

## BREE Municipal Survey

Thank you for your participation in the survey for our Basin Resilience to Extreme Events (BREE) project. Our team of researchers will use this data to help understand how best to address issues related to water quality.

Please answer all of the following questions to the best of your ability.

For questions, problems, or concerns, contact the Castleton Polling Institute, by phone 802-770-7042 or email, [polling@castleton.edu](mailto:polling@castleton.edu)



There are 64 questions in this survey

### Introduction

#### For what town or government do you work?

Please choose **only one** of the following:

- Addison Town
- Albany Town
- Alburgh Town
- Andover Town
- Arlington Town
- Athens Town
- Bakersfield Town
- Baltimore Town
- Barnard Town
- Barnet Town
- Barre City
- Barre Town
- Barton Town
- Belvidere Town
- Bennington Town
- Benson Town
- Berkshire Town
- Berlin Town
- Bethel Town
- Bloomfield Town
- Bolton Town
- Bradford Town
- Braintree Town
- Brandon Town
- Brattleboro Town
- Bridgewater Town
- Bridport Town
- Brighton Town
- Bristol Town
- Brookfield Town
- Brookline Town
- Brownington Town
- Brunswick Town
- Burke Town
- Burlington City
- Cabot Town
- Calais Town
- Cambridge Town
- Canaan Town
- Castleton Town
- Cavendish Town
- Charleston Town
- Charlotte Town
- Chelsea Town
- Chester Town
- Chittenden Town
- Clarendon Town
- Colchester Town
- Concord Town
- Corinth Town
- Cornwall Town
- Coventry Town
- Craftsbury Town
- Danby Town
- Danville Town
- Derby Town
- Dorset Town
- Dummerston Town
- Duxbury Town
- East Haven Town



- East Montpelier Town
- Eden Town
- Elmore Town
- Enosburgh Town
- Essex Town
- Fair Haven Town
- Fairfax Town
- Fairfield Town
- Fairlee Town
- Fayston Town
- Ferrisburgh Town
- Fletcher Town
- Franklin Town
- Georgia Town
- Glover Town
- Goshen Town
- Grafton Town
- Granby Town
- Grand Isle Town
- Granville Town
- Greensboro Town
- Groton Town
- Guildhall Town
- Guilford Town
- Halifax Town
- Hancock Town
- Hardwick Town
- Hartford Town
- Hartland Town
- Highgate Town
- Hinesburg Town
- Holland Town
- Hubbardton Town
- Huntington Town
- Hyde Park Town
- Ira Town
- Irasburg Town
- Isle La Motte Town
- Jamaica Town
- Jay Town
- Jericho Town
- Johnson Town
- Killington Town
- Kirby Town
- Landgrove Town
- Leicester Town
- Lemington Town
- Lincoln Town
- Londonderry Town
- Lowell Town
- Ludlow Town
- Lunenburg Town
- Lyndon Town
- Maidstone Town
- Manchester Town
- Marlboro Town
- Marshfield Town
- Mendon Town
- Middlebury Town
- Middlesex Town
- Middletown Springs Town
- Milton Town
- Monkton Town
- Montgomery Town
- Montpelier City
- Moretown Town
- Morgan Town
- Morristown Town
- Mount Holly Town
- Mount Tabor Town
- New Haven Town
- Newark Town
- Newbury Town
- Newfane Town

- Newport City
- Newport Town
- North Hero Town
- Northfield Town
- Norton Town
- Norwich Town
- Orange Town
- Orwell Town
- Panton Town
- Pawlet Town
- Peacham Town
- Peru Town
- Pittsfield Town
- Pittsford Town
- Plainfield Town
- Plymouth Town
- Pomfret Town
- Poutney Town
- Pownal Town
- Proctor Town
- Putney Town
- Randolph Town
- Reading Town
- Readsboro Town
- Richford Town
- Richmond Town
- Ripton Town
- Rochester Town
- Rockingham Town
- Roxbury Town
- Royalton Town
- Rupert Town
- Rutland City
- Rutland Town
- Ryegate Town
- Salisbury Town
- Sandgate Town
- Searsburg Town
- Shaftsbury Town
- Sharon Town
- Sheffield Town
- Shelburne Town
- Sheldon Town
- Shoreham Town
- Shrewsbury Town
- South Burlington City
- South Hero Town
- Springfield Town
- St. Albans City
- St. Albans Town
- St. George Town
- St. Johnsbury Town
- Stamford Town
- Stannard Town
- Starksboro Town
- Stockbridge Town
- Stowe Town
- Strafford Town
- Stratton Town
- Sudbury Town
- Sunderland Town
- Sutton Town
- Swanton Town
- Thetford Town
- Tinmouth Town
- Topsham Town
- Townshend Town
- Troy Town
- Tunbridge Town
- Underhill Town
- Vergennes City
- Vernon Town
- Vershire Town
- Victory Town

- Waitsfield Town
- Walden Town
- Wallingford Town
- Waltham Town
- Wardsboro Town
- Warren Town
- Washington Town
- Waterbury Town
- Waterford Town
- Waterville Town
- Weathersfield Town
- Wells Town
- West Fairlee Town
- West Haven Town
- West Rutland Town
- West Windsor Town
- Westfield Town
- Westford Town
- Westminster Town
- Westmore Town
- Weston Town
- Weybridge Town
- Wheelock Town
- Whiting Town
- Whitingham Town
- Williamstown Town
- Williston Town
- Wilmington Town
- Windham Town
- Windsor Town
- Winhall Town
- Winooski City
- Wolcott Town
- Woodbury Town
- Woodford Town
- Woodstock Town
- Worcester Town
- Other:

**Does your municipality use the following for any parts of its drainage?**

**[Check all that apply.]**

Please choose **all** that apply:

- System for stormwater runoff only
- Combined sewer system for wastewater and stormwater
- Other:

**Is your municipality designated as an MS4?**

Please choose **only one** of the following:

- Yes
- No
- Uncertain

**Please identify your role within your municipality. (Check all that apply).**

Please select at most 16 answers

Please choose **all** that apply:

- Mayor
- Town Manager
- Town Clerk
- Town Engineer
- Select Board Chair
- Select Board member
- Town/City Council Chair
- Town/City Council member
- Public Works Director
- Public Works employee (not the director)
- Wastewater Treatment Director
- Town Planner
- Town Zoning Administrator
- City/Town Stormwater Manager
- Road Foreman
- Town Planning Commission Chair
- Town Planning Commission member
- Other role(s):

**Of the roles in government you selected, select your primary role.**Please choose **only one** of the following:

- Mayor
- Town Manager
- Town Clerk
- Town Engineer
- Select Board Chair
- Select Board Member
- Town/city Council Chair
- Town/city Council member
- Public Works Director
- Public Works employee (not the director)
- Wastewater Treatment Director
- Town Planner
- Town Zoning Administrator
- City/Town Stormwater Manager
- Road Foreman
- Town Planning Commission Chair
- Town Planning Commission Member
- Conservation Commission Chair

Make a comment on your choice here:

**How many years have you served in your primary role? (Please round to the nearest year; if less than 6 months in the role, enter "0").**

Only numbers may be entered in this field.

Please write your answer here:

**Capacity&Connectivity****Capacity and Connectivity**

We are interested in the resources and collaborations your town has.

**How many full-time equivalent (FTE) staff members work on town/city planning? (Full-time equivalency is equal to the number of hours per week applied to planning divided by the number of hours considered to be full-tme employment.)**

Only numbers may be entered in this field.

Please write your answer here:

FTE:

For example, if full time employment in your government is equal to 35 hours per week, and you have 4 employees putting approximately 17.5 hours per week into planning, you have a FTE of 2 ( $(4*17.5)/35=2$ ).

**What percent of your town/city budget is directed to stormwater management? (Please provide a whole number to represent percentage, e.g. "5" equals 5% or .05).**

Only numbers may be entered in this field.

Please write your answer here:

**What is the type and degree of collaboration your town/city has with ...**

**Regional Planning Commission**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Your local conservation district**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Agency of Natural Resources, Department of Environmental Conservation -- Stormwater division**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Agency of Natural Resources, Department of Environmental Conservation -- Tactical Basin Planners**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Vermont Agency of Natural Resources, Department of Environmental Conservation -- Ecosystem Restoration Program (ERP)**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Vermont Agency of Transportation (VTrans)**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Vermont Agency of Agriculture Food & Markets**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Vermont League of Cities and Towns**

Please choose **all** that apply:

- Share information with
- Receive Technical assistance from
- Share human or physical assets/equipment
- Receive monetary support from
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Other towns (please specify)**

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

- Share information with [List town(s) for which this applies.]
- Receive Technical assistance from [List town(s) for which this applies.]
- Share human or physical assets/equipment [List town(s) for which this applies.]
- Receive monetary support from [List town(s) for which this applies.]
- No collaboration at all

**What is the type and degree of collaboration your town/city has with ...**

**Local environmental or natural resource conservation groups**

Comment only when you choose an answer.

Please choose all that apply and provide a comment:

- Share information with [List group(s) for which this applies.]
- Receive Technical assistance from [List group(s) for which this applies.]
- Share human or physical assets/equipment [List group(s) for which this applies.]
- Receive monetary support from [List group(s) for which this applies.]
- No collaboration at all

**Decision Making****Decision Making Criteria**

The next series of questions are concerning town owned and town permitted stormwater projects that take place in your town.

**Who makes town-owned stormwater project decisions for the town when it comes to ...****Project development decisions?**

Please choose **all** that apply:

- Select Board/Town Council  
 Voluntary board or committee  
 Town manager or town planner  
 Mayor  
 Other:

**Who makes town-owned stormwater project decisions for the town when it comes to ...****Project prioritization decisions?**

Please choose **all** that apply:

- Select Board/Town Council  
 Voluntary board or committee  
 Town manager or town planner  
 Mayor  
 Other:

**Who makes town-owned stormwater project decisions for the town when it comes to ...****Resource allocation decisions?**

Please choose **all** that apply:

- Select Board/Town Council  
 Voluntary board or committee  
 Town manager or town planner  
 Mayor  
 Other:

**Who makes town permitted stormwater project decisions for the town?**

Please choose **all** that apply:

- Select Board/Town Council  
 Voluntary board or committee  
 Town manager or town planner  
 Mayor  
 Other:



**Plans Content****Does your municipality have a Stormwater Master Plan?**

Please choose **only one** of the following:

- Yes
- No
- Uncertain

**To what extent has your town/city developed stormwater bylaws or ordinances over the last 10 years?**

Please choose **only one** of the following:

- Our town has existing water quality bylaws or ordinances
- Our town has discussed but has not adopted water quality bylaws or ordinances
- Our town has NOT discussed water quality bylaws or ordinances
- I don't know

**Does your town/city have a Flood Hazard Mitigation Plan or something similar?**

Please choose **only one** of the following:

- Yes, we have flood hazard mitigation plan
- We have something similar to a flood hazard mitigation plan
- We have discussed a plan, but have not yet implemented such a plan
- We have neither developed nor discussed such a plan
- Not sure

**Vermont Tactical Basin Planning****To what extent are you aware of the Agency of Natural Resources' Tactical Basin Planning process?**Please choose **only one** of the following:

- Very aware  
 Somewhat aware  
 Not too aware  
 Not aware at all

**Has your municipality completed a Road Erosion Inventory?**Please choose **only one** of the following:

- Yes, it is completed  
 It is in progress  
 It is not yet started, but we will start it soon  
 It is not completed, in process, or planned  
 Uncertain

**Have you personally attended any Agency of Natural Resources Tactical Basin Planning meetings?**Please choose **only one** of the following:

- Yes  
 No  
 Uncertain

**How many of these meetings have you attended?****Only answer this question if the following conditions are met:**

Answer was 'Yes' at question '28 [G6Q00004]' (Have you personally attended any Agency of Natural Resources Tactical Basin Planning meetings?)

Only numbers may be entered in this field.

Please write your answer here:

**Has your municipality used data and models found in Tactical Basin Plans or ANR models or dashboards?**Please choose **only one** of the following:

- Yes  
 No  
 Uncertain

**In your opinion, what are the major challenges and opportunities to using data and/or models?**

Please write your answer here:

**Project Funding Sources****From where has your town/city applied for funding?**Please choose **all** that apply:

- Lake Champlain Basin Program
- USDA Natural Resources Conservation Service
- Vermont's Agency of Natural Resources
- Has not applied for any funding
- Other:

**How familiar are you with the Clean Water Fund?**Please choose **only one** of the following:

- Very familiar
- Somewhat familiar
- Not too familiar
- Not at all familiar

**Do you believe that your town/city is paying too much, too little, or about the right amount for addressing clean water concerns?**Please choose **only one** of the following:

- Paying too much
- Paying about the right amount
- Paying too little

**What would be the fair share or burden of the cost of addressing "impaired waters" for each of the entities listed below? [Enter a whole number to represent a percent.]**

Please write your answer(s) here:

Federal government

State government

Municipal governments

Farmers or agricultural organizations

Foresters

Residential private citizens

Private commercial interests

Private industrial interests

Other

**Stormwater Projects**

**Which of the following practices are in effect in your town/city to address stormwater?  
[Check all that apply.]**

Please choose **all** that apply:

- Bioretention without underdrain, or raingarden
- Bioretention with an underdrain connecting to storm sewer
- Tree pit/cell/box
- Infiltration/storage trench
- Infiltration/storage basin
- Dry well
- Dry detention pond/basin (surface, non-infiltration)
- Vegetated or Grass swale
- Gravel-bed wetland
- Shallow surface wetland
- Wet detention/retention ponds
- Cistern (200+ gal.)
- Rain barrel (30-55 gal.)
- Green roof
- Pervious/porous pavement (asphalt, concrete, etc., designed for stormwater infiltration and storage)
- Pervious/porous pavers (blocks, bricks, designed for stormwater infiltration and storage)
- Gutter/downspout disconnection to vegetated area
- Road drainage such as culverts and ditches
- Road drainage with storm sewer/pipes
- Anything else? :

**Which of the following practices is your town/city likely to implement to address stormwater in the near future?  
[Check all that apply.]**

Please choose **all** that apply:

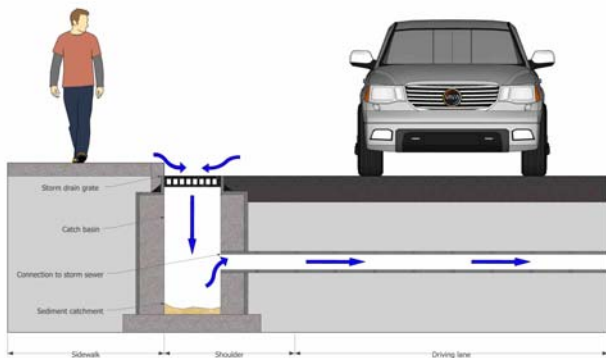
- Bioretention without underdrain, or raingarden
- Bioretention with an underdrain connecting to storm sewer
- Tree pit/cell/box
- Infiltration/storage trench
- Infiltration/storage basin
- Dry well
- Dry detention pond/basin (surface, non-infiltration)
- Vegetated or Grass swale
- Gravel-bed wetland
- Shallow surface wetland
- Wet detention/retention ponds
- Cistern (200+ gal.)
- Rain barrel (30-55 gal.)
- Green roof
- Pervious/porous pavement (asphalt, concrete, etc., designed for stormwater infiltration and storage)
- Pervious/porous pavers (blocks, bricks, designed for stormwater infiltration and storage)
- Gutter/downspout disconnection to vegetated area
- Road drainage such as culverts and ditches
- Road drainage with storm sewer/pipes
- Anything else? :

**The following questions are about computer simulated images showing conventional drainage infrastructure and three different types of vegetated bioretention cells, also known as "rain gardens," for a downtown street in Vermont. There is a pair of images for each of the four different designs: (1) a perspective from the sidewalk and (2) a section depicting the associated underground infrastructure. For each of the pairs depicted, please rate separately the level of visual appeal in your opinion and the ability for your town to maintain this system.**

**Scroll to the bottom to rate the level of visual appeal and ability of your town to maintain from your perspective.**



**A.1: Conventional stormwater infrastructure with drainage grate, catch basin, and storm pipe directing runoff to storm sewer.**



**A.2: Underground infrastructure of a conventional stormwater drainage system.**

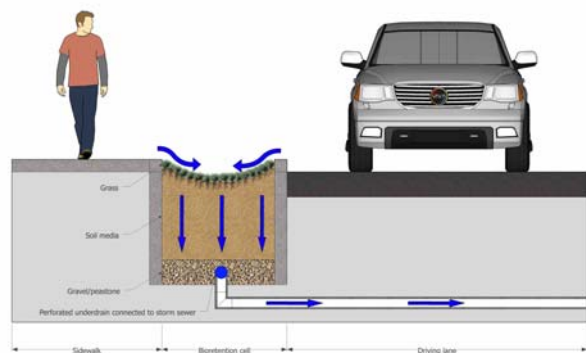
Please choose the appropriate response for each item:

	Visual Appeal						Ability to Maintain							
	3. Very appealing	2. Appealing	1. Somewhat appealing	0. Neutral	-1. Somewhat unappealing	-2. Unappealing	-3. Very unappealing	3. Very able to maintain	2. Able to maintain	1. Somewhat able to maintain	0. Neutral	-1. Somewhat unable to maintain	-2. Unable to maintain	-3. Very unable to maintain
Rate image displayed above	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

**Scroll to the bottom to rate the level of visual appeal and ability of your town to maintain from your perspective.**



**B.1: Grass-vegetated bioretention cell with curb cuts to capture and filter stormwater using plants and soil.**



**B.2: Underground infrastructure of a grass bioretention system.**

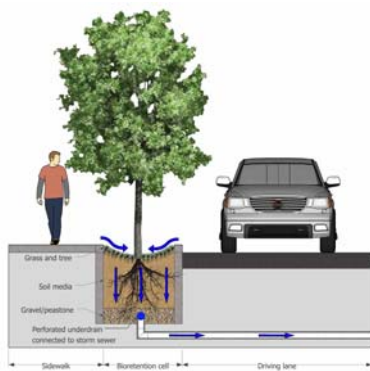
Please choose the appropriate response for each item:

	Visual Appeal							Ability to Maintain						
	3. Very appealing	2. Appealing	1. Somewhat appealing	0. Neutral	-1. Somewhat unappealing	-2. Unappealing	-3. Very Unappealing	3. Very able to maintain	2. Able to maintain	1. Somewhat able to maintain	0. Neutral	-1. Somewhat unable to maintain	-2. Unable to maintain	-3. Very unable to maintain
Rate image displayed above	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Scroll to the bottom to rate the level of visual appeal and ability of your town to maintain from your perspective.



**C.1: Grass-and-tree vegetated bioretention cell with curb cuts to capture and filter stormwater using plants and soil.**



**C.2: Underground infrastructure of a grass and tree bioretention system.**

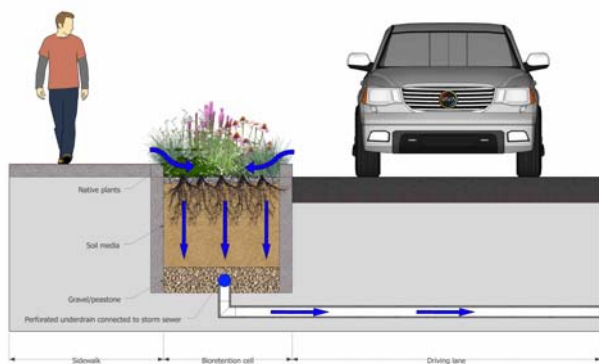
Please choose the appropriate response for each item:

	Visual Appeal							Ability to Maintain						
	3. Very appealing	2. Appealing	1. Somewhat appealing	0. Neutral	-1. Somewhat unappealing	-2. Unappealing	-3. Very unappealing	3. Very able to maintain	2. Able to maintain	1. Somewhat able to maintain	0. Neutral	-1. Somewhat unable to maintain	-2. Unable to maintain	-3. Very unable to maintain
Rate image displayed above	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Scroll to the bottom to rate the level of visual appeal and ability of your town to maintain from your perspective.



**D.1: Perennial species-vegetated bioretention cell with curb cuts to capture and filter stormwater using plants and soil.**



**D.2: Underground infrastructure of a perennial species bioretention system.**

Please choose the appropriate response for each item:

	Visual Appeal						Ability to Maintain							
	3. Very appealing	2. Appealing	1. Somewhat appealing	0. Neutral	-1. Somewhat unappealing	-2. Unappealing	-3. Very unappealing	3. Very able to maintain	2. Able to maintain	1. Somewhat able to maintain	0. Neutral	-1. Somewhat unable to maintain	-2. Unable to maintain	-3. Very unable to maintain
Rate image displayed above	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

**Please take a moment to share any additional comments you have on visual appeal or the ability of your town/city to maintain the proposed stormwater infrastructure shown in any of the previous images.**

Please write your answer here:

## Maintenance Practices

The following set of questions focus on maintenance practices that help keep stormwater projects functioning. Please indicate whether each given practice is done in-house, done by contractors, done by volunteers, or not done at all.

### Landscaping and/or gardening crews maintenance ...

Weeding/mulching/planting

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all
- Not applicable to my town/city

### Landscaping and/or gardening crews maintenance ...

Irrigation

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all
- Not applicable to my town/city

### Landscaping and/or gardening crews maintenance ...

Tree or Shrub pruning

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all
- Not applicable to my town/city

### Landscaping and/or gardening crews maintenance ...

Mowing

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all
- Not applicable to my town/city

### Landscaping and/or gardening crews maintenance ...

Weed whacking or String trimming

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all
- Not applicable to my town/city

### Landscaping and/or gardening crews maintenance ...

Hydroseeding with hydraulic sprayer

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all
- Not applicable to my town/city

### Landscaping and/or gardening crews maintenance ...

Hauling large machinery with trailers

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all
- Not applicable to my town/city

### Landscaping and/or gardening crews maintenance ...

Hauling materials with dump truck

Please choose **only one** of the following:

- Work done in-house
- Work done by outside contractors
- Work done by volunteers
- Work not done at all



Not applicable to my town/city

#### Stormwater system maintenance ...

Debris collection with large equipment such as bucketloader or backhoe

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### Stormwater system maintenance ...

Vacuuming catch basins or underdrains with vector or combo truck

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### Stormwater system maintenance ...

Flushing subsurface pipes and underdrains with sewer nozzle

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### Stormwater system maintenance ...

Street sweeping

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### Stormwater system maintenance ...

Leaf collection

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### Stormwater system maintenance ...

Debris (i.e. sediment, leaf litter, trash) removal with manual labor

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### General maintenance practices ...

Trash removal

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### General maintenance practices ...

Snow removal or snow plowing

Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

#### General maintenance practices ...

**Salting roads**Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

**General maintenance practices ...****Sanding roads**Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

**General maintenance practices ...****Grading roads**Please choose **only one** of the following:

- Work done in-house  
 Work done by outside contractors  
 Work done by volunteers  
 Work not done at all  
 Not applicable to my town/city

**Who else in your municipality should complete this survey?**

Please write your answer(s) here:

Name:

Email:

Phone:

Title:

Thank you again for taking the time to complete this important study. Visit the [EPSCoR Vermont web site](#), or close this window.

Submit your survey.  
Thank you for completing this survey.