MEMORANDUM

То:	Julie Moore, Secretary of the Agency of Natural Resources
From:	Kari Dolan, Program Manager, DEC Clean Water Investment Program
	Rebecca Ellis, DEC Senior Counsel for Governmental Affairs
Subject:	DEC's Watershed Project Database - Go List
Date:	April 24, 2017

Attached is an updated list of projects from the Vermont Department of Environmental Conservation's (DEC) Watershed Projects Database that are:

- Eligible for Capital Funds;
- Ready for design and/or construction;
- Necessary for compliance with federal and state water quality law;
- Prioritized for nutrient and sediment pollution abatement; and
- Sponsored by municipalities if the projects involve stormwater pollution control.

The attached "Go List" was generated from the Watershed Projects Database on 4/24/2017. These projects were identified through DEC's Tactical Basin Planning Process. The database is used to track progress and report to the public, the Legislature and the U.S. Environmental Protection Agency on the state's progress in meeting pollution reduction goals. Because the database is constantly growing, the "Go List" is only snapshot in time and will change each time it is printed out.

Sector	Project Type	Count
Stormwater	Stormwater Management – Construction	25
Stormwater	Stormwater Management – Design	95
Stormwater	Stormwater Management – Equipment	0
Roads	Roads: Stormwater Construction	41
Roads	Roads: Stormwater Design	20
Natural Resources	Natural Resources – Restoration Construction	3
Natural Resources	Natural Resources – Restoration Design	8
Natural Resources	Natural Resources – River Corridor Easement	7
Total		199

To view the Go List on line, visit: <u>https://anrweb.vt.gov/DEC/IWIS/ARK/ARKReportViewer.aspx?Report=ImplementationReady</u>

Vermont Department of Environmental Conservation (DEC) Watershed Projects Data Base Frequently Asked Questions 4/4/2017

DEC Watersheds Projects Data Base

1. What is the DEC Watershed Projects Data Base?

The DEC Watershed Projects Database stores projects and actions that are necessary for compliance with federal and state water quality law. DEC uses this data base to track and report on the State's progress in achieving its clean water goals.

To view the Watershed Project Data Base, visit: https://anrweb.vt.gov/DEC/IWIS/ARK/ProjectSearch.aspx

2. What is the Go List?

The "Go List" is a subset of projects from the DEC Watershed Projects Data Base that are:

- Eligible for Capital Funds;
- Ready for design and/or construction;
- Necessary for compliance with federal and state water quality laws;
- Prioritized for nutrient and sediment pollution abatement; and
- Sponsored by municipalities if the projects involve stormwater pollution control.

To view the Go List on line, visit:

https://anrweb.vt.gov/DEC/IWIS/ARK/ARKReportViewer.aspx?Report=ImplementationReady

3. Will the "Go List" projects count towards the TMDLs, Act 64 and CSO Policy?

Yes. The projects on the "Go List" will support and count towards Vermont's compliance with federal and state clean water laws and regulations, including:

- Total Maximum Daily Loads are set by U.S. EPA for Vermont (TMDLs),
- 2015 Act 64, Vermont Clean Water Act (Act 64), and
- 2016 Vermont Combined Sewer Overflow (CSO) Policy.

More information on these laws and regulations is below.

4. Does the "Go List" include other projects that are not capital-fund eligible?

The "Go List" includes only those projects that are capital-fund eligible. The "Go List" is a subset of DEC's Watershed Projects Data Base, which includes other projects that may be important to implement, such as stormwater runoff assessments that identify projects for implementation, but that are not capital-fund eligible.

5. What are Tactical Basin Plans?

Working with partners, DEC's Mapping, Assessment and Planning Program staff have developed "tactical basin plans" for each of Vermont's fifteen watershed basins. The tactical basin plans identify, inventory, and prioritize all possible water quality improvement projects in a watershed. These projects are then implemented using a mix of grants and loans from State and federal funding sources, which vary by sector. The Watershed Projects Database lists all of the projects identified in the Tactical Basin Plans.

http://dec.vermont.gov/watershed/map/basin-planning

6. Does the Go List have projects identified from across the State? It appears that the Go List has more projects from the Lamoille and Missisquoi Bay basins than from other watersheds across the state.

DEC has Tactical Basin Plans for all fifteen basins in the State. However, DEC relatively recently revised its watershed-based planning process to identify specific



projects and actions necessary to protect or restore Vermont's waters. The first two tactical basin plans using this new process are the Lamoille River Basin Plan and the Northern Lake Champlain Basin Plan.

7. When will other tactical basin plans be updated?

DEC updates each of the fifteen Tactical Basin Plans on 5-year cycles. See the following link for the TBP release schedule:

http://dec.vermont.gov/sites/dec/files/wsm/mapp/docs/MonitoringAssessmentPlanningRotati onWeb2016.pdf

8. How frequently does DEC update the Go List?

The Watershed Projects Data Base and the Go List are "living" documents. DEC periodically revises them as projects are identified. Currently, there are over 2,600 projects on the data base.

9. Who implements the projects on the Go List?

Municipalities, regional planning commissions, natural resources conservation districts, watershed organizations, lake associations and others use the Tactical Basin Plans to identify priority projects for implementation. DEC's Clean Water Initiative Program supports these partners through the ecosystem restoration grants program. Other federal and state grant and loan programs may also support these projects.

10. What is a TMDL?

TMDL means "Total Maximum Daily Load", which is a cap on the amount of a pollutant that a waterbody can safely absorb and still meet the State's water quality standards. The cap, or the maximum amount of that pollutant, is then allocated among the various pollutant sources and locations. (See the Federal Clean Water Act, Section 303(d)).

Vermont waters contribute to pollution, and are therefore subject to TMDLs, for three different water bodies: <u>Lake Champlain</u> (phosphorus), <u>Lake Memphremagog</u> (phosphorus), and the <u>Long Island Sound</u> (nitrogen). Between the Champlain, Memphremagog, and Connecticut River watersheds, 94% of Vermont's land area is subject to a TMDL.

11. How does Act 64 relate to the Lake Champlain TMDL?

The U.S. EPA approved the 2016 Lake Champlain Phosphorus Total Maximum Daily Load (TMDL) in reliance on the State of Vermont's Phase I Implementation Plan. Vermont's Phase I Implementation Plan included various commitments, some of which were enacted into law by 2015 Act 64, which applies to waters statewise, and other commitments that were not enacted into state law, such as the requirement to upgrade wastewater treatment facilities (WWTFs). Some of the Act 64 commitments include:

- Stormwater Permit for Parcels with more than 3-acres of impervious surface
- Municipal Roads General Permit
- State Highway General Roads Permit
- New MS4 Permits
- New Stormwater Rules
- Required Agricultural Practices

Vermont's Tactical Basin Plans are the State's Phase II Implementation Plans. The Tactical Basin Plans identify steps and projects that are necessary to satisfy statutory and regulatory clean water requirements.

12. What are the most significant source of water pollution to Vermont's waters?

The most significant sources of water pollution are stormwater runoff from developed lands, roads, farms and stream channel erosion. Stormwater runoff is mostly associated with rainfall and snowmelt. Nationally and in Vermont, these "nonpoint" sources of pollution are the leading cause of water quality degradation.

Capital Eligible Go List April 26 2017 This list is periodically updated. See link for more up-to-date list: https://anrweb.vt.gov/DEC/IWIS/ARK/ARKReportViewer.aspx?Report=ImplementationReady 4:20 PM **Basin Plan** Project Name Sector Project Type Step Towns Counties Estimated Cost 2192 Newport City Green Stormwater Infrastructure Stormwater - Implementation 3 Newport City Orleans Memphremagog \$18,919 Stormwater \$17,534 2196 Glover Town Office Bioretention Swale Stormwater Stormwater - Implementation Glover Orleans Memphremagog 2200 East Burke Village Green Stormwater Infrastructure Sediment Stormwater Stormwater - Implementation Burke Caledonia Passumpsic \$25,000 Control 2204 St. Johnsbury Town Garage - Erosion Control Project Caledonia \$15.000 Stormwater Stormwater - Implementation St. Johnsburv Passumpsic Underclyffe Road Gully Stabilization 2207 Stormwater Stormwater - Implementation St. Johnsbury Caledonia Passumpsic Route 127 NW Outfall Repair \$100,000 2279 Stormwater Stormwater - Implementation Burlington Chittenden Winooski \$100,000 2306 Nesti Drive Gravel Wetland South Burlington North Champlain Stormwater Stormwater - Implementation Chittenden \$12,000 2310 Heatherfield Stormwater Detention Pond 1 Stormwater Stormwater - Implementation 3 South Burlington Chittenden North Champlain 231 Heatherfield Stormwater Detention Pond 2 Stormwater Stormwater - Implementation South Burlington Chittenden North Champlain \$12,700 2312 Heatherfield Stormwater Detention Pond 3 Stormwater Stormwater - Implementation South Burlington Chittenden North Champlain \$13.333 Iby Street Gravel Wetlands 2313 Stormwater South Burlington Chittenden North Champlain \$72,380 Stormwater - Implementation 2316 Coyote Run Pond Retrofit Stormwater Williston Chittenden Winooski \$30,729 Stormwater - Implementation 2317 Williston Stormwater Treatment at Golf Links Pond Upgrade Stormwater Stormwater - Implementation 3 Williston Chittenden Winooski \$45,000 2318 Williston Stormwater Treatment at Heritage Meadows Stormwater - Implementation Williston Chittenden Winooski \$40,000 Stormwater 2319 Williston Stormwater Treatment at Indian Ridge Williston \$75.000 Stormwater Stormwater - Implementation Chittenden Winooski 2320 Meadowrun-Forest Run Pond Upgrade Williston Chittenden Winooski \$95.000 Stormwater Stormwater - Implementation 2322 Williston Stormwater Treatment at Old Stage Estates Williston \$85.000 Stormwater Chittenden Winooski Stormwater - Implementation 2324 Williston Stormwater Treatment at Tafts Farm Stormwater Stormwater - Implementation Williston Chittenden Winooski \$40,000 2325 Turtle Crossing Dry Swale/Infiltration 3 Williston Chittenden Winooski \$47,000 Stormwater Stormwater - Implementation Turtle Pond Retrofit 2326 Stormwater Stormwater - Implementation 3 Williston Chittenden Winooski \$15,000 2327 Whitney Hill Pond Upgrade Stormwater Stormwater - Implementation Williston Chittenden Winooski \$100.000 Williston Commons Pond Upgrade Williston \$130,000 2328 Chittenden Winooski Stormwater Stormwater - Implementation Williston Winooski 2329 Allen Brook School Pond Retrofit Chittenden \$20,000 Stormwater Stormwater - Implementation 2330 Williston Central School Pond Upgrade Stormwater Chittenden \$140,000 Stormwater - Implementation Williston Winooski 2394 Cambridge Elementary Stormwater Project Stormwater Stormwater - Implementation Cambridge Lamoille Lamoille \$29.953 2185 Newport City Main street pull off - Underground chambers Final Stormwater - Final Design \$12.000 Stormwater 2 Newport City Orleans Memphremagog Design 2186 Derby Town Garage - underground Chambers - Site evaluation Stormwater Stormwater - Final Design Derbv Orleans Memphremagog \$12.000 and final design \$17,500 2188 Newport State Airport - Gully remediation Stormwater Stormwater - Final Desigr 2 Coventry Orleans Memphremagog 2201 Pearl Street Parking Lots Stormwater Retrofit \$8,000 Stormwater Stormwater - Final Design 2 St. Johnsbury Caledonia Passumpsic 2202 St. Johnsbury School/Kiwanis Pool Gully Armoring Erosion Stormwater - Final Design 2 St. Johnsbury Caledonia Stormwater Passumpsic Control 2206 Fred Mold Park Green Stormwater Infrastructure \$35.000 Stormwater Stormwater - Final Design 2 St. Johnsbury Caledonia Passumpsic 2220 Seminary Street East - bioretention cells Stormwater Stormwater - Final Design Middlebury Addison Otter Creek \$20,270 2221 Seminary Street West and northeast corner - bioretention cells Stormwater Addison Otter Creek \$31,992 Stormwater - Final Design Middlebury Rutland City - West Street Outfall \$683.666 2225 Stormwater Stormwater - Final Design Rutland City Rutland Otter Creek 2226 Rotary Park Outfall - Underground Storage Chambers Stormwater - Final Design Rutland City Otter Creek \$849,500 Stormwater Rutland 2232 town garage treatment Stormwater Stormwater - Final Design Fairfield Franklin Missisquoi Bay \$50,000

5 1151	is periodically updated. See link for more up-to-date list: Project Name	Sector	Project Type		Towns	Counties	Basin Plan	4:20 PM Estimated
				otop		o culture c	Buomrian	Cost
2242	20 Houghton Street proposed detention pond	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$61,00
2243	Hungerford Stormwater Detention Basin and Retrofit	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$979,40
2244	Greenwood Cemetery	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$208,00
2245	St Albans Education center	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$289,45
2248	Maple Street	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$69,95
2249	s. main street infiltration	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$270,81
2250	65-67 Lower Welden/Homeland Security underground detention	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$452,00
2251	South Main St 2	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$80,69
2252	South Main St 3	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$37,12
2253	South main St. 1	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$17,75
2255	SASH/Nason St. connector	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$250,00
2256	Lemnah Drive Stormwater Detention Basin	Stormwater	Stormwater - Final Design	2	St. Albans City	Franklin	North Champlain	\$250,00
2259	Vt Route 104 I-89 access road West detention pond	Stormwater	Stormwater - Final Design	2	St. Albans Town	Franklin	North Champlain	\$85,00
2260	VT route 104 I-89 access road east detention pond	Stormwater	Stormwater - Final Design	2	St. Albans Town	Franklin	North Champlain	\$400,00
2261	Rugg Brook Stormwater Detention Pond near Tanglewood Estates	Stormwater	Stormwater - Final Design	2	St. Albans Town	Franklin	North Champlain	\$180,00
2266	College St	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$513,40
2267	Edmunds School Erosion Repair	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$20,00
268	Russell Street Bioretention	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$20,00
2272	Allen st stormwater separation and bioretention bumpout	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$60,00
2274	Englesby Stormwater Detention Pond Retrofit	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$30,0
2275	Locust Street Swirl Separator	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$60,0
2276	Potash Brook Shelburne Road Gravel Wetland	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$1,000,0
2277	N. Decator and Winooski ST stormwater treatment	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	North Champlain	\$60,0
2280	Route 127 Southwest stormwater outfall repair	Stormwater	Stormwater - Final Design	2	Burlington	Chittenden	Winooski	\$100,00
2285	Essex Way Stormwater Treatment at Latter-day Saints Church	Stormwater	Stormwater - Final Design	2	Essex	Chittenden	North Champlain	\$1,200,0
2286	Harwood Union HS parking lot	Stormwater	Stormwater - Final Design	2	Duxbury	Washington	Winooski	\$150,0
2295	161 River st (rte302) WR-23	Stormwater	Stormwater - Final Design	2	Montpelier	Washington	Winooski	\$200,0
2298	Harrison ave NB-16	Stormwater	Stormwater - Final Design	2	Montpelier	Washington	Winooski	\$40,0
2315	Brennan Woods pond retrofit	Stormwater	Stormwater - Final Design	2	Williston	Chittenden	Winooski	\$75,0
2331	Pinnacle at Spear Pond A upgrade	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$20,1
2336	Butler Drive Culvert replacement	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$500,0
2337	Bartlett Brook Stormwater Treatment Pond Expansion	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$378,2
2339	Woodcrest Drive	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$182,4
2341	Farrel st Pond	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$13,2
2342	Kennedy Drive retrofit	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$15,0
2344	horticulture Farm Bioretention	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$267,8
2345	horticulture Farm detention pond	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$184,9
23/6	Dumont Ave. infiltration Chambers	Stormwater	Stormwater - Final Design	2	South Burlington	Chittenden	North Champlain	\$26,8

D	is periodically updated. See link for more up-to-date list Project Name	Sector	Project Type		Towns	Counties	Basin Plan	Estimated
								Cost
2351	Whatley Road	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$189,050
2352	Brownell Way-3	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$24,699
2353	Eastwood Commons Pond Expansion	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$25,000
2354	Economou Farm Road	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$25,000
2355	Golf course road south	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$38,494
2356	South Burlington Windsor Court Infiltration Trench	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$27,051
2357	Lindenwood Drive Detention Pond	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$88,966
2358	Park Road Detention Pond	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$93,620
2360	189 Cloverleaf Detention Pond	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	Winooski	\$59,015
2362	Grandview Drive North Detention Pond	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$32,971
2363	Grandview Drive west Detention Pond	Stormwater	Stormwater - Final Design	2	2 South Burlington	Chittenden	North Champlain	\$35,666
158	Stannard Stormwater Project - Sand Storage	Stormwater	Stormwater - Preliminary Design		1 Stannard	Caledonia	Lamoille	\$20,000
159	Elmore Garage Stormwater Project	Stormwater	Stormwater - Preliminary Design		1 Elmore	Lamoille	Lamoille	\$30,000
160	Belvidere Stormwater Project - Sand Storage	Stormwater	Stormwater - Preliminary Design		1 Belvidere	Lamoille	Lamoille	\$80,000
1051	Greensboro Green Stormwater Infrastructure Project	Stormwater	Stormwater - Preliminary Design		1 Greensboro	Orleans	Lamoille	\$9,000
2171	Clinton Street Combined Sewer Overflow Abatement	Stormwater	Stormwater - Preliminary Design		1 Springfield	Windsor	Black and Ottauquechee	\$680,000
2177	Crosby Brook Stormwater Treatment Practice 1-1	Stormwater	Stormwater - Preliminary Design		1 Brattleboro	Windham	West, Williams and Saxtons	\$689,000
2178	Crosby Brook Stormwater Treatment Practice 1-4	Stormwater	Stormwater - Preliminary Design		1 Brattleboro	Windham	West, Williams and Saxtons	\$236,000
2182	Killington Town Visitor's Center Park & Ride Stormwater Mitigation	Stormwater	Stormwater - Preliminary Design		1 Killington	Rutland	Black and Ottauquechee	\$40,000
	Castleton Town Right of Way Stormwater Treatment near Woodard Marine	Stormwater	Stormwater - Preliminary Design		1 Castleton	Rutland	South Champlain	\$10,000
2187	Orleans Park and Ride Infiltration basins	Stormwater	Stormwater - Preliminary Design		1 Barton	Orleans	Memphremagog	\$42,000
	Infiltration Chambers on Barton Village public lot on Church Street	Stormwater	Stormwater - Preliminary Design		1 Barton	Orleans	Memphremagog	\$4,000
	Mortimer Brown Landing Strip Airport Erosion Control	Stormwater	Stormwater - Preliminary Design		1 Castleton	Rutland	South Champlain	
	Newport City Elementary School Gravel wetland and green stormwater infrastructure practices	Stormwater	Stormwater - Preliminary Design		1 Newport City	Orleans	Memphremagog	\$18,914
	Kehoe Fishing Access Stormwater Treatment	Stormwater	Stormwater - Preliminary Design		1 Castleton	Rutland	South Champlain	\$8,000
	Buttolph Drive gravel wetland combined with Gravel Wetland S28 – S3 (Washington Street Outfall).	Stormwater	Stormwater - Preliminary Design		1 Middlebury	Addison	Otter Creek	\$415,319
	St. Johnsbury Academy Retrofit Opportunities	Stormwater	Stormwater - Preliminary Design		1 St. Johnsbury	Caledonia	Passumpsic	\$8,000
	Pawlet Town Green/ Town hall - sediment basin and drainage BMPs	Stormwater	Stormwater - Preliminary Design		1 Pawlet	Rutland	South Champlain	\$20,000
	Rutland City Hall Parking Lot - Underground Storage Chamber	Stormwater	Stormwater - Preliminary Design		1 Rutland City	Rutland	Otter Creek	\$9,827
	Field Avenue Outfall - Gravel Wetland	Stormwater	Stormwater - Preliminary Design		1 Rutland City	Rutland	Otter Creek	\$643,421
	State Street Outfall - Bioretention w/Offline Hydrodynamic Separator	Stormwater	Stormwater - Preliminary Design		1 Rutland City	Rutland	Otter Creek	\$643,040
2229	Lincoln Avenue Right-of-Way - Bioretention "Green Street"	Stormwater	Stormwater - Preliminary Design		1 Rutland City	Rutland	Otter Creek	\$78,117
2233	Preville Street Extension - bike path infiltration trench	Stormwater	Stormwater - Preliminary Design		1 Rutland City	Rutland	Otter Creek	\$42,183

13 113	t is periodically updated. See link for more up-to-date lis Project Name	Sector	Project Type		Towns	Counties	Basin Plan	Estimated
								Cost
2235	Rutland Northwest Elementary Stormwater Treatment	Stormwater	Stormwater - Preliminary Design	1	Rutland City	Rutland	Otter Creek	\$50,18
2239	Pawlet Community Church - drainage swale and stormwater treatment	Stormwater	Stormwater - Preliminary Design	1	Pawlet	Rutland	South Champlain	\$35,00
2241	St. Albans City Stormwater Pond Retrofit at Green Mountain Power	Stormwater	Stormwater - Preliminary Design	1	St. Albans City	Franklin	North Champlain	\$2,129,40
2247	Governor Smith Drive Stormwater Pond Retrofit	Stormwater	Stormwater - Preliminary Design	1	St. Albans City	Franklin	North Champlain	\$14,78
2254	65 Bishop Street	Stormwater	Stormwater - Preliminary Design	1	St. Albans City	Franklin	North Champlain	\$473,00
2278	Burlington International Airport Glyco Treatment System	Stormwater	Stormwater - Preliminary Design	1	South Burlington	Chittenden	Winooski	\$1,000,00
2287	Lakeview Terrace Stormwater Project	Stormwater	Stormwater - Preliminary Design	1	Georgia	Franklin	North Champlain	
2297	North st/st. augustine cemetery gully fix NB-19	Stormwater	Stormwater - Preliminary Design	1	Montpelier	Washington	Winooski	\$1,000,00
2323	South Ridge pond upgrades	Stormwater	Stormwater - Preliminary Design	1	Williston	Chittenden	Winooski	\$115,00
2332	Pinnacle at Spear Pond B upgrade	Stormwater	Stormwater - Preliminary Design	1	South Burlington	Chittenden	North Champlain	\$27,11
2334	Pinnacle at Spear Pond 2 retrofit	Stormwater	Stormwater - Preliminary Design	1	South Burlington	Chittenden	North Champlain	\$21,00
2335	Pinnacle at Spear Pond 3 upgrade	Stormwater	Stormwater - Preliminary Design	1	South Burlington	Chittenden	North Champlain	\$20,00
2349	Queen city park road detention pond	Stormwater	Stormwater - Preliminary Design	1	South Burlington	Chittenden	North Champlain	\$99,22
169	Bog Road (BG05) Ditch Repair	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
170	Bog Road Culvert (BG06)	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
315	Cabot Road Culvert Replacement, Walden	Roads	Road Project - Implementation	3	3 Walden	Caledonia	Lamoille	\$150,00
1061	Belvidere Road Erosion BG01 Bog RD	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
1062	Belvidere Road Erosion BG04 Bog RD	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
1063	Belvidere Road Erosion BG05 Bog RD	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
1064	Belvidere Road Erosion BG06 Bog RD	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
1065	Belvidere Road Erosion BK05 Back Road	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
1066	Belvidere Road Erosion BK06 Back Road	Roads	Road Project - Implementation	3	Belvidere	Lamoille	Lamoille	
1067	Eden Road Erosion SQ01 Square RD	Roads	Road Project - Implementation	3	Beden	Lamoille	Lamoille	
1068	Eden Road Erosion SQ06 Square RD	Roads	Road Project - Implementation	3	Beden	Lamoille	Lamoille	
1069	Eden Road Erosion SQ08 Square RD	Roads	Road Project - Implementation	3	Beden	Lamoille	Lamoille	
1070	Eden Road Erosion SQ09 Square RD	Roads	Road Project - Implementation	3	Beden	Lamoille	Lamoille	
1071	Eden Road Erosion WH02 White Road	Roads	Road Project - Implementation	3	Beden	Lamoille	Lamoille	
1072	Eden Road Erosion WR01 Warren RD	Roads	Road Project - Implementation	3	Beden	Lamoille	Lamoille	
1073	Johnson Road Erosion CH03 Codding Hollow RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	
1074	Johnson Road Erosion CH04 Codding Hollow RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	
1075	Johnson Road Erosion CH05 Codding Hollow RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	
1076	Johnson Road Erosion FX01 Fox Lot RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	
1077	Johnson Road Erosion PR04 Prospect Rock RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	
1078	Johnson Road Erosion PR05 Prospect Rock RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	1
1079	Johnson Road Erosion SI 01 Sinclair RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	1
1080	Johnson Road Erosion WA03 Waterman RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	
1082	Johnson Road Erosion WI01 Wilson RD	Roads	Road Project - Implementation	3	3 Johnson	Lamoille	Lamoille	1
1083	Johnson Road Erosion WI02 Wilson RD	Roads	Road Project - Implementation		3 Johnson	Lamoille	Lamoille	

	Project Name	Sector	Project Type	Step	Towns	Counties	Basin Plan	Estimated
084	Waterville Road Erosion BH05 BEALS HILL RD	Roads	Road Project - Implementation	3	Waterville	Lamoille	Lamoille	Cost
085	Waterville Road Erosion CH07 CODDING HOLLOW RD	Roads	Road Project - Implementation	3	Waterville	Lamoille	Lamoille	
086	Waterville Road Erosion HM01 HIGH MDWS	Roads	Road Project - Implementation	3	Waterville	Lamoille	Lamoille	
288	Waterville Road Erosion LL03 LAPLAND RD	Roads	Road Project - Implementation	3	Waterville	Lamoille	Lamoille	
089	Waterville Road Erosion OR01 OAKES RD	Roads	Road Project - Implementation	3	Waterville	Lamoille	Lamoille	
090	Waterville Road Erosion RG02 ROGERS RD	Roads	Road Project - Implementation	3	Waterville	Lamoille	Lamoille	
205	Lackey Hill Road Erosion Control Project	Roads	Road Project - Implementation	3	St. Johnsbury	Caledonia	Passumpsic	\$40,00
208	Lemington TODD HILL ROAD Culvert upgrades	Roads	Road Project - Implementation	3	Lemington	Essex	Northern Connecticut	\$16,12
209	Lemington MILL ROAD Erosion Control project	Roads	Road Project - Implementation	3	Lemington	Essex	Northern Connecticut	\$6,55
210	Lemington CORR ROAD Erosion Control project	Roads	Road Project - Implementation	3	Lemington	Essex	Northern Connecticut	\$17,80
211	Lemington FRIZELL ROAD Ditch Stabilization	Roads	Road Project - Implementation	3	Lemington	Essex	Northern Connecticut	\$7,35
215	Concord - Prospect Street turn out and ditching	Roads	Road Project - Implementation	3	Concord	Essex	Passumpsic	\$9,57
217	Concord - South Street Ditching and plunge pool	Roads	Road Project - Implementation	3	Concord	Essex	Passumpsic	
282	Pleasant Street road drainage improvements	Roads	Road Project - Implementation	3	Duxbury	Washington	Winooski	
283	Crossett Hill Road erosion	Roads	Road Project - Implementation	3	Duxbury	Washington	Winooski	\$35,0
391	Baltimore Road - Replace culvert	Roads	Road Project - Implementation	3	Weathersfield	Windsor	Black and Ottauquechee	\$180,00
269	South Cove Road Swirl Separator	Roads	Road Project - Final Design	2	Burlington	Chittenden	North Champlain	\$60,00
270	Elmwood Parking Lot Stormwater Treatment	Roads	Road Project - Final Design	2	Burlington	Chittenden	North Champlain	\$60,00
271	Pomeroy St. stormwater separation/treatment	Roads	Road Project - Final Design	2	Burlington	Chittenden	North Champlain	\$60,0
293	Old Country Club Road WR-8a	Roads	Road Project - Final Design	2	Montpelier	Washington	Winooski	\$125,0
294	Hubbard Park Road System NB-09	Roads	Road Project - Final Design	2	Montpelier	Washington	Winooski	\$175,0
299	Towne St.	Roads	Road Project - Final Design	2	Montpelier	Washington	Winooski	\$20,00
300	Northfield Street WR-06	Roads	Road Project - Final Design	2	Montpelier	Washington	Winooski	\$110,0
96	Low-Armored Crossing for Scribner Bridge over Gihon River	Roads	Road Project - Preliminary Design	1	Johnson	Lamoille	Lamoille	\$75,00
087	Waterville Road Erosion HM02 HIGH MDWS	Roads	Road Project - Preliminary Design	1	Waterville	Lamoille	Lamoille	
996	I-89 Eroding Access Road, Milton	Roads	Road Project - Preliminary Design	1	Milton	Chittenden	Lamoille	
288	Brook road culvert replacement and stabilization	Roads	Road Project - Preliminary Design	1	Middlesex	Washington	Winooski	\$4,9
289	Center Road shoulder erosion	Roads	Road Project - Preliminary Design	1	Middlesex	Washington	Winooski	\$18,7
290	McCullough Rd berm removal and headwall stabilization	Roads	Road Project - Preliminary Design	1	Middlesex	Washington	Winooski	\$12,9
291	West Hill Rd (location 1) berm removal	Roads	Road Project - Preliminary Design	1	Middlesex	Washington	Winooski	\$4,9
292	West Hill Rd (location 2) berm removal	Roads	Road Project - Preliminary Design	1	Middlesex	Washington	Winooski	\$3,7
296	Dover st and Phillip St BB-11	Roads	Road Project - Preliminary Design	1	Montpelier	Washington	Winooski	\$50,0
301	McGibbons Road Erosion	Roads	Road Project - Preliminary Design	1	Moretown	Washington	Winooski	
302	Williams Road Erosion	Roads	Road Project - Preliminary Design	1	Moretown	Washington	Winooski	
	Cobb Hill Road	Roads	Road Project - Preliminary Design		Moretown	Washington	Winooski	\$12,0

•	Eligible Go List t is periodically updated. See link for more up-to-date list:	https://apr	web vt gov/DFC/IWIS/ARK/ARKReport\	liewer	asnx?Report=Implement	ntationReady		4:20 P
15 115	Project Name	Sector	Project Type	-	Towns	Counties	Basin Plan	Estimated Cost
1614	Richford R18c River Corridor Easement	Natural Resources	River Corridor Easement - Implementation	3	Richford	Franklin	Missisquoi Bay	\$71,0
2121	Bedell Brook River Corridor Easement - Morristown	Natural Resources	River Corridor Easement - Implementation	3	Morristown	Lamoille	Lamoille	\$30,0
2367	White River River Corridor Easement - R22-S2.01 - Route 100 - Hancock	Natural Resources	River Corridor Easement - Implementation	3	Hancock	Addison	White	\$30,0
2368	White River River Corridor Easement - Route 107 - Stockbridge	Natural Resources	River Corridor Easement - Implementation	3	Stockbridge	Windsor	White	\$30,0
2369	Green River River Corridor Easement - Guilford	Natural Resources	River Corridor Easement - Implementation	3	Guilford	Windham	Deerfield	\$55,0
2162	Adams Brook Stream Bank and Floodplain Restoration	Natural Resources	Floodplain/Stream Restoration - Implementation	3	Newfane	Windham	West, Williams and Saxtons	
2169	Pouliot Avenue Stormwater Mitigation	Natural Resources	Floodplain/Stream Restoration - Implementation	3	Barre Town, Barre City	Washington	Winooski	\$83,5
2176	Crosby Brook Erosion Stabilization	Natural Resources	Floodplain/Stream Restoration - Implementation	3	Brattleboro	Windham	West, Williams and Saxtons	\$37,0
2173	Pingree Flats Wetland Restoration	Natural Resources	Wetland Restoration - Design	2	Plymouth	Windsor	Black and Ottauquechee	
2237	Westfield Mill Brook Project	Natural Resources	River Corridor Easement - Design	2	Westfield	Orleans	Missisquoi Bay	\$36,9
2366	Browns River Corridor Easement - M15 - Jericho	Natural Resources	River Corridor Easement - Design	2	Jericho	Chittenden	Lamoille	\$55,0
2212	Maidstone Lake Lakeshore restoration project - Ingerson	Natural Resources	Lake Shoreland - Final Design	2	Maidstone	Essex	Northern Connecticut	
2213	Maidstone Lake Sediment Control project - Mazzonna	Natural Resources	Lake Shoreland - Final Design	2	Maidstone	Essex	Northern Connecticut	
2214	Maidstone Lake Bank Stabilization project - Reed	Natural Resources	Lake Shoreland - Final Design	2	Maidstone	Essex	Northern Connecticut	
2159	Rock River Floodplain Restoration	Natural Resources	Floodplain/Stream Restoration - Preliminary Design	1	Highgate	Franklin	Missisquoi Bay	\$60,0
2180	Lincoln Street gully remediation	Natural Resources	Floodplain/Stream Restoration - Preliminary Design	1	Springfield	Windsor	Black and Ottauquechee	\$25,0
2181	Hartland floodplain restoration and riparian buffer restoration	Natural Resources	Floodplain/Stream Restoration - Preliminary Design	1	Hartland	Windsor	Black and Ottauquechee	
2126	Mud Brook Dam Removal - Morristown	Natural Resources	Dam Removal - Preliminary Design	1	Morristown	Lamoille	Lamoille	\$10,0