#### URBAN FOREST STRATEGY 2025 UPDATE

STANDING COMMITTEE MEETING WEDNESDAY, MAY 21, 2025





#### Land Acknowledgement





The Musqueam, Squamish and Tsleil-Waututh First Nations have been the stewards of these lands since time immemorial.

We are honoured to be stewards of the City of Vancouver's urban forest and work in collaboration with the local First Nations.

#### Agenda



- Extent of Vancouver's Urban Forest
- Why have an Urban Forest Strategy?
- Trends and Achievements
- Urban Forest Strategy (2018 vs 2025)
- High Priority Actions
- Recommendations



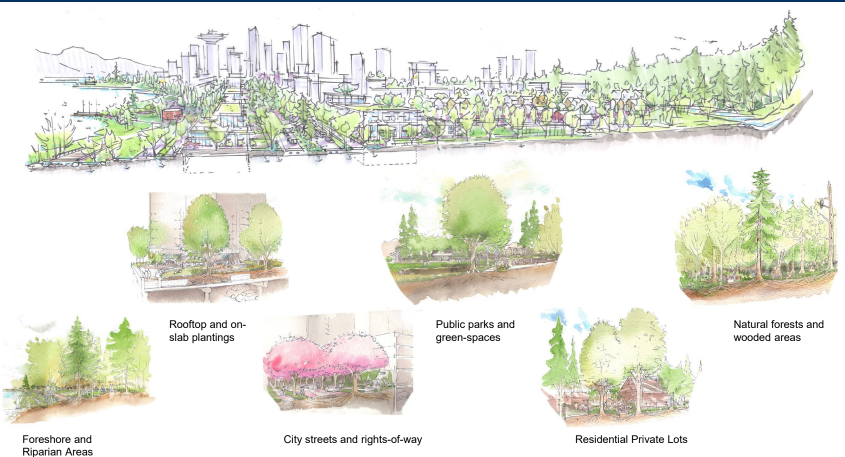


# **1. Extent of Vancouver's Urban Forest**



#### **Extent of the Urban Forest**





#### **Extent of the Urban Forest**











# 3. Why have an Urban Forest Strategy?



## Why have an Urban Forest Strategy?



- Vancouver's forest is a pillar of the city's brand, identity and reputation
- The Urban Forest Strategy guides stewardship of the urban forest
- It will support staff in optimizing:
  - Social benefits
  - Ecological benefits
  - Economic benefits

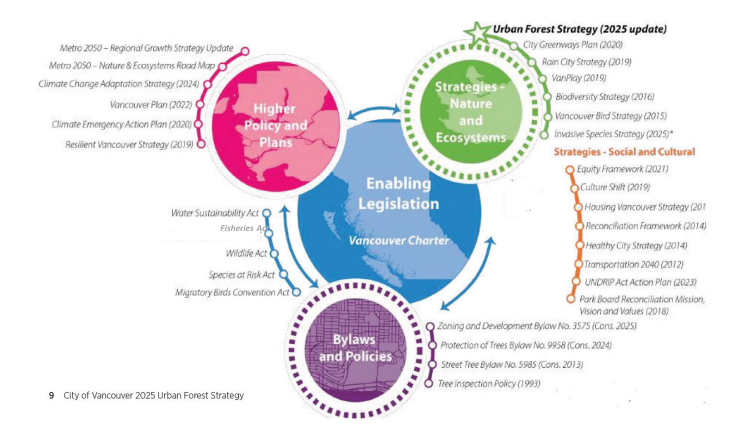




As Vancouver densifies under new zoning changes, balancing growth with tree retention, replacement, and climate-resilient planting is crucial for maintaining urban canopy benefits.









# 3. Trends and Achievements







Greenest City decade has contributed to the growth of the current **25%** overall City-wide canopy cover

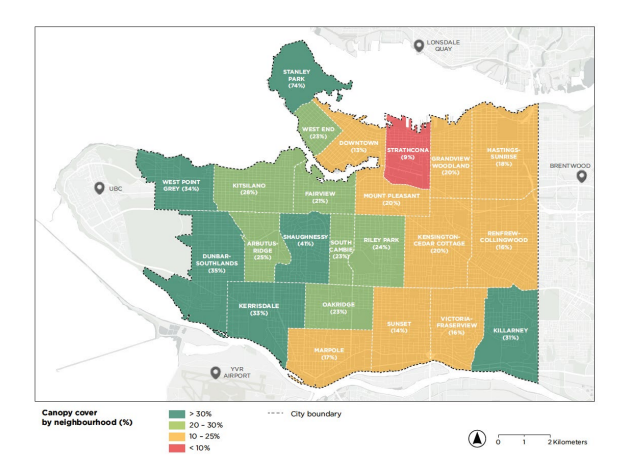




■ 2013 ■ 2018 ■ 2022

## 2025 Canopy Trends





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## **Achievements: Tree Inventory and Planting**



- Completed park and golf course tree inventory
- Piloting climate-adapted tree species
- Delivered over 350 new trees in DTES
- Previous target of 150,000 trees planted in GCAP decade (2010-2020)



# Achievements: Reconciliation, Stewardship and Funding and Funding and Couver

- Continued MST collaboration on Stanley Park forest management and support to various stewardship groups
- Planted over 50k replacement seedlings in Stanley Park since 2024 and secured a 3-year private partnership for seedlings in Stanley Park
- Applied for two Growing Canada's Community Canopies grants as directed by Council
- Launched 'Adopt-A-Tree' program





	Jurisdiction	Approx. trees	Highlights
Application 1	Streets	3,050 caliper trees	3000 boulevard trees and another 50 in urban tree pits. Target is low canopy neighbourhoods.
Application 2	Parks	~16,000 seedlings and small trees	Invasive removals required to improve forest health and expand canopy in Jericho and Vanier Parks.

## **Update on Adopt-A-Tree**



- Program launched on August 19, 2024
- Support tree planting success by encouraging and supporting residents to water newly planted trees
- 2024 Project Stats:
  - Over 5000 trees available from inventory (planted in the last 3 years)
  - 113 registered participants
  - 135 trees adopted
  - 3 in person pop up events
- Residents can register on the Adopt-A-City platform and pick up a free watering bag.





# 4. Urban Forest Strategy (2018 vs 2025)



#### **Evolution of the Urban Forest Strategy**





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## **Key Updates to 2025 Strategy**



- A revised canopy cover target
- More focus on equity
- Actions to advance Reconciliation
- Enhanced integration of climate adaptation principles
- Integration of the Ecological Vision and Network
- Strategy Framework and Action Plan







#### 2050 Vision

"The Urban Forest Strategy will guide the management, protection and expansion of a diverse, resilient, and beautiful urban forest in the City of Vancouver."





Goal	# of Actions
Goal 1: Manage Trees for Health and Safety	13
Goal 2: Protect the Urban Forest	6
Goal 3: Engage Residents in the Urban Forest	7
Goal 4: Monitor the Urban Forest	6
Goal 5: Expand the Urban Forest	12



#### Vancouver's Canopy Target



## Vancouver: 30% Canopy Cover by 2050

## Toronto: 40% by 2050

## Seattle: 30% by 2037

## Portland: 33.3% by 2035

Metro Vancouver: Region-wide Goal: 40%

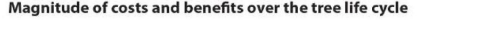


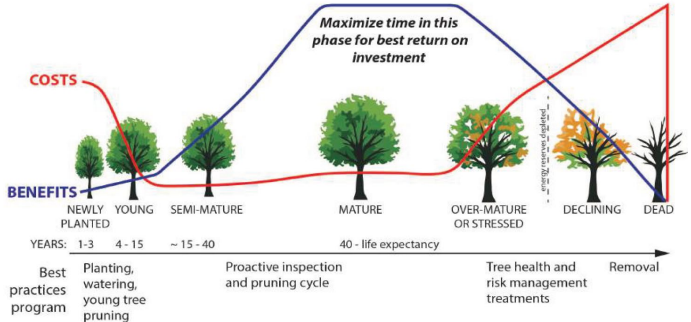
Image credit: United Nations Economic Commission for Europe – Sustainable Urban and Peri-urban Forestry: An Integrative and Inclusive Nature-Based Solution for Green Recovery and Sustainable, Healthy and Resilient Cities. Policy Brief. https://treesincities.unece.org/policy-brief#sthash.0nl9UOZc.dpbs



#### **Balancing Maintenance and Tree Planting**

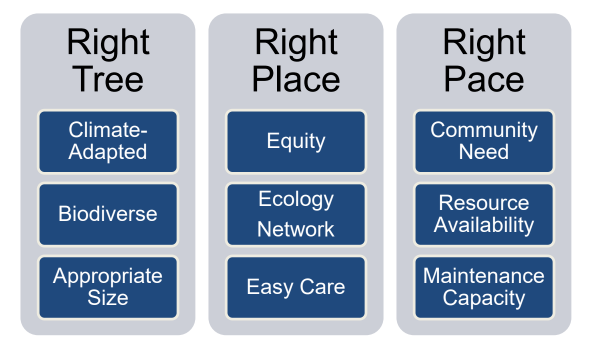






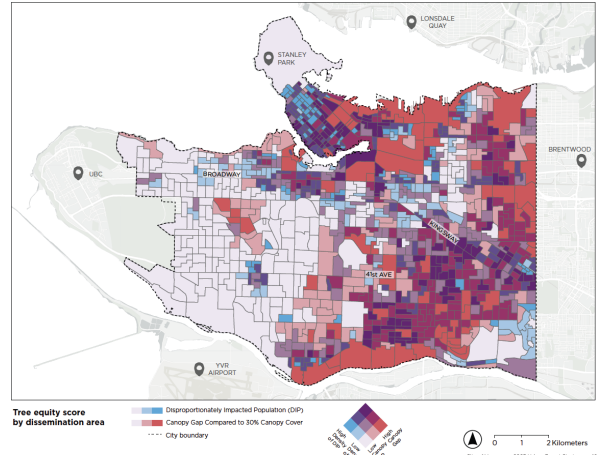
adapted from Franklin et al., 1987; Hilbert et al., 2019; Hauer et al. 2015





#### **Tree Equity Across the City**





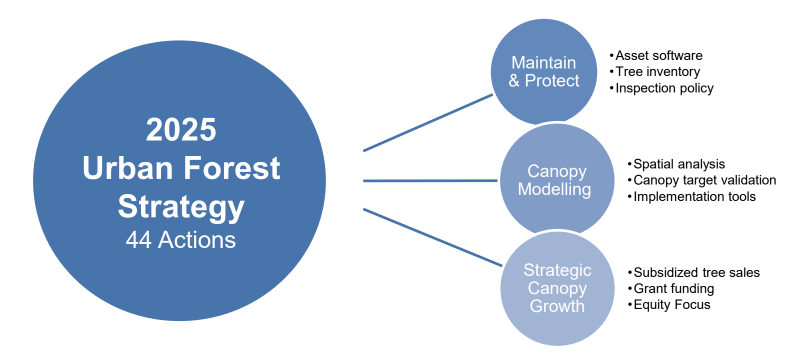


# **5. High Priority Actions**



#### **Short-Term High Priority Actions**

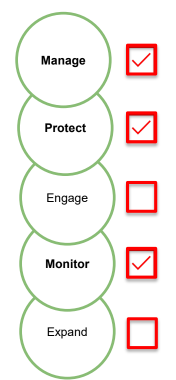




#### Maintain and protect existing canopy to deliver one Citywide approach to the management of trees as vital assets.

Components:

- Complete asset management software update (VanTree)
- Inventory of all un-inventoried trees on City property (REFM, ENG, Other City Lands)
- Updates to the Tree Inspection Policy with Legal and Risk



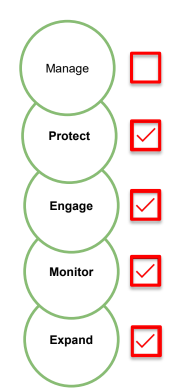
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#### **Priority Action 2: Area-based Canopy Modelling**

#### Undertake area-based canopy targets modelling project.

Components:

- Understand available planting space by neighbourhood and land use type
- Establish and validate canopy targets by land type
- Identify tools to determine private and public land contribution for equitable and strategic long-term planning







# Strategic canopy growth in with an equity focus via private and public land.

Components:

- Pursue grant funding (GCCC)
- Tree pit / planting site upgrades
- Subsidized tree sales (2025)
- Adopt-A-Tree program



Expand



# 6. Recommendations





THAT City Council adopt the Urban Forest Strategy 2025 Update as outlined in this report and shown in Appendix A and direct staff to advance the three short-term high priority actions to: maintain and protect, plan and expand canopy and work cross-departmentally to establish an associated budget allocation.

THAT staff report back in mid-2026 with long-term canopy cover targets by land-use and neighbourhood with a supplementary 4-year action plan.