

# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

JANUARY 2026

SUNDAY

MONDAY

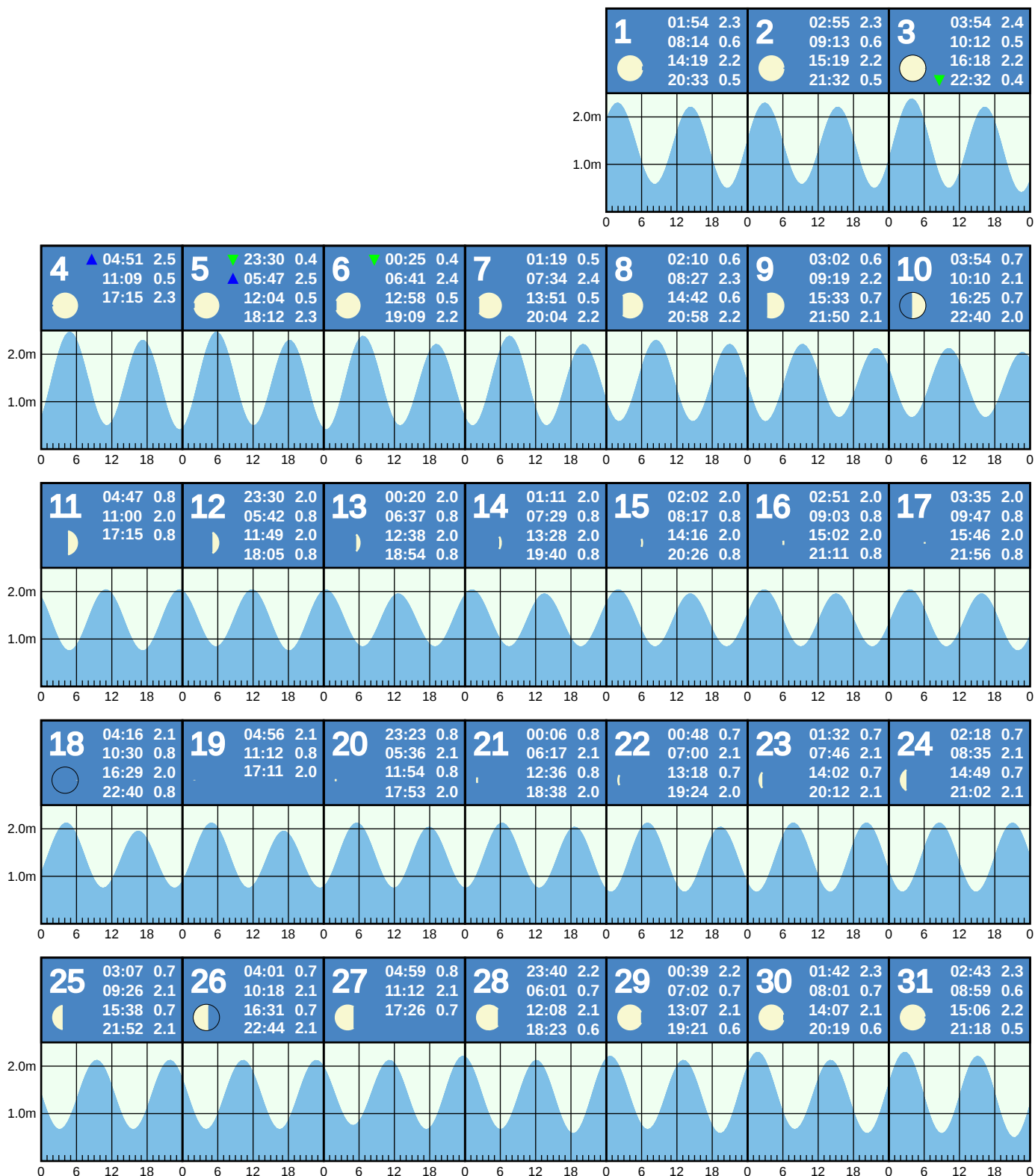
TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY



Blue and green triangles indicate highest and lowest tides of the month, respectively. Major moon phases are circled in black.

This tide table was calculated using secondary port info at <https://www.linz.govt.nz/sites/default/files/2025-04/Secondary-ports-2025-26.csv>  
Calculated using MSL, Range Ratio, high and low water time differences.

NOTE: These tide predictions are not official tide tables as specified in Maritime Rules Part 25 Nautical Charts and Publications (pursuant to Section 36 of the Maritime Transport Act 1994).

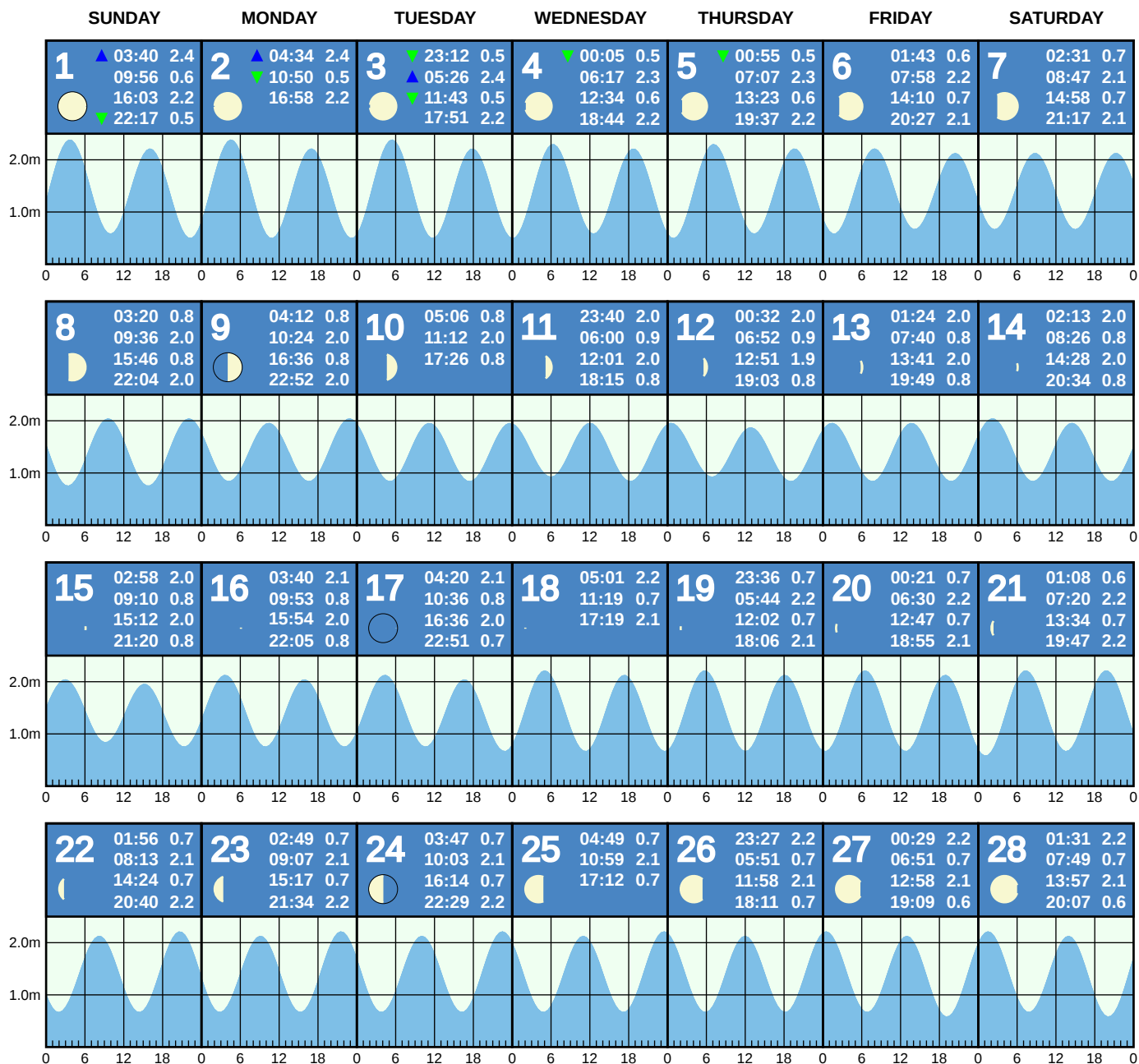
All times are adjusted for daylight savings time.

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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

FEBRUARY 2026



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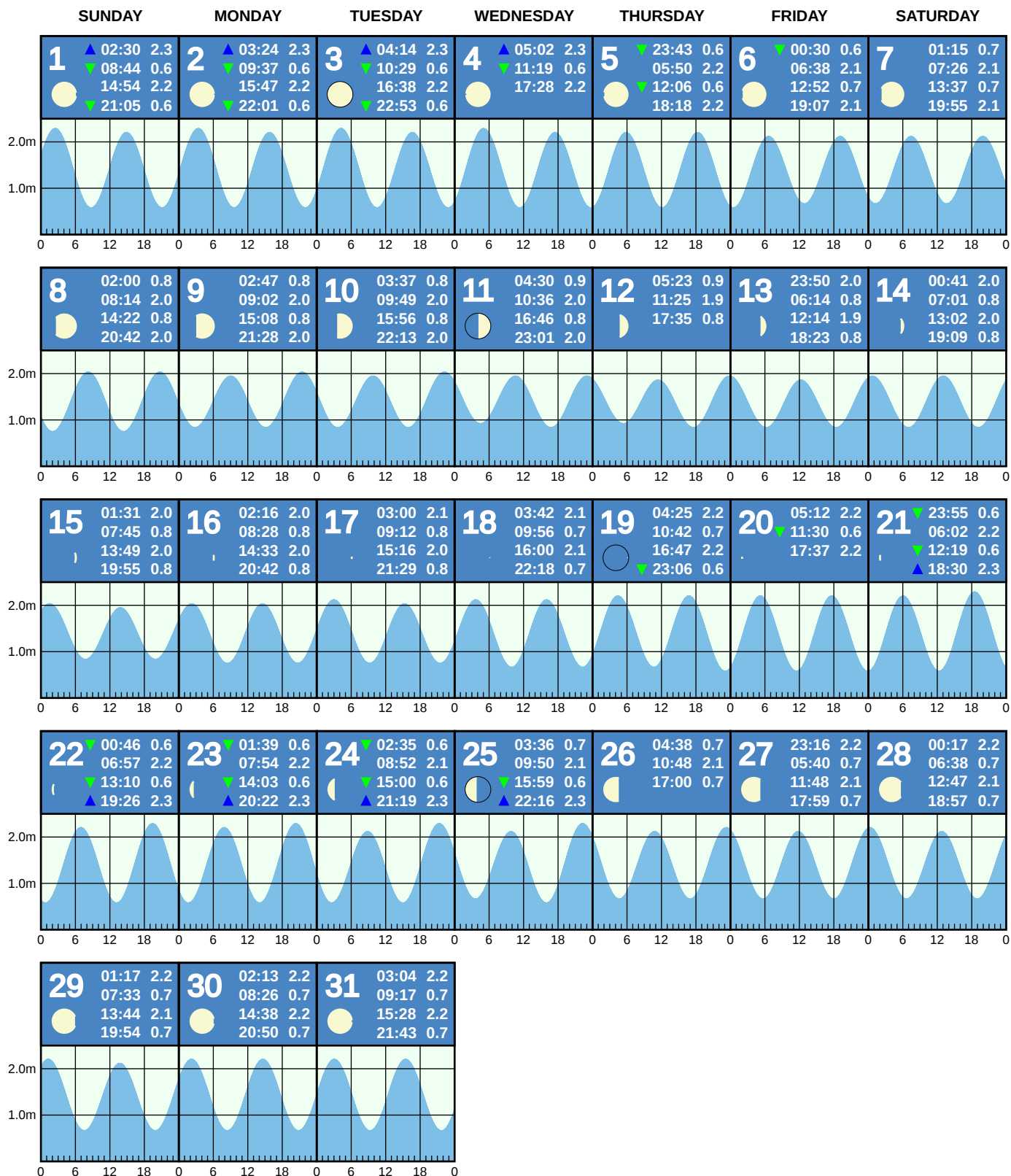
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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

MARCH 2026



Blue and green triangles indicate highest and lowest tides of the month, respectively. Major moon phases are circled in black.

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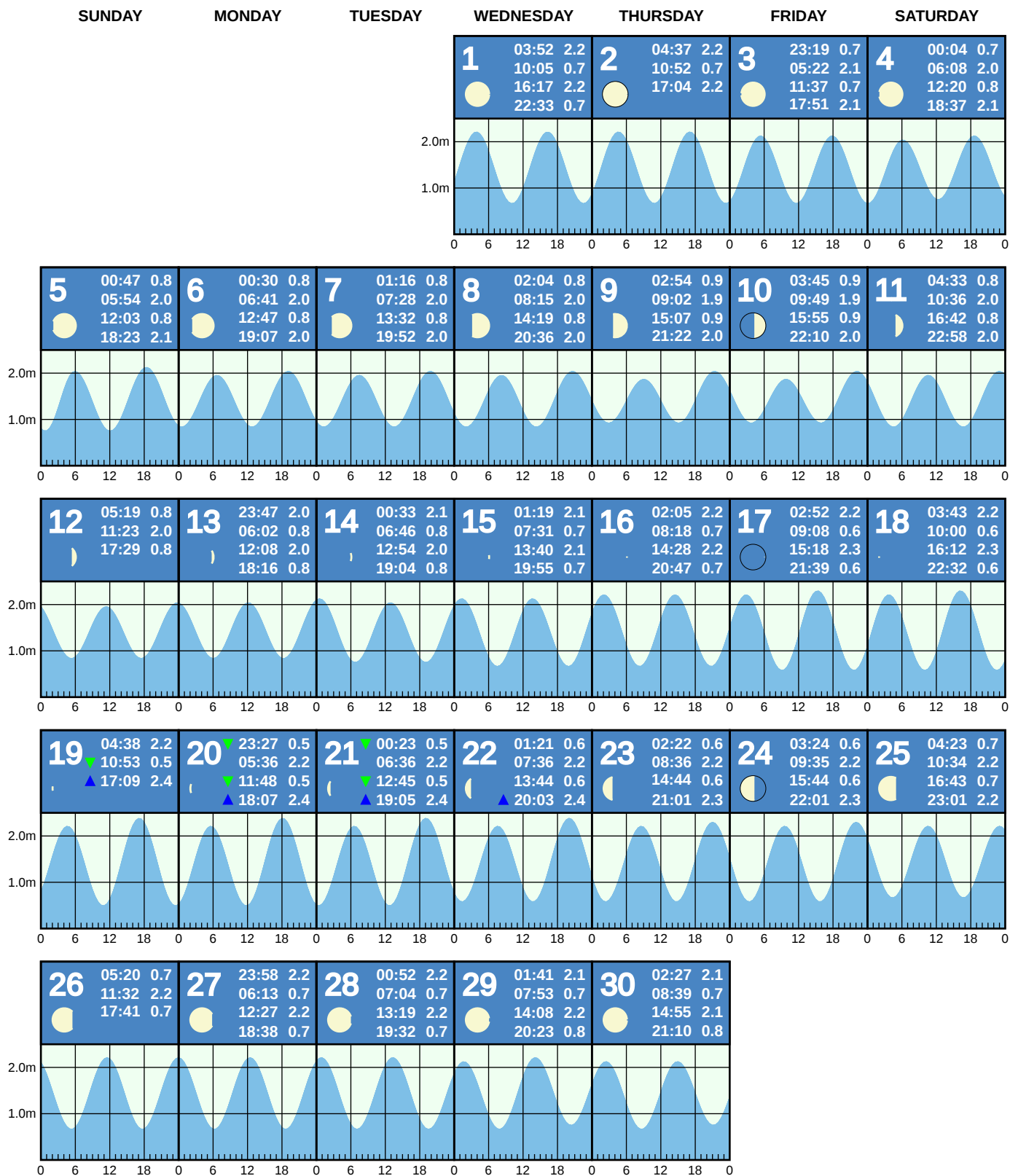
All times are adjusted for daylight savings time.

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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

APRIL 2026



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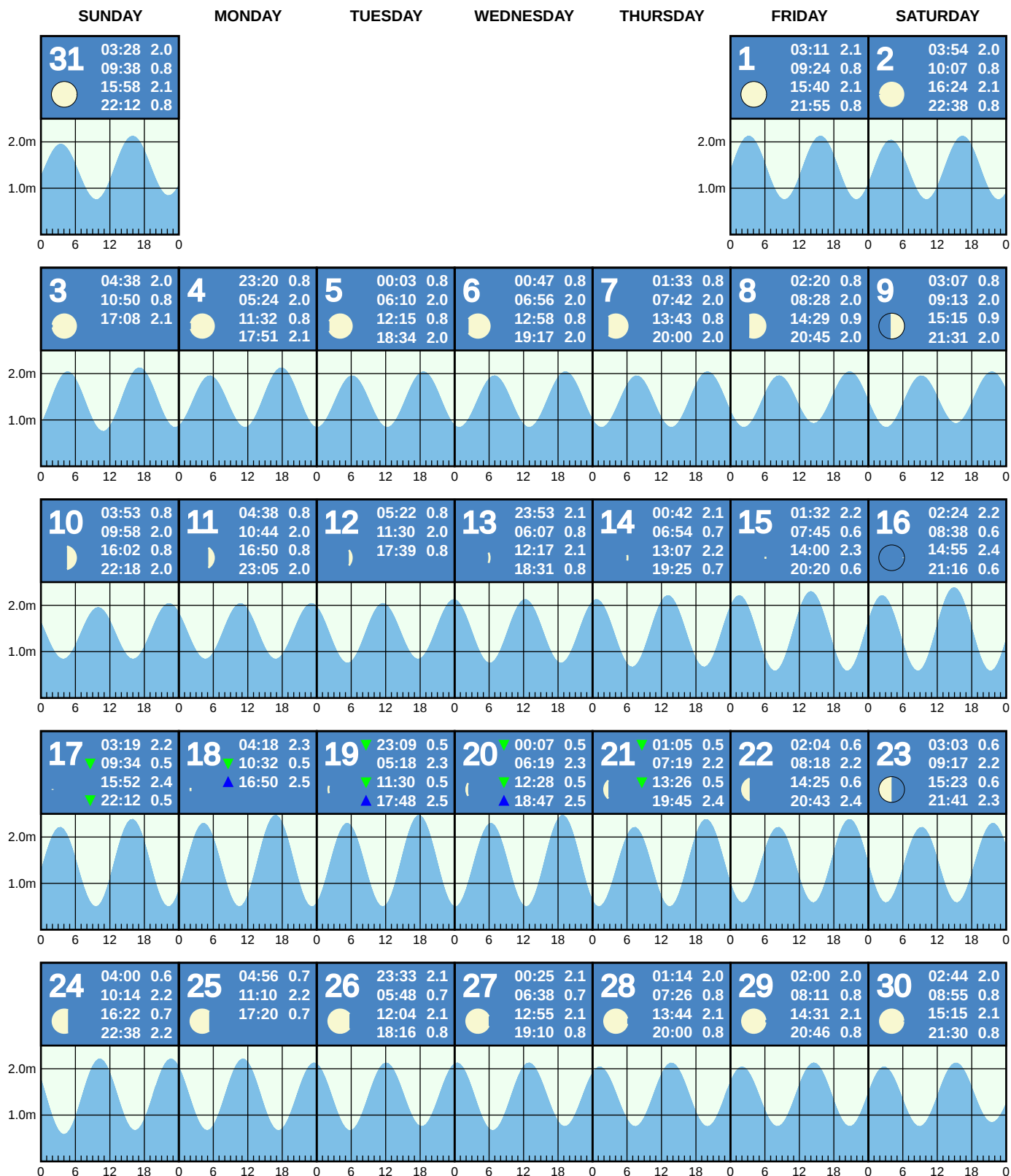
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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

MAY 2026



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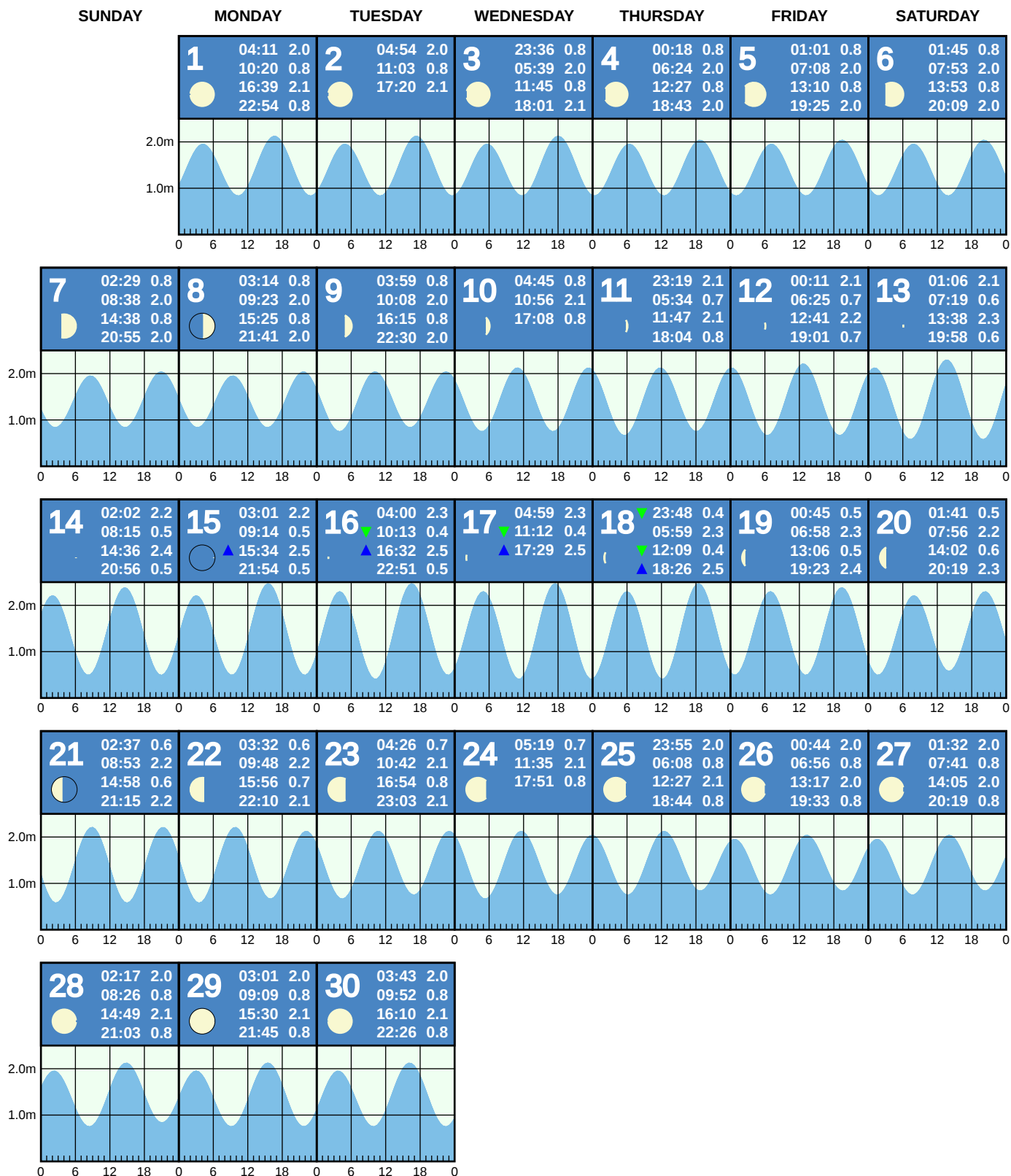
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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

JUNE 2026



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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

JULY 2026

SUNDAY

MONDAY

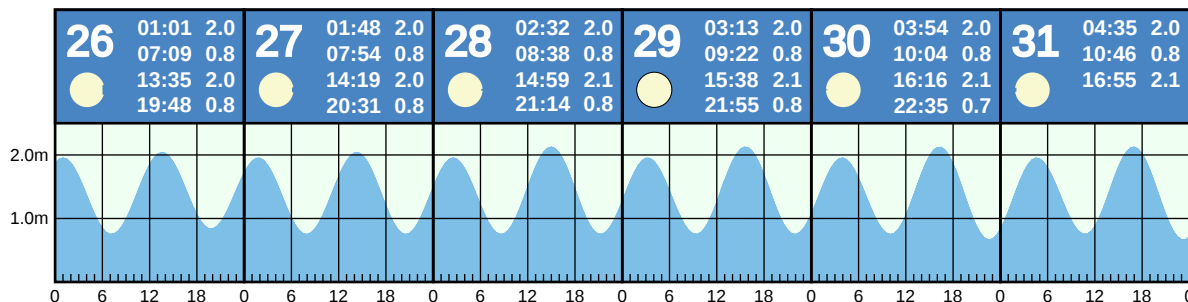
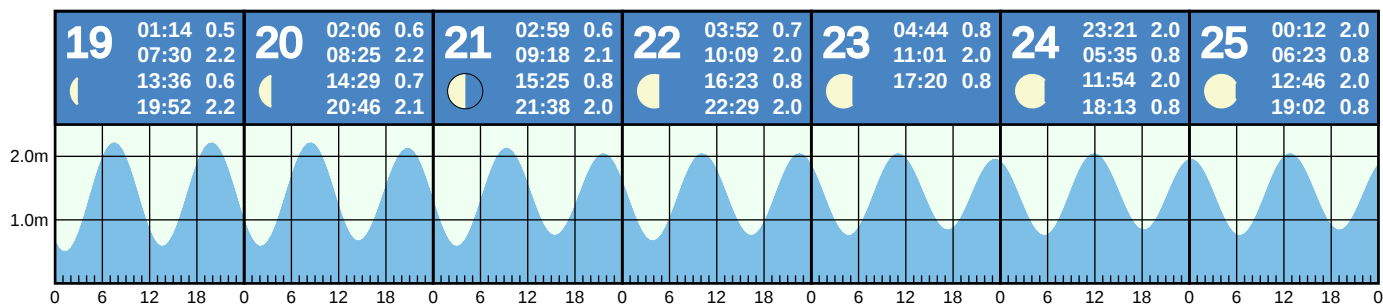
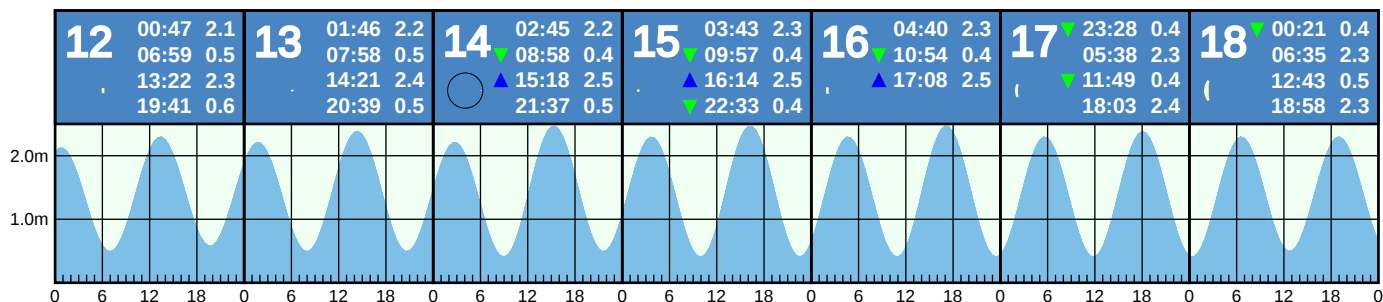
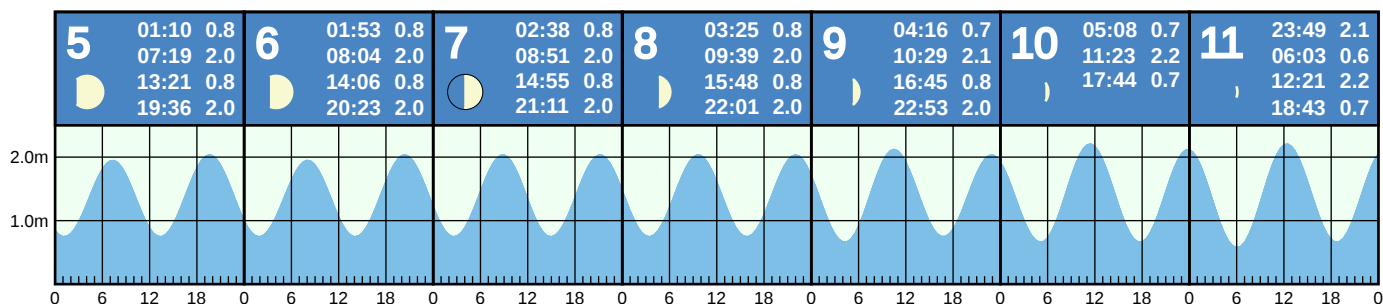
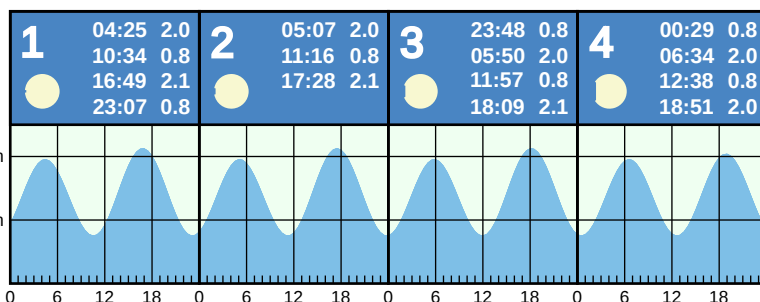
TUESDAY

WEDNESDAY

THURSDAY

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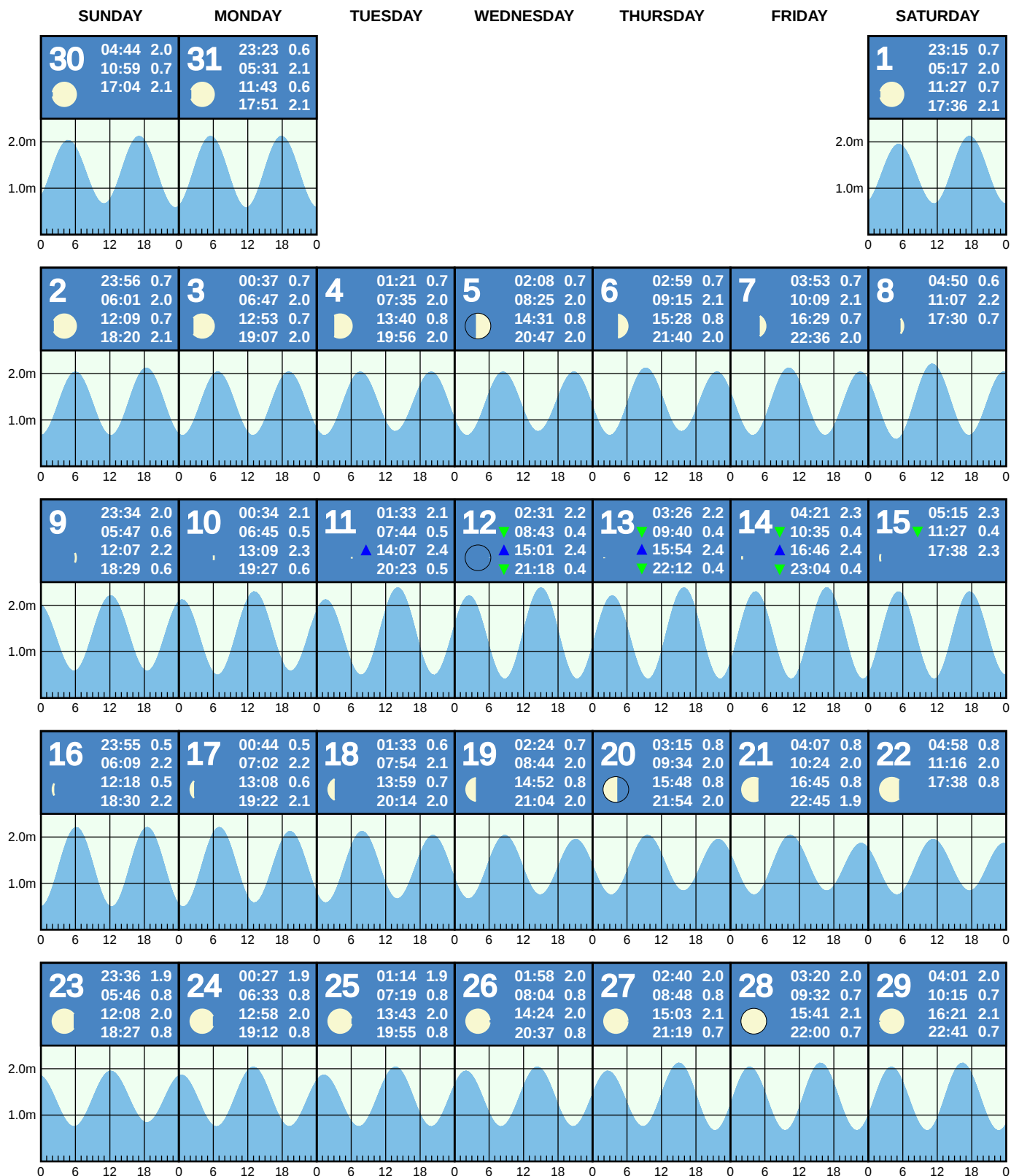
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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

AUGUST 2026



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 Calculated using MSL, Range Ratio, high and low water time differences.

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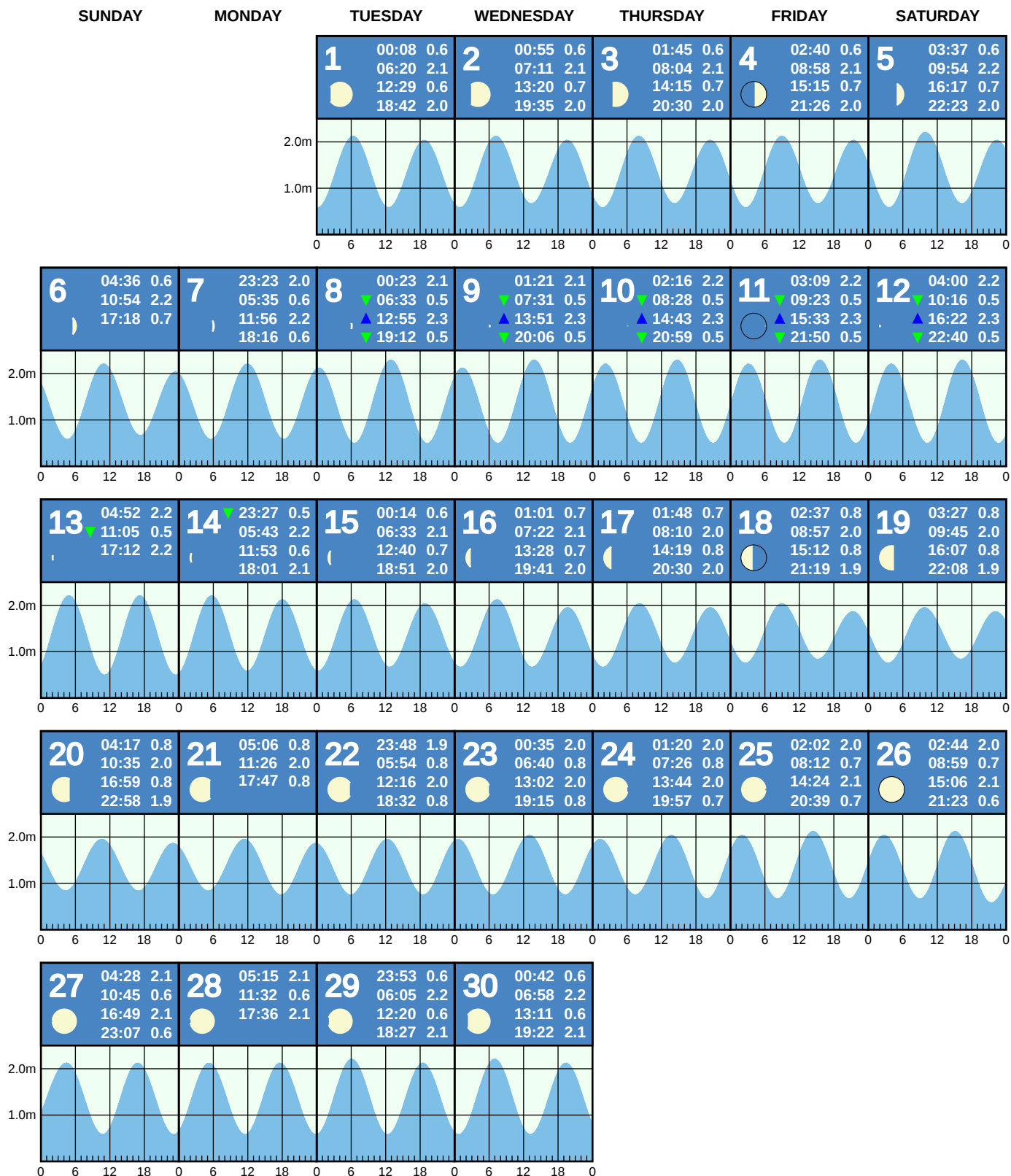
All times are adjusted for daylight savings time.

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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

SEPTEMBER 2026



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Calculated using MSL, Range Ratio, high and low water time differences.

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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

OCTOBER 2026

SUNDAY

MONDAY

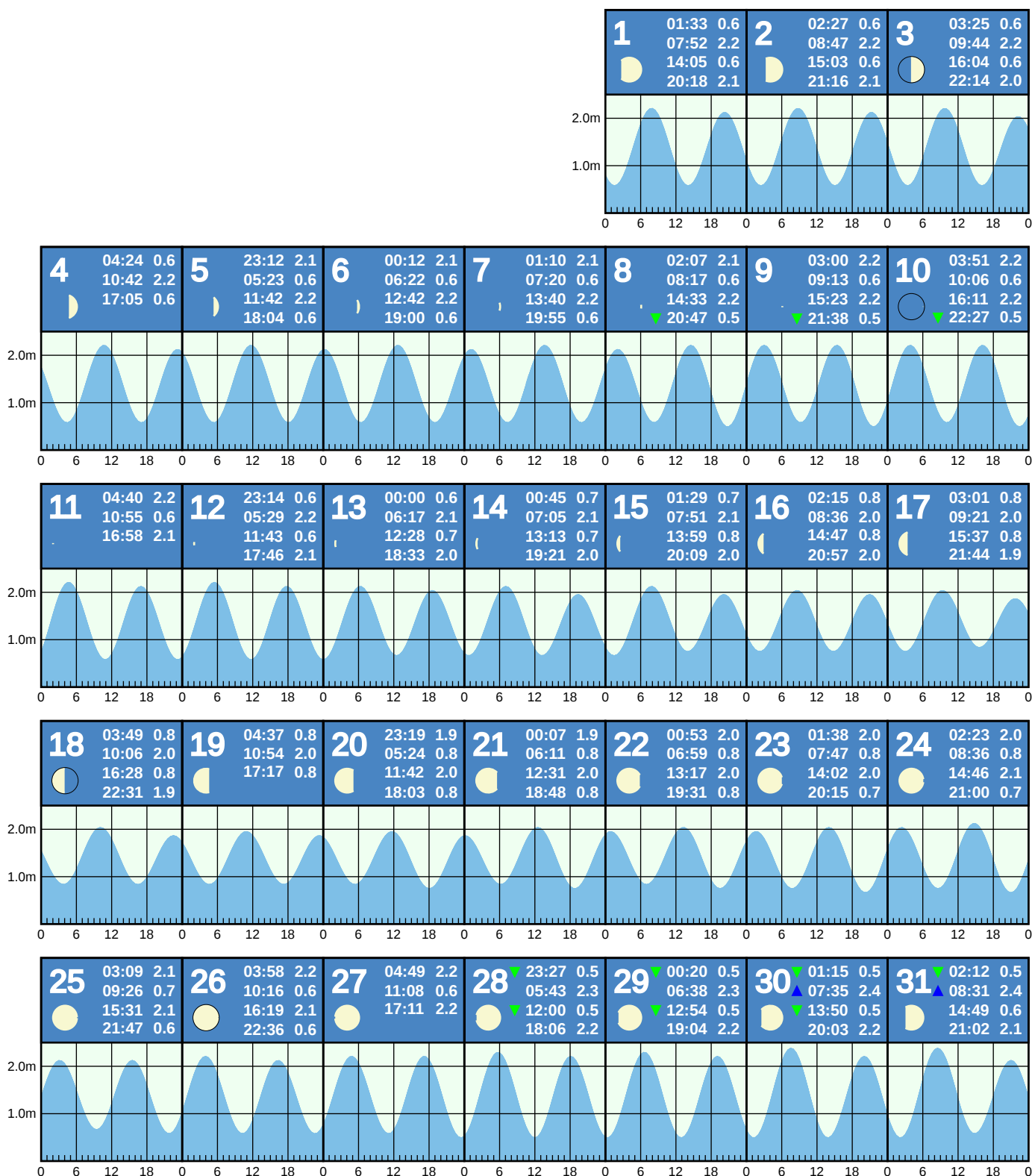
TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY



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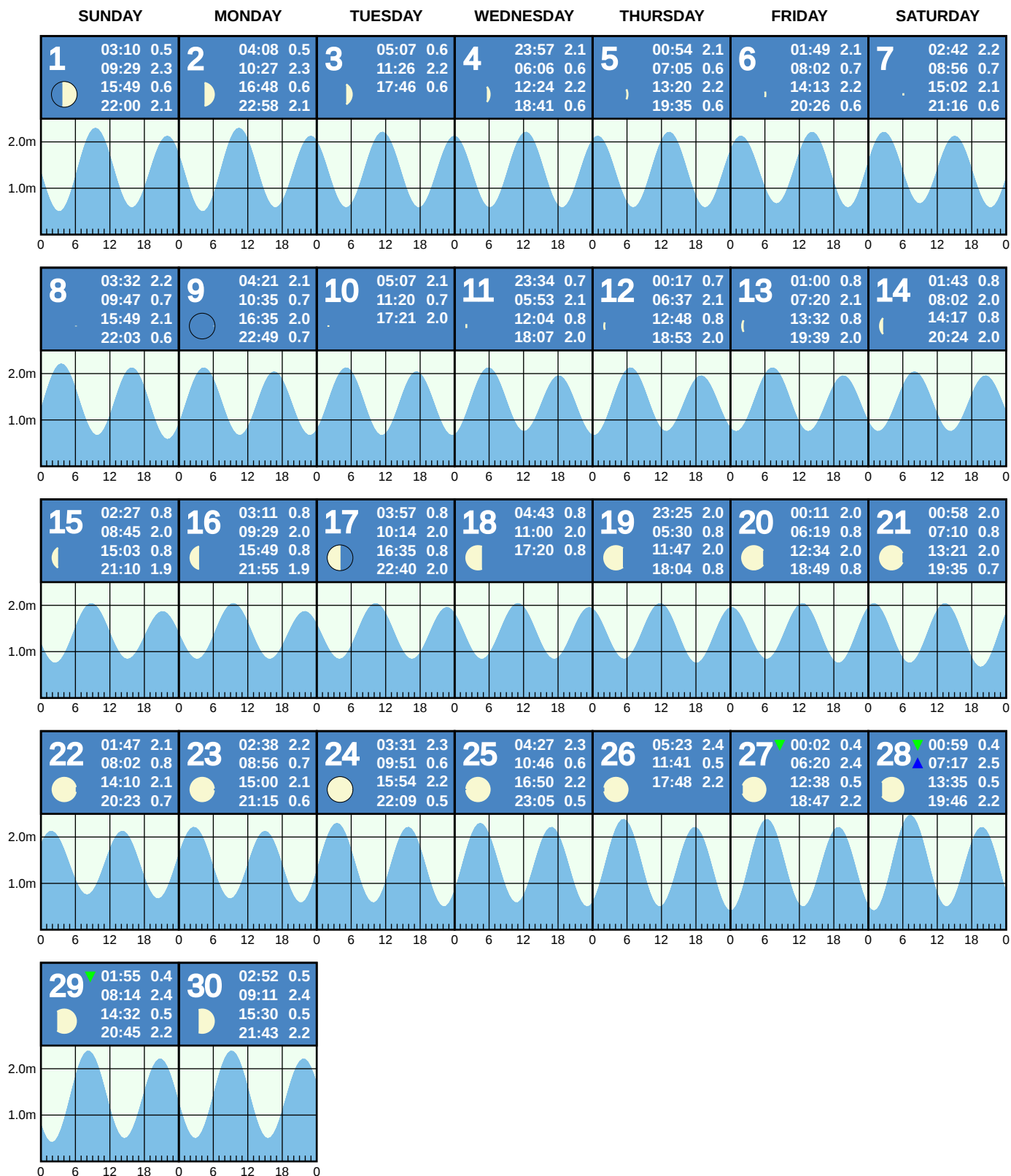
All times are adjusted for daylight savings time.

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# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

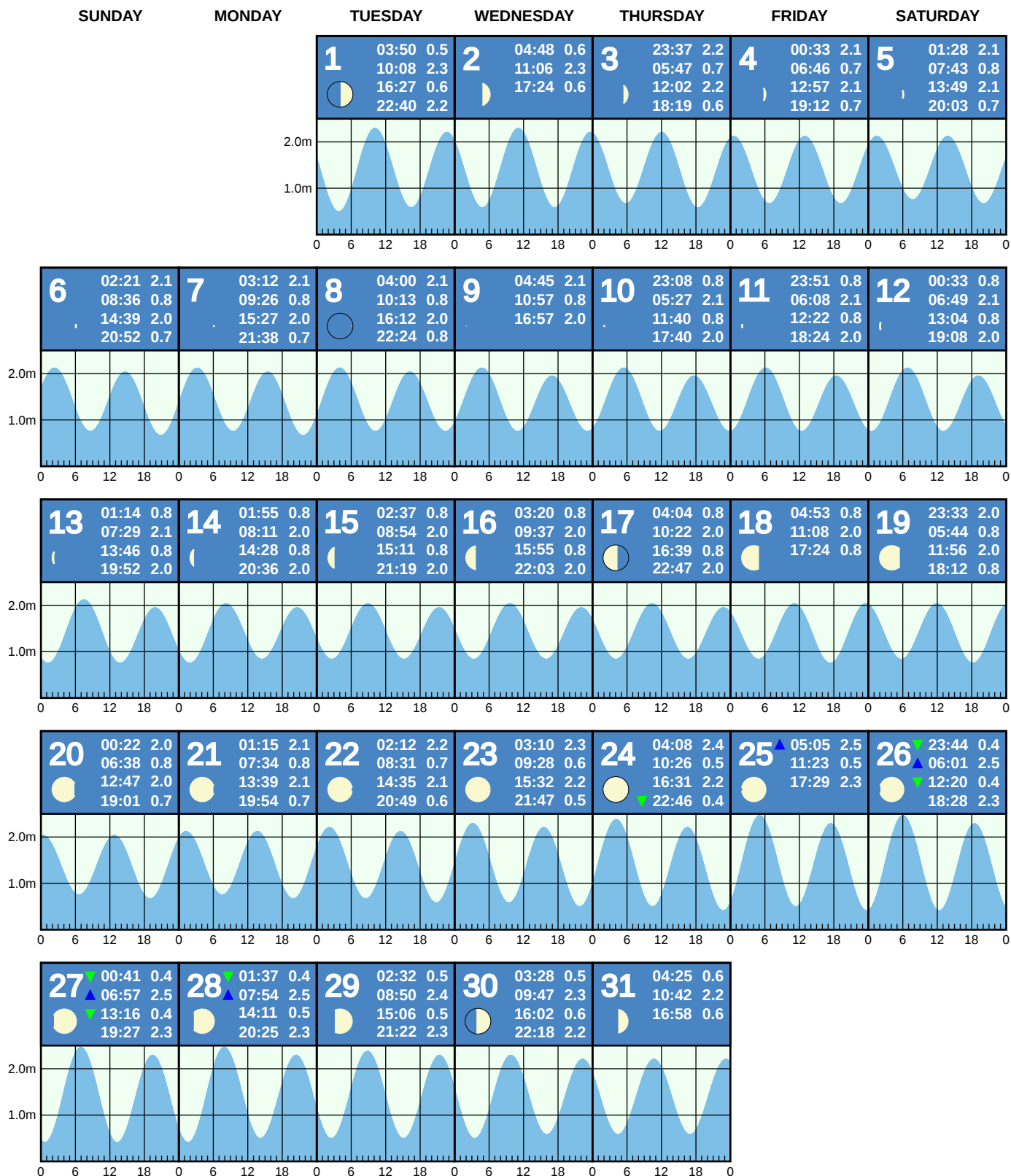
NOVEMBER 2026



# TIDAL PREDICTIONS FOR TE OKA BAY

(based on Lyttelton)

DECEMBER 2026



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This tide table was calculated using secondary port info at <https://www.linz.govt.nz/sites/default/files/2025-04/Secondary-ports-2025-26.csv>  
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