## State Natural Resources Conservation Council Clean Water Design & Implementation Subgrants - VT Department of Environmental Conservation Grant

Updated as of 3/31/23

Project Sub-Grantee	Project Title/Description	Project Type	Project Phase	Awarded	Status
Bennington County NRCD	Bennington College Infiltration Basin	Stormwater	100% Design	\$ 22,942.00	In-Process
Bennington County NRCD	Fisher Elementary School Gravel Wetland	Stormwater	Implementation	\$ 57,326.00	In-Process
Bennington County NRCD	Martha Canfield Library Sand Filter	Stormwater	Implementation	\$ 57,326.00	In-Process
Bennington County NRCD	Big Pond Lake Shoreland BMP	Lakeshore	30% Design	\$ 8,813.00	In-Process
Caledonia County NRCD	North Main Stormwater Treatment	Stormwater	Implementation	\$ 460,584.72	Completed-2022
Caledonia County NRCD	Northern Vermont University Gravel Wetland	Stormwater	Implementation	\$ 74,191.22	Completed-2020
Caledonia County NRCD	Rte 14 Drainage Channel Restoration	Stormwater	Implementation	\$ 79,300.00	Completed-2020
Caledonia County NRCD	North Main Stormwater Treatment	Stormwater	100% Design	\$ 16,258.75	Completed-2020
Caledonia County NRCD	South Prospect Gully Remediation	Stormwater	100% Design	\$ 8,429.35	Completed-2020
Caledonia County NRCD	Underclyffe Road Gully Stabilization	Stormwater	Implementation	\$ 22,311.83	Completed-2020
Caledonia County NRCD	Joes Pond Lakeshore Restoration Design-Project 1	Lakeshore	100% Design	\$ 2,422.50	In-Process
Caledonia County NRCD	Joes Pond Lakeshore Restoration Design-Project 2	Lakeshore	100% Design	\$ 2,422.50	In-Process
Caledonia County NRCD	Joes Pond Lakeshore Restoration Design-Project 3	Lakeshore	100% Design	\$ 2,422.50	In-Process
Caledonia County NRCD	Joes Pond Lakeshore Restoration Design-Project 4	Lakeshore	100% Design	\$ 2,422.50	In-Process
Caledonia County NRCD	Peacham Pond Fish & Wildlife Access	Stormwater	100% Design	\$ 11,943.00	In-Process
Essex County NRCD	Maidstone Lake - Bio Engineering Project	Lakeshore	Implementation	\$ 19,773.07	In-Process
Essex County NRCD	Maidstone Lake Restoration Project - Project 1	Lakeshore	Implementation	\$ 8,929.00	In-Process
Essex County NRCD	Maidstone Lake Restoration Project - Project 2	Lakeshore	Implementation	\$ 7,720.60	In-Process
Essex County NRCD	Maidstone Lake Restoration Project -Project 3	Lakeshore	Implementation	\$ 4,214.36	In-Process
Essex County NRCD	Maidstone Lake Restoration Project - Project 4	Lakeshore	Implementation	\$ 5,754.36	In-Process
Essex County NRCD	Maidstone Lake Restoration Project - Project 5	Lakeshore	Implementation	\$ 2,651.48	In-Process
Essex County NRCD	Maidstone Lake Restoration Project - Project 6	Lakeshore	Implementation	\$ 5,206.00	In-Process
Essex County NRCD	Essex House	Stormwater	30% Design	\$ 15,556.00	In-Process
Essex County NRCD	Concord Project Implementation	Stormwater	Implementation	\$ 257,354.00	In-Process
Franklin County NRCD	Pike River Tributary	Floodplain/Stream Restoration	Implementation	\$ 42,462.95	Completed-2020
Franklin County NRCD	Bogue Branch	Floodplain/Stream Restoration	100% Design	\$ 8,839.76	Completed-2020

Bogue Branch	Floodplain/Stream Restoration	Implementation	\$	34,124.83	Completed-2020
Dead Creek Small Bridge Removal	Floodplain/Stream Restoration	100% Design	\$	12,100.00	Completed-2022
Lake Shore Concrete Removal	Lakeshore	100% Design	\$	6,300.00	Completed-2022
Marsh Brook Stream	Floodplain/Stream Restoration	30% Design	\$	39,650.00	In-Process
Browns River - Stream Bank Restoration	Floodplain/Stream Restoration	Implementation	\$	9,025.08	Completed-2021
Missisquoi Trib Erosion Mitigation	Stormwater	100% Design	\$	4,633.00	Completed-2023
Dead Creek Small Bridge Removal	Floodplain/Stream Restoration	Implementation	\$	64,466.00	In-Process
Lake Shore Concrete Removal & Planting	Lakeshore	Implementation	\$	18,913.00	In-Process
Polly Hubbard Road Stream Restoration	Floodplain/Stream Restoration	100% Design	\$	20,317.00	In-Process
Copley Park SW Subsurface Infiltration System	Stormwater	100% Design	\$	12,040.75	Completed-2020
Copley Park SW Subsurface Infiltration System	Stormwater	Implementation	\$	114,544.99	Completed-2022
Brewster River Tributaries Gully Restoration	Floodplain/Stream Restoration	100% Design	\$	6,750.00	Completed-2020
Brewster River Tributaries Gully Restoration	Floodplain/Stream Restoration	Implementation	\$	12,515.00	Completed-2020
Railroad Street, Johnson Library	Stormwater	100% Design	\$	8,543.00	In-Process
10 Bends Floodplain and Stream Restoration	Stormwater	30% Design	\$	19,026.88	In-Process
Hyde Park Prospect St Bioretention Project	Stormwater	100% Design	\$	6,057.50	Completed-2021
Hyde Park Prospect St Bioretention Project	Stormwater	Implementation	\$	47,980.48	Completed-2021
Hyde Park Sylvan Road Stormwater Project	Stormwater	100% Design	\$	8,014.04	In-Process
Hyde Park Sylvan Road Stormwater Project	Stormwater	Implementation	\$	68,526.88	In-Process
Copley Parking Lot	Stormwater	100% Design	\$	13,011.70	Completed-2022
Copley Parking Lot	Stormwater	Implementation	\$	105,011.26	Completed-2022
Lake Elmore VT Fish & Wildlife Access	Stormwater	100% Design	\$	4,482.00	In-Process
Glover Town Office & School	Stormwater	30% Design	\$	4,000.00	In-Process
Glover Town Office & School	Stormwater	100% Design	\$	6,579.00	In-Process
Two Shadow Lakewise - Project 1	Lakeshore	30% Design	\$	1,000.00	In-Process
Two Shadow Lakewise - Project 1	Lakeshore	100% Design	\$	3,428.89	In-Process
Two Shadow Lakewise - Project 2	Lakeshore	30% Design	\$	1,000.00	In-Process
Two Shadow Lakewise - Project 2	Lakeshore	100% Design	\$	2,953.89	In-Process
Winnimere Circle Shoreline / Caspian Lake Bioengineering	Lakeshore	100% Design	\$	1,700.00	In-Process
	Dead Creek Small Bridge Removal  Lake Shore Concrete Removal  Marsh Brook Stream  Browns River - Stream Bank Restoration  Missisquoi Trib Erosion Mitigation  Dead Creek Small Bridge Removal  Lake Shore Concrete Removal & Planting  Polly Hubbard Road Stream Restoration  Copley Park SW Subsurface Infiltration System  Copley Park SW Subsurface Infiltration System  Brewster River Tributaries Gully Restoration  Brewster River Tributaries Gully Restoration  Brewster River Tributaries Gully Restoration  Hyde Park Prospect St Bioretention Project  Hyde Park Prospect St Bioretention Project  Hyde Park Sylvan Road Stormwater Project  Hyde Park Sylvan Road Stormwater Project  Copley Parking Lot  Copley Parking Lot  Lake Elmore VT Fish & Wildlife Access  Glover Town Office & School  Two Shadow Lakewise - Project 1  Two Shadow Lakewise - Project 2  Winnimere Circle Shoreline / Caspian Lake	Dead Creek Small Bridge Removal  Lake Shore Concrete Removal  Marsh Brook Stream  Browns River - Stream Bank Restoration  Missisquoi Trib Erosion Mitigation  Dead Creek Small Bridge Removal  Lakeshore  Floodplain/Stream Restoration  Missisquoi Trib Erosion Mitigation  Dead Creek Small Bridge Removal  Lakeshore  Floodplain/Stream Restoration  Lake Shore Concrete Removal & Planting  Polly Hubbard Road Stream Restoration  Copley Park SW Subsurface Infiltration System  Copley Park SW Subsurface Infiltration System  Brewster River Tributaries Gully Restoration  Floodplain/Stream Restoration  Floodplain/Stream Restoration  Floodplain/Stream Restoration  Brewster River Tributaries Gully Restoration  Floodplain/Stream Restoratio	Dead Creek Small Bridge Removal Lake Shore Concrete Removal Lake Shore Concrete Removal Lake Shore Concrete Removal Lake Shore Browns River - Stream Bank Restoration Browns River - Stream Bank Restoration Missisquoi Trib Erosion Mitigation Dead Creek Small Bridge Removal Lake Shore Dead Creek Small Bridge Removal Lake Shore Concrete Removal & Planting Lake Shore Lopley Park SW Subsurface Infiltration System Copley Park SW Subsurface Infiltration System Stormwater Lopley Park SW Subsurface Infiltration System Stormwater Lopley Park SW Subsurface Infiltration System Brewster River Tributaries Gully Restoration Floodplain/Stream Restoration Brewster River Tributaries Gully Restoration Floodplain/Stream Restoration Railroad Street, Johnson Library Stormwater Lope Dead Creek Sylvan Road Stormwater Restoration Stormwater Lope Dead Creek Sylvan Road Stormwater Project Stormwater Lope Dead Creek Sylvan Road Stormwater Project Stormwater Lope Park SW Subsurface Infiltration Project Stormwater Lope Dead Creek Sylvan Road Stormwater Project Lake Elmore VT Fish & Wildlife Access Stormwater Loow Design Glover Town Office & School Stormwater Loow Design Low Shadow Lakewise - Project 1 Lakeshore Low Shadow Lakewise - Project 2 Lakeshore Loow Design Lo	Dead Creek Small Bridge Removal Lake Shore Concrete Removal Lake Shore Concrete Removal Lake Shore Lake Shore Concrete Removal Lakeshore In 100% Design Showns River - Stream Bank Restoration Browns River - Stream Bank Restoration Floodplain/Stream Restoration Floodplain/Stream Restoration Floodplain/Stream Restoration Missisquoi Trib Erosion Mitigation Stormwater 100% Design \$ Dead Creek Small Bridge Removal Lake Shore Concrete Removal & Planting Lake Shore Concrete Removal & Planting Lakeshore Implementation \$ Dead Creek Small Bridge Removal Lakeshore Implementation \$ Design \$ Dead Creek Small Bridge Removal Lakeshore Implementation \$ Design \$ Dead Creek Small Bridge Removal Lakeshore Implementation \$ Design \$ Dead Creek Small Bridge Removal Lakeshore Implementation \$ Design \$ Dead Creek Small Bridge Removal Lakeshore Implementation S Design \$ Dead Creek Small Bridge Removal Lakeshore Implementation S Design \$ Dead Creek Small Bridge Removal Lakeshore Implementation S Design S Des	Dead Creek Small Bridge Removal  Lake Shore Concrete Removal  Lake Shore  Lake Shore Concrete Removal  Lake Shore  Lake Shore Concrete Removal  Lake Shore  Floodplain/Stream Restoration  Browns River - Stream Bank Restoration  Browns River - Stream Bank Restoration  Floodplain/Stream Restoration  Floodplain/Stream Restoration  Browns River - Stream Bank Restoration  Floodplain/Stream Restoration  Browns River - Stream Bank Restoration  Floodplain/Stream Restoration  Dead Creek Small Bridge Removal  Lake Shore Concrete Removal & Planting  Restoration Implementation \$ 18,913.00  100% Design \$ 12,040.75  100% Design \$ 114,544.99  100% Design \$ 6,759.00  100% Design \$ 6,759.00  100% Design \$ 12,040.75  100% Design \$ 19,026.88  100% Design \$ 19,026.88  100% Design \$ 19,026.88  100% Design \$ 3,014.04  100% De

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Orleans County NRCD	Winnimere Circle Shoreline / Caspian Lake Bioengineering	Lakeshore	Implementation	\$	4,763.50	In-Process
Ottauquechee NRCD	Cady Brook Trail 1 Stabilization	Floodplain/Stream Restoration	100% Design	\$	14,365.06	Completed-2020
Poultney-Mettowee NRCD	Lake Saint Catherine - Ferncliff Road - Project 1	Stormwater	100% Design	\$	1,162.61	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Ferncliff Road - Project 1	Stormwater	Implementation	\$	13,253.39	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Ferncliff Road - Project 2	Stormwater	100% Design	\$	1,902.55	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Ferncliff Road - Project 2	Stormwater	Implementation	\$	9,213.45	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Wells Town Park	Stormwater	100% Design	\$	4,708.16	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Wells Town Park	Stormwater	Implementation	\$	22,311.84	Completed-2022
Poultney-Mettowee NRCD	Lake Saint Catherine - Quinn Cove	Stormwater	100% Design	\$	2,000.00	In-Process
Poultney-Mettowee NRCD	Lake Saint Catherine - Quinn Cove	Stormwater	Implementation	\$	9,616.00	In-Process
Poultney-Mettowee NRCD	Lake Saint Catherine - Boat Launch, West Lake Road, Wells Landing	Stormwater	100% Design	\$	5,000.00	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Boat Launch, West Lake Road, Wells Landing	Stormwater	Implementation	\$	21,424.00	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Lucidian Lake (Little Lake)	Stormwater	100% Design	\$	2,605.47	Completed-2021
Poultney-Mettowee NRCD	Lake Saint Catherine - Lucidian Lake (Little Lake)	Stormwater	Implementation	\$	13,110.53	Completed-2021
Poultney-Mettowee NRCD	Castleton University (Castleton Bioswale)	Stormwater	100% Design	\$	47,770.80	Withdrawn
Poultney-Mettowee NRCD	Castleton University (Castleton Rain Garden)	Stormwater	100% Design	\$	1,000.00	Completed-2021
Poultney-Mettowee NRCD	Castleton University (Castleton Rain Garden)	Stormwater	Implementation	\$	13,282.80	Withdrawn
Poultney-Mettowee NRCD	Fair Haven Town Green Underground Stormwater Treatment	Stormwater	100% Design	\$	23,000.00	In-Process
Rutland County NRCD	Rotary Park Stormwater Retrofit	Stormwater	Implementation	\$	26,278.87	Completed-2021
Rutland County NRCD	Seminary Brandon Stormwater	Stormwater	100% Design	\$	32,400.00	In-Process
Town of Colchester	Smith Creek Stormwater Improvements	Stormwater	100% Design	\$	75,000.00	In-Process
Town of Jericho	South Main Stormwater Retrofit	Stormwater	100% Design	\$	29,710.00	Completed-2021
White River Partnership	Rochester Tunnel Brook Culvert Replacement	Floodplain/Stream Restoration	Implementation	\$	236,828.00	In-Process
Windham County NRCD	Ellis Brook Floodplain Restoration	Floodplain/Stream Restoration	100% Design	\$	34,378.28	Completed-2022
Winooski NRCD	Morse Farm Maple Sugarworks	Stormwater	100% Design	\$	14,808.00	Completed-2021
Winooski NRCD	Shady Rill Recreation Area	Floodplain/Stream Restoration	Implementation	\$	115,342.63	Completed-2022