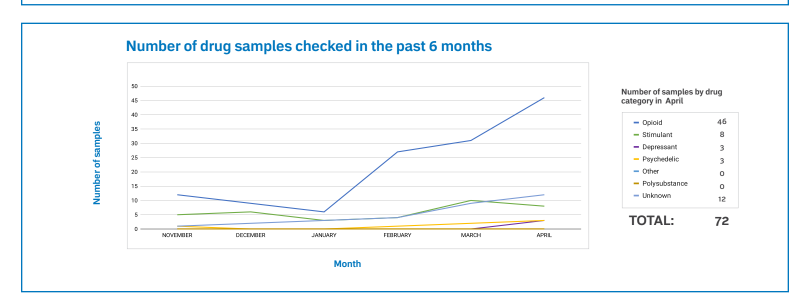
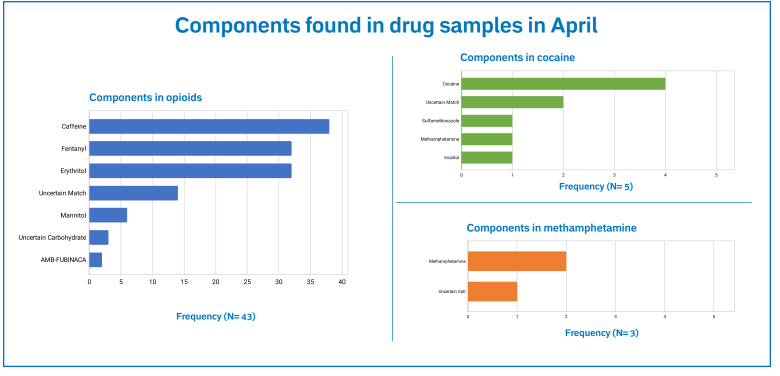
Drug Checking in Fraser Health

Key Findings

- The percentage of opioids testing positive for benzodiazepines in the region was 34.8% (16 of 46 samples). Trends may be hard to infer due to the small number of samples over a large region. The true rate may be higher than reported here because etizolam, the predominant benzodiazepine in expected opioids, may be missed by drug checking technologies.
- Drug checking services are available at Starship Health Contact Centre (Purpose Society) in New Westminster. Drug checking hours are Monday to Thursday 1:30–9:30pm, Friday 3:00–5:30pm, and Sunday 3:30–9:30pm. Samples can also be dropped-off anytime outside these hours.
- Drug checking services are back at SafePoint in Surrey! Drug checking is available at SafePoint Wednesdays from 12:00–5:00pm and drop-off samples are accepted at any time.



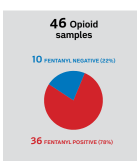




Drug Checking in Fraser Health

Number of samples tested with fentanyl present

12 Unknown



8 Stimulant samples



samples

3 FENTANYL NEGATIVE (100%)

3 Psychedelic

3 Depressant samples
2 FENTANYL NEGATIVE (67%)
1 FENTANYL POSITIVE (33%)

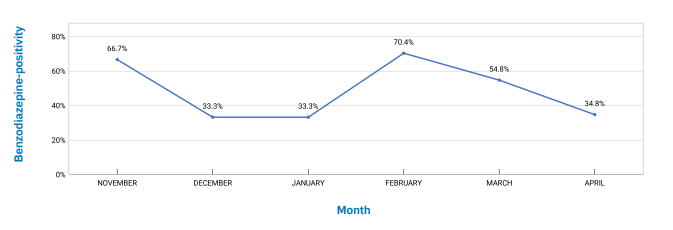


PUBLIC HEALTH NOTIFICATIONS

Date & Location	Expected Drug	Drugs Detected	Fentanyl Strip	Benzo Strip	Alert Message	
No alerts from Fraser Health partners this month						

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

Percentage of opioids testing positive for benzodiazepines in the past 6 months



During the month of April, **34.8**% of expected opioid samples tested positive for benzodiazepines using test strips in our partner site in Fraser Health **(16 samples of 46 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.

Drug Checking in Fraser Health

Number of drugs checks at each site

Location	# of drug checks			
Purpose Society	35			
SafePoint	37			

of samples that matched client expectation

using FTIR/test strip drug checking

EXPECTED DRUG: **Opioid**

46 Samples Tested



Matched: 39 Did not match: 7 **EXPECTED DRUG:** Stimulant

8 Samples Tested



Matched: 6 Did not match: 2 EXPECTED DRUG:

Psychedelic

3 Samples Tested



Matched: 2 Did not match: 1 **EXPECTED DRUG:** Unknown

12 Samples Tested



Match not determined: 12

EXPECTED DRUG:

Depressant

3 Samples Tested



Matched: 1 Did not match: 2

Total

72 Samples Tested



Matched: 48 Did not match: 12

Match not determined: 12

Number of opioid samples that matched client expectation

using FTIR/test strip drug checking

EXPECTED DRUG: Fentanyl

2 Samples Tested

Matched: 2



Matched: 36 Did not match: 5 **EXPECTED DRUG:**

Pharmaceutical

3 Samples Tested



Matched: 1 Did not match: 2

Total

46 Samples Tested



Matched: 39 Did not match: 7

EXPECTED DRUG:

41 Samples Tested

Down

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

Depressant may include: benzodiazepines, etizolam, GHB, hypnotics

Opioid may include: "down," heroin, fentanyl, pharmaceutical opioids Polysubstance includes: cross-category mixtures

Psychedelic may include: MDMA and related, 2C-family, tryptamines, ketamine, LSD

Stimulant may 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:









