# Weekly Results: Feb 19 - Feb 25, 2024

# Total Samples = 133

### Down (Opioids) & Sedatives, 63 samples

#### Down (Opioids) - 56 samples

- 42 samples contained fentanyl at a median concentration of 18% (concentrations ranged from 0.4% to greater than 80%)
- 27 samples contained fluorofentanyl at a median concentration of 6% (concentrations ranged from 1% to greater than 40%)
- 2 samples contained xylazine at concentrations of less than 0.1% and 0.5%
- 25.0% (14/56) of down samples contained a benzodiazepine
  - 12 samples contained bromazolam at a median concentration of 8% (concentrations ranged from 0.4% to 13%)
  - other benzos detected include: benzodiazepine (unknown type)

#### <u>Benzodiazepines</u> - 3 sample

- 1 sample was clonazepam, as expected\*
- 2 alprazolam samples contained flualprazolam **Opioid Other** 2 samples
- 1 sample was oxycodone, as expected\*
- 1 expected Perocet sample could not have any actives detected

#### Depressants - Other - 2 samples

• 2 samples were GHB, as expected\*

#### Stimulants, 47 samples

#### Crack & Cocaine - 27 samples

- 85.2% (23/27) of crack & cocaine samples were as expected\*
- 4 samples contained cocaine in addition to levamisole

#### MDMA/MDA - 15 samples

- 80% (12/15) of MDMA/MDA samples were as expected\*
- 1 sample contained MDMA in addition to MDA
- 1 sample contained MDMA in addition to MDEA
- 1 sample contained MDMA instead of the expected MDA

## Methamphetamine - 5 samples

 100% (5/5) of methamphetamine samples were as expected

# Psychedelics & Dissociatives, 15 samples

Psychedelics - 6 samples

- 83.3% (5/6) of psychedelic (1 2C-I, 1 5-MeO-DMT, 1 Ibogamine, 2 LSD) samples were as expected\*
- 1 expected DMT sample contained 5-MeO-DMT instead

Dissociatives - 9 samples

 100% (9/9) of dissociative samples (8 ketamine & 1 O-PCE) were as expected\*

### **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
- Ø @drugcheckingvi
- SubstanceUVIC

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

\*As expected samples contain the expected active with no cuts or adulterants detected, this does not mean these samples were "pure". Impurities likely exist at concentrations below our limits of detection.

