## **CDMC**

#### Home

Future trips **S** 

Past trips N

Trip guidelines

Conditions

Routes >

Forum N

Membership

Reference >

**FAQ** 

Photo contest

What's new №

#### Member

Login

### Changes

- today
- vesterday
- = < 7 days</p>
- < 30 days</p>

# **Trip Report**

One Spot Trail And Wildwood Forest Trails (hiking)

return to Reports list

Sun Jan 05, 2014

Leader: Pam Munroe

Co-Leader:

What a gorgeous day for a hike in January! 22 people met at Harmston Ave and drove out to the starting point at Dove Creek Community Hall. From there we walked along a portion of the historic old rail grade now incorporated into the One Spot Trail. Recently the Regional District, working with local landowners, had completed a section of trail that connects the One Spot Trail at Brazier Road to the trails at the top of the Wildwood Forest. Through the Wildwood forest on a variety of trail surfaces with a brief lunch stop at a view point above Winnig's Valley (yes, related to our Otto). Continued on to the pipeline trail which comes out to Piercy near Greave Road. After we strolled down Piercy Road for about 2 km (trying not to notice all the garbage in the ditches. Some of it did get picked up), we reconnected to the One Spot Trail along Condensory Road and back to the Dove Creek Hall. According to a pedometer we walked 18,000 steps, or 12.8 km, and burned off 1,000 calories.

Trail info, maps & nature notes on both these trails are on the CV Nature website: http://comoxvalleynaturalist.bc.ca/nature-viewing-guide/tsolum-river-area/one-spothttp://comoxvalleynaturalist.bc.ca/nature-viewing-guide/tsolum-rivertrail/ and <u>area/wildwood-marsh-forest/</u> (Krista)



Everyone is in the picture except Chris [Chris Carter photo]

Report contributors: Chris C, Krista K, Pam M,

Participant list (22 of 22): Chris C, Kathy D, Gloria H, Thomas H, Rod H, Maybeth H, Krista K, Bev K, Don K, Jeanine M, Marie M, Heather M, Rea M, Peter M: quest, Pam M, Pieter R, Diane S, Lindsay S, Sydney S: quest, Jana T, Rose W: quest, Philip Z,

return to Reports