

# Weekly Results: Jan 29 - Feb 4, 2024



Total Samples = 161

## Down (Opioids) & Sedatives, 82 samples

### Down (Opioids) - 71 samples

- 49 samples contained fentanyl at a median concentration of 17.8% (concentrations ranged from 0.2% to 21.1%)
- 26 samples contained fluorofentanyl at a median concentration of 6.7% (concentrations ranged from 0.4% to 33.6%)
- 1 sample contained heroin at a concentration of 7.2%
- 1 sample contained xylazine at concentration of 32.0%
- 43.7% (31/71) of down samples contained a benzodiazepine
  - 23 samples contained bromazolam at a median concentration of 3.7% (concentrations ranged from 0.2% to 21.1%)
  - other benzos detected include: benzodiazepine (unknown type), flubromazepam, and desalkylgidazepam

### Benzodiazepines - 4 samples

- 50% (2/4) of benzodiazepine samples were as expected\*
- 1 expected alprazolam sample could not have actives detected
- 1 expected alprazolam sample contained bromazolam instead

### Opioid - Other - 5 samples

- 20% (1/5) of opioid - other samples were as expected\*
- 3 expected hydromorphone samples contained oxycodone and acetaminophen instead
- 1 expected oxycodone sample did not have any actives detected

### Depressants - Other - 2 samples

- 100% (2/2) of depressant - other samples were as expected\*

## Stimulants, 39 samples

### Crack & Cocaine - 15 samples

- 93.3% (14/15) of crack & cocaine samples were as expected\*
- 1 expected cocaine sample contained cocaine in addition to levamisole

## Stimulants Continued

### MDMA/MDA - 22 samples

- 95.5% (21/22) of MDMA/MDA samples were as expected\*
- 1 expected MDMA samples contained MDMA in addition to MDA

### Methamphetamine - 2 samples

- 100% (2/2) of methamphetamine samples were as expected

## Psychedelics & Dissociatives, 28 samples

### Psychedelics - 11 samples

- 81.8% (9/11) of psychedelic samples were as expected\*
- 1 expected LSD sample contained 25C-NBOMe instead
- 1 expected psilocybin (mushrooms) sample could not have any actives detected

### Dissociatives - 17 samples

- 100% (15/17) of ketamine samples were as expected\*
- 2 expected ketamine samples contained ketamine in addition to ketamine base

## Community News

- **Down:** Small light blue pebbles. When cooked, congealed slowly. When smoked, had a strong taste. Effects as expected, felt like benzo dope. Bought north of downtown.
- **Down:** Large purple chunks. When cooked, turned a lighter shade of purple. When smoked, produced a resin that was lighter than the original shade of purple. Effects as expected. Bought north of downtown.
- **Down:** Small purple pebbles. When smoked, had a strong taste and then melted slowly. Felt like benzo dope as expected, no unusual effects.
- **Cocaine base/rock/crack:** Small white/beige pebbles. When smoked, produced a light/tan resin as usual. Effects as expected, nothing unusual to report.

### 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.