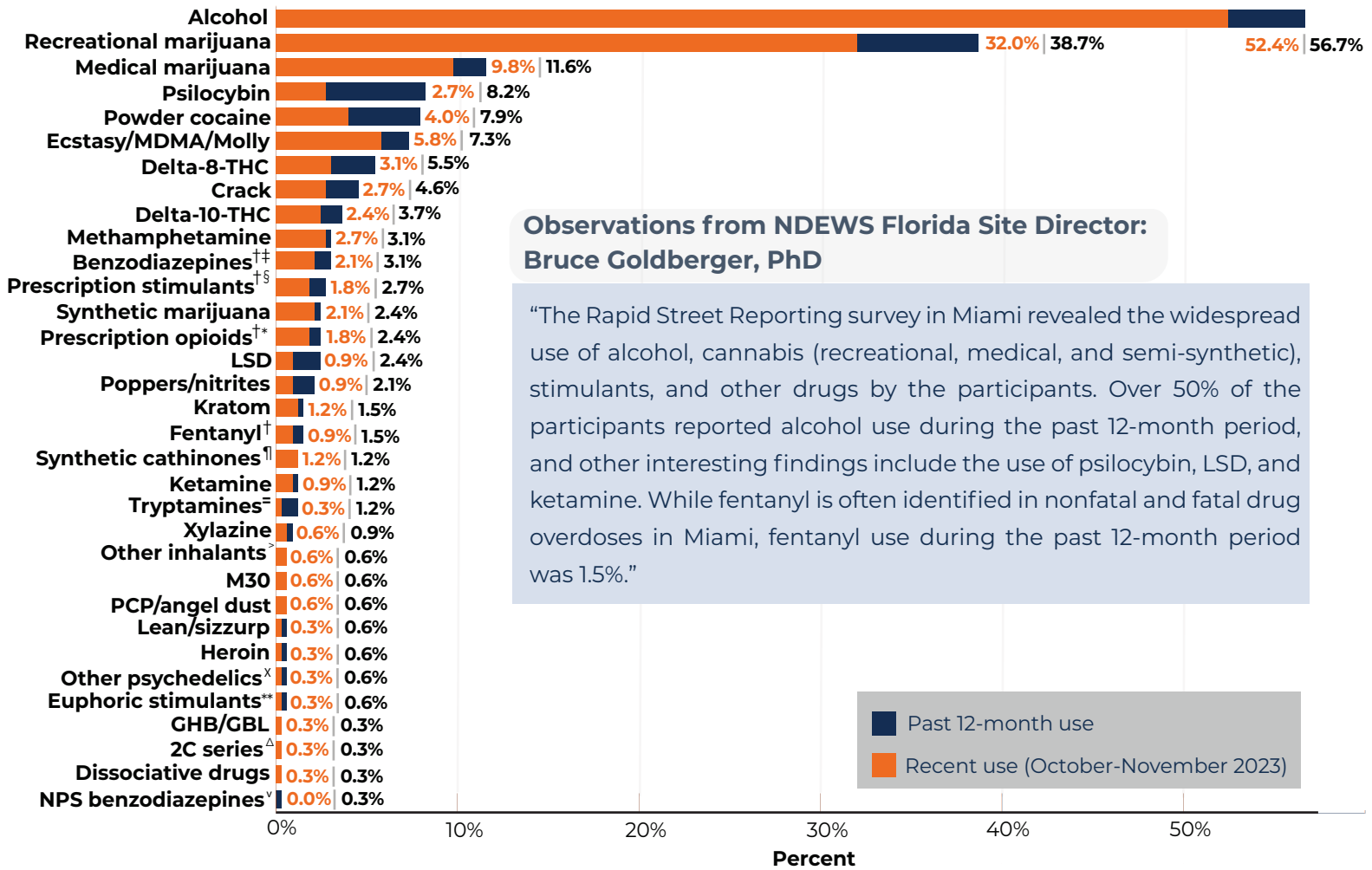


### Substance use in the past 12 months: Miami, FL

Survey dates: November 3–5, 2023  
N=328



The Rapid Street Reporting (RSR) team visited Miami, FL on November 3–5, 2023 and surveyed 328 individuals. After alcohol and marijuana, the next most commonly reported substances used in the past 12 months were psilocybin (8.2%), powder cocaine (7.9%), and ecstasy (7.3%).



#### Observations from NDEWS Florida Site Director: Bruce Goldberger, PhD

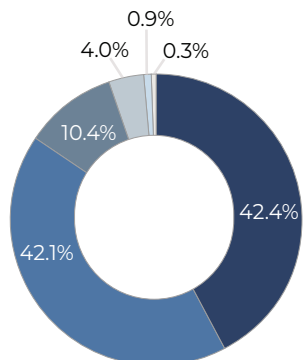
“The Rapid Street Reporting survey in Miami revealed the widespread use of alcohol, cannabis (recreational, medical, and semi-synthetic), stimulants, and other drugs by the participants. Over 50% of the participants reported alcohol use during the past 12-month period, and other interesting findings include the use of psilocybin, LSD, and ketamine. While fentanyl is often identified in nonfatal and fatal drug overdoses in Miami, fentanyl use during the past 12-month period was 1.5%.”

■ Past 12-month use  
■ Recent use (October-November 2023)

† Nonmedical use.  
 ‡ Benzodiazepines include Xanax/alprazolam, Valium/diazepam, and Klonopin/clonazepam.  
 § Prescription stimulants include nonmedical use of Adderall, Ritalin, or another drug for ADHD.  
 \* Prescription opioids include Vicodin/other hydrocodone, OxyContin, tramadol, and codeine with Tylenol.  
 ¶ Synthetic cathinones include methylone/MI, flakka/alpha-PVP, and pentylone.  
 = Tryptamines include DMT and 5-MeO-DIPT/fox/foxy methoxy.  
 > Other inhalants include nitrous oxide/whippits.  
 x Other psychedelics include 1P-LSD and ALD-52/Orange sunshine.  
 \*\*Euphoric stimulants include MDA.  
 Δ 2C series include 2C-B/Nexus.  
 v NPS benzodiazepines include flubromazepam.

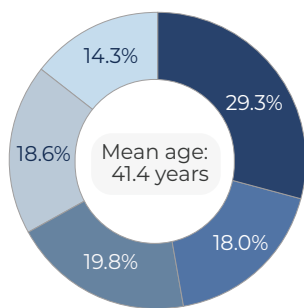
### Characteristics of Miami, FL participants

#### Race/ethnicity



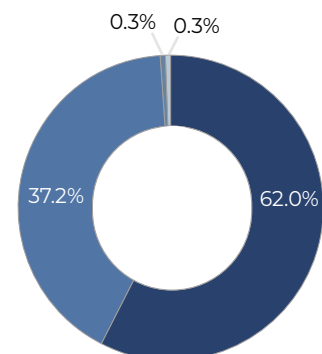
- White
- Black
- Other
- Asian
- American Indian
- Pacific Islander

#### Age



- 18-29
- 30-39
- 40-49
- 50-59
- 60+

#### Gender identity

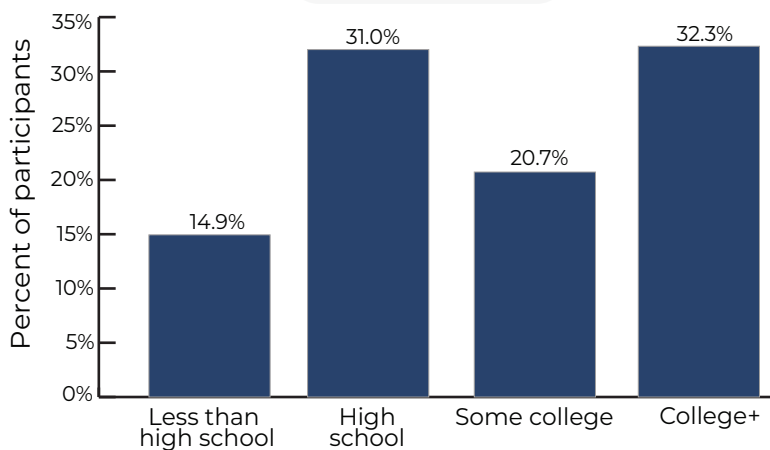


- Male
- Female
- Trans male
- Other

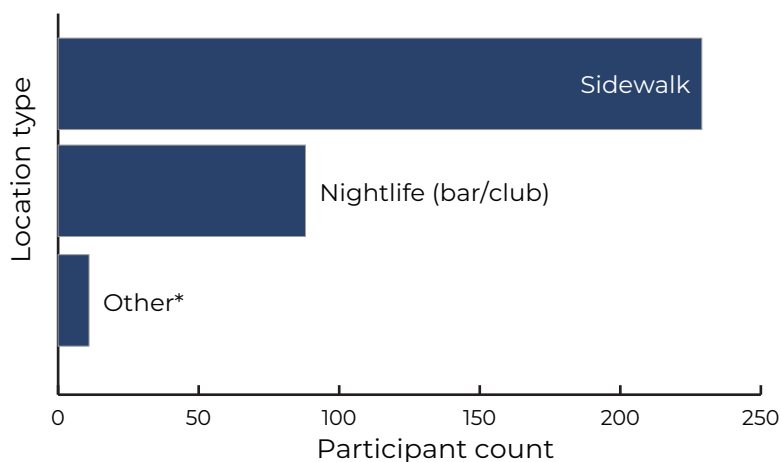
41% of participants identified as Hispanic/ Latino

#### Education level

Mean years of education: 13.4 years



#### Location of survey



\*Other venues include mall (shopping area) and laundromat.