

Virginia Department of Environmental Quality
Appendix 4 - Fact Sheets for
Impaired (Category 4 or 5) Waters in 2024

Rappahannock River Basin

Cause Group Code: **C01E-17-PCB** Chesapeake Bay and Tidal Tributaries

Cause Location: Chesapeake Bay mainstem and its small coastal tidal tributaries

Cause City/County: Accomack County; Chesapeake Bay - County Not Applicable; Gloucester County; Lancaster County; Mathews County; Middlesex County; Norfolk; Northampton County; Northumberland County; Poquoson City; Virginia Beach; York County

Use(s): Fish Consumption

Causes(s)/VA Category: PCBs in Fish Tissue/5A

Cause Description: The Chesapeake Bay and its small coastal tidal tributaries are included under the 12/13/2004 VDH Fish Consumption Advisories for PCBs. No more than two meals/month are recommended of anadromous (coastal) striped bass.

Also, VDH issued additional fish consumption advisory for PCBs in the Mobjack Bay and its tributaries, particularly the East, West, and Ware Rivers (on 12/13/2004) and in the Piankatank River from Rt. 17 to Deep Point Boat Landing (10/7/2009). No more than two meals/month of gizzard shad are recommended.

The advisories are based on the results of DEQ's fish tissue monitoring program, which show elevated PCBs levels in several monitoring sites within the basin, including:

7-COC000.40 in Cockrell Creek 7-DYM000.00 in Dyer Creek 7-DRN001.43 in Dragon Swamp 7-PNK019.85 and 7-PNK015.49 in the Piankatank River 7-MLF002.45 in Milford Haven 7-WIN000.88 in Winter Harbor 7-EST002.65 in the East River 7-WAR005.77 in the Ware River

Note: there were previous exceedances at 7-GWR007.97 in the Great Wicomico River, 7-IND001.80 in Indian Creek, and 7-NOR003.65 in the North River. Re-sampling at those stations was acceptable in the 2022 cycle.

Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_OYS01B24 / Oyster Creek / Portion of VDH condemnation 018-053A, 1/4/2005 within RPPMH. RPPMH	5A	PCBs in Fish Tissue	2006	L	0.071

Chesapeake Bay and Tidal Tributaries

Fish Consumption	Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
PCBs in Fish Tissue - Total Impaired Size by Water Type:	0.071		

Sources: Atmospheric Deposition - Toxics; Source Unknown

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Rappahannock River Basin

Cause Group Code: **CRRMH-DO-BAY** Corrotoman River Mesohaline Estuary (CRRMH)

Cause Location: The Corrotoman River and its tidal tributaries (CRRMH).

Cause City/County: Lancaster County

Use(s): Aquatic Life; Open-Water Aquatic Life

Causes(s)/VA Category: Dissolved Oxygen/4A

Cause Description: The mainstem Corrotoman River was included in EPA’s 1998 Overlist. The Chesapeake Bay water quality standards were implemented during the 2006 cycle.

The Corrotoman River mesohaline estuary fails the Chesapeake Bay Open Water Subuse’s summer 30-day mean dissolved oxygen criterion. The Open Water rest-of-year criteria was met in the 2024 cycle. There is insufficient data to assess the other dissolved oxygen criteria.

The Chesapeake Bay TMDL was approved by the EPA on 12/29/2010; therefore, CRRMH is considered Category 4A.

Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_BES01A98 / Bells Creek / As described in VDH shellfish condemnation 58B, 4/28/1997. CRRMH	4A	Dissolved Oxygen	2006	L	0.055
VAP-E26E_BLD01A98 / Belwood Swamp / Tidal limit to its mouth at the Western Branch Corrotoman River. CRRMH	4A	Dissolved Oxygen	2006	L	0.009
VAP-E26E_CRR01A00 / Corrotoman River / The mainstem of the Corrotoman River within segment CRRMH.	4A	Dissolved Oxygen	1998	L	3.769
VAP-E26E_CTM01A00 / Eastern Branch Corrotoman River / Non-administrative portion of VDH-DSS Condemnations 021U-058B and condemnations 021U-058C & -058D, 11/15/2022. Shortened and split in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.429
VAP-E26E_CTM01B24 / Eastern Branch Corrotoman River, UT / Administratively condemned portion of VDH shellfish condemnation 021U-058B, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.007
VAP-E26E_CTM01C20 / Eastern Branch Corrotoman River / Portion of VDH shellfish condemnation 058C, 4/28/1997 that is seasonally condemned. Expanded and merged in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.186
VAP-E26E_CTM02A08 / Eastern Branch Corrotoman River, UT / Described in VDH Shellfish Condemnation 021U-058E, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.011

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Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_CTM03A08 / Eastern Branch Corrotoman River / Downstream boundary of VDH condemnation 021-058C, 4/28/1997 to rivermile 0.88. CRRMH	4A	Dissolved Oxygen	2006	L	0.348
VAP-E26E_CTM03B24 / Eastern Branch Corrotoman River / Rivermile 0.88 to mouth. CRRMH	4A	Dissolved Oxygen	2006	L	0.410
VAP-E26E_CTO01A02 / Western Branch Corrotoman River / As described in VDH shellfish condemnation 021U-132A, 11/15/2022, not otherwise segmented. CRRMH	4A	Dissolved Oxygen	2006	L	0.452
VAP-E26E_CTO01B12 / Western Branch Corrotoman River / Portion of SFC 132, 4/28/1997 included in 021U-132S64, 11/15/20202. CRRMH	4A	Dissolved Oxygen	2006	L	0.046
VAP-E26E_CTO01C22 / Western Branch Corrotoman River / Portion of SFC 132, 4/28/1997 open in VDH-DSS condemnation 021U-132, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.100
VAP-E26E_CTO02A06 / Western Branch Corrotoman River / Mainstem Western Corrotoman River from rivermile 2.21 to the mouth. Split in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.795
VAP-E26E_CTO02B24 / Western Branch Corrotoman River / Mainstem from the downstream boundary of VDH Shellfish Condemnation 132A, 4/28/1997 to rivermile 2.21. Split in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.414
VAP-E26E_DAS01A02 / Davis Creek / As described in VDH-DSS condemnation 021-132S63, 11/15/2022. Segment expanded in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.043
VAP-E26E_EWE01B20 / Ewells Prong / As described in VDH shellfish condemnation 187A, 4/28/1997. Merged in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.036
VAP-E26E_EWE02A08 / Ewells Prong / Portion of VDH Shellfish Condemnation 021L-187S53, 11/15/2022 not included on 187A or 187B, 4/28/1997. Expanded in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.032

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Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_HLS01A00 / Hills Creek / As described in VDH shellfish condemnation 021U-058A, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.038
VAP-E26E_HLS01B20 / Hills Creek / The portion of VDH shellfish condemnation 58A, 4/28/1997 seasonally condemned/open (021U-058S59, 11/15/2022). CRRMH	4A	Dissolved Oxygen	2006	L	0.024
VAP-E26E_JON01A08 / John Creek / Described in VDH-DSS Condemnation 021U-132210, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.036
VAP-E26E_JON02A08 / John Creek / Downstream of VDH-DSS condemnation 021U-132S210, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.016
VAP-E26E_LIT01A06 / Little Branch / Tidal limit to mouth at Western Branch Corrotoman River CRRMH	4A	Dissolved Oxygen	2006	L	0.114
VAP-E26E_LOW01A08 / Lowrey Creek / Described in VDH Shellfish Condemnation 021U-132S62, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.028
VAP-E26E_MIP01A00 / Millenbeck Prong / Portion of VDH shellfish condemnation 187B, 4/28/1997 seasonally condemned in 021L-187S53, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.004
VAP-E26E_MIP01B20 / Millenbeck Prong / Described in VDH shellfish condemnation 021L-187C, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.037
VAP-E26E_MOR01B12 / Moran Creek / Described in VDH-DSS condemnation 021L-198S57, 11/15/2021. Expanded in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.045
VAP-E26E_MOR01C22 / Moran Creek, UT / Described in VDH-DSS condemnation 021L-198D, 11/15/2021. Merged in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.049
VAP-E26E_MOR02A08 / Moran Creek / Downstream of VD-DSS condemnation 021L-198, 11/15/2021. CRRMH	4A	Dissolved Oxygen	2006	L	0.060
VAP-E26E_MYE01A00 / Myer Creek / As described in VDH shellfish condemnation 198, 4/28/1997. CRRMH	4A	Dissolved Oxygen	2006	L	0.081

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Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_MYE01B02 / Myer Creek, UT / As described in VDH-DSS condemnation 021L-198S58, 11/15/2022. Expanded in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.042
VAP-E26E_MYE01D18 / Myer Creek / Portion of VDH-DSS condemnation 021L-198A, 11/15/2022 open in 198, 4/28/1997. CRRMH	4A	Dissolved Oxygen	2006	L	0.095
VAP-E26E_MYE03A08 / Myer Creek / Downstream of condemnations to mouth at Corrotoman River. Split in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.442
VAP-E26E_MYE03B24 / Myer Creek / Described in VDH-DSS condemnation 021L-198S56, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.028
VAP-E26E_SEN01A00 / Senior Creek / As described in VDH shellfish condemnation 021U-132B and -132C, 11/15/2022. Expanded in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.053
VAP-E26E_SEN01B20 / Senior Creek / As described in VDH shellfish condemnation 021U-132S105, 11/15/2022. Shrank in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.017
VAP-E26E_TAY01A00 / Taylor Creek / As described in VDH-DSS condemnations 021L-198B and -C, 11/15/2021. CRRMH	4A	Dissolved Oxygen	2006	L	0.068
VAP-E26E_TAY02A08 / Taylor Creek / Portion of VDH-DSS condemnation 205, 4/28/1997 within 021L-198S55, 11/15/2021. CRRMH	4A	Dissolved Oxygen	2006	L	0.123
VAP-E26E_TAY03A24 / Taylor Creek / Portion of VDH-DSS Shellfish Condemnation 021L-198S55, 11/15/2021 not included in VDH condemnation 205, 4/28/1997. CRRMH	4A	Dissolved Oxygen	2006	L	0.011
VAP-E26E_TON01A00 / Town Creek / Described in VDH shellfish condemnation 021L-187S54, 11/15/2022. Shrank in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.018

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Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_WHR01A00 / Whitehouse Creek / As described in VDH shellfish condemnation 021L-187SS52, 11/15/2022. Expanded and split in the 2024 cycle. CRRMH	4A	Dissolved Oxygen	2006	L	0.052
VAP-E26E_WHR01B24 / Whitehouse Creek / As described in VDH shellfish condemnation 021L-187A, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.045
VAP-E26E_WHR01C24 / Whitehouse Creek, UT / As described in VDH shellfish condemnation 021L-187B, 11/15/2022. CRRMH	4A	Dissolved Oxygen	2006	L	0.005
VAP-E26E_ZZZ02A14 / Unsegmented estuaries in E26 / Unsegmented portion of watershed RA70 CRRMH	4A	Dissolved Oxygen	2006	L	0.091
VAP-E26E_ZZZ02C14 / Unsegmented estuaries in E26 / Unsegmented portion of watershed RA72 CRRMH	4A	Dissolved Oxygen	2006	L	0.445

Corrotoman River Mesohaline Estuary (CRRMH)

Aquatic Life

Dissolved Oxygen - Total Impaired Size by Water Type:

Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
9.204		

Corrotoman River Mesohaline Estuary (CRRMH)

Open-Water Aquatic Life

Dissolved Oxygen - Total Impaired Size by Water Type:

Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
9.204		

Sources: Agriculture; Atmospheric Deposition - Nitrogen; Clean Sediments; Industrial Point Source Discharge; Internal Nutrient Recycling; Loss of Riparian Habitat; Municipal Point Source Discharges; Sediment Resuspension (Clean Sediment); Source Unknown; Sources Outside State Jurisdiction or Borders; Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)

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Rappahannock River Basin

Cause Group Code: **CRRMH-SAV-BAY** **Corrotoman River Mesohaline Estuary (CRRMH)**

Cause Location: The Corrotoman River and its tidal tributaries (CRRMH).

Cause City/County: Lancaster County

Use(s): Aquatic Life; Shallow-Water Submerged Aquatic Vegetation

Causes(s)/VA Category: Aquatic Plants (Macrophytes)/4A

Cause Description: The mesohaline Corrotoman River (CRRMH) has been impaired of the Chesapeake Bay Shallow Water Subuse since the 2012 cycle. CRRMH did not meet the Shallow Water Subuse’s submerged aquatic vegetation acreage criterion or the water clarity acreage criterion in the 2024 cycle. The Chesapeake Bay TMDL was approved by the EPA on 12/29/2010; therefore, CRRMH is considered Category 4A.

The Chesapeake Bay TMDL was approved by the EPA on 12/29/2010; therefore, CRRMH is considered Category 4A.

Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_BES01A98 / Bells Creek / As described in VDH shellfish condemnation 58B, 4/28/1997. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.055
VAP-E26E_BLD01A98 / Belwood Swamp / Tidal limit to its mouth at the Western Branch Corrotoman River. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.009
VAP-E26E_CRR01A00 / Corrotoman River / The mainstem of the Corrotoman River within segment CRRMH.	4A	Aquatic Plants (Macrophytes)	2012	L	3.769
VAP-E26E_CTM01A00 / Eastern Branch Corrotoman River / Non-administrative portion of VDH-DSS Condemnations 021U-058B and condemnations 021U-058C & -058D, 11/15/2022. Shortened and split in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.429
VAP-E26E_CTM01B24 / Eastern Branch Corrotoman River, UT / Administratively condemned portion of VDH shellfish condemnation 021U-058B, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.007
VAP-E26E_CTM01C20 / Eastern Branch Corrotoman River / Portion of VDH shellfish condemnation 058C, 4/28/1997 that is seasonally condemned. Expanded and merged in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.186
VAP-E26E_CTM02A08 / Eastern Branch Corrotoman River, UT / Described in VDH Shellfish Condemnation 021U-058E, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.011

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Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_CTM03A08 / Eastern Branch Corrotoman River / Downstream boundary of VDH condemnation 021-058C, 4/28/1997 to rivermile 0.88. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.348
VAP-E26E_CTM03B24 / Eastern Branch Corrotoman River / Rivermile 0.88 to mouth. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.410
VAP-E26E_CTO01A02 / Western Branch Corrotoman River / As described in VDH shellfish condemnation 021U-132A, 11/15/2022, not otherwise segmented. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.452
VAP-E26E_CTO01B12 / Western Branch Corrotoman River / Portion of SFC 132, 4/28/1997 included in 021U-132S64, 11/15/20202. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.046
VAP-E26E_CTO01C22 / Western Branch Corrotoman River / Portion of SFC 132, 4/28/1997 open in VDH-DSS condemnation 021U-132, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.100
VAP-E26E_CTO02A06 / Western Branch Corrotoman River / Mainstem Western Corrotoman River from rivermile 2.21 to the mouth. Split in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.795
VAP-E26E_CTO02B24 / Western Branch Corrotoman River / Mainstem from the downstream boundary of VDH Shellfish Condemnation 132A, 4/28/1997 to rivermile 2.21. Split in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.414
VAP-E26E_DAS01A02 / Davis Creek / As described in VDH-DSS condemnation 021-132S63, 11/15/2022. Segment expanded in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.043
VAP-E26E_EWE01B20 / Ewells Prong / As described in VDH shellfish condemnation 187A, 4/28/1997. Merged in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.036
VAP-E26E_EWE02A08 / Ewells Prong / Portion of VDH Shellfish Condemnation 021L-187S53, 11/15/2022 not included on 187A or 187B, 4/28/1997. Expanded in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.032

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Assessment Unit / Water Name / Location Desc.	Cause Category	Cause Name	Cycle First Listed	TMDL Dev. Priority	Water Size
VAP-E26E_HLS01A00 / Hills Creek / As described in VDH shellfish condemnation 021U-058A, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.038
VAP-E26E_HLS01B20 / Hills Creek / The portion of VDH shellfish condemnation 58A, 4/28/1997 seasonally condemned/open (021U-058S59, 11/15/2022). CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.024
VAP-E26E_JON01A08 / John Creek / Described in VDH-DSS Condemnation 021U-132210, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.036
VAP-E26E_JON02A08 / John Creek / Downstream of VDH-DSS condemnation 021U-132S210, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.016
VAP-E26E_LIT01A06 / Little Branch / Tidal limit to mouth at Western Branch Corrotoman River CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.114
VAP-E26E_LOW01A08 / Lowrey Creek / Described in VDH Shellfish Condemnation 021U-132S62, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.028
VAP-E26E_MIP01A00 / Millenbeck Prong / Portion of VDH shellfish condemnation 187B, 4/28/1997 seasonally condemned in 021L-187S53, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.004
VAP-E26E_MIP01B20 / Millenbeck Prong / Described in VDH shellfish condemnation 021L-187C, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.037
VAP-E26E_MOR01B12 / Moran Creek / Described in VDH-DSS condemnation 021L-198S57, 11/15/2021. Expanded in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.045
VAP-E26E_MOR01C22 / Moran Creek, UT / Described in VDH-DSS condemnation 021L-198D, 11/15/2021. Merged in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.049
VAP-E26E_MOR02A08 / Moran Creek / Downstream of VD-DSS condemnation 021L-198, 11/15/2021. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.060
VAP-E26E_MYE01A00 / Myer Creek / As described in VDH shellfish condemnation 198, 4/28/1997. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.081

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VAP-E26E_MYE01B02 / Myer Creek, UT / As described in VDH-DSS condemnation 021L-198S58, 11/15/2022. Expanded in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.042
VAP-E26E_MYE01D18 / Myer Creek / Portion of VDH-DSS condemnation 021L-198A, 11/15/2022 open in 198, 4/28/1997. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.095
VAP-E26E_MYE03A08 / Myer Creek / Downstream of condemnations to mouth at Corrotoman River. Split in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.442
VAP-E26E_MYE03B24 / Myer Creek / Described in VDH-DSS condemnation 021L-198S56, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.028
VAP-E26E_SEN01A00 / Senior Creek / As described in VDH shellfish condemnation 021U-132B and -132C, 11/15/2022. Expanded in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.053
VAP-E26E_SEN01B20 / Senior Creek / As described in VDH shellfish condemnation 021U-132S105, 11/15/2022. Shrank in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.017
VAP-E26E_TAY01A00 / Taylor Creek / As described in VDH-DSS condemnations 021L-198B and -C, 11/15/2021. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.068
VAP-E26E_TAY02A08 / Taylor Creek / Portion of VDH-DSS condemnation 205, 4/28/1997 within 021L-198S55, 11/15/2021. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.123
VAP-E26E_TAY03A24 / Taylor Creek / Portion of VDH-DSS Shellfish Condemnation 021L-198S55, 11/15/2021 not included in VDH condemnation 205, 4/28/1997. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.011
VAP-E26E_TON01A00 / Town Creek / Described in VDH shellfish condemnation 021L-187S54, 11/15/2022. Shrank in the 2024 cycle. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.018

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VAP-E26E_WHR01B24 / Whitehouse Creek / As described in VDH shellfish condemnation 021L-187A, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.045
VAP-E26E_WHR01C24 / Whitehouse Creek, UT / As described in VDH shellfish condemnation 021L-187B, 11/15/2022. CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.005
VAP-E26E_ZZZ02A14 / Unsegmented estuaries in E26 / Unsegmented portion of watershed RA70 CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.091
VAP-E26E_ZZZ02C14 / Unsegmented estuaries in E26 / Unsegmented portion of watershed RA72 CRRMH	4A	Aquatic Plants (Macrophytes)	2012	L	0.445

Corrotoman River Mesohaline Estuary (CRRMH)

Aquatic Life

Aquatic Plants (Macrophytes) - Total Impaired Size by Water Type:

Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
9.204		

Corrotoman River Mesohaline Estuary (CRRMH)

Shallow-Water Submerged Aquatic Vegetation

Aquatic Plants (Macrophytes) - Total Impaired Size by Water Type:

Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
9.204		

Sources: Agriculture; Atmospheric Deposition - Nitrogen; Clean Sediments; Industrial Point Source Discharge; Internal Nutrient Recycling; Loss of Riparian Habitat; Municipal Point Source Discharges; Sediment Resuspension (Clean Sediment); Source Unknown; Sources Outside State Jurisdiction or Borders; Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)