

# Nuisance Aquatic Vegetation Report

All data between 7/1/2023 and 7/15/2023

University of Delaware Citizen Monitoring Program

Water Body	Tributary	Site	Date	Time	WTemp	DO	---Where is the vegetation?---			--What condition is the vegetation?--			
							On Shore?	In Water?	Afloat?	%Grn	%Red	%Too Deyd	Foul Odor?
<b><u>Fresh water vegetation - a mixture of macroalgae and submerged vascular plants</u></b>													
<b>Broadkill River</b>													
<u>Diamond Pond</u>													
BR48: Diamond Pond at Spillway													
			7/5/2023	8:45	30.0	8.7	Yes Minor	No	No	100			No
			7/12/2023	9:00	28.0	8.9	Yes Minor	Yes Minor	Yes	100			No
<b><u>Tidal water vegetation - predominantly macroalgae</u></b>													
<b>Broadkill River</b>													
<u>Broadkill River</u>													
BR20: Broadkill River at Milton tidal pond													
			7/5/2023	6:30	27.5	5.5	No	Yes Minor	No	100			No
			7/12/2023	6:30	27.0	3.7	Yes Minor	Yes Minor	Yes	100			No
<b>Indian River</b>													
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IR11: Pot Nets Seaside Pier													
			7/10/2023	9:59	25.4	6.2	Yes Minor	Yes Minor	No	40	20	40	No
IR36: James Farm, base of Pasture Point Knee deep 150 yds from shore													
			7/11/2023	7:50	25.3	5.9	Yes Minor	Yes Minor	No		100		No
<b>Little Assawoman Bay</b>													
<u>Jefferson Creek</u>													
SB01: Anchorage Canal @ Rt 1													
			7/4/2023	7:30	29.2	1.5	No	Yes Major	No				No
			7/11/2023	7:35	30.8	2.7	No	Yes Minor	No	100			No

Vegetation comments: "Minor" - bands up to 10 feet wide; "Major" - bands greater than 10 ' wide.

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