## Your EasyTide Prediction (enhanced)

#### HARWICH, England

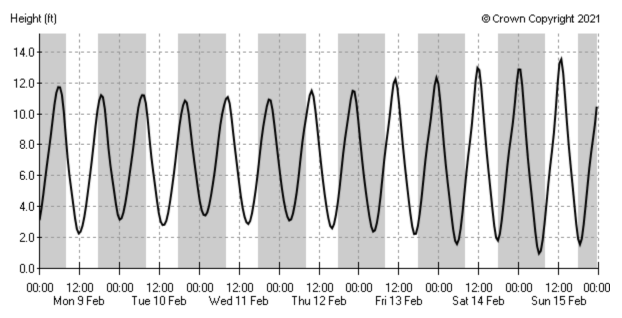
Port predictions (Standard Local Time) are equal to UTC

Start Date: Monday 9th February 1942 (Standard Local Time)

Duration: 7 days

Daylight saving: 1 hour Units: Feet Max graph size: 7 days

# Tidal prediction chart



Note: the date shown underneath	12:00 on any given day is applicable to the previous and next periods of 12 hours	

Mo	Mon 9 Feb Tue 10 Feb			Wed 11 Feb			Thu 12 Feb			Fri 13 Feb								
нพ	LW	нw	LW	нพ	LW	нw	LW	нพ	LW	нพ	LW	нพ	LW	нw	LW	нพ	LW	нw
05:51	11:51	18:37	00:13	07:04	13:11	19:49	01:39	08:26	14:40	21:07	03:11	09:44	15:50	22:19	04:24	10:51	16:48	23:20
11.8 ft	2.3 ft	11.2 ft	3.2 ft	11.3 ft	2.8 ft	10.9 ft	3.4 ft	11.1 ft	2.9 ft	11.0 ft	3.1 ft	11.5 ft	2.6 ft	11.6 ft	2.4 ft	12.3 ft	2.2 ft	12.3 ft

Sa	at 14 Fe	b	Sun 15 Feb						
LW	нพ	LW	нพ	LW	нพ	LW			
05:22	11:48	17:38	00:12	06:12	12:38	18:23			
1.6 ft	13.1 ft	1.8 ft	13.0 ft	1.0 ft	13.6 ft	1.6 ft			

Predicted heights are in feet above Chart Datum

### **Complex Port Predictions**

If obtaining predictions for a 'complex port', i.e. those which exhibit 'Double High Waters' or High Water 'Stands', users must consult the FAQ's page and in particular the downloadable PDF available at the first FAQ for additional guidance.

### Springs and Neaps

Monday 9th February 194222 days before full moon<br/>6 days after spring tide

#### **Moon Phases**

New Moon	First Quarter
Sunday 15th February 1942	Monday 23rd February 1942
Full Moon	Last Quarter
Tuesday 3rd March 1942	Monday 9th March 1942

#### Sunrise times

Mon 9 Feb	Tue 10 Feb	Wed 11 Feb	Thu 12 Feb	Fri 13 Feb	Sat 14 Feb
08:22	08:20	08:18	08:16	08:15	08:13
Sun 15 Feb					
08:11					

#### **Sunset times**

Mon 9 Feb	Tue 10 Feb	Wed 11 Feb	Thu 12 Feb	Fri 13 Feb	Sat 14 Feb
17:56	17:58	18:00	18:02	18:04	18:05
Sun 15 Feb 18:07					

#### Daylight Saving Warning

EasyTide predictions are based on the standard time of the country concerned.

For the UK this is GMT. The "Daylight saving" drop-down box in the top right-hand corner of the screen can be used to convert the predicted times to "Daylight Saving Time".

For information on Daylight Saving Time in the UK, known as British Summer Time (BST), please visit https://www.gov.uk/when-do-the-clocks-change

Please note: The data provided by the EasyTide service has not been designed to meet the specific requirements of any particular type of user. It is therefore the user's responsibility to ensure that the data is suitable for their intended purpose. EasyTide is not designed for use by vessels operating under SOLAS regulations. For such vessels, the UKHO has developed specifically designed products such as the Admiralty Tide Tables or Admiralty TotalTide. The UKHO does not accept responsibility for any amendments or changes to the data in the EasyTide service made during its transmission or in the process of displaying or printing or conversion into alternative formats on the user's equipment, or for any modifications or unauthorised changes made by licensees or other parties.