





## Challenges

#### **Green spaces in Toronto are facing pressures:**



**Densification** 

**Climate change** 





Land development

**Invasive pests** 





## Green space improves health and wellbeing





Climate Change







## **Physical Health**



# The presence of green space has been found to:

- All-cause mortality
- Morbidity
- Cardiovascular disease
- Respiratory disease
- **1** Healthy weights
- Positive birth outcomes



#### **Mental Health**



The presence of green space has been found to:

- Stress, anxiety, depression
- **1** Self reported mental health
- **Wellbeing**



#### **Air Quality**



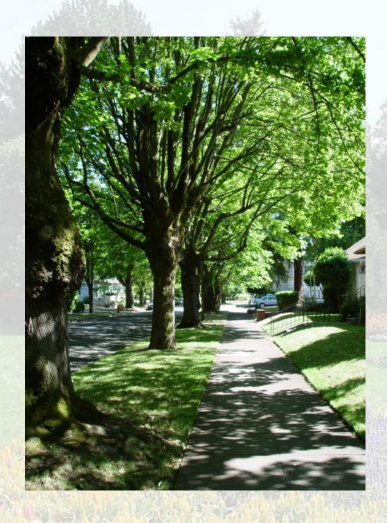
Green spaces improve air quality through the absorption and adsorption of pollutants.

Green space and trees decrease levels of:

- **I**particulate matter (PM)
- sulphur dioxide (SO<sub>2</sub>)
- **↓**ground-level ozone (O₃)
- **I**nitrogen dioxide (NO₂)
- **L**carbon monoxide (CO)



## **Climate Change**



Toronto is expected to experience increases in extreme weather events, including flooding and extreme heat.

The presence of green space helps mitigate the impact of extreme weather events by:

- providing cooling
- reducing flooding



### **Health Inequities**



Everyone's health benefits from access to green space.

Vulnerable populations benefit the most.



## Improving green space in Toronto

Maintaining and increasing green space in the city would help improve the health of all Torontonians. It is recommended that:

- City Council dedicate sufficient resources to meet the goal of increasing canopy cover in Toronto to 40%.
- City Council **prioritize green space investment** in the 31 Neighborhood Improvement Areas.
- Minister of Education recognize school sites as important community
  assets benefitting human health and the environment.





