

List of all VT DEC Macroinvertebrate and Fish Sampling Sites Since 1985 (sorted by town)

Macroinvertebrate and /or fish data is available from the following sites. Please refer to the site ID when requesting information.
For a list sorted by waterbody click [here](#).

Town	Location	Station	Community M = Macroinvertebrates F = Fish	Site ID	USGS Map #
Addison	Dead Creek	8.4	F	550200000084	4D
Addison	East Br. Dead Creek	1.5	F	550211000015	4BD
Addison	Hospital Creek	3.2	F	LCT11-030032	4B
Addison	Middle Br Dead Creek	1.4	F	550213000014	4BD
Addison	Unnamed L.C. Trib	0.1	F	LCT08-030001	5c
Addison	Unnamed L.C. Trib	0.2	F	LCT11-010002	4B
Addison	Unnamed L.C. Trib	0.1	F	LCT08-040001	5c
Addison	West Br. Dead Creek	3.8	F	550212000038	4BD
Addison	West Br. Dead Creek	1.5	F	550212000015	4BD
Addison	West Br. Dead Creek	6.7	F	550212000067	4BD
Addison	Whitney Creek	0.2	F	LCT09-010002	4B
Addison	Whitney Creek	3.4	F	LCT09-010034	4B
Alburg	Province Point- L.C.	93-02	M	LC093-000002	11A
Alburg	Sucker Brook	0.1	F	LCT53-010001	1C
Arlington	Batten Kill	33.3	M	590000000333	18B
Arlington	Batten Kill	34.9	M	590000000349	18B
Arlington	Green River	.1	M	590900000001	18B
Arlington	Warm Brook	1.4	M	591401000014	18B
Averill	Brouillard Brook	0.1	MF	280215000001	71A
Averill	East Branch Nulhegan	9.9	M	280200000099	71a
Avery's Gore	Bluff Mtn Brook	0.1	M	280613000001	61c
Avery's Gore	N. Branch Nulhegan R	12.5	F	280600000125	61C
Avery's Gore	Tim Carroll Brook	1.6	F	280608000016	61C
Bakersfield	The Branch	5.9	F	423804000059	21D

Barnet	Passumpsic River	4.9	M	210000000049	53B
Barnet	Water Andric	3.3	MF	210500000033	53N
Barnet	Water Andric	6.5	M	210500000065	52B
Barre City	Gunner Brook	2.3	M	495611000023	44A
Barre City	Gunner Brook	1.1	M	495611000011	34C
Barre City	Gunner Brook	0.1	MF	495611000001	34c
Barre City	Gunner Brook	.8	M	495611000008	34C
Barre City	Gunner Brook	.4	M	495611000004	34C
Barre City	Gunner Brook	0.2	M	495611000002	34C
Barre City	Stevens Branch	2.8	MF	495600000028	34C
Barre City	Stevens Branch	2.6	MF	495600000026	34C
Barre City	Stevens Branch	3.3	MF	495600000033	34C
Barre City	Stevens Branch	4.7	MF	495600000047	34c
Barre City	Stevens Branch	4.9	MF	495600000049	34c
Barre City	Stevens Branch	1.3	M	495600000013	34C
Barre City	Stevens Branch	4.8	M	495600000048	34c
Barton	Barton River	9.7	M	380000000097	52A
Barton	Crystal lake	1.4	M	381300000014	52A
Belvidere	Basin Brook	0.5	M	462428000005	32A
Belvidere	N.Br.Lamoille River	12.3	MF	462400000123	31B
Belvidere	N.Br.Lamoille River	14	M	462400000140	31B
Bennington	Roaring Br.Walloo R.	0.1	MF	600700000001	19A
Bennington	South Stream	1.1	F	601100000011	19B
Bennington	South Stream	2.0	M	601100000020	19B
Bennington	South Stream	2.1	M	601100000021	19B
Bennington	Walloomsac River	15.4	MF	600000000154	19A
Bennington	Walloomsac River	10.1	M	600000000101	9C
Bennington	Walloomsac River	9.2	M	600000000092	9C
Bennington	Walloomsac River	6.3	M	600000000063	9C
Benson	East Creek-So. Fork	5.4	F	560000000054	5D
Benson	East Creek-So. Fork	6.7	F	560000000067	6C
Benson	Hubbardton River	5.8	F	570700000058	6C
Benson	Peters Bay SLC	002	M	LC005-000002	6A

Benson	Red Rock Bay - SLC	001	M	LC005-000001	6A
Benson	Trib to Hubbardton	2.2	MF	570707000022	6C
Berkshire	Berry Brook	1.0	M	426000000010	31A
Berkshire	Berry Brook	0.9	M	426000000009	31A
Berkshire	Berry Brook	0.2	M	426000000002	31A
Berkshire	Godin Brook	0.5	MF	425600000005	31A
Berkshire	Godin Brook	.9	MF	425600000009	31A
Berkshire	Godin Brook	1.3	F	425600000013	31A
Berkshire	Godin Brook	2.0	M	425600000020	31A
Berkshire	Godin Brook Trib#4	0.1	M	425604000001	31A
Berkshire	Pike River	0.1	F	400000000001	21c
Berkshire	Pike River	2.0	M	400000000020	21C
Berkshire	Pike River	18.0	F	400000000180	21c
Berkshire	Samsonville Brook	0.7	F	425100000007	31A
Berkshire	Samsonville Brook	0.6	MF	425100000006	31A
Berkshire	Trout Brook	2.3	M	424300000023	21C
Berkshire	Trout River	0.7	F	425300000085	31A
Berkshire	Trout River	.7	M	425300000007	31A
Berlin	Dog River	1.4	M	495100000014	33D
Berlin	Stevens Branch	.6	M	495600000006	34C
Bloomfield	Black Branch Nulhegan	0.1	MF	280300000001	71B
Bloomfield	Black Branch Nulhegan	2.3	M	280300000023	71B
Bloomfield	Clough Brook	.2	F	VTT16-400002	71D
Bloomfield	Connecticut River	357.3	M	CT-16-003573	71D
Bloomfield	E.Br.Nulhegan River	0.7	MF	280200000007	71B
Bloomfield	Mink Brook	0.3	MF	280209000003	71B
Bloomfield	Nulhegan River	0.1	M	280000000001	71b
Bloomfield	Nulhegan River	.2	M	280000000002	71B
Bloomfield	Nulhegan River	4.5	M	280000000045	71b
Bloomfield	Yellow Branch Nulheg	0.1	M	280500000001	71b
Bolton	Trib Joiner Bk.	0.4	M	492702000004	23C
Bolton	Trib Joiner Bk.	0.1	M	492702000001	23C
Bradford	S.Branch Waits River	.6	M	171000000006	54B

Bradford	Waits River	2.6	MF	170000000026	55A
Braintree	Third Br.White River	18.1	M	133300000181	24D
Brandon	Arnold Brook	1.7	M	552100000017	15D
Brandon	Furnace Brook	1.9	M	553100000019	15D
Brandon	Neshobe River	1.0	F	552300000010	15D
Brandon	Neshobe River	0.9	F	552300000009	15D
Brattleboro	Whetstone Brook	2.4	MF	020000000024	39s
Brattleboro	Whetstone Brook	0.2	MF	020000000002	39s
Bridgewater	Broad Brook	1.2	M	124100000012	36B
Bridgewater	Ottauquechee River	27.5	M	120000000275	36B
Bridgewater	Trib.to Broad Brook	.1	M	124102000001	36B
Bridport	Braisted Brook	0.2	F	LCT09-070002	5A
Bridport	East Br. Dead Creek	5.3	F	550211000053	4BD
Bridport	McCuen Slang	0.5	F	LCT09-020005	4B
Bridport	Unnamed L.C. Trib	0.7	F	LCT09-040007	4B
Brighton	Clay Hill Brook	6.1	M	281000000061	61d
Brighton	Clay Hill Brook	6.2	M	281000000062	61d
Brighton	Goupee Brook	1.5	M	281400000015	61d
Brighton	McConnell Pond	0.2	M	281008000002	61D
Brighton	Paul John Brook	2.8	M	281100000028	61d
Brighton	Tuffield Willey	1.6	M	281003000016	61D
Bristol	Little Otter Creek	17.4	F	540000000174	14C
Brownington	Mill Brook Trib 16	.3	M	101600000003	47A
Brunswick	Dennis Pond	1.8	M	270200000018	72A
Brunswick	Dennis Pond Brook	0.6	MF	270200000006	72a
Brunswick	Little Wheeler Pond	1.6	M	270000000016	72A
Brunswick	Notch Pond Brook	2.3	F	270400000023	72A
Brunswick	Paul Stream	.1	M	260000000001	72C
Brunswick	Paul Stream Pond	0.3	M	260100000003	72C
Brunswick	Wheeler Pond	1.1	M	270000000011	72A
Brunswick	Wheeler Stream	1.2	F	270000000012	72A
Burke	Dish Mill Brook	1.1	MF	212609000011	62B
Burke	Dish Mill Brook	2.1	M	212609000021	62b

Burke	Dish Mill Brook Trib	.1	M	212609020001	62B
Burke	E.Brch.Passumpsic R.	3.8	M	212600000038	62B
Burke	E.Brch.Passumpsic R.	5.7	M	212600000057	62B
Burke	E.Brch.Passumpsic R.	5.3	M	212600000053	62B
Burke	Flower Brook	1.2	M	212615000012	62B
Burlington	Centennial Brook	.1	MF	490400000001	13A
Burlington	Centennial Brook	.2	M	490400000002	13A
Burlington	Centennial Brook	.5	MF	490400000005	13A
Burlington	Englesby Brook	1.0	F	LCT33-010010	13A
Burlington	Englesby Brook	0.1	F	LCT33-010001	13A
Burlington	Englesby Brook	1.3	MF	LCT33-010013	13A
Burlington	Englesby Brook	0.6	MF	LCT33-010006	13A
Burlington	Winooski River	9.0	MF	490000000090	13A
Burlington	Winooski River	9.4	MF	490000000094	13A
Cabot	Molly's Brook	5.5	M	447600000055	43D
Cabot	Winooski River	85.2	MF	490000000852	43C
Cabot	Winooski River	85.3	F	490000000853	43C
Cabot	Winooski River	85.5	M	490000000855	43C
Cabot	Winooski River	85.7	MF	490000000857	43C
Cabot	Winooski River	85.9	M	490000000859	43C
Cabot	Winooski River	84.7	F	490000000847	43C
Cabot	Winooski River	86.1	MF	490000000861	43C
Cabot	Winooski River	86.5	MF	490000000865	43C
Cabot	Winooski River	83.8	MF	490000000838	43C
Calais	Kingsbury Branch	13.5	F	496300000135	43B
Calais	Pekin Brook	1.2	F	496304000012	43b
Calais	Pekin Brook	2.6	MF	496304000026	43B
Calais	Pekin Brook	3.0	F	496304000030	43B
Calais	Pekin Brook	3.5	M	496304000035	43B
Calais	Pekin Brook	.2	M	496304000002	43B
Cambridge	Brewster River	5.0	M	462100000050	22D
Cambridge	Brewster River	4.9	M	462100000049	22C
Cambridge	Brewster River	4.5	M	462100000045	22D

Cambridge	Brewster River	4.2	M	462100000042	22D
Cambridge	Brewster River	3.0	MF	462100000030	22C
Cambridge	Brewster River	1.3	M	462100000013	22C
Cambridge	Brewster River	.3	M	462100000003	22C
Cambridge	Brewster River	5.3	M	462100000053	22D
Cambridge	Gallup Branch	0.4	M	462108000004	22D
Cambridge	Gallup Branch	0.8	M	462108000008	22D
Cambridge	Lamoille River	31.1	M	460000000311	22A
Cambridge	Stream A	.5	M	462112010005	22C
Cambridge	Stream A	.4 up	M	462112010004	22C
Cambridge	Stream A	.2 dn	M	462112010002	22C
Cambridge	Unnamed Brook	.7	M	462110000007	22C
Cambridge	Unnamed Brook	.4	M	462110000004	22C
Cambridge	Unnamed Brook	.6	M	462110000006	22C
Cambridge	Unnamed Brook	.2	M	462110000002	22C
Canaan	Keyer Brook	1.0	MF	300000000010	71C
Canaan	Trib to Leach	0.5	M	310200000005	71C
Castleton	Bomoseen Outlet Bk.	.3	MF	571104000003	16B
Castleton	Castleton River	10.0	F	571100000100	16B
Castleton	Castleton River	8.7	MF	571100000087	16B
Castleton	Castleton River	6.5	M	571100000065	16B
Castleton	Castleton River	4.8	M	571100000048	16B
Castleton	Castleton River	6.2	M	571100000062	16B
Castleton	Gully Brook	0.5	F	571114000005	16B
Castleton	Lake Bomoseen	2.7 Avalon	M	571104000027	16A
Castleton	Lake Bomoseen	2.3 F&W	M	571104000023	16A
Castleton	North Britton Brook	1.5	F	571112000015	16A
Cavendish	Black River	20.0	M	080000000200	37C
Cavendish	Proctor Piper trb	1.4	M	082500000014	37b
Cavendish	Serpentine Brook	1.0	M	082600000010	37A
Charleston	Clyde River	11.3	MF	370000000113	51C
Charleston	Pensioner Pond	12.8	M	370000000128	51C
Charlotte	LaPlatte River	5.8	F	520000000058	13B

Charlotte	Laplatte River	8.6	M	520000000086	13B
Charlotte	Lewis Creek	7.5	MF	530000000075	13B
Charlotte	Mud Hollow Brook	1.2	F	520300000012	13B
Charlotte	Thorpe Brook	.4	MF	LCT16-010004	3B
Chelsea	First Br.White River	14.6	M	132500000146	45A
Chelsea	First Br.White River	14.7	F	132500000147	45A
Chester	Great Brook	4.2	M	081300000042	37D
Chester	S.Br.Williams River	1.3	M	071602000013	37D
Chittenden	Baker Brook	1.0	M	553114000010	25B
Chittenden	Baker Brook	2.7	M	553114000027	25B
Chittenden	Furnace Brook	5.9	M	553100000059	26A
Chittenden	Furnace Brook	6.3	M	553100000063	26A
Clarendon	Clarendon River	3.9	F	553600000039	16D
Clarendon	Clarendon River	2.8	F	553600000028	16D
Clarendon	Mill River	1.4	F	554600000014	26D
Clarendon	Otter Creek	79.1	F	550000000791	26B
Colchester	Allen Brook	1.3	MF	470100000013	12B
Colchester	Indian Brook	3.1	F	480000000031	12B
Colchester	Malletts Bay- L.C.	72-06	M	LC072-000006	2D
Colchester	Malletts Bay- L.C.	72-01	M	LC072-000001	2D
Colchester	Malletts Bay- L.C.	71-08	M	LC071-000008	2D
Colchester	Malletts Bay- L.C.	71-03	M	LC071-000003	2D
Colchester	Malletts Bay-L.C.	72-07	M	LC072-000007	2D
Colchester	Malletts Creek	1.8	F	470000000018	12B
Colchester	Malletts Creek	2.2	M	470000000022	12B
Colchester	Malletts Creek	2.4	M	470000000024	12B
Colchester	Malletts Creek	3.5	MF	470000000035	12B
Colchester	Pond Brook	1.1	F	470200000011	12B
Colchester	Pond Brook	1.4	M	470200000014	12B
Colchester	Pond Brook	1.5	M	470200000015	12B
Colchester	Sunderland Brook	3.5	M	490200000035	12B
Colchester	Sunderland Brook	2.2	F	490200000022	12B
Colchester	Sunderland Brook	3.3	F	490200000033	12B

Colchester	Sunderland Brook	1.0	MF	490200000010	12B
Colchester	Sunderland Brook-trb	0.1	F	490208000001	13A
Concord	Carr Brook	1.9	M	220200000019	63C
Concord	Moose River	14.3	M	211200000143	63c
Concord	Shadow Lake	4.6	M	VTT16-220046	63c
Concord	Shadow Lake	4.8	M	VTT16-220048	63c
Corinth	Pike Hill Brook	2.6	MF	171400000026	44D
Corinth	Pike Hill Brook	1.4	MF	171400000014	44D
Corinth	Pike Hill Trib	0.1	M	171407000001	44D
Cornwall	Beaver Branch	2.6	M	551006000026	15A
Cornwall	Lemon Fair River	5.9	F	551000000051	5C
Coventry	Stoney Brook	1.8	M	390300000018	41C
Craftsbury	Black River	34.8	M	390000000348	42C
Danby	Flower Brook	4.9	MF	581700000049	17D
Danby	Flower Brook	4.8	MF	581700000048	17B
Danby	Mill Brook	1.6	F	556700000016	17D
Danville	Burroughs Brook	2.8	M	211105000028	53A
Danville	Burroughs Brook	2.9	M	211105000029	53A
Danville	Joes Brook	10.7	F	210300000107	53A
Danville	Joes Brook	8.6	F	210300000086	53A
Danville	Joes Brook	10.6	F	210300000106	53A
Danville	Sawyer Brook	1.6	F	210310000016	53A
Danville	Trib. to Pope Brook	0.1	M	211009140001	53A
Derby	Crystal Brook	.3	MF	360300000003	51C
Derby	Crystal Brook	.4	M	360300000004	51C
Derby	Crystal Brook	1.4	M	360300000014	51C
Derby	Johns River	2.9	M	360000000029	51A
Derby	Johns River	1.4	F	360000000014	51a
Derby	Johns River	3.1	F	360000000031	51a
Dorset	Battenkill	55.5	F	590000000555	18C
Dover	Blue Brook	0.7	M	651406000007	29C
Dover	Cheney Brook	1.4	M	651405030014	29C
Dover	Cheney Brook	.2	MF	651405030002	29C

Dover	Cold Brook	.1	M	651403000001	29C
Dover	Cold Brook	1.5	F	651403000015	29A
Dover	Cold Brook	1.7	F	651403000017	29C
Dover	Ellis Brook	2.6	MF	651405000026	29C
Dover	Ellis Brook	1.5	M	651405000015	29C
Dover	Ellis Brook	1.0	MF	651405000010	29C
Dover	Ellis Brook	.5	MF	651405000005	29C
Dover	Iron Stream	.2	M	651409010002	29A
Dover	N.Brch.Deerfield R.	11.0	MF	651400000110	29A
Dover	N.Brch.Deerfield R.	12.0	M	651400000120	29A
Dover	N.Brch.Deerfield R.	7.6	M	651400000076	29C
Dover	N.Brch.Deerfield R.	6.5	MF	651400000065	29C
Dover	N.Brch.Deerfield R.	5.8	MF	651400000058	29C
Dover	N.Brch.Deerfield R.	6.2	MF	651400000062	29C
Dover	N.Brch.Deerfield R.	12.6	MF	651400000126	29A
Dover	Negus Brook	.7	MF	651405010007	29C
Dover	Tannery Brook	.3	M	651409000003	29A
Dummerston	Salmon Brook	.8	M	VTT13-060008	39A
Dummerston	Stickney Brook	2.4	F	030400000024	39A
Dummerston	Stickney Brook	2.5	F	030400000025	39A
Dummerston	West River	6.1	M	030000000061	39A
Dummerston	West River	6.2	M	030000000062	39A
Duxbury	Crossett Brook	3.8	M	493600000038	23D
Duxbury	Crossett Brook Trb7	0.1	M	493607000001	23D
Duxbury	Dowsville Brk Trb #5	0.3	M	494014050003	23D
Duxbury	Dowsville Brk Trb #7	0.1	M	494014070001	23D
Duxbury	Dowsville Brk Trb#11	.1	M	494014110001	23D
Duxbury	Dowsville Brook	3.4	M	494014000034	23D
Duxbury	Dowsville Brook	1.0	MF	494014000010	23D
Duxbury	Dowsville Brook	0.4	F	494014000004	24C
Duxbury	Dowsville Brook	3.3	MF	494014000033	23D
Duxbury	Dowsville Trib #1	1.7	MF	494014010017	23D
Duxbury	Winooski River	37.8	F	490000000378	33B

Duxbury	Winooski River	38.6	F	49000000386	33B
East Haven	E.Brch.Passumpsic R.	9.5	MF	21260000095	62A
East Montpelier	Winooski River	60.9	M	49000000609	34C
East Montpelier	Winooski River	60.5	M	49000000605	34C
East Montpelier	Winooski River	59.9	M	49000000599	34C
Eden	Beaver Meadow Brook	0.1	F	46321200001	32c
Elmore	Elmore Br.-Lamoille	1.7	F	46560000017	42B
Elmore	Little Elmore Pond	4.8	M	46480000048	33A
Elmore	N.Branch Winooski R.	19.6	F	495400000196	33c
Enosburgh	Missisquoi River	33.3	M	42000000333	21C
Enosburgh	Samsonville Brook	0.2	MF	42510000002	31A
Enosburgh	Tyler Branch	2.2	MF	42380000022	21C
Essex	Abbey Brook	.4	F	461107000004	12D
Essex	Alder Brook	.3	M	490700000003	13C
Essex	Alder Brook	2.8	M	490700000028	12D
Essex	Alder Brook	4.8	MF	490700000048	12D
Essex	Browns River	11.4	F	461100000114	12C
Essex	Browns River	18.5	F	461100000185	13C
Essex	Indian Brook	9.5	MF	480000000095	13C
Essex	Indian Brook	8.5	MF	480000000085	13C
Essex	Indian Brook	5.8	MF	480000000058	12B
Essex	Indian Brook	9.8	M	480000000098	13C
Essex	Winooski River	16.3	M	490000000163	13C
Essex	Winooski River	15.5	F	490000000155	13A
Fair Haven	Mud Brook	2.2	F	571000000022	6D
Fair Haven	Poultney River	10.1	M	570000000101	6C
Fair Haven	Poultney River	12.7	F	570000000127	6D
Fair Haven	Poultney River	13.1	M	570000000131	6D
Fair Haven	Poultney River	19.3	F	570000000193	6D
Fairfax	Browns River	0.5	F	461100000005	12C
Fairfax	Lamoille River	19.3	MF	460000000193	12C
Fairfax	North St Albans Res.	11.3	M	440000000113	11C
Fairfax	South St.Albans Res.	10.7	M	440000000107	11D

Fairfield	Chester Brook	2.4	M	423111100024	21D
Fairfield	Dead Creek	3.7	F	423105000037	21B
Fairfield	Wanzer Brook	1.4	M	423108000014	21B
Fairlee	Lake Morey	.3	M	160500000003	55A
Fairlee	Lake Morey	.3	M	161100000003	55A
Fairlee	Lake Morey	2.7	M	160000000027	55A
Fairlee	Lake Morey	.1	M	161000000001	55A
Fairlee	Lake Morey	3.6	M	160000000036	55A
Fairlee	Lake Morey	.4	M	160400000004	55A
Fairlee	Lake Morey	2.3	M	160000000023	55A
Fairlee	Lake Morey	3.2	M	160000000032	55A
Fairlee	Lake Morey	.1	M	160400000001	55A
Fairlee	Lake Morey	.3	M	160400000003	55A
Fairlee	Lake Morey	3.7	M	160000000037	55A
Fayston	Chase Brook	1.2	M	49403508A012	24A
Fayston	Kewvasseur Brook	2.4	M	494027000024	24C
Fayston	Kewvasseur Brook	2.5	M	494027000025	24C
Fayston	Mill Brook	3.6	M	494035000036	24A
Fayston	Mill Brook	3.5	M	494035000035	24A
Fayston	Shepard Brook	5.7	M	494018000057	24C
Fayston	Shepard Brook	5.8	F	494018000058	24C
Fayston	Slide Brook	.7	M	494035080007	24A
Fayston	Slide Brook	1.4	M	494035080014	24A
Ferdinand	Granby Stream	0.1	MF	260300000001	72A
Ferdinand	Madison Brook	0.8	MF	260700000008	72A
Ferdinand	N. Branch Nulhegan R	0.9	F	280600000009	71B
Ferdinand	N.Br. Nulhegan River	.8	M	280600000008	71B
Ferdinand	North Branch Paul St	2.7	MF	261100000027	62c
Ferdinand	Notch Pond	3.4	M	270400000034	72A
Ferdinand	Nulhegan River	11.0	MF	280000000110	71b
Ferdinand	Paul Stream	12.8	MF	260000000128	72A
Ferdinand	Paul Stream	10.2	MF	260000000102	72a
Ferdinand	Paul Stream	7.8	M	260000000078	72A

Ferdinand	Paul Stream	14.5	F	260000000145	72A
Ferdinand	South America Pond	1.3	M	261000000013	72A
Ferdinand	Stevens Brook	0.1	MF	280700000001	71b
Ferdinand	Unknown Pond	1.0	M	260701000010	72a
Ferrisburgh	Kimball Brook	2.0	F	LCT16-020020	13B
Ferrisburgh	Lewis Creek	0.0	M	530000000000	4A
Ferrisburgh	Lewis Creek	.1	M	530000000001	4A
Ferrisburgh	Lewis Creek	.3	M	530000000003	4A
Ferrisburgh	Lewis Creek	.5	M	530000000005	4A
Ferrisburgh	Lewis Creek	2.5	MF	530000000025	14A
Ferrisburgh	Lewis Creek	3.7	F	530000000037	14A
Ferrisburgh	Lewis Creek	3.5	M	530000000035	14A
Ferrisburgh	Little Otter Creek	0.1	F	540000000001	4A
Ferrisburgh	Little Otter Creek	1.9	F	540000000019	4
Ferrisburgh	Little Otter Creek	3.0	F	540000000030	4
Ferrisburgh	Little Otter Creek	3.5	F	540000000035	4
Ferrisburgh	Little Otter Creek	4.1	M	540000000041	4A
Ferrisburgh	Little Otter Creek	4.2	M	540000000042	14A
Ferrisburgh	Little Otter Creek	9.0	MF	540000000090	14A
Ferrisburgh	Mud Creek	0.7	F	540500000007	14B
Ferrisburgh	Otter Creek	7.5	F	550000000075	4
Ferrisburgh	So.Slang-L.Otter Ck.	0.1	F	540100000001	4A
Ferrisburgh	Unnamed L.C. Trib	0.3	F	LCT14-010003	4B
Franklin	Carmi	3.0	M	400100000030	21C
Franklin	Franklin Brook	1.8	F	400200000018	21A
Franklin	Franklin Brook	4.8	F	400200000048	21A
Franklin	Lake Carmi Outlet	1.5	F	400100000015	21c
Franklin	Marsh Brook	0.4	F	400102000004	21C
Franklin	Rock River	15.0	M	411300000150	21A
Franklin	Rock River	10.8	M	411300000108	21A
Georgia	Deer Brook	1.4	M	460600000014	12C
Georgia	Deer Brook	1.6	M	460600000016	12C
Georgia	Deer Brook	2.0	M	460600000020	12C

Georgia	Lamoille River	14.5	F	460000000145	12C
Georgia	Lamoille River	15.7	M	460000000157	12C
Georgia	Mill River	0.2	F	440000000002	11B
Georgia	Mill River	4.4	MF	440000000044	12A
Georgia	Mill River	3.6	F	440000000036	12A
Georgia	Mill River	0.7	MF	440000000007	11B
Georgia	Rugg Brook	0.5	M	440200000005	11B
Georgia	Stone Bridge Brook	5.5	M	450000000055	12A
Glastenbury	Blind Brook	.3	F	652303000003	19C
Glastenbury	Deer Cabin Brook	.1	F	652301000001	19C
Glastenbury	Deer Lick Brook	.1	F	652302000001	19C
Glastenbury	Deerfield River	67.6	F	650000000676	29A
Glastenbury	Fayville Branch	3.7	F	591401010037	18B
Glastenbury	Glastenbury River	.4	F	652300000004	19C
Goshen	Horrid Brook	0.1	M	135411020001	25B
Goshen	Smith Brook	1.3	M	135411000013	25B
Granby	Moose River	26.8	MF	211200000268	62D
Grand Isle	Knight Point- L.C.	86-02	M	LC086-000002	1D
Grand Isle	Ladd Point- L.C.	85-03	M	LC085-000003	1D
Grand Isle	Unnamed L.C.Trib	0.4	F	LCT50-010004	2C
Grand Isle	Unnamed Trib	0.0	F	LCT71-100000	2D
Grand Isle	Unnamed Trib	0.3	F	LCT82-070003	2C
Grand Isle	Unnamed Trib	0.3	F	LCT81-050003	2C
Grand Isle	Unnamed Trib	0.5	F	LCT81-050005	
Granville	Austin Brook	0.2	M	494057000002	24D
Granville	Bear Wallow Brook	0.2	M	494057010002	24D
Granville	Clark Brook	.1	F	137200000001	25A
Granville	Third Br. White R.	20.6	F	133300000206	24D
Granville	White River	55.2	F	130000000552	25A
Greensboro	Caspian Lake	4.8	M	467200000048	42D
Greensboro	Lamoille River	83.5	M	460000000835	52B
Greensboro	Lamoille River	80.8	MF	460000000808	42D
Greensboro	Long Pond (Green)	0.7	M	468103000007	42D

Groton	East Brook (lower)	1.4	MF	191301000014	54A
Groton	East Brook (upper)	2.6	MF	191301000026	54A
Groton	Keenan Brook	1.4	MF	191300000014	54A
Groton	Wells River	10.5	M	190000000105	54A
Guilford	Green River	16.0	M	670000000160	39B
Guilford	Green River	19.1	F	670000000191	39B
Halifax	E.Br.North River	11.7	MF	660600000117	40A
Halifax	Green River	19.9	M	670000000199	39B
Hancock	Hancock Branch	3.9	F	136204000039	25A
Hancock	Hancock Branch	1.2	M	136204000012	25C
Hancock	Howe Brook	0.3	M	136100000003	25C
Hardwick	Bailey Brook	.5	MF	467100000005	42D
Hartford	Connecticut River	213.0	M	CT-13-002130	46C
Hartford	Neal Brook	.8	M	VTT13-050008	46D
Hartford	Neal Brook	.5	M	VTT13-050005	46D
Hartford	Neal Brook	.4	M	VTT13-050004	46D
Hartford	Neal Brook Trb 1	.1	M	VTT13-050101	46D
Hartford	Neal Brook Trb 1	.2	M	VTT13-050102	46D
Hartford	Ottauquechee River	8.6	MF	120000000086	46A
Hartford	White River	1.9	M	130000000019	46C
Hartland	Connecticut River	209.0	M	CT-13-002090	46B
Hartland	Lulls Brook	3.4	MF	110000000034	46B
Highgate	Missisquoi River	17.4	F	420000000174	11C
Highgate	Rock River	3.9	M	411300000039	21D
Highgate	Rock River	5.4	M	411300000054	11C
Highgate	Saxe Brook	.9	MF	410200000009	11C
Highgate	Saxe Brook	.4	MF	410200000004	11C
Highgate	Steele Brook	.4	M	411300000004	11C
Highgate	Trib into Phelps Bay	0.1	F	LCT91-020001	11C
Hinesburg	Laplatte River	12.5	MF	520000000125	13D
Hinesburg	Laplatte River	12.0	M	520000000120	13D
Hinesburg	LaPlatte River	7.5	F	520000000075	13B
Hinesburg	Lewis Creek	10.6	MF	530000000106	13B

Hinesburg	Lewis Creek	13.8	F	530000000138	13D
Hinesburg	Patrick Brook	0.9	F	520900000009	13D
Holland	Beaver Pond	1.4	M	350603000014	61A
Holland	Stearns Brook	1.7	MF	350200000017	51C
Holland	Sterns Brook trib	0.1	MF	350204000001	51C
Hubbardton	Beebe Pond	9.7	M	571104000097	16A
Hubbardton	Hubbardton River	10.7	MF	570700000107	6C
Hubbardton	Hubbardton River	14.7	F	570700000147	16A
Hubbardton	Lake Bomoseen	7.4 Nmarsh	M	571104000074	16A
Huntington	Brush Brook	2.3	F	492316000023	23b
Huntington	Huntington River	5.8	F	492300000058	23B
Huntington	Huntington River	10.6	M	492300000106	23B
Huntington	Huntington River	0.7	F	492300000007	23B
Huntington	John Brook	2.4	M	492303000024	23B
Huntington	John Brook	2.3	M	492303000023	23B
Irasburg	Black River	12.1	M	390000000121	41D
Irasburg	Lords Creek	2.4	M	391300000024	41A
Isle La Motte	Isle La Motte- L.C.	55-03	M	LC055-000003	1C
Jamaica	Ball Mountain Bk. Trib9a	0.2	M	032809A00002	28D
Jamaica	Ball Mountain Bk. Trib9b	0.2	M	032809B00002	28D
Jamaica	Ball Mountain Bk.-Trib 14	.1	F	032814000001	28B
Jamaica	Brehmi Brook	.1	M	032812000001	28D
Jamaica	Brehmi Brook	.3	F	032812000003	28D
Jamaica	Cobb Brook	.9	MF	033000000009	28C
Jamaica	Cole Pond	0.6	M	033400000006	28C
Jay	Crook Brook	1.6	M	427803000016	41A
Jay	Jay Branch	6.7	M	427800000067	41A
Jay	Jay Branch	4.6	M	427800000046	41A
Jay	Jay Branch	2.4	F	427800000024	41A
Jay	Jay Branch	6.3	M	427800000063	41A
Jay	Jay Branch-Trib7	1.2	MF	427807000012	41A
Jericho	Browns River	20.1	F	461100000201	12D

Jericho	Lee River	2.7	F	461111000027	23A
Jericho	Lee River	2.8	MF	461111000028	23A
Jericho	Lee River	.4	F	461111000004	23A
Jericho	Mill Brook	2.7	F	491300000027	23A
Jericho	Mill Brook	0.6	MF	491300000006	13C
Jericho	Mill Brook	2.8	F	491300000028	23A
Jericho	Mill Brook	0.3	M	491300000003	13C
Johnson	Gihon River	6.2	M	463200000062	32C
Killington	Carpenter Brook	1.3	M	125801000013	26d
Killington	Carpenter Brook	.3	M	125801000003	26D
Killington	E.Trib.Roaring Brook	.7	M	126203000007	26C
Killington	E.Trib.Roaring Brook	.6	M	126203000006	26C
Killington	E.Trib.Roaring Brook	.4	M	126203000004	26C
Killington	E.Trib.Roaring Brook	.5	M	126203000005	26C
Killington	E.Trib.Roaring Brook	.8	M	126203000008	26C
Killington	Falls Brk Trib #4	0.4	M	125804000004	26C
Killington	Falls Brook	.8	M	125800000008	26D
Killington	Falls Brook	2.4	M	125800000024	26C
Killington	Kent Brook Trib #8	0.5	M	126608000005	26C
Killington	Ottawaquechee River	31.0	M	120000000310	26D
Killington	Ottawaquechee River	33.7	M	120000000337	26C
Killington	Ottawaquechee River	34.3	M	120000000343	26C
Killington	Pico Pond Inlet	0.5	M	126609000005	26C
Killington	Pico West	1.4	M	553806110014	26C
Killington	Rams Head Brook	0.4	M	126206000004	26C
Killington	Roaring Brook	1.4	MF	126200000014	26C
Killington	Roaring Brook	4.3	M	126200000043	26D
Killington	Trib 57 Ottawaquechee	.6	M	125700000006	36B
Killington	Trib 57 Ottawaquechee	.8	M	125700000008	36B
Killington	Trib 57 Ottawaquechee	1.0	M	125700000010	26D
Killington	Trib 57 Ottawaquechee	1.2	M	125700000012	26D
Killington	W.Trib.Roaring Brook	1.0	M	126204000010	26C
Killington	W.Trib.Roaring Brook	.2	M	126204000002	26C

Leicester	Leicester Sedge Mars	.2	M	552000000002	15B
Leicester	Leicester Sedge Mars	.3	M	552000000003	15B
Leicester	Leicester Sedge Mars	.4	M	552000000004	15B
Leicester	Seymour Brook	1.3	F	551901000013	15D
Lemington	Blodgett Brook	.7	MF	VTT16-330007	71D
Lemington	Mill Brook	2.2	M	VTT16-330122	71C
Lewis	Black Branch Nulhegan	8.4	F	280300000084	71b
Lewis	Black Branch Nulhegan	13.2	MF	280300000132	71a
Lewis	Lewis Pond	5.4	M	280330040054	71b
Lewis	Logger Branch	1.4	MF	280330000014	71B
Lewis	North Branch Nulhega	10.5	M	280600000105	61d
Lewis	Palaeagapetus Brook	1.6	M	280610000016	61d
Lewis	Yellow Alder Brook	0.4	MF	280504000004	61D
Lewis	Yellow Branch Nulheg	7.6	MF	280500000076	61d
Londonderry	Thompsonburg Bk Tr.4	1.0	M	033704000010	28C
Londonderry	Thompsonburg Bk Tr.4	1.4	M	033704000014	28C
Londonderry	Thompsonburg Brook	2.5	M	033700000025	28C
Londonderry	Thompsonburg Brook	2.7	M	033700000027	28C
Ludlow	Black River	25.0	F	080000000250	37A
Ludlow	Black River	25.8	MF	080000000258	37A
Ludlow	Black River	25.6	M	080000000256	37A
Ludlow	Black River	25.3	F	080000000253	37A
Ludlow	Colemen Brook	0.3	M	083301000003	37A
Ludlow	East Hill trb	.1	M	082800000001	37a
Ludlow	Soapstone Brk.Trib3	.4	M	082903000004	37b
Ludlow	Soapstone Brook	.4	M	082900000004	37a
Lunenburg	First Brook	0.1	F	220100000001	63C
Lunenburg	Mink Brook	2.7	M	230100000027	73A
Lyndon	E Brch.Passumpsic R.	1.4	F	212600000014	62B
Lyndon	E.Brch.Passumpsic R.	1.7	M	212600000017	62b
Lyndon	Millers Run	.9	M	212300000009	52D
Lyndon	Millers Run	1.7	M	212300000017	52D
Maidstone	Paul Stream	4.8	M	260000000048	72A

Maidstone	Paul Stream	3.1	F	260000000031	72A
Maidstone	West Mtn. Pond	1.4	M	270300000014	72A
Manchester	Batten Kill	47.0	M	590000000470	18C
Manchester	Batten Kill	47.7	M	590000000477	18C
Manchester	Batten Kill	47.8	M	590000000478	18C
Manchester	Battenkill	49.9	F	590000000499	18C
Manchester	Battenkill	48.2	M	590000000482	18C
Manchester	Bourn Brook	1.6	MF	592600000016	18C
Manchester	Lye Brook	1.8	MF	592500000018	18C
Manchester	Lye Brook	3.4	MF	592500000034	18C
Manchester	Lye Brook	.1	M	592500000001	18C
Manchester	W.Branch Battenkill	3.4	M	592800000034	28A
Marshfield	Marshfield Pond	3.0	M	497200000030	43D
Mendon	Brewers Brook	2.4	M	553806050024	26C
Mendon	Mendon Brook	1.0	M	553806000010	26A
Mendon	N.Fork Madden Brk	2.0	M	125604000020	26C
Middlebury	Middlebury River	3.7	M	551500000037	15C
Middlebury	Muddy Br.New Haven	1.1	MF	551202000011	14B
Middlesex	Great Brook	0.9	M	494200000009	33b
Middlesex	Great Brook	0.8	F	494200000008	33c
Middlesex	Great Brook	2.6	F	494200000026	33B
Middlesex	Herrick Brook	1.2	F	495410010012	33D
Middlesex	Jones Brook	1.1	MF	494600000011	33B
Middlesex	Jones Brook	.1	MF	494600000001	33B
Middlesex	Patterson Brook	1.0	M	495410000010	33D
Middlesex	Patterson Brook	0.7	F	495410000007	33d
Middlesex	Sunny Brook	0.3	F	494700000003	33c
Middletown Springs	Poultney River	33.0	F	570000000330	17A
Milton	Arrowhead Mt Res.	13.6	M	460000000136	12C
Milton	Deer Brook	1.3	MF	460600000013	12C
Milton	Deer Brook	1.1	MF	460600000011	12C
Milton	Deer Brook	1.2	MF	460600000012	12C

Milton	Lamoille River	6.5	F	460000000065	12B
Milton	Lamoille River	5.5	M	460000000055	12B
Milton	Lamoille River	4.3	F	460000000043	12B
Milton	Stone Bridge Brook	0.1	F	450000000001	12A
Milton	Stone Bridge Brook	0.2	MF	450000000002	12A
Milton	Stone Bridge Brook	0.0	F	450000000000	12A
Milton	Trout Brook	0.1	MF	LCT80-010001	12A
Milton	Trout Brook	.7	MF	LCT80-010007	12A
Milton	Trout Brook	.8	F	LCT80-010008	12A
Milton	Trout Brook	1.0	F	LCT80-010010	12A
Milton	Trout Brook	1.1	F	LCT80-010011	12A
Milton	Trout Brook	1.2	M	LCT80-010012	12A
Milton	Trout Brook-trib	0.1	F	LCT80-010201	12A
Monkton	Little Otter Creek	9.6	F	540000000096	14A
Monkton	Pond Brook	2.5	F	530900000025	13D
Monkton	Pond Brook	1.0	F	530900000010	13D
Montgomery	West Hill Brook	.2	MF	425310000002	31A
Montpelier	Dog River	.3	M	495100000003	33D
Montpelier	N.Branch Winooski R.	.3	F	495400000003	33D
Montpelier	N.Brch.Winooski trb2	.5	M	495402000005	33D
Montpelier	N.Brch.Winooski trb2	.2	M	495402000002	33D
Montpelier	Winooski River	55.7	M	490000000557	33D
Moretown	Winooski River	47.2	M	490000000472	33b
New Haven	Little Otter Creek	12.6	MF	540000000126	14A
New Haven	Little Otter Creek	12.7	MF	540000000127	14A
New Haven	Little Otter Creek	15.9	MF	540000000159	14C
Newark	Bean Brook	5.2	MF	212621000052	62A
Newark	Bean Brook	4.8	M	212621000048	62A
Newbury	Wells River	4.4	M	190000000044	54a
Newfane	Rock River	1.5	M	030900000015	39A
Newfane	West River	12.6	M	030000000126	39a
Newport City	Clyde River	.5	M	370000000005	51A
Newport City	Clyde River	.2	M	370000000002	51A

Newport City	Lake Memphremagog	2	M	LM002-000002	51A
Newport City	Lake Memphremagog	1	M	LM002-000001	51A
Newport Town	Holbrook	.3	M	LMT03-070003	51A
Newport Town	Holbrook	.1	M	LMT03-070001	51A
Newport Town	Holbrook	.4	M	LMT03-070004	51A
Newport Town	Mud Creek	6.6	M	427400000066	41C
Newport Town	Mud Creek Trib 10	1.3	M	427410000013	41C
Newport Town	Mud Creek Trib 10	0.2	M	427410000002	41C
North Hero	N. Hero School- L.C.	87-02	M	LC087-000002	1D
North Hero	North Hero -L.C.	95-07	M	LC095-000007	1C
North Hero	Savage Point- L.C.	96-01	M	LC096-000001	1D
Northfield	Dog River	12.8	F	495100000128	34B
Northfield	Dog River	8.9	M	495100000089	34A
Northfield	Dog River	9.0	M	495100000090	34A
Northfield	Dog River	8.6	MF	495100000086	34A
Northfield	Dog River	12.7	M	495100000127	34B
Northfield	Dog River	8.8	M	495100000088	34A
Northfield	Dog River	14.0	M	495100000140	34B
Orwell	East Creek	2.3	F	560000000023	5d
Orwell	East Creek	0.0	F	560000000000	5d
Orwell	East Creek	0.8	F	560000000008	5d
Orwell	East Creek	4.2	F	560000000042	5d
Orwell	East Creek-No. Fork	0.7	M	560200000007	5D
Orwell	East Creek-No. Fork	2.2	F	560200000022	5D
Orwell	Lemon Fair River	15.0	F	551000000150	5d
Orwell	Lemon Fair River	20.4	F	551000000204	15B
Orwell	Lemon Fair River	23.2	F	551000000232	15B
Orwell	Little Lemon Fair R.	2.1	F	551026000021	15B
Panton	Dead Creek	4.1	F	550200000041	4D
Panton	Unnamed L.C. Trib	0.8	F	LCT12-050008	4B
Pawlet	Indian River	8.7	MF	580100000087	17B
Pawlet	Mettewee River	28.6	M	580000000286	17B
Peacham	Ewell Pond	5.7	M	200800000057	53B

Peru	Eddy Brook	2.4	M	033501070024	28A
Peru	Eddy Brook	2.8	M	033501070028	28A
Pittsfield	W. Branch Tweed Rive	1.4	M	134606000014	25d
Plainfield	Great Brook	1.3	MF	496500000013	43B
Plainfield	Great Brook	5.3	M	496500000053	44A
Plainfield	Winooski River	70.7	M	490000000707	43B
Plainfield	Winooski River	70.9	M	490000000709	43B
Plymouth	Black River	36.4	M	080000000364	36B
Plymouth	Woodward Reservoir	2.5	M	125600000025	26D
Poultney	Finel Hollow Brook	3.0	F	571900000030	16B
Poultney	Lake St. Catherine	.1	M	580301020001	17A
Poultney	Lake St. Catherine	.2	M	580301020002	17A
Poultney	Lake St. Catherine	.7	M	580301030007	17A
Poultney	Lake St. Catherine	.5	M	580301020005	17A
Poultney	Lake St. Catherine	.4	M	580301020004	17A
Poultney	Lake St. Catherine	.3	M	580301020003	17A
Poultney	Lake St. Catherine	.6	M	580301030006	17A
Poultney	Lake St. Catherine	.4	M	580301030004	17A
Poultney	Lavery Brook	1.8	F	572100000018	16B
Poultney	Lewis Brook	0.5	F	571300000005	16B
Poultney	Poultney River	30.1	F	570000000301	16B
Poultney	Poultney River	24.5	M	570000000245	16B
Poultney	Poultney River	24.0	MF	570000000240	16B
Poultney	Poultney River	22.0	F	570000000220	16B
Poultney	Poultney River	21.8	M	570000000218	16B
Pownal	Broad Brook	7.7	M	611300000077	19B
Pownal	Hoosic River	37.2	MF	610000000372	9D
Pownal	Hoosic River	38.9	M	610000000389	9D
Pownal	Hoosic River	42.0	M	610000000420	19B
Pownal	Hoosic River	43.5	M	610000000435	19B
Putney	Connecticut River	148.3	M	CT-13-001483	39N
Putney	East Putney Brook	.3	MF	050000000003	49A
Putney	Sacketts Brook	1.0	MF	040000000010	39A

Putney	Sacketts Brook	.8	MF	040000000008	39A
Putney	Sacketts Brook	3.5	M	040000000035	38d
Putney	Sacketts Brook	.9	MF	040000000009	39A
Putney	Sacketts Brook	1.2	M	040000000012	39A
Putney	Sacketts Brook	1.9	M	040000000019	39A
Randolph	Adams Brook	1.5	MF	133313010015	35A
Randolph	Ayers Brook	0.3	M	133313000003	35A
Randolph	Snows Brook	0.7	MF	132912000007	35C
Randolph	Sphear Brook	0.1	M	133313040001	35A
Randolph	Sphear Brook	1.1	M	133313040011	35A
Randolph	Third Br.White River	8.3	M	133300000083	35A
Randolph	Third Br.White River	10.2	M	133300000102	35A
Randolph	Third Br.White River	9.9	MF	133300000099	35A
Randolph	Third Br.White River	9.7	M	133300000097	35A
Randolph	Third Br.White River	9.5	M	133300000095	35A
Randolph	Third Branch White	12.7	M	133300000127	35A
Randolph	Third Branch White	9.1	M	133300000091	35A
Randolph	Third Branch White	10.4	M	133300000104	35A
Readsboro	Lamb Brook	0.7	M	650602000007	29B
Readsboro	S.Brch Deerfield R.	1.3	F	650400000013	29B
Readsboro	W.BrchDeerfield R.	1.8	M	650600000018	19D
Richford	Berry Brook	1.2	MF	426000000012	31A
Richford	Berry Brook	1.1	F	426000000011	31A
Richford	Missisquoi River	45.3	M	420000000453	31A
Richford	Missisquoi River	47.5	F	420000000475	31A
Richford	Missisquoi River	48.5	M	420000000485	31A
Richford	Missisquoi River	53.0	M	420000000530	31C
Richford	N.Branch Berry Brook	0.1	MF	426001000001	31A
Richford	North Branch Missisq	0.1	F	426100000001	31A
Richmond	Winooski River	25.5	M	490000000255	13C
Richmond	Winooski River	25.8	M	490000000258	13C
Richmond	Winooski Trib 15	0.4	F	491500000004	13C
Rochester	Bingo Brook	1.3	M	135404000013	25B

Rochester	West Branch White River	0.5	M	135400000005	25D
Rockingham	Minards Pond	1.1	M	VTT13-500011	48N
Rockingham	Saxtons River	6.2	MF	060000000062	38A
Rockingham	Saxtons River	4.5	M	060000000045	38A
Rockingham	Williams River	3.0	MF	070000000030	48A
Royalton	White River	21.8	M	130000000218	35D
Rupert	Metawee River	32.5	F	580000000325	17B
Rupert	White Creek	9.4	M	590100000094	8D
Rutland City	East Creek	.4	M	553800000004	26B
Rutland City	Moon Brook	2.3	MF	553900000023	26B
Rutland City	Moon Brook	1.6	M	553900000016	26B
Rutland City	Moon Brook	.3	MF	553900000003	26B
Rutland City	Moon Brook	.7	MF	553900000007	26B
Rutland City	Moon Brook	.5	F	553900000005	26B
Rutland City	Moon Brook	2.7	M	553900000027	26B
Rutland City	Moon Brook	.4	F	553900000004	26B
Rutland City	Moon Brook	1.0	MF	553900000010	26B
Rutland City	Otter Creek	71.5	M	550000000715	16D
Rutland City	Otter Creek	71.8	M	550000000718	16D
Rutland City	Otter Creek	70.6	M	550000000706	16D
Rutland City	Teney Brook	3.0	MF	553801000030	26A
Rutland City	Teney Brook	2.8	MF	553801000028	26A
Rutland City	Teney Brook	1.0	MF	553801000010	26A
Rutland City	Teney Brook	2.7	MF	553801000027	26A
Rutland City	Teney Brook	2.6	MF	553801000026	26A
Ryegate	Ticklenaked Pd. Outl	0.2	F	190400000002	54c
Ryegate	Ticklenaked Pd.Outlt	0.1	F	190400000001	54c
Ryegate	Ticklenaked Pond	0.8	F	190400000008	54c
Salisbury	Halnon Brook	2.5	MF	551501000025	15C
Salisbury	Halnon Brook	3.0	F	551501000030	15C
Salisbury	Halnon Brook	2.6	MF	551501000026	15C
Salisbury	Halnon Brook Trib 1	.1	MF	551501010001	15C
Salisbury	Halnon Brook Trib 1	.2	F	551501010002	15C

Salisbury	Halnon Brook Trib.1	.5	M	551501010005	15C
Sandgate	Green River	2.3	M	590900000023	18A
Searsburg	Deerfield River	62.3	M	650000000623	29A
Searsburg	Deerfield River	61.0	MF	650000000610	29A
Shaftsbury	Paran Creek	1.8	M	600500000018	19A
Shaftsbury	Warm Brook	6.0	M	591401000060	18B
Sharon	White River	14.0	M	130000000140	45B
Sheffield	Millers Run	7.0	M	212300000070	52D
Sheffield	Millers Run	7.1	M	212300000071	52D
Shelburne	Laplatte River	3.4	F	520000000034	13B
Shelburne	McCabes Brook	1.4	F	520100000014	13A
Shelburne	McCabes Brook	2.6	M	520100000026	13B
Shelburne	Munroe Brook	1.2	F	510000000012	13A
Shelburne	Munroe Brook	1.9	M	510000000019	13A
Shelburne	Munroe Brook	0.5	M	510000000005	13a
Shelburne	Munroe Brook	.4	MF	510000000004	13A
Sheldon	Missisquoi River	21.7	M	420000000217	21A
Sheldon	Missisquoi River	25.5	M	420000000255	21A
Sheldon	Missisquoi River	26.8	M	420000000268	21A
Shoreham	Perry Brook	1.1	MF	551016000011	5C
Shoreham	Unnamed L.C. Trib	0.1	F	LCT08-070001	5d
Shoreham	Unnamed L.C. Trib	0.1	F	LCT07-020001	5d
Shrewsbury	Cold River	6.8	M	554100000068	26B
Shrewsbury	Sargent Brook	4.5	M	554105000045	26D
Shrewsbury	Sargent Brook	1.4	M	554105000014	26D
Shrewsbury	Tinker Brook	0.8	M	084503000008	26D
South Burlington	Bartlett Brook	.2	MF	LCT30-020002	13A
South Burlington	Bartlett Brook	0.4	F	LCT30-020004	13A
South Burlington	Bartlett Brook	0.7	MF	LCT30-020007	13A
South Burlington	Centennial Brook	1.2	MF	490400000012	13A
South Burlington	Centennial Brook Tr.	0.1	F	490401000001	13A
South Burlington	Muddy Brook	1.2	MF	490500000012	13A
South Burlington	Potash Brook	1.1	MF	500000000011	13A

South Burlington	Potash Brook	4.0	MF	500000000040	13A
South Burlington	Potash Brook	3.3	F	500000000033	13A
South Burlington	Potash Brook	.9	F	500000000009	13A
South Burlington	Potash Brook	.6	MF	500000000006	13A
South Burlington	Potash Brook	.4	MF	500000000004	13A
South Burlington	Potash Brook-trib 3	0.3	MF	500300000003	13A
South Burlington	Potash Brook-trib 7	0.1	M	500700000001	13A
South Burlington	Potash Brook-trib 7	.7	F	500700000007	13a
South Burlington	Potash Brook-trib 7	0.5	F	500700000005	13A
South Hero	Allen Point- L.C.	71-09	M	LC071-000009	2D
South Hero	Whites Beach- L.C.	40-01	M	LC040-000001	2D
Springfield	Black River	3.0	M	080000000030	47B
Springfield	Black River	0	M	080000000000	47B
Springfield	Black River	2.4	M	080000000024	47B
Springfield	Connecticut River	186.1	M	CT-13-001861	47S
Springfield	Connecticut River	183.8	M	CT-13-001838	47S
St. Albans City	Jewett Brook	3.2	M	430100000032	11B
St. Albans City	Stevens Brook	6.8	M	430000000068	11D
St. Albans City	Stevens Brook	6.7	M	430000000067	11D
St. Albans City	Stevens Brook	6.5	MF	430000000065	11D
St. Albans City	Stevens Brook	7.5	MF	430000000075	11D
St. Albans City	Stevens Brook	9.0	M	430000000090	11D
St. Albans City	Stevens Brook	9.3	F	430000000093	11D
St. Albans City	Stevens Brook	6.6	MF	430000000066	11D
St. Albans Town	Jewett Brook	2.3	F	430100000023	11B
St. Albans Town	Rugg Brook	4.3	F	440200000043	11D
St. Albans Town	Stevens Brook	4.2	MF	430000000042	11D
St. Albans Town	Stevens Brook	3.2	MF	430000000032	11D
St. Albans Town	Stevens Brook	4.1	F	430000000041	11D
St. Johnsbury	Burroughs Brook	0.9	M	211050000009	53N
St. Johnsbury	Moose River	1.4	M	211200000014	63A
St. Johnsbury	Moose River	0.1	M	211200000001	53n
St. Johnsbury	Passumpsic River	14.5	M	210000000145	53A

St. Johnsbury	Passumpsic River	12.9	M	210000000129	53A
St. Johnsbury	Passumpsic River	9.4	M	210000000094	53A
St. Johnsbury	Passumpsic River	6.7	M	210000000067	53A
St. Johnsbury	Passumpsic River	8.6	M	210000000086	53A
St. Johnsbury	Sleepers River	1.1	M	211100000011	53A
St. Johnsbury	Sleepers River	1.6	M	211100000016	53A
Starksboro	Lewis Creek	21.4	MF	530000000214	14C
Starksboro	Lewis Creek	20.0	F	530000000200	14C
Stockbridge	White River	32.4	M	130000000324	35b
Stockbridge	White River	31.9	M	130000000319	35B
Stowe	Barrows Brook	2.0	M	493223000020	33A
Stowe	Barrows Brook	1.8	M	493223000018	33A
Stowe	Inn Brook	0.3	M	493238201003	22D
Stowe	Inn brook	0.6	M	493238201006	22D
Stowe	Little River	10.3	M	493200000103	33A
Stowe	Ranch Brook	0.2	M	493238200002	22D
Stowe	Ranch Brook	0.3	M	493238200003	22d
Stowe	Ranch Brook	1.5	M	493238200015	22B
Stowe	Sterling Brook	5.2	F	493245000052	33A
Stowe	W Brch Little R	8.3	M	493238000083	22D
Stowe	W. Brch Little River	7.5	M	493238000075	22D
Stowe	W.Brch Little River	4.2	M	493238000042	33A
Stowe	W.Brch Little River	2.5	F	493238000025	33A
Stowe	W.Brch Little River	3.1	M	493238000031	33A
Stowe	W.Brch Little River	3.0	M	493238000030	33A
Stowe	W.Brch Little River	3.7	M	493238000037	33A
Stowe	W.Brch Little River	2.2	M	493238000022	33A
Stowe	W.Brch.Little River	2.0	M	493238000020	33A
Stowe	W.Brch.Little River	1.9	M	493238000019	33A
Strafford	Copperas Brook	0.1	F	150408000001	45D
Strafford	Sargent Brook	0.2	F	150409000002	45D
Strafford	W.Br.Ompompanoosuc R	6.0	MF	150400000060	45D

Strafford	W.Br.Ompompanoosuc R	5.5	M	150400000055	45D
Strafford	W.Br.Ompompanoosuc R	5.2	M	150400000052	45D
Stratton	Ball Mountain Brook	7.3	F	032800000073	28D
Stratton	Ball Mountain Brook	7.9	M	032800000079	28D
Stratton	Ball Mountain Brook	8.4	M	032800000084	28D
Stratton	Ball Mountain Brook	7.8	F	032800000078	28D
Stratton	Braser Brook	.7	M	032804100007	28B
Stratton	Brehmi Brook	.8	M	032812000008	28D
Stratton	E.Brch.StratTrib1	0.1	M	03280424A001	28B
Stratton	Kidder Brook	.7	M	032804080007	28B
Stratton	Kidder Brook	.8	F	032804080008	28B
Stratton	Kidder Brook	2.2	M	032804080022	28B
Stratton	Kidder Brook	.9	M	032804080009	28B
Stratton	N.Branch Ball Mt.Brk	4.7	MF	032804000047	28B
Stratton	N.Branch Ball Mt.Brk	4.8	M	032804000048	28B
Stratton	N.Branch Ball Mt.Brk	4.3	M	032804000043	28B
Stratton	N.Branch Ball Mt.Brk	3.9	MF	032804000039	28B
Stratton	N.Branch Ball Mt.Brk	2.2	M	032804000022	28D
Stratton	Stratton Pond	0.7	M	033520000007	28B
Stratton	Stratton Pond Trib-1	.4	M	032804240004	28B
Stratton	Styles Brook	0.1	M	032804140001	28B
Stratton	Styles Brook	.3	M	032804140003	28B
Stratton	Styles Brook	.8	MF	032804140008	28B
Stratton	Sunbowl Brook	0.1	F	03280408A001	28B
Stratton	Sunbowl Brook	.3	M	03280408A003	28B
Stratton	Sunbowl Brook	1.3	M	03280408A013	28B
Sudbury	Burr Pond	17.3	M	570724000173	15B
Sunderland	Batten Kill	41.5	F	590000000415	18D
Sunderland	Bourn Pond	7.6	M	592600000076	18d
Sunderland	Bourn Pond	7.5	M	592600000075	18d
Sunderland	Bourn Pond	0	M	59L000503009	18d
Sunderland	Branch Pond	0	M	59L000503001	18D

Sunderland	Branch Pond	3.3	M	591410000033	18d
Sunderland	Branch Pond	3.2	M	591410000032	18d
Sunderland	Branch Pond Brook	.1	MF	591410000001	18D
Sunderland	Lye Brook	7.0	M	592500000070	18D
Sunderland	Lye Brook Meadow	7.1	M	592500000071	18D
Sunderland	Roaring Brch.So.Fork	0.2	F	591406000002	18B
Swanton	Hungerford Brook	0.8	F	422100000008	11C
Swanton	Hungerford Brook	3.9	MF	422100000039	11C
Swanton	Kelly Brook	1.4	MF	421200000014	11C
Swanton	Kelly Brook	1.1	MF	421200000011	11C
Swanton	Kelly Brook	1.2	F	421200000012	11C
Swanton	Missisquoi River	7.8	F	420000000078	11A
Swanton	Missisquoi River	10.3	F	420000000103	11C
Swanton	Missisquoi River	10.5	F	420000000105	11C
Swanton	Unnamed trib to Miss	0.6	F	421000000006	11C
Swanton	Youngman Brook	1.7	F	LCT91-030017	11c
Swanton	Youngman Brook	1.8	MF	LCT91-030018	11c
Thetford	Lords Brook 39A	3.4	F	150405000034	45D
Thetford	Lords Brook 39B	3.3	F	150405000033	45D
Thetford	Ompompanoosuc River	3.8	M	150000000038	45D
Thetford	W.Br.Ompompanoosuc R	3.8	MF	150400000038	45D
Thetford	W.Br.Ompompanoosuc R	2.9	M	150400000029	45D
Thetford	WBr.Ompompanoosuc R	1.3	M	150400000013	45D
Tinmouth	Tinmouth Channel	9.5	MF	553600000095	27A
Topsham	Wetland Pond	1.3	M	191200000013	54A
Topsham	Whitcher Br-Trib 2	0.2	M	191202000003	54A
Townshend	Turkey Mtn.Brook	1.0	M	032700000010	38B
Troy	Beetle Brook	1.1	MF	428200000011	41A
Troy	Coburn Brook	.1	MF	428300000001	41A
Troy	Coburn Brook	.2	MF	428300000002	41A
Troy	Lily Brook	1.3	M	428500000013	41B
Troy	Lily Brook	.7	M	428500000007	41B

Troy	Lily Brook	1.6	F	428500000016	41B
Troy	Missisquoi River	71.6	MF	420000000716	41A
Troy	Missisquoi River	74.5	M	420000000745	41A
Troy	Missisquoi River	77.4	M	420000000774	41A
Troy	Mud Creek	4.0	MF	427400000040	41C
Troy	Taft Brook	0.1	MF	428400000001	41A
Underhill	Browns River	27.5	M	461100000177	22b
Underhill	Browns River	26.8	F	461100000268	22B
Underhill	Browns River	31.0	M	461100000310	22D
Underhill	Browns River	31.5	M	461100000315	22D
Underhill	Stevensville Brook	2.1	M	461143000021	22D
Vernon	Connecticut River	141.2	M	CT-13-001412	39B
Vernon	Newton Brook	0.6	MF	VTT13-010006	39B
Vernon	Scooter Brook	0.8	MF	VTT13-030008	39B
Vershire	Ely Brook	1.4	MF	151100000014	45C
Vershire	Ely Brook	1.5	MF	151100000015	45C
Vershire	Ely Brook Trib	.1	M	151103000001	45C
Victory	Moose River	23.2	F	211200000232	62D
Waitsfield	Mad River	12.1	M	494000000121	24C
Walden	Joe's Brook	17.3	M	210300000173	53N
Walden	Pope Brook	3.2	M	211109100032	53A
Walden	Steam Mill Brook	5.5	M	210320000055	52B
Wallingford	Fifield Pond	1.9	M	554610030019	27A
Wallingford	Otter Creek	87.5	F	550000000875	27A
Wallingford	Wallingford Pond	4.5	M	554610000045	27A
Warren	Bradley Brook	1.7	M	494047000017	24B
Warren	Clay Brook	2.3	M	494042000023	24A
Warren	Clay Brook	2.7	M	494042000027	24A
Warren	Clay Brook	1.8	M	494042000018	24A
Warren	Clay Brook	2.2	M	494042000022	24A
Warren	Clay Brook	2.1	M	494042000021	24A
Warren	Clay Brook	2.0	M	494042000020	24A
Warren	Mad River	18.4	M	494000000184	24C

Warren	Mad River	18.2	M	494000000182	24C
Warren	Mad River Trib 46	0.2	M	494046000002	24D
Warren	Rice Brook	.1	M	494042080001	24A
Warren	Rice Brook	.7	M	494042080007	24A
Warren	Rice Brook	.9	M	494042080009	24A
Warren	Rice Brook	.4	M	494042080004	24A
Warren	Rice Brook	1.1	M	494042080011	24A
Warren	Rice Brook	.3	M	494042080003	24A
Warren	Rice Brook	.6	M	494042080006	24A
Warren	Slide Brook	1.8	M	494035080018	24A
Waterbury	Graves Brook	.1	MF	493404000001	33B
Waterbury	Little River	0.2	M	493200000002	23d
Waterbury	Little River	0.9	F	493200000009	23D
Waterbury	Little River	1.6	M	493200000016	23D
Waterbury	Little River	0.7	M	493200000007	23D
Waterbury	Stevenson Brook	0.4	MF	493211000004	43c
Waterbury	Thatcher Bk. Trib 2	0.4	F	493405000004	33B
Waterbury	Thatcher Brook	1.4	F	493400000014	33B
Waterbury	Thatcher Brook	6.6	M	493400000066	33A
Waterbury	Thatcher Brook	6.7	M	493400000067	33A
Waterbury	Thatcher Brook	6.5	M	493400000065	33A
Waterbury	Thatcher Brook	5.3	MF	493400000053	33A
Waterbury	Thatcher Brook	0.1	MF	493400000001	23D
Waterbury	Waterbury Reservoir	2.8	M	493200000028	23C
Waterbury	Winooski River	44.6	M	490000000446	23D
Waterbury	Winooski River	42.7	M	490000000427	23D
Weathersfield	Connecticut River	196	M	CT-13-001960	47N
Weathersfield	Connecticut River	192.7	M	CT-13-001927	72S
Wells	Connecticut River	265.8	M	CT-16-002658	54C
Wells	Wells River	.6	M	190000000006	54C
West Fairlee	Ely Brook	.2	M	151100000002	45C
West Haven	Coggman Creek	2.2	F	570600000022	6C
West Haven	Hubbardton River	2.4	F	570700000024	6C

West Haven	Hubbardton River	1.8	MF	570700000018	6C
West Haven	Poultney River	5.5	MF	570000000055	6D
West Haven	Poultney River	6.0	F	570000000060	6D
West Rutland	Castleton River	16.8	F	571100000168	16B
West Windsor	Mill Brook	11.4	M	100000000114	37C
West Windsor	Mill Brook Trib 16	.6	M	101600000006	47A
Westfield	Mill Brook	1.2	M	428401000012	41A
Westford	Browns River	5.8	F	461100000058	12C
Westford	Morgan Brook	1.8	MF	461102000018	22B
Westminster	Connecticut River	172.4	M	CT-13-001724	48B
Westminster	Saxtons River	.1	M	060000000001	48B
Weybridge	Beaver Brook	1.6	M	551003000016	14B
Weybridge	Lemon Fair River	3.4	F	551000000034	14b
Weybridge	Lemon Fair River	1.1	F	551000000011	14b
Wheelock	Millers Run	4.6	M	212300000046	52D
Williamstown	Stevens Branch	11.9	M	495600000119	34C
Williamstown	Stevens Branch	11.7	M	495600000117	34C
Williamstown	Stevens Branch Trb23	.5	MF	495623000005	34C
Williamstown	Stevens Branch Trb23	.3	MF	495623000003	34C
Williamstown	Stevens Branch Trb23	0.1	MF	495623000001	34C
Williamstown	Stevens Branch Trb23	.4	MF	495623000004	34C
Williston	Allen Brook	6.6	M	490501000066	13C
Williston	Allen Brook	7.1	MF	490501000071	13C
Williston	Allen Brook	4.3	F	490501000043	13C
Williston	Allen Brook	4.2	F	490501000042	13C
Williston	Allen Brook	4.1	F	490501000041	13C
Williston	Allen Brook	6.5	MF	490501000065	13C
Williston	Allen Brook	5.6	F	490501000056	13C
Williston	Allen Brook	2.2	MF	490501000022	13C
Williston	Allen Brook	0.6	F	490501000006	13a
Williston	Allen Brook	1.8	M	490501000018	13C
Williston	Allen Brook	4.4	F	490501000044	13C
Williston	Muddy Brook	3.3	M	490500000033	13A

Williston	Muddy Brook Trib 4	.2	MF	490504000002	13A
Williston	Muddy Brook Trib 4	.3	M	490504000003	13A
Williston	Sucker Brook	1.5	M	490508000015	13A
Williston	Sucker Brook	1.7	F	490508000017	13A
Williston	Sucker Brook	0.4	F	490508000004	13A
Wilmington	Cold Brook	2.6	M	651403000026	29A
Wilmington	Cold Brook	4.3	M	651403000043	29A
Wilmington	Haystack Brook	.6	M	651403040006	29A
Wilmington	Haystack Brook	.2	M	651403040002	29A
Wilmington	Haystack Brook	.1	M	651403040001	29A
Wilmington	Rose Brook	2.5	M	651401000025	29A
Wilmington	Rose Brook	1.8	M	651401000018	29A
Windham	Cobb Brook	2.6	M	033000000026	38A
Windham	Cobb Brook	1.9	M	033000000019	28C
Windsor	Lake Runnemeade	1.0	M	VTT13-190010	47a
Windsor	Mill Brook	4.4	M	100000000044	47A
Windsor	Mill Brook	6.6	F	100000000066	47A
Windsor	Mill Pond	1.3	M	100000000013	47A
Winhall	Bourn Brook	4.1	MF	592600000041	28A
Winhall	Bromley Brook	1.9	M	033505010019	28A
Winhall	Bromley Brook	2.2	M	033505010022	28A
Winhall	Bromley Brook Trib.A	1.0	M	03350501A010	28A
Winhall	Bromley Brook Trib.A	.4	M	03350501A004	28A
Winhall	Eddy Brook	1.8	M	033501070018	28A
Winhall	Little Mud (Win)	0	M	59L000500533	28a
Winhall	Little Mud (Win)	.3	M	592604000003	28a
Winhall	Mill Brook	6.0	M	033505000060	28A
Winhall	Stratton Pd Trib-2a	.4	M	03280425B004	28B
Winhall	Stratton Pond Trib-1	0.2	M	032804240002	28B
Winhall	Stratton Pond Trib-1	.1	M	032804240001	28B
Winhall	Stratton Pond Trib-2	0.1	M	032804250001	28B
Winhall	Winhall River	8.1	MF	033500000081	28A
Winhall	Winhall River	7.1	M	033500000071	28A

Winhall	Winhall River	6.3	M	033500000063	28A
Winhall	Winhall River	6.4	M	033500000064	28A
Winhall	Winhall River Trib51	.3	M	033510000003	28A
Winhall	Winhall River Trib51	.1	M	033510000001	28A
Winooski	Morehouse Brook	0.3	M	490A00000003	13A
Winooski	Morehouse Brook	0.6	M	490A00000006	13A
Winooski	Winooski River	9.5	M	490000000095	13A
Winooski	Winooski River	8.9	MF	490000000089	13A
Winooski	Winooski River	9.6	M	490000000096	13A
Wolcott	Lamoille River	61.0	M	460000000610	32D
Wolcott	Wild branch	3.5	F	465200000035	42B
Wolcott	Wild Branch	1.2	M	465200000012	42B
Wolcott	Wolcott Pond	3.4	M	465400000034	42B
Woodbury	Martell Cedar SwampA	.01	M	46640206C001	43a
Woodbury	Martell Cedar SwampB	.2	M	46640206C002	43a
Woodbury	Martell Cedar SwampC	.3	M	46640206C003	43a
Woodbury	Martell Cedar SwampD	.4	M	46640206C004	43a
Woodford	Bickford Holl. Brook	.4	MF	600702010004	19C
Woodford	Bolles Brook	1.6	F	600702000016	19C
Woodstock	Kedron Brook	5.2	MF	122300000052	36D
Woodstock	Ottawaquechee River	10.2	M	120000000102	46A
Woodstock	Ottawaquechee River	12.6	MF	120000000126	46A
Worcester	Hancock Brook	.7	F	495424000007	33C
Worcester	Minister Brook	2.0	F	495419000020	33C