## INTERAGENCY CLEAN WATER PROJECTS DASHBOARD





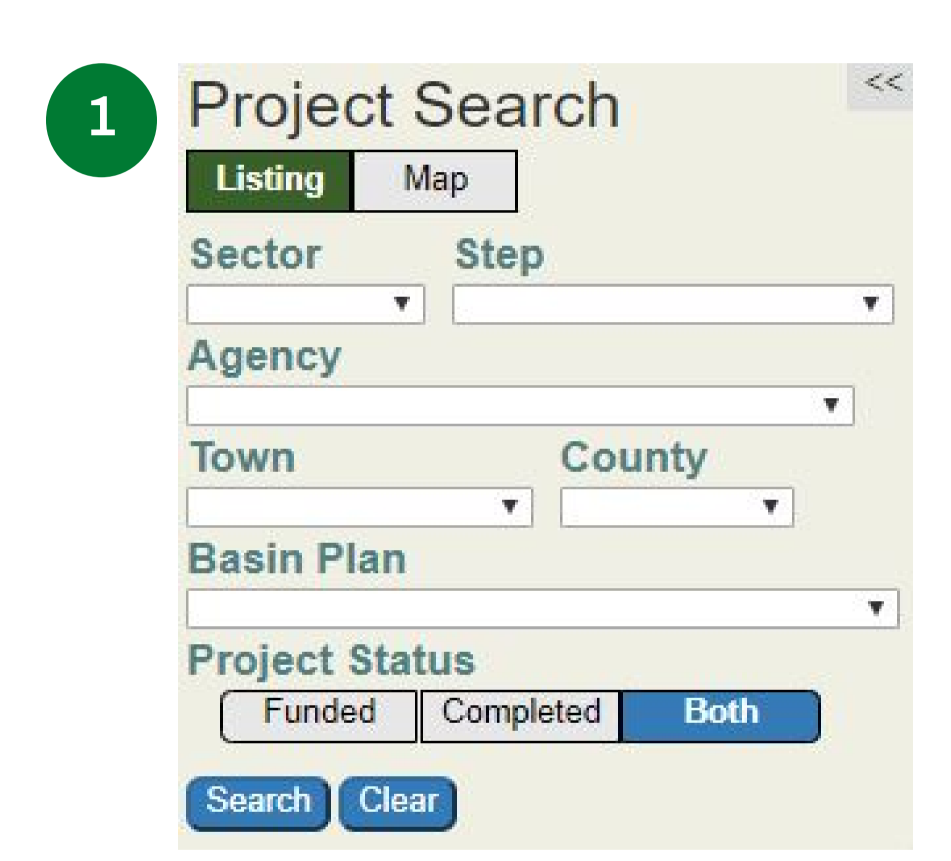
## About the Clean Water Projects Dashboard

The Clean Water Projects Dashboard is an online, interactive platform that makes information on clean water projects funded by state agencies available to the public. The dashboard complements the Vermont Clean Water Initiative Annual Investment Report, which summarizes state investments in clean water projects and their results.

Dashboard: <a href="https://anrweb.vt.gov/DEC/CleanWaterDashboard">https://anrweb.vt.gov/DEC/CleanWaterDashboard</a>
Investment Report: <a href="https://dec.vermont.gov/watershed/cwi/reports">https://dec.vermont.gov/watershed/cwi/reports</a>

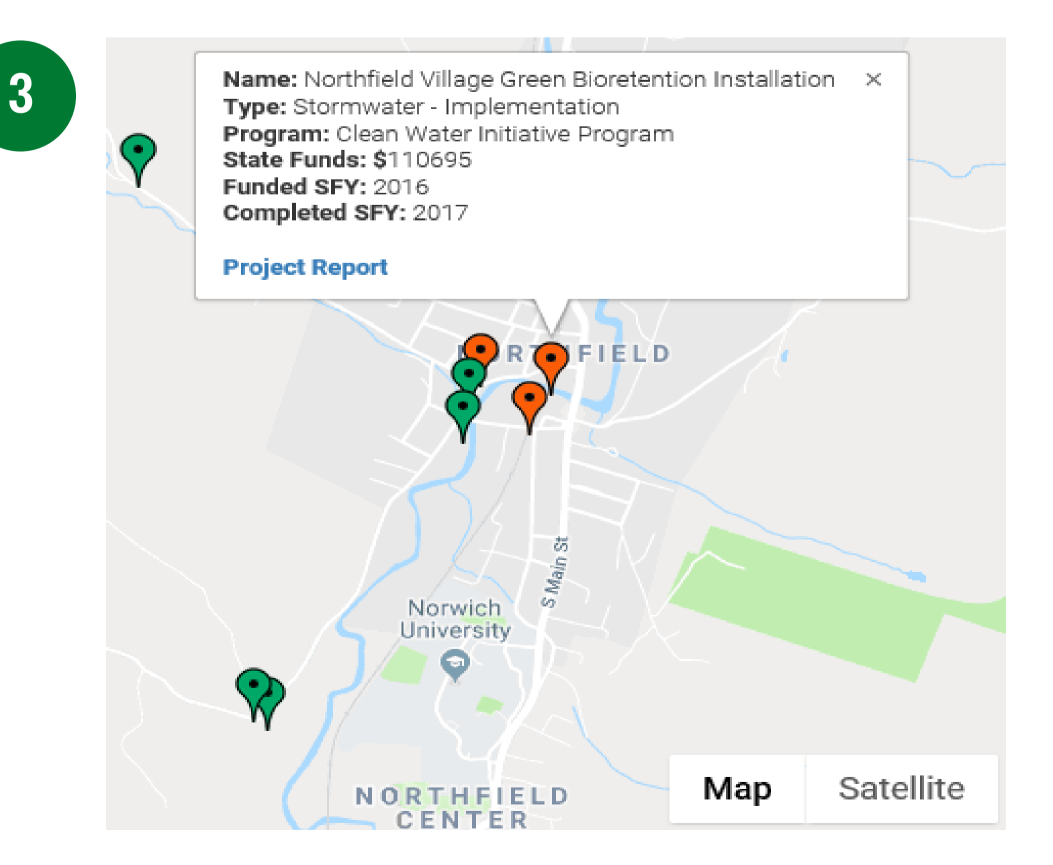
## **Dashboard Functions**

Access details of clean water projects funded by state agencies through a search engine and an interactive map.



- A multiple parameter search with two viewing options. An individual project report can be viewed for each item searched (see reverse).
- List View: Displays a summary of information on each project searched.
- Map View: Displays projects within a defined geographic location. Click on pins to view project information and report.

**Project** Northfield Stormwater Mitigation Site Construction (Central Street and Main Street) Project Type: Stormwater - Implementation Program: Clean Water Initiative Program - Agency of Natural Resources Partner: Central Vermont Regional Planning Commission County: Washington Basin: Winooski Funded SFY: 2015 Completion SFY: 2017 **State Funds:** \$59,842 Northfield Village Green Bioretention Installation Project Type: Stormwater - Implementation Program: Clean Water Initiative Program - Agency of Natural Resources Partner: Central Vermont Regional Planning Commission County: Washington Basin: Winooski Funded SFY: 2016 Completion SFY: 2017 State Funds: \$110.695 Union and Water Street, Northfield Stormwater Treatment - Dog River Project Type: Stormwater - Implementation Program: Clean Water Initiative Program - Agency of Natural Resources Partner: Central Vermont Regional Planning Commission County: Washington Basin: Winooski Funded SFY: 2017 Completion SFY: Ongoing State Funds: \$173,785



To learn more, visit: https://dec.vermont.gov/watershed/cwi/projects

# INTERAGENCY CLEAN WATER PROJECTS DASHBOARD





AGENCY OF ADMINISTRATION
AGENCY OF AGRICULTURE, FOOD & MARKETS
AGENCY OF COMMERCE & COMMUNITY DEVELOPMENT
AGENCY OF NATURAL RESOURCES
AGENCY OF TRANSPORTATION

## **Project Report Pages**



#### **Stormwater - Implementation**



## Harwood Union Middle and High School, Duxbury Stormwater Treatment AGENCY OF NATURAL RESOURCES

Towns: Duxbury

County: Washington

Watershed: Winooski

**State Funding:** \$29,040

Funding Source: Capital Fund

**Description:** The project is located at the Harwood Union High School in the town of Duxbury. The construction of Harwood Union predates state stormwater regulations and the infrastructure, therefore, offers little to no stormwater treatment. With approximately 8.3 acres of impervious surface, deteriorating stormwater infrastructure, as well as encroachment on (and direct input into) Lozelle Brook, runoff from Harwood Union High School contributes to stream bank erosion, sedimentation and pollutant transport to a Dowsville Brook tributary. The result of this project will be the construction of a 1,400 square foot bioretention practice that will mitigate runoff from approximately 0.53 acres of rooftop runoff that collects in roof drains and empties into a pipe system that outlets in Lozelle Brook.

Partner: Friends of the Mad River

Area outside classroom before bioretention was installed



Completed construction of bioretention area with boardwalk





#### **Project Status:**

Funded SFY 2017 Completed SFY 2018

#### Results:

- 0.53 Acres of impervious surface treated
- 0.26 kg of phosphorous reduced anually, over 20 years

Data Source: https://dec.vermont.gov/watershed/cwi/projects

For more information visit: https://dec.vermont.gov/watershed/cwi







**Dam Removal - Implementation** 

## Passumpsic River Dam Removal at Burke Hollow Road in East Burke AGENCY OF NATURAL RESOURCES

Towns: Burke

County: Caledonia

Watershed: Passumpsic

State Funding: \$150,000

Funding Source: Capital Fund

**Description:** The East Burke dam is a 155 feet long, 12 feet high concrete dam in poor condition on the East Branch of the Passumpsic River in East Burke, VT. This project will physically remove the dam and help to re-establish the natural conditions of the River. The removal of this dam will improve water quality by converting a relatively shallow, stagnant impoundment to a free-flowing condition, More than 8,000 cubic yards of sediment will be removed, and removal of the dam will restore sediment transport and continuity in an area of river (below the dam) that is sediment starved. Previous funding has developed a removal plan and this phase involves hiring a contractor to ensure successful removal of the dam as required by the design plan and permits.

Partner: Connecticut River Conservancy

Before removal of the East Burke Dam on the East Branch of the Passumpsic River



After removal of the East Burke Dam on the East Branch of the Passumpsic River





#### **Project Status:**

Funded SFY 2017 Completed SFY 2018

#### Results:

 99 Stream miles reconnected for stream equlibrium and aquatic organism passage

Data Source: https://dec.vermont.gov/watershed/cwi/projects

For more information visit: https://dec.vermont.gov/watershed/cwi







**Lake Shoreland - Implementation** 

### Lake Wise Practice Implementation- Lake Carmi, Franklin AGENCY OF NATURAL RESOURCES

Towns: Franklin
County: Franklin

Watershed: Missisquoi Bay

State Funding: \$37,125

Funding Source: Capital Fund

**Description:** This project implements Lake Wise practices within the Lake Carmi watershed in Franklin, which serve to restore and protect Lake Carmi shoreland through assessments followed by shoreland best management projects. Although much of Lake Carmi has shoreland development close to the water's edge, there are still many opportunities for "softening" the shores and re-naturalizing them with native plantings as well as implementing practices for controlling stormwater runoff. Improving shoreland conditions helps protect water quality and aquatic habitat, which recent science shows to be the greatest threat to Vermont lakes. Implemented practices include: shoreline ditches, rock aprons, stone lined-culvert inlet/outlets, check dams, shoreline plantings and stabilization.

Partner: Franklin Watershed Committee





Lakeshore path stabilized with stone to prevent further erosion





#### **Project Status:**

Funded SFY 2015 Completed SFY 2018

#### Results:

• 11 Drainage structures installed or repaired

Data Source: https://dec.vermont.gov/watershed/cwi/projects

For more information visit: https://dec.vermont.gov/watershed/cwi





## Agricultural Pollution Prevention - Implementation Riparian Forest Buffer AGENCY OF AGRICULTURE FOOD & MARKETS

Towns: Richford County: Franklin

Watershed: Missisquoi Bay

State Funding: \$7,049

Funding Source: Capital Fund

**Description:** Implementation of agricultural best management practices that reduce pollutants (e.g., nutrients, pathogens, sediment) and improve soil health.



#### **Project Status:**

Funded SFY 2018 Completed SFY 2018

#### Results:

- 18.5 Acres of agricultural land treated by buffer
- 9.73 kg of phosphorous reduced anually, over 15 years

Data Source: https://dec.vermont.gov/watershed/cwi/projects

For more information visit: https://agriculture.vermont.gov/







**Agricultural Conservation Easements for Water Quality - Implementation** 

## Tracy Woods Conservation Easement with Wetlands Protection VERMONT HOUSING & CONSERVATION BOARD

Towns: South Hero County: Grand Isle

Watershed: North Champlain

State Funding: \$55,000

Funding Source: Capital Fund, Housing & Conservation Trust Fund

**Description:** Fee purchases/easements to take farmland out of production or limit agricultural uses to enhance water quality in challenging locations. Agricultural Easements for water quality require a minimum 50-foot riparian buffer and limits agricultural uses within buffer area.

Partner: Lake Champlain Land Trust



#### **Project Status:**

Funded SFY 2017 Completed SFY 2018

#### Results:

- 45 Acres conserved
- 35.5 Acres conserved as forestland
- 8 Acres with special water quality protection (subset of acres conserved)

Data Source: https://dec.vermont.gov/watershed/cwi/projects

For more information visit: https://vhcb.org/







**Road Project - Implementation** 

## TH 4 High Pond Road – Municipal Roads Erosion Control AGENCY OF TRANSPORTATION

Towns: Hubbardton

County: Rutland

Watershed: Otter Creek, South Champlain

**State Funding:** \$20,000

Funding Source: State Transportation Fund

**Description:** Implementation of projects to correct road related erosion problems for gravel and paved roads and road drainage culverts (e.g., ditches, turnouts, check dams, culvert armoring) and stormwater treatment practices that collect, store, infiltrate, and filter runoff from transportation infrastructure (e.g.,

bioretention, gravel wetlands, wet ponds).

Partner: Hubbardton



#### **Project Status:**

Funded SFY 2017 Completed SFY 2017

#### Results:

- 8448 Linear feet of road drainage improved
- 8.78 kg of phosphorous reduced anually, over 8 years

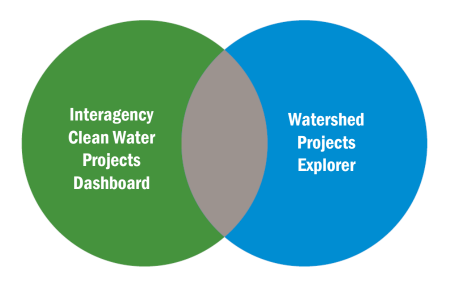
Data Source: https://dec.vermont.gov/watershed/cwi/projects

For more information visit: https://vtrans.vermont.gov/





#### **Vermont Clean Water Online Tracking Systems**



Interagency Clean Water Projects Dashboard	Overlap	Watershed Projects Explorer
Scope Clean water projects funded by State of Vermont agencies that are ongoing or complete; contains data on project funding and results  Primary Purpose Increase public's access to information on State of Vermont's investments in clean water projects  Source Clean Water Reporting Framework  Status Available January 15, 20191	Online interactive platforms  Contain clean water project data  Originate from same database system  Support mission to make clean water project data more accessible to stakeholders and the public  Plan to integrate two systems	Scope Clean water projects identified as priorities through sector-based assessments that are ready for project development  Primary Purpose Help local partners target and develop the most cost-effective clean water projects  Source Watershed Projects Database  Status Under development

<sup>&</sup>lt;sup>1</sup> To learn more, visit: <a href="https://dec.vermont.gov/watershed/cwi/projects">https://dec.vermont.gov/watershed/cwi/projects</a>