

Presents

# Riverview Arboretum 2024 - Tree Tours & Walks

Arboretum - səmiqwəʔelə / Riverview  
2601 Lougheed Highway, Coquitlam, BC

TENTATIVE Dates; See Facebook posts for confirmation of the Event date.

April 14	Sunday	1 pm - 3 pm	TREE TOUR
May 26	Sunday	1 pm - 3 pm	TREE TOUR
June 23	Sunday	1 pm - 3 pm	TREE TOUR
July 21	Sunday	1 pm - 3 pm	TREE TOUR
August 18	Sunday	1 pm - 3 pm	TREE TOUR
September 15	Sunday	1 pm - 3 pm	TREE TOUR
October 20	Sunday	1 pm - 3 pm	Last TREE TOUR of 2024

## Directions:

**Follow 'Tree Tour' Signs. Meet beside the H.E.Y. building.**

Enter the Site at Colony Farm Road traffic light. Take Holly Drive through the hospital grounds, then go uphill on Oak Crescent, the Henry Esson Young Building (H.E.Y.) is on your right on Kalmia Drive.

for MAPS visit [www.rhcs.org](http://www.rhcs.org)

## Information:

- **We go Rain or Shine**
- Tours/Walks last about 1.5 to 2 hours.
- Children are always welcome.
- Dogs must be on 'leash'.
- Dress for the weather & wear comfy shoes or boots.
- Tours & Walks are led by a volunteer arborist.
- **On-site PARKING is FREE** for this Event;
  - Parking Locations may change for each walk.

**Tours are open to the Public & are FREE;**

You are Invited to **Join** the society or make a tax-deductible **Donation** if you wish.

For further information:

email: [trees@rhcs.org](mailto:trees@rhcs.org) or phone our answering service at: **604-290-9910**

## The public is welcome to visit the arboretum:

There are a significant number of people living on-site receiving mental health care services, as well as numerous people receiving outpatient health services. To ensure their privacy is protected **photography is per BC Housing rules.**

"Visitors are advised to stay on sidewalks/roads, not enter any buildings, to respect other tenants & users, to obey all posted signs, & to not photograph residents or occupants of buildings." - PLEASE follow the BC Housing Rules while on site. For more information regarding this policy;

<https://www.sumiqwuelu.com/>