# Weekly Results: Feb 12 - Feb 18, 2024

## Total Samples = 168

Down (Opioids) & Sedatives, 109 samples

Down (Opioids) - 105 samples

- 91 samples contained fentanyl at a median concentration of 20.6% (concentrations ranged from 0.1% to greater than 80.0%)
- 54 samples contained fluorofentanyl at a median concentration of 4.9% (concentrations ranged from 0.2% to greater than 40.0%)
- 6 samples contained heroin at a median concentration of 3.71% (concentrations ranged from 1.7% to 4.7%)
- 1 sample contained xylazine at concentration of 1.56%
- 43.7% (31/71) of down samples contained a benzodiazepine
  - 38 samples contained bromazolam at a median concentration of 4.9% (concentrations ranged from 0.1% to 17.1%)
  - other benzos detected include: benzodiazepine (unknown type)

#### Benzodiazepines - 1 sample

- 1 sample was Diazepam (Valium), as expected\* Opioid - Other - 3 samples
  - 1 expected Hydromorphone/Dilaudid sample did not contain any active components
- 1 sample was Oxycodone/Oxycontin as expected\*
- 1 expected Oxycodone sample was found to be Percocet (Oxycodone & Acetominophen) instead

## Stimulants, 39 samples

Crack & Cocaine - 22 samples

• 100% (22/22) of crack & cocaine samples were as expected\*

#### MDMA/MDA - 14 samples

• 100% (14/14) of MDMA/MDA samples were as expected\*

#### Methamphetamine - 3 samples

- 66.7% (2/3) of **methamphetamine** samples were as expected
- 1 sample contained Aluminum potassium sulphate and Fentanyl or a fentanyl analogue (detected via strip test)

## Psychedelics & Dissociatives, 13 samples

**Psychedelics** - 3 samples

• 3 2C-B samples were as expected\*

#### Dissociatives - 10 samples

- 90% (9/10) of ketamine samples were as expected\*
- 1 expected ketamine samples contained water and no active components

### **Community News** (from the week of Feb 5th)

- Benzo dope: Large purple chunks. When cooked, congealed slowly. When smoked, had a fruity tasted and produced a brown resin. Effects as expected, felt like a benzo was present. Bought north of downtown.
- **Down:** Large purple chunks. When cooked, melted well and congealed slowly. When smoked, tasted great and produced a light brown resin. Effects as expected, long lasting. Bought around Harris Green neighbourhood.
- Down: Light brown powder. When smoked, had a normal taste. Effects somewhat weaker than expected. Bought north of downtown.
- Side/Meth: Large clear/light blue crystals. Easy to smoke, tasted great. Produced a light brown resin. Nice effects. Bought downtown.

#### Where to Find Us:

1802 Cook St, Victoria, BC Monday - Saturday, 12 - 7PM Call or text: 250-415-7637



substance.uvic.ca substance.uvic.ca\blog

@drugcheckingvi /SubstanceUVIC

A concentration of X% fentanyl would mean Xmg of fentanyl per 100mg (a point) of sample

\* While no cuts were detected, this does not mean these samples were "pure". Impurities likely exist at concentrations below our limits of detection.

