SUBSTANCE WEEKLY REPORT June 24 - June 30, 2024 (237 Samples)



HIGHLIGHTS

- This week, 53.2% (126/237) of samples checked were as expected, with no cuts or adulterants detected.
- 42.9% (39/91) of down samples contained a benzo this week.
- All community reports for down samples this week noted very strong effects, which is unusual.
- If you are heading to Bass Coast this weekend, stop by to get your stuff tested anytime before Friday at 6:30PM. Your results can be accessed by text, phone, or online!

DOWN/OPIOIDS, 91 SAMPLES

- 77 samples contained **fentanyl** at a median concentration of 10%
- 13 samples contained **fluorofentanyl** at a median concentration of 5%
- 18 samples contained **ortho-Methyl fentanyl** at a median concentration of 6%
- 5 samples contained **xylazine** at a median concentration of 0.5%
- 1 sample contained **isotonitazene** at a concentration of 3.5%
- 3 samples contained **heroin** at a median concentration of 0.8%
- 39/91 down samples contained a benzo
 - 34 samples contained **bromazolam** at a median concentration of 5%
 - 5 samples contained an **unknown benzo**
 - 1 sample contained **flubromazepam**

Community Reporting

- **Down:** Large beige chunks that had a very hard texture. When cooked, stayed beige in colour and congealed quickly. When smoked, tasted sweet and like a benzo. Effects much stronger than expected, felt very benzo heavy and caused overdose. Bought north of downtown.
- **Down:** Beige/white powder. When smoked, had a strong taste. Effects were much stronger than expected. Felt like a large amout of benzos present. Bought north of downtown.
- **Down:** Large brown chunks with powder. When cooked, turned light brown. When smoked, had a bitter taste. Effects stronger than expected, reporter writes "lots of benzo, very dangerous".

BENZOS, 17 SAMPLES

- 1 sample was Bretazenil
- 9 alprazolam (Xanax) samples were flualprazolam instead
- 1 alprazolam (Xanax) sample was flualprazolam and flubromazolam instead
- 1 alprazolam (Xanax) sample was bromazolam instead
- 1 unspecified sample did not contain any actives

OTHER DRUGS, 9 SAMPLES

- 1 sample was GHB
- 1 GHB sample was 1,4-Butanediol instead
- 1 sample was hydromorphone (Dilaudid)
- 2 samples were **oxycodone (Oxycontin)**
- 3 samples were oxycodone and paracetamol (Percocet)
- 1 **Rubiacae** sample did not contain any actives

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STIMULANTS, 68 SAMPLES

- 30/36 samples were **cocaine** (hard and soft)
 - 1 cocaine (hard) sample also contained fentanyl
 - 1 cocaine (soft) sample also contained meth
 - 1 cocaine (soft) sample also contained levamisole
 - 1 cocaine (soft) sample also contained fentanyl or an analogue
 - 2 cocaine (soft) samples had no actives detected
- 15/17 samples were MDMA
 - 1 MDMA sample also contained MDEA
 - 1 MDMA sample was meth instead
- 9/9 samples were **meth**
- 1 sample was 2-MMC
- 5 samples were **4-MMC**

Community Reporting

- **Meth/side:** Clear/white crystal shards. When smoked, was smooth and sweet. Effects as expected, very nice. Bought north of downtown.
- **Cocaine base/rock:** Small white waxy pebbles. Was nice to smoke, effects as expected. Nothing unusual or unexpected to report.

DISSOCIATIVES & PSYCHEDELICS, 29 SAMPLES

- 16 samples were **ketamine**
- 2 samples were **O-PCE**
- 1 **2-fluoro-2-oxo-PCE** sample did not match any of our library entries
- 1 sample was 2C-B
- 1 sample was 3C-P
- 1 **5-MeO-DiPT (Foxy)** sample did not have any actives detected
- 1 sample was 5-MeO-MiPT (Moxy)
- 1 sample was **DPT**
- 1/2 samples were **LSD**
 - 1 **LSD** sample did not have any actives detected
- 2 samples were **mescaline**
- 1 **"Tucibi"** sample was **ketamine** and **MDMA** instead



UNKNOWN, 23 SAMPLES

- 25 samples were brought in as "unknown"
 - 24 had actives detected
 - 1 did not have actives detected

REPORT GLOSSARY

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- Median: Like an average, but accounts for outlying results so the final number isn't skewed
- **No cuts or adulterants detected:** This does not mean these samples were "pure", impurities likely exist at concentrations below our limits of detection
- No actives detected: We could not detect any active ingredients within our PSMS target list
- **Percentages:** Represents the amount per 100 mg, for example, a concentration of 12% fentanyl would mean 12 mg of fentanyl per 100 mg (a point) of the total sample (including other components likes cuts)

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