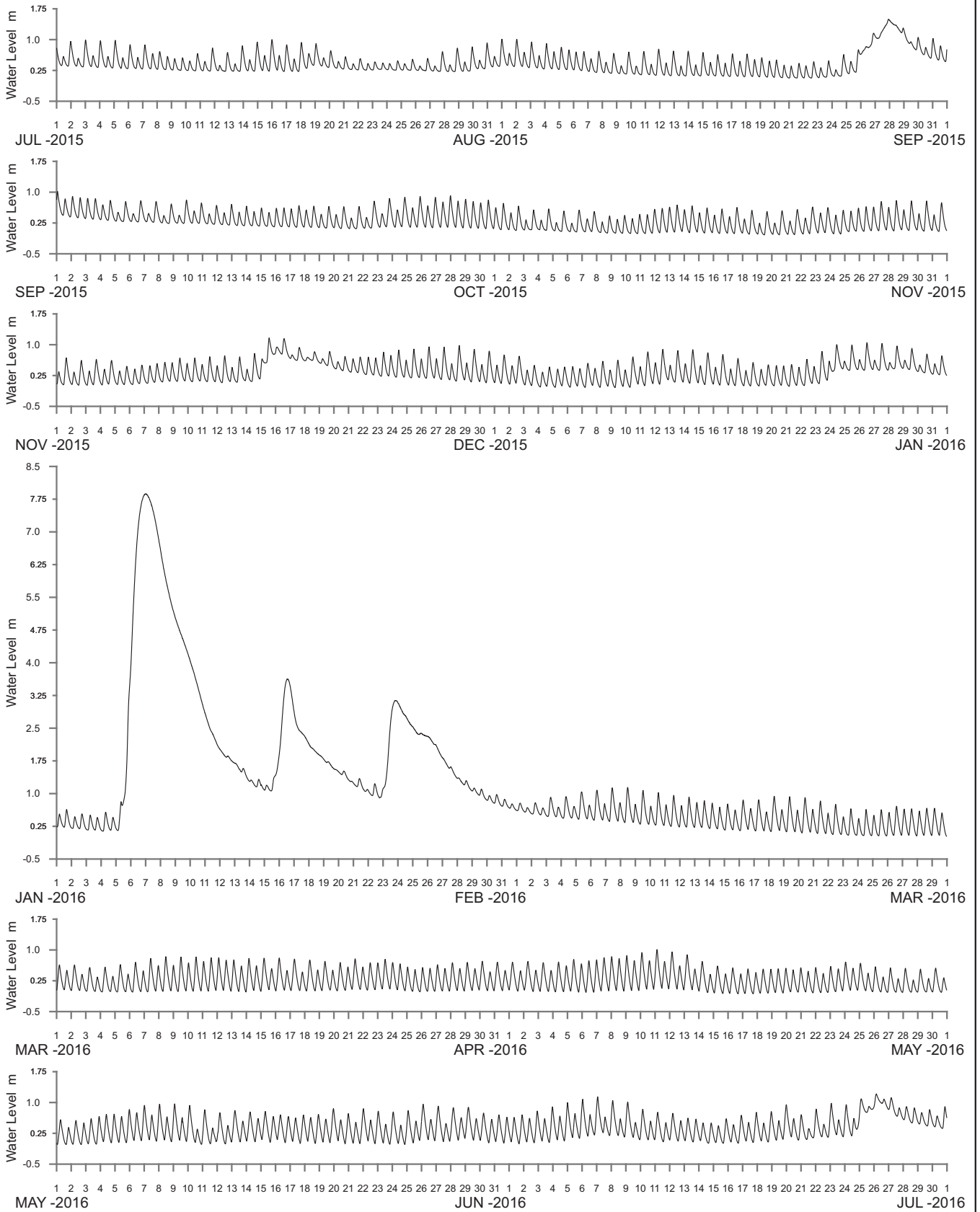
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HUNTER RIVER AT BELMORE BRIDGE
2015–2016

MHL
Report 2474

Figure
130

DRAWING 2474-130.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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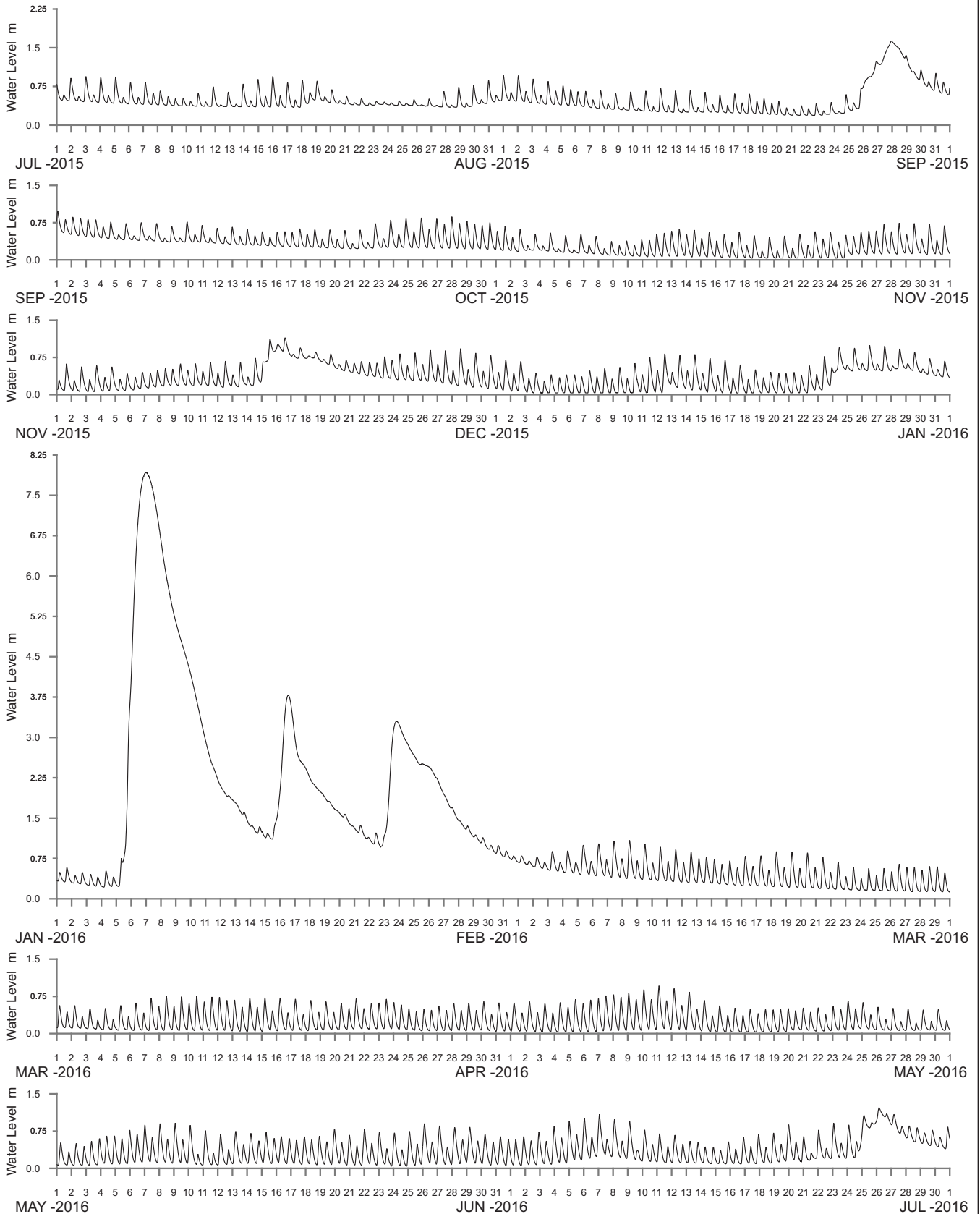
Public Works
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**HUNTER RIVER AT BOLWARRA DOWNSTREAM
2015–2016**

MHL
Report 2474

Figure
131

DRAWING 2474-131.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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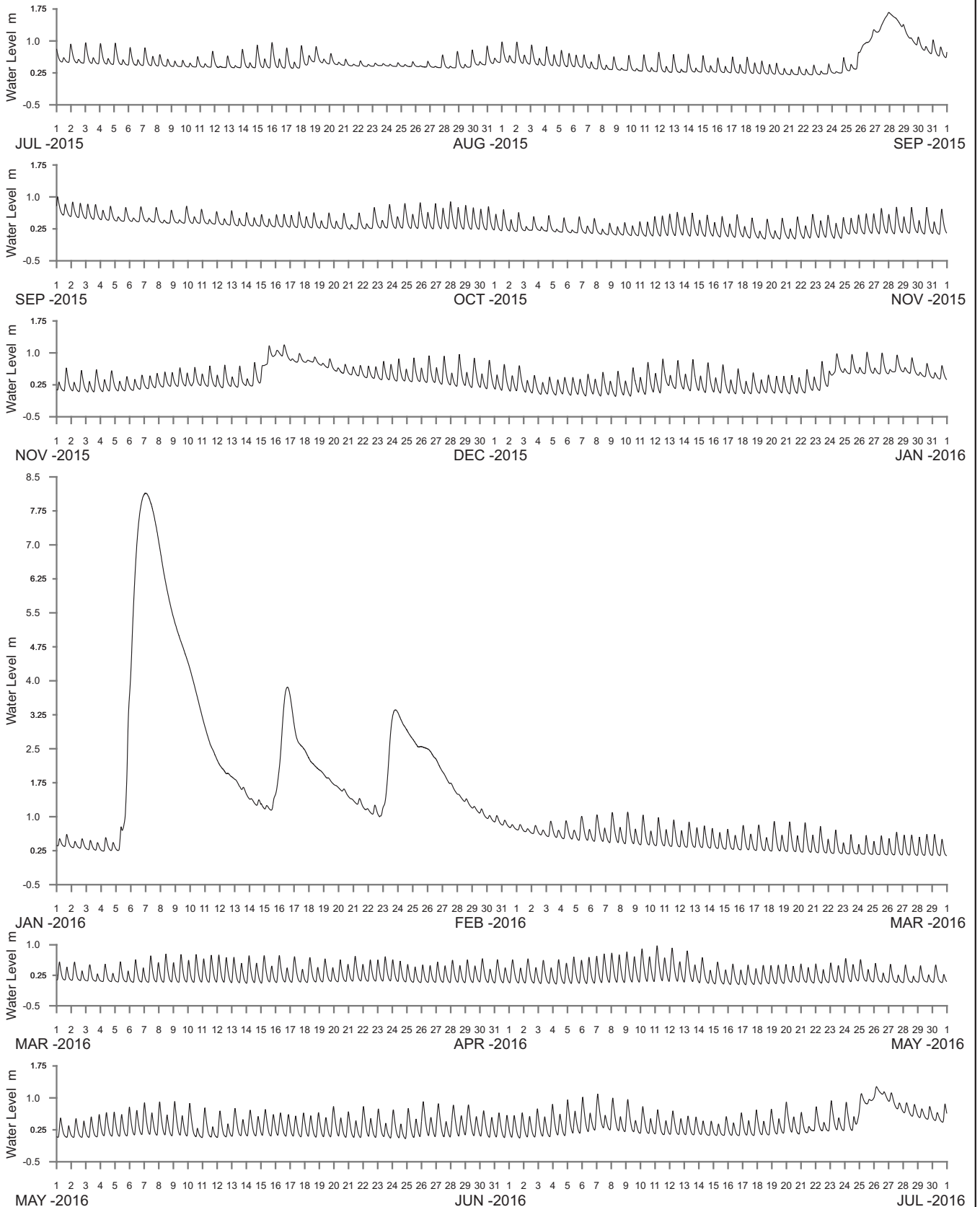
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**HUNTER RIVER AT BOLWARRA UPSTREAM
2015–2016**

MHL
Report 2474

Figure
132

DRAWING 2474-132.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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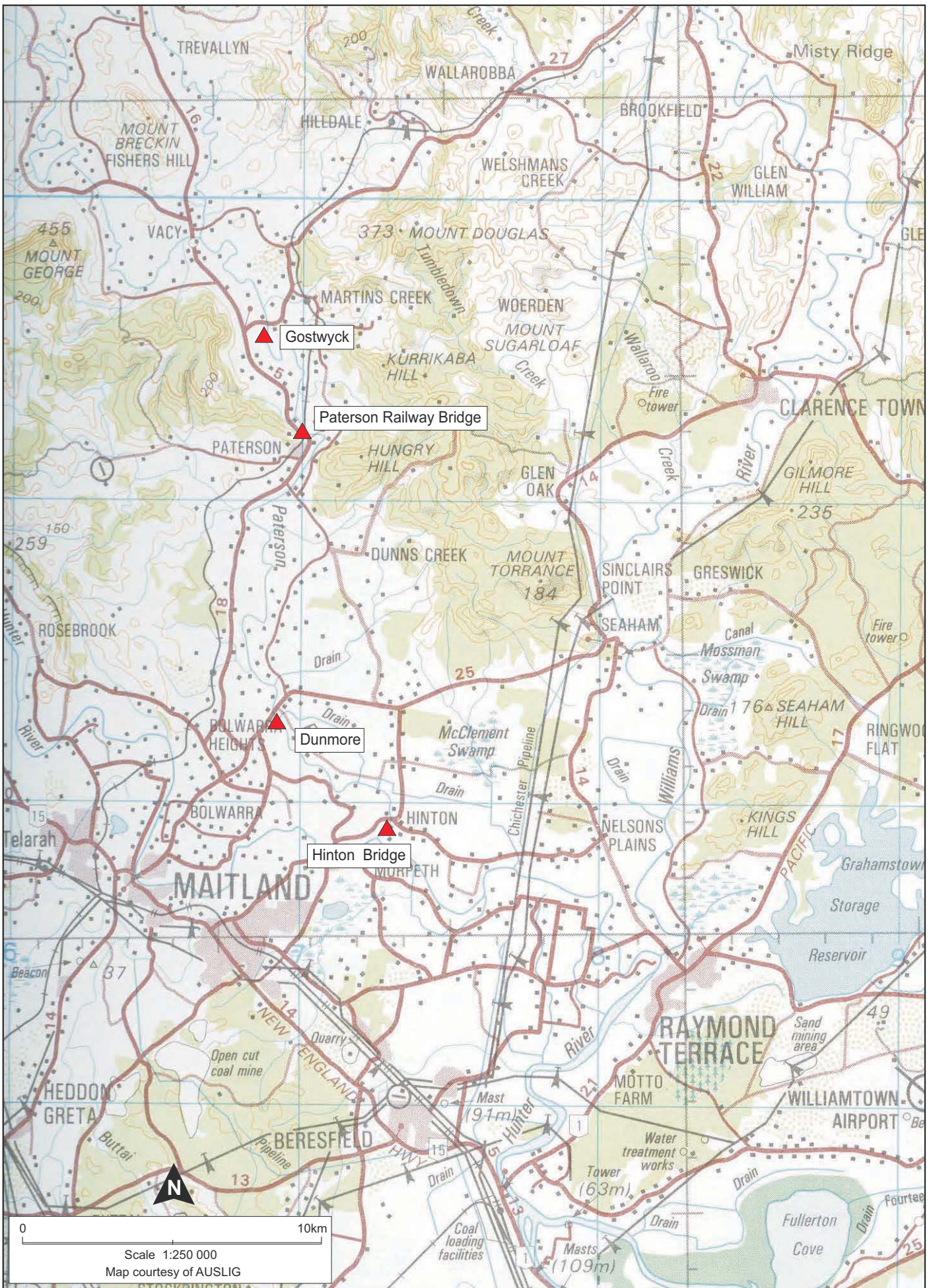
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HUNTER RIVER AT OAKHAMPTON RAILWAY BRIDGE
2015–2016

MHL
Report 2474

Figure
133

DRAWING 2474-133.cdr



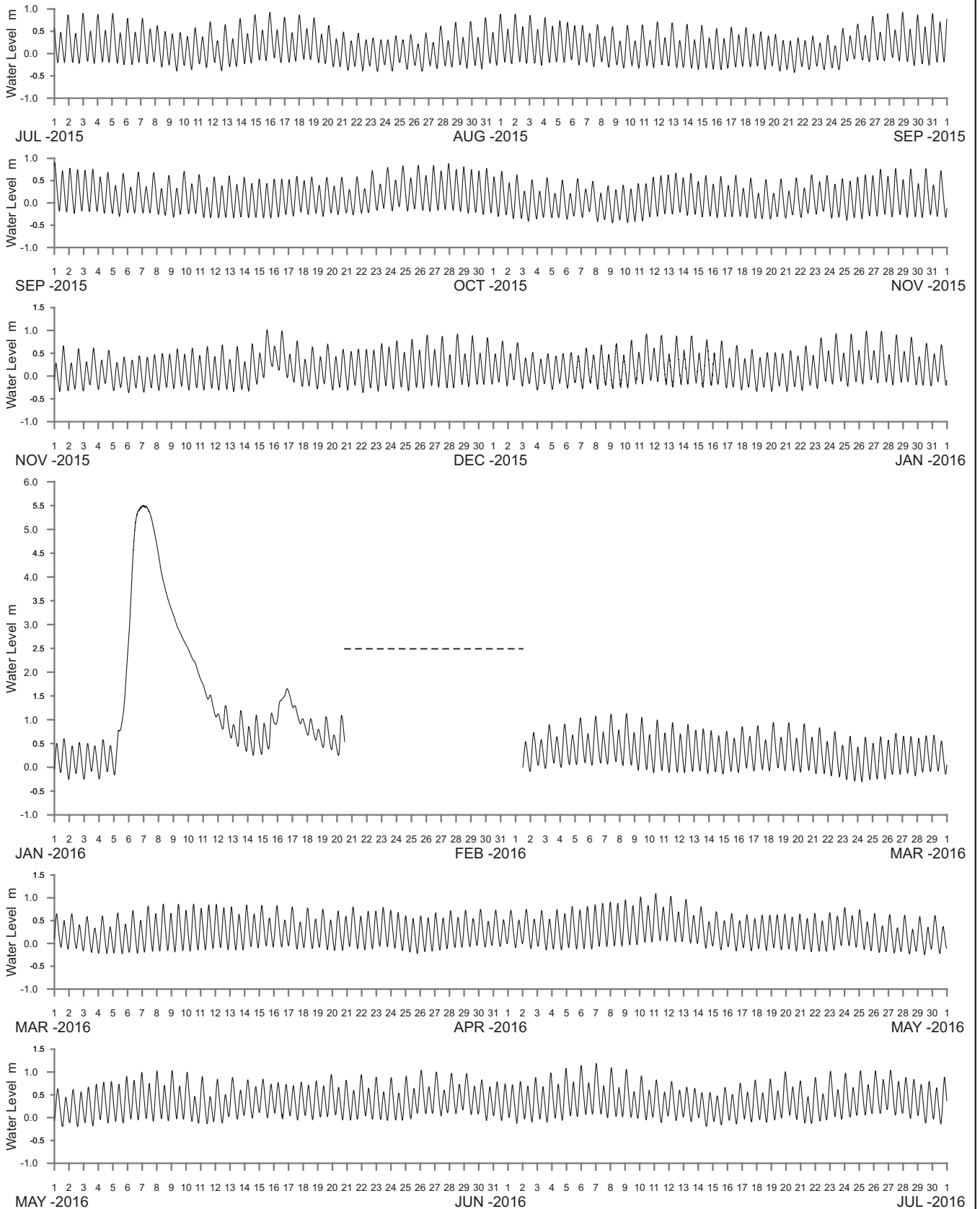
Public Works
Manly Hydraulics Laboratory

**STATION LOCATIONS
PATERSON RIVER REGION**

MHL
Report 2474

Figure
134

DRAWING 2474-134.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



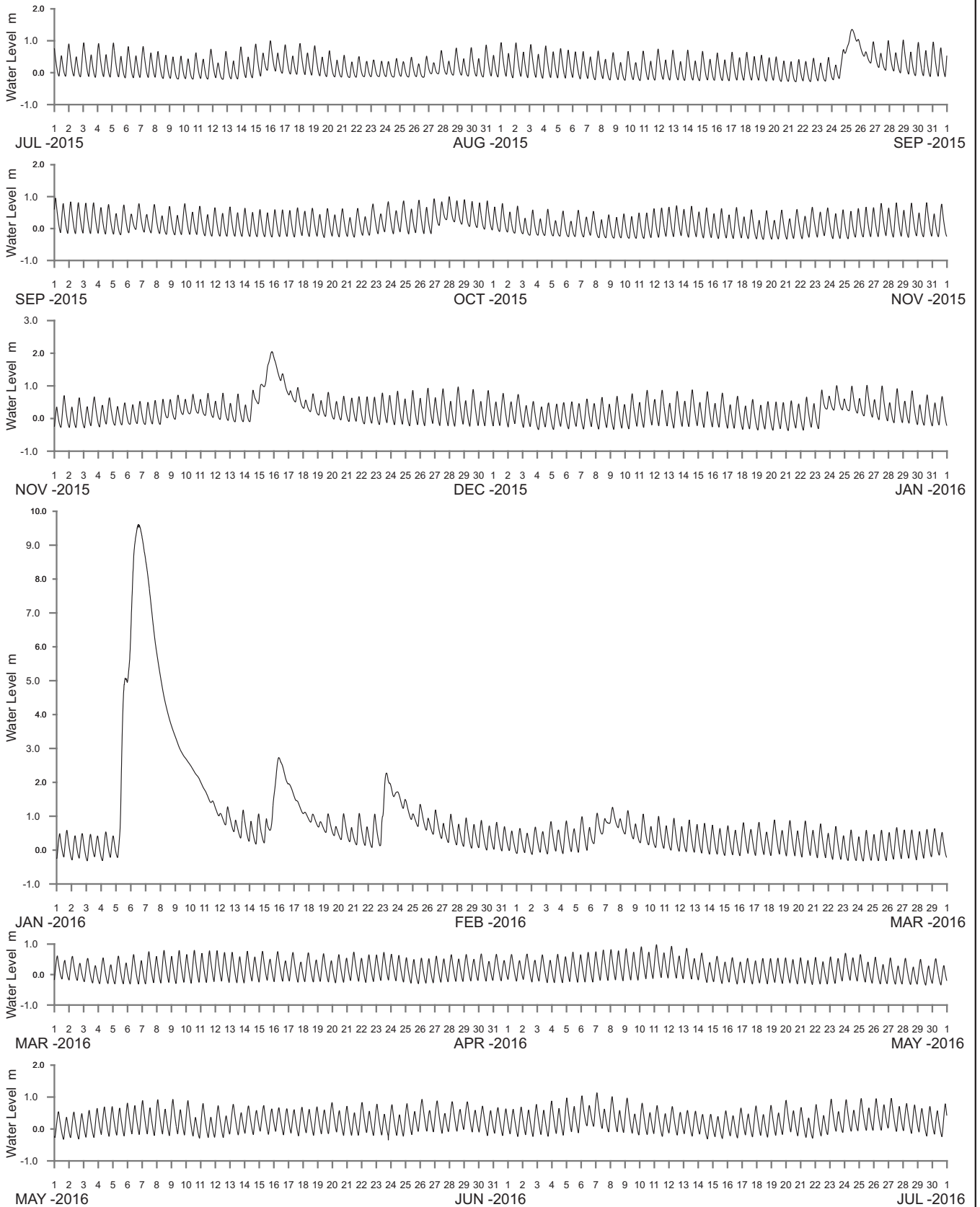
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Manly Hydraulics Laboratory

PATERSON RIVER AT HINTON BRIDGE
2015–2016

MHL
Report 2474

Figure
135

DRAWING 2474-135.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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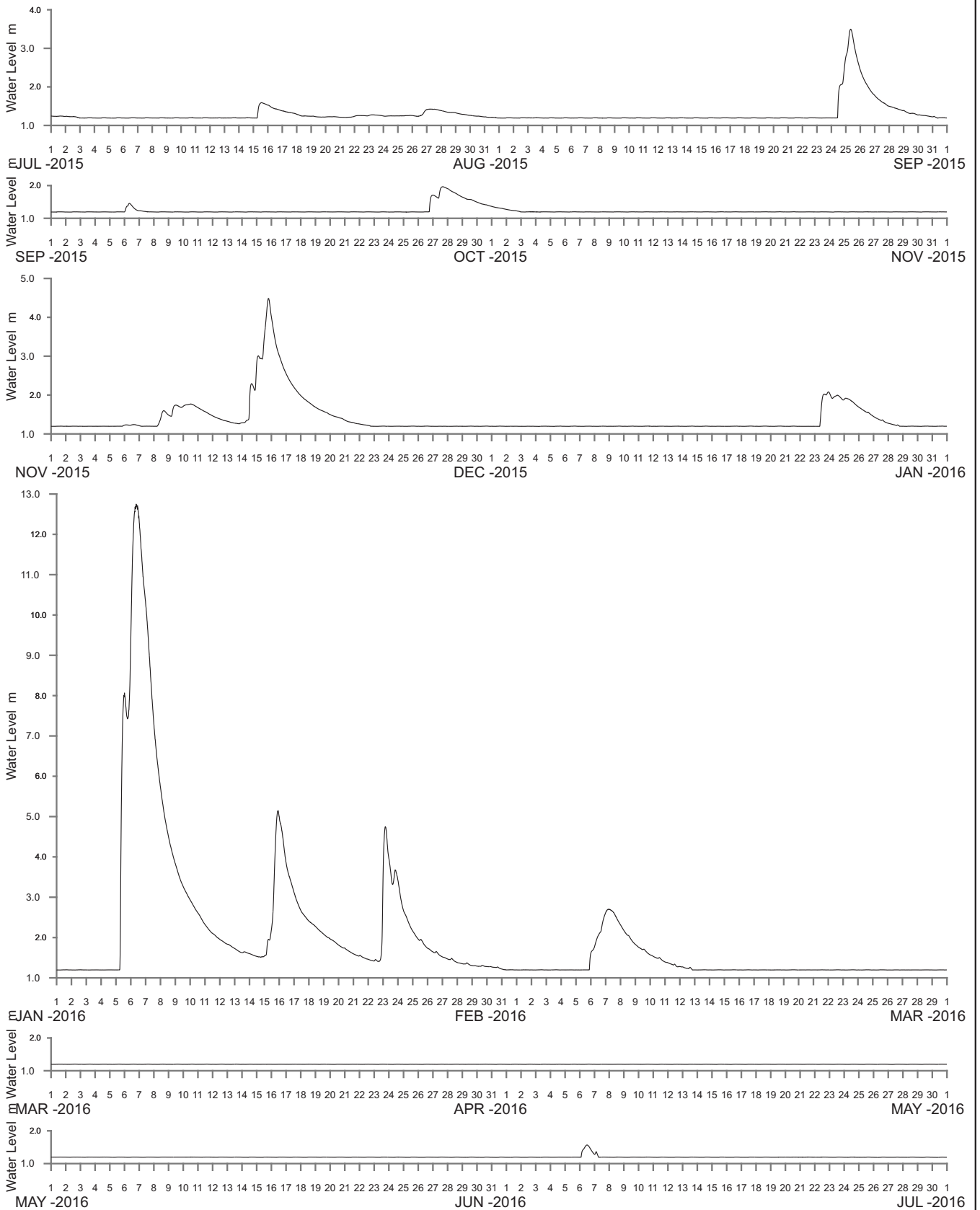
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Manly Hydraulics Laboratory

PATERSON RIVER AT PATERSON RAILWAY BRIDGE
2015–2016

MHL
Report 2474

Figure
137

DRAWING 2474-137.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



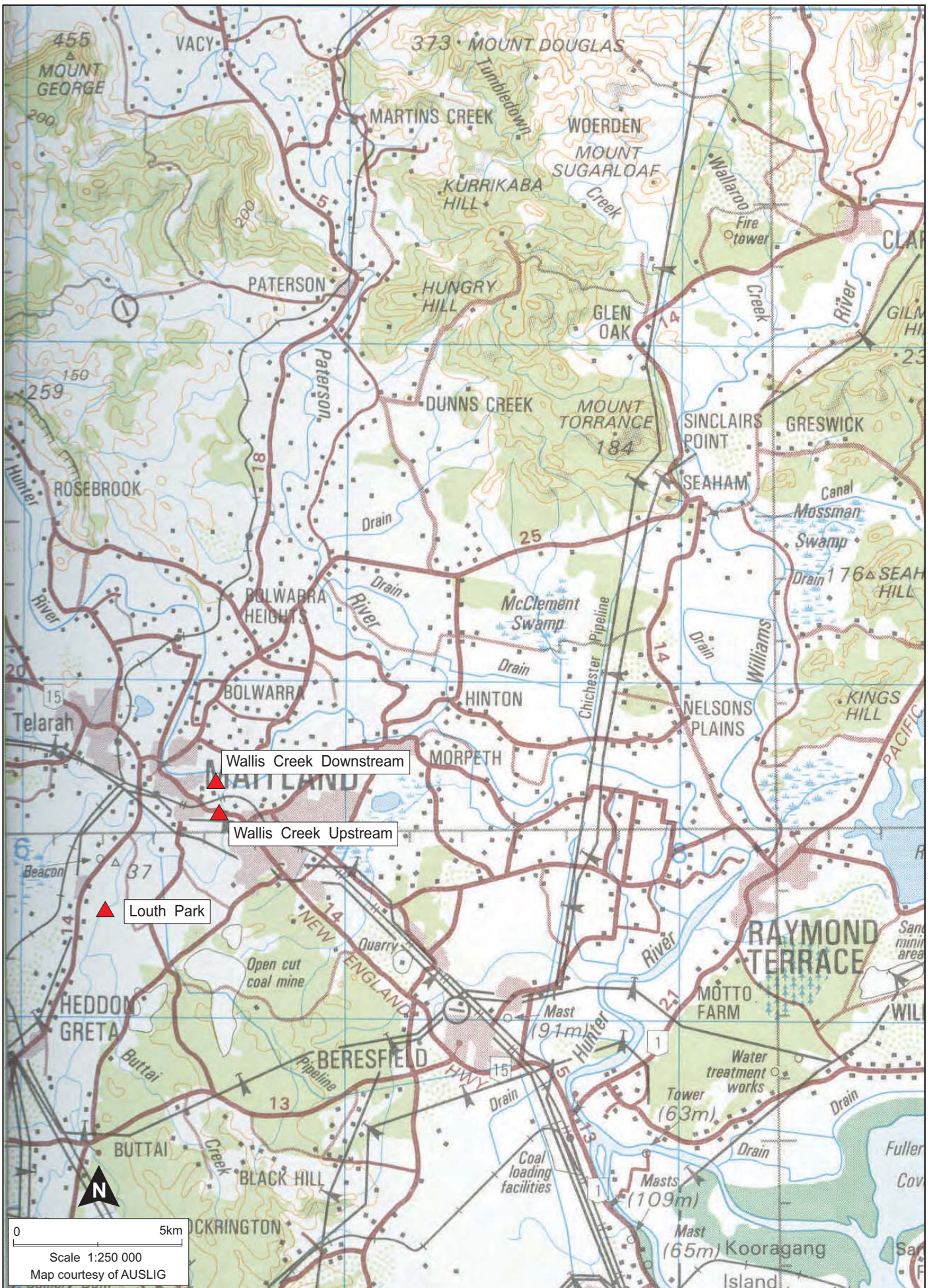
Public Works
Manly Hydraulics Laboratory

PATERSON RIVER AT GOSTWYCK
2015–2016

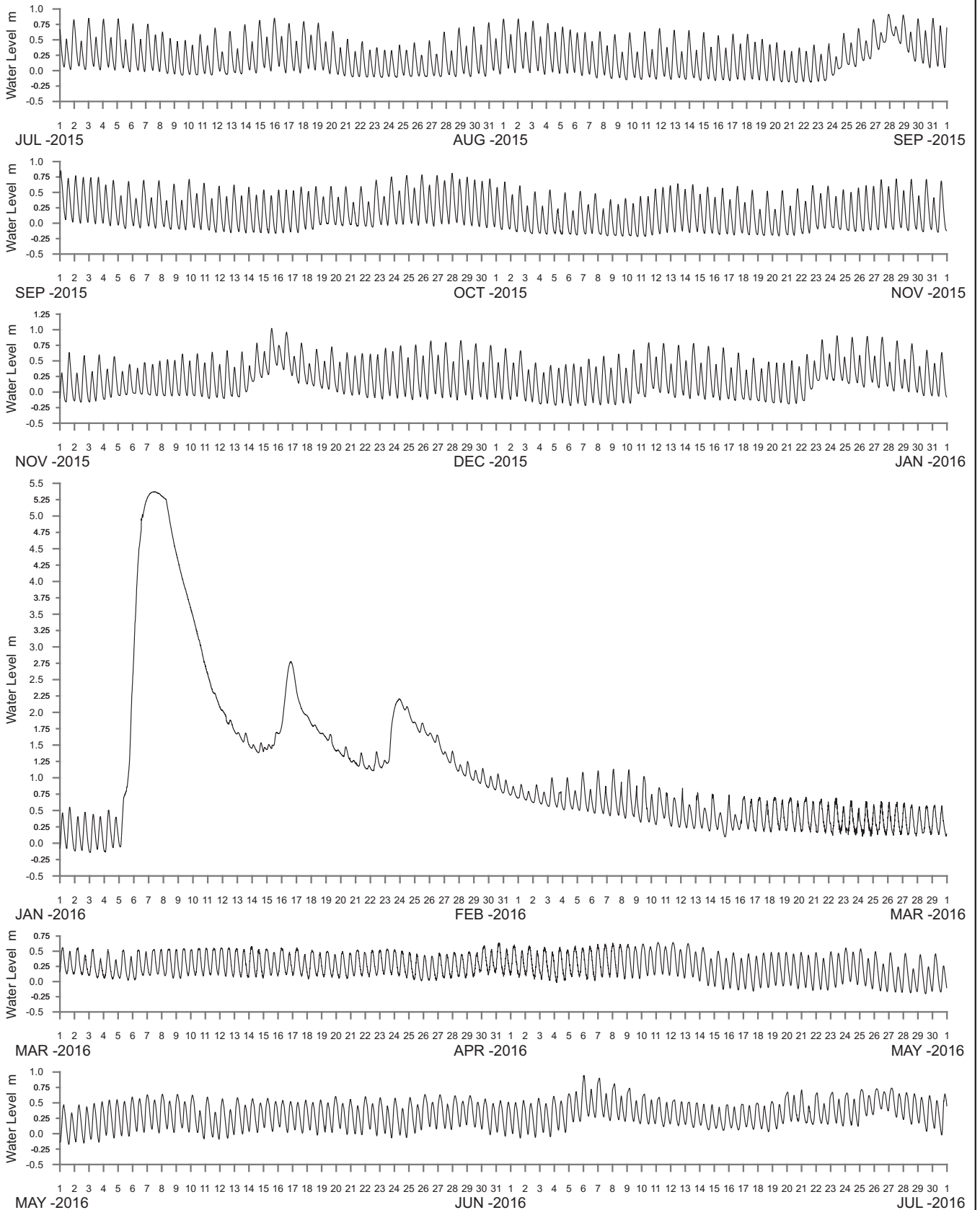
MHL
Report 2474

Figure
138

DRAWING 2474-138.cdr



0 5km
 Scale 1:250 000
 Map courtesy of AUSLIG



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



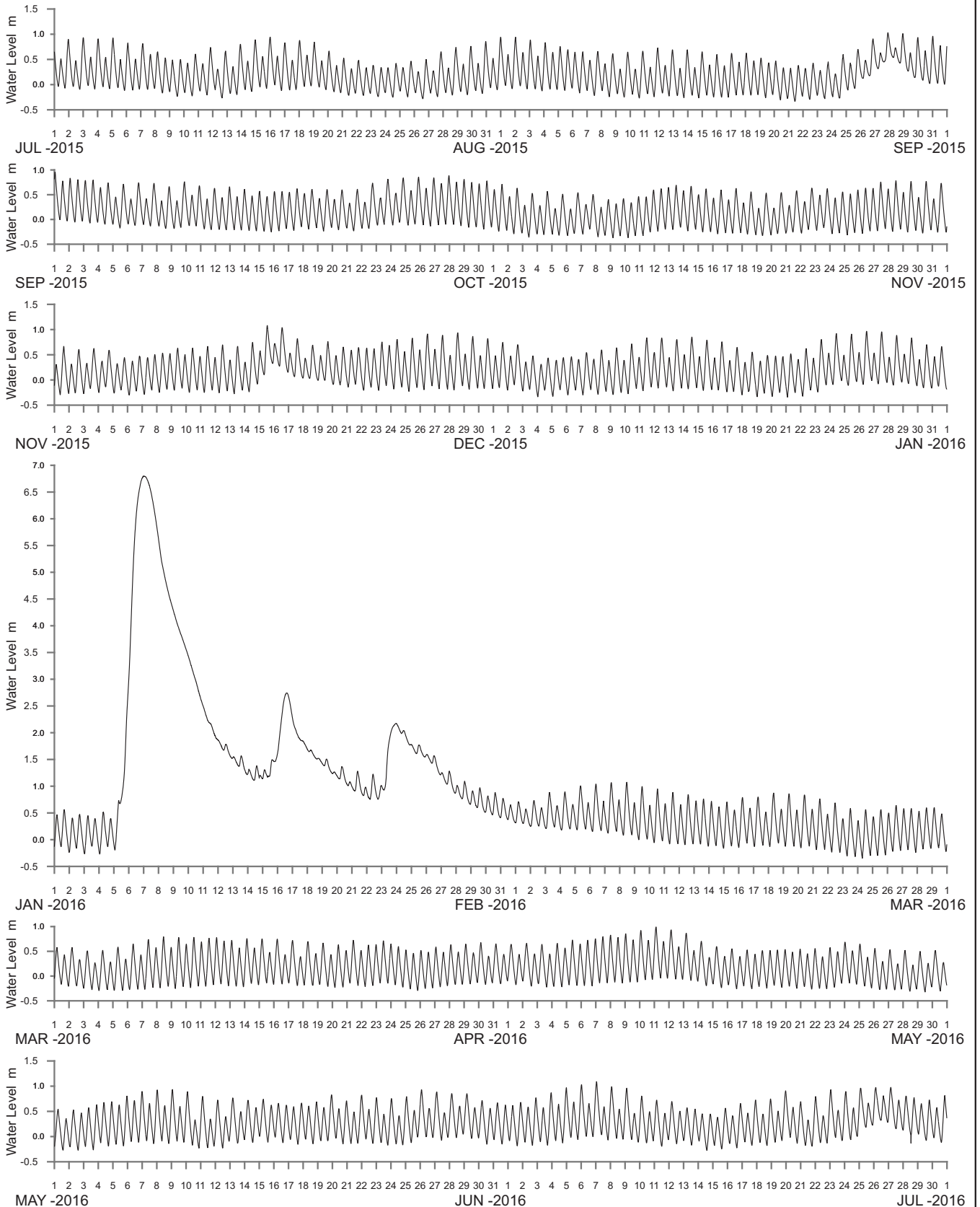
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WALLIS CREEK AT WALLIS CREEK UPSTREAM
2015–2016

MHL
Report 2474

Figure
140

DRAWING 2474-140.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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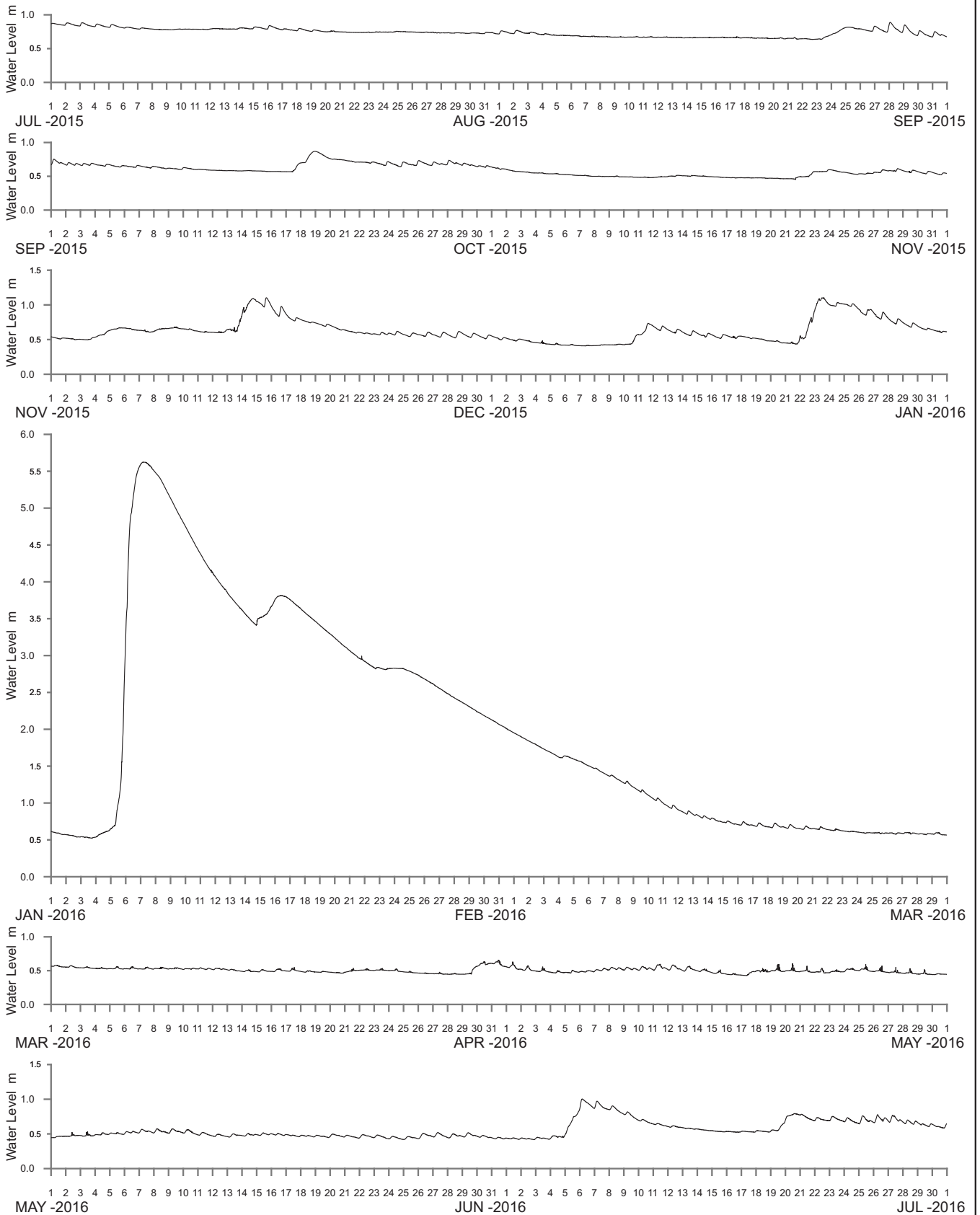
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Manly Hydraulics Laboratory

**WALLIS CREEK AT WALLIS CREEK DOWNSTREAM
2015–2016**

MHL
Report 2474

Figure
141

DRAWING 2474-141.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



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WALLIS CREEK AT LOUTH PARK
2015–2016

MHL
Report 2474

Figure
142

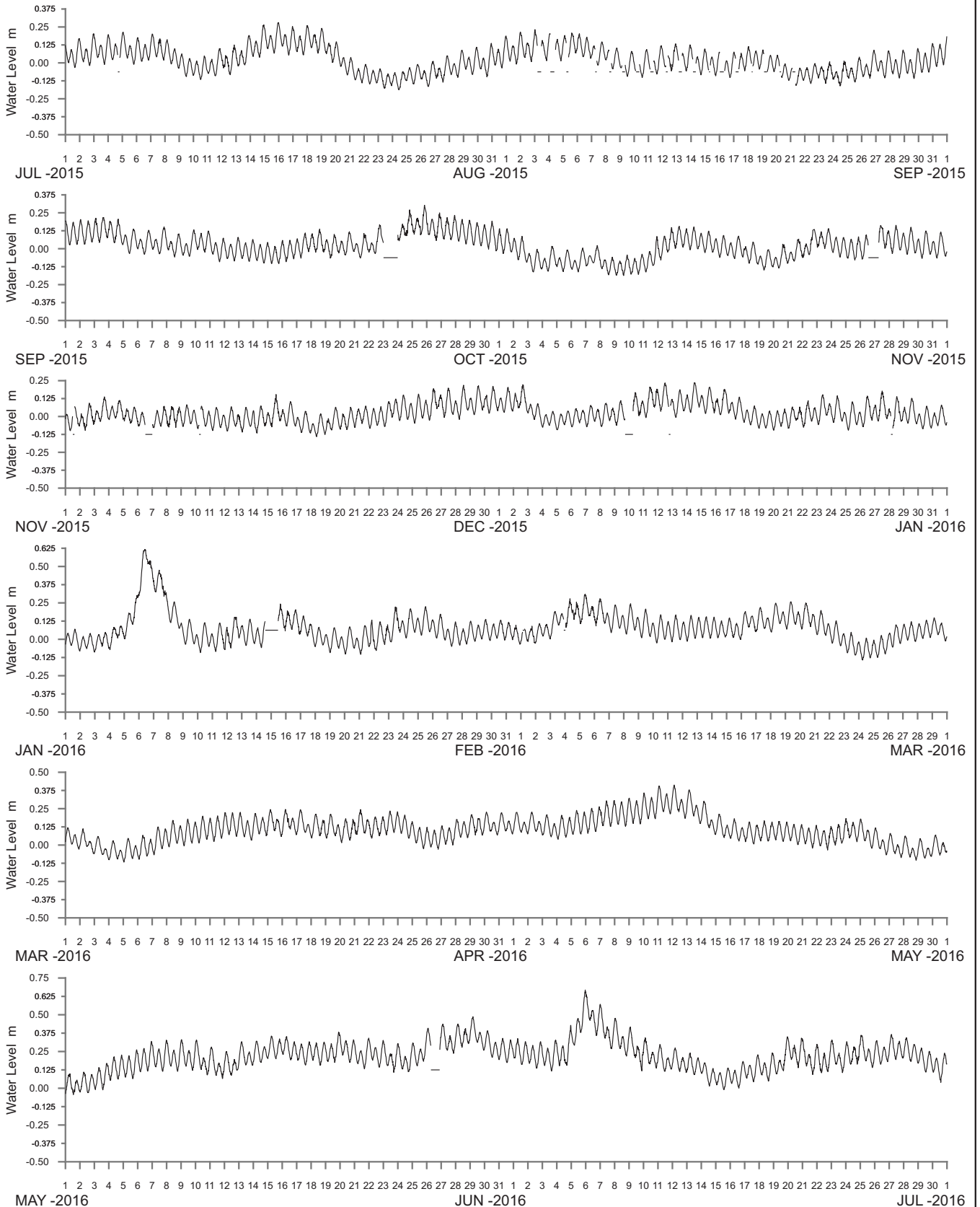
DRAWING 2474-142.cdr



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**STATION LOCATIONS
LAKE MACQUARIE REGION**

MHL
Report 2474
Figure
143
DRAWING 2474-143.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



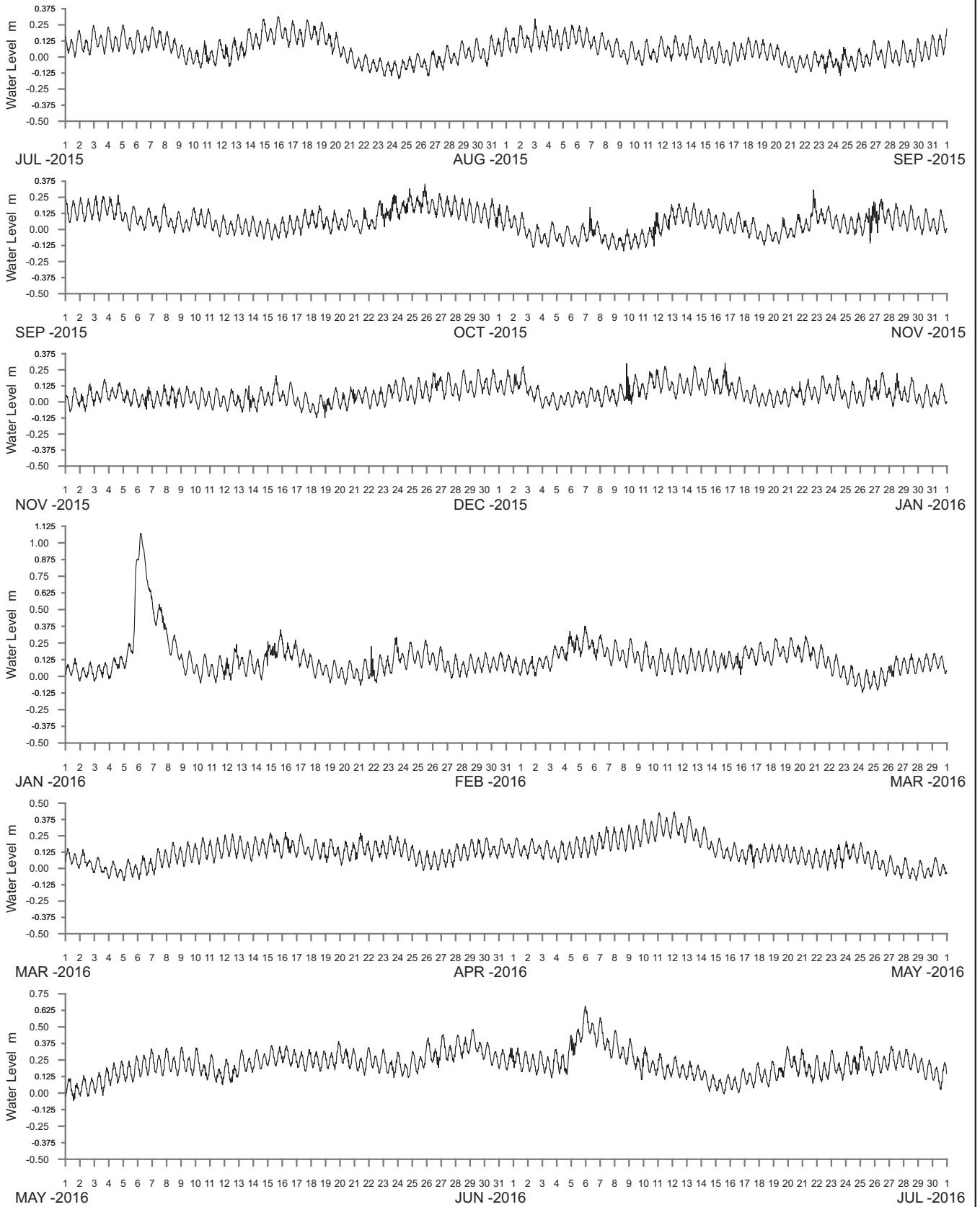
Public Works
Manly Hydraulics Laboratory

LAKE MACQUARIE AT MARMONG POINT
2015–2016

MHL
Report 2474

Figure
144

DRAWING 2474-144.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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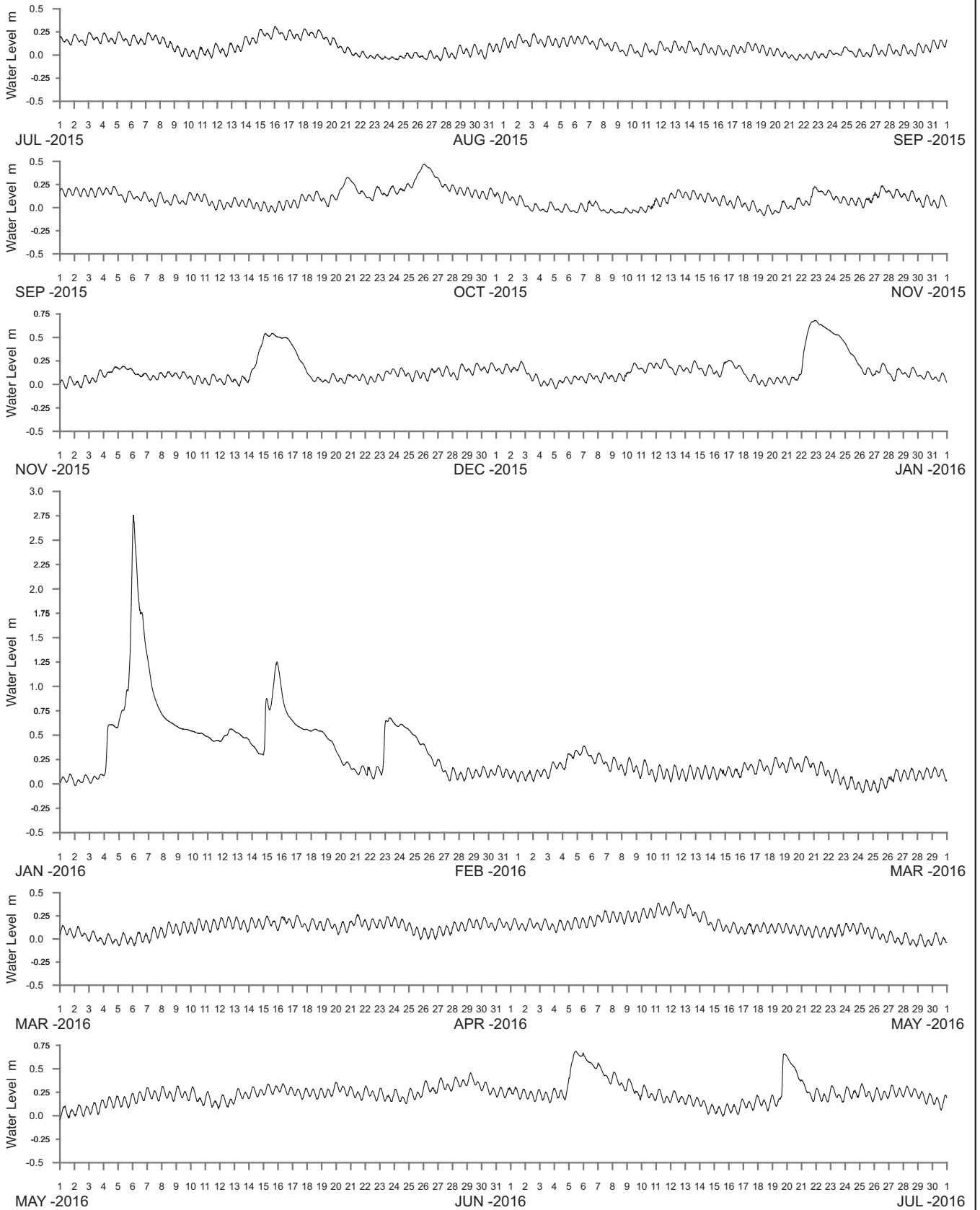
Public Works
Manly Hydraulics Laboratory

COCKLE CREEK AT COCKLE RAILWAY STATION
2015–2016

MHL
Report 2474

Figure
145

DRAWING 2474-145.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

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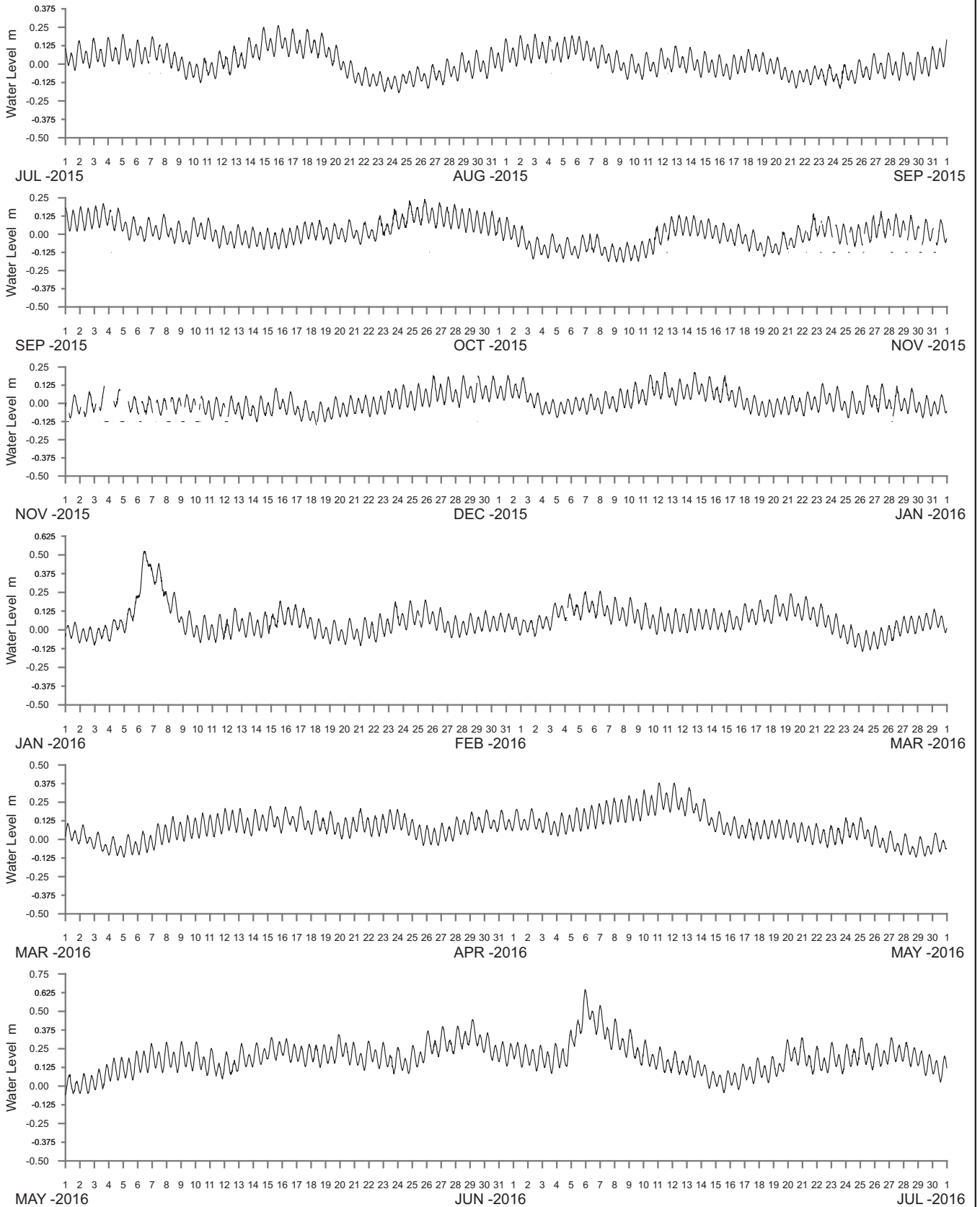
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COCKLE CREEK AT BARNLSLEY VALE
2015–2016

MHL
Report 2474

Figure
146

DRAWING 2474-146.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



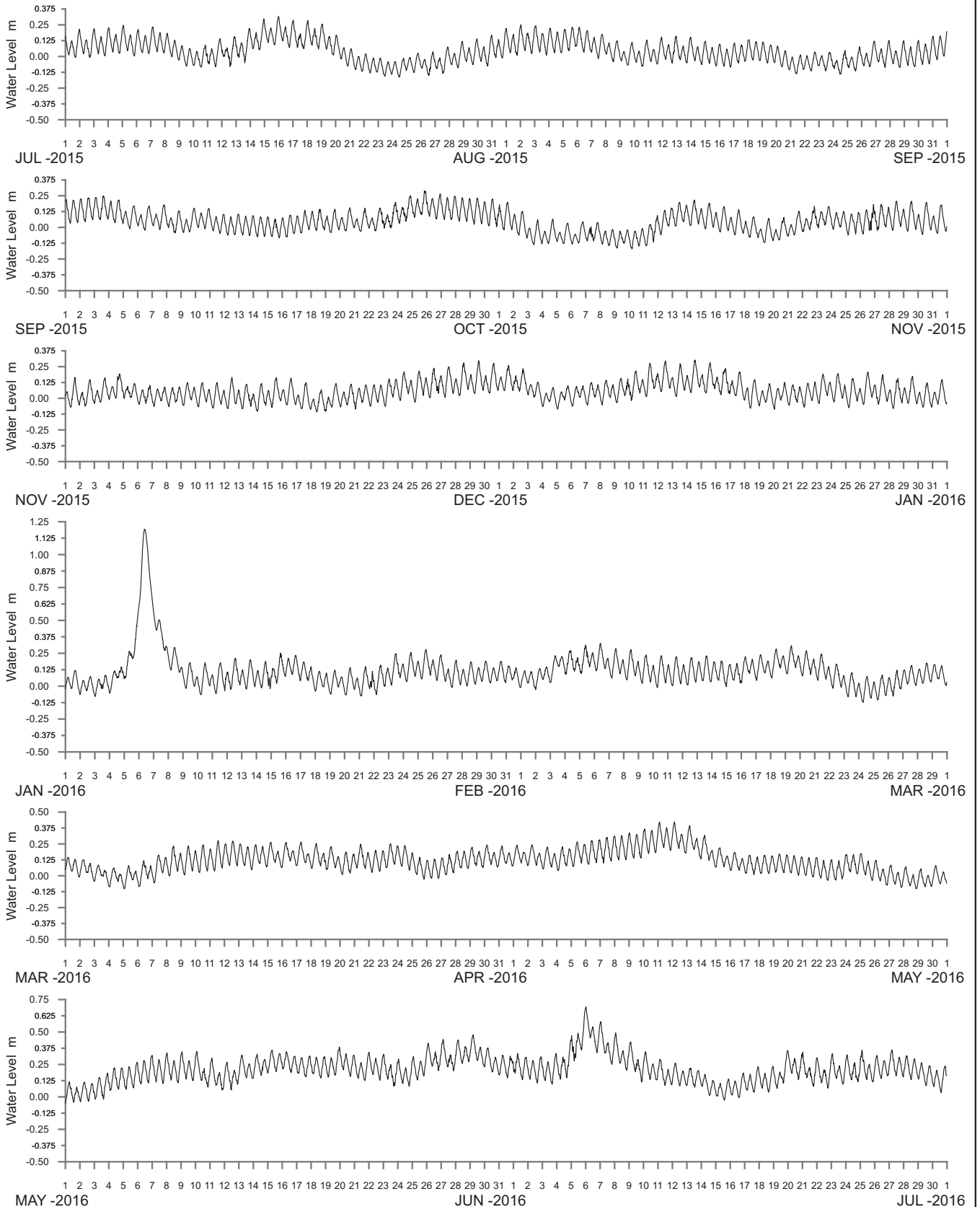
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LAKE MACQUARIE AT BELMONT
2015–2016

MHL
Report 2474

Figure
147

DRAWING 2474-147.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



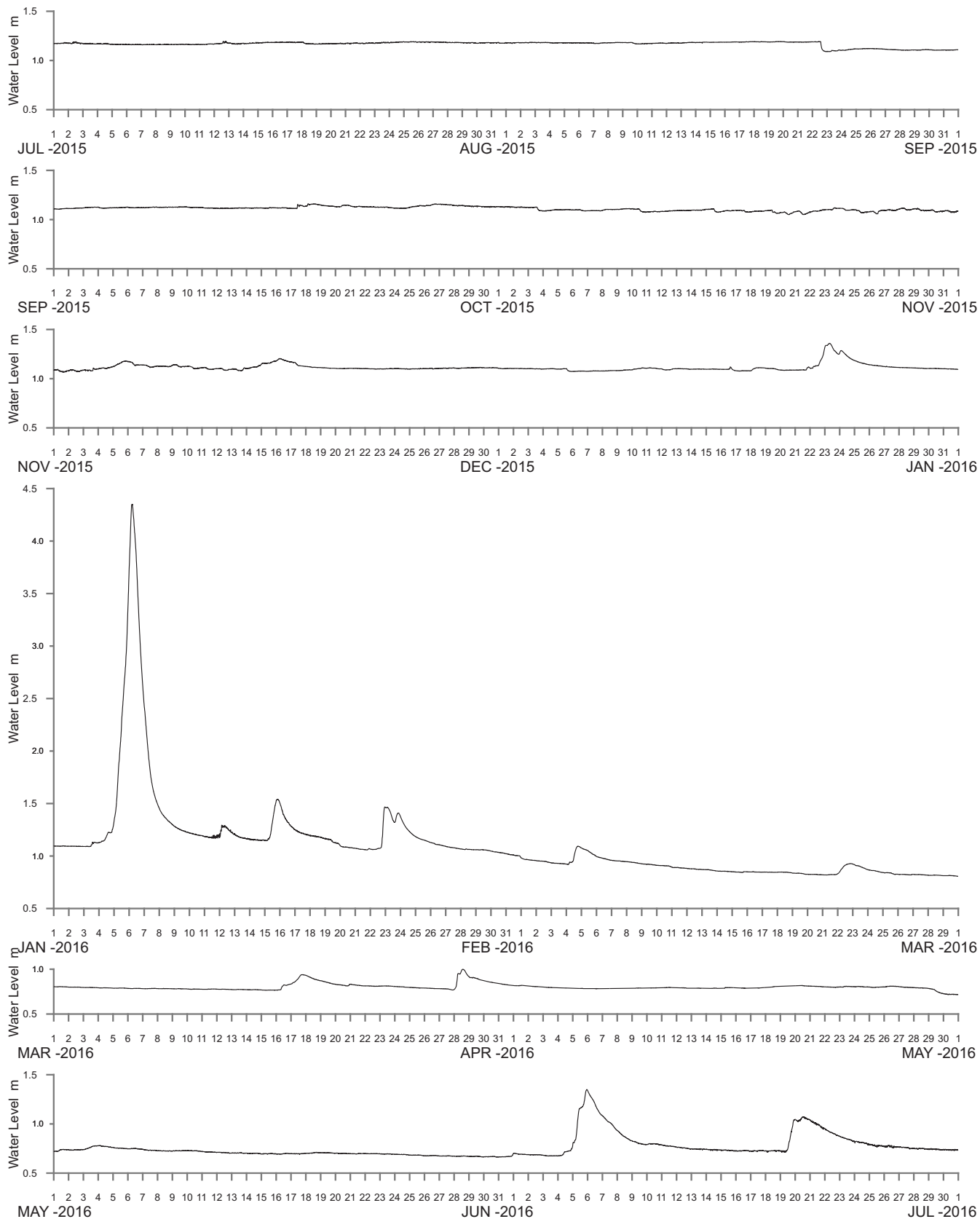
Public Works
Manly Hydraulics Laboratory

DORA CREEK AT KALANG ROAD
2015–2016

MHL
Report 2474

Figure
149

DRAWING 2474-149.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



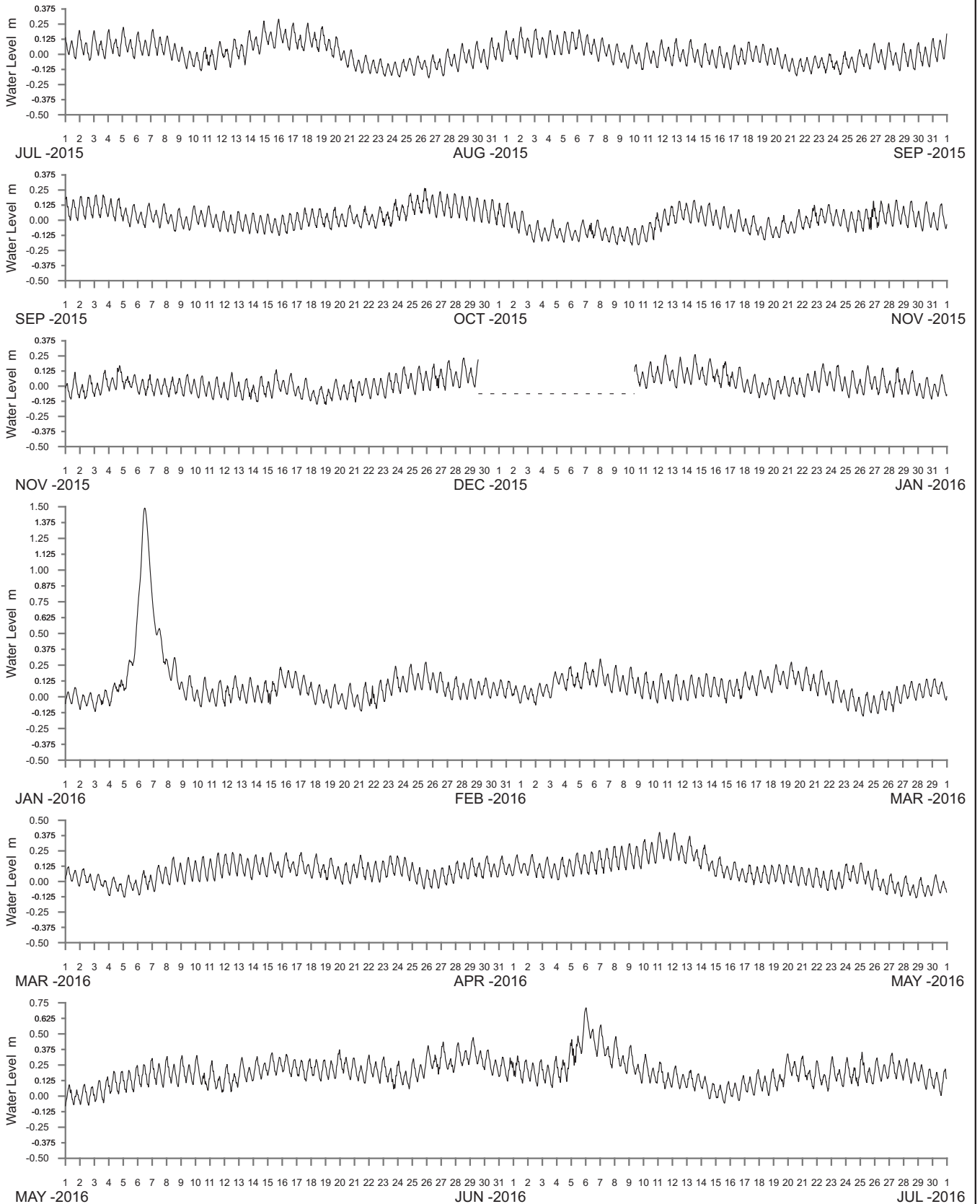
Public Works
Manly Hydraulics Laboratory

DORA CREEK AT COORANBONG
2015–2016

MHL
Report 2474

Figure
150

DRAWING 2474-150.cdr



WATER LEVEL REFERENCED TO AUSTRALIAN HEIGHT DATUM

----- DATA LOSS



Public Works
Manly Hydraulics Laboratory

STOCKTON CREEK AT MORISSET
2015–2016

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Report 2474

Figure
151

DRAWING 2474-151.cdr