Commentary

Climate change, health and green space co-benefits

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Abstract

We examined two of humanity’s present-day challenges, climate change and chronic diseases, in relation to the co-benefits that green spaces provide to human health and the environment. The reduction of several chronic diseases and associated symptoms, including anxiety, obesity and cardiovascular disease, has been associated with the presence of and access to green space. Green spaces also contribute to a number of environmental health benefits and have been shown to reduce the likelihood of flooding, improve air quality and provide cooling and shade. These co-benefits address both the symptoms of several chronic diseases and associated risk factors along with the environmental and health impacts of climate change. This article explores how to maximize the co-benefits of green spaces through two examples of multi-sectoral collaborations. With these two examples, we have provided a model of collective collaboration that aims to address complex issues, such as climate change and chronic diseases, through the common intervention of green spaces.

Keywords: chronic disease, green space, climate change, ecohealth, public health, co-benefits

Introduction

Globally and locally, humanity is facing two very serious issues that are impacting human health: chronic diseases1 and climate change.2 Major chronic diseases, such as cancer, heart disease, and diabetes, cause 65% of all deaths in Canada each year.1 The impacts of climate change are being felt throughout Canada, including an increased occurrence of extreme weather events, such as extreme heat, droughts, wildfires and floods.2 The indirect impacts of climate change are also becoming evident by compounding public health issues and threatening gains in population health.3,4 While these impacts affect everyone, vulnerable populations are disproportionately burdened.5

Green spaces (Box 1) present a unique intervention that offers co-benefits to climate change mitigation, adaptation, and human health. The presence of and access to urban green spaces has been shown to reduce the rate and impact of chronic diseases.5,6 At the same time, green spaces can also help mitigate and improve resilience to climate change and its impacts.8

As Box 2 shows, green spaces can promote physical activity, contribute to social interaction and cohesion, increase access to healthy food, and contribute to stress reduction and cognitive restoration.5-8 Green spaces also improve air quality, create shade, reduce outdoor air temperatures, and decrease the likelihood of flooding.5,8,9

This article outlines current health challenges and climate change threats facing Canadians and how the co-benefits of green space provide a unique opportunity to help mitigate them. It also presents two collaborations, EcoHealth Ontario in Canada and Climate Change Parks in Scotland (United Kingdom), for tackling cross-cutting issues such as climate change, public health, and the environment by promoting green space as an effective and efficient climate change intervention.

Chronic disease and green space

There are four major chronic diseases and about twenty percent of Canadians live with at least one of them.1 Cancer, cardiovascular disease, diabetes and respiratory disease cause approximately 65% of all deaths in Canada.1 Additionally, mental health disorders, including depression and anxiety, are the primary cause for workplace disability in Canada.1 Moreover, 33% of direct health-care expenditures in Canada can be attributed to disorders of the circulatory and respiratory systems, musculoskeletal disorders and mental disorders alone.19 There are several risk factors associated with a person’s risk of having a chronic disease, including level of physical activity, exposure to tobacco smoke and eating habits.1 For example, 9 out of 10 Canadian children do not meet...
For example, a study conducted in England found that for all-cause and circulatory disease mortality, income-related inequalities between the lowest and highest income deprivation groups were lower among those living in the most green areas compared to the least green areas. A similar finding was described in a Toronto study, which looked at tree density and self-reported health and cardiometabolic conditions. It was found that the presence of trees could significantly improve health perception, comparable to living in a neighborhood with $10 000 higher median income or being 7 years younger.

Green space can increase resilience to climate change

As Boxes 2 and 3 show, the presence of green spaces helps mitigate climate change and improve human health by reducing chronic disease risk factors. But green space also provides the co-benefits of improving resiliency and recovery from the impacts of climate change (Box 3). An example of how the presence of, and access to, green space provides co-benefits is flooding. Flooding related to climate change is increasing and the presence of green spaces can reduce the likelihood of damage due to and extent of flooding. Green spaces such as parks, bio swales, rain gardens, engineered wetlands, and fields within the flood plain have the potential to temporarily store storm water and reduce run-off. At the same time the presence of, and access to, green spaces has the potential to help reduce mental health symptoms, such as stress and anxiety, which can be exacerbated by experiencing a flood. The Intact Centre on Climate Adaptation estimated that “three years after their home was flooded 48 percent of respondents from flooded households were worried when it rained, compared to three percent of respondents from non-flooded households.”

Putting green space evidence into practice through multi-sectoral collaborations

Protecting, promoting and increasing green spaces can be beneficial to human health through: 1) reducing certain chronic diseases and associated risk factors; 2) helping to mitigate climate change impacts; and 3) contributing to increased resiliency for recovering from climate change impacts. These issues are being addressed by many different sectors, from public health officials, to urban planners, to conservationists. Protecting, promoting, and increasing green spaces then provides an intersection for a variety of sectors to come together, collaborate, and achieve greater action as a group. The umbrella of green spaces allows very different sectors to come together under one intervention and to maximize the co-benefits provided by green spaces. Two examples of these types of successful collaborations that promote green space are EcoHealth Ontario in Canada and Climate Change Parks in Scotland.

EcoHealth Ontario is a multi-sectoral, collaborative group that leverages mutually reinforcing activities under the vision that protecting, promoting, and increasing green spaces can be beneficial to human health. The collaboration has hosted several multi-sectoral workshops that allow planners, public health officials, conservationists, among others, to discuss methods, tools, and strategies that can help professionals put green space interventions into action. The collaboration also produces reports, toolkits, and education materials that focuses on promoting the ecological, health, and wellbeing benefits of greenspace, including climate change mitigation and adaptation and chronic disease reduction.

Another example of a multi-sectoral collaboration focusing on the co-benefits of green space is the pioneering ‘climate change parks’ being developed in Scotland. This initiative works by retrofitting existing urban green spaces to deliver climate change solutions. It identifies how the various elements of a park can be modified to have a low carbon footprint and adapt to the weather impacts of climate change, such as providing flood management and shade, and to make the green spaces enjoyable in a variety of conditions.

Conclusion

Protecting, promoting, increasing, and improving green spaces is one intervention that provides several co-benefits to some of the major issues facing communities today. Focusing on green space provides a unique opportunity for groups to apply a single intervention with multiple benefits for multiple stakeholders. The
Green space impact on health and environment

The presence of and access to green spaces have positive associations with factors related to the environment and human health.

### Green space associations with the environment

- Air quality improvements
- Reduction in urban heat island, shade provision
- Flooding mitigation through storm water storage
- Noise reduction
- Provision of food

### Green space associations with human health and wellbeing

When people have access to local, neighbourhood green spaces:
- Birth outcomes are improved
- Mortality from all causes is reduced
- Level of obesity is reduced
- Number of people with cardiovascular diseases is reduced
- Symptoms of mental illness, including depression and anxiety are improved
- Self-reported feelings of stress are reduced
- Social cohesion is improved

Factors that impact the benefits that green spaces provide

#### Green space characteristics

- Availability and accessibility, e.g. location, distance from residence, quantity, size
- Aesthetic, e.g. landscaping, quality perception
- Amenities/equipment, e.g. infrastructure, services
- Maintenance, e.g. regularity of maintenance, garbage removal

Green spaces that are near residences, accessible, and useable for a diversity of groups, and perceived as well maintained have been found to provide the greatest health impacts.

#### Populations

Vulnerable groups, including people living on low income, racialized groups, older adults, and children have been found to experience the most benefits from green space. In particular, the health of children has been shown to be positively impacted when well-maintained parks with playgrounds are in close proximity to their residence. The health of vulnerable groups has been shown to experience the benefits of green space even with fairly small increases in nearby green space density.

### BOX 3

Climate change impacts on human health and the accompanying green space co-benefit

<table>
<thead>
<tr>
<th>Health impacts from climate change</th>
<th>Green space co-benefit/mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illness and premature death from exposure to extreme heat</td>
<td>Provides shade, reduces heat island effect</td>
</tr>
<tr>
<td>Illness, stress and premature death from exposure to flooding</td>
<td>Reduces likelihood of flooding through decreased run-off</td>
</tr>
<tr>
<td>Mental stress from the impacts of extreme weather</td>
<td>Reduces stress, anxiety and depression, common symptoms experienced after a flood</td>
</tr>
<tr>
<td>Food insecurity</td>
<td>Community gardens provide local food source</td>
</tr>
<tr>
<td>Cardiovascular and respiratory illness due to degraded air quality</td>
<td>Improve air quality, lowers rate of cardiovascular disease</td>
</tr>
</tbody>
</table>
benefits of green space provide an opportunity to both protect and promote these spaces, especially in urban centres.

It is imperative that governments, groups, organizations, and businesses work together towards a common goal, especially when addressing complex issues. Multi-sectoral collaboration is a valuable way to maximize the co-benefits provided by green space.

Working together to make green spaces a priority in communities and surrounding areas will help towards addressing the issues of chronic disease and climate change.

Conflicts of interest

The authors declare no conflicts of interest.

Authors’ contributions and statement

MK contributed to the study concept and design and writing of the manuscript. EcoHealth Ontario members informed the design and writing of the manuscript. MM contributed to the study concept and writing of the manuscript.

The content and views expressed in this article are those of the authors and do not necessarily reflect those of the Government of Canada.

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