

# Weekly Results: April 01 - April 07, 2024



Total Samples = 149

## Down (Opioids) & Sedatives, 88 samples

### Down (Opioids) - 83 samples

- 74 samples contained fentanyl at a median concentration of 20% (concentrations ranged from less than 0.1% to greater than 80%)
- 15 samples contained fluorofentanyl at a median concentration of 5% (concentrations ranged from 1% to 21%)
- 12 samples contained xylazine at a median concentration of 0.3% (concentrations ranged from 0.1% to 2%)
- 2 samples contained heroin at concentrations of 6% and 8%
- 37.3% (31/83) of down samples contained a benzodiazepine
  - 28 samples contained bromazolam at a median concentration of 8% (concentrations ranged from 0.2% to greater than 25%)
  - 3 samples contained an unknown benzodiazepine

### Benzodiazepines - 4 samples

- 1 sample contained bromazolam instead of alprazolam
- 1 sample contained an unknown component instead of alprazolam, this sample also tested negative for benzodiazepines via strip test
- 1 sample contained a unknown benzodiazepine instead of clonazepam
- 1 expected unspecified benzo sample contained alprazolam and etizolam

### Opioid - Other - 1 sample

- 1 sample contained oxycodone, as expected\*

## Stimulants, 44 samples

### Crack & Cocaine - 22 samples

- 81.8% (18/22) of crack & cocaine samples were as expected\*
- 1 sample contained crack in addition to phenacetin
- 1 sample contained crack in addition to fentanyl\*\*
- 1 sample contained cocaine in addition to phenacetin and procaine
- 1 sample contained cocaine in addition to methamphetamine

### Methamphetamine - 6 samples

- 100% (6/6) of meth samples were as expected\*

## Stimulants Continued, 44 samples

### MDMA/MDA - 10 samples

- 80% (8/10) of MDMA/MDA samples were as expected\*
- 1 sample contained MDA in addition to MDMA
- 1 sample could not have any compounds detected

### Stimulants - Other - 6 samples

- 83.3% (5/6) of stimulant - other samples (2 4-MMC, 3 Vyvanse) were as expected
- 1 sample contained methamphetamine instead of Adderall (amphetamine)

## Psychedelics & Dissociatives, 4 samples

### Psychedelics - 9 samples

- 2 samples were mescaline, as expected\*
- 1 sample was 2C-B, as expected\*

### Dissociatives - 1 sample

- 1 sample was ketamine, as expected\*

## Community News

- **Down:** Large pink and purple chunks with smaller pebbles. When smoked, had a strong fenty taste, melted well. Effects as expected.
- **Cocaine base/crack/rock:** Large white chunks. When smoked, melted well and produced a nice resin. Effects as expected. Bought north of downtown. This reporter wrote a reminder that it is good practice to clean your scale if you are sharing it or if you are weighing different substances.
- **Down:** Purple pebbles with powder. When cooked, turned a light golden brown colour. When smoked, strong taste but was bearable. Effects were stronger than expected. Bought in North park area.
- **Down:** Small white pebbles - kind of looked like cocaine base/crack but was down. When smoked, had a very strong tasted and smoked well. Effects were somewhat stronger than expected.

### 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.

\*\* Presence of these components was likely due to cross-contamination prior to drug checking