

SUBSTANCE WEEKLY REPORT



December 1st - 7th, 2025 (145 Samples)

HIGHLIGHTS

- 66.9% (97/145) of samples checked this week were as expected, with no cuts or adulterants detected
- 29.8% (17/57) of down samples contained a benzo this week

DOWN/OPIOIDS, 57 SAMPLES

- 30 samples contained **fantanyl** at a median concentration of 15%
- 10 samples contained **fluorofantanyl** at a median concentration of 6%
- 4 samples contained **medetomidine** at a median concentration of 0.6%
- 3 samples contained **xylzaine** at concentrations of 0.6%, 2%, and 11%
- 2 samples contained **carfentanil** at concentrations of 0.06% and 1%
- 17/57 down samples contained a **benzo**
 - 9 samples contained **bromazolam** at a median concentration of 3%
 - 4 samples contained **desalkylgidazepam** at a median concentration of 0.9%
 - 3 samples contained an **unknown benzo**
 - 2 samples contained **ethylbromazolam** at concentrations of 0.6% and 8%
 - 1 sample contained **etizolam** at a concentration of 27%
 - 1 sample contained **flubromazepam** at a concentration of 2%

Over the Past Four Weeks...

- 121 samples contained **fantanyl** at a median concentration of 10%
- 61 samples contained **fluorofantanyl** at a median concentration of 4%
- 31 samples contained **bromazolam** at a median concentration of 3%

BENZOS, 4 SAMPLES

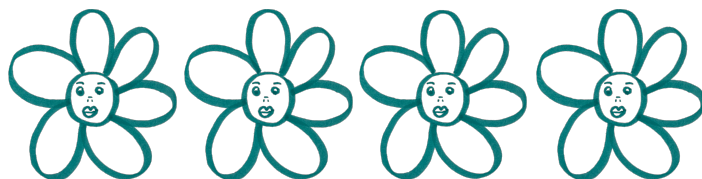
- 1 sample was **diazepam (Valium)**
- 1 sample was **ethylbromazolam**
- 1 **clonazepam (Klonopin)** sample was **acetaminophen (Tylenol)** and an **unknown benzo** instead
- 1 **unknown benzo** did not have any actives detected

OTHER, 7 SAMPLES

- 2/2 samples were **GHB**
- 1 sample was **phenibut**
- 1 sample was **tadalafil (Cialis)**
- 1 sample was **oxycodone (Oxycontin)**
- 2 **7-hydroxymitragynine** samples did not have any actives detected

UNKNOWN, 2 SAMPLES

- 2 samples were brought in as "unknown"
 - 2 samples had actives detected



WHERE TO FIND US

substance.uvic.ca

@drugcheckingvi

1802 Cook St, Victoria, BC

substance.uvic.ca/blog

/SubstanceUVIC

Monday - Friday, 12 - 7PM

Call or text: 250-415-7637

SUBSTANCE WEEKLY REPORT



December 1st - 7th, 2025 (145 Samples)

STIMULANTS, 40 SAMPLES

- 14/14 samples were **cocaine** (hard and soft)
- 3/3 samples were **MDA**
- 7/7 samples were **MDMA**
- 2/2 samples were **methamphetamine**
- 1 sample was **3-MMC (Metaphedrone)**
- 9/10 samples were **4-MMC (Mephedrone)**
 - 1 sample also contained **4-MDMC**
- 2/3 samples were **amphetamine**
 - 1 sample was **methamphetamine** instead

DISSOCIATIVES & PSYCHEDELICS, 35 SAMPLES

- 12/13 samples were **ketamine**
 - 1 sample did not have any actives detected
- 1 **3-Me-PCPy** sample was **3-Me-PCP** instead
- 2 **3-MeO-PCE** samples were **unknown** instead
- 1 sample was **DMXE (Deoxymethoxetamine)**
- 1 **MDPCP** sample contained an **unknown arylcyclohexylamine**
- 1 **MXPR** sample was **3-Me-PCP** instead
- 1/2 samples were **MXiPr**
 - 1 sample was **3-Me-PCP** instead
- 5/5 samples were **2C-B**
- 1 sample was **2C-D**
- 1 **2C-EF** sample did not have any actives detected
- 1 **2C-I** sample also contained **2C-B** and an **unknown**
- 1 sample was **3C-P**
- 1 sample was **allylescaline**
- 1 **DMT** sample also contained an **unknown**
- 1/2 samples were **LSD**
 - 1 sample also contained an **unknown**
- 1 sample was **mescaline**



REPORT GLOSSARY

- **Community Reporting:** These sections include reports from community members throughout Victoria. Samples within these sections may or may not have been checked at Substance.
- **Median:** Like an average, but accounts for outlying results so the final number isn't skewed.
- **Percentages:** Represents the amount per 100 mg. Example: a concentration of 12% fentanyl is 12 mg of fentanyl per 100 mg (a point) of the total sample (including other components like cuts).
- **Unknown benzo:** A benzo that is likely outside of our PSMS target list.

WHERE TO FIND US



substance.uvic.ca



@drugcheckingvi



substance.uvic.ca/blog



/SubstanceUVIC

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