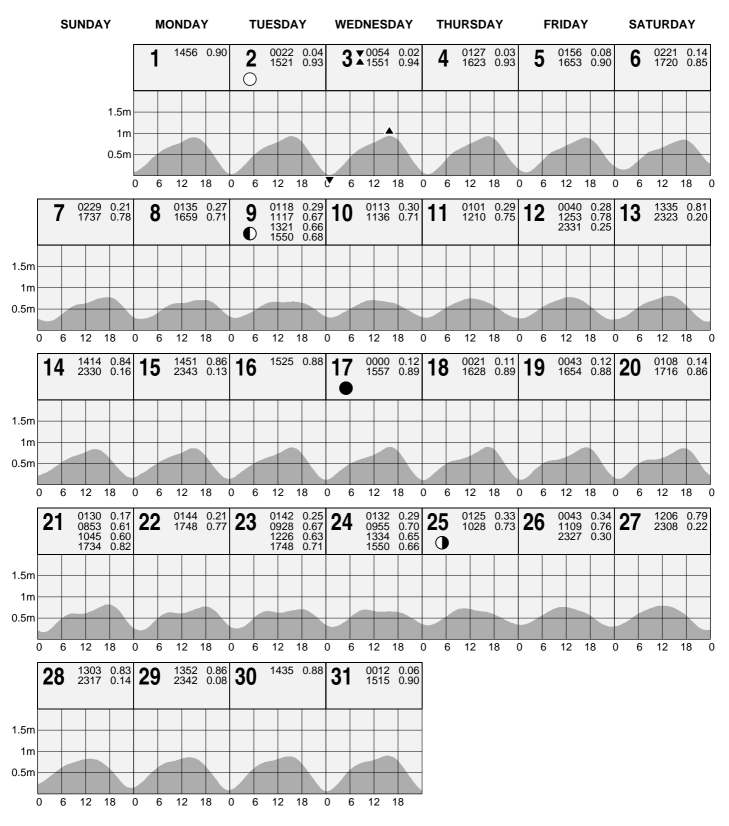
JANUARY 2018

Local Standard Time

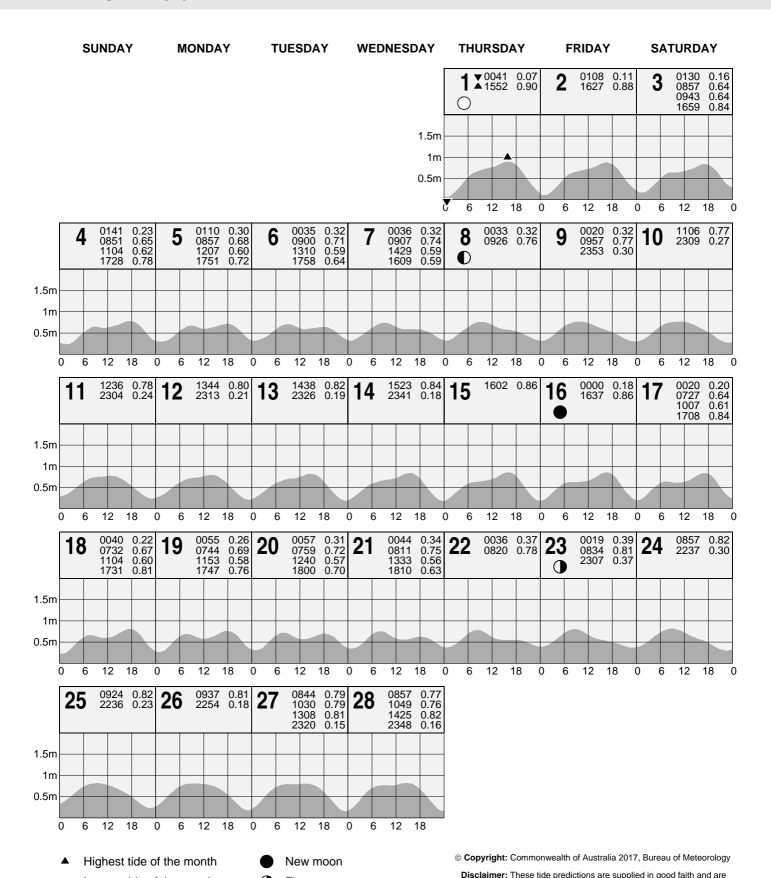


- Highest tide of the month
- ▼ Lowest tide of the month
- New moon
- First quarter
- Full moon
- Last quarter

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Disclaimer: These tide predictions are supplied in good faith and are believed to be correct. They are not necessarily related to a local hydrographic chart datum.

FEBRUARY 2018 Local Standard Time



Prediction Datum is 0.204 metres above TGZ, TGZ is 4.3102 metres below FBM4

First quarter

Last quarter

Full moon

believed to be correct. They are not necessarily related to

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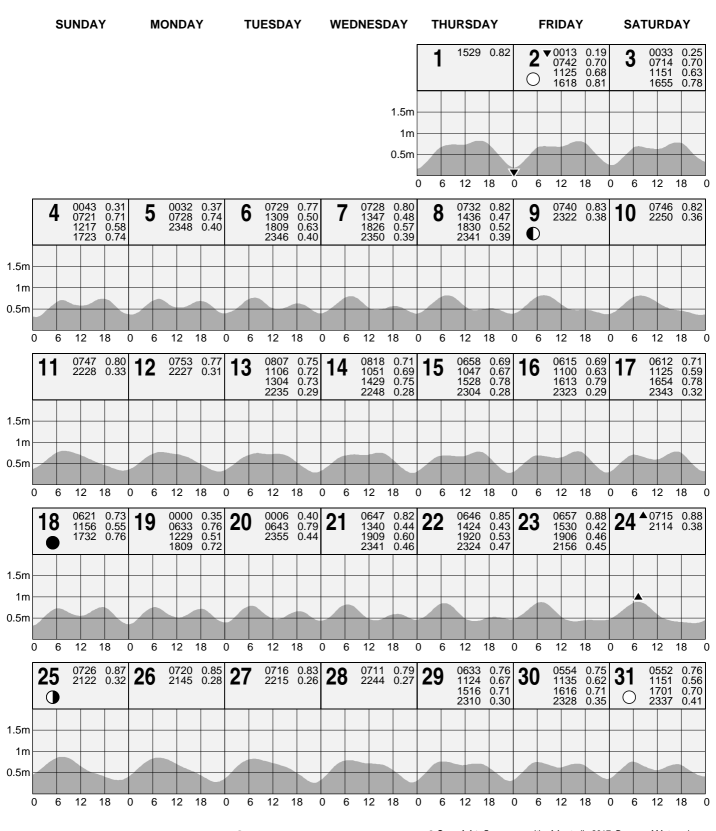
a local hydrographic chart datum.

suitability for any purpose.

Lowest tide of the month

MARCH 2018

Local Standard Time



Highest tide of the month

Lowest tide of the month

New moon

First quarter

Full moon

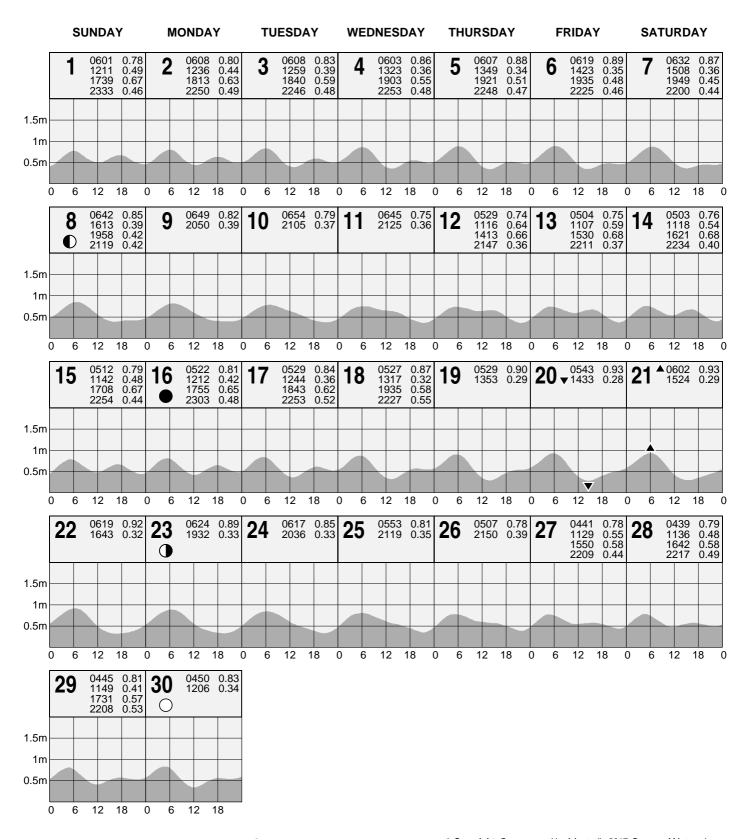
Last quarter

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APRIL 2018

Local Standard Time



Last quarter

Highest tide of the month

Lowest tide of the month

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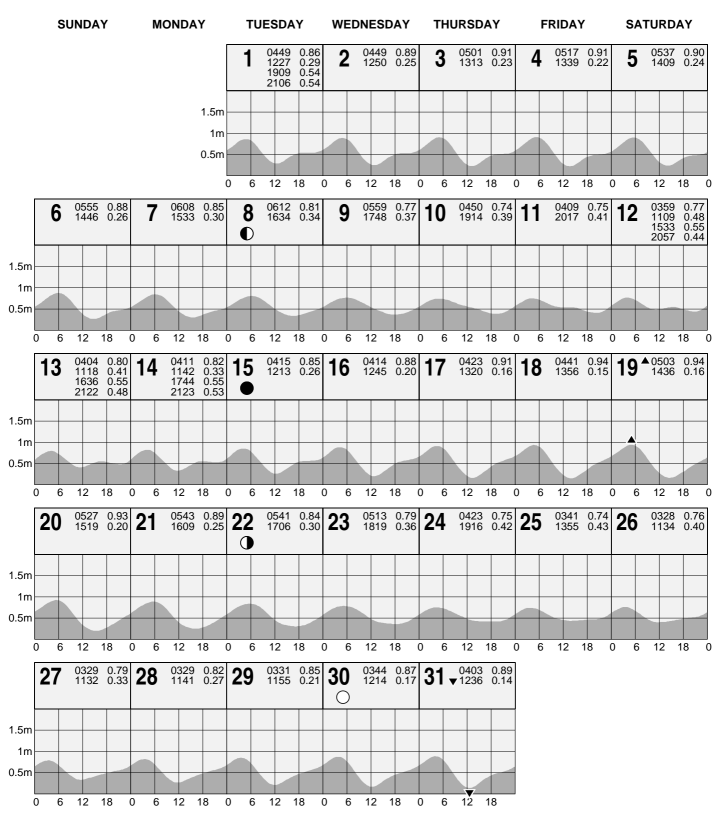
New moon

First quarter

Full moon

MAY 2018

Local Standard Time



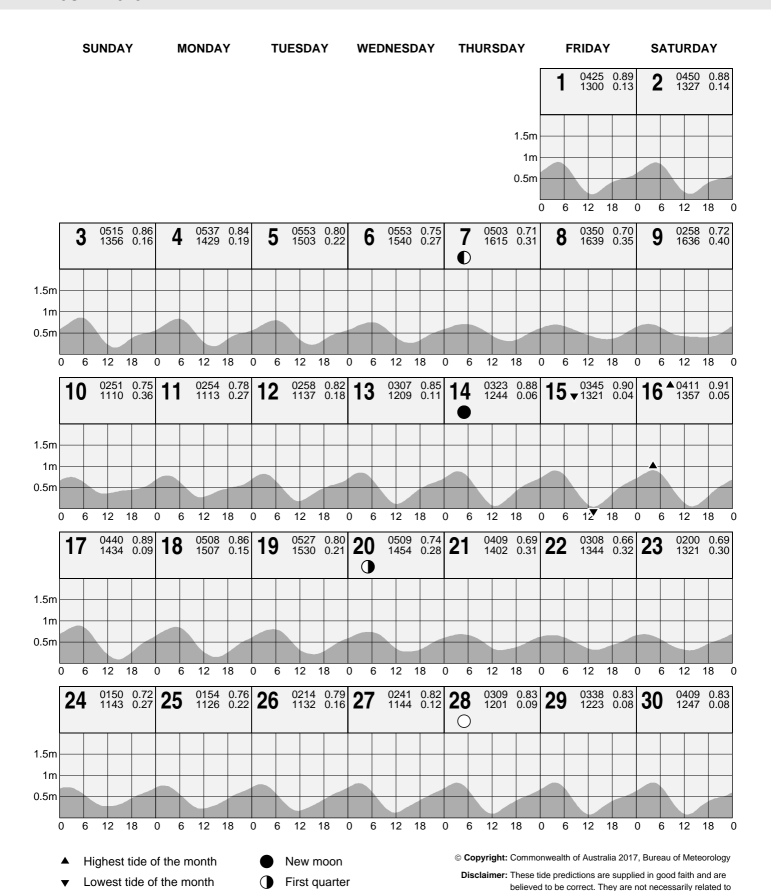
- Highest tide of the month Lowest tide of the month
- New moon
 - First quarter
 - Full moon
 - Last quarter

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JUNE 2018

Local Standard Time



a local hydrographic chart datum.

suitability for any purpose.

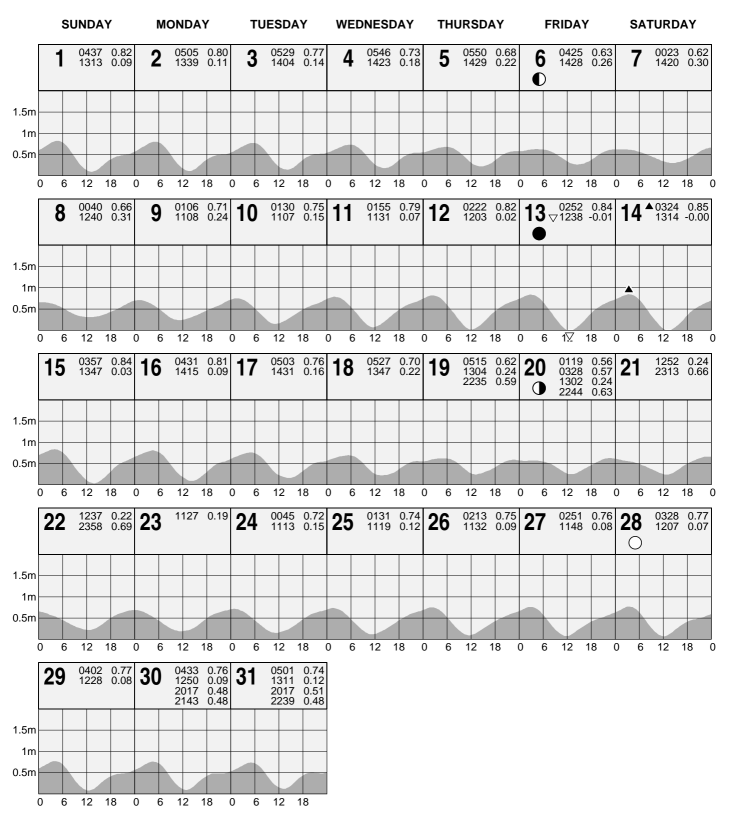
No warranty is given in respect to errors, omissions, or

Full moon

Last quarter

JULY 2018

Local Standard Time



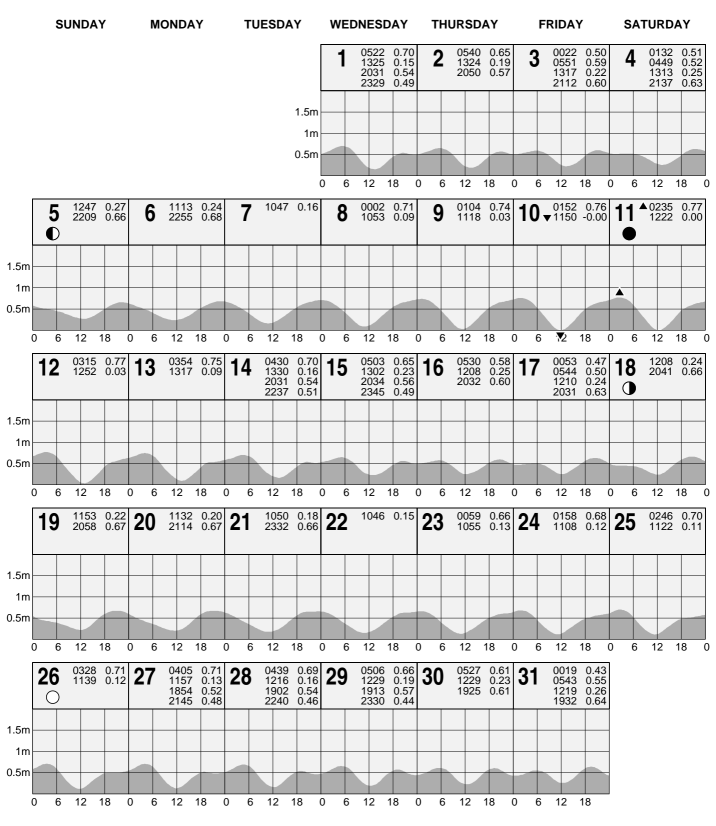
- ▲ Highest tide of the month
- Lowest tide of the month
- New moon
- First quarter
- Full moon
- Last quarter

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AUGUST 2018

Local Standard Time

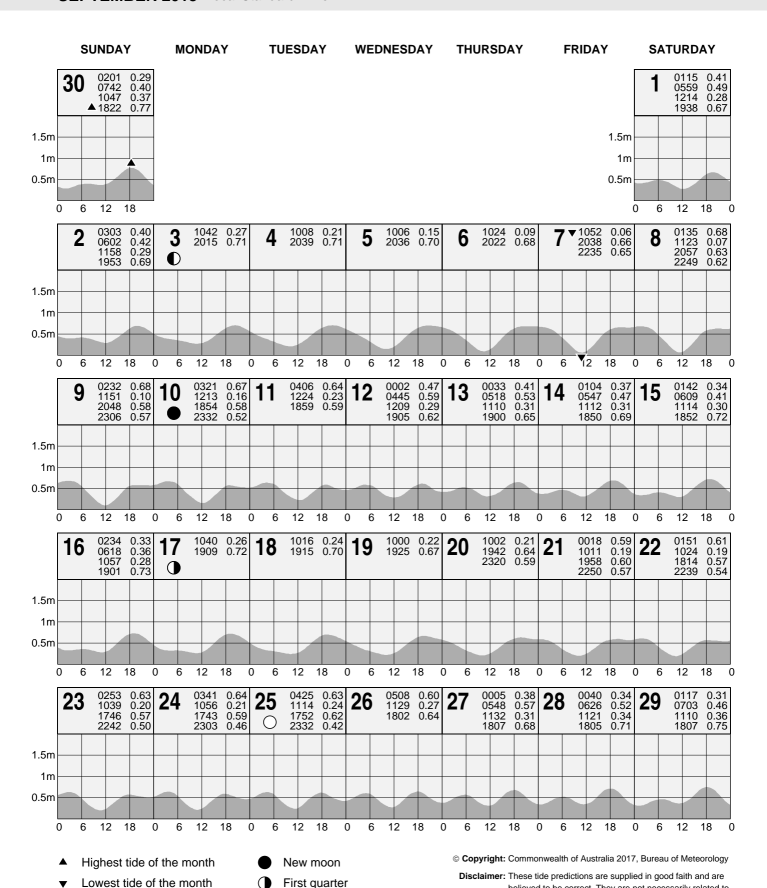


- Highest tide of the month
- Lowest tide of the month
- New moon
- First quarter
- Full moon
- Last quarter

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SEPTEMBER 2018 Local Standard Time



believed to be correct. They are not necessarily related to

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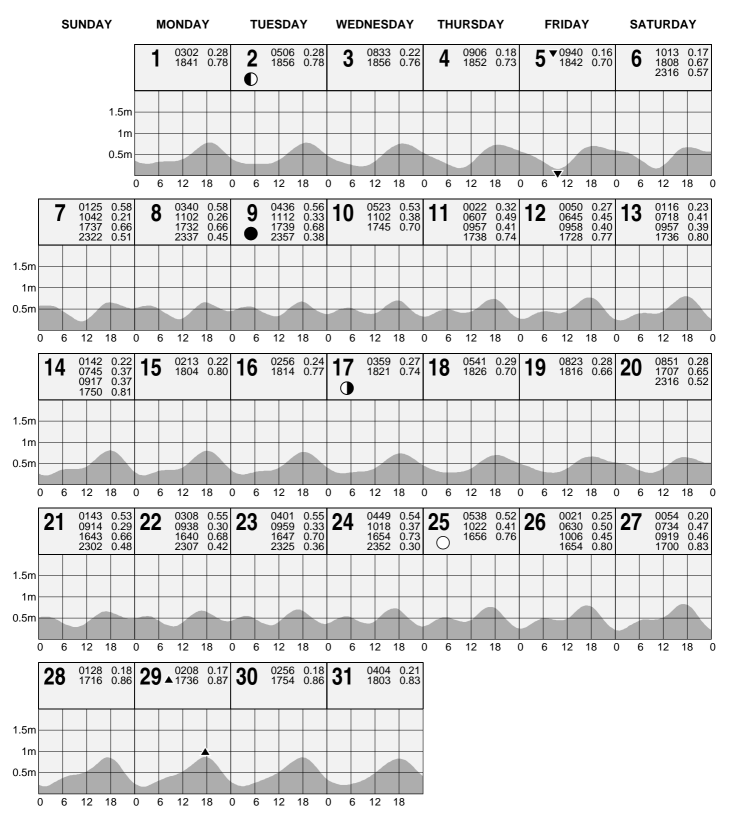
suitability for any purpose.

Full moon

Last quarter

OCTOBER 2018

Local Standard Time

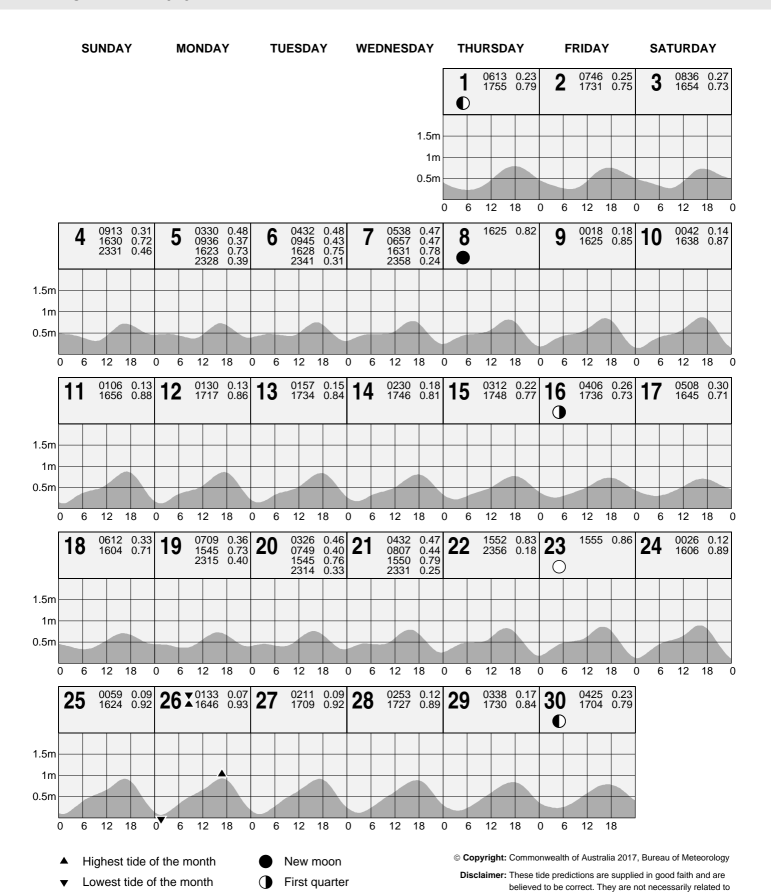


- Highest tide of the month
- ▼ Lowest tide of the month
- New moon
- First quarter
- Full moon
- Last quarter

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NOVEMBER 2018 Local Standard Time



a local hydrographic chart datum.

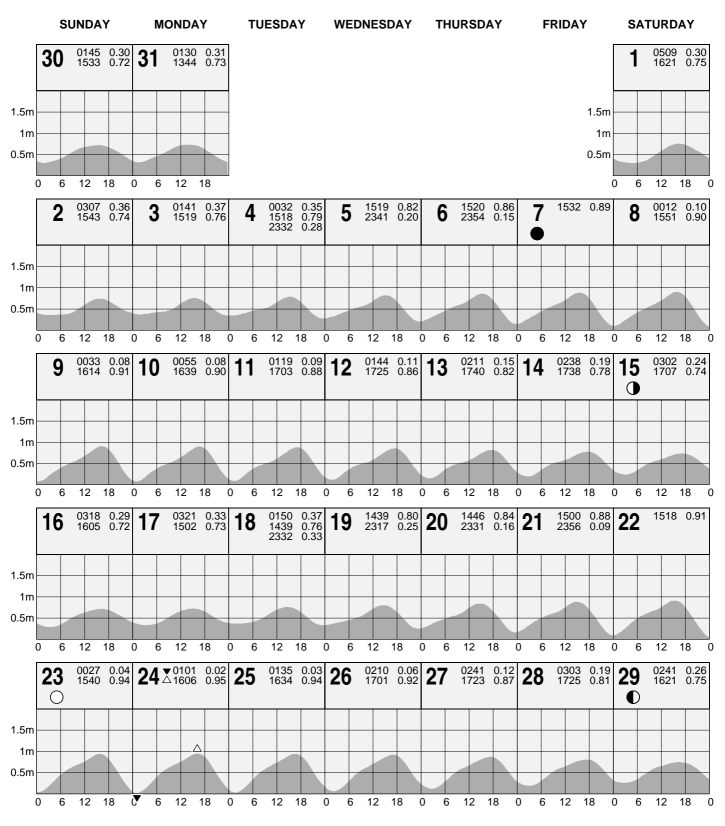
suitability for any purpose.

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Full moon

Last quarter

DECEMBER 2018 Local Standard Time



- Highest tide of the month
- ▼ Lowest tide of the month
- \triangle Highest tide of the year
- New moon
- First quarter
- Full moon
- Last quarter

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