STATE OF VERMONT

2018

- DRAFT -

LIST OF PRIORITY SURFACE WATERS

PART E. SURFACE WATERS ALTERED BY AQUATIC INVASIVE SPECIES

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Overview

Waters appearing in **Part E** are assessed as "altered." They represent situations to be given priority for management where aquatic habitat and/or other designated uses are not supported due to the presence of invasive aquatic species. These waters correspond to Category 4c of EPA's Consolidated Assessment Listing Methodology.

Explanation of Column Headings

<u>Waterbody ID</u> - An alphanumeric code used to spatially locate designated surface waterbodies. For example, VT01-02 and VT01-03L05 represent a river and a lake waterbody, respectively, which are located in Vermont river basin #01. There are 17 river basins for planning purposes identified in Vermont. A statewide map has been included that names these 17 river basins and identifies their approximate boundaries.

<u>Segment Name/Description</u> - The name of the river/stream segment or lake/pond.

<u>Use(s) Impacted</u> - An indication of which designated or existing uses are impacted by invasive aquatic species. The following conventions are used to represent a specific use:

AES - aesthetics ALS or AH - aquatic life (biota and/or habitat) support AWS - agricultural water supply

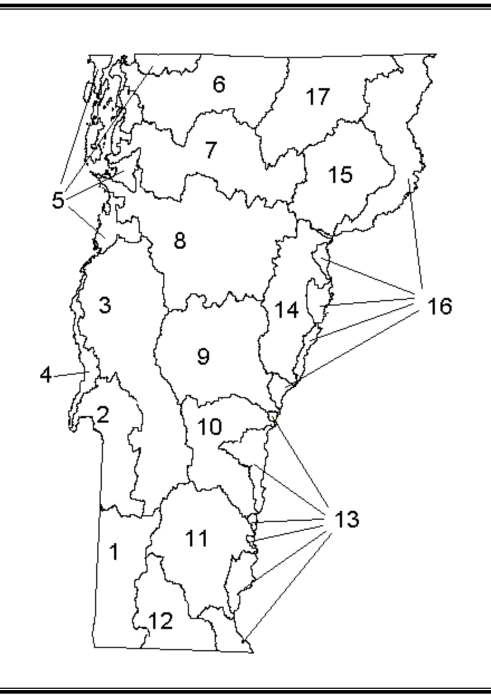
 $2CR\mbox{ -} secondary\mbox{ contact\ recreation\ (fishing,\ boating)}$

FC - fish consumption
DWS - drinking water supply

CR - contact recreation (i.e. swimming)

<u>Surface Water Quality Problem</u> - A brief description of the type of invasive aquatic species affecting the segment.

<u>Current Status/Management or Control Activity</u> - An indication of the current status of the problem and/or any recent or on-going management or control efforts.



Major Vermont River Basins

- 1. Battenkill
- 2. Poultney-Mettawee
- 3. Otter Creek
- 4. Lower Lake Champlain
- 5. Upper Lake Champlain
- 6. Missisquoi
- 7. Lamoille
- 8. Winooski
- 9. White
- 10. Ottauquechee
- 11. West
- 12. Deerfield
- 13. Lower Connecticut
- 14. Wells, Waits, Ompompanoosic
- 15. Passumpsic
- 16. Upper Connecticut
- 17. Lake Memphremagog

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Waterbody ID	Segment Name/ Description	Use(s) Impacted	Surface Water Quality Problem	Current Status/Management or Control Activity
VT01-03L05	PARAN, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT02-01	LOWER POULTNEY RIVER	AES, ALS, CR, 2CR	LOCALLY ABUNDANT WC GROWTH.	
VT02-01L01	COGGMAN POND	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM AND WC GROWTH.	
VT02-02L04	BURR POND (SUDBURY)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT02-02L05	HORTONIA, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT02-02L06	BLACK POND (HUBBARDTON)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT02-03L01	ECHO LAKE (HUBBARDTON)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT02-03L02	BEEBE POND (HUBBARDTON)	AES, ALS, CR, 2CR	ABUNDANT EWM GROWTH.	
VT02-03L05	BOMOSEEN, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH, ZM AND AC ALSO PRESENT.	
VT02-05L01	LILY POND (POULTNEY)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT02-05L02	LITTLE POND (WELLS)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT02-05L03	ST. CATHERINE, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT03-04L04	FERN LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT03-04L05	DUNMORE, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	
VT03-06L01	BEAVER POND (Proctor)	AES, ALS, CR, 2CR	ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT03-07L01	VERGENNES WATERSHED (Bristol)	AES, ALS, CR, 2CR	ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT03-08L02	CEDAR LAKE	AES, ALS, CR, 2CR	ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT03-10L01	RICHVILLE POND	AES, ALS, CR, 2CR	ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.

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Waterbody ID	Segment Name/ Description	Use(s) Impacted	Surface Water Quality Problem	Current Status/Management or Control Activity
VT03-15L01	CHIPMAN POND	AES, ALS, CR. 2CR	ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT03-17L01	STAR LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT04-01L01	CHAMPLAIN, LAKE - OTTER CREEK	AES, ALS, CR, 2CR	EWM, ZM, AND WC INFESTATION.	ACTIVE HAND-PULLING EFFORTS FOR WATER CHESTNUT. ZM ARE UBIQUITOUS.
VT04-01L02	CHAMPLAIN, LAKE - PORT HENRY	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	NO ACTIVE MANAGEMENT. ZM ARE UBIQUITOUS.
VT04-02	WHITNEY CREEK	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM AND WC GROWTH.	ACTIVE HAND-PULLING EFFORTS FOR WATER CHESTNUT.
VT04-02L01	CHAMPLAIN, LAKE - SOUTH LAKE	AES, ALS, CR, 2CR	EWM, ZM, AND WC INFESTATION.	ACTIVE MECHANICAL HARVESTING AND HAND-PULLING EFFORTS FOR WATER CHESTNUT. ZM ARE UBIQUITOUS.
VT04-03	EAST CREEK, ORWELL	AES, ALS, CR, 2CR	LOCALLY ABUNDANT WC GROWTH.	ACTIVE HAND-PULLING EFFORTS FOR WATER CHESTNUT.
VT05-01L01	CHAMPLAIN, LAKE - MISSISQUOI BAY	AES, ALS, CR, 2CR	EWM, VLM, ZM, AND WC INFESTATION.	ACTIVE HAND-PULLING EFFORTS FOR WATER CHESTNUT. ZM ARE UBIQUITOUS.
VT05-02L01	CARMI, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES MECHANICAL HARVESTING EFFORTS.
VT05-04L01	CHAMPLAIN, LAKE - NORTHEAST ARM	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	NO ACTIVE MANAGEMENT. ZM ARE UBIQUITOUS.
VT05-04L02	CHAMPLAIN, LAKE - ISLE LAMOTTE	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	SOME MECHANICAL HARVESTING OF ALL NUISANCE VEGETATION. ZM ARE UBIQUITOUS.
VT05-07L01	CHAMPLAIN, LAKE - ST. ALBANS BAY	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	SOME MECHANICAL HARVESTING OF ALL NUISANCE VEGETATION. ZM ARE UBIQUITOUS.
VT05-09L01	CHAMPLAIN, LAKE - MALLETS BAY	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	NO ACTIVE MANAGEMENT. ZM ARE UBIQUITOUS.

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Waterbody ID	Segment Name/ Description	Use(s) Impacted	Surface Water Quality Problem	Current Status/Management or Control Activity
VT05-09L02	INDIAN BROOK RESERVOIR (ESSEX)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	HERBICIDES PREVIOUSLY USED TO CONTROL EWM.
VT05-10L01	CHAMPLAIN, LAKE - BURLINGTON BAY	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	NO ACTIVE MANAGEMENT. ZM ARE UBIQUITOUS.
VT05-10L02	CHAMPLAIN, LAKE - MAIN LAKE	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	NO ACTIVE MANAGEMENT. ZM ARE UBIQUITOUS.
VT05-11L01	CHAMPLAIN, LAKE - SHELBURNE BAY	AES, ALS, CR, 2CR	EWM AND ZM INFESTATION.	NO ACTIVE MANAGEMENT. ZM ARE UBIQUITOUS.
VT05-11L02	IROQUOIS, LAKE	AES, ALS, CR, 2CR	ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES HERBICIDES, DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT06-05L01	METCALF POND	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT06-05L02	FAIRFIELD SWAMP POND	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT06-05L03	FAIRFIELD POND	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT07-03L03	ARROWHEAD MOUNTAIN LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	LOCALLY ABUNDANT GROWTH. NO ACTIVE MANAGEMENT.
VT07-08L02	ELMORE, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT08-02L01	SHELBURNE POND	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT10-01L01	DEWEYS MILL POND	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES BENTHIC BARRIERS AND HAND-PULLING.
VT10-02L03	PINNEO, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	MANAGEMENT PLAN PROPOSED THAT INCLUDES HERBICIDES.
VT12-01L02	SADAWGA POND	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.

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VT13-02	CONNECTICUT RIVER (HOYT'S LANDING, WILDER DAM, TRANSCANADA LAUNCH)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT13-08L01	MILL POND (WINDSOR)	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	NO ACTIVE MANAGEMENT.
VT14-03L01	FAIRLEE, LAKE	AES, ALS, CR. 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES HERBICIDES, DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT16-20L01	MOREY, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES HERBICIDES, DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT17-04L05	DERBY LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT17-07L01	WILLOUGHBY, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES DOSH, BENTHIC BARRIERS, AND HAND-PULLING.
VT17-10L01	ELIGO, LAKE	AES, ALS, CR, 2CR	LOCALLY ABUNDANT EWM GROWTH.	ONGOING MANAGEMENT PLAN THAT INCLUDES DOSH, BENTHIC BARRIERS, AND HAND-PULLING.

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