



# 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)\*:

**2,249** trees planted including 128 street trees

**410** trees removed



The City launched a new program – **Take Root Port Moody** – to encourage tree planting on private land. We gave away 420 ready-to-plant trees at no cost to residents. Planting these trees will help improve our city's tree canopy.

on private land

**1,444** trees planted

**900** trees removed

**420** trees given to residents

## To promote biodiversity, we planted:



- ▶ **16** different families
- ▶ **24** different genera
- ▶ **29** different species/sub-species

and restored or enhanced **9,277m<sup>2</sup>** of environmentally sensitive natural forest area.

## Green infrastructure installed on public land:



**5** rain gardens that manage rainwater runoff in our developed neighbourhoods.

## 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%**



[portmoody.ca/ufms](https://portmoody.ca/ufms)

\* Data in this report card includes the number of trees planted and removed in two multi-year capital projects completed in 2024 (St. Johns Street Multi-Use Path and Shoreline Trail Multi-Use Path).