Lazarus survey April – May 2018



1. Introduction

Introduction

- □ In het kader van het Lazarus project zullen er wetenschappelijk onderbouwde interventies komen in Leuven .
- Om te kijken of onze interventies effect hebben is er eerst een nulmeting gedaan via klassikale enquêtes bij 1^{ste} en 2^{de} graad middelbaar onderwijs en via face-to-face interviews aan huis bij (jong)volwassenen (16 jaar en ouder) door het onafhankelijk bureau Indiville, spin-off van de KU Leuven en Research Plus o.b.v. een internationaal gestandaardiseerde vragenlijst.
- ☐ Dit onderzoek is uitgevoerd in Leuven en in een controlestad. In de volgende jaren volgen nog nametingen in beide steden om het effect van deze interventies te monitoren bij dezelfde doelgroepen. Naast deze kwantitatieve studie bestaan ook nog andere cijfers en metingen die gebruikt zullen worden als nulmeting in het project Lazarus.
- Q Deze nulmeting vindt plaats in alle city pilots die wereldwijd meedoen. Het veldwerk in Vlaanderen is gestart midden maart en loop tot midden mei.
- ☐ Vandaag geven we een kort overzicht van de eerste voorlopige resultaten. De resultaten zullen de komende weken nog verder worden verwerkt i.f.v. het verkrijgen van finale cijfers, het zetten van doelstellingen en KPI's.
- Open space en in het project de komende maanden. Dit kan helpen om goed te richten in de interventies.
- Q De cijfers duiden ook op de omvang van de problematiek, de urgentie en het belang.



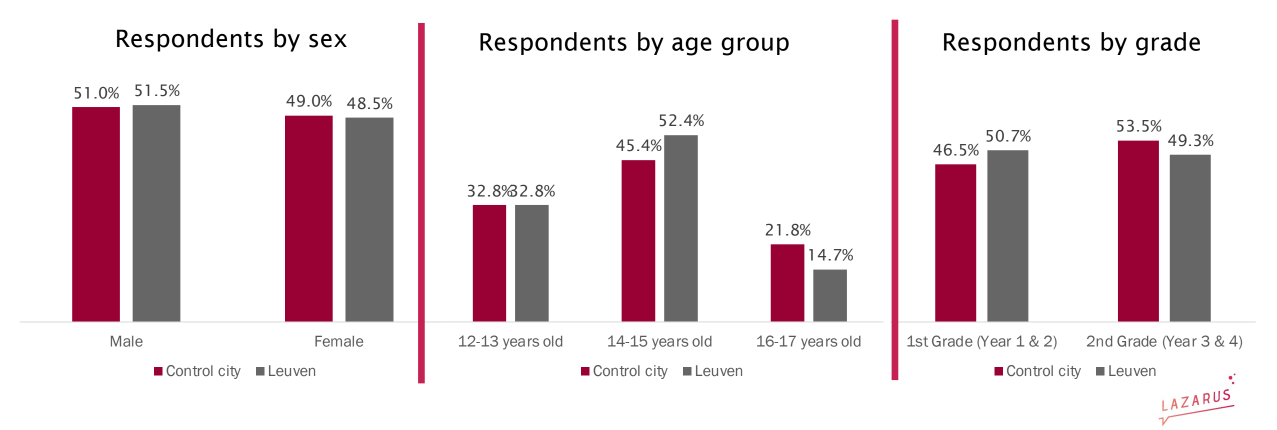
2. First survey results

Description of the survey population



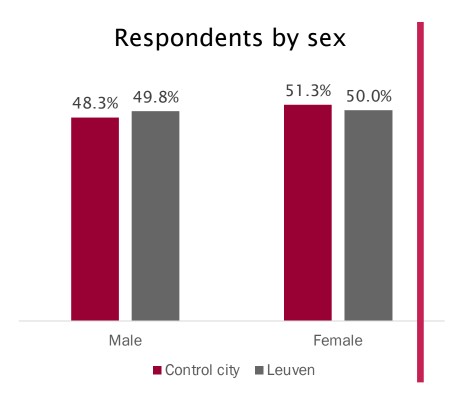
 \bigcirc N = 1128 respondents

 \bigcirc 9 schools surveyed in 2 cities (N = 592 & N = 536)

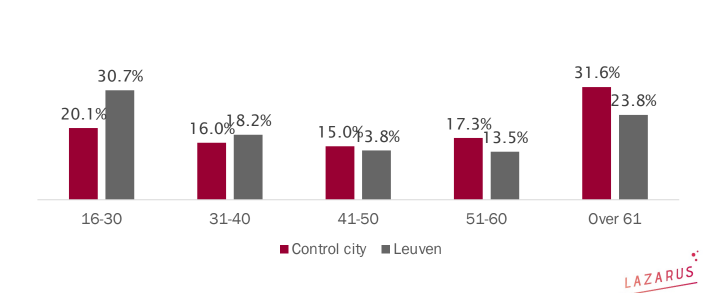


○N = 1200 respondents

 \bigcirc surveyed in 2 cities (N = 600 & N = 600)

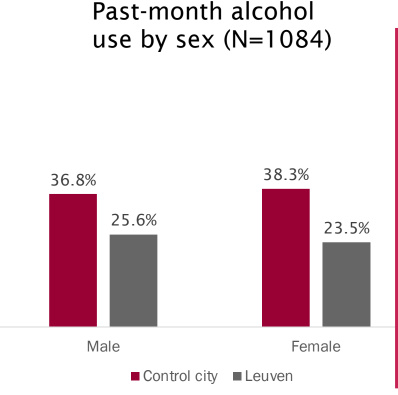


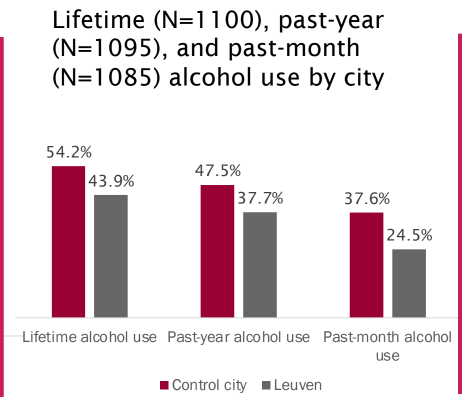
Respondents by age group

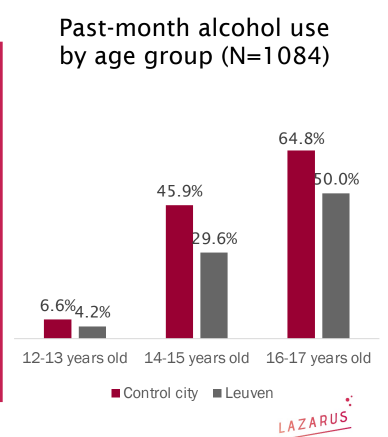


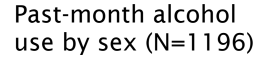
Alcohol use

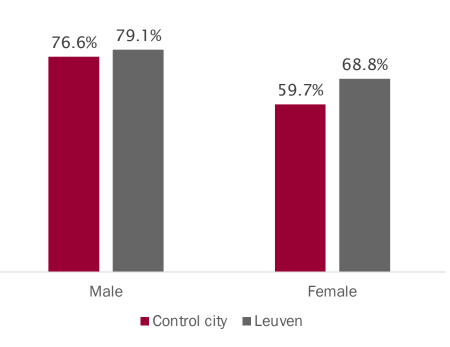




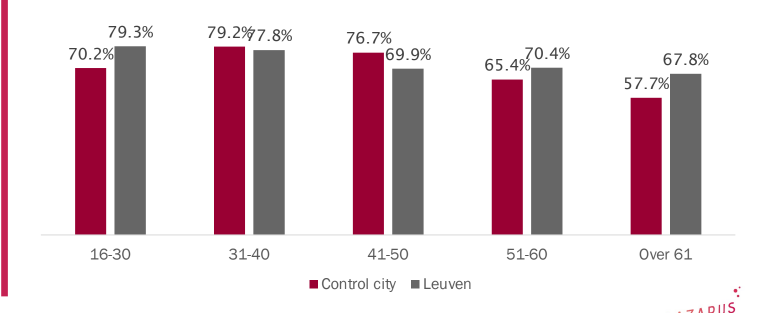




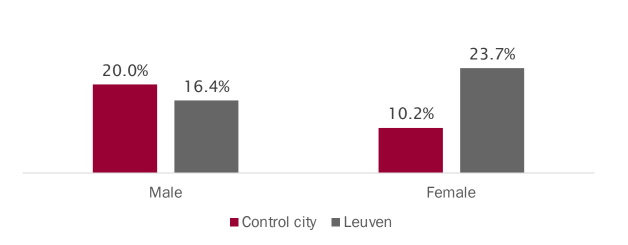




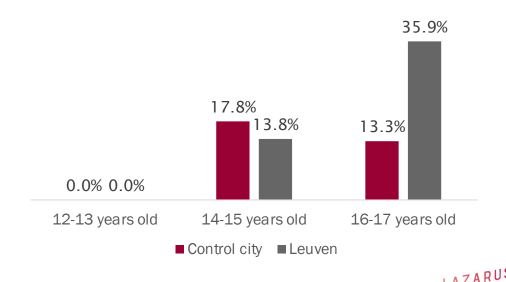
Past-month alcohol use by age group (N=1199)



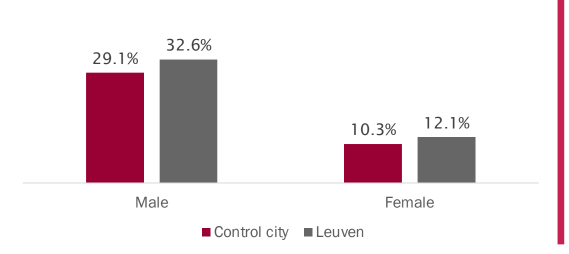
Prevalence of heavy drinking in the past 30 days (among youth who drank in the past 30 days) by sex (N=341)



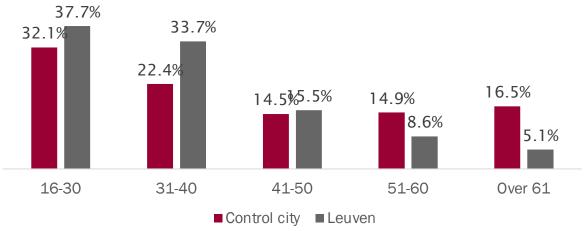
Prevalence of heavy drinking in the past 30 days (among youth who drank in the past 30 days) by age (N=340)



Prevalence of heavy drinking in the past 30 days (among adults who drank in the past 30 days) by sex (N=851)



Prevalence of heavy drinking in the past 30 days (among adults who drank in the past 30 days) by age (N=850)

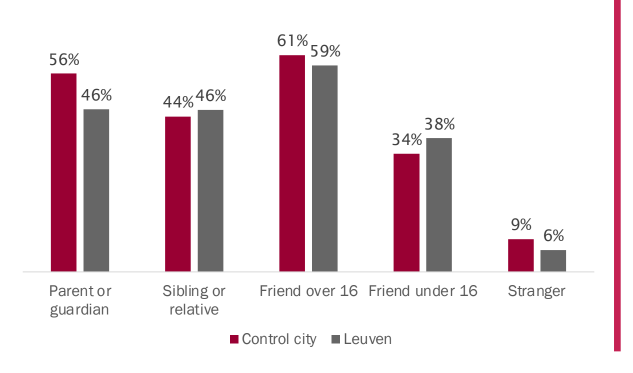




Sources of alcohol



Social sources of alcohol among youth who drank in the past year (N=460)



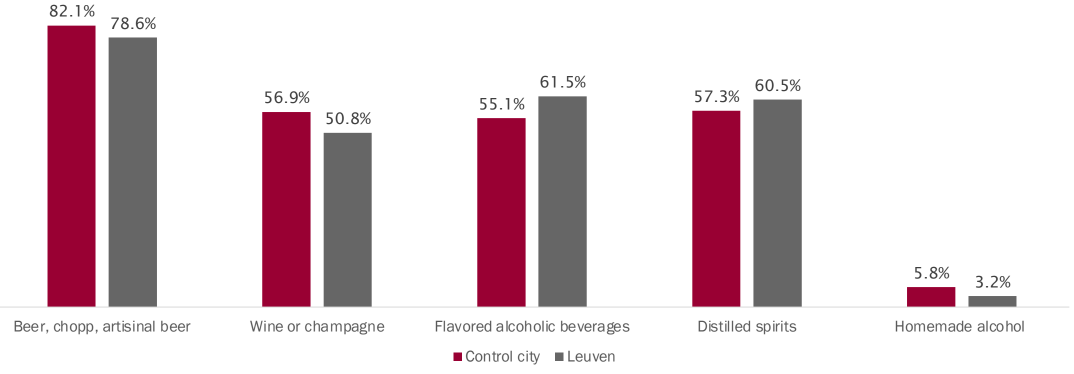
Commercial sources of alcohol among youth who drank in the past year (N=460)



Prevalence of types of alcohol

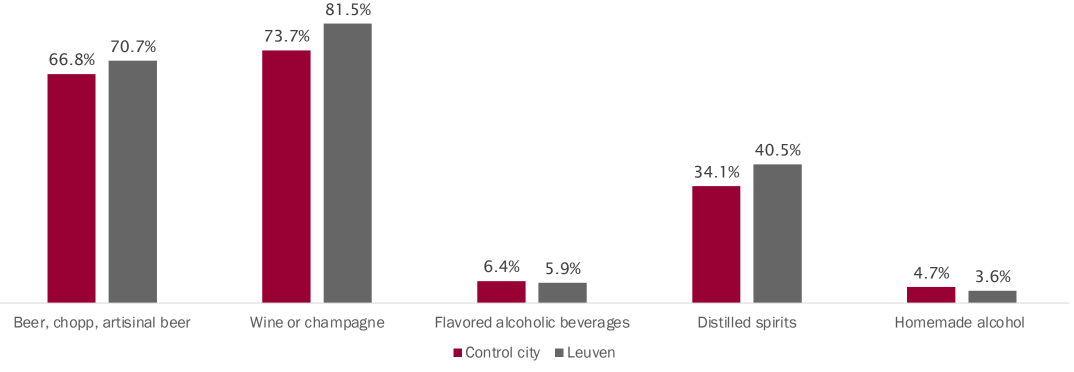


Prevalence of drinking different types of alcohol among youth who drank in the past month (N=338)





Prevalence of drinking different types of alcohol among adults who drank in the past month (N=850)

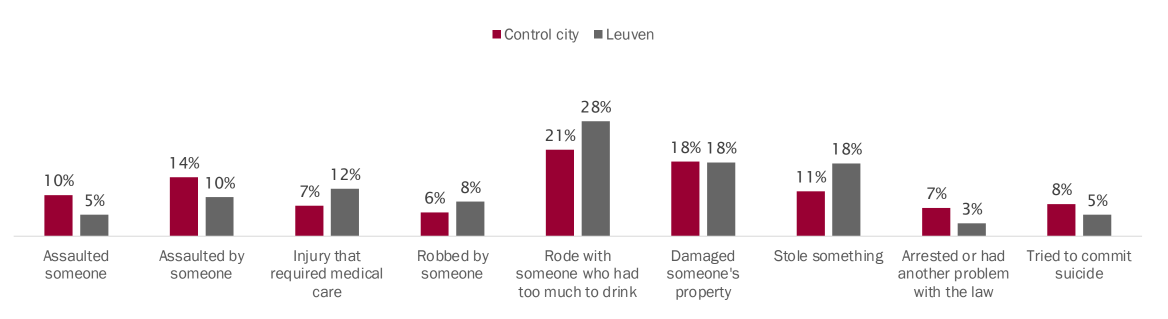




Prevalence of different types of alcohol problems

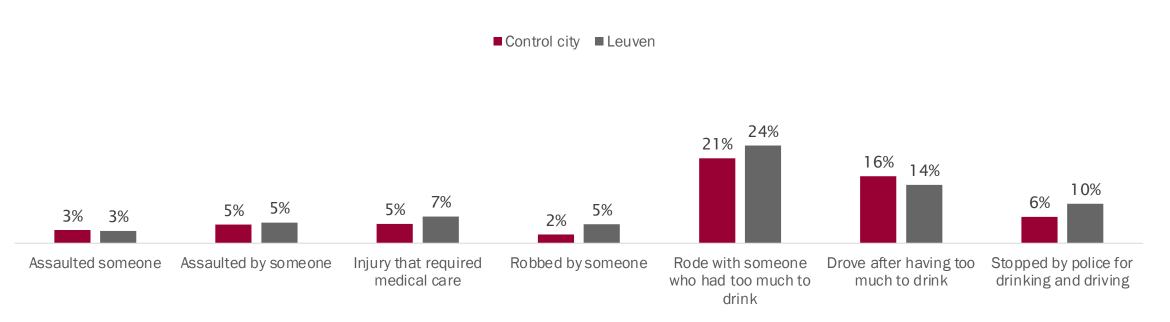


Prevalence of different types of alcohol problems in the past 12 months (among youth who drank in the past 12 months)(N=450)



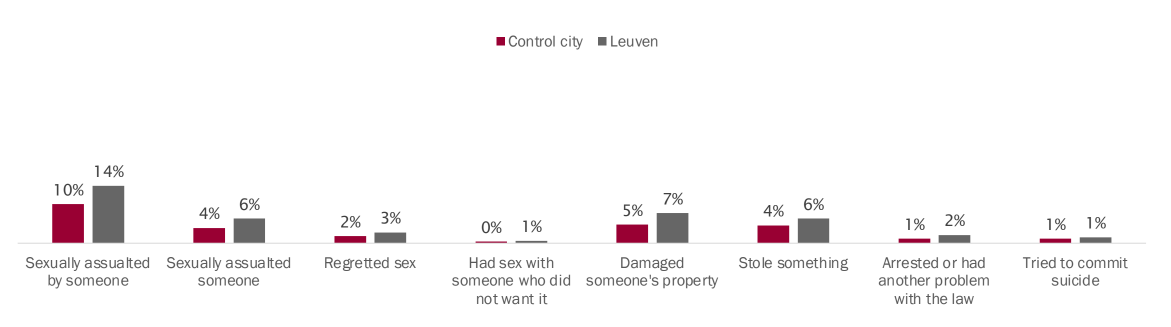


Prevalence of different types of alcohol problems in the past 12 months (among adults who drank in the past 12 months)(N=970)





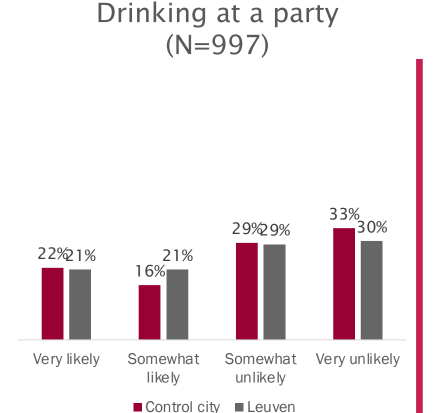
Prevalence of different types of alcohol problems in the past 12 months (among adults who drank in the past 12 months)(N=970)

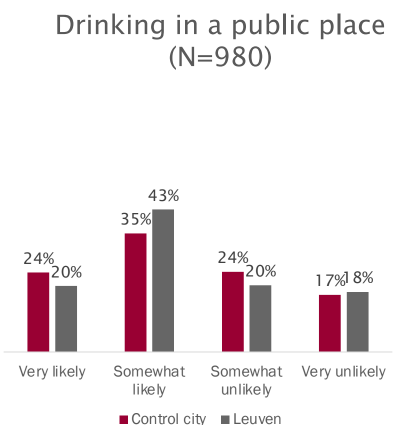


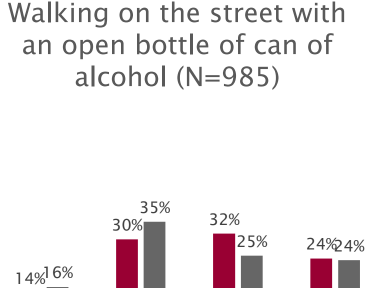


Likelihood of someone your age getting in trouble with the police if they were caught









Somewhat

likely

Very likely

Very unlikely

LAZARUS

Somewhat

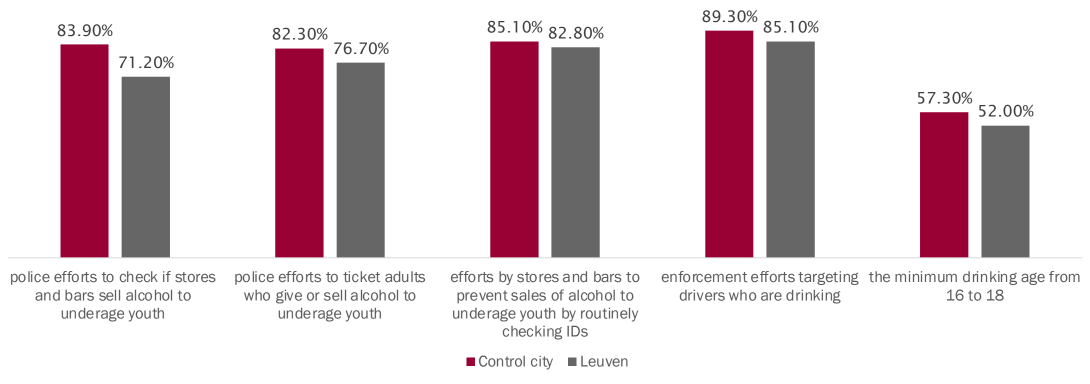
unlikely

■ Control city ■ Leuven

Adult approval towards measurements



Adult approval towards increasing... (N=1186)

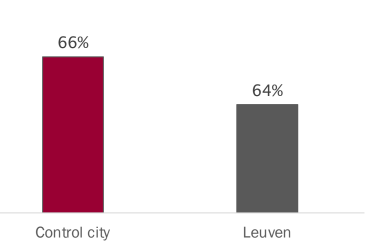




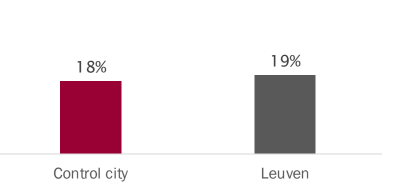
Adult screening for alcohol problems



Talked about health with doctor, nurse or health care worker in past 12 months (N=1197)



Doctor, nurse or health care worker asked you about or had you fill out a form about how much alcohol you drink (N=775)



Doctor, nurse or health care worker advised you to reduce or stop drinking alcohol (N=140)

