

Minimum Unit Pricing (MUP)

Evidence Assets developed by:-



Master Slide Deck for all MUPLocal presentations

StHelens

1. Short UTLA/Region specific slides



Minimum Unit Pricing (MUP)

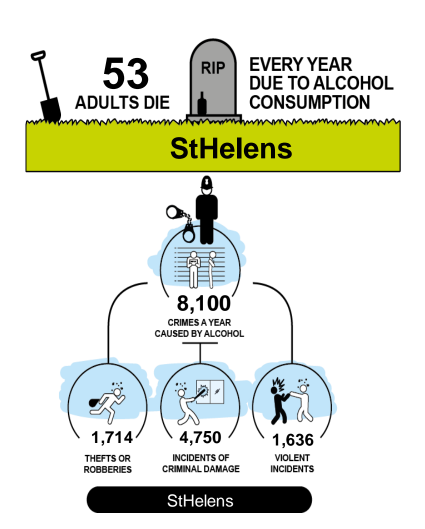
Exploring the impact of the local implementation of a minimum price for a unit of alcohol

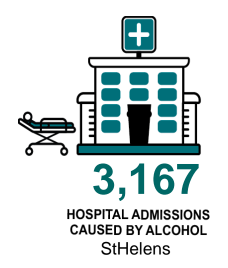
- the evidence for

StHelens

Setting the Scene

The scale of the local problem



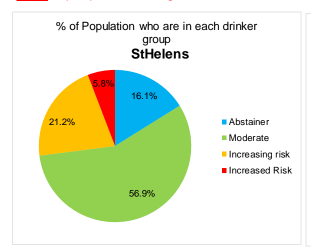




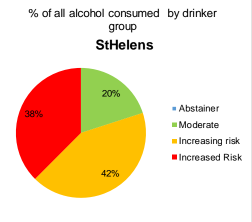


In StHelens

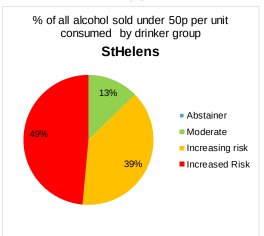
5.8% of people drink at high risk levels

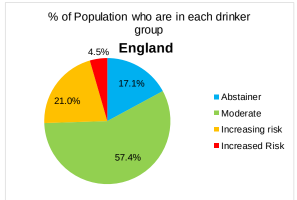


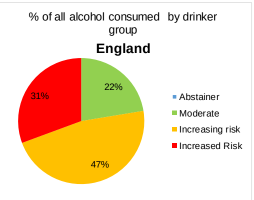
They drink 38% of all alcohol

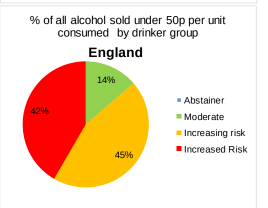


They drink 49% of the cheap alcohol sold below 50p per unit

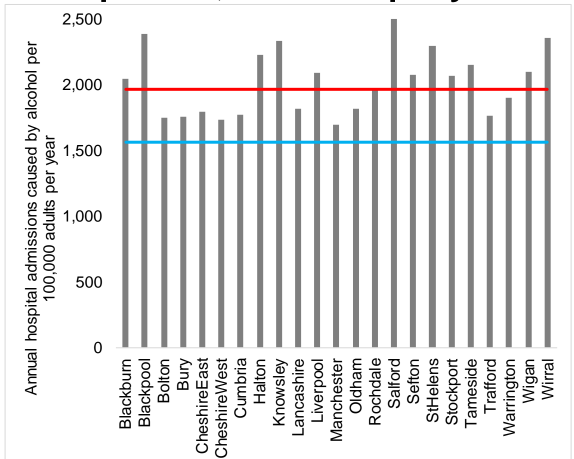








Alcohol attributable hospital admissions per 100,000 adult per year

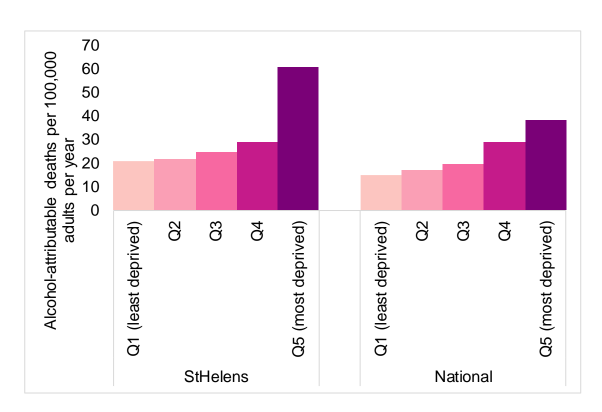




The North West experiences more alcohol related hospitalisations per population than nationally



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

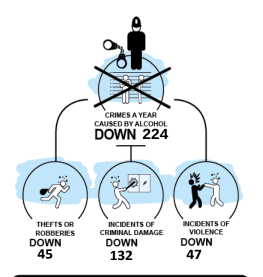
Impact of a 50p MUP locally?

MUP IMPACT —



StHelens

— MUP IMPACT ——



MUP IMPACT ——



DOWN 179

StHelens

MUP IMPACT -



StHelens



Change in weekly units of alcohol

MUP IMPACT

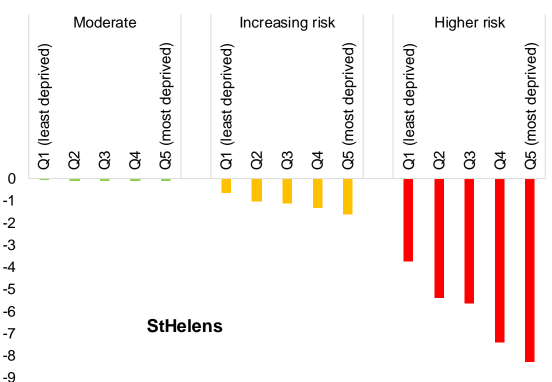
Consumption



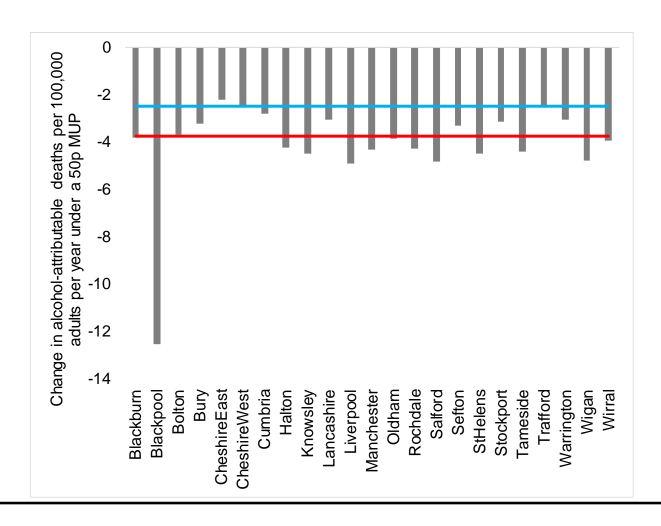
DOWN -5.8%

StHelens

Impact of a 50p MUP on weekly alcohol consumption



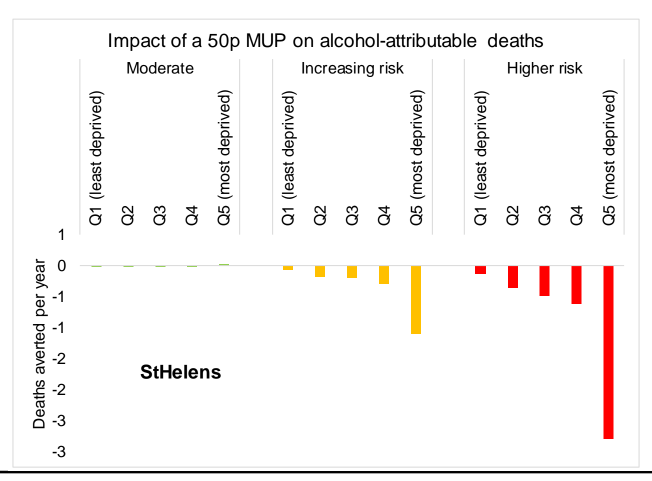
Impact of 50p MUP on alcohol related deaths is bigger in North West than Nationally





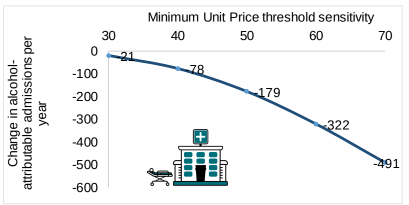


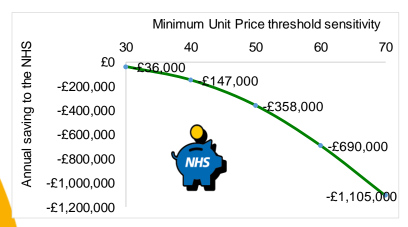
Impact on alcohol related deaths is bigger in higher risk drinkers and in deprived areas



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

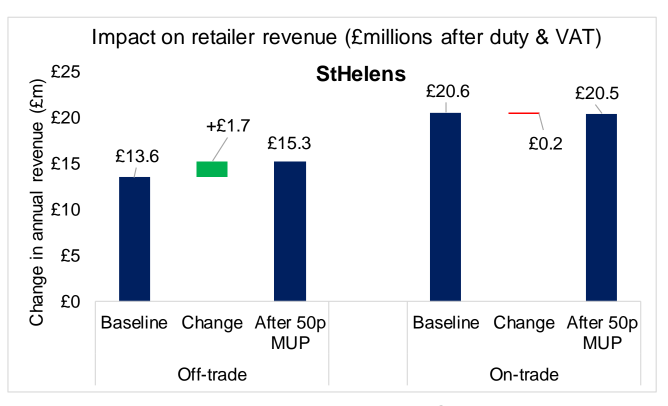








Impact on Alcohol Sales for Business



Off trade retailers would see substantial increased revenue

On trade retailers would see very little change in revenue

Impact on Alcohol Sales for Business

