Carbon Neutral

SCHOOL DISTRICT NO. 73 (KAMLOOPS-THOMPSON) 2022 PSO CLIMATE CHANGE ACCOUNTABILITY REPORT

Title: 2022 PSO Climate Change Accountability Report

Organization: School District No. 73 (Kamloops-Thompson)

PART 1. Legislative Reporting Requirements

Declaration statement: This PSO Climate Change Accountability Report for the period January 1, 2022 to December 31, 2022 summarizes our greenhouse gas (GHG) emissions profile, the total offsets to reach net-zero emissions, the actions we have taken in 2022 to minimize our GHG emissions, and our plans to continue reducing emissions in 2023 and beyond.

Emission Reductions: Actions & Plans

- Stationary Sources (e.g. buildings, power generation)
 - School District #73 (Kamloops-Thompson) will continue with its long term plan for energy reduction. We will continue with upgrades to the following systems to further reduce our energy consumption as funding allows:
 - controls for mechanical systems, as well as upgrades to the mechanical systems including boilers
 - upgrading interior lights and exterior lights to LED
- Mobile Sources (e.g. fleet vehicles, off-road/portable equipment)
 - Due to funding constraints, no new replacement vehicles were purchased in 2022
- Paper Consumption
 - School District #73 (Kamloops-Thompson) is increasing the use of recycled content paper.

2022 GHG Emissions and Offsets Summary Table

[Organization Name] 2022 GHG Emissions and Offsets Summary GHG emissions for the period January 1 - December 31, 2022		
Total Emissions (tCO₂e)	7585	
Total Offsets (tCO₂e)	6077	
Adjustments to Offset Required GHG Emissions Report	ed in Prior Years	
Total Offsets Adjustment (tCO₂e)	0	
Grand Total Offsets for the 2022 Reporting Year		
Grand Total Offsets to be Retired for 2022 Reporting Year (tCO ₂ e) [must round to a whole number (no decimal places)]	6077	
Offset Investment (\$) [Grand Total Offsets to be Retired for 2022 Reporting Year x \$25 per tCO ₂ e]	6077 x \$25 = \$151,925	

[[]Note, BioCO₂ is included in Total Emissions but not Total Offsets. For K-12 and Post-Secondary organizations, and BC Transit,
Total Offsets might not equal Total Emissions minus Total BioCO₂ because offset exempt emissions for buses are included within Total Emissions.

Retirement of Offsets:

In accordance with the requirements of the Climate Change Accountability Act and Carbon Neutral Government Regulation, School District No.73 (Kamloops-Thompson) (the Organization) is responsible for arranging for the retirement of the offsets obligation reported above for the 2022 calendar year, together with any adjustments reported for past calendar years (if applicable). The Organization hereby agrees that, in exchange for the Ministry of Environment and Climate Change Strategy (the Ministry) ensuring that these offsets are retired on the Organization's behalf, the Organization will pay within 30 days, the associated invoice to be issued by the Ministry in an amount equal to \$25 per tonne of offsets retired on its behalf plus GST.

[[]i. Emissions and offset investment amounts will be validated by CAS prior to distributing invoices.

you must round "Grand Total Offsets to be Retired" to a whole number (no decimal places) before multiplying by \$25 (e.g., 43.2) is rounded to 43, while 43.5 is rounded 44).

PART 2. Public Sector Climate Leadership

2A. Climate Risk Management

- At this time, School District #73 (Kamloops-Thompson) has not conducted a risk assessment related to climate change.
- Operationally, the School District is working with local municipalities to facilitate heat relief centers for heat waves

2B. Other Sustainability Initiatives

- School District #73 (Kamloops-Thompson) continues to upgrade mechanical and electrical systems as funding is provided. These upgrades result in lower use of electricity, natural gas, and propane.
- School District No. 73 (Kamloops-Thompson) is working with the City of Kamloops on an organics recycling pilot program for our schools.

2C. Success Stories

School District #73 (Kamloops-Thompson) has been working to reduce greenhouse gas
emissions and to reduce utility consumption in general. Average annual savings of over
5,500,000kwhr of electricity and 20,000GJ of natural gas have been achieved, with resulting
utility cost savings of over \$900,000+ per year and greenhouse gas reductions of over
1,500,000kg of CO2 per year.

Executive Sign-off:

Signature Date Date

RHONDA NIXON SUDERINTENDENT

Name (please print)

Title

[Please email your signed report to Carbon.Neutral@gov.bc.ca by no later than May 31, 2023.]