

Project Type	Y/N	BMP Type	Infiltration Rate	Drainage area	Performance Measures	Town/County/Region	Basins
Agricultural Conservation Easements for Water Quality - In-Yes		Bioretention	0.17 (HSG C, Sandy Clay Loam)	Mettawee River	Acres assessed/covered by plan	Statewide	Connecticut River Basin
Agricultural Pollution Prevention - AAFM Operating	No	Extended Dry Detention Pond	0.27 (HSG C, Silt Loam)	Poultney River	Acres conserved	Lake Champlain Basin	Lake Champlain Basin
Agricultural Pollution Prevention - Education & Outreach		Grass Swale (Conveyance)	0.52 (HSG B, Loam)	South Lake B Direct Drainage	Acres conserved as forestland	Connecticut River Basin	Statewide
Agricultural Pollution Prevention - Equipment		Gravel Wetland	1.02 (HSG B, Sandy Loam)	South Lake A Direct Drainage	Acres of agricultural land treated	Addison County	1 - Batten Kill (VT01-04)
Agricultural Pollution Prevention - Final Design		Sand Filter	2.41 (HSG A, Loamy Sand)	Port Henry Direct Drainage	Acres of agricultural land treated by filter strip buffer	Bennington County	1 - Batten Kill, Walloomsac, Hoosic
Agricultural Pollution Prevention - Identification		Wet Pond/Created Wetland	8.27 (HSG A, Sand)	Lewis Creek	Acres of agricultural land treated by forested buffer	Caledonia County	1 - Hoosic River (VT01-02)
Agricultural Pollution Prevention - Implementation		Porous Pavement (with underliner and/or underdrain)		Little Otter Creek	Acres of agricultural land treated/improved through technical assistance	Chittenden County	1 - North Branch Hoosic River (VT01-01)
Agricultural Pollution Prevention - Mapping and Analytical Support		Infiltration Trench		Otter Creek	Acres of agricultural land treated/improved through use of equipment per year	Essex County	1 - Roaring Branch (VT01-06)
Agricultural Pollution Prevention - Organizational Capacity & Development		Infiltration Basin		Otter Creek Direct Drainage	Acres of existing impervious surface treated	Franklin County	1 - Tributaries to the Batten Kill (VT01-05)
Agricultural Pollution Prevention - Preliminary Design		Surface Infiltration		Main Lake Direct Drainage	Acres of floodplain reconnected/restored	Grand Isle County	1 - Walloomsac River (VT01-03)
Agricultural Pollution Prevention - Research		Infiltrating Bioretention		Winooski River	Acres of impervious surface covered by an adopted stormwater utility	Lamoille County	1 - White Creek and Tributaries (VT01-07)
Agricultural Pollution Prevention - Technical Assistance		Porous Pavement with infiltration (no under-liner or underdrain)		Laplatte River	Acres of impervious surface removed	Orange County	2 - Castleton River (VT02-03)
Combined Sewer Overflow Abatement - Construction				Burlington Bay - CSO	Acres of lakeshore restored	Orleans County	2 - Hubbardton River (VT02-02)
Combined Sewer Overflow Abatement - Final Design				Burlington Bay Direct Drainage	Acres of livestock excluded	Rutland County	2 - Mettawee River Watershed (VT02-05)
Combined Sewer Overflow Abatement - Preliminary Design				Cumberland Bay Direct Drainage	Acres of new impervious surface treated	Washington County	2 - Poultney Mettawee Basin
Cross-sector Education & Outreach				Saranac River	Acres of Production Area Inspected	Windham County	2 - Poultney River and Tributaries (VT02-01)
Cross-sector Research				Lamoille River	Acres of riparian corridor buffer planted/restored	Windsor County	2 - Upper Poultney Watershed (VT02-04)
Cross-sector Technical Assistance				Malletts Bay Direct Drainage	Acres of riparian corridor conserved	Addison	3 - Clarendon River (VT03-15)
Dam Removal - Final Design				Northeast Arm Direct Drainage	Acres of river corridor scoped for easement	Albany	3 - Cold River (VT03-16)
Dam Removal - Implementation				St. Albans Bay Direct Drainage	Acres of wetland restored	Alburt	3 - Dead Creek (VT03-09)
Dam Removal - Preliminary Design				Mississquoi Bay Direct Drainage	Acres stabilized through use of hydroseeder/mulcher equipment per year	Andover	3 - East Creek (Basin 3) (VT03-14)
Floodplain/Stream Restoration - Final Design				Mississquoi River	Acres with special water quality protection (subset of acres conserved)	Arlington	3 - Furnace Brook and Tributaries (VT03-13)
Floodplain/Stream Restoration - Implementation				Isle La Motte Direct Drainage	Cubic yards of catch basin outfall erosion remediated	Athens	3 - Lemon Fair River (VT03-10)
Floodplain/Stream Restoration - Preliminary Design				Black River-headwaters to Seaver Branch	Cubic yards of Class IV road gully erosion remediated	Averill	3 - Lewis Creek (VT03-08)
Floodplain/Stream Restoration - Stream Culvert - Implementation				Black River-Seaver Branch to Lords Creek	Hours equipment in use per year	Avery's Gore	3 - Little Otter Creek (VT03-07)
Forest Conservation for Water Quality - Implementation				Lords Creek	Illicit/unauthorized discharges confirmed	Bakersfield	3 - Lower Otter Creek (VT03-01)
Forestry - Design				Black River-Lords Creek to mouth	Linear feet of forest road drainage improved	Baltimore	3 - Mid-Mainstem Otter Creek (VT03-03)
Forestry - Education & Outreach				Barton River-headwaters to Roaring Brook	Linear feet of lakeshore restored	Barnard	3 - Middlebury River (VT03-12)
Forestry - Equipment				Barton River-Roaring Branch to Willoughby River	Linear feet of riparian corridor buffer planted/restored	Barnet	3 - Mill River (VT03-17)
Forestry - Identification				Willoughby River	Linear feet of riparian corridor conserved	Barre City	3 - New Haven River (VT03-11)
Forestry - Implementation				Barton River-Willoughby River to mouth	Linear feet of road drainage improved	Barre Town	3 - Otter Creek Basin
Forestry - Research				Clyde River-headwaters to Echo Lake stream	Linear feet of road drainage improved through use of equipment per year	Barton	3 - Tribs to Mid Mainstem Otter Creek (VT03-04)
Hazard Mitigation				Seymour and Echo Lakes	Linear feet of stream restored	Belvidere	3 - Tributaries to Lower Otter Creek (VT03-02)
In-Lake Treatment- Final Design				Clyde River-Echo Lake stream to mouth	Linear feet of trail drainage improved	Bennington	3 - Tributaries to Upper Otter Creek (VT03-06)
In-Lake Treatment- Implementation				Direct drainage-south end of Lake Memphremagog	Linear miles assessed/covered by plan	Benson	3 - Upper Otter Creek (VT03-05)
In-Lake Treatment- Preliminary Design					Number of additional clients served by partners per year	Berkshire	3 - Upper Otter Creek Watershed (VT03-18)
Invasive Species Control					Number of Barnyard and Production Area Practices Installed – Access Road	Berlin	4 - East Creek (Basin 4) (VT04-03)
Lake Shoreland - Education & Outreach					Number of Barnyard and Production Area Practices Installed – Animal Mortality Facility	Bethel	4 - Lower Lake Champlain Basin
Lake Shoreland - Final Design					Number of Barnyard and Production Area Practices Installed – Closure of Waste Impoundment	Bloomfield	4 - Middle Lower Champlain Tribs (VT04-02)
Lake Shoreland - Identification					Number of Barnyard and Production Area Practices Installed – Compost Facility	Bolton	4 - Northern Lower Champlain Tribs (VT04-01)
Lake Shoreland - Implementation					Number of Barnyard and Production Area Practices Installed – Critical Area Planting	Bradford	4 - Southern Lower Champlain Tribs (VT04-04)
Lake Shoreland - Preliminary Design					Number of Barnyard and Production Area Practices Installed – Diversion	Braintree	5 - Alburg Drainage (VT05-03)
Lake Watershed Action Plan					Number of Barnyard and Production Area Practices Installed – Fence	Brandon	5 - Burlington Bay Direct Drainage (VT05-10)
Mapping and Analytical Support					Number of Barnyard and Production Area Practices Installed – Heavy Use Area Protection	Brattleboro	5 - Grand Isle Land Drainage (VT05-05)
MS4 - Flow Restoration Plan					Number of Barnyard and Production Area Practices Installed – Lined Waterway or Outlet	Bridgewater	5 - Lake Carmi (VT05-02L01)
MS4 - Phosphorous Control Plan					Number of Barnyard and Production Area Practices Installed – Mulching	Bridport	5 - Lake Carmi Watershed
Multi Sector Block Grant					Number of Barnyard and Production Area Practices Installed – Obstruction Removal	Brighton	5 - Lake Iroquois (VT05-11L02)
Municipal Separate Storm Sewer System					Number of Barnyard and Production Area Practices Installed – Pipeline	Bristol	5 - Lower Northeast Arm Direct (VT05-08)
Municipal Wastewater Improvements - Asset Management Planning					Number of Barnyard and Production Area Practices Installed – Pond Sealing or Lining	Brookfield	5 - Malletts Bay Drainage (VT05-09)
Municipal Wastewater Improvements - Construction					Number of Barnyard and Production Area Practices Installed – Pumping Plant	Brookline	5 - North Hero Land Drainage (VT05-04)
Municipal Wastewater Improvements - Final Design					Number of Barnyard and Production Area Practices Installed – Roof Runoff Structure	Brownington	5 - Pike River (VT05-02)
Municipal Wastewater Improvements - Preliminary Design					Number of Barnyard and Production Area Practices Installed – Roofs and Covers	Brunswick	5 - Rock River (Basin 5) (VT05-01)
Natural Resource Conservation/Riparian Protection - Implementation					Number of Barnyard and Production Area Practices Installed – Stream Crossing	Buel's Gore	5 - Shelburne Bay Direct Drainage (VT05-11)
Organizational Capacity & Development					Number of Barnyard and Production Area Practices Installed – Subsurface Drain	Burke	5 - Southern Main Lake Direct (VT05-12)
Pollution Prevention, Abatement, and Mitigation					Number of Barnyard and Production Area Practices Installed – Trails and Walkways	Burlington	5 - St. Albans Bay Drainage (VT05-07)
Private Wastewater Improvements - Final Design					Number of Barnyard and Production Area Practices Installed – Underground Outlet	Cabot	5 - Upper Lake Champlain Basin
River - Education & Outreach					Number of Barnyard and Production Area Practices Installed – Use Exclusion	Calais	5 - Upper Northeast Arm Direct (VT05-06)
River - Mapping and Analytical Support					Number of Barnyard and Production Area Practices Installed – Waste Facility Closure	Cambridge	6 - Black Creek (VT06-05)
River - Planting					Number of Barnyard and Production Area Practices Installed – Waste Separation Facility	Canaan	6 - Lower Missisquoi River (VT06-01)
River - Research					Number of Barnyard and Production Area Practices Installed – Waste Storage Facility	Castleton	6 - Mid Missisquoi River (VT06-02)
River Corridor Easement - Design					Number of Barnyard and Production Area Practices Installed – Waste Transfer	Cavendish	6 - Missisquoi River Basin
River Corridor Easement - Implementation					Number of Barnyard and Production Area Practices Installed – Waste Treatment	Charleston	6 - Tributaries to Lower Missisquoi (VT06-03)
River Corridor Plan					Number of Barnyard and Production Area Practices Installed – Waste Treatment - Milk Hauling	Charlotte	6 - Tributaries to Mid Missisquoi (VT06-04)
River Project - Identification					Number of Barnyard and Production Area Practices Installed – Waste Treatment - Silage	Chelsea	6 - Trout River (VT06-07)
Road Erosion Control Inventory					Number of Barnyard and Production Area Practices Installed – Water & Sediment Control	Chester	6 - Tyler Branch (VT06-06)
Road Project - Education & Outreach					Number of Barnyard and Production Area Practices Installed – Watering Facility	Chittenden	6 - Upper Missisquoi River (VT06-08)
Road Project - Final Design					Number of barnyard/production area management practices installed	Clarendon	7 - Brewster River (VT07-13)
Road Project - Identification					Number of certified custom applicators	Colchester	7 - Elmore Branch (VT07-20)
Road Project - Implementation					Number of combined sewer overflow abatements completed	Concord	7 - Gihon River (VT07-15)
Road Project - Preliminary Design					Number of custom manure applicators certified	Corinth	7 - Green River (Basin 7) (VT07-18)
Road Project - Stream Culvert - Final Design					Number of drainage structures installed/repared	Cornwall	7 - Kenfield Brook (VT07-16)

Road Project - Stream Culvert - Implementation
 Road Project - Technical Assistance
 Stormwater - Education & Outreach
 Stormwater - Final Design
 Stormwater - IDDE
 Stormwater - Implementation
 Stormwater - Mapping and Analytical Support
 Stormwater - Preliminary Design
 Stormwater - Research
 Stormwater - Technical Assistance
 Stormwater Master Planning
 Stormwater Utility Development
 Stormwater/Roads Equipment
 Stream Geomorphic Assessment Phase 1
 Stream Geomorphic Assessment Phase 2
 Tactical Basin Planning Support Services
 Wastewater - Optimization Planning
 Wastewater - Technical Assistance
 Water Quality Sampling
 Water Resource Protection
 Wetland Mapping
 Wetland Restoration - Final Design
 Wetland Restoration - Identification
 Wetland Restoration - Implementation
 Wetland Restoration - Preliminary Design
 Wetlands - Research

Number of farms directly assisted
 Number of farms receiving NMP assistance
 Number of feed bunk closure installed
 Number of final (100%) designs completed
 Number of flowing stormwater outfalls assessed
 Number of hydrologically connected road segments identified for improvements
 Number of hydrologically connected road segments inventoried
 Number of hydrologically connected road segments meeting MRGP standards
 Number of individuals trained
 Number of landowners/individuals contacted by trainers
 Number of manure spreading record keeping books distributed
 Number of municipal road drainage and stream culverts replaced
 Number of municipal wastewater asset management plans completed
 Number of new or existing partner-provided services expanded
 Number of partner full time equivalent (FTE) employee increase
 Number of pieces of equipment or technology acquired
 Number of preliminary (30%) designs completed
 Number of projects identified
 Number of record keeping books distributed
 Number of research questions investigated
 Number of river corridor/floodplain encroachments removed or retrofitted
 Number of sampling events
 Number of sewer extensions completed
 Number of sites sampled
 Number of stream crossings improved
 Number of stream crossings improved as a result of skidder bridge use
 Number of tactical basin planning support workplans developed
 Number of trainings held
 Number of wastewater collection systems refurbished
 Number of wastewater treatment facilities with completed optimization plans
 Number of wastewater treatment facility refurbished
 Number of wastewater treatment facility upgrades completed
 Pounds of dry material removed through use of equipment per year
 Road miles swept through use of equipment per year
 Square feet of gully restored
 Square miles mapped
 Stream miles assessed/covered by plan
 Stream miles reconnected for stream equilibrium/aquatic organism passage
 Total kilograms of phosphorus extracted from agricultural waste

Coventry
 Craftsbury
 Danby
 Danville
 Derby
 Dorset
 Dover
 Dummerston
 Duxbury
 East Haven
 East Montpelier
 Eden
 Elmore
 Enosburgh
 Essex
 Fair Haven
 Fairfax
 Fairfield
 Fairlee
 Fayston
 Ferdinand
 Ferrisburgh
 Fletcher
 Franklin
 Georgia
 Glastenbury
 Glover
 Goshen
 Grafton
 Granby
 Grand Isle
 Granville
 Greensboro
 Groton
 Guildhall
 Guilford
 Halifax
 Hancock
 Hardwick
 Hartford
 Hartland
 Highgate
 Hinesburg
 Holland
 Hubbardton
 Huntington
 Hyde Park
 Ira
 Irasburg
 Isle La Motte
 Jamaica
 Jay
 Jericho
 Johnson
 Killington
 Kirby
 Landgrove
 Leicester
 Lemington
 Lewis
 Lincoln
 Londonderry
 Lowell
 Ludlow
 Lunenburg
 Lyndon
 Maidstone
 Manchester
 Marlboro
 Marshfield
 Mendon
 Middlebury

7 - Lamoille River Basin
 7 - Lower Browns River (VT07-10)
 7 - Lower Headwaters Lamoille River (VT07-21)
 7 - Lower Lamoille River (VT07-01)
 7 - Lower Mid-Lamoille River (VT07-02)
 7 - Mill Brook (VT07-09)
 7 - North Branch Lamoille River (VT07-14)
 7 - Ryder Brook (VT07-17)
 7 - Seymour River (VT07-12)
 7 - Tributaries to Lower Mid Lamoille (VT07-03)
 7 - Tributaries to Upper Lamoille River (VT07-08)
 7 - Tributaries to Upper Mid Lamoille (A) (VT07-05)
 7 - Tributaries to Upper Mid Lamoille (B) (VT07-06)
 7 - Upper Browns River (VT07-11)
 7 - Upper Headwaters Lamoille River (VT07-22)
 7 - Upper Lamoille River (VT07-07)
 7 - Upper Mid Lamoille River (VT07-04)
 7 - Wild Branch (VT07-19)
 8 - Dog River (VT08-17)
 8 - Huntington River (VT08-10)
 8 - Jail Branch Winooski River (VT08-15)
 8 - Kingsbury Branch Winooski River (VT08-14)
 8 - Lower Little River (VT08-11)
 8 - Lower Mad River Tributaries (VT08-19)
 8 - Lower Mid-Winooski River (VT08-03)
 8 - Lower Winooski River (VT08-01)
 8 - Mad River (VT08-18)
 8 - North Branch Winooski River (VT08-13)
 8 - Stevens Branch Winooski River (VT08-16)
 8 - Tributaries to Lower Mid-Winooski (VT08-04)
 8 - Tributaries to Lower Winooski (VT08-02)
 8 - Tributaries to Upper Mid-Winooski (VT08-06)
 8 - Tributaries to Upper Winooski (VT08-08)
 8 - Upper Little River (VT08-12)
 8 - Upper Mad River Tributaries (VT08-20)
 8 - Upper Mid-Winooski River (VT08-05)
 8 - Upper Winooski River (VT08-07)
 8 - Winooski River Basin
 8 - Winooski River Headwaters (VT08-09)
 9 - First Branch - White River (VT09-04)
 9 - Lower White River Mainstem (VT09-01)
 9 - Middle White River Mainstem (VT09-02)
 9 - Second Branch - White River (VT09-05)
 9 - Third Branch - White River (VT09-06)
 9 - Tributaries to Lower White River (VT09-03)
 9 - Upper White River Watershed (VT09-07)
 9 - White River Basin
 10 - Barnard Brook (VT10-10)
 10 - Black River Headwaters (VT10-15)
 10 - Broad Brook (Basin 10) (VT10-08)
 10 - Kedron Brook (VT10-07)
 10 - Lower Black River (Basin 10) (VT10-11)
 10 - Lower Ottauquechee River (VT10-01)
 10 - Mid-Black River (VT10-13)
 10 - Mid-Ottauquechee River (VT10-03)
 10 - North Branch Black River (VT10-16)
 10 - North Branch Ottauquechee River (VT10-09)
 10 - Ottauquechee Black Basin
 10 - Tributaries to Lower Black River (VT10-12)
 10 - Tributaries to Lower Ottauquechee (VT10-02)
 10 - Tributaries to Mid Ottauquechee (VT10-04)
 10 - Tributaries to Upper Ottauquechee (VT10-06)
 10 - Upper Black River (Basin 10) (VT10-14)
 10 - Upper Ottauquechee River (VT10-05)
 11 - Ball Mountain Brook (VT11-15)
 11 - Cobb & Turkey Mountain Brooks (VT11-13)
 11 - Grassy Brook (VT11-11)
 11 - Lower Saxtons River (VT11-05)
 11 - Lower West River (VT11-07)
 11 - Lower Williams River (VT11-01)
 11 - Mid-West River (VT11-10)
 11 - Middle Branch Williams River (VT11-03)

Middlesex	11 - Minor Tribs Lower Williams (VT11-02)
Middletown Springs	11 - Rock River (Basin 11) (VT11-09)
Milton	11 - Tributaries to Mid-West River (VT11-12)
Monkton	11 - Tributaries to the Lower West River (VT11-08)
Montgomery	11 - Tributaries to Upper West River (VT11-18)
Montpelier	11 - Upper Saxtons River (VT11-06)
Moretown	11 - Upper West River (VT11-17)
Morgan	11 - Upper Williams River (VT11-04)
Morristown	11 - Wardsboro Brook (VT11-14)
Mount Holly	11 - West, Williams, Saxton Basin
Mount Tabor	11 - Winhall River (VT11-16)
New Haven	12 - Deerfield Basin
Newark	12 - East Branch Deerfield River (VT12-03)
Newbury	12 - East Branch North River (VT12-07)
Newfane	12 - Green River (Basin 12) (VT12-06)
Newport City	12 - Lower Deerfield River (VT12-01)
Newport Town	12 - North Branch Deerfield River (VT12-05)
North Hero	12 - Upper Deerfield River (VT12-04)
Northfield	12 - West Branch Deerfield River (VT12-02)
Norton	13 - Broad Brook (Basin 13) (VT13-15)
Norwich	13 - Dummerston Direct Drainages (VT13-13)
Orange	13 - Hartford Direct Drainage (VT13-06)
Orwell	13 - Hartland - Windsor Direct Drainages (VT13-07)
Panton	13 - Lower Connecticut River (VT13-05)
Pawlet	13 - Mass Direct Drainages (VT13-17)
Peacham	13 - Mid-Southern Connecticut River (VT13-03)
Peru	13 - Reading - Windsor Direct Drainages (VT13-08)
Pittsfield	13 - Sacketts Brook (VT13-12)
Pittsford	13 - Springfield - Rockingham Direct Drainages (VT13-10)
Plainfield	13 - Upper Mid-Southern Connecticut River (VT13-02)
Plymouth	13 - Upper Southern Connecticut River (VT13-01)
Pomfret	13 - Vernon Direct Drainages (VT13-16)
Poultney	13 - Vernon Impoundment (VT13-04)
Pownal	13 - Weathersfield - Springfield Direct Drainages (VT13-09)
Proctor	13 - Westminster Direct Drainages (VT13-11)
Putney	13 - Whetstone Brook (VT13-14)
Randolph	14 - Lower Ompompanoosuc River (VT14-01)
Reading	14 - Lower Waits River (VT14-04)
Readsboro	14 - Lower Wells River (VT14-07)
Richford	14 - Ompompanoosuc River (VT14-03)
Richmond	14 - Ompompanoosuc, Waits, Wells and Stevens Rivers
Ripton	14 - South Branch Waits River (VT14-06)
Rochester	14 - Stevens River (VT14-09)
Rockingham	14 - Upper Waits River (VT14-05)
Roxbury	14 - Upper Wells River (VT14-08)
Royalton	14 - West Branch Ompompanoosuc River (VT14-02)
Rupert	15 - East Branch Passumpsic River (VT15-08)
Rutland City	15 - Joes Brook (VT15-02)
Rutland Town	15 - Lower Tributaries to Passumpsic River (VT15-03)
Ryegate	15 - Millers Run (VT15-06)
Salisbury	15 - Moose River (VT15-09)
Sandgate	15 - Passumpsic Basin
Searsburg	15 - Passumpsic Mainstem (VT15-01)
Shaftsbury	15 - Sleepers River (VT15-04)
Sharon	15 - Upper Tributaries - Passumpsic River (VT15-05)
Sheffield	15 - West Branch Passumpsic River (VT15-07)
Shelburne	16 - Barnet-Ryegate Direct Drainage (VT16-18)
Sheldon	16 - Bradford-Fairlee-Thetford Direct Drainage (VT16-20)
Shoreham	16 - Canaan Streams to Connecticut River (VT16-08)
Shrewsbury	16 - Comerford Impoundment (VT16-05)
Somerset	16 - Concord Direct Drainage (VT16-16)
South Burlington	16 - East Branch Nulhegan River (VT16-10)
South Hero	16 - Guildhall-Lunenburg Direct Drainage (VT16-15)
Springfield	16 - Lemington/Bloomfield Direct Tribs (VT16-09)
St. Albans City	16 - Lower Northern Connecticut River (VT16-07)
St. Albans Town	16 - Lower Upper Connecticut River (VT16-02)
St. George	16 - Maidstone-Guildhall Direct Drainage (VT16-14)
St. Johnsbury	16 - Mid-Northern Connecticut River (VT16-06)
Stamford	16 - Moore Impoundment (VT16-04)
Stannard	16 - Newbury Direct Drainage (VT16-19)
Starksboro	16 - Northern Connecticut River (VT16-03)
Stockbridge	16 - Norwich Direct Drainage (VT16-21)

Stowe	16 - Nulhegan River (VT16-11)
Strafford	16 - Paul Stream (VT16-13)
Stratton	16 - Upper Connecticut River (VT16-01)
Sudbury	16 - Upper Connecticut, Nulhegan, Wheeler, Paul Basin
Sunderland	16 - Waterford Direct Drainage (VT16-17)
Sutton	16 - Wheeler Stream (VT16-12)
Swanton	17 - Coaticook River (VT17-03)
Thetford	17 - Lake Memphremagog Basin
Tinmouth	17 - Lake Memphremagog Direct (VT17-01)
Topsham	17 - Lower Barton River (VT17-07)
Townshend	17 - Lower Black River (Basin 17) (VT17-09)
Troy	17 - Lower Clyde River (VT17-04)
Tunbridge	17 - Tomifobia River (VT17-02)
Underhill	17 - Upper Barton River (VT17-08)
Vergennes	17 - Upper Black River (Basin 17) (VT17-10)
Vernon	17 - Upper Clyde River (VT17-05)
Vershire	17 - Willoughby River (VT17-06)
Victory	
Waitsfield	
Walden	
Wallingford	
Waltham	
Wardsboro	
Warner's Grant	
Warren	
Warren's Gore	
Washington	
Waterbury	
Waterford	
Waterville	
Weathersfield	
Wells	
West Fairlee	
West Haven	
West Rutland	
West Windsor	
Westfield	
Westford	
Westminster	
Westmore	
Weston	
Weybridge	
Wheelock	
Whiting	
Whitingham	
Williamstown	
Williston	
Wilmington	
Windham	
Windsor	
Winhall	
Winooski	
Wolcott	
Woodbury	
Woodford	
Woodstock	
Worcester	