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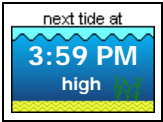
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Lewes, DE - Station ID: 8557380

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Established: Jan 14 1919
Time Meridian: 75° W
Present Installation: Dec 4 1990
Date Removed: N/A
Water Level Max (ref MHHW): 4.57 ft. (03/06/1962)
Water Level Min (ref MLLW): -4.21 ft. (01/10/1978)
Mean Range: 4.08 ft.
Diurnal Range: 4.65 ft.
Latitude 38° 46.9' N
Longitude 75° 7.2' W
NOAA Chart#: [12216](#)
Met Site Elevation: 8.5 ft. above MSL
Today's Tides (LST)



3:33 AM high 4.4 ft.
9:52 AM low 0.2 ft.
3:59 PM high 3.5 ft.
9:59 PM low -0.1 ft.



Lewes, DE

7 more station photos available, [click to view.](#)

Sensor Information

Sensor	Sensor ID	DCP#	Sensor Height	Status
Water Level	B1	2	N/A	Enabled
Winds	C1	1	31.3 ft. above site elevation	Enabled
Air Temp	D1	1	26.2 ft. above site elevation	Enabled
Water Temp	E1	1	5.7 ft. below MLLW	Enabled
Air Pressure	F1	1	N/A	Enabled

For questions about disabled sensors, please contact [CO-OPS User Services](#).

Observations

Standard Metric

Water Levels

2.54ft.

above MLLW

as of 02/24/2014 14:06 LST/LDT

Created with Highcharts 3.0.6Height in feet (MLLW)Water LevelsPredictions12:0016:0020:0024. Feb04:0008:0012:0016:0020:00-2.502.55Monday, Feb 24, 05:24 LST/LDTWater Levels: 3.248ft.Predictions: 3.656ft.

Winds

23.74kn.

from NW

as of 02/24/2014 14:06 LST/LDT

Created with Highcharts 3.0.6Speed in knotsWindsGusts12:0016:0020:0024. Feb04:0008:0012:0016:0020:00-2.52550Monday, Feb 24, 05:24 LST/LDTWinds:8.27kn. from WNWGusting to 9.36kn.

Air Temp

40.2°F

as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Degrees (F)12:0016:0020:0024. Feb04:0008:0012:0016:0020:003040506070

Water Temp

39.6°F

as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Degrees (F)12:0016:0020:0024. Feb04:0008:0012:0016:0020:0038403642Monday, Feb 24, 01:12 LST/LDTWater Temp:39.5 (F)

Air Pressure

1014.2

millibars
as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Millibars (mb)12:0016:0020:0024. Feb04:0008:0012:0016:0020:001,0101,0131,0151,018

How to reach: To reach the tidal bench marks from the Post Office in Lewes, proceed SE on Front Street for 0.2 km (0.1 mi), then 0.8 km (0.5 mi) NE on Savannah Road to Henlopen Drive. Continue on Henlopen Drive for 1.3 km (0.8 mi) to the Cape May-Lewes Ferry Terminal. The bench marks are within a 1.6 km (1 mi) radius of the ferry terminal and the tide house is located on the west side of Ferry Slip No. 2.



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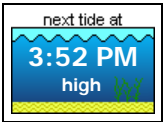
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Established: Oct 25 1965
Time Meridian: 75° W
Present Installation: Aug 22 1990
Date Removed: N/A
Water Level Max (ref MHHW): 3.44 ft. (10/29/2012)
Water Level Min (ref MLLW): -3.02 ft. (01/28/1971)
Mean Range: 4.85 ft.
Diurnal Range: 5.44 ft.
Latitude 38° 58.1' N
Longitude 74° 57.6' W
NOAA Chart#: [12316](#)
Met Site Elevation: 10.6 ft. above MSL
Today's Tides (LST)



3:24 AM high 5.1 ft.
9:43 AM low 0.2 ft.
3:52 PM high 4.2 ft.
9:54 PM low -0.1 ft.



Cape May, NJ

7 more station photos available, click to view.

Sensor Information

Sensor	Sensor ID	DCP#	Sensor Height	Status
Water Level	A1	1	N/A	Enabled
Winds	C1	1	31.7 ft. above site elevation	Enabled
Air Temp	D1	1	18.5 ft. above site elevation	Enabled
Water Temp	E1	1	6 ft. below MLLW	Enabled
Air Pressure	F1	1	15.2 ft. above MSL	Enabled

For questions about disabled sensors, please contact [CO-OPS User Services](#).

Observations

Standard Metric

Water Levels

3.13ft.

above MLLW
as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Height in feet (MLLW)Water LevelsPredictions12:0016:0020:0024. Feb04:0008:0012:0016:0020:0005-510

Winds

15.75kn.

from NW
as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Speed in knotsWindsGusts12:0016:0020:0024. Feb04:0008:0012:0016:0020:0002040

Air Temp

39.7°F

as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Degrees (F)12:0016:0020:0024. Feb04:0008:0012:0016:0020:0030405060

Water Temp

43°F

as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Degrees (F)12:0016:0020:0024. Feb04:0008:0012:0016:0020:0041424344

Air Pressure

1014.7

millibars
as of 02/24/2014 14:06 LST/LDT
Created with Highcharts 3.0.6Millibars (mb)12:0016:0020:0024. Feb04:0008:0012:0016:0020:001,0101,0131,0151,018

How to reach: To reach the tidal bench marks from U.S. Highway 9 just north of Cape May Village, proceed west on Lincoln Boulevard for approximately 4.0 km (2.5 mi) and then turn left into the Cape May-Lewes Ferry Terminal. The bench marks are on the grounds of the terminal and along U.S. Highway 9. The tide gage and staff are at the south end of the dock between Ferry Slip # 1 and Ferry Slip # 2.



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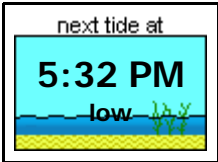
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Established:	Feb 22 1977
Time Meridian:	75° W
Present Installation:	
Date Removed:	Oct 31 1992
Water Level Max (ref MHHW):	4.53 ft. (05/31/1984)
Water Level Min (ref MLLW):	-5.50 ft. (11/21/1989)
Mean Range:	8.18 ft.
Diurnal Range:	8.74 ft.
Latitude	40° 11.3' N
Longitude	74° 45.3' W
NOAA Chart#:	12314
Met Site Elevation:	N/A

Today's Tides (LST)



4:38 AM low 0.6 ft.
9:47 AM high 8.3 ft.
5:32 PM low 0.5 ft.
10:36 PM high 7.8 ft.

- [No photos are available for this station.](#)

Sensor Information

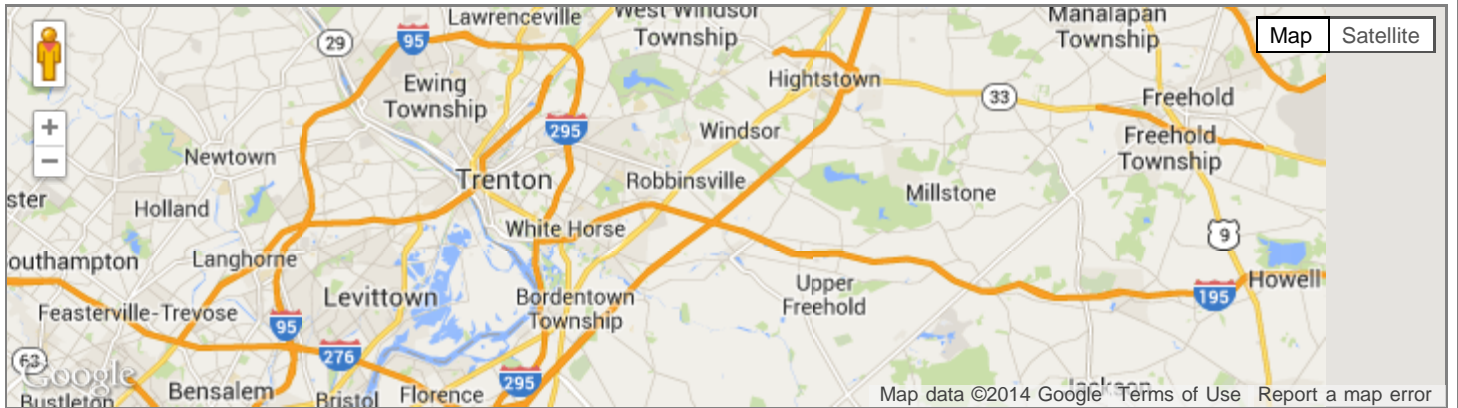
Sensor Sensor ID DCP# Sensor Height Status

For questions about disabled sensors, please contact [CO-OPS User Services](#).

Observations

Standard Metric

How to reach: To reach the tidal bench marks from the intersection of U.S. Highway 206 and County Road 650 (Lalor Street) proceed 1.9 km (1.2 mi) west on Lalor Street to Lamberton Street, turn left onto Lamberton Street and go 0.6 km (0.4 mi) south to Trenton Marine Terminal Park. The bench marks are located in the park, along Lamberton Street, and in the vicinity of a sewage disposal plant. The tide gage and the electric tape gage were located at the south end of the park.



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