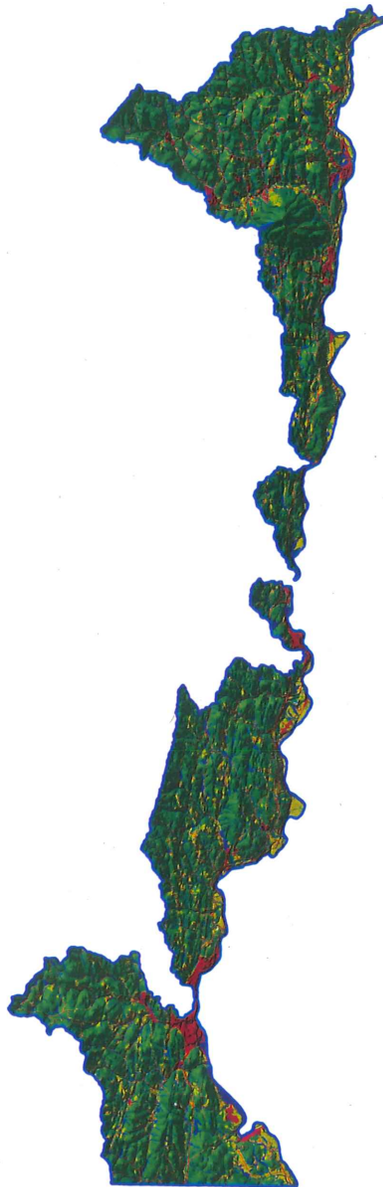


Basin 13

Lower Connecticut River Direct Drainage Assessment Report



Agency of Natural Resources
Department of Environmental Conservation
Water Quality Division

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General Description of Basin 13

Basin 13 is one of four "basins" that are atypical basins or planning units in Vermont. Thirteen of the seventeen basins in the state are comprised of one or more major watersheds such as Basin 7, which is the Lamoille River watershed. Basin 13 and Basin 16 consist of Connecticut River mainstem segments and mostly small drainages that go directly to the Connecticut River. Basins 4 and 5 are mainly small drainages going directly to Lake Champlain.

Waterbodies 13-01 through 13-05 are segments of the Connecticut River itself from the Wilder dam in Hartford to the Massachusetts border and comprise 79.0 miles. The Connecticut River is largely a New Hampshire river although Vermont does take note of problems in the river of which it is aware. Waterbodies 13-06 through 13-17 are drainage areas with relatively small streams or brooks that go directly to the Connecticut River (versus to a river such as the West River that then flows into the Connecticut) and include 188.8 miles.

As with most basins in Vermont, the dominant land cover type is forest with almost 72% of Basin 13 either deciduous, coniferous, or mixed forest. Agricultural land accounts for a substantial portion of the landscape with just over 10% of the land area in this use. Developed land including transportation occupies 7 ½ %. Surface waters comprise over 6 ½ % of the basin area. Wetlands account for approximately 3 ½ % of the area. The acres and percent of the basin area for each land use or cover type are given in Table 1 below.

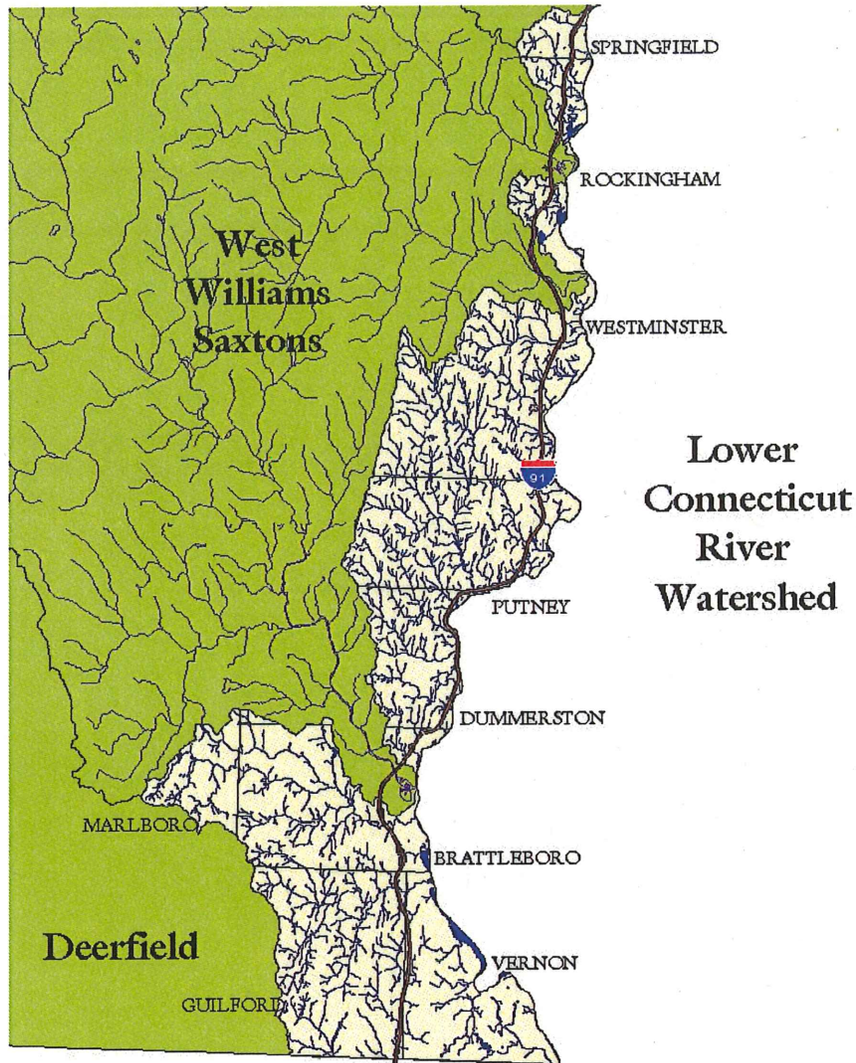
Table 1. Land Use/Land Cover in Basin 13

Land Use	Acres	% of Total
Forested	130,461	71.9
Agriculture	18,578	10.2
Surface Water	11,977	6.6
Developed Land	11,330	6.2
Wetlands	6,220	3.4
Transportation	2,355	1.3
Old Field & Barren	620	0.3
Total:	181,541	99.9

Figure 1. Map of Basin 13 - from Wilder dam to Black River mouth



Figure 2. Map of Basin 13 - from mouth of Black River to Massachusetts line



Uses, Values and Features of Basin 13 Rivers and Streams

Swimming

Only two sites were identified as swimming holes in the *Vermont Swimming Hole Study*. Sumner Falls on the Connecticut River near Hartland is a popular recreation site with a wooded shoreline, river shore ledges, rapids, falls, and a large eddy pool. People swim in the pool and smaller cascades. The area is also used for whitewater boating, fishing, and picnicking. A license has been recently issued (April 8, 2002) by FERC for the Fifteen Miles Falls hydroelectric project to PG&E National Energy Group and the company has agreed to donate the land adjacent to Sumner Falls as part of the license agreement.

The second site identified in the study is The Ledges on Broad Brook on the Guilford - Vernon border where Broad Brook Road crosses. The upper part above the road bridge is a small gorge with low cascades and deep pools. The land along this part is public. Below the bridge is a medium-sized cascade and several pools. The adjacent land is private.

Another important swimming area is the town beach on Mill Pond which is an impoundment of Mill Brook in Windsor. Concerns about the pond filling in and swimming being affected has led in part to the formation of a watershed association.

Boating

The length of the southern Connecticut River can be canoed and kayaked. Boating guides developed by both the Connecticut River Joint Commissions and the Connecticut River Watershed Council describe the different stretches and the location of portages. Sumner Falls mentioned above is a destination for whitewater boaters wanting to test themselves in the challenging rapids. Power boats also use the river. There are boat launches on both sides of the river that provide access to most reaches.

Fishing

Most of the direct tributaries to the Connecticut River in this basin support healthy populations of wild brook trout. In addition, many of these streams support wild rainbow trout in their lowermost portions up to the first barrier to fish passage upstream of the Connecticut River. These rainbow trout run up out of the Connecticut River into these streams for spawning. In addition, some of these streams support wild brown trout. A variety of non-game fish species are also present. Catchable brook trout are stocked in the following streams to support recreational fishing: Broad Brook, Sacketts Brook, Whetstone Brook, Lulls Brook.

The Connecticut River supports a popular fishery for a mix of warmwater and coldwater fish including walleye, smallmouth and largemouth bass, northern pike, rainbow and brown trout, and a variety of panfish. Fishing for the recently restored American shad is increasingly popular especially downstream of Vernon and Bellows Falls dams.

Waterfalls, cascades and other natural features

Only three sites were identified in the publication *Waterfalls, Cascades and Gorges of Vermont* for Basin 13. One of the sites is Sumner Falls on the Connecticut River, which is mentioned above in both the swimming and boating sections. Sumner Falls is more a set of rapids than true falls (the falls are only three feet) but as noted above, it is an important boating and swimming site as well as a good fishing, picnicking, and botanizing site.

Lulls Brook Gorge is a 600 foot long, 30 - 50 foot deep, steep-sided ravine in Hartland. It has several small cascades and pools.

Bellows Falls is the third site mentioned and it has lost its aesthetic value due to hydropower development. A large dam diverts much of the Connecticut River's flow at Bellows Falls into a canal and the water goes to the hydropower station. There is a second, smaller dam, then a remnant cascade and a 300 foot long, 40 foot high gorge. The gorge is impressive when water runs through it but not so when dry according to the authors of *Waterfalls, Cascades and Gorges*.

Significant natural communities

Several significant natural communities have been identified in Basin 13 during community inventories conducted by the Vermont Department of Fish & Wildlife Nongame and Natural Heritage Program. During an inventory of floodplain forests in Vermont, four significant examples were found in Basin 13.

The Hartland Rivershore site consists of a Silver Maple-Ostrich Fern floodplain forest containing two uncommon species of grass. The site is small but significant because it is one of the few floodplain forests remaining on the Vermont side of the Connecticut River and because it is a mature and diverse floodplain forest.

The North Vernon Floodplain site consists of a Sugar Maple-Basswood-Ostrich Fern community of about 10 acres in size covering a narrow peninsula of land in the Connecticut River. Downstream of this sugar maple dominated floodplain is the Vernon Dam site with a Silver Maple-Ostrich Fern floodplain forest community. It is located on an outside bend of the Connecticut River just below Vernon dam and again is a narrow strip of forest.

Mill Brook Floodplain is the only significant floodplain forest named in Basin 13 that is not on the Connecticut River. It is a small Silver Maple-Ostrich Fern community occupying less than 5 acres located at the southern end of Mill Pond where Mill Brook enters.

In addition to the four floodplain forest communities mentioned above, there has been a rich fen identified in the town of Guilford. It is a very small, half-acre, fen located among rolling hills.

Values and Features of Basin 13 Lakes and Ponds

The Vermont Department of Environmental Conservation (DEC)'s Lake Protection Classification System is a framework within which lakes can be evaluated for their special significance when compared to other lakes statewide. The Lake Protection Classification System identifies unique lakes based on: wilderness status; occurrence of scenic and natural features; existence of very high water quality; and/or the presence of very rare, threatened, and/or endangered species. In the lower Connecticut River drainages, three ponds are significant for these reasons.

Lily Pond, Vernon: This pond supports a particularly scenic assemblage of aquatic plants, the overall appearance of which is considered extremely rare compared to other waterbodies statewide. In addition, Lily Pond supports populations of the extremely rare watermilfoil *Myriophyllum verticillatum*, and the rare pondweeds *Potamogeton bicupulatus* and *P. confervoides*.

Mill Pond, Windsor: This pond supports populations of two noteworthy aquatic plants, the threatened naiad *Najas guadalupensis*, and the rare *P. strictifolius*.

Lake Runnemedede, Windsor: This pond supports a population of the threatened Ogden's pondweed (*P. ogdenii*). This particular species is considered to be globally threatened, and therefore this population is of particular importance to the maintenance of biological diversity.

Activities or Projects in the Basin

Connecticut River Joint Commissions work

The Connecticut River Joint Commissions consist of the New Hampshire Connecticut River Valley Resource Commission created in 1987 and the Vermont Connecticut River Watershed Advisory Commission created in 1988, which have met together since 1989. In 1993, five Local River Subcommittees comprised of representatives from the 53 New Hampshire and Vermont riverfront communities began meeting to develop the Connecticut River Corridor Management Plan. The two Local River Subcommittees that are active in Basin 13 are the Mt. Ascutney Local River Subcommittee, which includes the Vermont towns of Hartland, Windsor, Weathersfield, Springfield, and Rockingham and the Wantastiquet Region Local River Subcommittee, which includes the Vermont towns of Westminster, Putney, Dummerston, Brattleboro, and Vernon.

The Joint Commissions, the local river subcommittees, and the recipients of partnership grants have focused on numerous issues and solutions including: creation of the Connecticut River Corridor Plan; production of an erosion control fact sheet series and a riparian buffer fact sheet series; agricultural marketing; support of a Scenic Byway Council and ten waypoint communities; flow policy development; and river access identification and acquisition.

Bi-state Connecticut River Water Quality Assessment

From 1992 to 1994, a bi-state Connecticut River watershed water quality assessment was done by New Hampshire Department of Environmental Services (DES) and Vermont Department of Environmental Conservation (DEC) in response to a request by the Joint Commissions and with funding from EPA. The resulting report addressed eight questions: is the water drinkable?; can the fish be eaten?; are existing dams contributing to a water quality problem?; is the river healthy from an aquatic life point of view?; can I safely swim in the river?; can I use the water for water supply, irrigation and other purposes?; can I discharge additional treated waste to the river?; and do NH and VT contribute to the nitrogen pollution of Long Island Sound?

Mill Brook watershed studies

Several studies have been conducted in the Mill Brook watershed in recent years. The Southern Windsor County Regional Planning Commission conducted chemical and biological monitoring at 5 sites on Mill Brook in 1997 and 7 sites in 1998. In response to concerns about the Mill Pond swimming area filling in, the Regional Planning Commission conducted a two year streambank erosion inventory. They documented 55 sites on Mill Brook and 40 sites on the main tributaries to the brook. The residents who were brought together to give input to the erosion study and the residents who were first concerned about Mill Pond sedimentation decided to form the Mill Brook Watershed Association. The group meets regularly and hears reports from the RPC on its work in the watershed.

Basin 13 River and Stream Assessment Summary

Designated Use Support Status for Rivers

For each river use or value that is assessed, the miles of river or stream fully supported, fully supported but threatened, partially supported, or not supported are determined. For example, river miles that are fully supported for aquatic biota have macroinvertebrate and fish communities in good to excellent health and good physical habitat. River miles that are fully supported for swimming have no known high levels of *E. coli*, a bacteria that is used as an indicator for pathogens. Table 2 gives the miles in each support category for seven uses or values: aquatic biota and/or habitat, contact recreation (swimming, tubing), secondary contact recreation (boating, fishing), aesthetics, drinking water supply, agricultural water supply and fish consumption. The use called "overall" reflects the miles for which one or more of the uses are not supported, partially supported, or threatened or for which all uses are fully supported. The fish consumption use is not factored into the "overall" category because all miles of river and stream are at least threatened for fish consumption due to a statewide fish consumption advisory. If taken into account in "overall," this status would mask the extent of other threats. There are 258.9 river miles assessed for this basin out of 267.8 measured miles overall.

The miles assessed include the Connecticut River mainstem. The Connecticut River is primarily a New Hampshire resource, however, the mainstem was evaluated by Vermont DEC based on the data and information available from EPA and USGS studies and reports as well as data and information from Vermont projects, facilities or activities. The information presented is not the whole picture because it does not include recent data and information from New Hampshire. The Vermont assessment will be provided to New Hampshire Department of Environmental Services.

The designated use most affected by various impacts is the aquatic biota/habitat use with 90.7 miles not fully supported. The stretches of the Connecticut River altered by the impoundments and flow fluctuations are included in this number as are portions of a few tributaries such as Mill Brook, Sacketts Brook, Whetstone Brook and Newtons Brook. Aesthetics was not fully supported for many of the miles (63.2) where aquatic habitat and biota were not supported. Secondary contact recreation, fishing, and the fishery were not fully supported for 46.5 miles. These miles are a mixture of river stretches where habitat alterations have affected game fish populations and where metals and organics are at levels in sediments or tissue so as to affect health of the fish. Swimming was documented as not fully supported only on a portion of Whetstone Brook, however, many miles (94.4) of threats exist due to activities and land use that are likely to result in the indicator *E. coli* being above standard. Fish consumption is partially supported for 21.5 Connecticut River miles where fish tissue studies found relatively high levels of PCBs in the tissue. DDT and chlordane were also present in significant quantities in the fish tissue in this stretch. Fish consumption is threatened for the remainder of the basin miles due to mercury and other contaminants.

Table 2. Use Support Status of Basin 13 Rivers and Streams

Use	Miles of full support	Miles threatened	Miles of partial support	Miles of non-support	Miles not assessed
Overall	144.4	23.8	88.2	2.5	8.9
Aquatic biota/habitat	144.4	23.8	88.2	2.5	8.9
Contact recreation	162.7	94.0	2.2	0	8.9
Secondary contact recreation	159.9	52.5	46.5	0	8.9
Aesthetics	152.9	42.8	61.7	1.5	8.9
Drinking water supply	65.4	81.0	0	1.0	120.4
Agricultural water supply	11.0	82.0	0	1.0	173.8
Fish consumption	0	246.3	21.5	0	0

Causes and Sources of Threats and Impacts to Basin 13 Rivers and Streams

The greatest cause of impacts to river and stream aquatic habitat in this basin is sedimentation, which affects about 81 miles. Reservoir level fluctuations and other activities that result in streambank erosion account for the sediments that affect aquatic habitat. Metals are the second greatest cause of problems in Basin 13 rivers and streams. Sediment, fish tissue, and water column sampling have found levels of various metals (chromium, copper, nickel, and zinc among others) above effects levels or standards. Flow alteration is the third greatest cause of problems to waters in this basin with the biggest impact on the Connecticut River itself. Organic enrichment and turbidity are the fourth and fifth greatest causes followed by habitat alterations, thermal modification, nutrients, and pathogens as shown in Table 3 below.

Table 3. Causes of Impacts and Threats to Basin 13 Rivers and Streams

Cause or pollutant	Miles of high impact	Miles with moderate impact	Total miles of impact	Miles threatened
Sedimentation	0	80.7	80.7	38.6
Metals	0	66.0	66.0	15.0
Flow alteration	37.0	27.5	64.5	0
Organic enrichment	0	47.7	47.7	10.0

Turbidity	0	45.5	45.5	0
Habitat alterations	0	24.0	24.0	9.8
Thermal modification	0	21.5	21.5	10.7
Nutrients	1.5	8.7	10.2	30.3
Pathogens	0	2.2	2.2	86.5

As mentioned above, the dams on the Connecticut River affect the river with flow fluctuations below them and impoundment level fluctuations above them and the miles of impact attributed to these sources are first and third greatest respectively. Streambank erosion is the second largest source of impacts and is an issue on both the Connecticut River mainstem and the tributaries. 'Unknown source' has so many miles attributed to it because the sources of the metals and organics in the sediments and fish tissue in the Connecticut River cannot be specifically identified. Suspected sources include municipal and industrial sources, old unlined landfills and hazardous waste sites, and atmospheric deposition, most of which are separately identified in Table 4 below as well. Some agricultural land use also has an impact in the basin. Specifically, pasture land with no fencing along brooks and cropland up to the top of the bank of rivers and streams allow nutrients, organic matter, and pathogens to get to surface waters.

Table 4. Sources of Impacts and Threats to Basin 13 Rivers and Streams

Source	Miles of high impact	Miles with moderate impacts	Total miles of impact	Miles threatened
Flow regulation/modification	7.5	78.5	86.0	0
Streambank de-stabilization	0	71.5	71.5	27.3
Upstream impoundment	0	50.5	50.5	0.8
Unknown source	0	42.0	42.0	13.0
Agricultural activities	1.5	31.7	33.2	27.3
Industrial point sources	1.0	24.0	25.0	8.5
Municipal point sources	0	24.0	24.0	0
Atmospheric deposition	0	21.5	21.5	0
Hazardous waste	0.2	20.5	20.7	0

Road and bridge runoff and landfills are not listed in the table above because not many miles of impact are attributed to these sources but each source poses threats to about 25 miles in the basin as identified during the assessment process.

Basin 13 Lake and Pond Assessment

The lower direct Connecticut River drainage area is characterized by having only 31 lakes and ponds, comprising 494 acres. Twenty of these lakes (451 acres) are tracked in Vermont DEC's Lake Assessment Database. For these 451 acres, 321 (8 lakes) are or have been monitored, and assessments are based on these data. For the remaining 130 acres (12 lakes), assessments are based on evaluation of available information.

Overall, there are 14 lake acres in this drainage area which only partially support one or more uses, and no acres where one or more uses are precluded. All designated uses are fully supported on 431 assessed lake and pond acres. Six acres (one pond) are currently unassessed for all uses. Table 5 provides an accounting of lake acres where designated uses are supported, threatened, or not fully supported.

Designated Use Support Status for Basin 13 Lakes and Ponds

Table 5. Use Support Status for Basin 13 Lakes and Ponds

Use	Acres Fully Supporting Uses	Acres with Uses Threatened	Acres Partially Supporting	Acres not Supporting Uses	Acres Not Assessed
Overall Uses	218	213	14	0	6
Aquatic Life Use Support	218	213	14	0	6
Swimming Uses	220	125	14	0	92
Secondary Contact Uses	220	125	14	0	92
Aesthetics	235	196	14	0	6
Drinking Water Supply	82	0	0	0	369
Agricultural Water Supply	0	0	0	0	451
Fish Consumption	374	0	0	0	77

Causes and Sources of Threats and Impacts to Basin 13 Lakes and Ponds

The single lake impairment in this drainage area is caused by the presence of a 14 acre Eurasian watermilfoil infestation. Threats to uses are also caused by low pH (104 acres), algae (77 acres), exotic species (62 acres), phosphorus (25 acres), and siltation (5 acres). Table 6 provides an accounting of the causes of impairments and threats to lakes in this drainage system.

Table 6. Causes of Impacts and Threats to Basin 13 Lakes and Ponds (in acres)

Cause of Impact	High	Moderate	Slight	Total Impact	Threatened
0910 Phosphorus	0	0	0	0	25
1000 pH	0	0	0	0	104
1100 Siltation	0	0	0	0	5
2210 Noxious aquatic plants - Algae	0	0	0	0	77
2600 Existing Species	14	0	0	14	62

The following sources impair or threaten lake uses in the lower direct Connecticut River drainages. Recreational boating activities impair 14 acres, and threaten an additional 62 acres, due either to infestation or potential spread of Eurasian watermilfoil. Acid precipitation (and associated natural conditions) threaten uses on 104 lake acres due to low pH, and flow regulation (specifically, the impoundment of rivers to create reservoirs) threatens uses on 102 lake acres. Table 7 provides an accounting of the sources of impairment and threats to lakes in this drainage area.

Table 7. Sources of Impacts and Threats to Basin 13 Lakes and Ponds (in acres)

Source of Impact	High	Moderate	Slight	Total Impact	Threatened
7400 Flow Regulation/Modification	0	0	0	0	102
7900 Marinas and Recreational Boating	14	0	0	14	62
7910 In-Water releases	14	0	0	14	62
8100 Atmospheric Deposition	0	0	0	0	104
8600 Natural Source	0	0	0	0	104
8700 Recreational and Tourism Activities (not boating)	0	0	0	0	5

A summary of overall use support by individual lake (Table 8) provides useful information about lakes in the lower direct Connecticut River drainages. The paragraphs following Table 8 found on page 14 describe impacts and major threats to specific lakes.

Table 8. Basin 13 Lakes and Ponds - Individual Assessment Summary

Lake Name*	Lake Area	Last Assessed (YYMM)	Assessment Type	Full Support	Threat	Partial Support	Non-support
Beaver (Hartld)	2	200109	Evaluated	2	0	0	0
Beaver(Weafld);	49	200109	Evaluated	49	0	0	0
Hickory;	16	200109	Evaluated	16	0	0	0
Hidden	17	200109	Evaluated	0	17	0	0
Lily (Vernon)	41	200109	Monitored	0	41	0	0
Lower Hurricane	7	200109	Evaluated	7	0	0	0
Marlboro-431;	10	200109	Evaluated	10	0	0	0
Mill (Windsor)	77	200109	Monitored	0	63	8	6
Minards	46	200109	Monitored	46	0	0	0
Pleasant Valley	25	200109	Monitored	0	25	0	0
Prison;	5	200109	Evaluated	0	5	0	0
Runnemedede	62	200109	Monitored	0	62	0	0
Salmon;	6	200109	Evaluated	0	0	0	0
Simonds	1	200109	Evaluated	1	0	0	0
Sweet	20	200109	Monitored	20	0	0	0
Upper Hurricane	4	200109	Evaluated	4	0	0	0
Vernon Hatchery;	10	200109	Evaluated	10	0	0	0
Weatherhead Hollow	33	200109	Monitored	33	0	0	0
Westminster-E;	16	200109	Evaluated	16	0	0	0
Wright	4	200109	Evaluated	4	0	0	0

* A semi-colon after the lake name indicates an unnamed pond with a name assigned by DEC for database and tracking purposes

Hidden Pond, Marlboro: This secluded 17-acre pond is threatened by acidification due to its low acid buffering capacity.

Lily Pond, Vernon: This 41-acre pond is threatened by acidic precipitation due to its low acid buffering capacity.

Mill Pond, Windsor: This 77-acre pond is impaired by a 14-acre infestation of Eurasian watermilfoil, and is sufficiently shallow to support milfoil growth on the pond's remaining 63 acres. This was originally a wetland on the Mill Brook, which was impounded to support mill uses. The impoundment of the system, in concert with a very large upstream watershed, renders the pond vulnerable to algae growth as well.

Pleasant Valley Reservoir, Brattleboro: This 25-acre public water supply reservoir is threatened by nutrients. Other conditions that exist on this pond include low dissolved oxygen, some algal growth, and sediment release of minerals. Although these in-lake conditions can negatively influence drinking water treatment, system operators are able to treat the lake water to continually provide high quality drinking water to end users. The lake is extremely well buffered, and the majority of the watershed is fenced, with public access prohibited. Thus, the observed water quality conditions are likely the result of the original impoundment of this reservoir. This reservoir is currently the subject of a joint project between Vermont DEC and the water system operators to reduce water treatment costs by understanding and mitigating the in-lake conditions described above.

Lake Runnemedede, Windsor: This 62-acre artificially impounded oxbow is threatened by potential Eurasian watermilfoil infestation, due to the proximity of the lake to the nearby milfoil-infested Mill Pond.

Lakes and Ponds in Need of Further Assessment

There are four lakes and ponds in Basin 13 identified as needing further assessment at this time. There are also two small ponds for which Vermont DEC has no information, but for which there is little reason to expect water quality problems. These ponds would make good candidates for assessment by citizens, in conjunction with basin planning and assessment activities, pending public interest. A summary of existing information on these waterbodies from DEC's Lake Assessment Database and from the Vermont Department of Fish and Wildlife is given below. There are also several very small ponds (less than 10 acres in size) in the basin for which the Department has little or no information. The public accessibility of all of these smaller ponds is unknown.

Beaver Pond, Weathersfield: Little is currently known about this 49-acre pond, which is surrounded by forests, and appears to support a large community of aquatic plants.

Cooks Pond, Weathersfield: Vermont DEC has no information regarding this pond, which is the largest of the 11 lakes in this basin that are not currently tracked in the Lake Assessment Database. Vermont Department of Fish & Wildlife reports that the pond has yellow perch and largemouth bass according to the former owner.

Hickory Pond, Westminster: Little is known by Vermont DEC about this small pond, which appears to support a dense community of aquatic plants.

Lily Pond, Vernon: The threat of acidification of this pond was established based on a limited number of sampling visits. Additional data will enable the calculation of a long-term average alkalinity (acid buffering capacity) value for this pond. This will indicate the degree to which acidification may become a problem in the future.

Vernon Hatchery Pond, Vernon: The Vermont Department of Fish & Wildlife owns this pond and has sampled it. It is stocked with brook trout and brown trout primarily for put and take fishing but there is some survival from year to year and an occasional large brown trout is taken. There are wild brook trout in the very small inlet stream but fisheries biologists think that this pond would not support trout in the absence of stocking, due to limited spawning area. There are also golden shiners, brown bullheads, and yellow perch in the pond.

Westminster-East Pond, Westminster: Vermont DEC has no information about this pond except that it is a swampy, wetland-pond complex.

Municipal Discharges in Basin 13

Six municipal wastewater treatment facilities discharge treated effluent to waters of Basin 13. Five of the six facilities discharge to the Connecticut River mainstem and one discharges to Sacketts Brook, a tributary to the Connecticut River in Putney.

Table 9. Municipal Wastewater Treatment Facilities in Basin 13

WWTF	WBID	Receiving Water	Permitted flow (gallons/day)	Annual Average Flow (gallons/day)
Hartford WRJ	VT13-01	Connecticut River	1,215,000	833,000
Weston Heights	VT13-01	Connecticut River	15,000	17,500
Windsor Main	VT13-01	Connecticut River	1,130,000	495,200
Bellows Falls	VT13-03	Connecticut River	1,500,000	504,000
Brattleboro	VT13-04	Connecticut River	3,000,000	1,658,100
Putney	VT13-12	Sacketts Brook	80,000	40,100

303(d) Listed Waters in Basin 13

There are only three waterbodies in the basin that are listed on the Vermont Year 2000 List of Impaired Surface Waters. Impaired surface waters are those where chemical, physical or biological data gathered from monitoring shows a violation of one or more Vermont Water Quality Standards criteria.

Table 10. 303(d) Listed Waters in Basin 13

Water-body ID	Segment	Pollutant	Problem
VT13-03	Connecticut River below Bellows Falls dam	sediments, nutrients	Fair biological condition found through biological sampling; streambank erosion and physical habitat problems known
VT13-12	Sacketts Brook	undefined	Poor biological condition; periodic spills from Putney Paper
VT13-14	Whetstone Brook - Brattleboro	pathogens, organics, oil/grease	E. coli counts above standards, fair biological condition; urban runoff, loss of riparian vegetation, leaking sewer lines

References and Resources for Basin 13 Assessment Report

- 1) Boating on the Connecticut River in Vermont and New Hampshire, 1999. Connecticut River Joint Commissions.
- 2) The Complete Boating Guide to the Connecticut River for New Hampshire, Vermont, Massachusetts and Connecticut, 1986. Edited by Mark C. Borton for The Connecticut River Watershed Council and Embassy Imprint, Inc.
- 3) Connecticut River Corridor Management Plan, Volumes I-VI, May 1997. Prepared by Sharon F. Francis and Adair D. Mulligan for the Connecticut River Joint Commissions.
- 4) Connecticut River Water Quality Assessment Report, September 1994. Prepared by Richard Flanders, NH DES and Michael Kline, VT DEC for the Connecticut River Joint Commissions.
- 5) Mill Brook Watershed Erosion Study, February 2001. Prepared by Southern Windsor County Regional Planning Commission.
- 6) Significant Calcareous Fens and Riverside Seeps of Vermont, 1995. Elizabeth Thompson and Robert Popp, Vermont Department of Fish and Wildlife Nongame and Natural Heritage Program.
- 7) Significant Floodplain Forests of Vermont, 1998. Eric Sorenson, Marc Lapin, Brett Engstrom, and Robert Popp for the Vermont Department of Fish and Wildlife Nongame and Natural Heritage Program.
- 8) Upper Connecticut River Sediment/Water Quality Analysis Project Report, October 1999. Peter M. Nolan and W. Timothy Bridges, U.S. Environmental Protection Agency, Region I, New England.
- 9) State of Vermont Year 2000 List of Waters: Part A - List of Impaired Surface Waters, July 2000. Prepared for EPA by Vermont Department of Environmental Conservation Water Quality Division.
- 10) Vermont Swimming Hole Study, 1992, Jerry Jenkins, Deborah Benjamin, and Jane Dorney for Vermont Department of Environmental Conservation Water Quality Division.
- 11) Waterfalls, Cascades and Gorges of Vermont, 1985. Jerry Jenkins & Peter Zika for the Vermont Department of Environmental Conservation and Department of Forests, Parks and Recreation.
- 12) The Whetstone Brook Citizen Water Quality Report 1996-2000. Frances Doyle, Bonnyvale Environmental Education Center.
- 13) Whitewater Rivers of Vermont, 1989. Jerry Jenkins for Vermont Department of Environmental Conservation.

Appendix A

Macroinvertebrate Sampling Sites in Basin 13

1992 - 1999

Table A.1. Macroinvertebrate Sampling Sites in Basin 13 1992 - 1999.

WBID	Location	Station	Date	Town	Assessment
VT13-01	Connecticut River	213.0	09/1992	Hartford	good
VT13-02	Connecticut River	172.4	09/1992	Westminster	fair
VT13-05	Connecticut River	141.2	09/1992	Vernon	poor
VT13-07	Lulls Brook	3.4	10/1998	Hartland	good
VT13-08	Mill Brook	11.4	10/1993	West Windsor	exc
VT13-08	Mill Brook	11.4	09/1997	West Windsor	exc
VT13-08	Soapstone Brk T3	0.4	10/1993	Ludlow	fair
VT13-11	East Putney Brook	0.3	10/1994	Putney	exc
VT13-11	East Putney Brook	0.3	10/1995	Putney	exc
VT13-12	Sacketts Brook	1.0	10/1992	Putney	poor
VT13-12	Sacketts Brook	1.0	10/1995	Putney	poor
VT13-12	Sacketts Brook	1.0	10/1996	Putney	poor
VT13-12	Sacketts Brook	1.0	08/1996	Putney	poor
VT13-12	Sacketts Brook	1.0	09/1998	Putney	poor
VT13-12	Sacketts Brook	1.2	10/1992	Putney	fair
VT13-12	Sacketts Brook	1.2	10/1996	Putney	good
VT13-12	Sacketts Brook	3.5	10/1996	Putney	exc
VT13-13	Salmon Brook	0.8	10/1992	Dummerston	good
VT13-14	Whetstone Brook	0.2	09/1998	Brattleboro	fair
VT13-14	Whetstone Brook	2.4	09/1998	Brattleboro	exc
VT13-15	Broad Brook	0.9	09/1998	Brattleboro	exc
VT13-16	Newton Brook	0.6	09/1998	Vernon	poor
VT13-16	Newton Brook	0.6	09/1998	Vernon	poor
VT13-16	Scooter Brook	0.8	09/1998	Vernon	fair

Appendix B
Dams of Basin 13

Table B.1. River Assessment Dam Summary for Basin 13

Dam Name	Stream	Town	Status	Use*	Built	Re-con	State ID
Upper Hurricane Reservoir	Kilburn Brook (13-06)	Hartford	Abandoned	O	1900		94.03
Lower Hurricane Reservoir	Kilburn Brook (13-06)	Hartford	Abandoned	O	1900		94.04
Simonds Reservoir	Kilburn Brook (13-06)	Hartford	Abandoned	O	1890		94.06
Wright Reservoir	Connecticut River-TR (13-06)	Hartford	Abandoned	O	1930		94.05
Sunny Acres	Connecticut River-TR (13-07)	Hartland	Unknown				95.04
Stokien	Weed Brook (13-07)	Hartland	Unknown		1964		95.02
Martinsville	Lulls Brook (13-07)	Hartland	In Service	H			95.03
Rawson	Lulls Brook-TR (13-07)	West Windsor	In Service	R	1970		239.02
Bronson	Lulls Brook-TR (13-07)	West Windsor	In Service	R	1976		239.04
Prison Pond	Hubbard Brook-TR (13-07)	Windsor	In Service		1925	1989	248.07
Lake Runnemedede	Connecticut River-TR (13-07)	Windsor	In Service	R	1883	1999	248.01
Lake Runnemedede Dike	Connecticut River-TR (13-07)	Windsor	In Service	R	1883		248.08
Windsor Upper	Mill Brook (13-08)	Windsor	In Service	R	1834	1961	248.02
Howland	Mill Brook-TR (13-08)	West Windsor	In Service	R	1969		239.01
Minards Pond	Connecticut River-TR (13-10)	Rockingham	In Service	S	1900	1981	169.02
Hidden Lake Dike	Whetstone Brook (13-14)	Marlboro	In Service	RO	1850		122.08
Mill Pond	Whetstone Brook (13-14)	Marlboro	In Service	R	1978		122.05
Pleasant Valley Reservoir	Whetstone Brook-TR (13-14)	Brattleboro	In Service	S	1909	1954	27.01

Vernon Fish Hatchery Pond	Newton Brook (13-16)	Vernon	In Service	R	1967		214.01
Sweet Pond	Keets Brook (13-17)	Guilford	In Service	R	1900	1989	90.01
Weatherhead Hollow Pond	Shattuck Brook (13-17)	Guilford	In Service	R	1965		90.02
Franklin Site No. 1	Falls River-TR (13-17)	Guilford	Unknown		1955		90.03

* H = hydroelectric, R = recreation, C = flood control, S= water supply, O = other

Appendix C
Individual River Waterbody Reports
for Basin 13

**Upper Southern Connecticut River
Assessment Report**

Waterbody No:	VT13-01	Assessment Year:	2002
River Length (mi.):	20.5	Date Last Updated:	3/6/2002
Description:	Main Stem - Wilder Dam To confluence of Sugar River (NH) /Ascutney,VT NHR80104060-00.0109; NHR80104090-00.0109		

Location Identifiers

ANR Enforcement District:	3	NRCS District:	9
Fish and Wildlife District:	1	Regional Planning Commission:	SOW

Assessment Information

Monitored (mi.):	20.5	Assessment Types
Evaluated (mi.):	0.0	Surveys of fish and game biologists or other professionals
		Fixed station chemical/physical monitoring-conventional and toxic p
Water Quality Limited?		Fish tissue analysis
On 303(d) List?	N	Biological Monitoring
Monitored for Toxics?	Y	
Aquatic Contamination		Toxics Testing
		Metals in sediments

Waste Management Zone - Miles: 3.00 **Description:** below the 2 Windsor and 1 Hartford WWTFs

Assessment Comments

The Connecticut River is a New Hampshire river for the most part. Below is an assessment based on information from Vermont DEC involvement with the Connecticut River hydroelectric facilities and any data or information available from EPA or USGS studies or project monitoring on projects on the Vermont side of the river. New Hampshire data or assessment are not included.

PARTIAL SUPPORT MILES

Connecticut River: 20.5 - entire length of the waterbody - partial support of aquatic biota/habitat from sedimentation, flow fluctuations, metals and organics from streambank erosion, flow regulation, upstream impoundment, hazardous waste site potentially and unknown sources (the metals and organics).
c(300,500,1100,1500) s(6600,7350,7410,7700)

THREATENED MILES

Connecticut River: 20.5 - entire length of waterbody - threats to aesthetics, contact recreation, secondary contact recreation, fish consumption, drinking and agricultural water supplies due to pathogens (CR) and the causes and sources listed above. c(1700)

COMMENTS

Upper Southern Connecticut River**VT13-01**

Sediment and water quality sampling and analysis done by EPA in July 1998 (site UCTR06 in their study) found 6.3 mg/liter DO, temperature at 21 C and pH of 7.1. Seven metals were sampled from the sediments at this site. Chromium, copper and nickel concentrations exceeded the low effects level threshold: chromium found at 29.5 mg/kg with LEL of 26; copper at 33.8 mg/kg with LEL of 16; and nickel at 34.8 mg/kg with LEL of 16. Chrysene (PAH) exceeded the LEL for this chemical.

A hazardous waste site is located adjacent to the Connecticut River in this stretch. It was first the site of Windsor Manufacturing and the Goodyear Tire company. There are a number of groundwater monitoring wells on the site and some plasticizers and lubricants were found above GES in several of the monitoring wells. The site is still under investigation - Phase II Site Investigation - per DEC Hazardous Waste Section communications. Many organics and metals are the targets of future sampling.

U.S. Fish and Wildlife Service and New Hampshire Division of Public Health Services fish tissue sampling in West Lebanon in 1986 found that the acceptable levels of cadmium and chromium (0.1 ppm and 0.8 ppm, respectively) were exceeded in small mouth bass, yellow perch, and white perch. These values represent threats to growth and reproductive success to fish.

Wilder Dam operates in peaking mode and fluctuating flows in the river below the dam are dramatic. There is upstream and downstream fish passage in place for anadromous fish at Wilder. The license for the hydro facility at Wilder Dam expires in 2018.

Three wastewater treatment facilities have outfalls on the Connecticut River in this stretch: Windsor Main WWTF, Windsor Weston Heights WWTF, and the Hartford White River Junction (WRJ) WWTF. The Hartford WRJ facility had six combined sewer overflows (CSOs) at one point. Three of the CSOs have been separated and the DEC Wastewater Management Division is going to have the town do an effectiveness survey on the work; one of the CSOs has been bricked up and therefore is eliminated, and two of the CSOs are under a 1272 order to be eliminated by December 2003. At the Windsor Main WWTF, a WET test is required by December 2002.

Connecticut River Watch data from 1990 at 6 locations found 4/5, 4/5, 1/5, 1/5, 1/5, 3/5 samples with high levels (100-636 organisms per 100 ml.) of E. coli. High turbidity was seen in each River Watch location on 8/8/90 - a date with high flows. 1992-93 sampling found very high E. coli numbers in the Lebanon-Summer Falls area and below Windsor (200-10,000 org./100 ml.). 1990 and 1992 sampling years were high flow years.

The endangered dwarf wedgemussel, which historically was found throughout the reach, is now known from Hartland to Weathersfield and in a few other locations.

Earlier assessments named leaking storage tanks and a landfill but as these sources were in N.H., we have no new information. They have been removed from this record as Vermont DEC can only practically track Vermont water quality problems.

INFORMATION SOURCES

Hugo Martinez Cazon, Vermont DEC Waste Management Division - information about Goodyear Tire site (2002)

Upper Connecticut River Sediment/Water Quality Analysis Project Report, October 1999. Prepared by Peter M. Nolan and W. Timothy Bridges, U.S. Environmental Protection Agency, Region I, New England.

Randy Bean, DEC Wastewater Management Division and WWMD files - information on the three WWTFs and the CSO status at the Hartford WRJ WWTF (2002)

New Hampshire Department of Environmental Services - 1992-1993 water quality sampling - findings that 7 of 16 samples violated their water quality standards for bacteria.

Steve Fiske - Vt. DEC Ambient Biomonitoring Program - macroinvertebrate sampling in 1992 - biometrics show a community with a "good" rating. However, the community is dominated by hydropsychid caddis flies which indicates a simplifying of the river habitat that occurs when it is modified by flow fluctuations and receives a constant source of fine particulate matter from the impoundment.

Connecticut River Watch - data from 1990 - 1993.

Metals and Organics Survey of Fish from the Connecticut River in New Hampshire, 1989. U.S. Fish and Wildlife Service and New Hampshire Division of Public Health Services.

Upper Southern Connecticut River**VT13-01**

Vermont Department of Fish and Wildlife, Nongame and Natural Heritage Program - information of dwarf wedgemussel.

Vermont Department of Health, Toxicology and Risk Assessment Program - fish consumption advisory in June 2000. Limitations on consumption of yellow perch and smallmouth bass among others.

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	0.0	0.0	20.5	0.0	0.0
20	Aquatic biota/habitat	0.0	0.0	20.5	0.0	0.0
21	Fish consumption	0.0	20.5	0.0	0.0	0.0
42	Contact recreation	0.0	20.5	0.0	0.0	0.0
44	Noncontact recreation	0.0	20.5	0.0	0.0	0.0
50	Drinking water supply	0.0	20.5	0.0	0.0	0.0
62	Aesthetics	0.0	20.5	0.0	0.0	0.0
72	Agriculture water supply	0.0	20.5	0.0	0.0	0.0
82	Industry water supply	0.0	0.0	0.0	0.0	20.5

Impairment Cause	Magnitude	Size (mi.)
Priority organics	M	20.50
Metals	M	20.50
Siltation	M	20.50
Flow alterations	M	20.50
Pathogens	T	20.50

Impairment Source	Magnitude	Size (mi.)
Hazardous waste	M	20.50
Upstream impoundment	M	20.50
Flow mod. - hydroelectric	M	20.50
Streambank modification/destabilization	M	20.50
Unknown source	M	20.50

Permit No.	Point or Nonpoint Source Description	Receiving Water
VT0101010	Hartford WRJ WWTF 0.970mgd	Connecticut River
VT0100447	Weston Heights WWTF 0.015mgd	Connecticut River
VT0100919	Windsor Main WWTF 1.30mgd	Connecticut River
VT0101010	Hartford WRJ WWTF CSOs	Connecticut River
VT0000787	USGEN New England - Wilder Station CW	Connecticut River

**Upper Mid-Southern Connecticut River
Assessment Report**

Waterbody No: VT13-02 **Assessment Year:** 2002
River Length (mi.): 21.5 **Date Last Updated:** 3/13/2002
Description: Mainstem from the confluence of Sugar River, NH/Ascutney,VT to Bellows Falls Dam NHR80104130-00.0109

Location Identifiers

ANR Enforcement District: 2 **NRCS District:** 9
Fish and Wildlife District: 1 **Regional Planning Commission:** SOW

Assessment Information

Monitored (mi.): 21.5 **Assessment Types**
Evaluated (mi.): 0.0 Occurrence of conditions judged to cause impairment
 Fish tissue analysis
Water Quality Limited? Water column surveys (e.g. fecal coliform)
On 303(d) List? N Sediment analysis
Monitored for Toxics? N

Aquatic Contamination

Toxics Testing

Fish tissue contamination above FDA or NAS level
 Restricted consumption for general population
 No consumption for subpopulation (e.g. children...)

Waste Management Zone - Miles: **Description:**

Assessment Comments

The Connecticut River is a New Hampshire river for the most part. Below is an assessment based on information from Vermont DEC involvement with the Connecticut River hydroelectric facilities and any data or information available from EPA or USGS studies or project monitoring on projects on the Vermont side of the river. New Hampshire data or assessment are not included.

PARTIAL SUPPORT MILES

Connecticut River: 21.5 - partial support of aquatic biota/habitat, secondary contact recreation, fish consumption and aesthetics due to siltation, organic enrichment, turbidity, temperature, reservoir pool fluctuations (habitat alterations), metals and organic compounds due to river bank erosion, Bellows Falls dam operations and unknown sources. c(300,500,1100,1200,1600,2500) s(7410,7700,9000)

THREATENED MILES

Connecticut River: 21.5 - threats to contact recreation and drinking water supply due to pathogens, turbidity, and the presence of PAHs from the sources listed above and unknown sources. c(300,1700,2500) s(7410,7700,8800)

COMMENTS

Upper Mid-Southern Connecticut River

VT13-02

Above the Bellows Falls Dam, the water level of the reservoir fluctuates from the dam's operation. The fluctuating water level results in de-watered shorelines and wetlands and de-stabilized riverbanks. The license expires in 2018.

A Browning-Ferris landfill site is located just west of the Connecticut River in Rockingham. Ongoing monitoring of volatile organic compounds and inorganics occurs in wells that have not yet met cleanup criteria. Monitoring wells 6, 9 and 10 are downgradient of the landfill and located between Route 5 and the Connecticut River. In MW-6, benzene, arsenic, and manganese exceeded the clean-up criteria. In MW-9, tetrachloroethene, chromium, manganese, and nickel exceeded the clean-up criteria. In MW-10, tetrachloroethene exceeded the clean-up criterion. Volatile organics and semi-volatile organics were not sampled in the river. Inorganics were sampled and lead levels exceeded the EPA Ambient Water Quality Criteria (AWQC) at 3 sites and iron at one. Mercury levels are not known because of the high lab detection limit.

Sediment and water quality sampling and analysis done by EPA in July 1998 (site UCTR07 in their study) found 9.1 mg/liter DO, temperature at 26.6 C and pH of 8.2. Seven metals were sampled from the sediments at this site and none were above the low effects level (LEL) in samples from this stretch of the river. Samples for pesticides, PCBs, and PAHs were also taken. Four different compounds (PAHs) were above the LEL in the sediment in this stretch. This was the only site where more than one PAH was above the LEL.

In 1993, the United States Geological Survey (USGS) collected fish for organochlorine analysis from the Connecticut River at South Charlestown, N.H. At site C-3, the fish tissue contained 80 ug/kg of DDT, 14 ug/kg of chlordane, and 690 ug/kg of PCB. The PCB concentration exceeds the NAS/NAE recommended guideline of 500 ug/kg for protection of fish-eating wildlife.

In 1993, USGS also collected and analyzed sediment in the Connecticut River at South Charlestown, N.H. Nickel was found at 37 micrograms/gram and the probable effects level for nickel in sediment is 35.9 ppm.

A metals and organics survey of fish from the Connecticut River in New Hampshire done by the U.S. Fish and Wildlife Service and N.H. Division of Public Health Service found the acceptable level of PCBs in fish established by the National Academy of Science, was exceeded in yellow perch. The survey also found that the acceptable concentration for chromium (0.8 ppm) was exceeded in small mouth bass, yellow perch, and white perch. Sampling was done near Claremont in June and July of 1986.

INFORMATION SOURCES

Vermont Dept. of Health, Toxicology and Risk Assessment Program, June 2000 - fish consumption advisory.

Upper Connecticut River Sediment/Water Quality Analysis Project Report, October 1999. Prepared by Peter M. Nolan and W. Timothy Bridges, U.S. Environmental Protection Agency, Region I, New England.

Organochlorine Compounds in Fish Tissue from the Connecticut, Housatonic, and Thames River Basins Study Unit, 1992-1994, 1998. James F. Coles, National Water Quality Assessment Program, U.S. Geological Survey.

Inorganic and Organic Constituents and Grain-Size Distribution in Streambed Sediment and Ancillary Data for the Connecticut, Housatonic, and Thames River Basins Study Unit, 1992-1994, 1997. Sandra L. Harris, National Water Quality Assessment Program, U.S. Geological Survey.

Geographical Distribution and Potential for Adverse Biological Effects of Selected Trace Elements and Organic Compounds in Streambed Sediment in the Connecticut, Housatonic, and Thames River Basins, 1992-1994, 1997. Robert F. Breault and Sandra L. Harris, National Water Quality Assessment program, U.S. Geological Survey.

River Watch Network - Connecticut River data from 1990, 1992, and 1993 found E. coli violations of water quality standards in the samples taken in 1990 and 1992 but not in 1993. High values were found in high flow years.

Compliance Inspection Report Wilder P-1892/Bellows Falls P-1855, 18 September 1992, Environmental Resources Management, Inc. - information about causes of riverbank erosion.

N.H. Department of Environmental Services - Conn. River 1989-1991 sampling data included violations of N.H. (and Vt.) bacteria standards.

Metals and Organics Survey of Fish from the Connecticut River in New Hampshire, 1989. U.S. Fish and Wildlife Service and N.H. Division of Public Health Service.

Upper Mid-Southern Connecticut River

VT13-02

Vt. Natural Heritage Program files - rare and threatened mussel species (the Dwarf Wedge Mussel - *Alamidonta heterodon*) is found within the waterbody.

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	0.0	0.0	21.5	0.0	0.0
20	Aquatic biota/habitat	0.0	0.0	21.5	0.0	0.0
21	Fish consumption	0.0	0.0	21.5	0.0	0.0
42	Contact recreation	0.0	21.5	0.0	0.0	0.0
44	Noncontact recreation	0.0	0.0	21.5	0.0	0.0
50	Drinking water supply	0.0	21.5	0.0	0.0	0.0
62	Aesthetics	0.0	0.0	21.5	0.0	0.0
72	Agriculture water supply	0.0	21.5	0.0	0.0	0.0
82	Industry water supply	0.0	0.0	0.0	0.0	21.5

Impairment Cause	Magnitude	Size (mi.)
Other habitat alterations	M	21.50
Priority organics	M	21.50
Siltation	M	21.50
Organic enrichment/Low D.O.	M	21.50
Pathogens	T	21.50
Turbidity	M	21.50
Thermal modifications	M	21.50
Metals	M	21.50

Impairment Source	Magnitude	Size (mi.)
Flow mod. - hydroelectric	M	21.50
Streambank modification/destabilization	M	21.50
Atmospheric deposition	M	21.50
Unknown source	M	21.50

Permit No.	Point or Nonpoint Source Description	Receiving Water
	Bellows Falls Hydro - Hydropower Dam - N	
	Browning Ferris landfill	

**Mid-Southern Connecticut River
Assessment Report**

Waterbody No:	VT13-03	Assessment Year:	2002
River Length (mi.):	24	Date Last Updated:	3/13/2002
Description:	Main Stem - Bellows Falls Dam to confluence of West River NHR80104172-00.0109; NHR80104176-00.2009		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	8
Fish and Wildlife District:	1	Regional Planning Commission:	WIN

Assessment Information

Monitored (mi.):	24.0	Assessment Types
Evaluated (mi.):	0.0	Surveys of fish and game biologists or other professionals
		Fixed station chemical/physical monitoring-conventional and toxic p
Water Quality Limited?		Biological Monitoring
On 303(d) List?	Y	Water column surveys (e.g. fecal coliform)
Monitored for Toxics?	N	

Aquatic Contamination

Toxics Testing

No consumption for subpopulation (e.g. children...)
No consumption for general population

Waste Management Zone - Miles: **Description:**

Assessment Comments

The Connecticut River is a New Hampshire river for the most part. Below is an assessment based on information from Vermont DEC involvement with the Connecticut River hydroelectric facilities and any data or information available from EPA or USGS studies or project monitoring on projects on the Vermont side of the river. New Hampshire data or assessment are not included.

PARTIAL SUPPORT MILES:

Connecticut River: 24.0 - entire length of waterbody - partial support of aquatic biota/habitat, secondary contact recreation, and aesthetics due to sand embeddedness, turbidity, organic enrichment, metals and organics from upstream impoundment, flow fluctuations, municipal and industrial discharges, streambank erosion, and agricultural land runoff. c(300,500,1100,1200,1500,2500) s(100,200,1000,7350,7410,7700)

THREATENED MILES

Connecticut River: 24.0 - entire length of waterbody - threats to contact recreation (swimming), fish consumption, drinking and ag water supply due to pathogens, turbidity, enrichment, and metals and organics from streambank erosion, municipal and industrial discharges, and possible landfill impact. c(300,1100,1200,1700,2500) s(100,200,6300,7700)

Mid-Southern Connecticut River
COMMENTS

VT13-03

Due to peaking hydropower generation, flows at Bellows Falls fluctuate severely (1000 to 10000 cfs with no ramping for example). There is however upstream and downstream passage for anadromous fish. The license for this facility expires in 2018.

The Windham Solid Waste Management District unlined landfill (Brattleboro landfill) has been used as a landfill since 1960 and has been owned and operated by the district since 1989. A portion of the landfill was capped in 1992, another section was capped in 1994 and the rest capped in 1996. The groundwater was re-classified from Class III to Class IV, which allows it to remain contaminated and not have to be remediated. Monitoring occurs two times a year in May and October. The latest data seen, October 2000 sampling event, showed no VOCs in either the upstream or downstream surface water sample. Zinc was above both the maximum and average allowable concentration for the protection of aquatic organisms at both surface water sampling sites. Arsenic, cadmium, chromium, copper, lead and nickel were not detected at either site. Organic chemicals were found above standards (VGES) in some of the groundwater wells over a number of years.

Sediment and water quality sampling was done on the Connecticut River in 1998 by the U.S. Environmental Protection Agency, Region I. The water quality sample had a D.O. value of 7.5, temperature of 23.8 C, and a pH value of 7.2. Seven metals were sampled from the sediments at this site. Copper and nickel concentrations exceeded the low effects level threshold: copper at 19.9 mg/kg with LEL of 16; and nickel at 22.9 mg/kg with LEL of 16. Chrysene (PAH) also exceeded the LEL for this chemical.

Vermont DEC sampled macroinvertebrates below the Bellows Falls hydro facility (at a site below the Saxtons River mouth) in 1992 and found the macroinvertebrate community to be "fair". "The community at this point is moderately enriched with a BI value just under 3.0. The EPT value is just in the good range as is the richness number. The habitat evaluation showed the substrate to be over 50% embedded with sand. The moderate BI value indicated organic enrichment to be significant. The low EPT & richness metrics are probably partially due to the hydrofacility impoundment..."

INFORMATION SOURCES

Bryan Harrington, Vt. DEC Waste Management Division - reports on Windham SWMD landfill listed below (2002)

Semi-Annual Water Quality Monitoring Report October 2000, February 2001. Prepared for Windham Solid Waste Management district by Marin Environmental, Richmond, Vermont.

Vermont Department of Health, Toxicology and Risk Assessment Program - fish consumption advisory in June 2000. Limitations on consumption of yellow perch and smallmouth bass among others.

Upper Connecticut River Sediment/Water Quality Analysis Project Report, October 1999. Prepared by Peter M. Nolan and W. Timothy Bridges, U.S. Environmental Protection Agency, Region I, New England.

Findings of Fact & Reclassification Order for the Windham Solid Waste District Unlined Landfill, 1992.

Barry Cahoon - Vt. DEC Stream Alteration Program - noted streambank erosion and ag. land use as impacting water quality.

USGS Water Resources Data for N.H. & Vt., sampling 1983-1985 - noted fecal coliform standard of 200/100ml frequently exceeded (esp. during spring and fall periods). Elevated turbidity during spring.

Steve Fiske, Vermont DEC Ambient Biomonitoring Network - macroinvertebrate sampling data

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	0.0	0.0	24.0	0.0	0.0
20	Aquatic biota/habitat	0.0	0.0	24.0	0.0	0.0
21	Fish consumption	0.0	24.0	0.0	0.0	0.0
42	Contact recreation	0.0	24.0	0.0	0.0	0.0
44	Noncontact recreation	0.0	0.0	24.0	0.0	0.0
50	Drinking water supply	0.0	24.0	0.0	0.0	0.0
62	Aesthetics	0.0	0.0	24.0	0.0	0.0
72	Agriculture water supply	0.0	24.0	0.0	0.0	0.0
82	Industry water supply	0.0	0.0	0.0	0.0	24.0

Mid-Southern Connecticut River

VT13-03

Impairment Cause	Magnitude	Size (mi.)
Priority organics	M	24.00
Siltation	M	24.00
Organic enrichment/Low D.O.	M	24.00
Pathogens	T	24.00
Turbidity	M	24.00
Metals	M	24.00
Flow alterations	H	24.00

Impairment Source	Magnitude	Size (mi.)
Industrial point sources	M	24.00
Municipal point sources	M	24.00
Agriculture	M	24.00
Landfills	T	24.00
Upstream impoundment	M	24.00
Flow mod. - hydroelectric	M	24.00
Streambank modification/destabilization	M	24.00

Permit No.	Point or Nonpoint Source Description	Receiving Water
VT0000108	Putney Paper - treated paper mill wastes	Connecticut River
VT0100013	Bellows Falls WWTF 1.5mgd	Connecticut River
	Windham SWMD landfill	Connecticut River

**Vernon Impoundment
Assessment Report**

Waterbody No:	VT13-04	Assessment Year:	2002
River Length (mi.):	7.5	Date Last Updated:	3/13/2002
Description:	Connecticut River mainstem from the confluence of West River downstream to Vernon Dam NHR80104176-00.0709		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	8
Fish and Wildlife District:	1	Regional Planning Commission:	WIN

Assessment Information

Monitored (mi.):	0.0	Assessment Types	
Evaluated (mi.):	7.5	Surveys of fish and game biologists or other professionals	
		Biological Monitoring	
Water Quality Limited?		Integrated Intensive Survey (multimedia field work exceeds one 24	
On 303(d) List?	N		
Monitored for Toxics?	Y		
Aquatic Contamination		Toxics Testing	
Restricted consumption for general population			
No consumption for subpopulation (e.g. children...)		Metals in fish tissue	

Waste Management Zone - Miles: **Description:**

Assessment Comments

The Connecticut River is a New Hampshire river for the most part. Below is an assessment based on information from Vermont DEC involvement with the Connecticut River hydroelectric facilities and any data or information available from EPA or USGS studies or project monitoring on projects on the Vermont side of the river. New Hampshire data or assessment are not included.

PARTIAL SUPPORT MILES

Connecticut River: 7.5 - entire length of waterbody - partial support of aquatic habitat and aesthetics from impoundment level fluctuations and dewatered shorelines due to Vernon dam operation. c(1500) s(7400)

THREATENED MILES

Connecticut River: 7.5 - entire length of the waterbody - threats to aquatic biota/habitat, secondary contact recreation, fish consumption, drinking and agricultural water supplies, and contact recreation (swimming) from sediment & turbidity, nutrients, temperature, pathogens, metals, and organics from a variety of point and non-point sources including CSOs, shoreline erosion, agricultural land use, motorboats, in-place contaminants, and unknown sources. c(300,500,900,1100,1400,1700,2500) s(200,1000,4000,7700,7900,9000)

Vernon Impoundment

VT13-04

COMMENTS

Water level fluctuations at Vernon Dam results in dewatered shoreline and wetlands. The license for this facility expires in 2018.

Sediment and water quality sampling was done on the Connecticut River in 1998 by the U.S. Environmental Protection Agency, Region I. The water quality sample had a D.O. value of 6.9, temperature of 24 C, and a pH value of 7.0. Seven metals were sampled from the sediments at this site. Copper and nickel concentrations exceeded the low effects level threshold: copper at 18.8 mg/kg with LEL of 16; and nickel at 24.3 mg/kg with LEL of 16.

Metals and Organics Survey of Fish from the Connecticut River in New Hampshire found levels of PCBs in smallmouth bass and white perch above the acceptable level as established by the National Academy of Science (0.5 ppm to protect fish-eating wildlife) at a site in Brattleboro. Samples taken near Brattleboro also found concentrations of chromium in small mouth bass, yellow perch, and white perch above the acceptable levels (0.8 ppm).

INFORMATION SOURCES

Vermont Department of Health, Toxicology and Risk Assessment Program - fish consumption advisory in June 2000. Limitations on consumption of yellow perch and smallmouth bass among others.

Upper Connecticut River Sediment/Water Quality Analysis Project Report, October 1999. Prepared by Peter M. Nolan and W. Timothy Bridges, U.S. Environmental Protection Agency, Region I, New England.

Ecological Studies of the Ct. River, Vernon Vt. Vt. Yankee Nuclear Power Corp. Reports 1-16. Chemical, physical, and biological monitoring upstream of plant, at intake and at discharge point.

Vermont DEC Hazardous Materials Environmental Release files 1/88 - Brattleboro Gas Works disposed of coal tar from gasification plant in Ct. River 1869 to 1949. Environmental impact slight if site remains undisturbed. All monitored.

Metals and Organics Survey of Fish from the Connecticut River in New Hampshire, 1989. U.S. Fish & Wildlife Service and New Hampshire Division of Public Health Services.

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	0.0	0.0	7.5	0.0	0.0
20	Aquatic biota/habitat	0.0	0.0	7.5	0.0	0.0
21	Fish consumption	0.0	7.5	0.0	0.0	0.0
42	Contact recreation	0.0	7.5	0.0	0.0	0.0
44	Noncontact recreation	0.0	7.5	0.0	0.0	0.0
50	Drinking water supply	0.0	7.5	0.0	0.0	0.0
62	Aesthetics	0.0	0.0	7.5	0.0	0.0
72	Agriculture water supply	0.0	7.5	0.0	0.0	0.0
82	Industry water supply	0.0	0.0	0.0	0.0	7.5

Impairment Cause	Magnitude	Size (mi.)
Priority organics	T	7.50
Metals	T	7.50
Nutrients	T	7.50
Siltation	T	7.50
Organic enrichment/Low D.O.	T	7.50
Thermal modifications	T	7.50
Pathogens	T	7.50
Flow alterations	H	7.50

Impairment Source	Magnitude	Size (mi.)
Industrial point sources	T	7.50
Agriculture	T	7.50
Urban/developed land runoff	T	7.50

Vernon Impoundment

VT13-04

Streambank modification/destabilization	T	7.50
Unknown source	T	7.50
Flow regulation/modification	H	7.50
Marinas and recreational boating	T	7.50

Permit No.	Point or Nonpoint Source Description	Receiving Water
VT0100064	Brattleboro WWTF 3.0mgd	Connecticut River
VT0000248	FiberMark-paper manufacturing treated ww	Connecticut River
VT0000311	Barrows Coal treated stormwater	Connecticut River
VT0000264	Vt Yankee boiler blowdown 0.001mgd	Connecticut River
VT0000264	Vt Yankee circulating water 543mgd	Connecticut River
VT0000264	Vt Yankee cooling water 0.020mgd	Connecticut River
VT0000264	Vt Yankee sand filter backwash 0.005mgd	Connecticut River
VT0000264	Vt Yankee radioactive liquid 28.8mgd	Connecticut River
VT0000264	Vt Yankee 3 stormwater permits	Connecticut River
VT0000264	Vt Yankee screen backwash	Connecticut River
9-0036	Vt Yankee indirect - treated sewage	Connecticut River
3-1449	USGEN New England - cooling water	Connecticut River
3-1318	Bradley Laboratories-treated contmntd gw	Sargent Brook
	Vernon Hydropower Dam - NEPCO	

**Lower Connecticut River
Assessment Report**

Waterbody No: VT13-05

Assessment Year: 2002

River Length (mi.): 5.5

Date Last Updated: 3/13/2002

Description: Connecticut River mainstem from the Vernon Dam downstream to the Massachusetts border NHR80104176-00.0109; NHR80201070-00.0109

Location Identifiers

ANR Enforcement District: 2

NRCS District: 8

Fish and Wildlife District: 1

Regional Planning Commission: WIN

Assessment Information

Monitored (mi.): 0.0

Assessment Types

Evaluated (mi.): 5.5

Surveys of fish and game biologists or other professionals

Chemical/physical monitoring

Water Quality Limited? Y

Fixed station chemical/physical monitoring-conventional and toxic p

On 303(d) List? N

Fish tissue analysis

Monitored for Toxics? Y

Biological Monitoring

Aquatic Contamination

Toxics Testing

Restricted consumption for general population

No consumption for subpopulation (e.g. children...)

Metals in fish tissue

Waste Management Zone - Miles:

Description:

Assessment Comments

The Connecticut River is a New Hampshire river for the most part. Below is an assessment based on information from Vermont DEC involvement with the Connecticut River hydroelectric facilities and any data or information available from EPA or USGS studies or project monitoring on projects on the Vermont side of the river. New Hampshire data or assessment are not included.

PARTIAL SUPPORT MILES

Connecticut River: 5.5 - entire length of the waterbody - partial support of aquatic biota/habitat and aesthetics due to flow fluctuations from hydropower flow regulation and due to nutrient enrichment from bank erosion, ag land runoff. c(900,1500) s(1000,7410,7700)

THREATENED MILES

Connecticut River: 5.5 - entire length of the waterbody - threats to aquatic biota, contact and secondary contact recreation, drinking and agricultural water supplies due to metals and PCBs from unknown sources. c(300,500,1700) s(9000)

COMMENTS

There are fluctuating flows below Vernon Dam due to peaking hydropower production. There is upstream

Lower Connecticut River

VT13-05

and downstream passage for anadromous fish at Vernon. The license expires in 2018. The operation of Turners Falls in Massachusetts also affects this stretch of the river in Vermont.

A metals and organics survey of fish from the Connecticut River in New Hampshire found that "the acceptable level for PCBs in fish, established by the National Academy of Science (0.5 ppm to protect fish-eating wildlife), was exceeded in several species sampled ... below the Ashuelot River." Samples of white perch, small mouth bass, and pickerel also had concentrations of chromium above acceptable levels (0.8 ppm)

INFORMATION SOURCES

Vermont Department of Health, June 2000 - fish consumption advisory in June 2000. Limitations on consumption of yellow perch and smallmouth bass among others.

Connecticut River Corridor Management Plan, Volume VI, Wantastiquet Region, May 1997 - description of known and potential water quality problems and recommendations for action on numerous river topics

Ecological Studies of the Connecticut River, Vernon Vt. Vermont Yankee Nuclear Power Corp. Report 1-28 - contains chemical, physical and biological monitoring data below hydro facility.

Metals and Organics Survey of Fish from the Connecticut River in New Hampshire, 1989. U.S. Fish & Wildlife Service and New Hampshire Division of Public Health Services. Fish tissue sample results (see above).

Al Confalone, Soil Conservation Service - noted road construction along Route 142 without erosion control. (1996)

Steve Fiske - Vt. DEC Ambient Biomonitoring Program - community assessment of "poor" at a site below the Vernon dam in 1992. "The sample collected here is not completely representative of the river...the Connecticut River is moderately enriched at this point.."

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	0.0	0.0	5.5	0.0	0.0
20	Aquatic biota/habitat	0.0	0.0	5.5	0.0	0.0
21	Fish consumption	0.0	5.5	0.0	0.0	0.0
42	Contact recreation	0.0	5.5	0.0	0.0	0.0
44	Noncontact recreation	0.0	5.5	0.0	0.0	0.0
50	Drinking water supply	0.0	5.5	0.0	0.0	0.0
62	Aesthetics	0.0	0.0	5.5	0.0	0.0
72	Agriculture water supply	0.0	5.5	0.0	0.0	0.0
82	Industry water supply	0.0	0.0	0.0	0.0	5.5

Impairment Cause	Magnitude	Size (mi.)
Priority organics	T	5.50
Metals	T	5.50
Siltation	M	5.50
Flow alterations	H	5.50
Nutrients	M	5.50

Impairment Source	Magnitude	Size (mi.)
Agriculture	S	5.50
Land development	M	5.50
Upstream impoundment	M	3.50
Flow mod. - hydroelectric	M	5.50
Streambank modification/destabilization	M	5.50
Unknown source	T	5.50

Lower Connecticut River

VT13-05

Permit No.	Point or Nonpoint Source Description	Receiving Water
9-0273	Vernon Green Nursing Home-treated sewage	Connecticut River

**Hartford Direct Drainage
Assessment Report**

Waterbody No: VT13-06

Assessment Year: 2002

River Length (mi.): 7.5

Date Last Updated: 3/13/2002

Description: Small tributaries directly to the Connecticut River mainstem (13-01) from the Town of Hartford including Kilburn Brook

Location Identifiers

ANR Enforcement District: 3

NRCS District: 9

Fish and Wildlife District: 4

Regional Planning Commission: TWO

Assessment Information

Monitored (mi.): 1.0

Assessment Types

Evaluated (mi.): 6.5

Surveys of fish and game biologists or other professionals

Non-fixed station chemical/physical monitoring-conventional and tox

Water Quality Limited?

On 303(d) List? N

Monitored for Toxics? Y

Aquatic Contamination

None detected

Toxics Testing

Metals in discharges

Waste Management Zone - Miles:

Description:

Assessment Comments

THREATENED MILES

Unnamed tributary: 1.0 - from landfill site west of I-91 to mouth at Connecticut River - threats to aquatic biota/habitat, drinking water supply, agricultural water supply due to arsenic and mercury exceeding standard instream. Mercury, benzene and 1,2-Dichloroethane above standards in seep adjacent to stream also. c(300,500) s(6300)

COMMENTS

The closed Hartford town landfill as well as Phase I of a construction and demolition waste landfill are adjacent to an unnamed stream in Hartford. Phase I was closed in 1998 and Phase II was never built. Ongoing sampling has occurred since 1980. The latest report on sampling results (October 2000) found that arsenic exceeds surface water standards in the sample taken from surface water sample 1 and Seep #2. Mercury exceeds the standard in surface water sample 1 (SW-1) as well in October 2000 sampling. Benzene exceeds the standard for water & organisms in Seep 1 and 1,2-dichloroethane exceeds the standard for water & organisms in Seep 1 and Seep 2 at that same time. Arsenic has exceeded the standards in most samples since 1994. 1,2 dichloroethane has also exceeded the standard frequently in Seep 2 back to 1994.

Kilburn Brook was visted in May 1999 and no problems were noted in the stream. The water was clear,

Hartford Direct Drainage

VT13-06

cool, and the streambanks with small (25-30 foot) buffers were intact. A storm pipe (30") was noted at a park near the mouth of the brook.

No fish population surveys have been done on the brook since 1953. At that time sculpin and brook trout were present among other species indicating cold water. New biological sampling is recommended.

INFORMATION SOURCES

Vermont DEC Solid Waste Files (& Bryan Harrington's assistance) - information on closed Hartford town landfill and the 2 phases of the construction and demolition waste landfill, which are all in one area. (2002)

Rich Kirn, Vermont Department of Fish & Wildlife - information on fish survey (2002)

Jerry McArdle, Vermont DEC Water Quality Division - field visit to Kilburn Brook in May 1999

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	6.5	1.0	0.0	0.0	0.0
20	Aquatic biota/habitat	6.5	1.0	0.0	0.0	0.0
21	Fish consumption	0.0	7.5	0.0	0.0	0.0
42	Contact recreation	6.5	1.0	0.0	0.0	0.0
44	Noncontact recreation	7.5	0.0	0.0	0.0	0.0
50	Drinking water supply	6.5	1.0	0.0	0.0	0.0
62	Aesthetics	6.5	1.0	0.0	0.0	0.0
72	Agriculture water supply	6.5	1.0	0.0	0.0	0.0
82	Industry water supply	0.0	0.0	0.0	0.0	7.5

Impairment Cause	Magnitude	Size (mi.)
Metals	T	1.00
Priority organics	T	1.00

Impairment Source	Magnitude	Size (mi.)
Landfills	T	1.00

Permit No.	Point or Nonpoint Source Description	Receiving Water
	Hartford Landfill leachate	Unnamed trib to Connecticut R

**Hartland - Windsor Direct Drainage
Assessment Report**

Waterbody No:	VT13-07	Assessment Year:	2002
River Length (mi.):	18.5	Date Last Updated:	3/10/2002
Description:	Direct drainages to the Connecticut River including Lulls Brook, Kimball Brook, Bashon Brook, McArthur Brook		

Location Identifiers

ANR Enforcement District:	3	NRCS District:	9
Fish and Wildlife District:	1	Regional Planning Commission:	TWO

Assessment Information

Monitored (mi.):	0.0	Assessment Types
Evaluated (mi.):	18.5	Surveys of fish and game biologists or other professionals
		Land use information and location of sources
Water Quality Limited?		RBP III or equivalent benthos surveys
On 303(d) List?	N	
Monitored for Toxics?	N	
Aquatic Contamination		Toxics Testing
None detected		

Waste Management Zone - Miles: **Description:**

Assessment Comments

THREATENED MILES

Lulls Brook: 8.0 - threats to aquatic biota/habitat, contact recreation, and aesthetics due to nutrients, pathogens, sediment from horse pasture with no buffers, horse manure on streambanks, gravel road runoff. c(900,1100,1700) s(1000,4500,7600)

COMMENTS

A visual assessment of Lulls Brook in May 1999 found: a fair amount of algae growing on the rocks in several locations in the upper section of the brook; horse pastures on brook with no buffers; an area where manure had been dumped over the road bank (next to the brook); and evidence of gravel road runoff. The survey corroborates earlier information about likely impacts from gravel road maintenance and also report of E. coli violations (see Info sources below). The Martinsville hydro on Lulls Brook in Hartland Village has a FERC license and 401. It is only required to pass 7Q10 in the bypass (original channel) but the operation is run-of-river.

DEC macroinvertebrate sampling on Lulls Brook at rivermile 3.4 in Hartland in October 1998 resulted in a community assessment of "good". The good assessment rating (vs very good or excellent) came from the alteration of the community due to sand loading in the channel. The DEC fish community assessment was "excellent" with lots of brook trout and sculpin. A fair amount of sand was noted in the fish sampling reach

Hartland - Windsor Direct Drainage

VT13-07

as well although it did not have an impact on the fish community as with the macroinvertebrates.

Department of Fish & Wildlife fish population surveys in 1993 and 1998 found wild brook trout present.

Kimball Brook was visually assessed in June 1999. The investigator noted the stream in good condition. A small gorge and waterfall were noted as well as wading use of the brook.

Hubbard Brook was also investigated in June 1999. The stream was in pretty good condition. Threats from gravel road runoff and stormwater from a shopping center were noted. Water temperature at 10 a.m. on 6/14/99 was 80 F. Department of Fish & Wildlife sampled 200 feet of Hubbard Brook in 1989 and got only two trout.

McArthur Brook was visually assessed in May 1999. Some algae was noted although no problems or sources were described. The Department of Fish & Wildlife fish population surveys on McArthur Brook in 1989 at 3 sites found wild brook trout throughout and wild rainbows in the lowermost portion.

Alder Meadow Brook, a tributary to Lulls Brook, was also investigated in May 1999. It is a rather slow moving stream meandering through alder swamps and beaver-influenced wetlands for much of its length. No significant problems or threats found.

Weed Brook, another tributary to Lulls Brook was also visited in May 1999. The stream was largely in good condition although threats from gravel road and pasture proximity to the stream were noted.

Densmore Brook, another tributary to Lulls Brook was investigated on the same day, and threats from gravel road runoff were noted here as well.

INFORMATION SOURCES

Steve Fiske, Vermont DEC Water Quality Division - biological monitoring results and analysis (2001)

Jerry McArdle, Vermont DEC Water Quality Division - field surveys on streams and brooks in this waterbody, May & June 1999

Kevin Kaija, Soil Conservation Service - noted threats to Lulls Brook from gravel road. (1994)

Connecticut River Watch Program - 1990, 1992, and 1993 data - over half the samples taken on Lulls Brook had E. coli standard violations.

Ken Cox - Vt. fisheries biologist - noted threats to Lulls Brook below Hartland Four Corners. (1988)

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	10.5	8.0	0.0	0.0	0.0
20	Aquatic biota/habitat	10.5	8.0	0.0	0.0	0.0
21	Fish consumption	0.0	18.5	0.0	0.0	0.0
42	Contact recreation	10.5	8.0	0.0	0.0	0.0
44	Noncontact recreation	18.5	0.0	0.0	0.0	0.0
50	Drinking water supply	0.0	0.0	0.0	0.0	18.5
62	Aesthetics	10.5	8.0	0.0	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	18.5
82	Industry water supply	0.0	0.0	0.0	0.0	18.5

Impairment Cause	Magnitude	Size (mi.)
Nutrients	T	8.00
Siltation	T	8.00
Pathogens	T	8.00

Impairment Source	Magnitude	Size (mi.)
Highway/road/bridge runoff	T	8.00
Removal of riparian vegetation	T	8.00
Agriculture	T	8.00

Hartland - Windsor Direct Drainage

VT13-07

Permit No.	Point or Nonpoint Source Description	Receiving Water
9-0164	Hartland Elementary - Indirect - sewage	Lulls Brook
9-0271	The Dharma Center - Indirect - sewage	Lulls Brook
	Martinsville Hydro - Hydropower Dam - Pr	

**Reading - Windsor Direct Drainages
Assessment Report**

Waterbody No:	VT13-08	Assessment Year:	2001
River Length (mi.):	35	Date Last Updated:	3/10/2002
Description:	Mill Brook from headwaters to Connecticut River including Willow Brook, Beaver Brook, Reading Hill Brook, and Bailey Brook		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	9
Fish and Wildlife District:	1	Regional Planning Commission:	SOW

Assessment Information

Monitored (mi.):	8.0	Assessment Types
Evaluated (mi.):	27.0	Surveys of fish and game biologists or other professionals
		Land use information and location of sources
Water Quality Limited?		Occurrence of conditions judged to cause impairment
On 303(d) List?	N	Modeling
Monitored for Toxics?	Y	Discharger self-monitoring data (effluent)
Aquatic Contamination		Toxics Testing

Waste Management Zone - Miles: **Description:**

Assessment Comments

PARTIAL SUPPORT MILES

Mill Brook: 7.0 - from snowmaking water withdrawal point downstream (includes the 1 miles in PS below and is a subset of the 9.8 miles in T below) - partial support of aquatic biota/habitat due to snowmaking water withdrawal. c(1500) s(7420)

Mill Brook: 1.0 - from Mill Pond Dam to Connecticut River (subset of the 7 miles above) - partial support of aesthetics, aquatic biota/habitat, and secondary contact recreation due to sedimentation, nutrients, and flow and habitat alteration caused by upstream impoundment and its de-silting, urban and road runoff, and land development. c(900,1100,1500,1600) s(3200,4000,4500,8800)

THREATENED MILES

Mill Brook: 9.8 - from Mill Pond upstream - threats to aquatic biota/habitat, aesthetics, and secondary contact recreation due to sedimentation, habitat alteration, nutrients, likely temperature (not listed in causes though) from riparian encroachment (roads, lawns, pasture..), streambank instability and erosion, road runoff, agricultural land uses. c(900,1100,1600) s(1000,4500,7600,7700)

Mill Brook: 1.0 (an estimate and a subset of the 9.8 miles above)) - from Luzenac Mine at West Windsor/Reading townline downstream - threats to aquatic biota/habitat, contact recreation, and drinking water supply due to arsenic in discharge from talc processing plant. c(500) s(100)

Reading - Windsor Direct Drainages

VT13-08

Willow Brook: 4.5 - headwaters to confluence with Mill Brook - threats to aquatic biota/habitat due to sedimentation from bank erosion and town road maintenance. c(1100) s(4500,7700)

COMMENTS

Biological monitoring on Mill Brook at rivermile 11.4 in West Windsor in 1993 and 1997 found the macroinvertebrate community in excellent condition. This sampling site is located about 1/4 mile below the Luzenac discharge.

The Department of Fish & Wildlife sampled two sites annually from 1982 to 1992. They found a good wild brown trout population and some wild brook trout at their lower site at Bests covered bridge and wild brook and brown trout at the upper site in Reading.

In the summer of 2000, Southern Windsor County Regional Planning Commission (SWCRPC) surveyed the entire Mill Brook and its principal tributaries documenting each erosion site with digital photographs and information on a worksheet. They found 55 sites on Mill Brook and 40 sites on the principal tributaries. The report on their erosion study discussed possible causes of the erosion but more study is needed on the stream system to understand the dynamics.

The Southern Windsor County Regional Planning Commission sampled 5 sites on Mill Brook in 1997 and 7 sites in 1998. In 1997, the pH and D.O. values met standards, turbidity numbers were below standard, fecal coliform levels met standards, but phosphorus was high (about 0.7 to 0.85 mg/liter). In 1998, the same 5 sites as in 1997 were sampled plus 2 additional sites upstream. The only numbers that stood out were: one E. coli sample at one site was over standard (just over 100) and phosphorus numbers that were lower than in 1997 but still high with all sites over 0.1 mg/liter and one site above 0.2 mg/liter.

Luzenac America West Windsor talc processing mill discharges wastewater from the processing to Mill Brook. The wastewater contains arsenic that is a byproduct of the talc processing. The discharge has in the past had concentrations of arsenic exceeding the permit limits which are 90.8 grams per day monthly average.

Earlier assessments had "Mill Brook: 0.1 - threats to aquatic biota, fish consumption, and public and agricultural water supplies from indiscriminate disposal of 16,000 gal. of liquid waste containing organic solvents and petroleum products by Goodyear Tire and Cone-Blanchard Co. between 1950 and 1971. c(300,400) s(6600)". Additional information on this site.. the site was originally a town gravel pit that then became a town dump. While it was a dump, there was the disposal of the above-mentioned wastes by Goodyear and Cone Blanchard. It seems however that much of the waste was burned. Cone Blanchard and Goodyear under DEC oversight investigated the site. No organics or petroleum products were found and the one area where the vegetation seemed stressed was capped to be safe. There has been four of five years of required groundwater monitoring and nothing at or down gradient of the site has been found. Mill Brook and its sediments were also sampled and nothing was found. There are deed restrictions on the site. At the end of the required monitoring, it is likely that the site will be closed as no problems or pollution sources have been found. (2002)

INFORMATION SOURCES

Jay McMenemy, Vermont Department of Fish & Wildlife - summary of results from fish population surveys (2002)

Southern Windsor County Regional Planning Commission 604(b) Projects - water quality monitoring results from Mill Brook in 1997 and 1998 (2002)

Vermont DEC Wastewater Management Division files - information on Luzenac West Windsor discharges (2002)

Jerry McArdle, Vermont DEC Water Quality Division - field observations on Mill Brook and tributaries (1999)

Michael Smith, Vermont DEC Waste Management Division - information on the Tafron-Hoisington (Goodyear/Cone-Blanchard) site near Mill Brook. (2002)

Use Attainment for Streams Affected By Snowmaking Water Withdrawals in Vermont, David Bottamini, 1996, ANR DEC Water Quality Division. (1998)

Kevin Kaija - Soil Conservation Service - noted erosion on Willow Brook and Mill Brook below Willow Brook confluence. (1994)

Reading - Windsor Direct Drainages

VT13-08

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	24.2	3.8	7.0	0.0	0.0
20	Aquatic biota/habitat	24.2	3.8	7.0	0.0	0.0
21	Fish consumption	0.0	35.0	0.0	0.0	0.0
42	Contact recreation	34.0	1.0	0.0	0.0	0.0
44	Noncontact recreation	24.2	9.8	1.0	0.0	0.0
50	Drinking water supply	34.0	1.0	0.0	0.0	0.0
62	Aesthetics	24.2	9.8	1.0	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	35.0
82	Industry water supply	0.0	0.0	0.0	0.0	35.0

Impairment Cause	Magnitude	Size (mi.)
Siltation	M	5.50
Siltation	T	14.30
Flow alterations	M	7.00
Other habitat alterations	T	9.80
Nutrients	M	1.00
Other habitat alterations	M	1.00
Nutrients	T	9.80
Metals	T	1.00

Impairment Source	Magnitude	Size (mi.)
Agriculture	T	9.80
Land development	M	1.00
Urban/developed land runoff	M	1.00
Highway/road/bridge runoff	M	1.00
Upstream impoundment	M	1.00
Flow mod.- snowmaking water withdrawal	M	7.00
Removal of riparian vegetation	T	9.80
Streambank modification/destabilization	T	14.30
Highway/road/bridge runoff	T	14.30
Industrial point sources	T	1.00

Permit No.	Point or Nonpoint Source Description	Receiving Water
VT0000132	Luzenac America - West Windsor Mine	Mill Brook
770024	Trafton/Hoisington - hazardous waste	Mill Brook

**Weathersfield-Springfield Direct Drainages
Assessment Report**

Waterbody No:	VT13-09	Assessment Year:	2002
River Length (mi.):	18.6	Date Last Updated:	2/5/2002
Description:	Direct drainage to the Connecticut River (VT13-02) from Weathersfield and Springfield including Mill Brook, Spencer Brook, Barkmill Brook, and Blood Brook		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	9
Fish and Wildlife District:	1	Regional Planning Commission:	SOW

Assessment Information

Monitored (mi.):	0.0	Assessment Types
Evaluated (mi.):	18.6	Land use information and location of sources
		Fish surveys

Water Quality Limited?

On 303(d) List? N

Monitored for Toxics? N

Aquatic Contamination

None detected

Toxics Testing

Waste Management Zone - Miles: **Description:**

Assessment Comments

COMMENTS

A windshield survey was done on Spencer Brook in this waterbody in July 1999. The land use, stream type, amount of adjacent vegetation, and other observations were made at each of ten observation points. Where Spencer Brook meets the Connecticut River, there is a cattail marsh through which it flows. Upstream of that the brook passes under the I-91 exit ramp and I-91 itself. Much of the riparian corridor appears to be dominated by pasture and hay with some stretches of woody vegetation. Very occasionally lawn or cornfields were noted. Loss of riparian vegetation is a threat and cows have access to the stream in at least one location. A macroinvertebrate sampling site below observation point #4 would be good to have. A lot of algae instream was observed in July 1999 by two field investigators each on separate days in the same river stretch.

Field observations were made on Mill Brook in Weathersfield in June 1999. The water clarity was excellent, the water temperatures in the 60s (F). Typical, small-scale threats were noted - gravel road, small spots of bank erosion. A nice little swimming hole was seen below Tenney Hill Road culvert. The Vermont Department of Fish & Wildlife sampled Mill Brook at 3 sites in 1989. There were good wild brook trout populations throughout and wild rainbow trout in the lower portion.

Field observations of Blood Brook were made in July 1999. The flow was low but the water clarity excellent and temperatures in the mid 60s (F). Boulder-cobble-gravel substrate.

Weathersfield-Springfield Direct Drainages**VT13-09**

Barkmill Brook was also observed in June 1999. No water quality problems were seen. The water clarity was excellent, the water temperature was 63 F (air temp about 80 F). Boulder-cobble stream.

INFORMATION SOURCES

Jerry McArdle, Vermont DEC Water Quality Division - field observations on Spencer Brook, Mill Brook, Blood Brook, and Barkmill Brook. June and July 1999. (2002)

Dan Farrell, Vermont DEC Water Quality Division - field observations on Spencer Brook, July 1999. (2002)

Jay McMenemy, Vermont Department of Fish & Wildlife - fish survey information on Mill Brook (200)

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	18.6	0.0	0.0	0.0	0.0
20	Aquatic biota/habitat	18.6	0.0	0.0	0.0	0.0
21	Fish consumption	0.0	18.6	0.0	0.0	0.0
42	Contact recreation	18.6	0.0	0.0	0.0	0.0
44	Noncontact recreation	18.6	0.0	0.0	0.0	0.0
50	Drinking water supply	0.0	0.0	0.0	0.0	18.6
62	Aesthetics	18.6	0.0	0.0	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	18.6
82	Industry water supply	0.0	0.0	0.0	0.0	18.6

**Springfield-Rockingham Direct Drainages
Assessment Report**

Waterbody No:	VT13-10	Assessment Year:	2002
River Length (mi.):	18.4	Date Last Updated:	3/20/2002
Description:	Direct drainage to the Connecticut River from Springfield to Rockingham including Commissary Brook, Gravel Brook, Little Commissary Brook		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	9
Fish and Wildlife District:	1	Regional Planning Commission:	SOW

Assessment Information

Monitored (mi.):	0.0	Assessment Types
Evaluated (mi.):	18.4	Surveys of fish and game biologists or other professionals
		Occurrence of conditions judged to cause impairment
Water Quality Limited?		Public water supply chemical monitoring (finished water)
On 303(d) List?	N	
Monitored for Toxics?	N	
Aquatic Contamination		Toxics Testing

Waste Management Zone - Miles: **Description:**

Assessment Comments

THREATENED MILES

Commissary Brook: 2.5 - threats to aquatic biota/habitat and fishing due to sedimentation and turbidity from channel modification and logging activities. c(1100), s(2100,7100)

COMMENTS

Farr Brook and Ellis Brook, which are located east of Pleasant Valley Road and west of I-91, are part of the water supply system for Bellows Falls (WSID #5298). A pipe collects water from both of these brooks and some springs and carries it to Minards Pond on the east side of I-91. Minards Pond is the source from which the water is drawn, treated, and piped to Bellows Falls. The 2 brooks, their watersheds, Minard and Back Ponds and their watersheds are Class A2 waters.

The BFI landfill that was listed as being on Commissary Brook in earlier assessments is now discussed in the waterbody VT13-02 record because it is close to the Connecticut River itself not Commissary Brook or another tributary.

INFORMATION SOURCES

Elizabeth Hunt, Vermont DEC Water Supply Division - information and files on Bellows Falls water supply source. (2002)

Springfield-Rockingham Direct Drainages

VT13-10

Ken Cox, Vt. F&W District Fisheries Manager - noted threats on Commissary Brook.

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	15.9	2.5	0.0	0.0	0.0
20	Aquatic biota/habitat	15.9	2.5	0.0	0.0	0.0
21	Fish consumption	0.0	18.4	0.0	0.0	0.0
42	Contact recreation	18.4	0.0	0.0	0.0	0.0
44	Noncontact recreation	15.9	2.5	0.0	0.0	0.0
50	Drinking water supply	18.4	0.0	0.0	0.0	0.0
62	Aesthetics	18.4	0.0	0.0	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	18.4
82	Industry water supply	0.0	0.0	0.0	0.0	18.4

Impairment Cause	Magnitude	Size (mi.)
Siltation	T	2.50

Impairment Source	Magnitude	Size (mi.)
Silviculture	T	2.50
Channelization	T	2.50

Permit No.	Point or Nonpoint Source Description	Receiving Water
	Water withdrawal - Bellows Falls water s	Farr Brook & Ellis Brook

**Westminster Direct Drainages
Assessment Report**

Waterbody No: VT13-11 **Assessment Year:** 2002
River Length (mi.): 11 **Date Last Updated:** 3/13/2002
Description: Direct drainages to Connecticut River in Westminster and Putney including Newcomb Brook, Mill Brook, East Putney Brook, Chase Brook, Fullom Brook

Location Identifiers

ANR Enforcement District: 2 **NRCS District:** 8
Fish and Wildlife District: 1 **Regional Planning Commission:** WIN

Assessment Information

Monitored (mi.): 8.5	Assessment Types
Evaluated (mi.): 2.5	Surveys of fish and game biologists or other professionals Land use information and location of sources
Water Quality Limited?	RBP III or equivalent benthos surveys
On 303(d) List? N	
Monitored for Toxics? N	
Aquatic Contamination	Toxics Testing
None detected	

Waste Management Zone - Miles: **Description:**

Assessment Comments

THREATENED MILES

East Putney Brook: 3.0 - from Westminster West to East Putney Falls - threats to swimming and aquatic biota/habitat from pathogens and nutrients from potentially failing septic systems or systems too close to brook. c(900,1700) s(6500)

COMMENTS

ABN sampling site 0.3 miles up East Putney Brook from the Connecticut River (approx. 150 meters above River Road) had a community assessment rating for macroinvertebrates and fish of "excellent".

Macroinvertebrates were sampled in 1987, 1991, 1994, and 1995. Fish were sampled in 1988.

The Vermont Department of Fish & Wildlife sampled 5 sites on East Putney Brook in 1985. They found wild brook and brown trout throughout the brook and wild rainbow trout in the lower section.

Back in the mid 70s, there were at least 9 failing septic systems in the village of Westminster West. DEC (formerly the Dept of Environmental Engineering) gave the town a planning advance to study the situation and possible solutions in 1975. The "Facilities Planning Report for Wastewater Collection and Treatment" was approved in 1979. In 1981, the Westminster West Fire District petitioned for a stretch of East Putney Brook to go from Class B to Class C. The Water Resources Board denied the petition because they felt the district had not looked at all available options to a direct discharge. In 1988, the secretary of the Fire

Westminster Direct Drainages

VT13-11

District, Alison Taylor, wrote to DEC wondering about re-activating the project which was "never undertaken." The health officer from Westminster who has been in government for 30 years remembers rumblings about a system for Westminster West but nothing came of it. She said that several of the individual onsite systems near the brook had been upgraded over the years - they had done the best they could to alleviate the problems with some of the systems. She thought it was time to re-evaluate the water quality in the stream and see if problems still exist. The upgrades might have taken care of the problems from the 70s but if not, it is "time to get going." (2002)

INFORMATION SOURCES

DEC Water Quality Division files - classification petition and other pre-1982 information on Westminster West failed systems (2002)

Ruth Grandee, Westminster Health Officer - information about septic systems upgrades in Westminster West (2002)

DEC Wastewater Management Division and Regional Office staff - historical information on Westminster West failed systems (2002)

Steve Fiske, Vermont DEC Water Quality Division Biomonitoring and Aquatic Studies Section - macroinvertebrate sampling results (1996)

Henry Feenan, VACD On Site Specialist - notes onsite sewage problems due to poor site planning (1988)

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	8.0	3.0	0.0	0.0	0.0
20	Aquatic biota/habitat	8.0	3.0	0.0	0.0	0.0
21	Fish consumption	0.0	11.0	0.0	0.0	0.0
42	Contact recreation	8.0	3.0	0.0	0.0	0.0
44	Noncontact recreation	11.0	0.0	0.0	0.0	0.0
50	Drinking water supply	0.0	0.0	0.0	0.0	11.0
62	Aesthetics	11.0	0.0	0.0	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	11.0
82	Industry water supply	0.0	0.0	0.0	0.0	11.0

Impairment Cause	Magnitude	Size (mi.)
Nutrients	T	3.00
Pathogens	T	3.00

Impairment Source	Magnitude	Size (mi.)
Onsite wastewater systems (septic tanks)	T	3.00

Permit No.	Point or Nonpoint Source Description	Receiving Water
9-0081	New England Kurn Hattin Homes	Mill Brook (Westminster)

**Sacketts Brook
Assessment Report**

Waterbody No: VT13-12

Assessment Year: 2002

River Length (mi.): 7.5

Date Last Updated: 3/13/2002

Description: Mouth to headwaters and tributaries

Location Identifiers

ANR Enforcement District: 2

NRCS District: 8

Fish and Wildlife District: 1

Regional Planning Commission: WIN

Assessment Information

Monitored (mi.): 3.5

Assessment Types

Evaluated (mi.): 4.0

RBP III or equivalent benthos surveys

Fish surveys

Water Quality Limited? Y

RBP V or equivalent fish surveys

On 303(d) List? Y

Monitored for Toxics?

Aquatic Contamination

Toxics Testing

Waste Management Zone - Miles: Description:

Assessment Comments

NON-SUPPORT MILES

Sacketts Brook: 1.0 - from 20 meters below Putney Mill downstream - non-support of aquatic biota and water supplies due to suspected toxic impairment from Putney Paper mill and lagoons. c(100) s(100)

THREATENED MILES

Sacketts Brook: 2.0 - threats to aquatic biota/habitat, swimming, fishing, and agric. water supply due to algae, periphyton, nutrients, siltation, and some pathogens from agricultural land uses, development, road runoff, and streambank erosion. c(900,1100,1700,2200) s(1000,3200,7700,8300)

Sacketts Brook: 0.8 - below Town of Putney fire pond (subset of mile of non-support) - threats to aquatic biota/habitat due to sedimentation from desilting of fire pond. c(1100) s(8800)

COMMENTS

Vermont DEC macroinvertebrate sampling site below Putney Paper Mill (1.0) has poor macroinvertebrate community richness and EPT values. In 1992, there was a lot of algae and the water was blue-green in color at the site. Low EPT density values "strongly indicate a toxic impairment." Sampling in 1995, 1996 and 1998 all showed non-support (community assessment of poor) as well. Aquatic biota at site 3.5 well above the mill is fully supported (sampled in 1996).

Sacketts Brook

VT13-12

Vermont DEC fish sampling was done in 1986, 1988, and 1995. Around rivermile 0.9 in 1986, the fish community was found to be in fair condition; at rivermile 0.8 in 1988, it was in fair condition; and at rivermile 1.0 in 1995, it was in good condition.

Vermont Department of Fish & Wildlife fish population sampling at 2 sites in 1993 found wild brook and brown trout. The two sites were located at Putney Central School and Hickory Ridge Road. The populations were fairly low.

Putney Paper Mill's discharge (treated paper mill waste) is piped from the plant to the Connecticut River. The pipe runs along the edge of Sacketts Brook and used to break and leak. It has been replaced and should no longer be a problem. The company has also de-commissioned 2 1/2 of 3 lagoons - it has re-lined a portion of one for emergency use. The site should be sampled again to look for improvements. (2002)

INFORMATION SOURCES

Brian Kooiker and Carol Carpenter, Vermont DEC Wastewater Management Division - information on Putney Paper (2002)

Tim Blake, Vt. DEC Water Resources Investigator - noted fire pond threat. (1990)

Ken Cox, Vt. F&W District Fisheries Manager - noted additional threats to Sacketts Brook above WWTF (1988)

Steve Fiske - Vt. DEC Ambient Biomonitoring Network - data and information from macroinvertebrate sampling on Sacketts Brook

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	4.5	2.0	0.0	1.0	0.0
20	Aquatic biota/habitat	4.5	2.0	0.0	1.0	0.0
21	Fish consumption	0.0	7.5	0.0	0.0	0.0
42	Contact recreation	5.5	2.0	0.0	0.0	0.0
44	Noncontact recreation	5.5	2.0	0.0	0.0	0.0
50	Drinking water supply	6.5	0.0	0.0	1.0	0.0
62	Aesthetics	7.5	0.0	0.0	0.0	0.0
72	Agriculture water supply	4.5	2.0	0.0	1.0	0.0
82	Industry water supply	0.0	0.0	0.0	0.0	7.5

Impairment Cause	Magnitude	Size (mi.)
Unknown toxicity	H	1.00
Nutrients	T	2.00
Siltation	T	2.80
Pathogens	T	2.00
Noxious aquatic plants	T	2.00

Impairment Source	Magnitude	Size (mi.)
Industrial point sources	H	1.00
Agriculture	T	2.00
Land development	T	2.00
Highway/road/bridge runoff	T	2.00
Upstream impoundment	T	0.80
Streambank modification/destabilization	T	2.00

Permit No.	Point or Nonpoint Source Description	Receiving Water
VT0100277	Putney WWTF 0.080mgd	

**Dummerston Direct Drainages
Assessment Report**

Waterbody No:	VT13-13	Assessment Year:	2002
River Length (mi.):	12.5	Date Last Updated:	2/12/2002
Description:	Direct drainages into the Connecticut River including Mill, Canoe, and Salmon Brooks		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	8
Fish and Wildlife District:	1	Regional Planning Commission:	WIN

Assessment Information

Monitored (mi.):	0.0	Assessment Types	
Evaluated (mi.):	12.5	Visual observation, use of maps, reference conditions, professional	

Water Quality Limited?

On 303(d) List? N

Monitored for Toxics? N

Aquatic Contamination

Toxics Testing

None detected

Waste Management Zone - Miles: **Description:**

Assessment Comments

COMMENTS

The Salmon Brook watershed is mostly forested with some hayfields present located mostly in the lower part of the watershed. Dummerston Center and the area between Route 5 and East Dummerston have many houses some with large lawns. The riparian zone, as well as could be seen from the road, was generally intact. The canopy cover was usually between 70 and 90%. The brook is dominated by riffle with a cobble and boulder substrate. There was a consistent cover of silt in the slow areas, but the water was clear. More information is available in a write-up of the survey.

The Canoe Brook watershed is mostly forested with some hayfields. At the time of the survey (1999) the USGS topographic map represented the open areas well. Development, however, was seen to be somewhat more extensive than shown on the topo map. There was a closed canopy for most of the brook's length. The stream is riffle-dominated with boulders, cobble and some gravel at the upstream end and cobble/gravel dominating in the lower half. The stream and riparian vegetation are described in more detail in a write-up of the stream survey.

Biological sampling was done on Salmon Brook at rivermile 0.8 in 1992. The macroinvertebrate community was found to be "good" at that time.

Dummerston Direct Drainages
INFORMATION SOURCES

VT13-13

Dan Farrell, Vermont DEC Water Quality Division summer assessment assistant - field observations on Salmon Brook and Canoe Brook, June 1999.

Vermont DEC Water Quality Division biological sampling results 1992

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	12.5	0.0	0.0	0.0	0.0
20	Aquatic biota/habitat	12.5	0.0	0.0	0.0	0.0
21	Fish consumption	0.0	12.5	0.0	0.0	0.0
42	Contact recreation	12.5	0.0	0.0	0.0	0.0
44	Noncontact recreation	12.5	0.0	0.0	0.0	0.0
50	Drinking water supply	0.0	0.0	0.0	0.0	12.5
62	Aesthetics	12.5	0.0	0.0	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	12.5
82	Industry water supply	0.0	0.0	0.0	0.0	12.5

Permit No.	Point or Nonpoint Source Description	Receiving Water
	none	

**Whetstone Brook
Assessment Report**

Waterbody No: VT13-14 **Assessment Year:** 2002
River Length (mi.): 19.5 **Date Last Updated:** 2/20/2002
Description: Mouth to headwaters and tributaries including Ames Hill Brook and Halliday Brook

Location Identifiers

ANR Enforcement District: 2 **NRCS District:** 8
Fish and Wildlife District: 1 **Regional Planning Commission:** WIN

Assessment Information

Monitored (mi.): 19.5	Assessment Types
Evaluated (mi.): 0.0	Land use information and location of sources
Water Quality Limited?	RBP III or equivalent benthos surveys
On 303(d) List? Y	Fish surveys
Monitored for Toxics? N	Chem/physical monitoring data by quality-assured volunteer progra
Aquatic Contamination	Bacteria water column sampling by quality-assured volunteer progr
	Toxics Testing

Waste Management Zone - Miles: **Description:**

Assessment Comments

PARTIAL SUPPORT MILES

Whetstone Brook: 2.2 - from the bend in the stream NW of the Living Memorial Park swimming pool (upstream of covered bridge) downstream to Conn. River - partial support of aquatic biota/habitat, contact recreation, and aesthetics (threats to secondary contact recreation) from enrichment, pathogens, petroleum products, other toxics in runoff, temperature, some sedimentation caused by land development, developed land runoff, removal of riparian vegetation, likely failed sewage lines, a hazardous site (Rice Oil) near the mouth, some ag land uses. c(900,1100,1200,1400,1700,2400) s(1000,3200,4000,6200,7600,8250)

THREATENED MILES

Whetstone Brook: 2.5 - upstream from bend in the stream NW of the Living Memorial Park swimming pool - threats to aquatic biota/habitat, secondary contact recreation, and aesthetics from sediments, enrichment from streambank erosion and developed land runoff. c(1100,1200) s(4000,7700)

COMMENTS

Vermont DEC biological sampling results from September 1998 found a macroinvertebrate community in fair condition at rivermile 0.2 and in excellent condition at rivermile 2.4. At rivermile 0.2, the EPT metric was low, the EPT:Chironomid ratio was low, and the site dominated by dipterans (70%). The site was also about

Whetstone Brook

VT13-14

30% filamentous and blue-green algae. The metrics indicated moderate levels of enrichment and toxic/urban runoff-type impacts. While electroshocking fish at river mile 0.3, oil sheens were stirred up from the channel substrate.

Nutrient sampling was done by Vermont DEC Water Quality Division in 1999 once a month from June through September. At the upstream Brattleboro site (NW of the Living Memorial Park swimming pool), the TP concentrations ranged from .009 mg/liter to .012 mg/liter and the TN concentrations ranged from 0.36 mg/liter to 0.51 mg/liter. The site, however, was described as highly eroded, full of filamentous green and blue-green algae and silt, and has canopy cover of 10 - 15%. The downstream Brattleboro site behind the Brattleboro Food Coop had TP concentrations ranging from .008 mg/liter to .017 mg/liter and TN concentrations from 0.45 mg/liter to 0.60 mg/liter.

Petroleum contamination of Whetstone Brook near the mouth has been an issue for many years. The suspected source has been identified as the Rice Oil Canal Street Mobil. Clean-up at this facility was completed from 1991 to 1996 at which time 3000 to 4000 gallons of product were removed from the site. However, prior to site clean-up a lot of petroleum had migrated on and beyond the site resulting in a 4000 foot long groundwater contaminant plume. The petroleum was surfacing as seeps on the banks of Whetstone Brook. Four options have been discussed as follow-up to the information about the site's conditions - three options are forms of mitigating impacts to the brook and the fourth is to monitor and wait to see results. The latter is what has occurred to date. Since late 1999 or 2000, there have been no complaints about petroleum to the brook. Sampling is done annually - a dozen piezometers are on the banks of the brook and the levels of contaminants are declining.

There was a history of fish kills on Whetstone Brook which are hopefully a thing of the past. In the 1980s, fish kills occurred when the town water department would add chlorine to water lines then open fire hydrants to flush out lines. Water with chlorine would go down the streets to stormwater drains that went to Whetstone Brook. ANR personnel worked with the town to develop an alternative that involves discharging the water onto vacant lots so it doesn't get into the storm drains. There have been no reports of fish kills from this source in many years. However, in 1992 there was a chlorine spill from the Brattleboro swimming pool in Living Memorial Park that caused a fish kill over 4400 feet of the brook.

Fish sampling by the Dept of Fish and Wildlife was done at 3 sites in 1994 and 1998. In 1994, at the uppermost site young-of-year (yoy) wild brook and wild brown trout were found although a relatively low density of trout. At the middle site, both yoy and larger brook and brown trout were found. At the lower site, a number of yoy brown were found (39) and a few larger brook and brown trout. In 1998, at the uppermost site, all brook trout were found and both yoy and larger. At the middle site (downstream of Pleasant Valley Reservoir brook), there were low numbers of both brook and brown trout but some yoy and yearling of each were present. At the lower site, there were fair numbers of yoy brown trout and multiple age classes of brown and brook trout.

Bonnyvale Center Results

The water temperature results are good for all eleven sites sampled from May to November on Whetstone Brook by the BEEC Monitoring Project in the year 2000. Water temperature data were collected from 1996 through 1999 and the data might lead to a conclusion that Whetstone Brook does not experience a summer temperature problem. However, temperature measurements were taken in the morning (8 am - 10 am) when temperatures typically are cool. Had temperatures been measured in the afternoon hours when daily maximum values occur, the data may have been more revealing of a thermal stress problem. [Fish & Wildlife Dept data from 1977 at two sites found maximum temperatures ranges from 75 to 82 degrees F (one miles above mouth) and from 64 to 73 degrees F (6.3 miles above the mouth). It is unlikely that temperatures have improved over the last 25 years given the additional alterations to the riparian zone and additional development in the watershed so the stream is likely prone to temperature stress in terms of supporting trout.]

Except for the second half of the sampling season in 1999 where most of the sites sampled dropped below the state standard of 6.5, the pH results from the eleven sites on Whetstone Brook are within state standards from 1996 to 1999. In the 2000 sampling season, the pH values were below standards on most sampling dates for sampling sites 9 and 10 at the Brattleboro/Marlboro town line and in Marlboro respectively.

Over the five year sampling effort on Whetstone Brook, there have been a number of dissolved oxygen Class B coldwater fishery standards violations. There does not seem to be a clear pattern in the occurrence

Whetstone Brook

VT13-14

of the low DO values. This warrants further investigation.

The data for E. coli raise the most issues on the brook. Site 1, which is the downstream-most site, had E. coli standard violations 4 of 5 times sampled in 1996, 5 of 5 times in 1997, 5 of 6 times in 1998, 4 of 6 times in 1999, and 7 of 7 times in 2000. Site 2, also a downstream site and downtown, had E. coli standard violations 2 of 5 times sampled in 1996, 5 of 5 times in 1997, 4 of 6 times in 1998, 4 of 5 times in 1999, and 2 of 7 in 2000. Site 3, which is the third downtown Brattleboro brook site, had E. coli standard violations 1 of 5 times sampled in 1996, 4 of 5 times in 1997, 4 of 7 times in 1998, 5 of 6 times in 1999, and 5 of 6 times in 2000. Active sewer pipes run in the brook from site 3 to site 1 and it is suspected that bacteria are getting into the brook from these old and, likely, leaky pipes. The rest of the summary is contained in the Whetstone Brook report done by Frances Doyle cited below.

INFORMATION SOURCES

Jay McMenemy, Vermont Dept of Fish & Wildlife - information on fish surveys done on Whetstone Brook (2002)

Ken Cox, Vermont Dept of Fish & Wildlife - fish survey data and information on temperature impacts and chlorine spills (2002)

Richard Spiese, Vermont DEC Waste Management Division, Hazardous Materials Section - information on the history and status of the Rice Oil Mobil site in Brattleboro near Whetstone Brook (2002)

The Whetstone Brook Citizen Water Quality Report 1996 - 2000. Frances Doyle, Bonnyvale Environmental Education Center. (2001)

DEC Water Quality Division - nutrient sampling in summer 1999

Steve Fiske, Vermont DEC Water Quality Division Biomonitoring and Aquatic Studies Section - macroinvertebrate data and results from 1998

Lynn Levine - Consulting Forester - noted seasonal nature of problem (every spring & fall) with sedimentation for approx. 1 mile downstream of Marlboro/Brattleboro town line. (1988)

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	14.8	2.5	2.2	0.0	0.0
20	Aquatic biota/habitat	14.8	2.5	2.2	0.0	0.0
21	Fish consumption	0.0	19.5	0.0	0.0	0.0
42	Contact recreation	17.3	0.0	2.2	0.0	0.0
44	Noncontact recreation	14.8	4.7	0.0	0.0	0.0
50	Drinking water supply	0.0	0.0	0.0	0.0	19.5
62	Aesthetics	14.8	2.5	2.2	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	19.5
82	Industry water supply	0.0	0.0	0.0	0.0	19.5

Impairment Cause	Magnitude	Size (mi.)
Nutrients	M	2.20
Total toxics	H	0.20
Organic enrichment/Low D.O.	T	2.50
Siltation	M	2.20
Siltation	T	2.50
Organic enrichment/Low D.O.	M	2.20
Pathogens	M	2.20
Thermal modifications	T	2.20

Impairment Source	Magnitude	Size (mi.)
Hazardous waste	H	0.20
Wastewater (WWTFs)	M	2.20
Urban/developed land runoff	H	2.20
Urban/developed land runoff	T	2.50

Whetstone Brook		VT13-14	
Agriculture		S	2.20
Land development		M	2.20
Removal of riparian vegetation		M	2.20
Streambank modification/destabilization		T	2.50

Permit No.	Point or Nonpoint Source Description	Receiving Water
3-1293	Brattleboro Water TP - filter backwash	UT Pleasant Valley Reservoir

**Broad Brook
Assessment Report**

Waterbody No:	VT13-15	Assessment Year:	2002
River Length (mi.):	14	Date Last Updated:	2/25/2002
Description:	Mouth to headwaters & tributaries including Weatherhead Hollow brook		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	8
Fish and Wildlife District:	1	Regional Planning Commission:	WIN

Assessment Information

Monitored (mi.):	5.0	Assessment Types
Evaluated (mi.):	9.0	Land use information and location of sources
		RBP III or equivalent benthos surveys
Water Quality Limited?		Fish surveys
On 303(d) List?	N	
Monitored for Toxics?	N	
Aquatic Contamination		Toxics Testing

Waste Management Zone - Miles: **Description:**

Assessment Comments

COMMENTS

Vermont DEC biological sampling at rivermile 0.9 in September 1998 found the macroinvertebrate community to be in "excellent" condition.

Vermont Department of Fish & Wildlife sampled game fish at three sites in 1993. Wild brook trout and brown trout were seen.

A windshield survey of Broad Brook and its tributaries occurred in June 1999. The investigator estimated that perhaps up to half of the stream possesses limited, intermittent, or no riparian zone between it and hay field, lawn, or road. "The substrate is diverse but is dominated by boulder and cobble. Larger material and bedrock occurs in the steep areas and smaller material including a lot of sand occurs in the areas of of more moderate slope. Silt was present everywhere. Except for the mouth, the substrate embeddedness was approximately 25 to 50%." At the mouth it was extremely embedded - 75% +.

INFORMATION SOURCES

Vermont DEC Water Quality Division summer assessment assistant - noted instream and watershed conditions of Broad Brook in a report and map, 1999. (2002)

Vermont DEC Water Quality Division Biomonitoring and Aquatic Studies Section (BASS) - macroinvertebrate data and analysis, 1998 (2002)

Broad Brook

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Jay McMenemy, Vermont Dept of Fish & Wildlife - information on fish sampling. (2002)

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	14.0	0.0	0.0	0.0	0.0
20	Aquatic biota/habitat	14.0	0.0	0.0	0.0	0.0
21	Fish consumption	0.0	14.0	0.0	0.0	0.0
42	Contact recreation	14.0	0.0	0.0	0.0	0.0
44	Noncontact recreation	14.0	0.0	0.0	0.0	0.0
50	Drinking water supply	0.0	0.0	0.0	0.0	14.0
62	Aesthetics	14.0	0.0	0.0	0.0	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	14.0
82	Industry water supply	0.0	0.0	0.0	0.0	14.0

**Vernon Direct Drainages
Assessment Report**

Waterbody No:	VT13-16	Assessment Year:	2002
River Length (mi.):	14.8	Date Last Updated:	2/25/2002
Description:	Direct drainage into the Connecticut River (13-05) from Vernon including Newton Brook and Central Park Brook		

Location Identifiers

ANR Enforcement District:	2	NRCS District:	8
Fish and Wildlife District:	1	Regional Planning Commission:	WIN

Assessment Information

Monitored (mi.):	2.5	Assessment Types	
Evaluated (mi.):	12.3	Land use information and location of sources	
Water Quality Limited?		Non-fixed station chemical/physical monitoring-conventional polluta	
On 303(d) List?	N	RBP III or equivalent benthos surveys	
Monitored for Toxics?	N		
Aquatic Contamination		Toxics Testing	

Waste Management Zone - Miles: **Description:**

Assessment Comments

NON-SUPPORT MILES

Newton Brook: 1.5 - non-support of aquatic biota/habitat (partial support of aesthetics) due to nutrients, sediments, likely temperature, physical habitat alteration due to loss of riparian vegetation, cows instream and crossing the stream, an onstream fire pond. c(900,1100,1600) s(1000,7350,7600)

THREATENED MILES

Central Park Brook: 1.0 - threats to aquatic biota and habitat due to acidification and low buffering ability of stream, sedimentation, and temperature from road runoff, loss of riparian vegetation and streambank erosion. c(1000,1100,1400) s(4500,7600,7700)

COMMENTS

Biological sampling was done on Newton Brook and Central Park Brook in 1998 and 2000. Macroinvertebrate sampling in 1998 on Newton Brook found a community in poor condition. Fish sampling in 1998 and 2000 on Newton Brook also found a community in poor condition. Sampling was done at rivermile 0.6. Macroinvertebrate sampling in 1998 on Central Park Brook found a community in fair/good condition. Low EPT richness (particularly some Mayflies species which are most sensitive to acidification) was the main metric that caused the fair assessment. The brook has low alkalinity. The fish community

Vernon Direct Drainages

VT13-16

was also sampled in 1998 on Central Park Brook and was in excellent condition.

Nutrient sampling was done in summer 1999 at the firepond upstream of Route 142 on Newton Brook. Results from the samples are as follows: on 6/29/1999 - TP = 107 ug/liter and TN = 0.86 mg/liter; on 8/5/1999 - TP = 76 ug/liter and TN = 0.89 mg/liter; and on 9/7/1999 - TP = 153 ug/liter and TN = 1.05 mg/liter

The report from a stream walk in July 1999 noted that Scooter is a cobble dominated riffle/pool stream with some deep (to 1 meter) muddy pools some of which extend up to 75 feet in the old field and beaver areas. Two significant beaver dams were observed downstream of Central Park Road. The brook has several 100 foot long sections of riprap. It also has section of eroding, unstable banks. There are forested riparian stretches as well as areas of field and old field dominated by shrubs or herbs.

The total miles for this waterbody had been listed as 38.5 miles but Webster has Newton Brook as 3.0 miles to the state line and Central Park Brook also as 3.0 miles to the state line and measuring from the USGS topographic map, the miles for the these two brooks and their tributaries are approximately 14.8 miles. This number has replace the 38.5 above.

INFORMATION SOURCES

Steve Fiske, Vermont DEC Water Quality Division - macroinvertebrate data and analysis (2002)

Vermont DEC Water Quality Division - nutrient samples and streamwalks done by summer assessment assistants (1999)

Rick White, Vt Dept of Forests and Parks - checked on the logging threats that had been listed above by Ken. There are no known specific threats now from logging so the threat was removed. (1997)

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	12.3	1.0	0.0	1.5	0.0
20	Aquatic biota/habitat	12.3	1.0	0.0	1.5	0.0
21	Fish consumption	0.0	14.8	0.0	0.0	0.0
42	Contact recreation	14.8	0.0	0.0	0.0	0.0
44	Noncontact recreation	14.8	0.0	0.0	0.0	0.0
50	Drinking water supply	0.0	0.0	0.0	0.0	14.8
62	Aesthetics	12.3	1.0	0.0	1.5	0.0
72	Agriculture water supply	0.0	0.0	0.0	0.0	14.8
82	Industry water supply	0.0	0.0	0.0	0.0	14.8

Impairment Cause	Magnitude	Size (mi.)
Nutrients	H	1.50
pH	T	1.50
Siltation	M	1.50
Other habitat alterations	M	1.50
Siltation	T	1.00
Thermal modifications	T	1.00

Impairment Source	Magnitude	Size (mi.)
Agriculture	H	1.50
Upstream impoundment	M	1.50
Removal of riparian vegetation	H	1.50
Removal of riparian vegetation	T	1.00
Streambank modification/destabilization	T	1.00
Highway/road/bridge runoff	T	1.00

Permit No.	Point or Nonpoint Source Description	Receiving Water
9-0007	Fox Hill Subdivision-treated dom sewage	Trib Newton Brook

**Mass Direct Drainage
Assessment Report**

Waterbody No: VT13-17

Assessment Year: 2002

River Length (mi.): 11.5

Date Last Updated: 2/27/2002

Description: Tributaries to the Connecticut that flow into Massachusetts including Fall River, West Brook and Keets Brook

Location Identifiers

ANR Enforcement District: 2

NRCS District: 8

Fish and Wildlife District: 1

Regional Planning Commission: WIN

Assessment Information

Monitored (mi.): 2.6

Assessment Types

Evaluated (mi.): 0.0

Surveys of fish and game biologists or other professionals
Fish surveys

Water Quality Limited?

On 303(d) List? N

Monitored for Toxics? N

Aquatic Contamination

Toxics Testing

None detected

Waste Management Zone - Miles: **Description:**

Assessment Comments

Vermont Dept of Fish & Wildlife sampled Keets Brook in 1996. Wild brook trout were found.

INFORMATION SOURCES

Jay McMenemy, Vermont Dept of Fish & Wildlife - information on fish survey (200)

Use No.	Use Description	Fully	Threat	Partial Support	Non Support	Not Assessed
01	Overall	2.6	0.0	0.0	0.0	8.9
20	Aquatic biota/habitat	2.6	0.0	0.0	0.0	8.9
21	Fish consumption	0.0	11.5	0.0	0.0	0.0
42	Contact recreation	2.6	0.0	0.0	0.0	8.9
44	Noncontact recreation	2.6	0.0	0.0	0.0	8.9
50	Drinking water supply	0.0	0.0	0.0	0.0	11.5
62	Aesthetics	2.6	0.0	0.0	0.0	8.9
72	Agriculture water supply	0.0	0.0	0.0	0.0	11.5
82	Industry water supply	0.0	0.0	0.0	0.0	11.5