## **DISTRICT OPERATIONS – ADMINISTRATIVE SERVICES Reporting to Public Session, Tuesday, December 14, 2021**

### 1. Field Experiences – December 14, 2021

The following routine report, based upon administration of the Board's policies, is presented for the period up to December 14, 2021.

• Field Experiences

#### **Recommendation:**

THAT the Board of Education receive and approve the report presented in the Superintendent's District Operations – Administrative Services Report dated December 14, 2021.

# FIELD EXPERIENCES REPORT

# December 14, 2021

# A. FINAL APPROVAL

<ol> <li>School Grades Destination Date of Field Trip No. of Students No. of Teachers No. of District Support Staff No. of Volunteers</li> </ol>	Take A Hike Secondary 10, 11, 12 Black Mountain, Cypress Provincial Park January 26, 2022 18 4 3
FUNDING Est. Pupil Cost Est. TOC Cost Est. School Fund Cost Est. Total Cost Purpose & Objectives	- - - - To learn fundamental introductory backcountry snowshoeing skills in a scenic setting. Snowshoeing is an inexpensive activity that's great for exercise and a form of Winter travel.
<ul> <li>School Grades Destination Date of Field Trip No. of Students No. of Teachers No. of District Support Staff No. of Volunteers</li> </ul>	Take A Hike Secondary 10, 11, 12 Mt. Seymour February 7-9, 2022 15 4 3
FUNDING Est. Pupil Cost Est. TOC Cost Est. School Fund Cost Est. Total Cost Purpose & Objectives	- - - - To learn fundamental outdoor skills such as shelter building, food management, snowshoeing, cross-country skiing to enhance learning related to the programs'

Winter unit.

3.	School Grades Destination Date of Field Trip No. of Students	Take A Hike Secondary 10, 11, 12 Cypress Mountain, Hollyburn Nordic Area February 16, 2022
	No. of Teachers	15 4
	No. of District Support Staff	3
	No. of Volunteers	-
	FUNDING	
	Est. Pupil Cost	-
	Est. TOC Cost	-
	Est. School Fund Cost	-
	Est. Total Cost	-
	Purpose & Objectives	Students will be cross-country skiing in various terrain. Building on the programs' Winter unit.