

## TIDAL INFORMATION

**Times are adjusted to British Summer Time from 01.00 hours 28 March 2021 to 02.00 hours 31 October 2021 and from 01.00 hours 27 March 2022.**

**Predicted times** on the following pages refer to High and Low Water at Gorleston. The **predicted heights** (m) refer to the Datum of Yarmouth Bar, which is 0.99m below Ordnance Datum Newlyn. These predictions are based on lunar activity.

Spring tides, occurring every fortnight at New Moon [●] and Full Moon [○] involve tidal ranges greater than normal. The opposite occurs at Neap tides, at the First and Last Quarter of the moon [☾ & ☽].

Broads rivers drain a catchment area reaching far inland; moreover, weather systems throughout the Atlantic affect conditions in the North Sea. Consequently, one might find that the actual timing and heights of tides on a chosen day may not match what was predicted.

**After Low Water at Yarmouth Yacht Station, there is Slack Water about 1 hour 15 minutes later.**

The following are average time differences which, when applied to the time of High Water at Gorleston, will give the approximate time of High Water at the location indicated:

**River Bure** Yarmouth Yacht Station +1.00

Acle Bridge +3.30

Horning +4.00

Wroxham +4.30

Coltishall +5.00

**River Ant** Ludham Bridge +4.00

Stalham +5.00

**River Thurne** Potter Heigham +4.00

**River Yare** Reedham +2.30

Brundall +4.00

**River Wensum** Norwich +4.30

**River Chet** Loddon +3.30

**River Waveney** Burgh Castle +1.00

St Olaves +2.30

Oulton Broad +4.00

Beccles +4.00

Lowestoft/Lake Lothing +0.35

*No responsibility is taken for the accuracy of the following tide tables but every care has been taken in their compilation. Tables compiled by National Oceanography Centre.*