# **STATE OF VERMONT**

### 2018

## **303(d) LIST OF IMPAIRED WATERS**

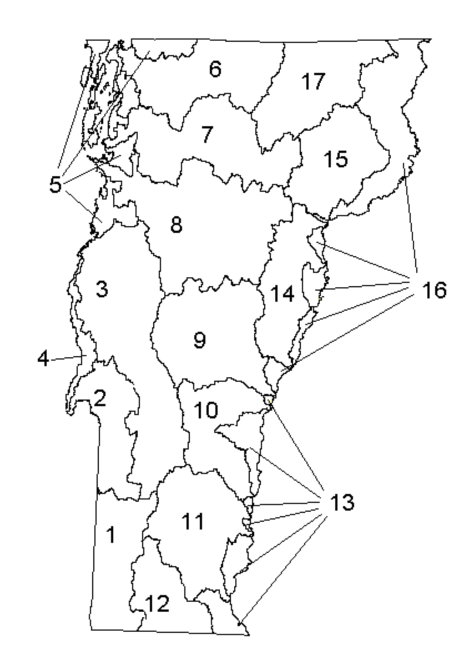
### PART A - IMPAIRED SURFACE WATERS IN NEED OF TMDL

### September 2018

(Approved by EPA Region 1 September 5, 2018)

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### **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

### PART A – IMPAIRED WATERS IN NEED OF A TMDL (303d LIST)

Part A of the 2018 List of Waters identifies impaired surface waters where a total maximum daily load (TMDL) is required. Part A of the List has been prepared in accordance with the Vermont Surface Water Assessment and Listing Methodology, current EPA Guidance and the Environmental Protection Regulations 40 CFR 130.7. A TMDL is deemed necessary for these waters (unless remediation will be completed prior to the scheduled TMDL) in order to establish the maximum limit of a pollutant that may be introduced into the water and still ensure the Water Quality Standards are attained and maintained.

#### **Explanation of Column Headings for Part A**

<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, located in Vermont river basin #01. River basin #01 includes the Batten Kill, Hoosic and Walloomsac rivers; 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. Entries denoted by "\*\*" indicate newly identified impairments since the 2016 list.

<u>Pollutant(s)</u> - The pollutant or pollutants that cause a violation of the Vermont Water Quality Standards.

<u>Use(s) Impaired</u> - An indication of which designated or existing uses are impaired. The following conventions are used to represent a specific use:

AES – aesthetics	FC - fish consumption
ALS - aquatic life support	DWS - drinking water supply
AWS - agricultural water supply	CR - contact recreation (i.e. swimming)
2CR - secondary contact recreation (fishing, boating)	

Surface Water Quality Problem - A brief description of the problem found in the particular segment.

<u>TMDL Completion Priority</u> - An indication of priority as to when TMDLs will be completed (H=high 1-3 years, M=medium 4-8 years, L=low 8+ years).

	Lakes and Ponds	Streams and Rivers	Total
Total number of impairment entries listed in Part A:	18(4)	84 (2)	102

Number in parentheses () represents new Part A listings since the 2016 listing cycle.

Waterbody ID	ADB Code(s)	Segment Name/ Description	Pollutant(s)	Use(s) Impaired	Surface Water Quality Problem(s)	TMDL Priority
VT01-02	01	HOOSIC RIVER, ENTIRE 7 MILE LENGTH IN VERMONT	PCBs	FC	ELEVATED LEVELS OF TOXIC CONTAMINANT IN BROWN TROUT	L
	02	LADD BROOK, MOUTH TO RM 0.4	SEDIMENT	ALS	INDICATION OF SEDIMENT STRESS; POTENTIAL IMPACTS FROM ERODING GRAVEL ROADS	М
VT01-03	01	BARNEY BROOK, MOUTH TO RM 1.5	SEDIMENT, IRON	ALS, AES	DOWNSTREAM OF LANDFILL, HAZ SITE, AND CONSTRUCTED WETLANDS; SILT AND IRON PRECIPITATE CAUSING FISH/INVERT IMPACTS	М
VT01-05	01	LYE BROOK, RM 2.5 TO HEADWATERS (4.5 MILES)	ACID	ALS	ATMOSPHERIC DEPOSITION: CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
VT01-06	01	BRANCH POND BROOK (POND TO ROARING BRANCH)	ACID	ALS	ATMOSPHERIC DEPOSITION: CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
	02	FAYVILLE BRANCH, RM 3.7 TO HEADWATERS	ACID	ALS	ACIDIFICATION, ACID DEPOSITION	М
VT01-06L04		LOST POND (Sunderland)	ACID	ALS	ATMOSPHERIC DEPOSITION: CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
VT02-02	01	HUBBARDTON RIVER, TRIB #7, BELOW WWTF DISCHARGE	NUTRIENTS	ALS	BENSON WWTF, AG RUNOFF POSSIBLE SOURCES; MONITORING & ASSESSMENT REQUIRED	М
VT02-03	01	CASTLETON RIVER, FAIR HAVEN	E. COLI	CR	WWTF PUMP STATION OVERFLOWS	L
VT02-05	02	UNNAMED TRIB TO INDIAN RIVER	METALS (IRON, ZINC)	ALS	PAWLET LANDFILL LEACHATE, MONITORING TO CONTINUE TO BETTER ID SOURCE LOCATION	L
	04	METTAWEE RIVER, FLOWER BROOK CONFLUENCE DOWNSTREAM 4.3 MI.	E. COLI	CR	CONSISTENTLY ELEVATED E. COLI	L
VT03-01	02	LOWER OTTER CREEK, BELOW VERGENNES WWTF (APPROX 7 MILES)	E. COLI	CR	PERIODIC & RECURRING OVERFLOWS AT PUMP STATIONS WITHIN THE COLLECTION SYSTEM	L

Waterbody ID	ADB Code(s)	Segment Name/ Description	Pollutant(s)	Use(s) Impaired	Surface Water Quality Problem(s)	TMDL Priority
VT03-05	01	OTTER CREEK, VICINITY OF RUTLAND CITY WWTF	E. COLI	CR, AES	RUTLAND CITY WWTF COLLECTION SYSTEM PASSES CSOs	L
VT03-12	02	HALNON BROOK, TRIBUTARY #1	NUTRIENTS	ALS	ELEVATED NUTRIENTS AFFECT AQUATIC BIOTA	М
VT03-14	01	EAST CREEK, MOUTH TO 0.2 MI (BELOW CSO DISCHARGE PTS #2 AND #9)	E. COLI	CR, AES	RUTLAND CITY COLLECTION SYSTEM CSO	L
	04	**TENNEY BROOK, MOUTH TO RM 1.0	UNDEFINED	ALS	FAILED BIO CRITERIA; STRESSORS INCLUDE TEMPERATURE, NUTRIENTS AND DEVELOPED LAND RUNOFF	L
VT04-01L01	01, 02, 03, 04	OTTER CREEK SECTION - LAKE CHAMPLAIN (Ferrisburg)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT04-01L02	01, 02, 03	PORT HENRY SECTION - LAKE CHAMPLAIN (Ferrisburg)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT04-02L01	01, 02	SOUTHERN SECTION - LAKE CHAMPLAIN (Bridport)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT05-01	01	ROCK RIVER - MOUTH TO VT/QUE BORDER (3.6 MILES)	NUTRIENTS, SEDIMENT	AES, AH	ALGAL GROWTH; AGRICULTURAL RUNOFF	М
	02	ROCK RIVER, UPSTREAM FROM QUE/VT BORDER (APPROX 13 MILES)	NUTRIENTS, SEDIMENT	ALS, AES	AGRICULTURAL RUNOFF; NUTRIENT ENRICHMENT	Н
	03	SAXE BROOK (TRIB TO ROCK RIVER) FROM MOUTH UPSTREAM 1 MILE	NUTRIENTS	ALS	AGRICULTURAL RUNOFF	М
VT05-04L01	01, 02, 03	NORTHEAST ARM - LAKE CHAMPLAIN (Swanton)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT05-04L02	01, 02	ISLE LAMOTTE - LAKE CHAMPLAIN (Alburg)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L

Waterbody ID	ADB Code(s)	Segment Name/ Description	Pollutant(s)	Use(s) Impaired	Surface Water Quality Problem(s)	TMDL Priority
VT05-07	01	RUGG BROOK, FROM MOUTH TO APPROX 3.1 MILES UPSTREAM	NUTRIENTS, SEDIMENT, E. COLI	ALS, CR, AES	AGRICULTURAL RUNOFF	Н
	03	JEWETT BROOK (3.5 MILES)	NUTRIENTS, SEDIMENT	ALS	AGRICULTURAL RUNOFF	Н
	04	MILL RIVER, FROM ST. ALBANS BAY TO 1.8 MILES UPSTREAM	NUTRIENTS, SEDIMENT	ALS	AGRICULTURAL RUNOFF, STREAMBANK EROSION	Н
	05	STEVENS BROOK, MOUTH UPSTREAM 6.5 MILES	NUTRIENTS, SEDIMENT, E. COLI	ALS, CR, AES	AGRICULTURAL RUNOFF; MORPHOLOGICAL INSTABILITY, ST ALBANS CSO	Н
	06	STEVENS BROOK, LASALLE ST DOWNSTREAM 0.5 MI	METALS (Cd, Ba, CN, Zn)	ALS, CR	SED CONTAMINATION FROM ST ALBANS GAS AND LIGHT HAZ WASTE SITE	L
VT05-07L01	01, 02	ST. ALBANS BAY - LAKE CHAMPLAIN (St. Albans)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT05-09L01	01, 02, 03	MALLETTS BAY - LAKE CHAMPLAIN (Colchester)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT05-10L01	01, 02, 03	BURLINGTON BAY - LAKE CHAMPLAIN (Burlington)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT05-10L02	01, 02	MAIN SECTION - LAKE CHAMPLAIN (South Hero)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT05-11	06	MCCABES BROOK, MOUTH TO RM 1.4	NUTRIENTS	ALS	INCLUDES ABOVE AND BELOW WWTF; POSSIBLE TOXIC IMPACT BELOW WWTF; UNSTABLE CHANNEL ABOVE	М
VT05-11L01	01, 02, 03	SHELBURNE BAY - LAKE CHAMPLAIN (Shelburne)	PCBs	FC	ELEVATED LEVELS OF PCBs IN LAKE TROUT	L
VT06-04	01	BERRY BK, MOUTH UP TO AND INCLUDING NO. TRIB (APPROX. 1 MI)	SEDIMENT, NUTRIENTS	ALS, AES	AGRICULTURAL RUNOFF, AQUATIC HABITAT IMPACTS	Н

Waterbody ID	ADB Code(s)	Segment Name/ Description	<b>Pollutant</b> (s)	Use(s) Impaired	Surface Water Quality Problem(s)	TMDL Priority
VT06-04	02	GODIN BROOK	NUTRIENTS, SEDIMENT	ALS, AES	AGRICULTURAL RUNOFF, AQUATIC HABITAT IMPACTS	Н
	03	SAMSONVILLE BROOK	NUTRIENTS, SEDIMENT	ALS, AES	AGRICULTURAL RUNOFF, AQUATIC HABITAT IMPACTS	М
	04	TROUT BROOK, UPSTREAM FROM MOUTH FOR 2.3 MILES	NUTRIENTS	ALS	AGRICULTURAL RUNOFF	Н
VT06-05	02	WANZER BROOK (MOUTH TO RM 4.0)	NUTRIENTS, SEDIMENT	ALS	AGRICULTURAL RUNOFF	Н
VT06-08	03	MUD CREEK, FROM VT/QUE BORDER UP TO RM 6.5 (APPROX. 3.2 MILES)	NUTRIENTS, SEDIMENT	ALS, AES	AGRICULTURAL RUNOFF; NUTRIENT ENRICHMENT, MACROINVERT IMPACTS	Н
	04	COBURN BROOK (MOUTH TO RM 0.2)	NUTRIENTS	ALS	AGRICULTURAL ACTIVITY AND RUNOFF	Н
	05	BURGESS BROOK, RM 4.9 TO 5.4	SEDIMENT	ALS, CR, AES	ASBESTOS MINE TAILINGS EROSION; ASBESTOS FIBERS	L
	06	BURGESS BROOK TRIBUTARY# 11, MOUTH TO RM 0.5	SEDIMENT	ALS, CR, AES	ASBESTOS MINE TAILINGS EROSION; ASBESTOS FIBERS	L
	09	SOUTH MOUNTAIN BRANCH (TRIB # 7) (2.2 MI.)	SEDIMENT	ALS	MACROINVERT. IMPACTS; POTENTIAL SEDIMENT FROM ROADS, DEVELOPMENT	М
	10	ACE BROOK, RM0.7 TO HEADWATERS (1.0 MI.)	SEDIMENT	ALS	APPARENT SEDIMENT DISCHARGES AND HYDRO CHANGE FROM LOGGING ACTIVITY	L
VT07-01	03	LAMOILLE RIVER TRIB #4, RM 0.4 TO RM 0.7	METALS	ALS	MACROINVERT IMPACTS FROM OLD MILTON LANDFILL (Pb, Zn, Cu, Fe)	М
VT07-03	01	DEER BROOK, MOUTH TO 2.5 MILES UPSTREAM	SEDIMENT	ALS	EROSION FROM STORMWATER DISCHARGES; CORRODING ROAD CULVERTS; BMPs IMPLEMENTED	М

Waterbody ID	ADB Code(s)	Segment Name/ Description	Pollutant(s)	Use(s) Impaired	Surface Water Quality Problem(s)	TMDL Priority
VT07-03L01		**HALFMOON POND (Fletcher)	PHOSPHORUS	AES	EXTREMELY ELEVATED TP; AGRICULTURAL INFLUENCES	L
VT07-08	01	RODMAN BROOK, MOUTH TO RM 0.6	IRON	ALS, AES	IMPACTS FROM LANDFILL LEACHATE; BIO COMMUNITY IMPROVING; MONITORING TO CONTINUE	М
VT07-13	01	TRIB #10 TO BREWSTER RIVER (1 MILE)	METALS (IRON)	AES, ALS	IRON SEEPS ON STREAMBANK; BMPs IN PLACE; MACROINVERTS FAIR 2013	L
VT07-15	01	HUTCHINS BROOK, RM 2.0 TO 3.0	SEDIMENT	ALS, AES, CR	ASBESTOS MINE TAILINGS EROSION; ASBESTOS FIBERS	L
	02	HUTCHINS BROOK TRIBUTARY #4, MOUTH TO RM 0.3	SEDIMENT	ALS, AES, CR	ASBESTOS MINE TAILINGS EROSION; ASBESTOS FIBERS	L
VT08-01	01	WINOOSKI RIVER, MOUTH TO WINOOSKI DAM (~10.5 MILES)	E. COLI	CR	BURLINGTON CSOs	L
VT08-02	03	MUDDY BROOK TRIBUTARY #4 AND TRIB TO TRIB #4	CHLORIDE	ALS	ELEVATED INSTREAM CHLORIDE LEVELS	L
	08	SUNNYSIDE BROOK (TRIB #8 TO SUNDERLAND BROOK) (1.2 MI.)	CHLORIDE	ALS	CHLORIDE CRITERIA EXCEEDED; IMPACTS TO MACROINVERTS.	Н
VT08-02L01		SHELBURNE POND (Shelburne)	PHOSPHORUS	ALS, CR, 2CR	EXCESSIVE ALGAE AND NATIVE PLANT GROWTH CAUSES PERIODIC LOW D.O./FISH KILLS	L
VT08-05	01	WINOOSKI RIVER ABOVE MONTPELIER WWTF DISCHARGE	E. COLI	CR	MONTPELIER WWTF COLLECTION SYSTEM PASSES COMBINED SEWER OVERFLOWS	L
VT08-07	01	WINOOSKI RIVER, PLAINFIELD RM 70.7 TO RM 71.4	E. COLI	CR	CONSISTENTLY ELEVATED E. COLI	L
	02	WINOOSKI RIVER, MARSHFIELD, RM 72.8 UP TO CONFLU WITH MOLLYS BROOK	E. COLI	CR	CONSISTENTLY ELEVATED E COLI, IMPAIRMENT CONTINUES UPSTREAM INTO VT08-09	L

Waterbody ID	ADB Code(s)	Segment Name/ Description	<b>Pollutant</b> (s)	Use(s) Impaired	Surface Water Quality Problem(s)	TMDL Priority
VT08-08	02	**BLANCHARD BROOK, MOUTH TO RM 0.4	UNDEFINED	ALS	FAILED BIOCRITERIA; STRESSORS INCLUDE TEMPERATURE, CHLORIDE, SEDIMENT, NUTRIENTS AND DEVELOPED LAND RUNOFF	L
VT08-09	02	WINOOSKI RIVER, CABOT, CONFLUENCE MOLLYS BROOK UP TO RM 83.8	E. COLI	CR	CONSISTENTLY ELEVATED E. COLI; CONTINUATION OF DOWNSTREAM IMPAIRMENT FROM VT08-07	L
VT08-11L02	02	WATERBURY RESERVOIR (Waterbury)	SEDIMENT	ALS, AES	SEDIMENTATION, TURBIDITY	L
VT08-12	01	INN BROOK, RM 0.3 TO 0.6	IRON	ALS, AES	IRON SEEPS ORIGINATING FROM DISTURBED SOILS	L
VT08-13	01	LOWER NORTH BRANCH, WINOOSKI RIVER (APPROX 1 MILE)	E. COLI	CR	MONTPELIER WWTF COLLECTION SYSTEM PASSES COMBINED SEWER OVERFLOWS	L
VT08-16	01	GUNNER BROOK, BELOW FARWELL ST. DUMP (APPROX 0.5 MILE)	METALS (Cu, Fe), NUTRIENTS, SEDIMENT	AES, ALS, CR	FARWELL ST. LANDFILL LEACHATE, SURFACE RUNOFF FROM DEVELOPED AREA	М
VT08-17L01		**BEAVER POND (ROXBURY)	ACID	ALS	ATMOSHHERIC DEPOSITION; EXTREMELY SENSITIVE TO ACIDIFICATION; EPISODIC ACIDIFICATION	М
VT08-20	01	CLAY BROOK, RM 1.8 TO RM 2.3	STORMWATER, IRON	ALS, AES	STORMWATER RUNOFF, EROSION FROM CONSTRUCTION ACTIVITIES & GRAVEL PARKING LOT; INCREASED PEAK STORMWATER FLOWS	L
VT09-04	01	FIRST BRANCH WHITE RIVER, MOUTH TO RM 15.2	E. COLI	CR	CONSISTENTLY ELEVATED E.COLI	L
VT09-05	01	SECOND BRANCH WHITE RIVER, MOUTH TO RM 9.8	E. COLI	CR	CONSISTENTLY ELEVATED E. COLI	L
VT09-06	01	SMITH BROOK (MOUTH TO RM 0.3)	IRON	ALS, AES	APPARENT LEACHATE FROM ADJACENT OLD DUMP	М
	02	THIRD BRANCH WHITE RIVER, MOUTH TO RM 4.3	E. COLI	CR	CONSISTENTLY ELEVATED E. COLI	L

Waterbody ID	ADB Code(s)	Segment Name/ Description	Pollutant(s)	Use(s) Impaired	Surface Water Quality Problem(s)	TMDL Priority
VT10-04	01	SMALL STREAM TO OTTAUQUECHEE RIVER (BRIDGEWATER)	METALS (Fe)	ALS, AES	BRIDGEWATER LANDFILL; LEACHATE ENTERING SURFACE WATER	М
VT10-06	01	ROARING BROOK, RM 3.5 TO RM 4.2	STORMWATER	AES, ALS	STORMWATER RUNOFF, LAND DEVELOPMENT; EROSION	L
	02	E. BRANCH ROARING BROOK, RM 0.1 TO RM 0.6	STORMWATER, IRON	AES, ALS	STORMWATER RUNOFF, LAND DEVELOPMENT, EROSION	L
VT10-11	01	BLACK RIVER; FROM MOUTH TO FELLOWS DAM (~ 4.6 MI.)	E. COLI	CR	COMBINED SEWER OVERFLOWS	L
VT11-10	01	WEST RIVER, BELOW BALL MOUNTAIN DAM TO TOWNSHEND DAM (9 MILES)	TEMPERATURE	2CR	ELEVATED TEMPERATURES AFFECT FISHERY	L
VT11-15	03	BALL MOUNTAIN BROOK, ABOVE NORTH BRANCH CONFLUENCE	ACID	ALS	ATMOSPHERIC DEPOSITION: CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
	04	BEAR CREEK BROOK, RM 0.7 TO HEADWATERS	ACID	ALS	ATMOSPHERIC DEPOSITION: CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
	05	KIDDER BROOK, CONFLUENCE OF SUN BOWL BROOK TO HEADWATERS	ACID	ALS	ATMOSPHERIC DEPOSITION: CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
VT12-03	01	EAST BRANCH DEERFIELD RIVER, BELOW SOMERSET DAM, 5.2 MILES	ACID	ALS	ATMOSPHERIC DEPOSITION: CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
VT12-04	01	UPPER DEERFIELD RIVER, BELOW SEARSBURG DAM, 3.6 MILES	ACID	ALS	ATMOSPHERIC DEPOSITION; CRITICALLY ACIDIFIED; CHRONIC ACIDIFICATION	М
VT12-05	01	NO. BRANCH DEERFIELD RIVER, TANNERY BRK RD TO 0.2 MI ABOVE SNOW LAKE	STORMWATER, TEMPERATURE	AES, ALS	STORMWATER RUNOFF, LAND DEVELOPMENT & CONSTRUCTION RELATED EROSION; INCREASED TEMP BELOW POND	L
	03	IRON STREAM, TRIB TO JACKS BROOK (0.3 MILE)	IRON	ALS	LAND DEVELOPMENT, SOURCE(S) NEED FURTHER ASSESSMENT	М

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VT12-05	06	ELLIS BROOK, MOUTH TO RM 0.5	NUTRIENTS	ALS	POSSIBLE IMPACTS FROM NBFD WWTF, AG AND CHANNEL ALTERATIONS; HIGH ALGAL COVER	М
VT13-06	01	NEAL BROOK, MOUTH TO RM 0.4	METALS	ALS	MACROINVERT. IMPACTS FROM LANDFILL DRAINAGE	М
VT13-10	01	COMMISSARY BROOK TRIB, MOUTH TO RM 0.2	SEDIMENT	AES, ALS	BANK FAILURE AND EROSION DUE TO PAST CLAY MINING	L
VT13-13	01	CROSBY BROOK, MOUTH TO RM 0.7	SEDIMENT	ALS	HABITAT ALTERATIONS DUE TO SEDIMENTATION, CHANNELIZATION AND BUFFER LOSS	М
VT13-16	01	NEWTON BROOK, MOUTH TO RM 2.0	SEDIMENT, NUTRIENTS	ALS	AGRICULTURAL ACTIVITY	М
VT14-02	02	COPPERAS BROOK (1 MILE)	METALS, ACID	AES, ALS, CR, 2CR, FC	HIGH METALS IN DRAINAGE FROM ABANDONED ELIZABETH MINE & FROM TAILINGS PILES	L
	04	LORDS BROOK, HEADWATER TRIBUTARY #2 AND TRIB 2-TRIB 1	METALS	ALS	ABANDONED MINE DRAINAGE BELOW "SOUTH CUT" AND "SOUTH MINE"	L
VT14-03	03	SCHOOLHOUSE BROOK AND TRIBUTARY	METALS, ACID	AES, ALS	HIGH METALS IN DRAINAGE FROM ABANDONED ELY MINE	М
VT14-05	01	PIKE HILL BROOK, FROM MOUTH TO 4 MILES UPSTREAM	METALS	AES, ALS	HIGH METALS IN DRAINAGE FROM ABANDONED PIKE HILL MINE & TAILINGS	М
	02	TABOR BRANCH TRIBUTARY #6, MOUTH TO RM 0.1	UNDEFINED	ALS	AGRICULTURAL RUNOFF	М
VT14-06	01	COOKVILLE TRIB #4, RM 1.0 TO 1.7	METALS	ALS	ACID MINE DRAINAGE ASSOCIATED WITH PIKE HILL MINE	L
VT15-01	01	PASSUMPSIC RIVER, TREMONT STREET DNWSTRM 5 MILES THROUGH ST J.	E. COLI	CR	ST. JOHNSBURY WWTF COLLECTION SYSTEM PASSES COMBINED SEWER OVERFLOWS	L

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VT15-04	01	LOWER SLEEPERS RIVER IN ST. JOHNSBURY	E. COLI	CR	ST. JOHNSBURY WWTF COLLECTION SYSTEM PASSES COMBINED SEWER OVERFLOWS	L
VT16-13L04		UNKNOWN POND (Ferdinand)	ACID	ALS	ATMOSPHERIC DEPOSITION: EXTREMELY SENSITIVE TO ACIDIFICATION; EPISODIC ACIDIFICATION	М
VT17-02	01	STEARNS BROOK TRIBUTARY (HOLLAND)	NUTRIENTS	ALS	AGRICULTURAL RUNOFF	М
VT17-08	01	ROARING BROOK, MOUTH TO RM 2.4	NUTRIENTS	ALS	MACROINVERT. IMPACTS FROM POSSIBLE AG RUNOFF	М
VT17-09L01		**WALKER POND (Coventry)	PHOSPHORUS	AES	EXTREMELY ELEVATED TP; AGRICULTURAL INFLUENCES	L
VT17-10L02		**MUD POND (Craftsbury)	PHOSPHORUS	AES	EXTREMELY ELEVATED TP; AGRICULTURAL INFLUENCES	L