Trees clean the air by attracting photographer grains and filtering out particulates.

Trees cool the streets by providing shade, releasing water vapor, and reducing urban heat islands.

Trees conserve the air energy with proper placement; trees can reduce home energy costs by 20%.

Trees clean water by capturing rainfall and filtering stormwater runoff.

Trees prevent soil erosion by holding the soil in place with their expansive root systems.

Trees reduce violence by creating shade and building community cohesiveness.

Trees clean water by capturing rainfall and filtering stormwater runoff.

Trees increase property value by at least 5% by contributing to overall curb appeal.

Trees defend against climate change by storing and absorbing carbon.

Trees keep us healthy by providing shade, releasing water vapor, and encouraging activity.

Trees mean business by enhancing our work experience.

Trees provide a canopy for wildlife by creating shelter and habitat for birds, insects, and mammals.

Trees increase property value by as much as 15% by contributing to overall curb appeal.

How can you ensure this valuable work continues?

Get involved.

At the state, federal, and local level, your continued advocacy and support of our urban and community forests helps conserve energy dollars, protect water quality, provide jobs, and nourish Vermonters.

Private citizens, community leaders, municipal staff, and parks departments can make a difference at the local level by working together and advocating to build and grow their tree programs, and sharing knowledge and good work with neighbors.

Vermont Department of Forests, Parks and Recreation in partnership with University of Vermont Extension.
SO, WHAT ARE URBAN & COMMUNITY FORESTS?

Broadly, trees and vegetation growing around human settlements. These include community parks, town greens, yards, town forests, and along roads. If you see green in a community setting, be it on Church Street in Burlington, on the Weston Village Green, or along Route 2, you're looking at part of the urban and community forest.

HOW DO WE HELP?

We get our hands dirty. We work town by town in the more than 170,000 acres of forests in Vermont cities, towns, and villages. With boots on the ground, we provide technical, financial, and educational assistance to support and further Vermont's green infrastructure.

WHERE DO WE HELP?

Our work has benefitted over 400,000 Vermonters in 94 communities in 2016 alone. Over our 25 year history, we’ve worked to reach every community, every town, and every Vermonter.

ASSISTING VERMONT COMMUNITIES

With our help, the town of Manchester transformed the former site of an industrial site into an open, inviting public space.

With our help, the town of South Burlington transformed the former site of South Burlington’s TREEage program teams with SOUL to survey local trees for unwanted pests as one of their many contributions to their urban forests.

With our help, the town of Manchester transformed the former site of concrete into an open, inviting public space.

ST. ALBANS
We help inform land use decisions with GIS technology to assess tree canopy.

JOHNSON
We help town Forest Pest First Detectors to prepare for invasive species.

SOUTH BURLINGTON
We help transform Main Streets into green streets.

HARTFORD
We provide community grants to support local programs.

BRATTLEBORO
We support the formation and advancement of citizen-led tree committees.

HARDWICK
We extend tree stewardship into the future with youth education programs.

MIDDLEBURY
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Trees clean water by capturing rainfall and filtering stormwater runoff.

Trees prevent soil erosion by holding the soil in place with their expansive root systems.

Trees reduce violence by creating restful and healing environments.

Trees create jobs and contribute to economic vitality in the working landscapes of our communities.

Trees provide a canopy for wildlife by creating food, cover, and habitat.

Trees increase property value by contributing to overall curb appeal.

Trees defend against climate change by storing and absorbing carbon.

Trees keep us healthy by promoting well-being, alleviating stress, and encouraging activity.

Trees mean business by enhancing our visual experience.

How can you ensure this valuable work continues?

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At the state, federal, and local level, your continued advocacy and support of our urban and community forests help conserve energy dollars, protect water quality, provide jobs, and nourish Vermonters.

Private citizens, community leaders, municipal staff, and parks departments can make a difference at the local level by working together and advocating to build and grow their tree programs, and sharing knowledge and good work with neighbors.

Vermont Department of Forests, Parks and Recreation in partnership with University of Vermont Extension.

Tear off and display the poster on the opposite page to show your support.
**So, What Are Urban & Community Forests?**

Broadly, trees and vegetation growing around human settlements. These include community parks, town greens, yards, town forests, and along roads. If you see green in a community setting, be it on Church Street in Burlington, on the Weston Village Green, or along Route 2, you’re looking at part of the urban and community forest.

**How Do We Help?**

We get our hands dirty. We work town by town in more than 170,000 acres of forests in Vermont cities, towns, and villages. With boots on the ground, we provide technical, financial, and educational assistance to support and further Vermont’s green infrastructure.

**Where Do We Help?**

Our work has benefitted over 400,000 Vermonters in 14 communities in 2016 alone. Over our 25 year history, we’ve worked to reach every community, every town, and every Vermonter.

For more than 25 years Vermont Urban & Community Forestry has worked at a grassroots level to plant, promote, and protect Vermont's urban trees and community forests.

**Annual Impact**

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO2</td>
<td>$9 mil</td>
</tr>
<tr>
<td>Air quality</td>
<td>$71 mil</td>
</tr>
<tr>
<td>Stormwater</td>
<td>$106 mil</td>
</tr>
<tr>
<td>Aesthetics</td>
<td>$282 mil</td>
</tr>
<tr>
<td>Energy</td>
<td>$415 mil</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$883+ million</strong></td>
</tr>
</tbody>
</table>

In services provided

**15,800 Volunteer Hours**

Contributed by Vermonters in 2016

**3,880 Public Trees Planted**

Funding $35,248 in grants, benefits

**38% of Vermonters Live on 2.8% of the Urban Land**

**1,673 Trees Inventoried**

In 27 towns since 2013

**16,673 Public Trees Planted**

Funding $35,248 in grants, benefits

**388 Million Gallons of Stormwater**

Reduced annual costs by 4-6 billion

**$2 Million in Grants**

Given to 177 VT communities since 1991

**$2 Million in Grants**

Providing $330,288 in annual benefits

**5,000+ Public Trees Planted**

We support the formation and advancement of citizen-led tree committees.

**Technical Assistance**

We provide community grants to support local programs.

**Educational Assistance**

We help transform Main Streets into green streets.

**South Burlington**

South Burlington's TREEage program teams with SOUL to survey local trees for unwanted pests as one of their many contributions to their urban forests.

**Manchester**

With our help, the town of Manchester transformed the unused stretch of concrete into an open, inviting public space.

**Assisting Vermont Communities**

<table>
<thead>
<tr>
<th>Town</th>
<th>Assistance Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Burlington</td>
<td>We help transform Main Streets into green streets.</td>
</tr>
<tr>
<td>Manchester</td>
<td>We train Forest Pest First Detectors to prepare for invasive species.</td>
</tr>
<tr>
<td>Johnson</td>
<td>We train Forest Pest First Detectors to prepare for invasive species.</td>
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<td>South Burlington</td>
<td>We help inform land use decisions with GIS technology to assess tree canopy.</td>
</tr>
<tr>
<td>Johnson</td>
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</tr>
<tr>
<td>Waterbury</td>
<td>We provide community grants to support local programs.</td>
</tr>
<tr>
<td>St. Albans</td>
<td>We help bring together the natural and modern world for 25 years.</td>
</tr>
<tr>
<td>Johnson</td>
<td>We train Forest Pest First Detectors to prepare for invasive species.</td>
</tr>
<tr>
<td>Hartford</td>
<td>We train and support local leaders in sustaining tree management and outreach programs.</td>
</tr>
<tr>
<td>Middlebury</td>
<td>We support the formation and advancement of citizen-led tree committees.</td>
</tr>
<tr>
<td>Hardwick</td>
<td>We extend tree stewardship into the future with youth education programs.</td>
</tr>
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Explore how we have impacted communities all across the state on our interactive map at VTCommunityForestry.org
SO, WHAT ARE URBAN & COMMUNITY FORESTS?

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HOW DO WE HELP?

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WHERE DO WE HELP?

Our work has benefitted over 400,000 Vermonters in 144 communities in 2016 alone. Over our 25 year history, we’ve worked to reach every community, every town, and every Vermonter.

ASSISTING VERMONT COMMUNITIES

- ST. ALBANS: We help inform land use decisions with GIS technology to assess tree canopy.
- JOHNSON: We train Forest Pest First Detectors to prepare for invasive species.
- WATERBURY: We provide community grants to support local programs.
- SOUTH BURLINGTON: We train and support local leaders in sustaining tree management and outreach programs.
- HARDWICK: We offer tree stewardship programs.
- SOUTH BURLINGTON: We help transform Main Streets into green streets.
- MIDDLEBURY: We support the formation and advancement of citizen-led tree committees.
- BRATTLEBORO: We support the formation and advancement of citizen-led tree committees.
- HARDWICK: We extend tree stewardship into the future with youth education programs.

In 2016, Vermont Urban & Community Forestry worked at a grassroots level to plant, promote, and protect Vermont’s urban trees and community forests.

ANNUAL IMPACT OF 11.9 MILLION TREES IN VT URBAN & COMMUNITY FORESTS

$883+ million in services provided

- 15,800 VOLUNTEER HOURS Contributed by Vermonters in 2016
- 16,673 TREES INVENTORIZED in 27 towns since 2013
- 38% OF VERMONTERS LIVE ON 2.8% OF THE URBAN LAND
- 388 million GALLONS OF STORMWATER Given to 177 VT communities since 1991
- $2 million IN GRANTS Providing $330,288 in ANNUAL benefits
- 5,000+ PUBLIC TREES PLANTED
- $9 mil CO2
- $71 mil air quality
- $106 mil stormwater
- $282 mil aesthetics
- $415 mil energy

VTcommunityforestry.org

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Trees prevent soil erosion by holding the soil in place with their expansive root systems.

Trees reduce violence by creating a sense of safety and building community cohesiveness.

Trees clean water by capturing rainfall and filtering stormwater runoff.

Trees increase property value by as much as 15% by contributing to overall curb appeal.

Trees defend against climate change by sequestering carbon and holding carbon.

Trees keep us healthy by promoting wellness, lowering stress, and encouraging activity.

Trees mean business by enhancing our overall experience.

Trees provide a canopy for wildlife by creating shelter and habitat for birds, insects, and mammals.

How can you ensure this valuable work continues?

Get involved.

At the state, federal, and local level your continued advocacy and support of our urban and community forests helps conserve energy dollars, protect water quality, provide jobs, and nourish Vermonters.

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