

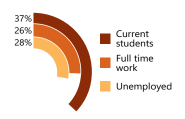
## 2023 SAMPLE CHARACTERISTICS



In 2023, 65 participants, recruited from Hobart, TAS were interviewed.



The median age in 2023 was 26, and 55% identified as male.



In the 2023 sample, 37% were current students, 26% were employed full time and 28% were unemployed.



Ecstasy



Cocaine



Other stimulants

Participants were recruited on the basis that they had consumed ecstasy and/or other illicit stimulants at least monthly in the past 6 months.

## PAST 6 MONTH USE OF OTHER DRUGS

Ketamine L

LSD

Hallucinogenic mushrooms GHB/GBL/ 1,4-BD

\*\*

Amyl nitrite

Nitrous oxide (nangs)

E-cigarettes

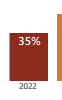


















\*p<0.050; \*\*p<0.010; \*\*\*p<0.001

# **DRUG-RELATED HARMS AND RISKS**



Among recent drivers, 40% reported driving a vehicle within 3 hours of consuming illicit drugs and 26% while over the legal limit of alcohol.



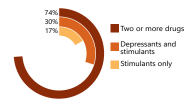
% 23%

In the 2023 sample, 23% reported a non-fatal depressant overdose in the previous 12 months, and 23% reported a non-fatal stimulant overdose.



78%

78% of the sample obtained an AUDIT score of eight or more, indicative of past year hazardous alcohol use (79% in 2022).



On the last occasion of ecstasy or related drug use, 74% used two or more drugs, 30% used both stimulants and depressants, and 17% used stimulants only.

## OTHER BEHAVIOURS



20% Seen a MH professional 68%
53%
21%

Anxiety

Depression

PTSD

Of those who commented, the three most common mental health issues reported were anxiety (68%), depression (53%) and PTSD (21%).



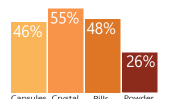
27%

27% of the sample reported that they or someone else had tested the content and/or purity of their illicit drugs in Australia in the past year.

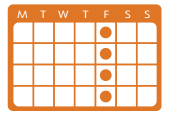
28% of the sample reported experiencing stigma because of their illicit drug use in the six months preceding interview, most commonly from police or a GP.

In the total sample, 54% self reported a mental health issue and 20% had seen a mental health professional in the past 6 months.

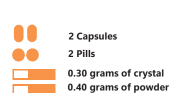
#### **ECSTASY**



Past 6 month use of ecstasy capsules, crystal, pills, and powder in 2023.



Of those who had recently consumed ecstasy, 17% used it weekly or more frequently.

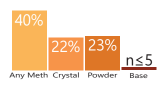


Median amounts of ecstasy consumed in a 'typical' session using each form.

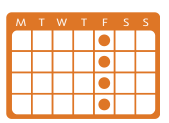


In 2023, more participants perceived the availability of ecstasy crystal, pills and capsules as 'easy' or 'very easy' relative to 2022.

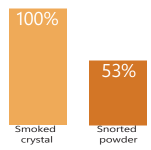
## **METHAMPHETAMINE**



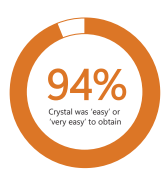
Past 6 month use of any methamphetamine, crystal, powder and base in 2023.



Of those who had recently consumed methamphetamine, 31% used it weekly or more frequently.

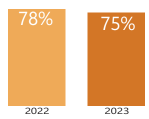


100% of participants who had recently used crystal smoked it. Of those who had recently used powder, 53% snorted it.

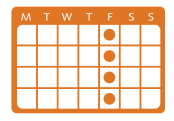


Of those who could comment 94% perceived crystal methamphetamine to be 'easy' or 'very easy' to obtain.

## **COCAINE**



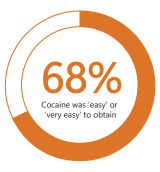
Past 6 month use of any cocaine remained stable between 2022 and 2023.



Of participants who had consumed cocaine recently, few (n≤5) reported weekly or more frequent use.



In 2023, the median price of a gram of cocaine was \$350.



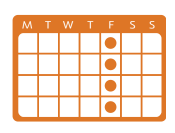
Of those who could comment 68% perceived cocaine to be 'easy' or 'very easy' to obtain.

# CANNABIS AND/OR CANNABINOID-RELATED PRODUCTS





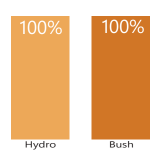
Past 6 month use of non-prescribed cannabis and/or cannabinoid-related products remained stable between 2022 and 2023.



Of those who had consumed non-prescribed cannabis recently, 52% reported weekly or more frequent use.



Of participants who had consumed cannabis in the last 6 months, 92% had smoked it (42% swallowed and 12% vaped it).



Of those who could comment, all participants perceived both hydro and bush to be 'easy' or 'very easy' to obtain.