TREES PLEASE REPORT
THE SHERMAN HUB

Results of air quality and tree inventorying
in the Sherman Hub in 2018
Table of Contents:

Introduction..................................................3
Project Partners...........................................4
Why this project is important.......................6
The Sherman Hub...........................................7
What We Did................................................8
What We Found...........................................13
Achievements to Date.................................17
Recommendations for Action.......................18
Appendices...............................................22
Introduction

The Trees Please project is a collaboration between the Hamilton Naturalists’ Club (HNC) and Environment Hamilton (EH). The project received a three year Grow Grant through the Ontario Trillium Foundation from 2016-2018.

Trees Please is a citizen science project; all the data we collect is with the teams of volunteers who have been trained on how to use the equipment. The project comprises two parts: tree inventorying (measuring, identifying, and noting any challenges on trees) and collecting air quality data, specifically particulate matter levels. With the tree inventory, we use an online application called Open Tree Map and we upload the information directly in the field.

For the air quality data, Environment Hamilton has Dylos Particulate Matter monitors that are loaned out. All the information is stored on the device until Trees Please staff upload the information to an online map: inhalemap.com

The goal of this project is to engage residents on local issues around air quality and urban forest health, through recognizing that trees can help improve air quality and provide myriad other benefits. By layering the air quality and tree maps, we can identify areas with high particulate pollution levels and poor urban tree canopy cover. The main solution we aim to implement is to get more trees planted in these locations—what we refer to as “strategic tree planting”.

This report details information on the neighbourhood, our data collection process, results, and recommendations.
The Trees Please project is a collaboration between the Hamilton Naturalists’ Club (HNC) and Environment Hamilton (EH).

The Hamilton Naturalists’ Club (www.hamiltonnature.org) is a volunteer-based, charitable organization with a 100 year history of promoting habitat protection, stimulating public interest and action in conservation, undertaking research and education regarding natural areas, and acquiring and managing nature sanctuaries. HNC is working to improve Hamilton’s urban forest by conducting neighbourhood tree inventory and tree planting projects, and by facilitating discussions with the city, conservation groups, and residents to identify and implement activities to increase forest cover and species diversity.

Environment Hamilton (www.environmenthamilton.org) is a not-for-profit environmental organization that was established in 2001 with a mandate to provide Hamiltonians with the knowledge and skills required to enhance and protect the environment around them. Environment Hamilton is committed to achieving this mandate by showing leadership, educating the community, and advocating for positive change. EH engages volunteers in efforts to monitor air particulate pollution while cycling and walking, and using this information to generate public conversations about how to improve urban air quality.
We would like to thank our volunteers and supporters who have helped us to gather data, spread the word, and make this important effort a success!

A big thanks to the Sherman community for providing us with lots of support and practical insights. Special thanks to the Sherman Hub Community Planning Team, and the Prince of Wales Home and School Association.

We are so grateful to our superstar volunteers, who came out in the heat, rain, and wind to help us collect data: Jeff M., Kerry, Sarah, Monica, Jeff B., Rhiannon, and Ryan. Huge thanks to our summer interns, Katie Hayashi and Sean Angel, who diligently collected data and helped us tremendously, and to Kerry Bear for leading our Trees Please kickoff walk looking at air and industry near Lucy Day Park.

Thanks to the City of Hamilton and the Forestry Division for their support, and particular thanks to Terry for his leadership in getting four trees planted at Lucy Day Park. We are also grateful for the collaboration of the Air and Trees Taskforce! Thanks to the members: the City of Hamilton (Forestry, Public Health, and Planning divisions), Hamilton Street Tree Project, OPIRG McMaster, Trees for Hamilton, Environment Hamilton, and the Hamilton Naturalists’ Club.

We are grateful for the generous funding from the Ontario Trillium Foundation and the Royal Bank of Canada to support our Free Tree giveaway in the neighbourhood.

This project was made possible from 2016-2018 through the generous support of the Ontario Trillium Foundation.
Why this project is important

Hamilton has a long history of air pollution problems, particularly in the neighbourhoods closest to our industrial core. Fine air particulate pollution is a significant part of this problem as underscored by a recent report identifying Hamilton as the urban centre with the highest levels of respirable particulate pollution in Ontario (1). This reality is cause for concern as respirable particulate - air particulate pollution that is 2.5 microns in diameter and smaller (PM$_{2.5}$) - contributes to cardiovascular and respiratory illness and is a confirmed cause of lung cancer (2).

Research has shown that trees trap fine particulate pollution on the surface of leaves and needles, effectively reducing human exposure by as much as 50% (3). However, a healthy urban forest is needed in order to maximize the particle-trapping benefits that trees bring. A healthy urban forest canopy provides at least 30% coverage when trees are in full leaf; the average canopy coverage in Hamilton is 18% or lower. The City of Hamilton set a goal of 35% urban forest cover in its 2009 Strategic Plan. A healthier urban forest would bring significant air quality benefits to our city, especially in neighbourhoods closest to industry where air particulate levels are highest. For more information about air particulate pollution and the benefits of healthy urban forests, refer to the appendix.

A healthy urban forest can also provide many other ecosystem benefits such as reductions in stormwater runoff and home heating and cooling costs, and much needed shade and relief from the sun.

A healthy urban forest canopy provides at least 30% coverage when trees are in full leaf; the average canopy coverage in Hamilton is 18% or lower.

(1) See the 2016 Ontario Cancer Screening Performance Report: www.cancercare.on.ca
(2) See Appendix 1 for more details on particulate matter
(3) See Appendix 2 for more on this study
In 2018, the Trees Please project focused on the North End neighbourhood and Sherman Hub.

The Sherman Hub is comprised of the Gibson, Stipley, St. Clair, and Blakely neighbourhoods, extending from Wentworth to Gage, and from the escarpment to the CN rail tracks. The Hub is transected by several major roads, including Barton, Cannon, King, and Main, leading to heavy traffic use throughout. To the north, the industrial area affects many residents, with homes steps away from industry around the Lucy Day Park area. Tim Horton’s Field attracts a lot of visitors to the neighbourhood.

In 2018, Trees Please project coordinators worked to recruit and mobilize community volunteers to work as citizen scientists in the Sherman Hub, with eight volunteers helping to audit neighbourhood trees and collect air particulate data. These dedicated individuals contributed over 33 hours of volunteer time gathering air particulate and tree health information.

This report summarizes the findings of these efforts and sets out recommendations for short, medium, and long term actions that could be undertaken in the Sherman Hub to improve the health of the urban forest and, in so doing, to reduce fine air particulate pollution in the neighbourhood.
What We Did & How We Did It

The first step in initiating efforts in the Sherman Hub was to undertake outreach and promotions to generate community interest. The project was promoted through social media, various community events, and through the Sherman Hub Community Planning Team. A key event was a Trees Please Tree Tour, which attracted people from the neighbourhood and the community-at-large, initiating conversations about the state of the urban forest, native trees in urban environments, and local challenges.

Those interested in volunteering were provided with hands-on training about how to monitor air particulate pollution and/or how to do an urban tree audit. Once trained, most volunteers committed to participate in multiple data collection sessions. In the case of tree audits, these sessions were scheduled at various times of the day in order to provide anyone with an opportunity to help. All tree audit sessions were led by project staff.

In the case of air particulate monitoring, volunteers were provided with basic training in how to use the air monitoring gear and then borrowed the equipment for a week or more to collect air particulate pollution data when it was convenient for them to do so.

We provide training and tools. We just need you!
In order to monitor respirable air particulate matter (PM$_{2.5}$), volunteers use a hand-held Dylos air quality monitor (4). The monitor measures the actual number of particles in 0.01 cubic feet of air using a laser reader, logging particulate readings every 10 seconds.

The air quality monitor is used in combination with a compact GPS data logger, enabling volunteers to ‘go mobile’ by collecting air particulate measurements as they move through the neighbourhood.

Each device generates a data set that is uploaded to an on-line air particulate mapping system, which displays PM$_{2.5}$ measurements using a colour scheme ranging from green (lowest PM$_{2.5}$ levels) to deep red (very high PM$_{2.5}$ levels). The colour code corresponds to measured levels of PM$_{2.5}$.

(4) A customized Dylos DC1700 air quality monitor was used. For more information on Dylos monitors see www.dylos.com.
Monitoring Respirable Air Particulate Pollution

While the air quality monitors being used for this project are reliable, they are not as sophisticated as the equipment used by government regulators. That does not mean that the information generated is not useful; community-collected data provides important information about air particulate trends. Areas identified by volunteers as having high PM$_{2.5}$ levels need to be further investigated and action taken to resolve the problem. The map also displays current PM$_{2.5}$ readings from all three provincial Ministry of Environment & Climate Change Air Quality Health Index monitoring stations in the city. These stations appear as large circles on the map. The image below is a screenshot of the online mapping system.

The map’s visual representation of PM$_{2.5}$ levels helps to highlight areas with chronic particulate pollution problems. Viewers can click on a coloured square to reveal a bar graph display of the monitoring results for that location. There is also a detailed chart that summarizes monitoring dates and PM$_{2.5}$ levels measured on each date.

A screenshot of the air particulate mapping system - which uses colour coding to highlight high PM$_{2.5}$ locations.
Monitoring Respirable Air Particulate Pollution

The system also provides volunteers with their own accounts which they can access to view the monitoring data they have collected as seen in the following map and chart.
Inventorying the Urban Forest using Open Tree Map

Trees Please Inventorying Protocol (5) is used to standardize the tree analysis in each neighbourhood. A list of 16 pieces of information is collected for each tree that is inventoried, providing a good understanding of the general health of a tree, as well as any potential hazards posed by or threatening that tree.

Information collected for each tree includes location data, tree species identification, height, diameter, as well as parameters that contribute to a categorized assessment of tree health and hazards.

Data are entered into an online application called Open Tree Map in the field as information is collected using a wifi-enabled tablet. Once tree data has been entered, the tree appears as a green dot on the Open Tree Map. Map viewers can click on a dot and access the tree inventory information for that tree. The system calculates details about the ecosystem services provided per tree, including the estimated weight of air particulate pollution filtered out of the air by that tree each year. The ecosystem services feature can also be used to calculate the contributions of all of the trees inventoried in a neighbourhood.

5) The protocol being used has been adapted from the Neighbourwoods inventorying protocol developed by Dr. Andy Kenny from the University of Toronto’s Faculty of Forestry.
Species Diversity in the Sherman Hub

The top 25 trees by individual inventoried in Sherman are represented. The most commonly observed trees were the Norway Maple and Honeylocust: a non-native and a native cultivar, respectively. Norway Maples were once commonly planted, but are now recognized as an invasivespecies.

The inventoried trees can be categorized as native species or non-natives. With a high proportion of non-native Norway Maple and Austrian Pine, the majority of trees in Sherman fall into this category. 17% are unknown as they were identified by their genus (ex, maple) but not by their species (ex, sugar) and cannot be assumed to be native or non-native. While we do our best to identify the trees to species, there are a number of cultivars that make it hard to do so every time.
The size class distribution for the Sherman Hub shows that there is a much higher number of small trees (3-<8 metres tall) in the area. Special care should be taken to increase and maintain the pole (<3 m), medium (8-<12 m), and large (>12 m) size classes of trees which provide more benefits such as increased air quality, shade, stormwater control and wildlife habitat. Fortunately, the large number of small trees will, with good maintenance, become medium and large trees.

As small trees grow, it is imperative to maintain these trees to mature fully, while continuing to care for our established trees, which contribute most significantly to the ecosystem services provided by the urban forest. Providing a sense of the variety of trees and size classes helps guide decisions on what kind of trees to plant and where to plant them.
Ecological Benefits of the inventoried trees

Open Tree Map generates a number of annual benefits that each tree or any selected group of trees provide for an area. In Sherman, the 1,046 trees inventoried are providing over $47,000 in benefits annually, including over $38,500 in energy conservation when the trees are planted close to buildings, where they provide shade in the summer and block the wind in the winter.

Storm water filtered refers to the amount of rain water the trees capture and filter through their root systems, slowing down run-off. By doing this, each tree helps ease the pressure of rainwater on our sewer systems, particularly during intense rains. This ecosystem service will become even more important with climate change and more extreme weather events.

Air quality is improved through the amount of particulate matter trees capture. Over 1,300 pounds of pollutants are filtered annually through the 1,046 trees inventoried. Carbon dioxide is removed from the air and sequestered in each tree during the respiration process, contributing thousands of dollars worth of ecosystem services.
Air and Trees Together

The Sherman neighbourhood has a tree canopy of 15.7%, while the City aims to be at 35%. Much of the greenspace is concentrated in City parks, like Woodlands and Powell Parks. Tim Horton's Field has many small trees planted recently, so these will provide a greater contribution in the future. Many of the larger roads are not well-treed, where the pollution is highest. With the uncertainty surrounding the LRT, the trees along King Street will likely be replaced in the future.

This map shows both the air quality data and tree inventory data, and highlights the poor air quality hotspots. Major roads, like Barton, Cannon, King, Main, Wentworth and Sherman,
Achievements

Alongside our goal of engaging residents to gather air quality and tree information, we are pleased by our achievements this year:

- In the Sherman Hub in 2018, we inventoried over 1,000 trees and collected around 75 kilometres worth of air quality data in the neighbourhood!
- We worked with the City’s Forestry and Parks departments to select and plant four native trees in Lucy Day Park.
- In 2016, we created an Air and Trees Taskforce made up of a number of city divisions (Planning, Public Health and Forestry) as well as community organizations (Trees for Hamilton, Street Trees by McMaster Public Interest Research Group). The mandate of this taskforce is to improve air quality through strategic tree plantings. It is a strong networking tool to build connections between our team (Environment Hamilton and Hamilton Naturalists’ Club), different city divisions, and other community groups. This group continued to meet in 2018, and will continue past the lifetime of this project.
- In 2018, in partnership with the City of Hamilton Forestry Division and many volunteers, we planted 300 trees along Windermere Basin, a greenspace close to industry and the Queen Elizabeth Way, and 300 trees at the Heritage Green Sports Park near Highway 20, Upper Centennial Parkway, and the Red Hill Valley Parkway.
- We hosted two Air and Trees Walk-about, touring specific streets in the North End and Sherman and highlighting air quality challenges.
- We held a series of workshops revolving around gardening with native plants, improving stormwater retention, and identifying invasive species, as well as a lichen identification for air quality monitoring series.
- Hundreds of students participated in hands-on activities learning about lichen, air quality, tree inventorying and tree identification in their schools and neighbourhoods.
- With thanks to funding from the Ontario Trillium Foundation and the Royal Bank of Canada, we offered a Free Tree giveaway of 150 native trees across Hamilton, with a focus on the Sherman and North End neighbourhoods. Addressing space concerns in the area, we included more shrub options in our species list.

Conclusion

With all this data, we are working on a number of recommendations to carry forward in 2018 and beyond. We feel strongly that we need to increase our tree canopy because it will help improve our air quality, and provide many other benefits to Hamiltonians. We have outlined a number of recommendations that we can do, that you can do, and what we can do together.
What you can do

Ready to help?

- Plant a native tree in your yard. The greatest opportunity to increase our urban tree canopy is through private property. Native trees are available at local retailers like Verbinnens (verbinnens.com). Let other plant retailers know that you want to see more native species!

- Water your trees and newly planted public trees in your area. If you see a green gator bag on the tree, it is relatively new and could use some extra help. For example, new trees were planted at Lucy Day Park and Powell Park in 2018.

- Request a free street tree from the City, and let your neighbours know about this great program. Visit treeshamilton.ca for details.

- Take care not to damage trees while lawnmowing and weed wacking.

- If you know a spot in your neighbourhood that could use more trees, contact your city councillor or put in a request with the City Forestry Division.

- Borrow an air quality monitor from Environment Hamilton to gather data for your neighbourhood.

- We offer lawn signs to highlight the value in planting native trees. Contact us at treespleasehamilton@gmail.com for more information.

- Follow our social media (@EnvHamilton and @HamiltonNature) to hear about upcoming plantings, events, volunteer opportunities, and plant sales.

- Take a look at our recommendations as part of this report, we have outlined short, medium and long term goals and we could use your help.

- If you have additional recommendations, we would love to hear them!
## Recommendations in the Short Term

<table>
<thead>
<tr>
<th>Recommendation (Short Term 2018)</th>
<th>Lead</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify key locations with poor air quality as possible tree planting spots.</td>
<td>Trees Please team, Air and Trees Taskforce, interested community members</td>
<td>Locations such as Lucy Day Park and surrounding area, where air quality is poor. Identify possible funding sources.</td>
</tr>
<tr>
<td>Highlight Street Tree Program at the City of Hamilton.</td>
<td>Trees Please and interested community members</td>
<td>Recommend this free program: in 2018, Trees Please promoted this program in a very targeted way during the summer inventory sessions.</td>
</tr>
<tr>
<td>Engage community members with the benefits of trees (i.e., improving air quality, habitat, energy saving potentials) and highlight sources of affordable trees.</td>
<td>Trees Please</td>
<td>The Native Plant Sale at the Royal Botanical Gardens includes a couple of native tree vendors. In 2019, the date is Saturday, April 27. A pilot fall plant sale is being planned for September 21 at the RBG Arboretum.</td>
</tr>
<tr>
<td>Continue air monitoring in the Sherman Hub area.</td>
<td>Environment Hamilton and interested community members</td>
<td>Portable Particulate Matter monitors are available to loan out. Contact Juby at <a href="mailto:jlee@environmenthamilton.org">jlee@environmenthamilton.org</a> Help with Stack Watch (see environmenthamilton.org/air_quality). When problematic emissions occur, there are lists of contacts of who to call or email to file complaints.</td>
</tr>
</tbody>
</table>
## Recommendations in the Medium Term

<table>
<thead>
<tr>
<th>Recommendation (Medium Timeline 2018-2019)</th>
<th>Lead</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Tree Planting.</td>
<td>Trees Please team, Forestry division, Air and Trees Taskforce, community members</td>
<td>Identify larger areas that a possible tree planting could take place.</td>
</tr>
<tr>
<td>Where there is space to plant a tree or two, once locations have been identified, work on necessary permissions to have trees planted.</td>
<td>Trees Please team, interested community members, possibly City Forestry division</td>
<td>Identify ownerships, i.e. schools, churches, parks, and Trees Please can help identify priorities based on the data we have collected (air quality and tree inventorying).</td>
</tr>
<tr>
<td>Addressing challenges.</td>
<td>Trees Please, Air and Trees Taskforce</td>
<td>One of the challenges with increasing tree canopy in the Sherman Hub is limited space. Brainstorm ideas to include shrubs in planting discussions. For example, Trees Please included a shrub option in our Free Tree Giveaway in 2018, and will do so again in 2019 as it was well-received.</td>
</tr>
</tbody>
</table>
## Recommendations in the Long Term

<table>
<thead>
<tr>
<th>Recommendation (Long Term Timeline 2018-ongoing)</th>
<th>Lead</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push for a regulation to legally limit allowable levels of particulate matter 2.5 while continuing to engage the community in air quality monitoring.</td>
<td>Community members, Air and Trees Taskforce Trees Please team, City departments</td>
<td>Environment Hamilton is trying to localize PM 2.5 monitoring, to help Hamiltonians access data that gives them a better sense of what is happening in their own neighbourhood.</td>
</tr>
<tr>
<td>Engage with emitters to reduce particulate matter emissions overall.</td>
<td>Environment Hamilton and community members</td>
<td>Clean Air Hamilton HAMN to start monitoring PM 2.5 levels in the Sherman area. Attend Community Liaison Committee meetings (at both Stelco / ArcelorMittal Dofasco sites). These meetings are mandated by Ministry of Environment and Climate Change.</td>
</tr>
<tr>
<td>Urban Forest Strategy.</td>
<td>Hamilton Naturalists’ Club</td>
<td>Engage in the process with the City as a policy is developed to help shape a healthy, urban forest that includes native tree species as one of the priorities.</td>
</tr>
<tr>
<td>Track progress in increasing urban tree canopy in the neighbourhood.</td>
<td>Trees Please team, City departments, other organizations Air and Trees Taskforce</td>
<td>As the Urban Forest Strategy roles out, remain focused on air and trees and what can be done regarding strategic tree planting to help increase air quality, while monitoring canopy loss and maintaining existing trees.</td>
</tr>
</tbody>
</table>

### Stelco’s 2019 meeting details
- 5:30pm at Waterfront Trust (47 Discovery Drive)
- Thursday, March 21, 2019
- Visit [www.stelco.com/community/environment/hamilton-clc](http://www.stelco.com/community/environment/hamilton-clc) for up-to-date information and meeting times.
- Questions / register info@stelcocanada.com

### Dofasco’s 2019 meeting details
- 5:30pm at ArcelorMittal Dofasco’s Main Office (1330 Burlington Street East)
- Monday, April 29, 2019
- Monday, July 22, 2019
- Monday, October 21, 2019 (to be confirmed)
Appendix 1: Particulate pollution

WHY FOCUS ON AIR PARTICULATE POLLUTION?

Particulate Matter (PM) is fine dust that is created by traffic, industry, and construction. PM less than 10 microns in diameter is respirable, and linked to a number of respiratory and cardiac related illnesses. PM$_{2.5}$ is much smaller, penetrating deeper into the lungs and into the bloodstream. Heavy metals (ex. cadmium, mercury, lead) can attach themselves quite easily to PM$_{2.5}$, making this tiny particulate a serious concern.

The following image shows the size of PM$_{10}$ and PM$_{2.5}$ compared to beach sand and human hair. In this example, over five PM$_{10}$ particles can fit in a strand of hair or a grain of sand and over four PM$_{2.5}$ particles can fit in one PM$_{10}$ particle.

Image credit: www.epa.gov/pm-pollution/particulate-matter-pm-basics
Appendix 2: Connecting trees and their ability to capture Particulate Matter

In 2014, Environmental Science and Technology journal published an article by Maher et. Al through the University of Lancaster titled, "Impact of roadside tree lines on indoor concentrations of traffic-derived particulate matter". Researchers tested the levels of Particulate Matter and heavy metals in a row of townhouses along a treeless street.

After placing a line of young birch trees in front of half the homes, they continued to test for particulate matter and heavy metals. They found that the trees were able to filter 50% of the particulate matter and over 50% of the heavy metals in the homes.

That is amazing!

To read the full study: http://bit.ly/2nwpryk
We created this resource as part of our project. It outlines some of the benefits of trees.
Our infographic about our Trees Please project from 2016-2018

Since its launch in 2016, Trees Please has resulted in:

- 5,700 trees inventoried of 158 varieties, most commonly Honeylocust and Norway Maple. The largest was a Willow with a diameter of 250 cm!
- 2,500 native trees planted throughout Hamilton, in partnership with City’s Forestry Department and through community giveaways.
- 1,500 people engaged as volunteers, neighbourhood groups, at tree walks, workshops, through school sessions, and more.
- 900 volunteer hours spent identifying and measuring trees, tracking air quality, and planting trees.
- 450 kilometres travelled collecting air quality data throughout our six neighbourhoods: Beasley, Beach Strip, Crown Point, McQuesten, the North End, and Sherman.

See the results, breath in the impact
Visit treespleasehamilton.org to find the Open Tree Map and the INHALE air quality map, and to see the reports for each neighbourhood.
Thank you!

environmenthamilton.org
hamiltonnature.org