

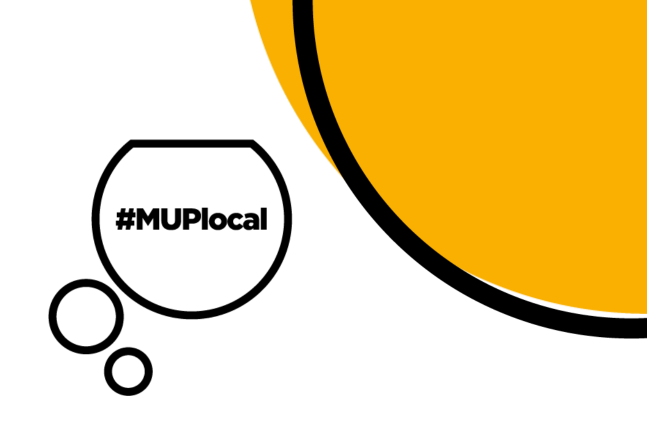
## Minimum Unit Pricing (MUP)

**Evidence Assets developed by:-**



# Master Slide Deck for all MUPLocal presentations

## 1. Short UTLA/Region specific slides



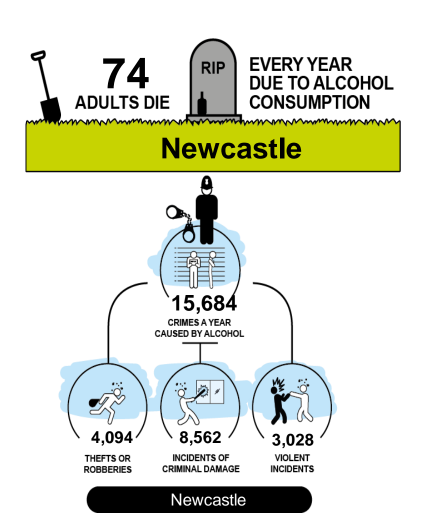
### Minimum Unit Pricing (MUP)

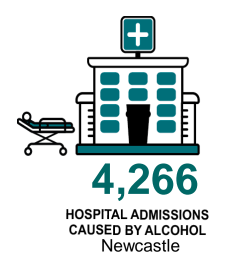
Exploring the impact of the local implementation of a minimum price for a unit of alcohol

- the evidence for

## Setting the Scene

### The scale of the local problem



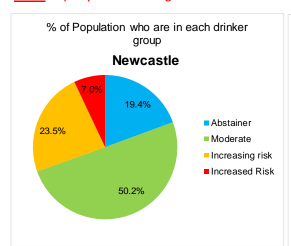




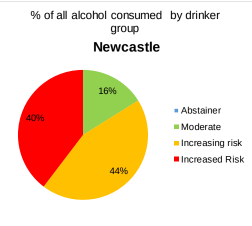


#### In Newcastle

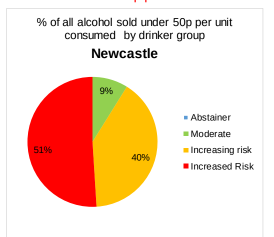
#### 7.0% of people drink at high risk levels

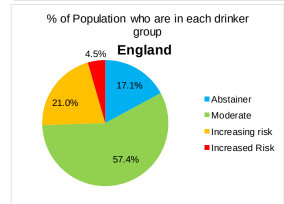


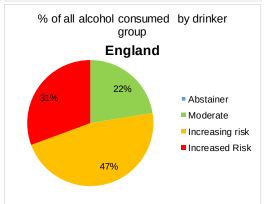
#### They drink 40% of all alcohol

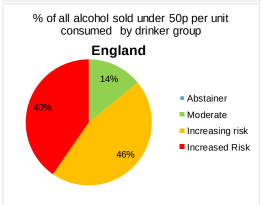


### They drink <u>51%</u> of the cheap alcohol sold below 50p per unit

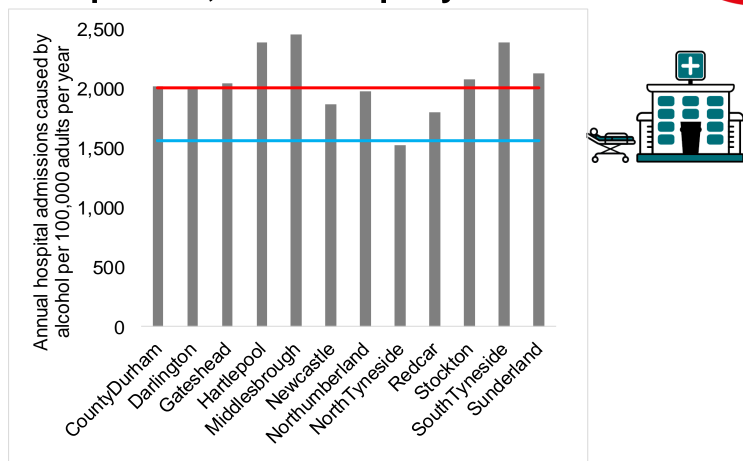








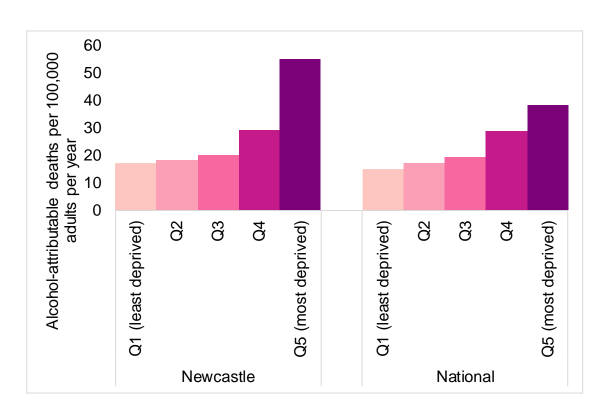
# Alcohol attributable hospital admissions per 100,000 adult per year



The North East experiences more alcohol related hospitalisations per population than nationally



# Alcohol-attributable Deaths per 100,000 Adult Population by Index of Multiple Deprivation Quintile





More deprived areas experience higher rates of alcohol attributable deaths – and the gap between rich and poor can be bigger in many LAs than it is nationally

# Impact of MUP

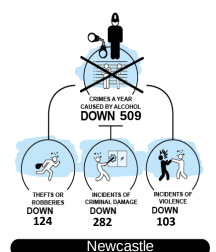
### Impact of a 50p MUP locally?





#### Newcastle

#### MUP IMPACT -



— MUP IMPACT ——



Newcastle

—— MUP IMPACT ——



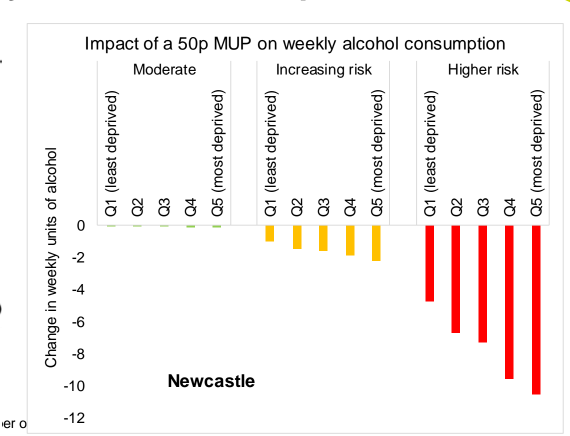
# Impact of 50p MUP on Average Weekly Alcohol Consumption

### MUP IMPACT

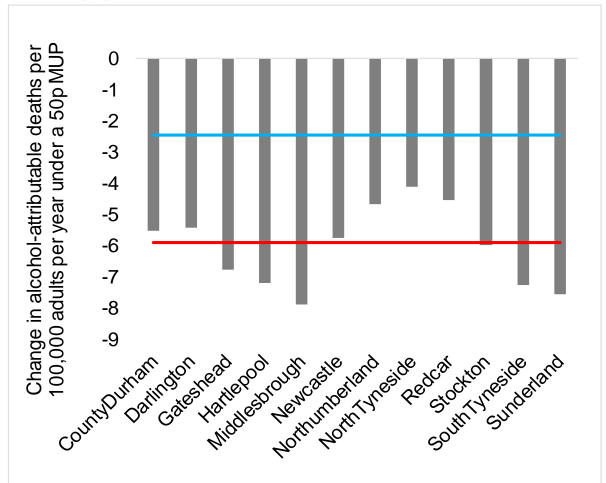
#### Consumption



**DOWN** -7.4%



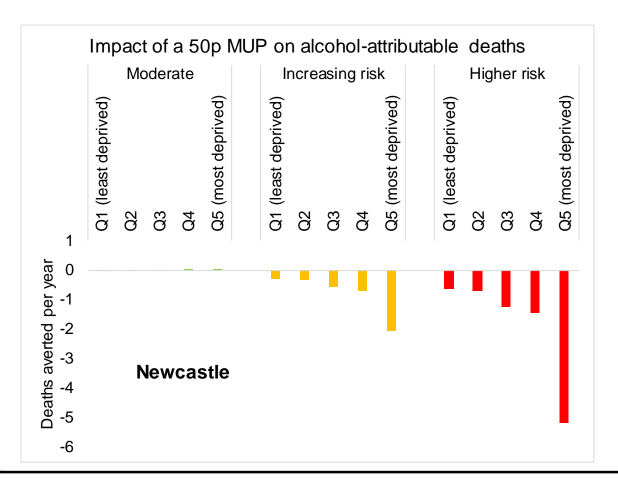
# Impact of 50p MUP on alcohol related deaths is bigger in North East than Nationally



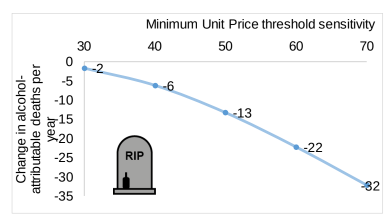


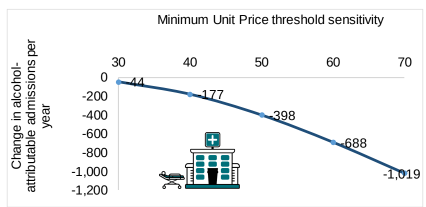


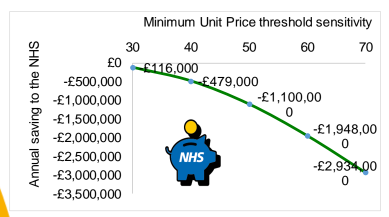
# Impact on alcohol related deaths is bigger in higher risk drinkers and in deprived areas



### A 50p MUP is around 10 times more effective than a 30p threshold & 2 times more effective than a 40p threshold

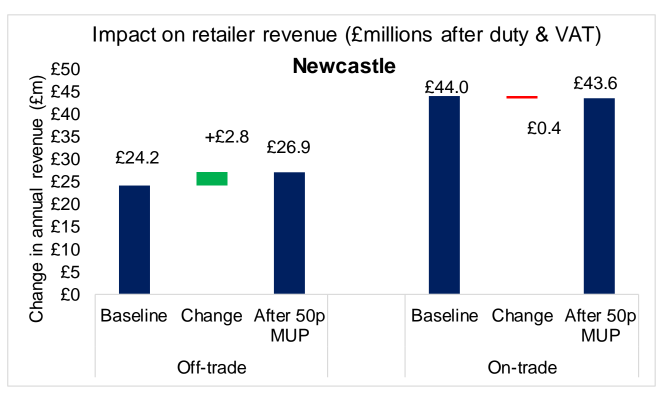








# Impact on Alcohol Sales for Business



Off trade retailers would see substantial increased revenue

On trade retailers would see very little change in revenue