The Regional Municipality of York

Committee of the Whole
Environmental Services
May 2, 2019

Report of the Commissioner of Environmental Services

2018 Greening Strategy Achievements

1. Recommendation

The Regional Clerk circulate this report to the Clerks of the local municipalities, Environment and Climate Change Canada, Natural Resources Canada, Ontario Ministry of Natural Resources and Forestry, Ontario Ministry of Environment, Conservation and Parks, Lake Simcoe Region Conservation Authority and Toronto and Region Conservation Authority.

2. Summary

This report provides Council with an update on activities, partnerships and significant 2018 Greening Strategy environmental achievements.

Key Points:

- Since 2001 the Greening Strategy has delivered on the ground actions that contribute to the Regional Official Plan goal of a sustainable natural environment, including increasing woodland cover to 25% by 2031
- 2018 achievements include planting 101,122 trees and shrubs, securing 32.5 hectares of environmentally significant lands, and inspiring residents to take action through 289 Regional and partner events
- Strategy is delivered through successful partnerships with local municipalities, Conservation Authorities and non-government organizations, the Region’s Greening Strategy leverages funding from multiple sources, including $2.57 million in 2018
- The award winning Bill Fisch Forest Stewardship and Education Centre and the Green Infrastructure Asset Management Plan were recognised for their innovation and leadership in 2018
3. Background

Engaging residents and partners since 2001, Greening Strategy innovation inspires protection, restoration and enhancement of the natural environment

In response to public input the Greening Strategy was developed in 2001 to demonstrate on the ground action in support of the Region’s goal of a sustainable natural environment. Through its four action areas the strategy supports healthy natural environments that foster healthy, sustainable communities for current and future generations. Success is achieved through a variety of programs that inspire action by engaging residents including; subsidized tree planting on public and private lands, promotion of stewardship activities, and securing strategic environmental lands. Innovative partnerships are the cornerstone of program delivery. The Strategy continues to be a key delivery mechanism for increasing tree canopy and woodland cover in the Region. Achievements are reported annually to celebrate successes and demonstrate continuous improvement.

Achievements contribute to increasing tree canopy and woodland cover toward targets adopted by Council

The York Region Forest Management Plan, approved by Council on November 17, 2016, confirmed the Regional Official Plan objective to increase woodland cover to 25% by 2031, and established a Regional tree canopy cover target of 35% by 2031. Canopy cover includes all woodlands, individual trees and small treed areas (Figure 1). Woodlands are heavily treed areas that are at least 0.2 hectares in size. Woodland and canopy cover were last reported to Council on March 23, 2017 to be 23.2 per cent and 31 per cent respectively. The Management Plan guides decisions and activities related to the protection and management of forests on private and public land to the year 2031. The Greening Strategy actions compliment this plan and its achievements, including tree and shrub planting and resident engagement.

Figure 1
Canopy Cover Measures the Contribution of All Trees and Shrubs
4. Analysis

2018 Greening Strategy achievements continue to demonstrate the Region’s commitment to a sustainable natural environment

Greening Strategy achievements continue to exceed targets in several action areas, contributing to a greener York Region (Table 1). Through 2019 targets will be reviewed to ensure alignment with program delivery. The Region’s investment in the Greening Strategy, including tree planting and protection of forests, provides multiple benefits to residents. Increased canopy and woodland cover also contributes to climate change mitigation by reducing energy needed to cool and heat buildings, slowing storm water run-off, and sequestering carbon. Scientific evidence has also demonstrated the link between human health and the presence of green space. As a key delivery mechanism, the Regional Greening Strategy supports the 2019-2023 Strategic Plan priority to build sustainable communities and protect the environment. Attachment 1 showcases 2018 Greening Strategy achievements.

Table 1
Greening Strategy Action Areas, Goals, Annual Targets and Achievements

<table>
<thead>
<tr>
<th>Action Area</th>
<th>Goal</th>
<th>Target (minimum)</th>
<th>2018 Achievement</th>
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<tbody>
<tr>
<td>Stewardship and public education</td>
<td>Educate residents about the value of green infrastructure and provide opportunities to connect with nature and inspire action</td>
<td>100 outreach events</td>
<td>289 outreach events</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Engage 50,000 residents</td>
<td>Over 50,000 residents engaged</td>
</tr>
<tr>
<td>Enhancement and rehabilitation</td>
<td>Enhance and rehabilitate the natural environment on both public and private lands</td>
<td>Plant 70,000 trees and shrubs</td>
<td>101,122 trees and shrubs planted</td>
</tr>
<tr>
<td>Environmental land protection and preservation</td>
<td>Protect core natural areas and restore linkages</td>
<td>Increasing area (hectares) of environmental lands secured</td>
<td>32.5 hectares of environmental land secured</td>
</tr>
<tr>
<td>Leadership, innovation and knowledge</td>
<td>Share knowledge, demonstrate leadership and be innovative in the protection of the natural environment</td>
<td>Host four technical regional forums</td>
<td>13 forums hosted with agencies and local municipalities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Present at two science and technology forums</td>
<td>12 presentations at science and technology forums</td>
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Delivery of Forest Management Plan actions focusing on a variety of activities targeting increasing tree canopy cover and woodland cover are on track

The York Region Forest Management Plan 2016, identified 34 short term actions to be completed by the end of 2019 with a focus on increasing tree canopy cover and woodland cover. Twenty one of these actions are being delivered through existing programs while the remaining 13 are being advanced through new initiatives. Of the 13 new initiatives, seven have been completed and the remaining six are on track for completion by the end of 2019. Attachment 2 summarizes the details and progress on the 34 short term actions.

A total of 101,122 trees and shrubs were planted on public and private lands creating an additional 44.4 hectares of woodland

Greening Strategy partnerships continued to deliver excellent results in 2018 with 101,122 trees and shrubs planted through a variety of initiatives (Figure 2). Through partnerships and funding grants the Region’s investment of $309,000 leveraged an additional $621,000 towards planting. Partners are able to use the Region’s contributions to leverage additional funds through programs such as the provincial 50 Million Tree Program delivered by Forests Ontario.

Planting efforts created 44.4 hectares of new woodlands, primarily located in the Regional Greenlands System. Sixty-five per cent of the trees were planted through our subsidized large scale planting program, Grow Your Legacy, delivered by Conservation Authorities. Collaboration among Regional departments resulted in 10,971 trees being planted on York Region properties (e.g. street trees and Roads Maintenance North Yard). Planting on Regional properties demonstrates our commitment to increasing tree canopy and woodland cover.

The Region remains committed to the protection of pollinators including Monarch butterflies, and offered incentives and opportunities for residents to plant milkweed through; seedling and seed package hand-outs, support for municipal native plant sales and promotion of pollinator garden kits.
Successful partnerships protected 32.5 hectares of environmentally significant lands valued at $2.1M last year

Over 1,367 hectares of environmental lands have been permanently protected through the Greening Strategy since 2001. Projects are brought forward through partnership agreements, direct negotiations with private landowners, and collaboration with Conservation Authorities and municipal partners. Land securement tools include stewardship agreements, donations, conservation easements and purchase. Property securement requires considerable time and effort to complete including building relationships with landowners, negotiating details and completing transactions.

In 2018 the Oak Ridges Moraine Land Trust secured a 32.5 hectare property in King Township through a $2,075,000 purchase (Attachment 3) now managed as the Maple Cross Nature Reserve. The Region contributed $741,615 towards the purchase and the remaining balance was provided through a generous private donation and the Federal Government’s Natural Areas Conservation Program.

Residents were inspired to act through 289 environmental outreach and education events delivered by partners and the Region

Significant environmental gains can be made when residents are inspired to make a personal commitment to protect and preserve the natural environment. The Greening Strategy engages residents through education and outreach programs including interpretive forest walks, presence at local festivals/events, and a variety of environmental outreach activities delivered by partners. In 2018 over 50,000 residents were engaged through a variety of media and activities including 15,613 residents participating in 289 outreach events. More than half of these events were delivered by partners. Participation at events continues to grow indicating a strong interest from residents to learn more about the natural environment.
Seniors engaged through a pilot project funded through a Ontario Seniors Community Grant

A pilot program to engage seniors was delivered in 2018 with seven events and 121 participants. Through this partnership program seniors learned about nature, the York Regional Forest, accessible trails and also received valuable information about seniors programs across the Region. Participant feedback from the pilot was very positive with seniors enjoying the opportunities for physical activity and socializing with their peers. Based on the positive feedback received during the pilot, seniors programming will be offered as part of the Nature’s Classroom program. Inclusion of new seniors programming supports implementation of the York Region Seniors Strategy.

The Region continues to be recognized as a leader in protecting the natural environment through innovative approaches to conservation

Innovative projects including the Bill Fisch Forest Stewardship and Education Centre and the Green Infrastructure Asset Management Plan were recognised for their innovation and leadership in 2018. The Forest Stewardship Centre was recognized as the first building in Canada to receive full Living Building Challenge certification. This global sustainability standard places the building amongst only 21 buildings worldwide to meet this criterion. As well, through its work on the Green Infrastructure Asset Management Plan the Region was recently awarded a Lieutenant Governor’s Ontario Heritage Award for Excellence in Conservation. The plan recognizes the value of green infrastructure (e.g. street trees and York Regional Forest) and outlines a strategy to optimize the financial investment in our living assets.

The Region continues to demonstrate excellence in the management of natural areas through its work in the York Regional Forest. After two years of extensive stakeholder engagement through 2017 and 2018, Council approved It’s in Our Nature: Management Plan for the York Regional Forest 2019 - 2038 in April 2019. The plan sets the direction for sustainable management of the Regional Forest until 2038, and seeks to balance the protection of ecological features with the provision of multiple benefits to residents.

5. Financial

Through partnerships, the Greening Strategy leverages significant resources and funds for projects in each action area. Funding contributions leveraged through partnerships vary with each project, and often achieve a minimum of a two dollar contribution for every dollar invested by the Region. In 2018, $1.76 million was allocated to Greening Strategy delivery including a $770,000 contribution to the Environmental Land Protection and Preservation reserve account for future land protection initiatives. The remaining $990,000 supports projects and programs such as large scale reforestation, backyard tree planting, outdoor education and land protection partnership agreements. In addition the Region contributed $741,615 from the land securement reserve to the Oak Ridges Moraine Land Trust property acquisition of the Maple Cross Nature Reserve in King Township. In 2018 the Region’s
Greening Strategy project investment leveraged $2.57 million in additional funding from external sources.

6. Local Impact

Local municipalities have a strong history of involvement in natural environmental projects and programs, and have benefited directly from the Greening Strategy. Local municipalities are consulted or involved in many of the programs and projects, including outreach, tree planting projects and environmental land protection and preservation initiatives. Local municipal staff are active on Greening Strategy working groups including the Land Securement Working Group, Invasive Species Working Group and Urban Forestry Forum. Collaborative forums provide an opportunity for communication, alignment and sharing best practices.

Greening Strategy programs provide local municipalities and residents with opportunities to enhance the natural environment. Greening initiatives support protection of Regional and local natural heritage systems, which in turn support sustainable communities.

7. Conclusion

Community engagement, incentives and partnerships are the foundation for Greening Strategy success. Significant gains continue to be made towards increasing tree canopy and woodland cover with 101,122 trees and shrubs planted in 2018. Through innovation and continuous improvement the Greening Strategy adapts to create efficiencies in programs and partnerships. This report demonstrates the Region’s leadership and the value of the Greening Strategy as a proactive measure supporting a healthy sustainable Region.

For more information on this report, please contact Laura McDowell, Director of Environmental Promotion and Protection 1-877-464-9675 ext. 75077 or Ian Buchanan, Manager, Natural Heritage and Forestry 1-877-464-9675 ext. 75204. Accessible formats or communication supports are available upon request.

Recommended by: Erin Mahoney, M. Eng.
Commissioner of Environmental Services

Approved for Submission: Bruce Macgregor
Chief Administrative Officer

April 18, 2019
Attachments (3)
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