

6/20/2016 B

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Home ( / Products (products.html) / Tide Predictions (tide\_predictions.html) / Cuttyhunk, MA StationId: 8448376 Tidal Data Daily View

Cuttyhunk, MA StationId: 8448376

Published Tide Tables Formats		
Annual PDF	Annual TXT	Annual XML

Referenced to Station: Newport (8452560)

Time offset in mins (high:80 low: -75) Height offset in feet (high:7.007 low: -70.03)

Print this page (AsNeeded.jsp) Printer Friendly

Daily Tide Prediction in Feet

Time Zone: LST/LDT

Default: MLLW

[JNCAATidesFacade.jsp?]

StationId=8448376&bmon=07&bday=18&year=2016&date=& msleng=daily&timeZone=2&dataUnits=1&datum=MLLW&timeInt=2&interval=highlow&format=SubRII

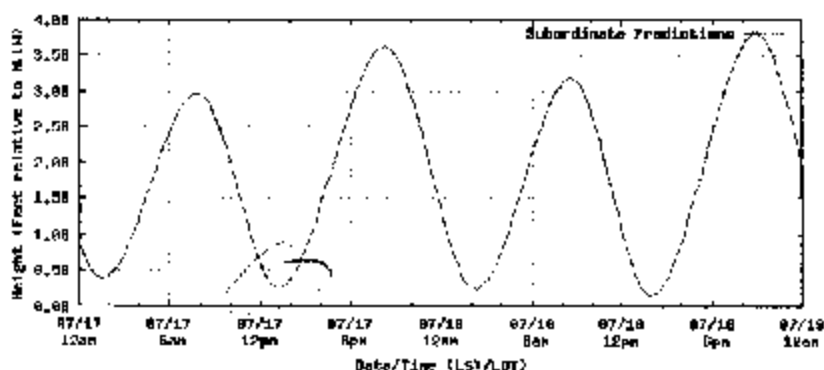
2016/07/17 - 2016/07/18

[JNCAATidesFacade.jsp?]

StationId=8448376&bmon=07&bday=18&year=2016&date=& msleng=daily&timeZone=2&dataUnits=1&datum=MLLW&timeInt=2&interval=highlow&format=SubRII

High/Low Tide Predictions in Feet from 20:00/07/17 - 20:00/07/18

Download: TXT XML



Date/Day	Time	Hgt
07/17 Sun	01:31 AM	0.30 L
07/17 Sun	07:53 AM	2.97 H
07/17 Sun	01:12 PM	0.26 L
07/17 Sun	06:17 PM	3.62 H
07/18 Mon	02:13 AM	0.24 L
07/18 Mon	08:37 AM	3.15 H
07/18 Mon	01:50 PM	0.10 L
07/18 Mon	06:57 PM	3.81 H

Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tide tables.

Note: For predictions of Subordinate stations, the solid blue line depicts a curve fit between the high and low values and approximates the segments between.

Range Date

Time Range

Time Zone

Data Units

[JNCAATidesFacade.jsp?]

StationId=8448376&bmon=07&bday=18&year=2016&date=& msleng=daily&timeZone=2&dataUnits=1&datum=MLLW&timeInt=2&interval=highlow&format=SubRII

Jul 17 2016

[JNCAATidesFacade.jsp?]

StationId=8448376&bmon=07&bday=18&year=2016&date=& msleng=daily&timeZone=2&dataUnits=1&datum=MLLW&timeInt=2&interval=highlow&format=SubRII

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(disclaimers.html)

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(privacy.html)

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PN119 (pn119.html)

OP6 (models.html)

Tide Predictions

(tide\_predictions.html)

Currents

(cdata/StationList?

type=Current+Data&file=

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(products.html)

Programs

Mapping and Charting

Support

(mapping.html)

Maritime Services

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(coastal.html)

More about

programs ...

(programs.html)

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Revised: 10/15/2013

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Web site owner: Center for Operational

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Home / Products (products.html) / Tide Predictions (products/predictions.html) / Chappaquoyt Point, West Falmouth Harbor, MA Station Id: 8447685

Station Information: Tides/Water Levels, Meteorological Data, Physical Geography

## Chappaquoyt Point, West Falmouth Harbor, MA Station Id: 8447685

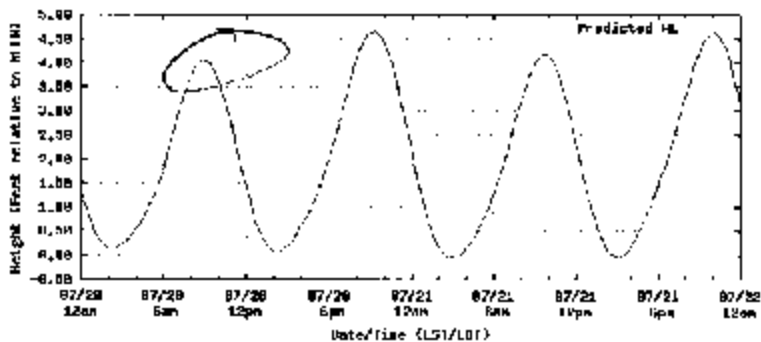
Published Tide Tables Formats		
Annual PDF	Annual TXT	Annual XML

Daily Tide Prediction in Feet  
Time Zone: LST/EDT  
Datum: MLLW

NOAA Tides and Currents  
Station Id: 8447685  
Name: Chappaquoyt Pt  
Day: 21  
Year: 2016  
Scale: 5 ft  
Length: 288  
Time Zone: LST/EDT  
Datum: MLLW  
Time Unit: 24 hr  
Interval: 15 min  
Tide Type: High/Low

Back to Station Listing  
Printable Table (print.html)  
Printer Friendly  
Web Page Fields (fields.html)

High/Low Tide Predictions in Feet  
Date: 07/20/2016  
Time: 12:00 PM  
Tide: 3.85 ft



Download: TXT XML

Date	Day	Time	Hgt
07/20	Wed	02:10 AM	0.11 L
07/20	Wed	08:53 AM	4.05 H
07/20	Wed	02:13 PM	0.25 L
07/20	Wed	08:21 PM	4.55 H
07/21	Thu	02:55 AM	0.27 L
07/21	Thu	08:47 AM	4.10 H
07/21	Thu	02:03 PM	0.35 L
07/21	Thu	08:01 PM	4.64 H

Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tide tables.

From Date: [NOAA Tides and Currents] Station Id: 8447685 Name: Chappaquoyt Pt Day: 21 Year: 2016 Scale: 5 ft Length: 288 Time Zone: LST/EDT Datum: MLLW Time Unit: 24 hr Interval: 15 min Tide Type: High/Low

NOAA Tides and Currents  
Station Id: 8447685 Name: Chappaquoyt Pt Day: 21 Year: 2016 Scale: 5 ft Length: 288 Time Zone: LST/EDT Datum: MLLW Time Unit: 24 hr Interval: 15 min Tide Type: High/Low  
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- Station Location (station/location.html)
- Current Data (current/data.html)
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**Revised: 10/5/2012**

NOAA (http://www.noaa.gov) National Ocean Service (NOOS) (http://www.noaa.gov)  
Web site owner: Center for Operational Oceanographic Products and Services

# Westport Current (NOT TIDE)

7/23  
7/24

④  
ENTRY  
LEAVE

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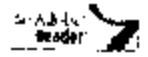
Home / Products / Current Predictions / Westport River entrance (ACT1921)

[Stations](#) | [Help](#) | [FAQ](#) | [Prediction Plots](#) | [Annual Prediction Tables](#)

**Westport River entrance (ACT1921)**

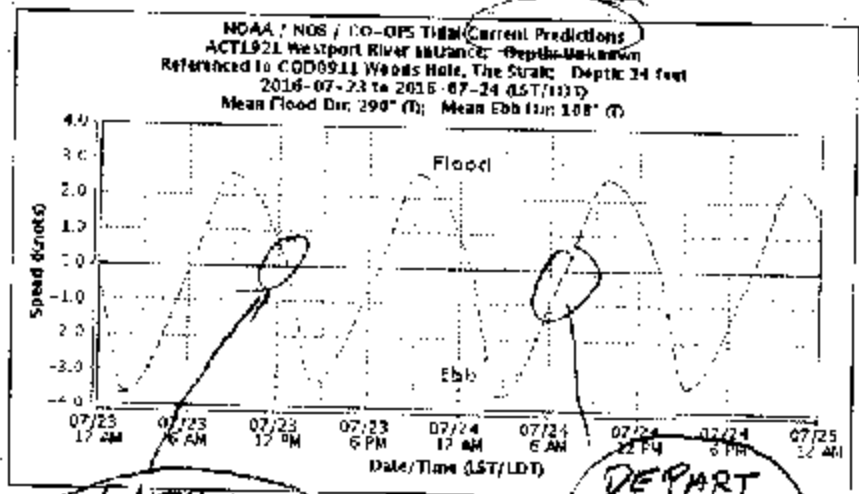
LA1/LON 41.5063° N 71° 08.63° W

Prediction Uncertainty



Note: Depth sounder is unknown. Subordinate station; only max/slack predictions available.  
 Reference station: Woods Hole, The Strait (COD0911).  
 For predictions of Subordinate stations, the solid red line depicts a curve fit between the flood, ebb and slack values and approximates the segments between.

DOWNLOAD: [TEXT](#) | [CSV](#) | [XML](#)



Time (LST/LDT)	Event	Speed (knots)
2016-07-23 01:53 AM	ebb	3.64
2016-07-23 06:15 AM	slack	-
2016-07-23 08:55 AM	flood	2.58
2016-07-23 12:34 PM	slack	-
2016-07-23 02:17 PM	ebb	3.33
2016-07-23 06:38 PM	slack	-
2016-07-23 09:13 PM	flood	2.63
2016-07-24 12:45 AM	slack	-
2016-07-24 02:41 AM	ebb	3.66
2016-07-24 07:03 AM	slack	-
2016-07-24 09:46 AM	flood	2.57
2016-07-24 01:22 PM	slack	-
2016-07-24 03:11 PM	ebb	3.35

**ENTRY**  
 11:11 AM High  
 12:34 PM Slack ← Entry Here  
 Max EBB is 3.3 FT

**DEPART**  
 5:26 PM Low  
 7:03 - Slack (Leave here)

Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tidal current tables.

Plot From  
 Jul 23 2016

Units:  
 knots

Shift Plot:  
 Back 1 Day Forward 1 Day

Range:  
 48 Hours

Time Zone:  
 LST/LDT

Create Predictions  
 Submit

Data Interval (Optional):  
 Max/Slack

Threshold Type and Value (Optional):

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Home (/) / Products (products.html) / Tide Predictions (tide\_predictions.htm) / Westport Harbor, 8447975 Tidal Data Daily View

Westport Harbor, MA StationId: 8447975

Published Tide Tables Formats		
Annual PDF	Annual TXT	Annual XML

Referenced to Station: Newport ( 8457661 )

Time offset in mins (high: 9 low: 33) Height offset in feet (high: +0.85 low: -0.85)



Daily Tide Prediction in Feet

Time Zone: LST/LDT

Datum: MLLW

(/NOAA/Tides/Facade.jsp? StationId=8447975&mon=07&day=22&year=2016&date=&timeLength=Daily&timeZone=2&dataUnits=1&datum=VLLW&timeUnits=2&interval=high&format=Submitt;

2016/07/23 - 2016/07/24

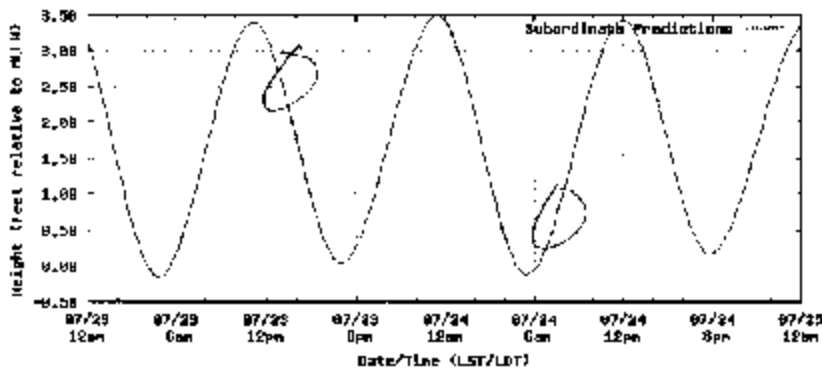
(/NOAA/Tides/Facade.jsp? StationId=8447975&mon=07&day=24&year=2016&date=&timeLength=Daily&timeZone=2&dataUnits=1&datum=VLLW&timeUnits=2&interval=high&format=Submitt;

Back to Station Listing

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High in Tide Predictions in Feet from 2016/07/23 - 2016/07/24

Download: TXT XML



Date	Day	Time	Hgt.
07/23	Sat	04:45 AM	4.05 ft
07/23	Sat	11:11 AM	3.32 ft
07/23	Sat	04:59 PM	0.05 ft
07/23	Sat	11:31 PM	3.49 ft
07/24	Sun	05:29 AM	-0.12 ft
07/24	Sun	11:03 PM	3.43 ft
07/24	Sun	05:49 PM	0.17 ft

Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tide tables.

Note: For predictions of Subordinate stations, the solid blue line depicts a curve fit between the high and low values and approximates the segments between.

Request Date:

Time Range:

Time Zone:

Data Units:

(/NOAA/Tides/Facade.jsp? StationId=8447975&mon=07&day=22&year=2016&date=&timeLength=Daily&timeZone=2&dataUnits=1&datum=VLLW&timeUnits=2&interval=high&format=Submitt;

Daily

LST/LDT

Feet

Jul

23

2015

(/NOAA/Tides/Facade.jsp? StationId=8447975&mon=07&day=24&year=2016&date=&timeLength=Daily&timeZone=2&dataUnits=1&datum=MLLW&timeUnits=2&interval=high&format=Submitt;

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(/tide\_predictions.htm)

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(/currents/StationList? type=Current; DataFilter=ac

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Programs (/coastal/programs.html)

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Revised 10/15/2015

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