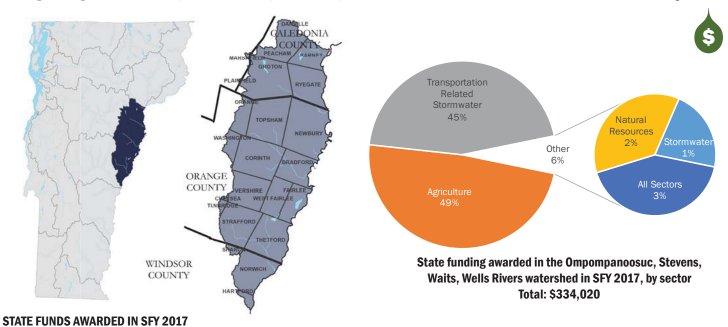
Ompompanoosuc, Stevens, Waits, Wells Rivers Watershed Summary



RESULTS OF PROJECTS COMPLETED IN SFY 2017

Results of projects completed in SFY 2017, by sector, in the Ompompanoosuc, Stevens, Waits, Wells Rivers watershed.

AGRICULTURE PROJECT RESULTS	
Acres of cropland and pasture treated by annual conservation practices	177
Acres of cropland and pasture treated by crop rotation and associated practices	NA
Acres of cropland and pasture treated by forested buffers	67
Number of barnyard/production area practices installed	2
Acres of water quality protections within conserved agricultural lands	NA

TOTAL PHOSPHORUS REDUCED (Kilograms per year)	
Annual agricultural conservation practices	No data
Agricultural crop rotation and associated practices	NA
Forested riparian buffer restoration on agricultural lands	No data

NATURAL RESOURCES PROJECT RESULTS			
Acres of forested riparian buffer restored through buffer planting	NA		
Acres of river corridor conserved through easements	32		
Acres of floodplain restored	NA		
Stream miles enhanced and reconnected due to dam removal (also supports aquatic organism passage)	NA		
Acres protected for public access, recreation, forest conservation, and water quality	NA		
Acres of water quality protections within conserved land (forested buffer area and wetland protection zones)	NA		
TOTAL PHOSPHORUS REDUCED (kilograms per year)			

TRANSPORTATION RELATED STORMWATER PROJECT RESU	JLTS
Miles of municipal road drainage improvements	0.4
Number of municipal road drainage structures installed	NA
Number of municipal road drainage and stream culverts replaced	4
Stream miles enhanced and reconnected due to replaced stream culverts (also supports aquatic organism passage)	NA

TOTAL PHOSPHORUS REDUCED (kilograms per year)	
Road erosion control practices	No data
PROJECT RESULTS: STORMWATER	

r ROJEOT REGOETO: OTORINIATER		
Acres of impervious surface treated		
TOTAL PHOSPHORUS REDUCED (kilograms per year)		
Stormwater treatment practices	NA	

Forested riparian buffer restoration on non-agricultural

NA

lands

Ompompanoosuc, Stevens, Waits, Wells Rivers Watershed Projects



Clean water projects funded by state agencies in SFY 2017 in the Ompompanoosuc, Stevens, Waits, Wells Rivers watershed.

TOWN	AGENCY	PARTNER	SUMMARY TITLE	SECTOR	FUNDING SOURCE	AMOUNT
Corinth	VTrans	Corinth	TH 32 Coppermine Road - Municipal Roads Erosion Control and Culvert Upgrade	Roads	VTTF	\$13,212
Fairlee	VTrans	Fairlee	TH 18 Quinibeck Road - Municipal Roads Erosion Control	Roads	CWF	\$20,000
Groton	VTrans	Groton	TH 2/4/27 Minard Hill/Great/Buzzy Road – Municipal Roads Erosion Control and Correction of Streambank and Slope Erosion	Roads	VTTF	\$16,104
Peacham	VTrans	Peacham	TH 6 Greenbay Loop - Municipal Roads Erosion Control and Culvert Upgrade	Roads	CWF	\$20,000
Peacham	VTrans	Peacham	Municipal Road Erosion Inventory	Roads	FTF	\$8,000
Ryegate	AAFM	Clough, Rick	Forested Riparian Buffer Restoration	Ag	Capital	\$1,386
Ryegate	AAFM	Clough, Rick	Forested Riparian Buffer Restoration	Ag	Capital	\$17,202
Ryegate	AAFM	Home Acres Farm	Clean Water Diversion	Ag	Capital	\$4,227
Ryegate	AAFM	Home Acres Farm	Clean Water Diversion	Ag	Capital	\$45,773
Ryegate	AAFM	Scotch Burn Farm LLC	Cover Crop	Ag	General	\$2,709
Ryegate	AAFM	Wayside Meadow Farm	Cover Crop	Ag	General	\$4,050
Ryegate	VTrans	Ryegate	TH 7 North Bailey Hazen Road - Municipal Roads Culvert Upgrade	Roads	CWF	\$9,600
Thetford	VTrans	Thetford	TH 20 Sawnee Bean Road – Correction of Stream Bank Erosion and Culvert Upgrade	Roads	CWF	\$20,000
Thetford	VTrans	Thetford	Municipal Culvert Inventory	Roads	VTTF	\$8,000
Watershed- wide	ANR	White River Natural Resources Conservation District	Agricultural Pollution Prevention Project Planning and Design in the Stevens-Wells-Waits- Ompompanoosuc Basin	Ag	CWF	\$10,000

Note: Multi-watershed and statewide projects are listed in separate tables at the end of this appendix.