# Nuisance Flood Plan – Monitoring Report 2023 Quarterly Threshold Review Q2

Q1	Q2	Q3	Q4	
<u>    0                                </u>	<u>1</u> High Tide	High Tide	High Tide	
<u>1</u> Heavy Rainfall >1"	_2_ Heavy Rainfall >1"	Heavy Rainfall >1"	Heavy Rainfall >1"	
<u>0 days &gt;1'</u> Depth	<u>0 days &gt;1'</u> Depth	days >1' Depth	Depth	
_<1 day_ Duration	<u>&lt;1 day</u> Duration	<u>day</u> Duration	<u>day</u> Duration	
<u>avg</u> Extent	<u>avg</u> Extent	_avg_ Extent	<u>avg</u> Extent	
<u>1/Qtr</u> Frequency	<u>3/Qtr_</u> Frequency	<u>/Qtr</u> _ Frequency	<u>/Qtr</u> Frequency	
0 NF Event	1 NF Event	NF Event	NF Events	

### Threshold Criteria

	Nuisance Flood Area (Tidal)		Special Flood Hazard Area (FEMA 100 year storm)	
Frequency	3.7 times per year average		0.1 times per year average	
Depth	1 foot		2 to 4+ feet	
Duration	One tide cycle (2 to 3 hours)		Multiple tide cycles (1 to 3 days)	
	Area	72 acres	Area	1,157 acres
Extent	Buildable %	4%	<b>Buildable %</b>	58%
	Structures	450	Structures	2,500

• Tracking the number of minor flooding days per year, and comparing prior years of data from the tide gauge provides an important planning tool to identify changing conditions. New community responses may be initiated when:

	2022 Annual
✓ FREQUENCY - Nuisance Flooding exceeds 10 to 12 events per year	5 high tide events exceed the Nuisance Flooding threshold (2.3' NAVD88), 16 heavy rainfall events >1"
✓ DEPTH - Flood depths during nuisance flooding events reach 2 feet deep (moderate flooding) on a sustained annual basis	Tidal events do not exceed Minor Flooding, Additional study required for rainfall events
✓ DURATION - Nuisance flood duration regularly exceeds one tide cycle	Three extended events: May 7 - 10, September 7 – 9, October 2 - 4
✓ EXTENT - When the extent of local nuisance flooding doubles in area, or exceeds 10% of the community buildable area	Typical Minor Flooding events only during this period, Additional study required for area comparison

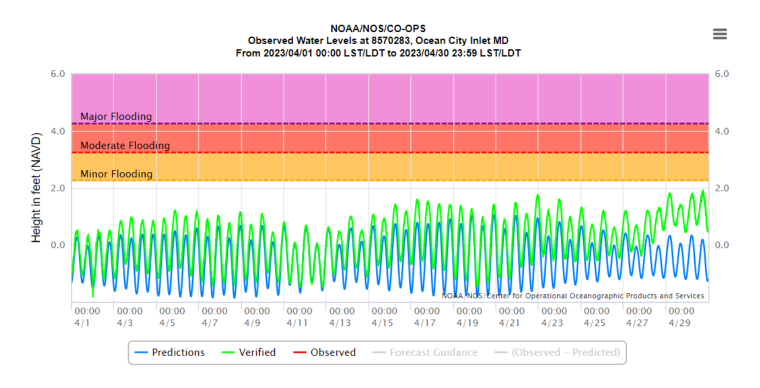
• When any one or more annual threshold(s) are exceeded, the Nuisance Flood Plan work group will meet to evaluate the data and community concerns, and will present a report to the Mayor and City Council with recommendations for action.

Stage	NWS Elevation (MLLW datum)	FEMA Elevation (NAVD88 datum)
Major	6.0+ feet	4.3+ feet
Moderate	5.0 feet	3.3 feet
Minor	4.0 feet	2.3 feet
Action	3.5 feet	1.3 feet

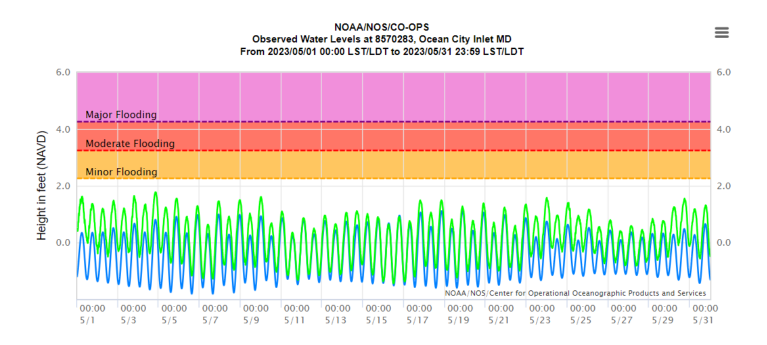
NWS	Elevation (Feet above MHHW)	Tide Elevation	Event Date	Rainfall	Event Tune	MuCoas
	above Minnwj	(NAVD)	Event Date	nairiraii	Event Type	MyCoas
			6.12.23	1.33"		
		2.36	6.3.23	1.33	Coastal Low	
		2.30	4.22.23	1.61"	Coastal Low	
			1.25.23	1.38"		
			12.23.22	2.52		
		2.51	12.23.22	2.52		
		2.31	11.27.22	1.47		_
			10.17.22	1.03		*
			10.17.22	0.87	Remnant H. Ian Coastal Low	*
		2.91	10.3.22	1.95	H. Ian Coastal Low	
		2.31	10.1.22	1.78	H. Ian Coastal Low	<u> </u>
			9.30.22	1.22	H. Ian Coastal Low	*
		2.32	9.7.22	1.22	H. Earl	
		2.02	9.1.22	1.51	Coastal Low H. Fiona	*
			8.27.22	1.60	Codstal Com Fil Florid	<del>                                     </del>
			8.19.22	1.91		
			8.7.22	1.60		
			7.26.22	1.94		
			6.16.2022	1.62		
			5.16.2022	0.94		
		2.59	5.8.2022	0.73	Coastal Low Pressure	*
			3.12.2022	1.06		
		2.54	1.4.2022	1.46	Winter Storm	
		2.95	10/30/2021	1.14"	Coastal Low Pressure	*
		2.67	10/11/2021		King Tide and Wind	
			9/9/2021	1.91*	TS Ida (remnant)	
			8/21/2021	1.95"	TD Fred (remnant)	
			7/30/2021	1.02"	Thunderstorm	
		0.00	7/9/2021	0.8"+	TS Elsa	
			6/9/2021	1.3"	Thunderstorm	
		2.50	5/29/2021	0.79"	High Tide plus rainfall event (2	2")
			4/25/2021	0.46"		
			3/18/2021	1.43"		
<b>p0</b>		2.71	2/1/2021	0.93"	Nor'easter WS Orlena	*
Minor Flooding	3.94	2.21	12/17/2020		Winter Solstice High Tide	
<del></del>	4.27	2.53	10/30/2020	1.98"	Rainfall	
ŏ	3.86	2.13	9/21/2020		H Teddy	*
ŏ	3.90	2.17	9/17/2020	1.38"	Coastal Flood Advisory	
īī.	4.03	2.30	8/17/2020		Coastal Storm	
_			8/4/2020	1.23"	TS Isaias 1.23" Rainfall Wind	
<u></u>			7/10/2020	1.92"	TS Fay 5" Rainfall Event	
Ĕ			71712020	2.56"	Rainfall	*
Ξ	4.02	2.29	4/4/2020		Coastal Storm	*
2	4.10	2.37	12/2/2019		Winter Storm	

# Nuisance Flood Plan – Monitoring Report 2023 Tide Elevations Q2

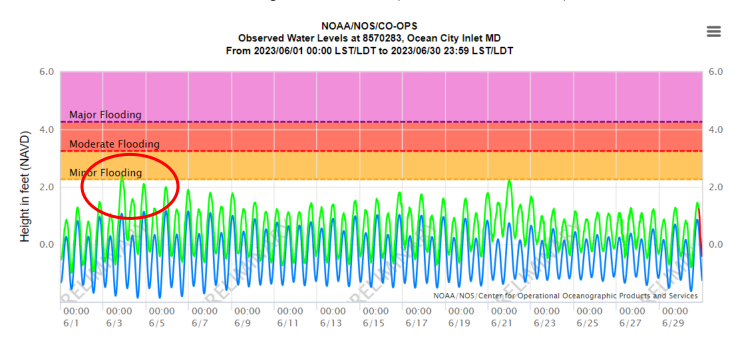
April 2023 - 0 High Tide Flooding Events



May 2023 – 0 High Tide Flooding Events

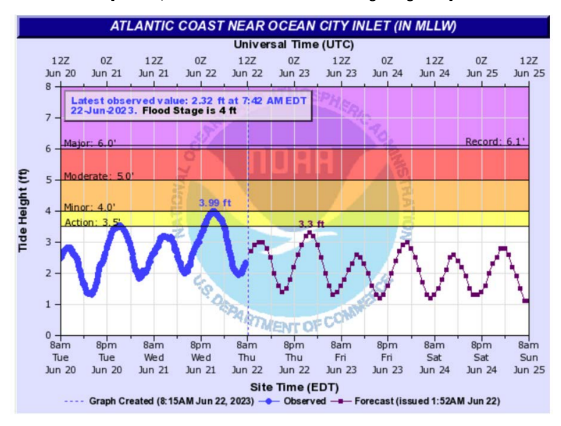


#### June 2023 – 0 High Tide Flood Events (Above threshold 2.3' NAVD)

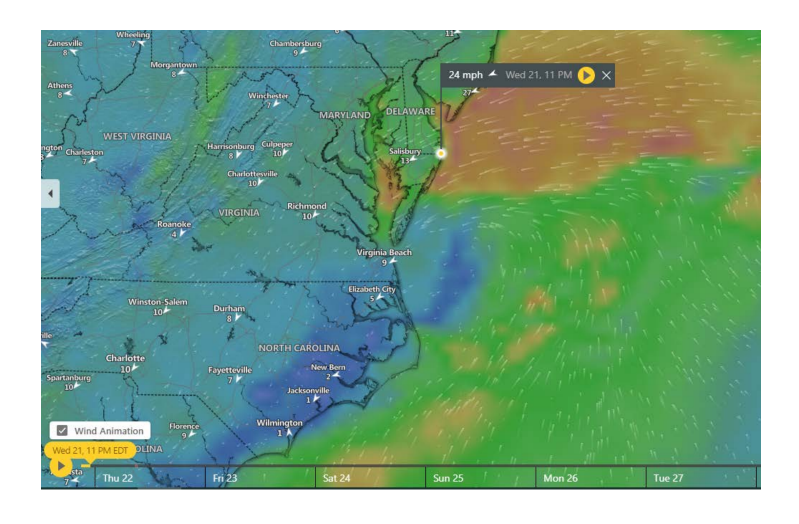


June 3, 2023 – 2.36' minor flooding at high tide

[June 21, 2023 – 2.25' below minor flooding at high tide]

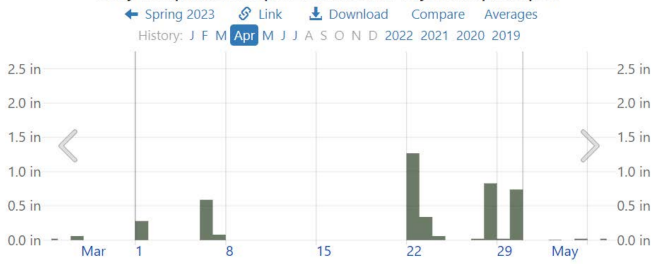


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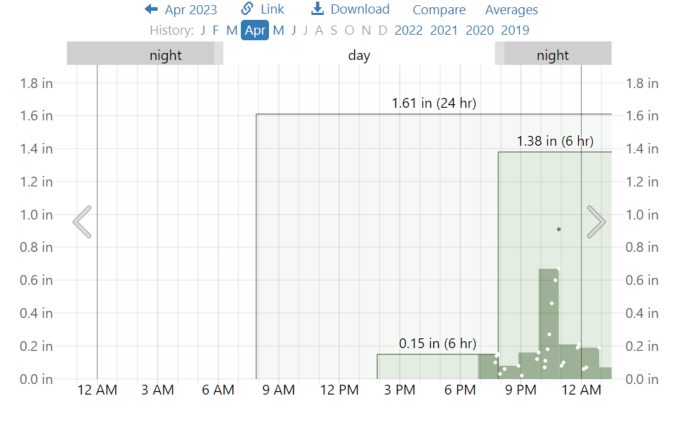


# Nuisance Flood Plan – Monitoring Report 2023 Rainfall Events Q2

### Daily Precipitation in April 2023 at Ocean City Municipal Airport



Liquid-Equivalent Precipitation on Saturday, April 22, 2023 at Ocean City Municipal Airport



**Thunderstorms** 

## Daily Precipitation in May 2023 at Ocean City Municipal Airport



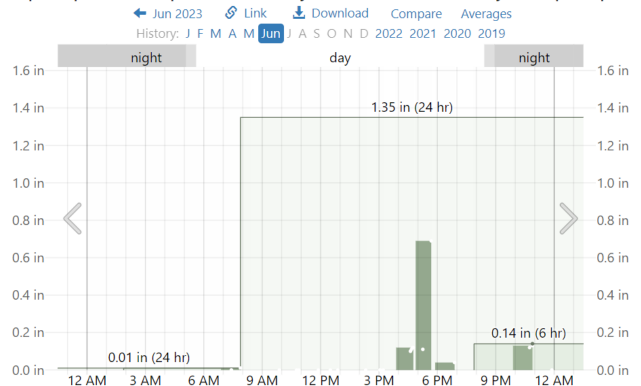
## Daily Precipitation in June 2023 at Ocean City Municipal Airport



June 12, 2023 – 1.33" rainfall recorded in OC

June 16, 2023 – 1.49" rainfall recorded in OC [0.7" at OC Airport]

## Liquid-Equivalent Precipitation on Monday, June 12, 2023 at Ocean City Municipal Airport



Thunderstorm

© MyCoast Nulsance Tidal Flooding Storm Reporter

Nuisance Tidal Flooding Report

MyCoast reports from April through June 2023 (none)