



Urban Forest Management Strategy Report Card

Port Moody's Urban Forest Management Strategy (UFMS) was adopted in 2023 and articulates a 30-year vision and goals for the management of our urban forest. This annual report card provides an update on key indicators from our UFMS monitoring plan.

Trees removed and planted:

on public land (streets, parks and natural areas)*:

1,118 trees planted

including 105 street trees

303 trees removed

on private land

548 trees planted

391 trees removed



The most common species removed as hazard trees in 2023 were Alder and Western Hemlock, which are species vulnerable to drought.



Douglas Fir was commonly planted, as it's a drought-tolerant species suitable for our projected climate conditions.

To promote biodiversity, we planted:



- ▶ **15** different families
- ▶ **18** different genera
- ▶ **31** different species/sub-species

and restored or enhanced 5,350m²
of environmentally sensitive natural forest area.

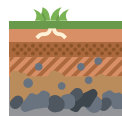
Green infrastructure installed on public land:

2
rain gardens



manage rainwater runoff in our developed neighbourhoods.

2
sites with structural soil



retains rainwater below sidewalks and roadways and supports tree root growth.

Canopy cover targets:

Canopy cover refers to the amount of ground that is covered by the foliage of trees when looking from above the trees to the ground below. We are working to:



▶ increase city-wide canopy cover from **58% to 59%**

▶ increase canopy cover outside of parks and industrial lands from **28% to 31%**



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* Data on trees planted and removed during multi-year capital projects are reported the year the project is complete.