

Nuisance Aquatic Vegetation Report

All data between 7/14/2017 and 7/28/2017

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 Dcyd	Foul Odor?

Fresh water vegetation - a mixture of macroalgae and submerged vascular plants

Broadkill River

Diamond Pond

BR48: Diamond Pond at Spillway

7/18/2017	8:10	29.0	13.1	Yes Minor	Yes Minor	No	100			No
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Tidal water vegetation - predominantly macroalgae

Broadkill River

Broadkill River

BR20: Broadkill River at Milton tidal pond

7/19/2017	6:30	26.9	3.3	No	Yes Minor	No		100		No
7/26/2017	6:48	25.7	5.2	No	Yes Minor	No	15	85		No

Delaware Bay

Delaware Bay

DB01: End of Cape Shores pier

7/19/2017	8:50	24.5	6.2	Yes Minor	Yes Minor	No	90	10		No
7/25/2017	8:52	23.0	6.2	Yes Minor	Yes Minor	No	30	30	40	No

Indian River

Indian River

IR11: Pot Nets Seaside Pier

7/24/2017	10:50	25.2	5.0	Yes Minor	Yes Minor	No	70	30		No
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IR12: Broken marshes, 1/4 mile SE of Quillens Point - 300 Bayfront Drive

7/22/2017	7:55	25.0	4.8	Yes Minor	No	No			100	No
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IR36: James Farm, base of Pasture Point Knee deep 150 yds from shore

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

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Tidal water vegetation - predominantly macroalgae

Indian River

Indian River

IR36: James Farm, base of Pasture Point Knee deep 150 yds from shore

7/25/2017	7:45	23.9	4.0	Yes Minor	Yes Minor	No	100		No
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Little Assawoman Bay

Dirickson Creek

LA29: Upper Dirickson Creek @ Rt20

7/17/2017	6:43	23.8	1.8	Yes Minor	Yes Minor	No		100	No
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Rehoboth Beach

Lake Gerar

RL10: Lake Gerar bridge

7/24/2017	7:30	28.0		No	No	Yes			No
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RL11: Lake Gerar, outlet to ocean

7/24/2017	7:39	28.0		No	No	Yes			No
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Vegetation comments: "Minor" - bands up to 10 feet wide; "Major" - bands greater than 10 ' wide.

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