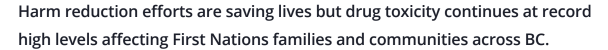
FIRST NATIONS AND THE TOXIC DRUG POISONING CRISIS IN BC

VANCOUVER ISLAND | JANUARY - JUNE 2024



The data presented here is specific to the Vancouver Island Region.

Toxic Drug Poisoning Deaths
Of First Nations People

44

7.3%
Increase over the same period in 2023

FIRST NATIONS PEOPLE DIED FROM TOXIC DRUG POISONINGS BETWEEN JAN-JUNE 2024.

This is a 7.3% increase from the 41 deaths during the same period in 2023.

Deaths of First Nations People BY SEX Deaths of First Nations People BY AGE

54.5%

P

45.5% Female

40.9%40 Years and Older

59.1%Younger than 40

Rate of Toxic Drug Poisoning Death

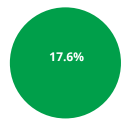
4.3x

First Nations people experienced a death rate 4.3x higher than other residents of the region between Jan-June 2024.

First Nations People are Disproportionately Represented in Toxic Drug Poisoning Deaths

4.5%

First Nations people make up 4.5% of the region's population.



17.6% of toxic drug poisoning deaths between Jan-June 2024 were First Nations people.



This data includes only Status First Nations people and their status-eligible descendants. Additionally, our data is limited to biological sex at birth, which may misidentify two-spirit, transgender, nonbinary, intersex, and gender diverse people. Surveillance data is dynamic and subject to change with new information and historical corrections

The FNHA gratefully acknowledges the health partners that make this data available: BC Centre for Disease Control, BC Coroners Service, BC Emergency Health Services, and the BC Ministry of Health.

You may find this information distressing. Cultural support is available at Tsow Tun Le Lum Society. Call 1-888-403-3123 (toll-free) or visit www.tsowtunlelum.org **Toxic Drug Poisoning Events involving First Nations People**

384



TOXIC DRUG POISONING EVENTS EXPERIENCED BY FIRST NATIONS PEOPLE BETWEEN JAN-JUNE 2024.

This is a decrease of 9.6% from the 425 events experienced during the same period in 2023.

Events of First Nations People BY SEX

62.2% Male

37.8% Female

Events of First Nations People BY AGE



70.6% Younger than 40 Rate of Toxic Drug Poisoning Events involving First Nations People

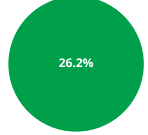
7.9 x

First Nations people experienced an event rate 7.9x higher than other residents of the region between Jan-June 2024.

First Nations People are Disproportionately Represented in Toxic Drug Poisoning Events



First Nations people make up 4.5% of the region's population.



26.2% of toxic drug poisoning events between Jan-June 2024 were First Nations people.

NOTES

- Most toxic drug poisoning events are non-fatal and represent instances where paramedics were called and responded to a poisoning. Events that were treated successfully in community and events where 9-1-1 was not called are not captured in this data
- Event data is only collected for people with documented BC Personal Health Numbers (PHNs), and is therefore likely an underestimate, due to missing PHNs for some events

REGIONAL WELLNESS AND CULTURAL SUPPORTS

Drug Alerts –Text JOIN to ALERTS (253787)

Fentanyl Test Strips – Available at all OPS and SCS sites in BC. The FNHA will reimburse costs for up to 100 testing strips.

Tsow Tun Le Lum Society – Call 1-888-403-3123 (toll-free) or visit www.tsowtunlelum.org

Indian Residential School Crisis Line Call toll-free 1-866-925-4419.

KUU-US Crisis Service – Call 1-800-KUU-US17 (588-8717) for an immediate response. 24-hours a day, seven days a week.

Hope for Wellness Help Line

Call toll-free 1-855-242-3310 or start a confidential chat at www.hopeforwellness.ca

Regional supports

VIMHW@fnha.ca

Our regional team can assist with response, including trainings and workshops related to naloxone use, Not Just Naloxone, stigma and language, grief and loss, Opioid Agonist Therapy, and harm reduction

Regional FNHA staff Addictions Specialists

Roxy Jones Sara Daigle-Stevens

Indigenous Harm Reduction Educators

Marlene Stevens Edward Joe

Mental Health and Wellness Team Lead

Hannah Watler

Mental Health and Wellness Manager

Alexis Stuart

Regional Nurse Practice Consultant for Harm Reduction

Danielle Kannegiesser

Toxic Drug Response Manager Jenny Peters