

| Tier | StateID | DamName | Town | Stream |
|-------------|----------------|---------------------------------|-----------------|-----------------------------|
| Medium | 134.08 | Schwartz | Morristown | Sterling Brook-TR |
| Medium | 199.18 | Mount Mansfield Corp. Diversior | Stowe | West Branch Waterbury River |
| Medium | 134.05 | Kimibakw | Morristown | Sterling Brook-TR |
| Very Low | 69.07 | Essex School Reservoir | Essex | |
| Medium | 38.03 | Howe Farm WMA | Burlington | Winooski River-OS |
| Medium | 38.04 | Burlington Electric WMA | Burlington | Winooski River-OS |
| Low | 199.09 | Heath | Stowe | West Branch Little River-TR |
| Medium | 252.14 | Woodbury-14 | Woodbury | Woodbury Lake-TR |
| Low | 199.07 | Bloch | Stowe | Barrows Brook-TR |
| Very Low | 199.08 | Barrows Brook | Stowe | Barrows Brook |
| Low | 199.17 | McAllister Pond | Stowe | Barrows Brook-TR |
| Medium | 199.05 | Pike | Stowe | Little River |
| Medium | 199.14 | Goldberg | Stowe | Little River-TR |
| Low | 199.04 | Moscow Mills | Stowe | Little River |
| Low | 199.11 | Stowe-11 | Stowe | Little River-TR-OS |
| Low | 252.06 | Woodbury Upper | Woodbury | Dog Pond Brook |
| Very Low | 252.08 | Woodbury | Woodbury | Dog Pond Brook |
| Very Low | 252.15 | Woodbury-15 | Woodbury | Nelson Pond-TR |
| Low | 252.1 | Daniels Mill | Woodbury | Woodbury Lake-TR |
| Low | 252.09 | South Woodbury Pond | Woodbury | Sabin Pond-TR |
| Low | 255.05 | Worcester Brook | Worcester | Worcester Brook |
| Medium | 255.01 | Worcester Pond | Worcester | Worcester Brook |
| Very Low | 40.03 | Mirror Lake | Calais | Dugar Brook-TR |
| Low | 40.14 | Scribner | Calais | Mirror Lake Brook |
| Very Low | 40.07 | Calais-7 | Calais | Mirror Lake Brook |
| Very Low | 40.06 | North Calais Mill | Calais | Mirror Lake Brook |
| High | 255.06 | Worcester-6 | Worcester | North Branch Winooski River |
| High | 226.01 | Waterbury | Waterbury | Little River |
| Low | 123.06 | Marshfield-6 | Marshfield | Winooski River |
| Low | 123.09 | Marshfield-9 | Marshfield | Winooski River |
| Very Low | 123.07 | Marshfield-7 | Marshfield | Winooski River |
| Medium | 123.05 | Farrington | Marshfield | Winooski River |
| Low | 151.1 | Bruces Mill | Peacham | |
| Low | 226.04 | Colbyville Upper | Waterbury | Thatcher Brook |
| Low | 226.03 | Ice Pond | Waterbury | Thatcher Brook |
| Very Low | 226.05 | Colbyville Lower | Waterbury | Thatcher Brook |
| Low | 40.08 | East Calais Mill | Calais | Kingsbury Branch |
| Low | 123.02 | Bailey Pond | Marshfield | Marshfield Brook |
| Low | 40.12 | Hatchs Mill | Calais | Beaver Meadow Brook |
| Low | 40.11 | Adamant Pond | Calais | Beaver Meadow Brook |
| High | 63.02 | Duxbury Mill | Duxbury | Crossett Brook |
| Very Low | 65.07 | Chapels Pond | East Montpelier | Sodom Pond Brook-TR |
| High | 123.04 | Laird Pond | Marshfield | Nasmith Brook |
| Medium | 126.03 | Middlesex-3 | Middlesex | Great Brook-TR |
| Low | 126.02 | Middlesex No. 2 | Middlesex | Winooski River |
| Medium | 65.09 | Pazini | East Montpelier | Kingsbury Branch-TR |
| High | 65.02 | North Montpelier Pond | East Montpelier | Kingsbury Branch |
| Low | 65.08 | Bennett Brook | East Montpelier | Bennett Brook |
| High | 155.01 | Old Batchelder Mill | Plainfield | Winooski River |
| High | 132.02 | USGS Gage No. 2880 | Moretown | Mad River |
| Medium | 65.05 | East Montpelier | East Montpelier | Winooski River |
| Medium | 197.02 | Pechie | Starksboro | Hollow Brook-TR |
| Medium | 14.09 | Giacherio | Barre Town | Gunners Brook |
| Very Low | 20.02 | Berlin-2 | Berlin | Stevens Branch-TR |
| Medium | 20.03 | Berlin Pond | Berlin | Stevens Branch-TR |
| Medium | 13.03 | Jones Brothers | Barre City | Stevens Branch |

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|----------|--------|---------------------------|-----------------|-----------------------------|
| Medium | 20.06 | Newbrough Upper | Berlin | Dog River-TR |
| Low | 147.12 | Orange-12 | Orange | Orange Brook |
| Medium | 13.01 | Brooklyn Street | Barre City | Stevens Branch |
| Low | 14.04 | Jockey Hollow | Barre Town | Stevens Branch |
| Low | 143.11 | Randall Wood Products | Northfield | Dog River |
| Medium | 20.08 | Riverton | Berlin | Dog River |
| Medium | 132.07 | Cox Brook | Moretown | Cox Brook |
| Low | 147.02 | Upper Orange Reservoir | Orange | Orange Brook |
| Low | 147.01 | Thurman W. Dix Reservoir | Orange | Orange Brook |
| Very Low | 147.11 | Orange-11 | Orange | Orange Brook |
| Low | 14.08 | Barre-8 | Barre Town | Stevens Branch-TR |
| Medium | 14.01 | Bolster Reservoir | Barre Town | Stevens Branch-TR |
| Medium | 143.04 | Northfield Mills | Northfield | Dog River |
| Medium | 143.05 | Cross Bros. | Northfield | Dog River |
| Low | 244.13 | Martin Brook | Williamstown | Martin Brook |
| Very Low | 244.1 | Williamstown-10 | Williamstown | Martin Brook |
| Medium | 143.01 | Dry Pond | Northfield | Berlin Pond-TR |
| High | 223.06 | Sugarbush Snowmaking Pond | Warren | Mad River |
| Low | 217.03 | Sugarbush Snowmaking Pond | Waitsfield | Mad River-OS |
| Very Low | 244.02 | Rouleau | Williamstown | Stevens Branch-TR |
| Low | 244.01 | Whitcomb | Williamstown | Stevens Branch-TR |
| Medium | 143.09 | Cooks Mill | Northfield | Sunny Brook |
| Medium | 225.01 | Hands Mill | Washington | Jail Branch |
| High | 143.08 | Camp Wihakowi | Northfield | Bull Run |
| Low | 32.06 | Wardner Pond | Brookfield | Sunny Brook |
| Very Low | 223.04 | Shashoua | Warren | Mad River - TR |
| Medium | 223.02 | Warren Lake | Warren | Mills Brook |
| High | 199.01 | Lake Mansfield | Stowe | Miller Brook |
| Low | 199.02 | Culver Mill | Stowe | Miller Brook |
| Medium | 199.12 | Beaver Pond | Stowe | Miller Brook |
| Very Low | 252.17 | Mamet Pond | Woodbury | Jug Brook-TR |
| Low | 226.07 | Waterbury-7 | Waterbury | Alder Brook-TR |
| Low | 39.04 | Clarks Saw Mill | Cabot | Winooski River |
| Very Low | 39.06 | Cabot-6 | Cabot | Winooski River |
| High | 40.02 | Sabin Pond | Calais | Kingsbury Branch |
| Low | 40.09 | Curtis Pond | Calais | Curtis Pond Brook |
| Very Low | 40.1 | Robinsons Sawmill | Calais | Curtis Pond Brook |
| Very Low | 40.16 | Maple Corners | Calais | Curtis Pond Brook |
| High | 255.04 | Chandler Sawmill | Worcester | Minister Brook |
| Low | 123.01 | Richards | Marshfield | Winooski River-TR |
| Medium | 226.02 | Feed Company (Upper) | Waterbury | Thatcher Brook |
| High | 255.02 | Ladds Mill | Worcester | North Branch Winooski River |
| Low | 65.06 | Crystal Pool | East Montpelier | Sodom Pond Brook |
| Low | 65.04 | Sodom Pond | East Montpelier | Sodom Pond Brook |
| Medium | 131.01 | Lane | Montpelier | North Branch Winooski River |
| Low | 126.01 | Wrightsville | Middlesex | North Branch Winooski River |
| Medium | 131.07 | North Branch | Montpelier | North Branch Winooski River |
| Low | 131.05 | Trestle | Montpelier | North Branch Winooski River |
| Low | 131.06 | Langdon Pond | Montpelier | Winooski River-TR |
| Medium | 131.03 | Montpelier No. 3 | Montpelier | Winooski River |
| Medium | 131.02 | Bailey | Montpelier | |
| Very Low | 20.05 | Montpelier No. 4 | Berlin | Winooski River |
| Low | 20.01 | Berlin-1 | Berlin | Winooski River-TR |
| Medium | 65.01 | Montpelier No. 5 | East Montpelier | Winooski River |
| Low | 13.02 | Habbep | Barre City | Stevens Branch |
| Low | 147.06 | Bennetts Mill | Orange | Nelson Brook |
| Low | 14.05 | Sargents Mill | Barre Town | Jail Branch |

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|----------|--------|----------------------------------|------------------|---------------------------|
| Low | 14.02 | East Barre | Barre Town | Jail Branch |
| Medium | 14.03 | Barre-3 | Barre Town | Jail Branch |
| Low | 244.11 | McCarthy | Williamstown | |
| Low | 244.14 | Horwitz Pond | Williamstown | |
| Low | 244.07 | Sorimaini | Williamstown | Stevens Branch-TR |
| Low | 70.03 | Fairfax Falls | Fairfax | Lamoille River |
| Low | 101.07 | Garfield | Hyde Park | Green River |
| Low | 134.01 | Cadys Falls | Morristown | Lamoille River |
| Medium | 143.02 | Vatters Pond | Northfield | Robinson Brook |
| Medium | 143.07 | Towne | Northfield | Robinson Brook-TR |
| Low | 143.03 | Boutwell | Northfield | Robinson Brook |
| Medium | 170.02 | Roxbury-2 | Roxbury | Dog River-TR |
| High | 223.03 | Warren Village | Warren | Mad River |
| Very Low | 252.07 | Woodbury Lower | Woodbury | Dog Pond Brook |
| High | 39.02 | Marshfield No. 6 | Cabot | Mollys Brook |
| Medium | 40.17 | Elmslie | Calais | Pekin Brook |
| Low | 39.03 | Milne | Cabot | Mollys Falls Reservoir-TR |
| Medium | 123.03 | Marshfield Pond | Marshfield | Marshfield Brook |
| Low | 40.13 | Rogers | Calais | Sodom Pond Brook-TR |
| High | 63.03 | Ice Pond | Duxbury | Winooski River-TR |
| Medium | 166.01 | Gillette Pond | Richmond | Johns Brook |
| Medium | 132.01 | Moretown No. 8 | Moretown | Mad River |
| Medium | 132.03 | Eight Trout Club | Moretown | Welder Brook |
| Very Low | 20.04 | Montpelier Reservoir (Lower) | Berlin | Benjamin Falls Brook |
| Very Low | 20.09 | Montpelier Reservoir (Upper) | Berlin | Benjamin Falls Brook |
| Low | 147.03 | Lower Orange Reservoir | Orange | Orange Brook |
| Low | 143.12 | Northfield-12 | Northfield | Felchner Brook |
| Low | 252.04 | Valley Lake | Woodbury | Dog Pond Brook |
| Medium | 39.01 | West Hill Pond | Cabot | Jug Brook-TR |
| Low | 252.12 | Woodbury-12 | Woodbury | Nelson Pond-TR |
| Low | 252.13 | Benjamin | Woodbury | Woodbury Lake-TR |
| Low | 252.16 | King Pond (Lower) | Woodbury | Forest Lake-TR |
| Low | 40.01 | Nelson Pond | Calais | Mirror Lake-TR |
| Low | 151.03 | Peacham Pond | Peacham | Sucker Brook |
| Very Low | 65.1 | Nelson Pond | East Montpelier | Sodom Pond Brook-TR |
| Low | 244.08 | Martin Reservoir | Williamstown | Martin Brook |
| Low | 244.09 | Williamstown-9 | Williamstown | Stevens Branch-OS |
| Medium | 32.01 | Baker Pond | Brookfield | Sunny Brook |
| Medium | 170.04 | Beaver Pond | Roxbury | Dog River-TR |
| Low | 244.03 | Limehurst Pond | Williamstown | Stevens Branch-TR |
| Low | 69.05 | Essex No. 19 | Essex | Winooski River |
| Very Low | 192.02 | UVM (Upper) | South Burlington | Lake Champlain-TR |
| Very Low | 192.03 | UVM (Lower) | South Burlington | Lake Champlain-TR |
| Very Low | 192.05 | UVM (East) | South Burlington | Muddy Branch-OS |
| Low | 186.02 | Myer-Madison | Shelburne | |
| Medium | 97.01 | Lake Iroquois | Hinesburg | Patrick Brook |
| Very Low | 97.08 | Iroquois Mfg. Co. Mill Pond (Low | Hinesburg | Patrick Brook |
| Low | 97.04 | Cemetery Pond | Hinesburg | Patrick Brook |
| Very Low | 97.03 | Iroquois Mfg. Co. Mill Pond (Upp | Hinesburg | Patrick Brook |
| Low | 97.07 | Champlain Valley Union High Sch | Hinesburg | Patrick Brook-OS |
| Low | 186.04 | Bostwick Pond | Shelburne | |
| Medium | 46.01 | Charlotte-1 | Charlotte | Holmes Creek |
| Very Low | 46.03 | Lavellette | Charlotte | |
| Medium | 97.05 | Twitchell | Hinesburg | La Platte River-TR |
| Medium | 38.01 | Winooski One | Burlington | Winooski River |
| Low | 192.01 | Gorge No. 18 | South Burlington | Winooski River |
| Very Low | 97.02 | Lower Pond | Hinesburg | Patrick Brook |

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| Low | 69.08 | Essex Town Reservoir | Essex | Winooski River-TR |
| Low | 63.01 | Bolton Falls No. 1 | Duxbury | Winooski River |
| Medium | 66.01 | Lake Eden | Eden | Gihon River |
| Low | 77.02 | Stones Brook | Fletcher | Stone's Brook |
| High | 66.02 | South Pond | Eden | Gihon River-TR |
| High | 228.01 | Laraway | Waterville | North Branch Lamoille River |
| Low | 77.01 | Ferguson | Fletcher | Stones Brook-OS |
| High | 101.03 | North Hyde Park | Hyde Park | Gihon River |
| Medium | 41.01 | Rood | Cambridge | Brewster River-TR |
| High | 101.04 | Hyde Park | Hyde Park | Gihon River |
| Low | 41.03 | Grist Mill Hill | Cambridge | Brewster River |
| Medium | 101.02 | Beaver Lake | Hyde Park | Green River-TR |
| Low | 101.05 | Hill | Hyde Park | Green River-TR |
| Medium | 41.06 | Bryan | Cambridge | Brewster River |
| High | 41.02 | Smugglers Notch Village | Cambridge | Brewster River-TR |
| Very Low | 101.08 | Lamoille Union High School | Hyde Park | Lamoille River-TR |
| Low | 87.02 | Greensboro-2 | Greensboro | Caspian Lake-OS |
| Medium | 87.01 | Caspian Lake | Greensboro | Greensboro Brook |
| Medium | 251.02 | Wolcott Pond | Wolcott | Wolcott Pond Brook |
| Low | 134.02 | Morrisville | Morristown | Lamoille River |
| Low | 41.09 | Smugglers Notch Snow Pond Div | Cambridge | Brewster River - TR |
| Medium | 41.05 | Morses Mill | Cambridge | |
| Medium | 251.03 | Wapanacki Lake | Wolcott | Tucker Brook |
| Medium | 134.04 | Bryan | Morristown | Mud Brook-TR |
| Medium | 134.09 | Ransom | Morristown | Mud Brook |
| Low | 134.03 | Wards Pond | Morristown | Lamoille River-TR |
| Low | 93.03 | Winter | Hardwick | Alder Brook |
| High | 196.01 | Anderson | Stannard | Stannard Brook |
| High | 67.01 | Lake Elmore | Elmore | Elmore Brook |
| Low | 251.04 | Wolcott | Wolcott | Lamoille River |
| Medium | 134.07 | Boardman Mill | Morristown | Lamoille River-TR |
| Medium | 93.01 | Hardwick Lake | Hardwick | Lamoille River |
| Low | 252.18 | Travelstead | Woodbury | Elmore Brook - TR |
| Medium | 107.01 | Jericho-1 | Jericho | Browns River |
| Medium | 87.03 | McGrath | Greensboro | Esdon Brook |
| High | 101.01 | Green River Reservoir | Hyde Park | Green River |
| Medium | 107.03 | Cilley Hill | Jericho | Browns River |
| Medium | 3.01 | Mud Creek | Alburgh | Mud Creek |
| Low | 79.02 | Silver Lake | Georgia | Beaver Meadow Brook-TR |
| High | 79.01 | Stone Bridge Pond | Georgia | Stone Bridge Brook |
| Medium | 128.07 | Long Pond | Milton | Lake Champlain-TR |
| High | 51.01 | Colchester Pond | Colchester | Pond Brook |
| High | 51.02 | Mill Pond | Colchester | Indian Brook |
| Low | 70.02 | St. Albans South Reservoir | Fairfax | Mill River |
| Low | 69.04 | Saxon Hill Reservoir (South) | Essex | Winooski River-TR |
| Very Low | 69.03 | Saxon Hill Reservoir (North) | Essex | Winooski River-TR |
| Low | 128.01 | Clarks Falls | Milton | Lamoille River |
| Very Low | 128.03 | Milton | Milton | Lamoille River |
| Very High | 128.02 | Peterson | Milton | Lamoille River |
| Medium | 70.01 | St. Albans North Reservoir | Fairfax | Mill River |
| High | 128.04 | Milton Pond | Milton | Malletts Creek-TR |
| Medium | 69.01 | Indian Brook Reservoir | Essex | Indian Brook |
| Low | 93.02 | Mackville Pond | Hardwick | Nichols Brook |
| Low | 252.01 | Nichols Pond | Woodbury | Nichols Brook |
| Medium | 93.04 | Hardwick-4 | Hardwick | Nichols Brook |
| Medium | 252.02 | East Long Pond | Woodbury | Nichols Brook |
| Low | 252.03 | Shadow Pond | Woodbury | Cooper Brook |

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|----------|--------|-------------------------------|--------------------|-----------------------|
| Medium | 252.11 | Woodbury-11 | Woodbury | Nelson Pond-TR |
| High | 210.01 | North Troy | Troy | Missisquoi River |
| Medium | 165.03 | Guilmettes Pond | Richford | Missisquoi River-TR |
| Medium | 142.01 | Sleeper Pond | Newport Town | Mud Creek |
| Medium | 78.02 | Bullis Pond | Franklin | Rock River |
| Low | 210.02 | Bakers Falls | Troy | Missisquoi River |
| Low | 232.01 | Coburn Brook Reservoir | Westfield | Coburn Brook |
| Medium | 9.02 | Browns Pond | Bakersfield | The Branch |
| Low | 116.01 | Vermont Asbestos Co. | Lowell | Burgess Branch |
| Medium | 106.02 | Jay Peak Snowmaking Diversion | Jay | Jay Branch Brook |
| High | 71.01 | Fairfield Pond | Fairfield | Dead Creek-TR |
| High | 205.01 | Fairfield Swamp Pond | Swanton | Dead Creek |
| Low | 71.03 | Webster (Upper) | Fairfield | Black Creek |
| Low | 71.02 | Webster (Lower) | Fairfield | Black Creek |
| Medium | 78.01 | Lake Carmi | Franklin | Pike River-TR |
| Medium | 19.02 | Trout Brook Reservoir | Berkshire | Trout Brook |
| Low | 68.01 | Enosburg Falls | Enosburgh | Missisquoi River |
| High | 96.02 | East Highgate | Highgate | Missisquoi River |
| Low | 187.01 | Sheldon Springs | Sheldon | Missisquoi River |
| High | 9.01 | Johnsons Mill | Bakersfield | Bogue Branch |
| Low | 66.03 | Corez Pond | Eden | Burgess Branch |
| Low | 96.01 | Highgate Falls | Highgate | Missisquoi River |
| Low | 1.16 | McCuens Slang | Addison | Whitney Creek |
| Medium | 148.01 | East Creek Site No. 1 | Orwell | South Fork East Creek |
| Medium | 148.02 | East Creek Site No. 2 | Orwell | South Fork East Creek |
| Medium | 148.03 | East Creek Site No. 5 | Orwell | Sanford Brook |
| Medium | 99.01 | Lake Hortonia | Hubbardton | Hubbardton River-TR |
| High | 18.04 | Parsons Mill | Benson | Hubbardton River |
| Medium | 43.02 | Brown | Castleton | Sucker Brook-TR |
| Medium | 43.01 | Glen Lake | Castleton | Lake Bomoseen-TR |
| Medium | 43.03 | Lake Bomoseen | Castleton | Castleton River-TR |
| Medium | 43.04 | Castleton State College | Castleton | Hill Brook-OS |
| Medium | 127.01 | Fenton | Middletown Springs | Vail Brook |
| Low | 18.05 | Munger | Benson | Hubbardton River-TR |
| Medium | 99.08 | Luther | Hubbardton | Hubbardton River-TR |
| Low | 154.03 | Sargent Pond | Pittsford | Whipple Hollow Creek |
| Low | 43.07 | Castleton-7 | Castleton | Castleton River-TR |
| High | 43.09 | Pelletier | Castleton | Breton Brook |
| High | 72.04 | Old Marsh Pond | Fair Haven | Mud Brook-TR |
| Low | 234.02 | Carver Falls | West Haven | Poultney River |
| Low | 72.06 | Water Street | Fair Haven | Castleton River |
| Low | 72.08 | Shirt Factory | Fair Haven | Castleton River |
| Very Low | 72.07 | Slate Factory | Fair Haven | Castleton River |
| High | 234.01 | Coggman Pond | West Haven | East Bay-TR |
| Medium | 99.03 | Austin Pond | Hubbardton | Lake Bomoseen-TR |
| Medium | 43.1 | Loves Marsh | Castleton | Lake Bomoseen-TR |
| Medium | 43.08 | Pine Pond | Castleton | Lake Bomoseen-TR |
| Low | 43.05 | Chizmar | Castleton | Lake Bomoseen-TR |
| Medium | 202.01 | Burr Pond | Sudbury | Lake Hortonia-TR |
| Low | 99.07 | Blair | Hubbardton | Lake Bomoseen-TR |
| Medium | 43.06 | Said | Castleton | Glen Lake-TR |
| Medium | 72.01 | Sheldon Pond | Fair Haven | Sucker Brook-TR |
| Medium | 72.02 | Howard Pond | Fair Haven | Sucker Brook |
| Medium | 72.03 | Inman Pond | Fair Haven | Sucker Creek-TR |
| Medium | 127.04 | Buxtons Pond | Middletown Springs | South Brook |
| Low | 230.05 | Melcher | Wells | Little Pond-TR |
| Low | 230.03 | Schiff | Wells | Coy Brook |

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|-----------|--------|----------------------------|--------------------|-----------------------------|
| Low | 127.03 | Coy Brook | Middletown Springs | Coy Brook |
| Medium | 230.01 | Little Pond | Wells | Mill Brook |
| Medium | 230.07 | Mill Brook | Wells | |
| Low | 150.01 | Pawlet | Pawlet | Flower Brook |
| Low | 230.06 | Wells-6 | Wells | Wells Brook-TR |
| Medium | 230.04 | Northeast Developers | Wells | Mill Brook-TR |
| Low | 230.02 | Schmidt | Wells | Coy Brook |
| Low | 114.01 | Goeselt | Lincoln | New Haven River-TR |
| Very Low | 114.03 | Senk | Lincoln | New Haven River - TR |
| Medium | 197.01 | Baldwin Pond | Starksboro | Lewis Creek-TR |
| Medium | 129.01 | Vermont Kaolin Corporation | Monkton | Pond Brook-TR |
| Medium | 76.06 | Bergh | Ferrisburgh | Little Otter Creek-TR |
| Medium | 76.04 | Callery | Ferrisburgh | Little Otter Creek-TR |
| Medium | 1.07 | Brilyea West | Addison | West Branch Dead Creek |
| Low | 114.02 | Lincoln-2 | Lincoln | New Haven River-OS |
| Medium | 125.06 | Wood | Middlebury | Muddy Branch-TR |
| Low | 1.12 | Warner Site 3 | Addison | Middle Branch Dead Creek-TR |
| Low | 125.04 | Middlebury Reservoir | Middlebury | Muddy Branch-TR |
| Medium | 54.05 | Perry-Jackson | Cornwall | Ledge Creek |
| Very High | 46.02 | Scott Pond | Charlotte | Lewis Creek |
| Medium | 197.03 | Clifford | Starksboro | Lewis Creek-TR |
| Medium | 76.03 | Turner | Ferrisburgh | Little Otter Creek |
| High | 31.02 | Lake Winona | Bristol | Pond Brook |
| Low | 125.07 | Pomainville | Middlebury | Muddy Branch-TR |
| Medium | 76.05 | Danyow | Ferrisburgh | Otter Creek-TR |
| High | 149.01 | Stone Bridge | Panton | Dead Creek |
| Low | 1.01 | Farrel | Addison | Dead Creek-TR |
| Low | 1.18 | Farrell North | Addison | Dead Creek-TR |
| Low | 1.17 | Woodcock Site 1 | Addison | Dead Creek-TR |
| Low | 1.02 | Woodcock Site 2 | Addison | Dead Creek-TR |
| Low | 1.04 | Woodcock Site 4 | Addison | Dead Creek-TR |
| Very Low | 1.05 | Woodcock Site 3 | Addison | Dead Creek-TR |
| Medium | 1.06 | Jerome | Addison | Dead Creek-TR |
| High | 1.08 | Brilyea East | Addison | East Branch Dead Creek |
| Medium | 240.01 | Weybridge | Weybridge | Otter Creek |
| Low | 140.01 | Huntington Falls | New Haven | Otter Creek |
| High | 125.03 | Dow Pond | Middlebury | Muddy Branch |
| Medium | 1.1 | Tetreault | Addison | East Branch Dead Creek-TR |
| Low | 1.09 | Norton | Addison | West Branch Dead Creek-TR |
| Low | 1.13 | Martin | Addison | West Branch Dead Creek-TR |
| Low | 1.14 | Harte | Addison | West Branch Dead Creek-TR |
| Low | 1.15 | Norton Shallow Dike | Addison | West Branch Dead Creek-TR |
| Very Low | 140.02 | Beldens | New Haven | Otter Creek |
| Low | 125.01 | Middlebury Upper | Middlebury | Otter Creek |
| Very Low | 125.08 | Middlebury Industrial Park | Middlebury | Otter Creek-TR |
| Low | 125.02 | Middlebury Lower | Middlebury | Otter Creek |
| Low | 125.09 | Buttolph | Middlebury | Otter Creek-OS |
| Very Low | 31.03 | Coffin | Bristol | Winona Lake-TR |
| Low | 31.01 | Norton Brook | Bristol | Little Otter Creek-TR |
| Medium | 31.05 | Rivers Brook | Bristol | Little Otter Creek-TR |
| Medium | 167.01 | Bread Loaf | Ripton | Brandy Brook |
| Low | 92.03 | Pleiad Lake | Hancock | |
| High | 49.02 | Lefferts Pond West | Chittenden | East Creek |
| Very Low | 154.05 | East Pittsford | Pittsford | East Creek |
| Very Low | 174.02 | Rutland-2 | Rutland Town | East Creek-TR |
| Low | 174.01 | Rutland-1 | Rutland Town | East Creek-TR |
| Medium | 124.05 | Ballantyne | Mendon | Tenney Brook-TR |

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|-----------|--------|----------------------------|--------------|----------------------|
| Medium | 173.06 | Ripley Mills | Rutland City | Otter Creek |
| Very Low | 173.07 | Piedmont Pond | Rutland City | Moon Brook |
| Medium | 173.04 | Lower Eddy Pond | Rutland City | Mussey Brook |
| High | 174.03 | Glen | Rutland Town | East Creek |
| Low | 188.18 | Pico Lower Snowmaking Pond | Killington | |
| Low | 188.19 | Pico Upper Snowmaking Pond | Killington | |
| Very Low | 174.07 | Rutland-7 | Rutland Town | East Creek-TR |
| Medium | 173.02 | Dunklee Pond | Rutland City | Tenney Brook |
| Low | 124.04 | Mendon-4 | Mendon | Eddy Brook-TR |
| High | 49.01 | Chittenden Reservoir | Chittenden | East Creek |
| High | 173.01 | Patch Pond | Rutland City | East Creek |
| Low | 173.03 | Combination Pond | Rutland City | Moon Brook |
| Medium | 174.05 | Upper Eddy Pond | Rutland Town | Mussey Brook |
| Low | 54.03 | Kirk | Cornwall | Beaver Creek-TR |
| High | 180.02 | Sucker Brook | Salisbury | Sucker Brook |
| Medium | 111.01 | Silver Lake | Leicester | Sucker Brook-TR |
| Low | 82.02 | Stewart | Goshen | Dutton Brook-TR |
| High | 82.03 | Kingsland | Goshen | Neshobe River |
| Low | 26.05 | Brandon (Upper) | Brandon | Neshobe River |
| Low | 26.06 | Brandon (Lower) | Brandon | Neshobe River |
| Medium | 26.02 | Adams Brook | Brandon | Otter Creek-TR |
| Medium | 26.03 | Jones Mill | Brandon | Jones Brook |
| Medium | 202.03 | Huff Pond | Sudbury | Lake Hortonia-TR |
| Medium | 99.06 | Mudd Pond | Hubbardton | Bresee Mill Brook-TR |
| Low | 99.04 | Abatiell | Hubbardton | Giddings Brook-TR |
| High | 154.02 | Smith Pond | Pittsford | Otter Creek-OS |
| Medium | 174.09 | Center Rutland | Rutland Town | Otter Creek |
| High | 238.01 | Youngs Brook | West Rutland | Youngs Brook |
| Low | 54.01 | Cornwall-1 | Cornwall | Cedar Swamp-TR |
| High | 189.01 | Richville Pond | Shoreham | Lemon Fair River |
| Medium | 180.03 | Salisbury | Salisbury | Leicester River |
| Medium | 180.01 | Lake Dunmore | Salisbury | Leicester River |
| Low | 148.04 | Orwell-4 | Orwell | Lemon Fair River-TR |
| Medium | 99.05 | Walker Pond | Hubbardton | Bresee Mill Brook-TR |
| Low | 26.04 | Goodnew | Brandon | Smalley Swamp-TR |
| Low | 160.04 | Proctor | Proctor | Otter Creek |
| Low | 160.03 | Reynolds Reservoir | Proctor | Otter Creek-TR |
| High | 82.01 | Sugar Hill Reservoir | Goshen | Sucker Brook |
| Medium | 54.02 | Norinberg | Cornwall | Beaver Brook |
| Low | 189.02 | Pomainville | Shoreham | Perry Brook |
| High | 219.01 | Chase | Wallingford | Otter Creek-TR |
| Low | 219.02 | Quinn Lower | Wallingford | Homer Stone Brook |
| Medium | 219.03 | Quinn Upper | Wallingford | |
| Medium | 135.02 | Star Lake | Mount Holly | Mill River-TR |
| High | 60.01 | Emerald Lake | Dorset | Otter Creek |
| Medium | 207.01 | Chipman Lake | Tinmouth | Tinmouth Channel-TR |
| Low | 213.01 | Vergennes No. 9 | Vergennes | Otter Creek |
| Low | 60.02 | Prentiss Pond | Dorset | Mettawee River-TR |
| Low | 76.08 | Goose Creek | Ferrisburgh | Goose Creek |
| Medium | 76.07 | Jackman | Ferrisburgh | East Slang |
| Medium | 76.02 | Robinsons Slang | Ferrisburgh | East Slang-TR |
| Medium | 76.01 | Harris | Ferrisburgh | East Slang-TR |
| Very High | 205.02 | Swanton | Swanton | Missisquoi River |
| Medium | 18.01 | Sunset Lake | Benson | Hubbardton River-TR |
| Low | 148.05 | Maharay | Orwell | Sunrise Lake-TR |
| Medium | 18.02 | Sunrise Lake | Benson | Hubbardton River-TR |
| Low | 18.03 | Perch Pond | Benson | Perch Pond Brook |

Medium
Low

202.02 Hinkum Pond
251.01 Wolcott-1

Sudbury
Wolcott

Lake Hortonia-TR
Wolcott Pond Brook

| BasinName | OwnerType | DamStatus | DamHazClas |
|------------------|------------------|--------------------|------------------------------|
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| | Local Government | In Service | Low Hazard Potential |
| Winooski River | State | In Service | Low Hazard Potential |
| Winooski River | State | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | Private | Breached (Partial) | Significant Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | | Breached | |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | Private | Breached | |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | | Breached (Partial) | Low Hazard Potential |
| Winooski River | | Breached (Partial) | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | State | In Service | High Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | Breached (Partial) | Low Hazard Potential |
| Winooski River | Private | Breached (Partial) | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | Public Utility | In Service | High Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | Local Government | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | Private | Breached | |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | Local Government | In Service | Low Hazard Potential |
| Winooski River | Private | Breached | |

| | | | |
|-------------------------|------------------|--------------------|------------------------------|
| Winooski River | State | In Service | High Hazard Potential |
| Winooski River | | Breached (Partial) | Low Hazard Potential |
| Winooski River | Private | Breached | |
| Winooski River | | Breached | |
| Lamoille River | Public Utility | In Service | Low Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Local Government | In Service | Significant Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | Breached | |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | Private | Breached (Partial) | Low Hazard Potential |
| Winooski River | Private | Breached (Partial) | Low Hazard Potential |
| Winooski River | Public Utility | In Service | High Hazard Potential |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | State | Breached (Partial) | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | Breached | |
| Winooski River | Local Government | In Service | Low Hazard Potential |
| Winooski River | Local Government | Breached (Partial) | Low Hazard Potential |
| Winooski River | Local Government | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | | Breached | |
| Winooski River | Public Utility | In Service | Significant Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Local Government | | |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | State | In Service | Low Hazard Potential |
| Winooski River | State | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Low Hazard Potential |
| Winooski River | Public Utility | In Service | High Hazard Potential |
| Northern Lake Champlain | State | In Service | Low Hazard Potential |
| Northern Lake Champlain | State | In Service | Low Hazard Potential |
| Northern Lake Champlain | State | In Service | Low Hazard Potential |
| La Platte River | Private | In Service | Low Hazard Potential |
| La Platte River | Private | Breached (Partial) | Low Hazard Potential |
| La Platte River | | Breached (Partial) | Low Hazard Potential |
| La Platte River | Private | In Service | Low Hazard Potential |
| La Platte River | Local Government | In Service | Low Hazard Potential |
| Southern Lake Champlain | Private | In Service | Low Hazard Potential |
| Northern Lake Champlain | | | |
| | | In Service | Low Hazard Potential |
| La Platte River | Private | In Service | Low Hazard Potential |
| Winooski River | Private | In Service | Significant Hazard Potential |
| Winooski River | Public Utility | In Service | Low Hazard Potential |
| La Platte River | Private | In Service | Significant Hazard Potential |

| | | | |
|-------------------------|------------------|--------------------|------------------------------|
| Winooski River | | | |
| Winooski River | Public Utility | In Service | Low Hazard Potential |
| Lamoille River | State | In Service | Low Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | Private | In Service | Significant Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Private | In Service | Significant Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | Private | In Service | Significant Hazard Potential |
| Lamoille River | Local Government | In Service | Low Hazard Potential |
| Lamoille River | | In Service | Low Hazard Potential |
| Lamoille River | Local Government | In Service | Significant Hazard Potential |
| Lamoille River | State | In Service | Low Hazard Potential |
| Lamoille River | Local Government | In Service | Low Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| | | Breached (Partial) | Low Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | | In Service | Significant Hazard Potential |
| Lamoille River | State | In Service | Low Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | Local Government | In Service | Low Hazard Potential |
| Lamoille River | Local Government | In Service | High Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Local Government | In Service | Significant Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Lamoille River | Local Government | In Service | High Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |
| Northern Lake Champlain | State | In Service | Low Hazard Potential |
| Lamoille River | Local Government | In Service | Significant Hazard Potential |
| Northern Lake Champlain | | Breached | |
| Northern Lake Champlain | Private | In Service | Low Hazard Potential |
| Malletts Bay | Private | In Service | Significant Hazard Potential |
| Malletts Bay | Private | Breached (Partial) | Significant Hazard Potential |
| St. Albans Bay | Local Government | In Service | High Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Winooski River | | In Service | Low Hazard Potential |
| Lamoille River | Public Utility | In Service | High Hazard Potential |
| Lamoille River | Public Utility | In Service | Low Hazard Potential |
| Lamoille River | Public Utility | In Service | High Hazard Potential |
| St. Albans Bay | Local Government | In Service | High Hazard Potential |
| Northern Lake Champlain | Local Government | In Service | Low Hazard Potential |
| Malletts Bay | Local Government | In Service | High Hazard Potential |
| Lamoille River | Local Government | In Service | High Hazard Potential |
| Lamoille River | Local Government | In Service | High Hazard Potential |
| Lamoille River | | Breached | |
| Lamoille River | Local Government | In Service | High Hazard Potential |
| Lamoille River | Private | In Service | Low Hazard Potential |

| | | | |
|-------------------------|------------------|--------------------|------------------------------|
| Winooski River | | Breached | |
| Missisquoi River | Private | In Service | Low Hazard Potential |
| Missisquoi River | Private | Breached | |
| Missisquoi River | Local Government | Breached (Partial) | Low Hazard Potential |
| Rock River | Local Government | In Service | Low Hazard Potential |
| Missisquoi River | Private | In Service | Low Hazard Potential |
| Missisquoi River | Local Government | In Service | Low Hazard Potential |
| Missisquoi River | Private | Breached (Partial) | Low Hazard Potential |
| Missisquoi River | | In Service | Low Hazard Potential |
| Missisquoi River | Private | In Service | Low Hazard Potential |
| Missisquoi River | Local Government | In Service | Low Hazard Potential |
| Missisquoi River | State | In Service | Low Hazard Potential |
| Missisquoi River | Private | Breached (Partial) | Low Hazard Potential |
| Missisquoi River | Private | Breached (Partial) | Low Hazard Potential |
| Pike River | State | In Service | Low Hazard Potential |
| Missisquoi River | Local Government | In Service | Low Hazard Potential |
| Missisquoi River | Local Government | In Service | Low Hazard Potential |
| Missisquoi River | | Breached | |
| Missisquoi River | Private | In Service | Low Hazard Potential |
| Missisquoi River | Private | Breached (Partial) | Low Hazard Potential |
| Missisquoi River | Private | In Service | Low Hazard Potential |
| Missisquoi River | Local Government | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Southern Lake Champlain | State | In Service | Low Hazard Potential |
| Southern Lake Champlain | State | In Service | Low Hazard Potential |
| Southern Lake Champlain | State | In Service | Low Hazard Potential |
| Poultney River | State | In Service | Significant Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Significant Hazard Potential |
| Poultney River | State | In Service | Significant Hazard Potential |
| Poultney River | State | In Service | Low Hazard Potential |
| Poultney River | State | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Significant Hazard Potential |
| Mettawee River | Private | In Service | Low Hazard Potential |
| | | Breached | |
| Poultney River | | | |
| Poultney River | State | In Service | Low Hazard Potential |
| Poultney River | State | In Service | Low Hazard Potential |
| Poultney River | Public Utility | In Service | Low Hazard Potential |
| Poultney River | Local Government | In Service | Low Hazard Potential |
| Poultney River | Local Government | In Service | Low Hazard Potential |
| Poultney River | Local Government | Breached | |
| Southern Lake Champlain | | | |
| Poultney River | Private | In Service | Low Hazard Potential |
| Poultney River | State | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Significant Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Poultney River | | In Service | Low Hazard Potential |
| Poultney River | State | In Service | Low Hazard Potential |
| Poultney River | Local Government | In Service | Low Hazard Potential |
| Poultney River | Local Government | In Service | Low Hazard Potential |
| Poultney River | Local Government | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Mettawee River | Private | Drained | Significant Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |

| | | | |
|---------------------|------------------|------------|------------------------------|
| Poultney River | Local Government | In Service | Low Hazard Potential |
| Mettawee River | State | In Service | Low Hazard Potential |
| | | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Ompompanoosuc River | | In Service | Low Hazard Potential |
| Mettawee River | Private | In Service | Significant Hazard Potential |
| Poultney River | | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Lewis Creek | Private | In Service | Significant Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | Local Government | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Significant Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Lewis Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | Breached | |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | Breached | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | Public Utility | In Service | Significant Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Local Government | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Significant Hazard Potential |
| Otter Creek | Public Utility | In Service | Low Hazard Potential |
| Otter Creek | Local Government | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Little Otter Creek | Private | In Service | Significant Hazard Potential |
| Little Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Federal | In Service | Low Hazard Potential |
| | | Breached | |
| Otter Creek | | | |
| Otter Creek | | | |
| Otter Creek | Private | In Service | Low Hazard Potential |

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|------------------|------------------|--------------------|------------------------------|
| Otter Creek | | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | Breached | |
| Otter Creek | Public Utility | In Service | Low Hazard Potential |
| | Private | In Service | Low Hazard Potential |
| | Private | In Service | Low Hazard Potential |
| Otter Creek | | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Significant Hazard Potential |
| Otter Creek | | In Service | Low Hazard Potential |
| Otter Creek | Public Utility | In Service | High Hazard Potential |
| Otter Creek | Public Utility | In Service | Significant Hazard Potential |
| Otter Creek | Local Government | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Significant Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Public Utility | In Service | Significant Hazard Potential |
| Otter Creek | Public Utility | In Service | High Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Local Government | In Service | Low Hazard Potential |
| Otter Creek | | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Significant Hazard Potential |
| Poultney River | Private | Breached (Partial) | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Significant Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | Breached (Partial) | Significant Hazard Potential |
| Otter Creek | | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | Public Utility | In Service | Low Hazard Potential |
| Otter Creek | Public Utility | In Service | Low Hazard Potential |
| Otter Creek | Private | | |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Local Government | In Service | Significant Hazard Potential |
| Otter Creek | Public Utility | In Service | High Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| | Private | In Service | Low Hazard Potential |
| Otter Creek | Local Government | In Service | High Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | Private | In Service | Low Hazard Potential |
| Otter Creek | Public Utility | In Service | Low Hazard Potential |
| Mettawee River | Local Government | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Otter Creek | State | In Service | Low Hazard Potential |
| Missisquoi River | Local Government | In Service | Low Hazard Potential |
| Poultney River | Local Government | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Poultney River | Private | In Service | Low Hazard Potential |
| Poultney River | State | In Service | Low Hazard Potential |

Poultney River
Lamoille River

Private

In Service
Breached

Low Hazard Potential