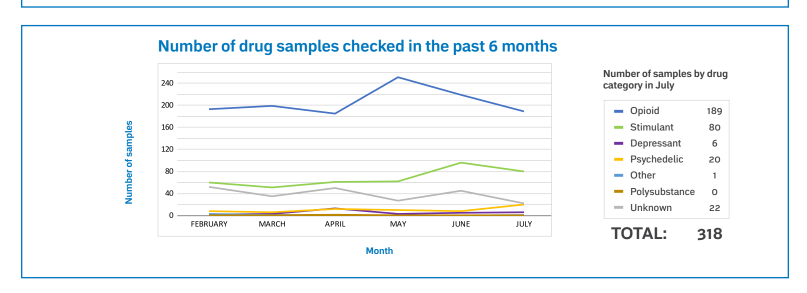
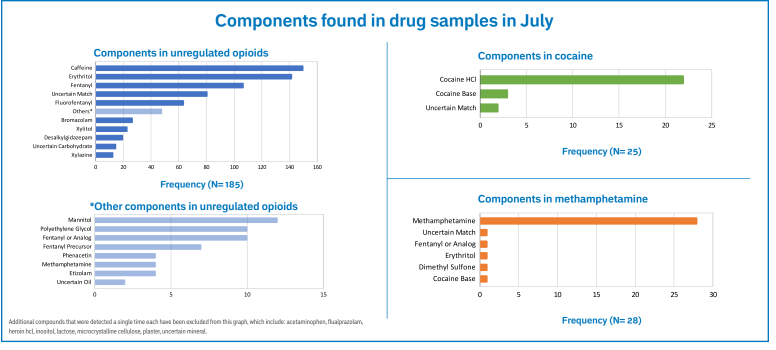
Drug Checking in Fraser Health

Key Findings

- In July, 318 drug checks were performed across the Fraser Health region. The number of psychedelic samples checked increased compared to previous months, typically seen in the summer.
- The percentage of all opioids testing positive for benzodiazepines by FTIR and test strip decreased from 66.7% to 64.0% in July (121 of 189 samples).
- Benzodiazepines were found in concentrations high enough to be detected by FTIR in 28.2% of unregulated opioid samples (52 of 185 samples), with bromazolam most commonly identified (27 samples), followed by desalykgidazepam (20 samples).
- Fluorofentanyl was detected in 34.6% of unregulated opioid samples (64 of 185 samples), whereas fentanyl was detected in 57.8% (107 samples).
- Xylazine was detected in 7.0% of unregulated opioid samples (13 of 185 samples), the highest rate of any region.
- Drug checking services in Fraser Health are expanding! Services are now available in Abbotsford, Burnaby, Chilliwack, Hope, Maple Ridge, Mission, New Westminster, and Surrey. For updated locations and hours, see the Fraser Health website.

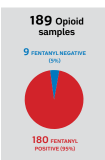


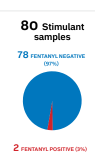




Drug Checking in Fraser Health

Number of samples tested with fentanyl present

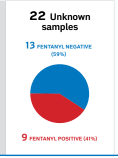












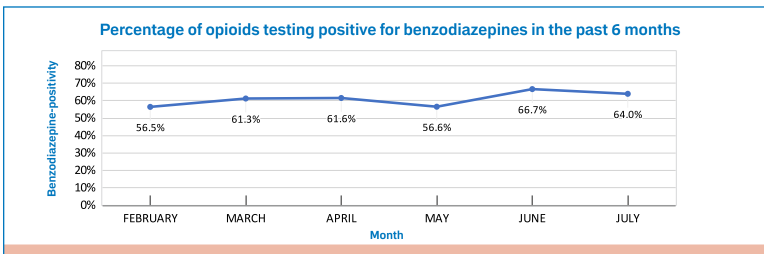


PUBLIC HEALTH NOTIFICATIONS

Date & Location	Expected Drug	Drugs Detected	Fentanyl Strip	Benzo Strip	Area Purchased	Alert Message			
No alerts for Fraser Health this month.									

Health authorities and community organizations issue further toxic drug alerts from sources other than drug checking. See their respective websites or social media accounts for more alerts.

For information about current substances in the Fraser Health region: overdose@fraserhealth.ca



During the month of July, **64.0**% of expected opioid samples tested positive for benzodiazepines using test strips in our partner site in Fraser Health **(121 samples of 189 checked)**. Opioid samples are checked for benzodiazepine-positivity using BTNX test strips and the FTIR spectrometer. The results presented here are derived from both of these technologies and are presumptive until confirmed by a laboratory.

Number of drugs checks at each site

Location	# of drug checks
Foxglove Housing (Coquitlam)	12
Foxglove Housing (Surrey)	50
Mountainside (Abbotsford)	59
Mountainside (Chilliwack)	97
Mountainside (Maple Ridge)	23

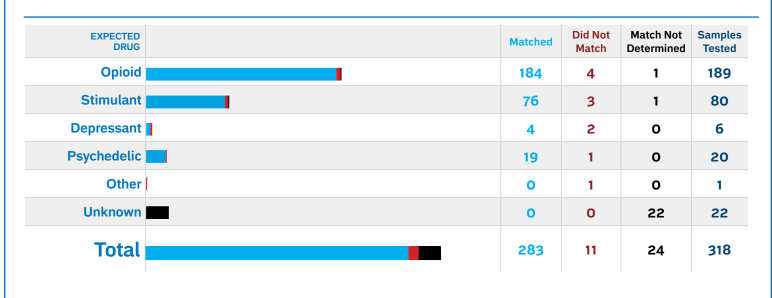
Location	# of drug checks
Mountainside (Mission)	13
Progressive Housing (Burnaby)	7
Purpose Society (New Westminster)	27
SafePoint (Surrey)	26
Total:	318

Less than 5 samples were tested at the following location, which is included in the total: Mountainside (Hope)

Drug Checking in Fraser Health

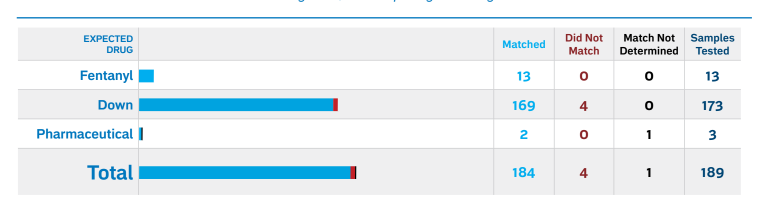
of samples that matched client expectation

using FTIR/test strip drug checking



Number of opioid samples that matched client expectation

using FTIR/test strip drug checking



Please note that the presence of the expected substance does not imply purity, as samples frequently contain adulterating cutting agents

Depressant include: benzodiazepines, etizolam, GHB, hypnotics Opioid include:
"down", heroin, fentanyl
(unregulated opioids), and
pharmaceutical opioids

Polysubstance includes: cross-category mixtures

Psychedelic include: MDMA and related, 2C-family, tryptamines, ketamine, LSD Stimulant include: methamphetamine, "speed," cocaine and crack cocaine, cathinones Unknown includes:
Samples where the individual
was unable to identify an
expected substance. This
includes found samples.

Data represented here are collected from our partner sites across the province. Drug samples are tested using the Fourier Transform Infrared (FTIR) spectrometer in combination with fentanyl test strips and benzodiazapine test strips.

There is 5% fentanyl detection limit on the FTIR spectrometer (McCrae, 2019), and a drug check on any given sample consists of both the FTIR and BTNX fentanyl immunoassay test strip testing done in combination. When applicable, BTNX benzodiazepine immunoassay test strips are also used.

BCCSU gratefully acknowledges the contributions of the following partners:











