

How to view tide schedule on phone

If you want to see the tide schedule to take photos or go fishing with friends, you can use the Tide Charts application. This Tide Charts application will help you get an accurate schedule of the ebb and flow of water or tides

There are currently many weather viewing applications for users to choose from, viewing weather forecasts to make more suitable outdoor plans.

With this tide schedule, you can easily have a suitable schedule for beach activities, such as taking photos of the infinity sea, a hot trend among young people. The article below will guide you to view the tide schedule on your phone.

Instructions for viewing tide schedules on your phone

Step 1:

First, download the Tide Charts application for your phone according to the link below.

Step 2:

After installing the application, open Tide Charts and the application will ask you to **turn on location positioning** to make it easier to confirm your current location.



Once your location has been determined, **the application automatically displays the tide schedule** as shown below. We will see a map of the ups and downs of the tides, with Low Tides being low water showing low water levels in a few hours, High Tides being high water occurring when the water level in rivers and seas rises. in a few hours.

Each specific hour will have a map of rising and falling water levels so users can see details.



Step 3:

If you want to **see more general tidal fluctuation parameters** , click on **the calendar icon** below. At that time, there will be information about the rise and fall of the tide in a day.

Scroll down to see tide levels by month.

Haiphong, Vietnam
1.8 m Sep 2 2.4 m





Step 4:

Click **the cloud icon** to see the weather for the day, including temperature, humidity and wind.



Haiphong, Vietnam

Haiphong

33°



10 kph

33° | 25°

0%

5



32°

0%

2

6



29°

0%

13

7



28°

0%

14

8



28°

0%

10

9



28°

0%

8

Today



33° | 25°

0%

11

Tue



34° | 24°

0%

8

Wed



32° | 25°

30%

14

Thu



29° | 25°

90%

14





Step 5:

If you want to **see the tide schedule in other locations** , click on **the 3 dashes icon** . Now users will see a list of tide gauge stations. You click on another tide gauge station to see, for example, Hon Dau tides.

Search

Show Map

Nearby Stations:



Haiphong, Vietnam

Previous: Low
23:05 (1.4 m)

Next: High
10:41 (3.0 m)



Hon Dau-B

Previous: Low
04:34 (1.1 m)

Next: High
15:58 (3.0 m)



Hongay, Vietnam

Previous: Low
21:54 (1.4 m)

Next: High
10:23 (3.9 m)



Cam Pha, Vietnam

Previous: Low
20:15 (1.2 m)

Next: High
10:13 (3.3 m)



Hon Nieu, Vietnam

Previous: High
07:26 (2.8 m)

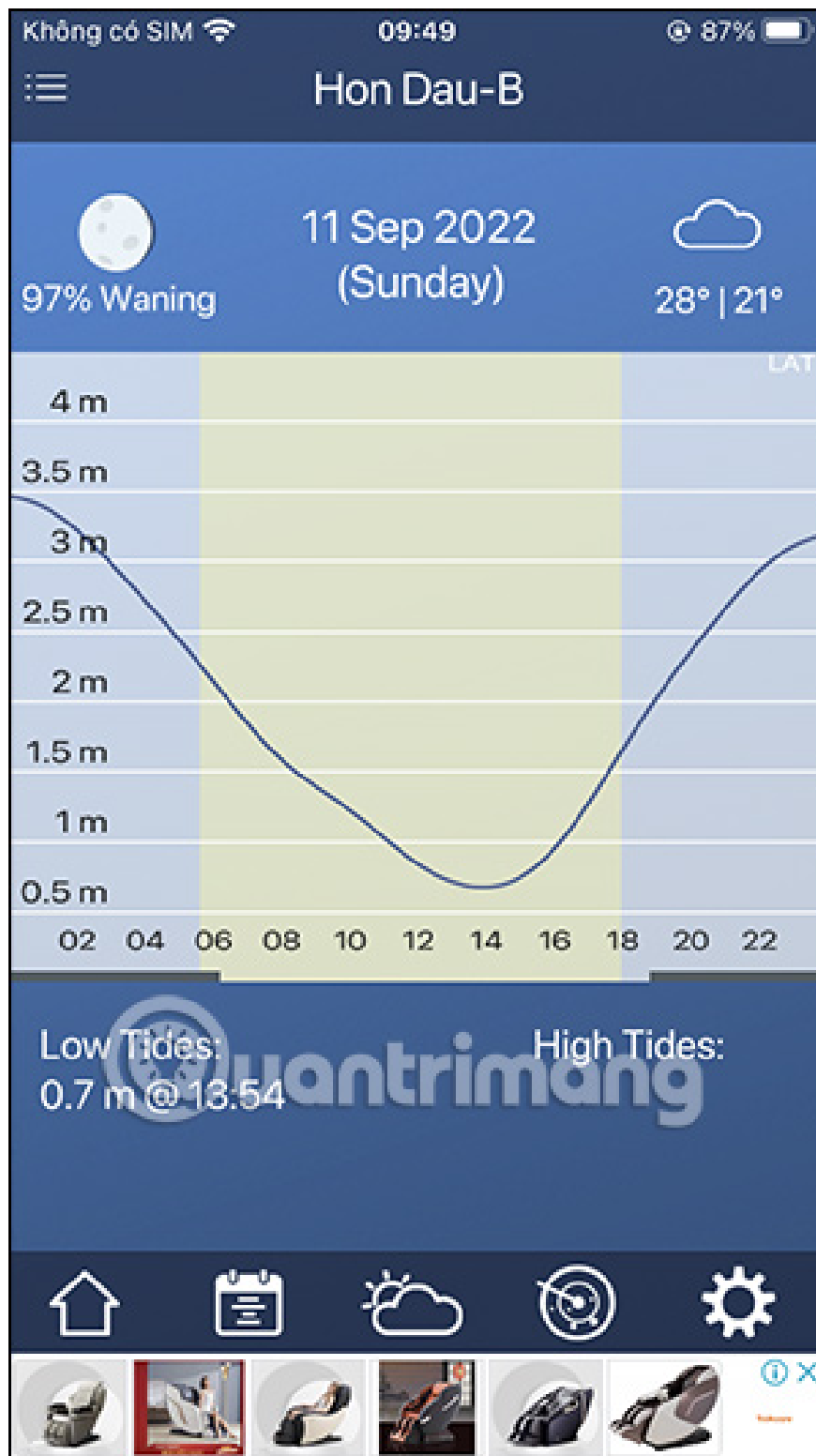
Next: Low
23:40 (0.7 m)



Previous: Low

Next: High

Vung Ang



Step 6:

When **clicking on the word Search** , the user will have a **list of other tide measuring locations** . Here you can enter location keywords to find quickly, or search by list.

Cancel

Add Station

Search

Haiphong, Vietnam (92.9 km)

Hon Dau-B (114.2 km)

Hongay, Vietnam (132.8 km)

Cam Pha, Vietnam (163.6 km)

Hon Nieu, Vietnam (248.4 km)

Vung Ang (332.2 km)

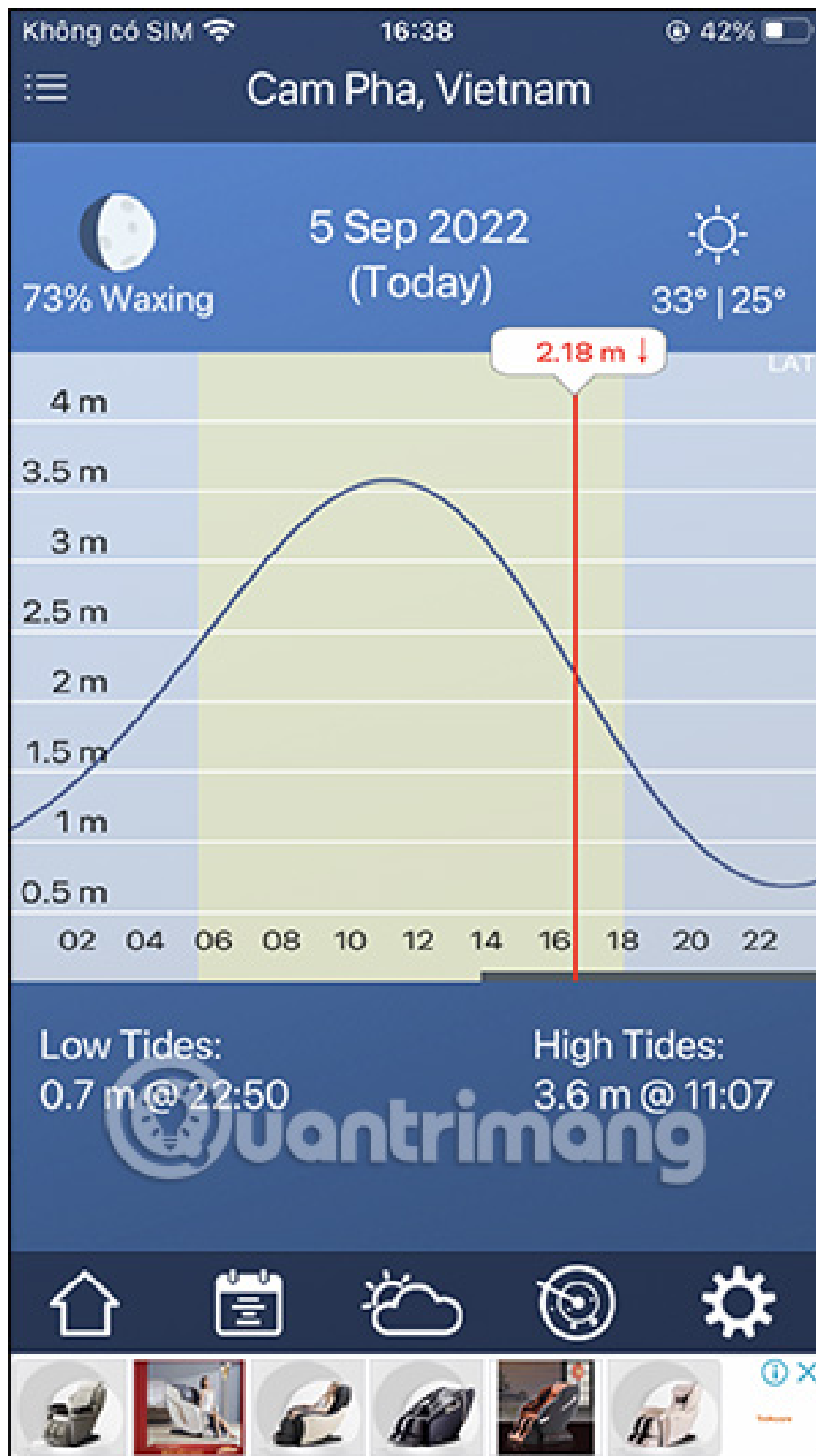
Beihai (344.9 km)

Dongfang (365.2 km)

Zhanjiang, China (480.1 km)

Haikou (481.3 km)

Naozhou Dao, China (499.4 km)




In addition, the application also provides information about tide schedules abroad for users to refer to.


Search

Show Map

Favorite Stations:

 **Lok On Pai**

Previous: High	Next: Low
11:38 (2.4 m)	20:22 (0.7 m)


 **Huludao, Taiwan**

Previous: High	Next: Low
11:52 (2.9 m)	19:09 (0.9 m)


Nearby Stations:

 **Haiphong, Vietnam**

Previous: High	Next: Low
12:03 (3.3 m)	00:44 (0.8 m)

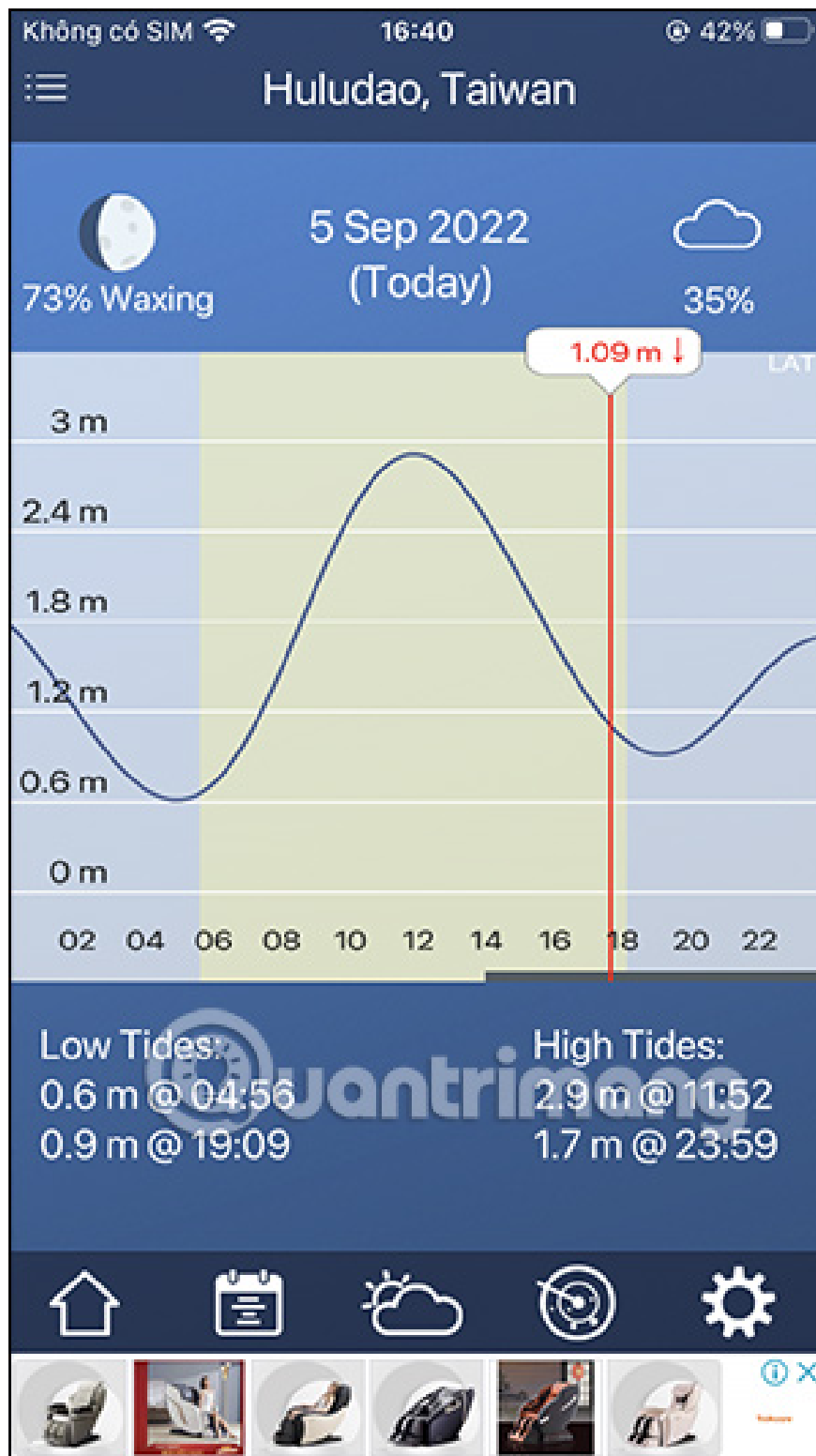
 **Hon Dau-B**

Previous: Low	Next: High
05:25 (0.7 m)	17:40 (3.3 m)

 **Hongay, Vietnam**

Previous: High	Next: Low
11:35 (4.2 m)	23:52 (0.7 m)

Navigation bar with icons: Home, Calendar, Weather, Location, Settings, and a row of six image thumbnails.



You finished reading the article "**How to view tide schedule on phone**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.