Weekly Results: Sep 11 - Sep 16, 2023 Total Samples = 195



Down (Opioids) & Sedatives, 89 samples

<u>Down (Opioids)</u> - 80 samples

- 63 samples contained fentanyl at a median concentration of 10.1% (range: 0.1% - >80%)
- 50 samples contained fluorofentanyl at a median concentration of 12.7% (range: 0.2% - >80%)
- 8 sample contained xylazine at a median concentration of 0.3% (range: <0.1% - 22%)
- 1 sample contained carfentanil at a concentration of 0.4%
- 3 samples contained heroin (and related alkaloids like acetylmorphine (MAM) and acetylcodeine)
- 64% (51/80) of down samples contained a benzodiazepine
 - 36 samples contained bromazolam at a median concentration of 7.6% (range: 0.1% -35%)
 - 1 sample contained etizolam

<u>Benzos</u> - 3 samples

• 1 alprazolam sample was as expected*

<u>Other</u> - 4 samples

- 2 expected hydromorphone contained isotonitazene
- 1 expected oxycodone sample was as expected*
- 1 expected oxycodone sample had no actives detected

Stimulants, 61 samples

Crack & Cocaine - 26 samples

- 3 crack samples were as expected*
- 1 expected crack sample contained phenacetin
- 1 expected crack sample had no actives detected
- 23 cocaine samples were as expected*
- 1 expected cocaine sample contained baking soda with no actives detected

Methamphetamine - 7 samples

- 7 methamphetamine samples were as expected* MDMA/MDA - 28 samples
- 22 MDMA samples were as expected*
- 6 samples contained other actives such as crack, ketamine, or MDA

Psychedelics & Dissociatives, 27 samples

<u>Psychedelics</u> - 10 samples

- 2 2C-B samples were as expected*
- 1 expected 2C-B sample contained 2C-H as well
- 1 expected 2C-B sample had no actives detected
- 1 LSD sample was as expected
- 2 LSD samples had no actives detected
- 1 expected Mescaline sample was found to contain 2C-T-16, Allylescaline, & Methallylescaline
- 1 expected Tucibi sample was found to contain Ketamine, MDMA, Phenacetin
- 1 expected Tucibi sample was found to contain Bromazolam, Fentanyl

<u>Dissociatives</u> - 17 samples

- 16 ketamine samples were as expected*
- 1 expected MXE sample contained FXE instead

Community News

- Down: Small light pink pebbles and powder with darker pink spots. Reporter notes that it was sold as non-benzo down but felt very benzo heavy. Had much stronger effects than expected. Caused immediate drowsiness and then extended sleep. Also caused shallow and sporadic breathing. When cooked, it burns white/pink. When smoked it was nearly tasteless and melted really well. Bought north of downtown.
- **Down:** Small light blue pebbles. Had a nice taste when smoked. Overall, effects were weaker than expected. Felt like a benzo was present. Bought downtown.
- **Side:** White/clear crystal shards. When cooked, turned a light brown colour. When smoked, had a great taste and smoked easily. Nice strong effects. Nothing unusual to report. Bought north of downtown.

Where to Find Us:

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*As expected samples were found to contain the expected active with no other cuts/buffs detected. This does not mean these samples were "pure". Impurities likely exist at concentrations below our limit of detection.