## **Ecosystem Restoration Grants Awarded in FY2017 from the Capital Fund, by County**

The topic and category key is provided on page 3.

County	Partner	Summary Title	Funding	Topic	Category
Bennington	Bennington County Conservation District	Gully Stabilization to Reduce Erosion into Mill Brook	\$18,600	R	3
	Bennington County Regional Commission	Sandgate Stormwater Master Plan	\$24,000	S	1
	Bennington County Regional Commission	Sunderland Stormwater Master Plan	\$24,000	S	1
Caledonia	Caledonia County Natural Resources Conservation District	Dishmill Brook Stormwater Master Plan and Project Development	\$40,970	S	1
Chittenden	Town of Williston	Blackberry Ridge Streambank and Roadside Erosion Reduction	\$19,782	Rd	3
	Town of Williston	Fontaine Lane Roadside Erosion Reduction	\$18,130	Rd	3
Chittenden, Lamoille	Lamoille County Planning Commission	Seymour River Watershed Stream Geomorphic Assessment and River Corridor Plan	\$34,713	R	1
Franklin	University of Vermont Extension	Enhancing Effectiveness of Cover Crops in Reducing Agricultural Water Pollution	\$99,554	Α	3
	Franklin Watershed Committee	Stormwater Project Scoping on Lake Carmi Private Camp Roads	\$4,000	Rd	1
	Franklin Watershed Committee	Reducing Erosion from Culverts in the Franklin Watershed	\$8,500	Rd	3
	Franklin Watershed Committee	Stormwater Treatment Design at the Franklin Town Highway Garage	\$9,800	S	2
Grand Isle	Friends of Northern Lake Champlain	Design of Green Stormwater Infrastructure Solutions in Alburgh	\$6,500	S	2
Rutland	Town of Brandon	Brandon Stormwater Master Plan	\$30,000	S	1
Washington	Central Vermont Regional Planning Commission	Mad River Corridor Plan	\$27,878	R	1
	Town of Warren	Fuller Hill Road Erosion Control Assessment and Design Project	\$9,600	Rd	2

County	Partner	Summary Title	Funding	Topic	Category
Washington (continued)	Friends of the Mad River	Slow, Spread, & Sink It at Mad River Watershed Elementary Schools	\$18,685	S	2
Windham	Windham Regional Commission	Green River Floodplain Restoration	\$32,000	R	3
	Connecticut River Watershed Council	Winhall River Buffer Restoration	\$3,000	R	3
Windsor	Southern Windsor County Regional Planning Commission	West Windsor Dam Removal	\$19,040	R	3
	Ottauquechee Natural Resources Conservation District	Installation of Springfield Transfer Station Infiltration- Detention Basin	\$47,425	S	3
Statewide	Vermont Agency of Natural Resources	Implementing Shoreland Best Management Practices in Vermont State Parks	\$71,472	L	3

## **Ecosystem Restoration Grants Awarded in FY2017 from the Clean Water Fund, by County**

County	Partner	Summary Title	Funding	Topic	Category
Addison	White River Partnership	Upper White River Corridor Restoration & Easement	\$52,855	R	3
Chittenden	Town of Shelburne	Shelburne Road Stormwater Gravel Wetland	\$219,200	S	3
		Construction			
Essex	Essex County Natural	Maidstone Lake Shoreland Best Management	\$21,000	L	1
	Resources Conservation	Practices Planning and Design			
	District				
Lamoille	Vermont Land Trust	Barup Farm River Corridor Easement	\$46,494	R	3
	Lamoille County NRCD	Lamoille Regional Municipal Hydroseeder Equipment	\$115,100	Rd	3E
		Rental Program			
	Lamoille County NRCD	Brewster River Project Development Plan	\$21,250	S	2
Orange	White River NRCD	Agricultural Best Management Practices Planning	\$10,000	Α	1
	Vermont Land Trust	Wortman River Corridor Easement	\$39,692	R	3
	Vermont Land Trust	Chapman Farm River Corridor Easement	\$40,327	R	3
Rutland	Village of Poultney	Poultney York Street Stormwater Treatment	\$420,000	S	3
		Construction			
Washington	Vermont River Conservancy	Thatcher Brook River Corridor Easement Scoping	\$5,750	R	1
	City of Barre	Gunners Brook Floodplain Restoration	\$100,000	R	3
Windsor	White River Partnership	Middle White River Corridor Restoration & Easement	\$70,391	R	3
	Vermont River Conservancy	Whetstone Brook Floodplain Restoration	\$84,400	R	3

## Topic Key

A: Agricultural Runoff

L: Lake Shoreland Restoration

R: River Corridor/Floodplain Restoration/Protection

Rd: Road Construction/Maintenance

S: Stormwater Runoff

## Category Key

1: Assessments, Planning, and Project Development

2: Project Design

3: Project Implementation

3E: Implementation through Capital Equipment Assistance