Minimum Unit Pricing (MUP)

Evidence Assets developed by:-

#MUPlocal
Master Slide Deck for all MUPLocal presentations

Redcar
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 Redcar
Setting the Scene
The scale of the local problem

**35** adults die every year due to alcohol consumption in Redcar.

7,757 crimes a year caused by alcohol in Redcar.
- 1,370 thefts or robberies
- 4,969 incidents of criminal damage
- 1,418 violent incidents

2,409 hospital admissions caused by alcohol in Redcar.

Alcohol costs the NHS £10,690,000 a year in Redcar.
In Redcar

5.8% of people drink at high risk levels

They drink 41% of all alcohol

They drink 52% of the cheap alcohol sold below 50p per unit

% of Population who are in each drinker group

Abstainer  Moderate  Increasing risk  Increased Risk

Redcar

% of all alcohol consumed by drinker group

Abstainer  Moderate  Increasing risk  Increased Risk

Redcar

% of all alcohol sold under 50p per unit consumed by drinker group

Abstainer  Moderate  Increasing risk  Increased Risk

Redcar

% of Population who are in each drinker group

Abstainer  Moderate  Increasing risk  Increased Risk

England

% of all alcohol consumed by drinker group

Abstainer  Moderate  Increasing risk  Increased Risk

England

% of all alcohol sold under 50p per unit consumed by drinker group

Abstainer  Moderate  Increasing risk  Increased Risk

England

5.8% of people drink at high risk levels

They drink 41% of all alcohol

They drink 52% of the cheap alcohol sold below 50p per unit
The North East experiences more alcohol related hospitalisations per population than nationally.
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?

100 deaths prevented in the next 20 years with a 50p MUP

HOSPITAL ADMISSIONS PER YEAR DOWN 171

SAVE THE NHS £460,000 A YEAR
# Impact of 50p MUP on Average Weekly Alcohol Consumption

## MUP Impact

**Consumption**

**DOWN -7.5%**

[Image of drink containers]

**Redcar**

### Change in weekly units of alcohol

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Q1 (least deprived)</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5 (most deprived)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 (least deprived)</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Q2</td>
<td></td>
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<tr>
<td>Q3</td>
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<tr>
<td>Q4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Q5 (most deprived)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

### Impact of a 50p MUP on weekly alcohol consumption

- **Moderate**
- **Increasing risk**
- **Higher risk**

**Redcar**
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

<table>
<thead>
<tr>
<th></th>
<th>Moderate</th>
<th>Increasing risk</th>
<th>Higher risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 (least deprived)</td>
<td>Q2</td>
<td>Q3</td>
<td>Q4</td>
</tr>
<tr>
<td>Q5 (most deprived)</td>
<td>Q2</td>
<td>Q3</td>
<td>Q4</td>
</tr>
</tbody>
</table>

Deaths averted per year

Impact of a 50p MUP on alcohol-attributable deaths

Redcar
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 retailer revenue (£millions after duty & VAT)

<table>
<thead>
<tr>
<th></th>
<th>Off-trade</th>
<th>On-trade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>£11.2</td>
<td>£20.0</td>
</tr>
<tr>
<td>Change After 50p MUP</td>
<td>+£1.5</td>
<td>£0.2</td>
</tr>
<tr>
<td>Baseline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>After 50p MUP</td>
<td>£12.7</td>
<td>£19.8</td>
</tr>
</tbody>
</table>

Redcar
2. Detailed 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

Redcar
For the first time, there is scientific evidence at local authority level about the impact of introducing Minimum Unit Pricing (MUP). This means decision makers can have an informed view of what the introduction of Minimum Unit Pricing (MUP) would mean for individuals, families, communities and services in ...
Robust & objective…

The University of Sheffield, a world top 100 university, has conducted research on alcohol consumption and impact of pricing policies since 2008. Studies have been used by national level decision makers in Scotland, England, Wales, Northern Ireland & Ireland.

The studies in this research programme have been endorsed by the likes of World Health Organisation and UK Medical Research Council, and published in The Lancet, The British medical Journal.

The research team has now used a surveys and market research data to develop estimates of the effect of MUP for every Upper Tier Local Authority in the North West and North East of England.
What happens next is in the hands of decision makers and stakeholders …

The position of the University of Sheffield is objective:
this report sets out the facts and the research findings so that
Local Politicians, Local Authority CEOs, Directors of Public Health,
Police and Crime Commissioners, and the wider community with a stake in
reducing alcohol-related harm:

understand the local authority-level research findings

make an informed decision about any next steps, based on the data.
What’s the problem?

High alcohol consumption affects health and increases the numbers of:
• early deaths and
• hospital admissions

Due to causes everyone knows are linked to drinking e.g.
• alcohol poisoning and
• liver disease

But also other diseases
• throat & breast cancer
• stroke, heart disease, accidental falls and fires.

• Increased crime including violent incidents, thefts and robberies, and incidents of criminal damage

• Impacts work productivity, sickness absence and the economy

• Some children living with people drinking at increased risk consequently require social services support or get taken into care
Whose problem?

Individuals from all parts of the community are affected:

- not just the young but the middle aged and older people
- not just poorer people but also middle income and richer people.

Drinking also affects other people not only the drinker:

- victims of crime
- family & friends of people with health problems
- employers and workmates
Units of alcohol: 10ml (2 teaspoons) pure ethanol

<table>
<thead>
<tr>
<th>Drinker type</th>
<th>Units per week Men</th>
<th>Units per week Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moderate</td>
<td>14 or under</td>
<td>14 or under</td>
</tr>
<tr>
<td>Increasing Risk</td>
<td>Above 14 – 50</td>
<td>Above 14 – 35</td>
</tr>
<tr>
<td>High Risk</td>
<td>Above 50</td>
<td>Above 35</td>
</tr>
</tbody>
</table>

- **Beer (4% ABV)**
  - Pint ≈ 2 units
- **Wine (12% ABV)**
  - Glass ≈ 2 units
- **Whiskey (40% ABV)**
  - Measure ≈ 1 unit

Units of alcohol: 10ml (2 teaspoons) pure ethanol
What is MUP?

MUP sets in law a minimum price for a unit of alcohol. It is highly targeted at heavy drinkers. Level discussed is 50p (as in Scotland).

The cheapest shop bought alcohol would have to rise in price. Bars & restaurants unaffected, they sell alcohol above this price.

<table>
<thead>
<tr>
<th></th>
<th>440 ml beer (4.0%)</th>
<th>750 ml wine (13.0%)</th>
<th>700 ml vodka (37.5%)</th>
<th>440 ml cider (5.0%)</th>
<th>3L strong cider (7.5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>1.8</td>
<td>9.8</td>
<td>28</td>
<td>2.2</td>
<td>22.5</td>
</tr>
<tr>
<td>Price now (£)</td>
<td>£0.66</td>
<td>£5.99</td>
<td>£10.00</td>
<td>£0.66</td>
<td>£3.69</td>
</tr>
<tr>
<td>Price if 50p MUP (£)</td>
<td>£0.88</td>
<td>£4.88</td>
<td>£14.00</td>
<td>£1.10</td>
<td>£11.25</td>
</tr>
<tr>
<td>Increase</td>
<td>+22p</td>
<td>none</td>
<td>+£4.00</td>
<td>+34p</td>
<td>+£7.56</td>
</tr>
</tbody>
</table>
Minimum pricing in the UK

Scotland
50p MUP implemented 1st May 2018
Sunset clause ends policy in 2024

Wales
Legislation passed
Consulting on level
Implementing in summer 2019

England
Review on-going
No immediate movement expected

Northern Ireland
Committed to policy
Power-sharing assembly currently suspended
EVIDENCE: Does price really affect people’s drinking behaviours?

• Price is the most well evidenced effective intervention for reducing alcohol consumption and harms.

• Over 140 research studies have shown increasing price to be effective in reducing consumption and harms.

• Typically these ‘price elasticity’ studies show a 10% increase in price produces a -5% decrease in purchasing.
EVIDENCE: Does price really affect people’s drinking behaviours?

- Research shows MUP targets price rises at the cheapest alcohol leaving other products unaffected, focusing on people who drink very large amounts of cheap alcohol.
- Something similar to MUP exists in Canada and evidence shows it reduces purchasing, hospital admissions & deaths.
- Evaluations set up in Scotland will look at all of this in UK context.
MUP Impact on Alcohol Trade

MUP will mostly affect shops and supermarkets, with the prices of their cheapest alcohol rising to the new minimum, and providing them with additional revenue.

Minimum Unit Pricing could possibly provide a small boost for pubs, bars and restaurants. People could switch to buy more of their alcohol in the ‘on-trade’.
50p MUP affects …
supermarket & shop bought alcohol (off-trade) and
does NOT really affect pubs & bars (on-trade)

Currently over 50p per unit – prices unaffected

Currently under 50p per unit – prices would rise
Infographics on scale of problem & effect of MUPLocal
What this means for the nation

Scale of the national problem

9862 adults die EVERY YEAR DUE TO ALCOHOL CONSUMPTION

2,299,140 CRIMES A YEAR CAUSED BY ALCOHOL

552,415 THEFTS OR ROBBERIES
74,025 INCIDENTS OF CRIMINAL DAMAGE
586,695 VIOLENT INCIDENTS

650,879 HOSPITAL ADMISSIONS CAUSED BY ALCOHOL NATIONAL

ALCOHOL COSTS THE NHS £2,855,440,000 A YEAR

#MUPlocal
What this means for the nation – social and business burden

3750 families with children in contact with social services and where alcohol is identified as a factor

7.7 million days off work a year due to alcohol consumption

England
Impact of 50p MUP for England?

--- MUP IMPACT ---

16,369 DEATHS PREVENTED IN THE NEXT 20 YEARS WITH A 50P MUP

--- NATIONAL ---

--- MUP IMPACT ---

HOSPITAL ADMISSIONS PER YEAR DOWN 29,943

--- NATIONAL ---

--- MUP IMPACT ---

THIEVES OR ROBBERIES DOWN 11,880
INCIDENTS OF CRIMINAL DAMAGE DOWN 3,249
INCIDENTS OF VIOLENCE DOWN 13,716

--- NATIONAL ---

--- MUP IMPACT ---

SAVE THE NHS £148,840,000 A YEAR

--- NATIONAL ---
The scale of the local problem

35 adults die every year due to alcohol consumption in Redcar.

7,757 crimes a year caused by alcohol.

- 1,370 thefts or robberies
- 4,969 incidents of criminal damage
- 1,418 violent incidents

2,409 hospital admissions caused by alcohol in Redcar.

Alcohol costs the NHS £10,690,000 a year in Redcar.
Impact of a 50p MUP locally?

--- MUP IMPACT ---

100 DEATHS PREVENTED IN THE NEXT 20 YEARS WITH A 50P MUP

--- MUP IMPACT ---

HOSPITAL ADMISSIONS PER YEAR DOWN 171

--- MUP IMPACT ---

THIEVES OR ROBBERS DOWN 43

--- MUP IMPACT ---

INCIDENTS OF CRIMINAL DAMAGE DOWN 169

--- MUP IMPACT ---

INCIDENTS OF VIOLENCE DOWN 49

--- MUP IMPACT ---

SAVE THE NHS £460,000 A YEAR

Redcar
Graphs on scale of problem & effect of MUPLocal
In Redcar

5.8% of people drink at high risk levels

They drink 41% of all alcohol

They drink 52% of the cheap alcohol sold below 50p per unit

In England

4.5% of people drink at high risk levels

They drink 31% of all alcohol

They drink 40% of the cheap alcohol sold below 50p per unit

% of Population who are in each drinker group

% of all alcohol consumed by drinker group

% of all alcohol sold under 50p per unit consumed by drinker group

Abstainer
Moderate
Increasing risk
Increased Risk
The North East drinks more alcohol per drinker than nationally.
The North East experiences more alcohol related hospitalisations per population than nationally.
The North East experiences more alcohol related deaths per population than nationally.
The North East experiences more alcohol related crime per population than nationally.
The North East has a higher rate of children in contact with social services where alcohol is a factor than nationally.
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.
More deprived areas experience higher rates of alcohol attributable hospital admissions – and the gap between rich and poor can be bigger within many LAs than it is nationally.
Slope index of inequality: The difference between the most-deprived 1% versus the least deprived 1% of people shows substantial inequality in deaths from alcohol.

North East

Alcohol-attributable deaths per 100,000 adults
Impact of 50p MUP on inequality:- Difference between most-deprived 1% versus least deprived 1% of people in deaths from alcohol would reduce

North East

North Tyneside
Newcastle upon Tyne
Redcar and Cleveland
County Durham
Darlington
Stockton-on-Tees
Gateshead
Middlesbrough
Sunderland
Hartlepool
South Tyneside

Alcohol-attributable deaths per 100,000 adults
Slope index of inequality: Difference between most-deprived 1% versus least deprived 1% of people shows substantial inequality in deaths from alcohol.
Impact of 50p MUP on inequality:- Difference between most-deprived 1% versus least deprived 1% of people in deaths from alcohol would reduce

Across Regions
Current Average Weekly Consumption by drinker group

- Current weekly units:
  - Redcar: 4.4, 25.3, 78.3

- Current consumption by drinker group:
  - Q1 (least deprived):
    - Moderate
  - Q2:
    - Increasing risk
  - Q3:
    - Higher risk
  - Q4:
  - Q5 (most deprived):
Current Annual Spending by drinker group

<table>
<thead>
<tr>
<th>Quartile</th>
<th>Least deprived (Q1)</th>
<th>More deprived (Q2)</th>
<th>Most deprived (Q5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>£252</td>
<td>£1,115</td>
<td>£2,575</td>
</tr>
<tr>
<td>Q2</td>
<td>£225</td>
<td>£1,035</td>
<td>£2,468</td>
</tr>
<tr>
<td>Q3</td>
<td>£217</td>
<td>£1,020</td>
<td>£2,455</td>
</tr>
<tr>
<td>Q4</td>
<td>£200</td>
<td>£995</td>
<td>£2,764</td>
</tr>
<tr>
<td>Q5</td>
<td>£180</td>
<td>£1,012</td>
<td>£2,626</td>
</tr>
</tbody>
</table>

Redcar

- Current annual spending (£)
  - £209
  - £1,033
  - £2,584

Risk categories:
- Moderate
- Increasing risk
- Higher risk
Impact of 50p MUP on Average Weekly Alcohol Consumption

MUP IMPACT

Consumption

DOWN -7.5%

Redcar

Impact of a 50p MUP on weekly alcohol consumption

Change in weekly units of alcohol

Moderate

Increasing risk

Higher risk

Redcar

Q1 (least deprived)
Q2
Q3
Q4
Q5 (most deprived)

Q1 (least deprived)
Q2
Q3
Q4
Q5 (most deprived)

Q1 (least deprived)
Q2
Q3
Q4
Q5 (most deprived)
Impact of 50p MUP on Annual Spending by drinker group

Impact of a 50p MUP on annual spending

Redcar

<table>
<thead>
<tr>
<th>Change in weekly spend on alcohol</th>
<th>Q1 (least deprived)</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5 (most deprived)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moderate</td>
<td>£2.48</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increasing risk</td>
<td>£4.16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher risk</td>
<td>£10.03</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Change in annual spending

Redcar

£4.16
£10.03
Impact on alcohol related deaths is bigger in higher risk drinkers and in deprived areas.
Impact on alcohol related hospital admissions is bigger in higher risk drinkers and in deprived areas.
Impact of 50p MUP on alcohol related deaths is bigger in North East than Nationally.
Impact on Alcohol Sales for Business

<table>
<thead>
<tr>
<th>Change in annual revenue (£m)</th>
<th>Baseline</th>
<th>Change</th>
<th>After 50p MUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-trade</td>
<td>£11.2</td>
<td>+£1.5</td>
<td>£12.7</td>
</tr>
<tr>
<td>On-trade</td>
<td>£20.0</td>
<td>-£0.2</td>
<td>£19.8</td>
</tr>
</tbody>
</table>

Off trade retailers would see substantial increased revenue

On trade retailers would see very little change in revenue
A 50p MUP is around 10 times more effective than a 30p threshold & 2 times more effective than a 40p threshold.
What about policy?

Action to tackle the sale of cheap alcohol has been on the agenda for local authorities across the North East and North West for many years.

The Government committed to enshrining Minimum Unit Pricing in law in 2012, but later backed away, demanding more concrete evidence before proceeding.

There’s a chance that it could return to the national agenda, especially following the introduction of MUP in Scotland.

Individuals, groups, and organisations continue to lobby government.
What about right here?

Legal advice commissioned by local councils determined that a possible route to introduce Minimum Unit Pricing was through the Sustainable Communities Act 2007, an act of parliament designed to:

“promote the sustainability of local communities,” in particular,

“the improvement of the economic, social or environmental well-being of the authority’s area.”
To introduce MUP this way you need two things:

**ONE:** The local level evidence - now available from the University of Sheffield study for all authorities in the North of England.

**TWO:** Local consultation based around the evidence is required to make a proposal under the Act.
What about other routes to change?

Earlier research concluded that Minimum Unit Pricing would be more effective at changing harmful drinking habits and reducing the health inequalities than an increase on duty tax, which would have to rise between 30% and 700% in order to make any comparable impact.

Alcohol duty rises would also hit moderate drinkers and the wider pub trade, while discouraging fewer heavy drinkers to cut back than other measures. Thus, Minimum Unit Pricing is considered the most effective, most targeted measure for cutting harmful drinking.
What next?

• Start a conversation about the evidence with all local stakeholders with an interest in alcohol.

• Join in the conversation by considering the evidence from your own perspective.

• Share the evidence with decision makers in your local authority.

• Share this presentation formally with committees such as your Health and Wellbeing Board…(we’ve designed this so you can delete and add slides).

• Share this presentation informally on hard copy or on a laptop in meetings.

• Use our individual infographics to start a conversation on Twitter or LinkedIn.

• Use the hashtag #MUPlocal so we can monitor the online conversation on your behalf.

• Use our Frequently Asked Questions to answer common queries.

• Use our (very brief) project summary to start the conversation.
And then?

Responsible decision makers in your local authority will decide:

- Their position in relation to the introduction of Minimum Unit Pricing
- Whether the evidence is sufficient to warrant a public consultation exercise.
End of Detailed Presentation

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

Redcar