Alcohol guidelines

Eleventh Report of Session 2010–12

Report, together with formal minutes, oral and written evidence

Additional written evidence is contained in Volume II, available on the Committee website at www.parliament.uk/science

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Contacts
All correspondence should be addressed to the Clerk of the Science and Technology Committee, Committee Office, 7 Millbank, London SW1P 3JA. The telephone number for general inquiries is: 020 7219 2793; the Committee’s e-mail address is: scitechcom@parliament.uk.
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Summary

The UK Health Departments first introduced the concept of sensible drinking to the public in 1981, and in 1987, the “sensible limits” for drinking were defined as 21 units of alcohol a week for men and 14 for women—guidelines that were endorsed by the medical Royal Colleges.

By the early 1990s, scientific evidence had emerged suggesting that alcohol consumption might reduce the risk of coronary heart disease (CHD), prompting a review of the guidelines. The resulting 1995 report *Sensible Drinking*, which has formed the basis of individual drinking guidelines since, concluded the evidence showed that low daily intake of alcohol conferred protection from CHD mortality. It therefore recommended that drinking guidelines should be couched in daily terms: men should not regularly drink more than three to four units a day and women no more than two to three units a day. We found a lack of expert consensus over the health benefits of alcohol. We are sceptical about using the purported health benefits of alcohol as a basis for daily guidelines for the adult population, particularly as it is clear that any protective effects would only apply to men over 40 years and post-menopausal women.

While public awareness of the existence of guidelines was high, a deeper understanding of what the guidelines were and of what a unit of alcohol looked like was lacking. Because there is very little evidence that the guidelines have been effective at changing behaviour, the Government should treat the guidelines as a tool for informing the public. Efforts should be focused on helping people to understand the guidelines and how to use them.

The Government is working with the drinks industry to ensure that over 80% of alcoholic products will have labels with alcoholic unit content and the drinking guidelines by 2013. The Government should remain mindful that sensible drinking messages may conflict with the business objectives of drinks companies and exercise proper scrutiny and oversight. The Government should conduct an interim assessment of the pledge in December 2012 rather than waiting for the target date of December 2013.

There are sufficient concerns about the current drinking guidelines to suggest that a thorough review of the evidence concerning alcohol and health risks is due. The Department of Health and devolved health departments should establish a working group to review the evidence and advise whether the guidelines should be changed. In the meantime, the evidence suggests that (i) in the context of the current daily guidelines, the public should be advised to take at least two alcohol-free days a week; and (ii) the sensible drinking limits should not be increased.
1 Introduction

The inquiry

1. Alcohol has been produced and consumed by humans for thousands of years and is an accepted part of our society today. Although it has applications in medicine and industrial processes, its most popular use is as an intoxicant. Drunk in moderation, alcohol can provide enjoyment and encourage social cohesion. Excessive drinking, on the other hand, is viewed as a serious problem with a range of health, social and economic consequences.

2. Despite the long history of alcohol consumption and misuse in the UK, Government guidance on individual drinking was not developed until the 1980s. Since then, successive governments have produced various alcohol strategies and policies aimed at reducing alcohol misuse and its consequences. After the Coalition Government was formed in May 2010, it outlined its plans for alcohol policy in the document The Coalition: Our Plan for Government, focusing on pricing, taxation and availability of alcohol.1 In March 2011, the Government produced the Public Health Responsibility Deal, in which its core commitment on alcohol was described: to “foster a culture of responsible drinking, which will help people to drink within guidelines”.2 We were interested in the robustness of the guidelines, particularly as they are a foundation for alcohol policies yet have not been the subject of recent Parliamentary scrutiny. We were also interested in the differences in approaches among the devolved administrations. We decided to explore how evidence-based the Government’s guidelines on alcohol consumption are and how well they are communicated to and understood by the public. In July 2011, we issued a call for evidence, seeking written submissions on the following questions:

a) What evidence are Government’s guidelines on alcohol intake based on, and how regularly is the evidence base reviewed?

b) Could the evidence base and sources of scientific advice to Government on alcohol be improved?

c) How well does the Government communicate its guidelines and the risks of alcohol intake to the public?

d) How do the UK Government’s guidelines compare to those provided in other countries?3

3. We received 29 written submissions. On 12 October 2011 we took oral evidence from Professor Sir Ian Gilmore, Royal College of Physicians; Dr Richard Harding, Member of the 1995 Interdepartmental Working Group on Sensible Drinking; Professor Nick Heather, Alcohol Research UK; Dr Marsha Morgan, Institute of Alcohol Studies; Jeremy Beadles, Chief Executive, Wine and Spirit Trade Association; Professor Averil Mansfield, British

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2 Department of Health, The Public Health Responsibility Deal, March 2011, p 10
3 “Committee announces new inquiry into the evidence base for alcohol guidelines”, Science and Technology Committee press notice, 19 July 2011
Medical Association; and Chris Sorek, Chief Executive, Drinkaware. On 26 October 2011 we took oral evidence from Anne Milton MP, Parliamentary Under-Secretary of State for Public Health; Dr Mark Prunty, Senior Medical Officer for Substance Misuse Policy, Department of Health; and Chris Heffer, Deputy Director, Alcohol and Drugs, Department of Health. We would like to thank everyone who provided oral and written evidence to our inquiry.

Structure of the report

4. The risks posed by alcohol consumption range from health to social harms. While we recognise the importance of strategies to deal with social harms, in this inquiry we have focused primarily on health harms as these are the basis of the Department of Health’s alcohol guidelines. Chapter 2 of this report provides background information and chapter 3 looks at the evidence base underpinning the current guidelines and at scientific evidence that has emerged since the guidelines were last reviewed. Chapter 4 examines public understanding and communication of the guidelines and of the health risks posed by drinking.4

4 Throughout this report, “drinking” refers specifically to drinking alcohol.
2 Background

History of alcohol guidelines

5. Concerns about the rising number of alcohol-related deaths and illnesses in the 1970s prompted the Government to produce a consultative document *Prevention and Health: Everybody’s Business.* The focus of that document, however, was on overall levels of alcohol consumption and on corresponding legal, fiscal and social controls. At the individual level, alcohol consumption remained a matter of personal choice. In 1981, the UK Health Departments published the booklet *Drinking Sensibly*, which provided a definition of alcohol misuse and introduced the concept of sensible drinking. The booklet called for a programme of public education about sensible drinking. It was not until 1984 that guidance on individual drinking was produced, in a pamphlet *That’s the Limit*, published by the then Health Education Council. The pamphlet gave “safe limits” for drinking, defined as 18 “standard drinks” a week for men and 9 for women. One standard drink was equivalent to one alcohol unit—a concept that would be introduced in the next edition. The pamphlet also defined “too much” alcohol as 56 standard drinks a week for men and 35 for women. The 1987 edition of the leaflet described units for the first time and revised the 1984 guidelines down to “sensible limits”—described as the amount to which people should limit their drinking if they wanted to avoid damaging their health—as 21 units a week for men and 14 for women, with “too much” defined as 36 units for men and 22 for women. A 1989 edition of the pamphlet contained the same guidelines. In 1986 and 1987, the three medical Royal Colleges—the Royal College of General Practitioners, the Royal College of Physicians and the Royal College of Psychiatrists—produced reports on alcohol that endorsed the Health Education Council’s 1987 guidelines on sensible drinking.

6. The advice of the Royal Colleges and Health Education Council was officially adopted by government in 1987, in a report that stated “the Government does not wish to discourage the sensible consumption of alcohol, but is committed to reducing alcohol related harm.” In 1992 the sensible drinking message was used to set targets for the reduction of alcohol misuse in *The Health of the Nation* and other national health strategies.

7. By the early 1990s, however, scientific evidence had emerged suggesting that alcohol might reduce the risks of coronary heart disease (CHD), prompting the Government to set up an inter-departmental working group to review the guidelines in 1994. The working
group produced the 1995 report *Sensible Drinking*, that has formed the basis of individual drinking guidelines since. The most significant change to the Government guidelines was the move from weekly limits to daily limits. The Royal Colleges also revisited the issue in 1995, including a review of the evidence linking alcohol and CHD, and concluded that the guidelines adopted in 1987 were still sufficient.13 This marked a divergence in opinion between the Government and Royal Colleges that is explored further in the next chapter.

8. The Government’s sensible drinking message, based on the analysis in the 1995 report and agreed by the devolved health departments, is that:

a. men should not regularly drink more than three to four units a day;

b. women should not regularly drink more than two to three units a day; and

c. after an episode of heavy drinking, it is advisable to refrain from drinking for 48 hours to allow tissues to recover.14

9. The 1995 Sensible Drinking report contained guidance for pregnant women, which was that "to minimise risk to the developing fetus, women who are trying to become pregnant or are at any stage of pregnancy, should not drink more than 1 or 2 units of alcohol once or twice a week, and should avoid episodes of intoxication".15 Following revised guidelines published by the Chief Medical Officers in 2006 and advice from the National Institute of Health and Clinical Excellence (NICE), current guidance for pregnant women in England is that:

pregnant women or women trying to conceive should avoid drinking alcohol; if they do choose to drink, to minimise the risk to the baby, they should not drink more than one to two units of alcohol once or twice a week and should not get drunk.

NICE additionally advised that the risks of miscarriage in the first three months of pregnancy mean that it is particularly important for a woman not to drink alcohol at all during that period.16

10. Until 2009, alcohol consumption guidelines had been produced only for adults. The 1995 report considered alcohol consumption by children and young people “very briefly”.17 The Chief Medical Officer for England published specific guidance on the consumption of alcohol by children and young people in 2009. The advice was that:

- An alcohol-free childhood is the healthiest and best option;

- If children do drink alcohol, they should not do so until at least 15 years old;

- If 15 to 17 year olds drink alcohol, it should be rarely, and never more than once a week. They should always be supervised by a parent or carer; and

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14 Ev 27 [Department of Health] para 3


16 Ev 27 [Department of Health] para 6

17 Ev 27 [Department of Health] para 8
• If 15 to 17 year olds drink alcohol, they should never exceed the recommended adult daily limits (3-4 units of alcohol for men and 2-3 units for women).\textsuperscript{18}

**Alcohol units**

11. Units are a fundamental concept used in alcohol guidelines. In the UK, one unit is 8 grams (g) of alcohol.\textsuperscript{19} One unit, or 8 g, is equivalent to 10 millilitres (ml) of pure ethanol (alcohol), which is the amount of alcohol the average adult can process within an hour.\textsuperscript{20} This means that if the average adult consumes a drink containing one unit of alcohol, within an hour there should in theory be no alcohol left in their bloodstream, although it will of course differ according to the individual.\textsuperscript{21} Approximately, one unit equates to a 25 ml measure of spirit or half a pint of beer, whereas a 175 ml glass of wine contains two units,\textsuperscript{22} although the situation is complicated by the differing strengths of alcoholic beverages. The strength of an alcoholic beverage is commonly expressed as alcohol by volume (ABV) or sometimes just “vol.”.\textsuperscript{23} For example, if a 750 ml bottle of wine contains 12 per cent ABV, this means that 12 per cent of the total volume of wine (750 ml) is pure alcohol, which works out to 90 ml alcohol, or 9 units. Within a 175 ml glass of 12 per cent ABV wine, there will be 2.1 units. A 750 ml bottle of wine with 13 per cent ABV, on the other hand will contain 9.8 units of alcohol and a 175 ml glass of that wine will contain 2.3 units.

**International comparisons**

12. Table 1 summarises recommended drinking guidelines from a range of developed countries.

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\textsuperscript{18} Ev 28 [Department of Health] para 9
\textsuperscript{19} Ev 30 [Department of Health] para 28
\textsuperscript{20} Alcohol Units: your guide to alcohol units and measures”, Drinkaware, 25 Oct 2011, Drinkaware.co.uk
\textsuperscript{21} Alcohol Units: your guide to alcohol units and measures”, Drinkaware, 25 Oct 2011, Drinkaware.co.uk
\textsuperscript{22} Ev 55 [Drinkaware] para 2.6
\textsuperscript{23} Alcohol Units: your guide to alcohol units and measures”, Drinkaware, 25 Oct 2011, Drinkaware.co.uk
Table 1: International comparisons of recommended alcohol consumption guidelines (countries ranked according to male daily guidelines)\textsuperscript{24}

<table>
<thead>
<tr>
<th>Country</th>
<th>Unit/standard drink</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>19.75 g</td>
<td>1-2 units/day (19.75-39.5 g/day)</td>
<td>1 unit/day (14 g/day), not to exceed 7 units/week (98 g/week)</td>
</tr>
<tr>
<td>United States</td>
<td>14 g</td>
<td>1-2 units/day (14-28 g/day), not to exceed 14 units/week (196 g/week)</td>
<td>1 unit/day (10 g/day) up to 5 times/week (not to exceed 50 g/week)</td>
</tr>
<tr>
<td>Australia</td>
<td>10 g</td>
<td>no more than 2 standard drinks (20 g) on any day reduces lifetime risk</td>
<td>no more than 2 standard drinks on any day</td>
</tr>
<tr>
<td>Poland</td>
<td>10 g</td>
<td>2 units/day (20 g/day) up to 5 times/week (not to exceed 100 g/week)</td>
<td>1 unit/day (10 g/day) up to 5 times/week (not to exceed 50 g/week)</td>
</tr>
<tr>
<td>Slovenia</td>
<td>N/A</td>
<td>not to exceed 20 g/day and 50 g on a drinking occasion</td>
<td>not to exceed 10 g/day and not to exceed 30 g/drinking occasion</td>
</tr>
<tr>
<td>Sweden</td>
<td>N/A</td>
<td>not to exceed 20 g/day</td>
<td>not to exceed 20 g/day</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>N/A</td>
<td>less than 24 g per day</td>
<td>less than 16 g per day</td>
</tr>
<tr>
<td>Austria</td>
<td>10 g</td>
<td>24 g pure ethanol per day</td>
<td>16 g pure ethanol per day</td>
</tr>
<tr>
<td>Finland</td>
<td>11 g</td>
<td>not to exceed 15 units/week (165 g/week) [equivalent to 24 g/day]</td>
<td>not to exceed 10 units/week (110 g/week)</td>
</tr>
<tr>
<td>Germany</td>
<td></td>
<td>not to exceed 24 g/day</td>
<td>not to exceed 12 g/day</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>8 g</td>
<td>should not regularly drink more than 3-4 units/day (24-32 g/day)</td>
<td>should not regularly drink more than 2-3 units/day (16-24 g/day)</td>
</tr>
<tr>
<td>Canada</td>
<td>13.6 g</td>
<td>not to exceed 2 units per day (27.2 g/day); 14 units per week (190 g/week)</td>
<td>not to exceed 2 units/day (27.2 g/day); 9 units per week (121.5 g/week)</td>
</tr>
<tr>
<td>Portugal</td>
<td>14 g (unofficial)</td>
<td>2-3 units/day (28-42 g/day)</td>
<td>1-2 units/day (14-28 g/day)</td>
</tr>
<tr>
<td>Spain</td>
<td>10 g</td>
<td>not to exceed 3 units/day (30 g/day)</td>
<td>not to exceed 3 units/day (30 g/day)</td>
</tr>
<tr>
<td>New Zealand</td>
<td>10 g</td>
<td>not to exceed 3 units/day (30 g/day), 21 units/week (210 g/week)</td>
<td>not to exceed 2 units/day (20 g/day), 14 units/week (140 g/week)</td>
</tr>
<tr>
<td>France</td>
<td>10 g</td>
<td>not to exceed 30 g/day</td>
<td>not to exceed 30 g/day</td>
</tr>
<tr>
<td>Ireland</td>
<td>10 g</td>
<td>21 units/week (210 g/week) [equivalent to 30 g/day]</td>
<td>14 units/week (140 g/week)</td>
</tr>
<tr>
<td>Romania</td>
<td>N/A</td>
<td>not to exceed 32.5 g beer/day or 20.7 g wine/day</td>
<td>not to exceed 32.5 g beer/day or 20.7 g wine/day</td>
</tr>
<tr>
<td>Denmark</td>
<td>12 g</td>
<td>not to exceed 21 alcohol units (252 g) a week [equivalent to 36 g a day]</td>
<td>not to exceed 14 (168 g) units a week</td>
</tr>
<tr>
<td>South Africa</td>
<td>N/A</td>
<td>not to exceed 21 units/week (252 g/week) [equivalent to 36 g/day]</td>
<td>not to exceed 14 units/week (168 g/week)</td>
</tr>
<tr>
<td>Netherlands</td>
<td>9.9 g</td>
<td>not to exceed 4 units/day (39.6 g/day)</td>
<td>not to exceed 2 units/day (19.8 g/day)</td>
</tr>
<tr>
<td>Italy</td>
<td>12 g</td>
<td>less than 40 g per day</td>
<td>less than 40 g per day</td>
</tr>
</tbody>
</table>

It is worth noting that units vary by country, for example one unit of alcohol in the United States is 14 g and in Japan a unit is significantly larger at almost 20 g.\textsuperscript{25} International guidelines can be found in the literature.\textsuperscript{24} Ev 45 [The British Beer & Pub Association, The National Association of Cider Makers, The Scotch Whisky Association and The Wine and Spirit Trade Association]
comparisons, therefore, should be adjusted to represent a like-for-like basis. The Sheffield Addiction Research Group considered that “the UK drinking guidelines can be considered as in line with other developed nations and there appears no case to be made for altering them on the basis of international consensus” and stated:

As different nations define a unit of alcohol differently or base guidelines upon the notion of a ‘standard drink’, it is easier to compare guidelines after converting recommended levels into pure alcohol consumption in grams. [...]

The UK guidelines recommend not regularly drinking more than 24–32 g of pure alcohol a day if you are a man and not more than 16-24 g if you are a woman. These levels are similar to those used in many other nations such as Italy (24–36 g and 12–24 g), the USA (24 g and 14 g), France (30 g and 20 g), Germany (36 g and 24 g) and New Zealand (30 g and 20 g). Some nations do have slightly higher recommendations, particularly for men, such as The Netherlands and Spain (both 40 g and 24 g). Few nations have significantly lower guidelines and those that do include Denmark (21 g and 14 g), Poland (20 g and 10 g) and Slovenia (20 g and 10 g).26

Dr Richard Harding, member of the 1995 Sensible Drinking working group, told us:

World-wide recommendations on alcohol consumption show wide disparity among countries. This is in some ways surprising, given that the science is the same everywhere. But the objective of those who frame such guidance is to influence their target populations. It follows therefore that several factors then become relevant, e.g. the behaviour that is thought to be in need of change, the culture and mindset of the target population, and the kind of message that is likely to be effective.

Therefore the best approach is to formulate advice firmly based on and argued from the science, but that which is also appropriate to the problems that the UK face and is likely to be effective, and not to take much notice of what other governments or health bodies recommend.27

13. The UK’s alcohol guidelines are about average, compared with those of other developed nations. However, national guidelines can reflect social objectives and cultural differences as well as scientific evidence, and therefore we do not consider that international comparisons should be relied on as an indicator of how appropriate the UK’s alcohol guidelines are.

14. Aside from additions to the advice for pregnant women and children, the guidelines have not been the subject of a formal review since 1995.28 The next chapter explores the evidence base for the current guidelines.

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26 Ev w25, paras 4.1–4.3
27 Ev 50, paras 34-35
28 Ev 28 [Department of Health] para 10
The evidence base

The 1995 Sensible Drinking report

15. As explained in the previous chapter, today’s alcohol guidelines arose from a review of the Government’s sensible drinking message in the light of evidence which indicated that drinking alcohol might give protection from coronary heart disease. The findings of the review were published in the 1995 report Sensible Drinking. The Department of Health explained the process that the working group had followed:

The authors of the 1995 report drew upon a wide range of research, including epidemiological evidence, and written and oral advice of experts, as set out in the report. The report considers the harmful effects of alcohol consumption to both health and mortality and considers the evidence for its potential benefits. [...]

The 1995 report carefully described the scientific basis for its recommendations, which included review by the authors of the major published research evidence, review of written evidence submitted by a wide range of contributors, independent assessment and critique of the medical and scientific evidence by an external academic statistician, and receipt of oral evidence by invited key experts.

16. Sources of evidence to the 1995 review included relevant reports of the various Royal Colleges. As mentioned in paragraph 5, these reports had re-endorsed the 1987 consumption guidelines of no more than 21 units of alcohol for men and 14 for women per week.

Weekly vs. daily guidelines

17. Possibly the most significant change in the guidelines following the 1995 Sensible Drinking report was the move from providing weekly guidelines to daily guidelines. Dr Richard Harding, member of the 1995 Sensible Drinking working group, explained that the working group had thought it sensible to move away from advice based on weekly consumption in favour of daily consumption because “weekly drinking could mask episodes of heavy drinking (21 units/week could be consumed in two binges of 10 units each)”. The working group also considered that it was difficult for individuals to keep account of their own consumption over a week. Furthermore, there was evidence that showed there could be benefit in regular drinking, so long as it was moderate. As a result, the working group decided to couch advice in terms of daily drinking.
The *Sensible Drinking* report therefore stated that for men:

Regular consumption of between 3 and 4 units a day by men of all ages will not accrue significant health risk.

Consistently drinking 4 or more units a day is not advised as a sensible drinking level because of the progressive health risk it carries.\(^{35}\)

And for women:

Regular consumption of between 2 and 3 units a day by women of all ages will not accrue any significant health risk.

Consistently drinking 3 or more units a day is not advised as a sensible drinking level because of the progressive health risk it carries.\(^{36}\)

18. Two concerns were raised about the shift to daily guidance. First, the change appeared to increase the weekly “allowance” of alcohol from 21 for men and 14 for women to 28 for men and 21 for women. The Institute of Alcohol Studies (IAS) argued that the move:

effectively increased the weekly limit for men by 33 per cent and women 50 per cent, exceeding the recommended threshold for low risk drinking as presented by the medical profession. These changes were met with concern by the health community, as they contradicted the evidence base.\(^{37}\)

Secondly, some felt that the move “appeared to endorse daily drinking”.\(^{38}\) This issue is examined in paragraph 49 where we look at drinking patterns.

**Health benefits of drinking alcohol**

19. The primary rationale for the shift to daily guidelines was evidence that regularly drinking alcohol at low quantities may confer health benefits, particularly in relation to coronary heart disease (CHD), which, according to Dr Marsha Morgan, Institute of Alcohol Studies, is where “the biggest body of evidence on the potential beneficial effects of alcohol” lies.\(^{39}\) According to the 1995 *Sensible Drinking* report, “the evidence shows alcohol consumption confers protection from CHD mortality, starting at levels as low as 1 unit a day”.\(^{40}\) However, the report also cautioned that there was only a slight dose response relationship, meaning that drinking more than one to two units a day “confers only a little extra benefit” and that at very high levels of consumption, the risk of mortality increases.\(^{41}\)

20. The report summarised possible biological mechanisms that would explain the beneficial effect, although it acknowledged that a causative mechanism had not been firmly
established. It explained that a major cause of CHD is deposition of fatty tissues in coronary arteries, largely consisting of cholesterol, which cause narrowing or blockages of arteries. In blood, two types of protein work to either increase or decrease cholesterol levels. Simply put, low density lipoproteins (LDL) carry most of the cholesterol in blood and high density lipoproteins (HDL) remove cholesterol. It is the ratio of LDL and HDL that determines how much cholesterol is deposited in fatty tissues in arteries. The report stated that:

Physical activity appears to raise HDL cholesterol but does not change LDL cholesterol levels. Alcohol, more than any other dietary factor, raises HDL levels in the blood. In addition, however, alcohol lowers LDL blood levels, and it has been speculated that it is through these lipoprotein cholesterol pathways that alcohol inhibits the formation of coronary [fatty tissues].

Another significant biological mechanism was thought to be that alcohol reduced blood clotting. Additional and less widely acknowledged mechanisms were also offered, including that alcohol:

a) might lower blood pressure;
b) caused increased blood flow;
c) could reduce coronary artery spasm induced by stress.

However the report noted that “the full significance of these additional mechanisms awaits further research”. The submission from the International Scientific Forum and Alcohol in Moderation stated that “the message is little and often as the blood thinning effect of alcohol lasts for approximately 24 hours and one drink confers the benefit”. Interestingly, the report also explored the theory that the low rates of CHD in predominantly wine drinking countries could be caused by the presence of antioxidants and other constituents in wine. The report concluded that “overall, current research indicates that the major factor conferring benefit is probably alcohol rather than the other constituents of wine”.

21. The report highlighted other potential benefits from drinking alcohol, including mixed evidence for the effects of alcohol on stroke risks and a possible protective effect from gallstones. It had also been reported that there could be a reduced risk of non insulin-dependent diabetes, stress, rheumatoid arthritis, gastro-intestinal diseases and colds, although the report stated that “in our view, this evidence is not sufficiently strong or consistent to inform public policy”.

40 Department of Health, Sensible Drinking: Report of an inter-departmental working group, 1 December 1995, para 5.7
41 Department of Health, Sensible Drinking: Report of an inter-departmental working group, 1 December 1995
42 Department of Health, Sensible Drinking: Report of an inter-departmental working group, 1 December 1995, paras 5.8–5.9
43 Ev w10, para 1.7
44 Department of Health, Sensible Drinking: Report of an inter-departmental working group, 1 December 1995, para 5.11
45 Department of Health, Sensible Drinking: Report of an inter-departmental working group, 1 December 1995, para 5.20
22. The theory that drinking alcohol at low quantities might confer health benefits greater than abstainers would enjoy, but that drinking alcohol at high quantities increases mortality risk is represented by the J-shaped curve.

**Figure 1: The J-shaped curve for all cause mortality and alcohol consumption**

Explanatory note: A confidence interval helps assess the likelihood of a result occurring by chance. A confidence interval represents a range of values that is believed to encompass the “true” value with high probability (usually 95%). In figure 1, this means that the wider the gaps between confidence intervals surrounding the trends for men and women, the more uncertainty there is.

The International Scientific Forum on Alcohol Research and Alcohol in Moderation explained that:

The J shaped curve shows that light and moderate drinkers of any form of alcohol live longer than those who abstain or drink heavily. The relative risk of mortality is lowest among moderate consumers (at the lowest point of the J), greater among abstainers (on the left-hand side of the J), and much greater still among heavy drinkers (on the right-hand side of the J). In addition to longevity in general, the J-shaped relationship also exists for cardiovascular deaths, specifically for coronary heart disease and ischemic stroke.49

The greater uncertainty for women, represented by the wider confidence intervals, may be due to a lack of evidence: the Sensible Drinking report noted that “sufficient studies on all cause mortality do not exist to indicate clearly the advantages or disadvantages of alcohol to women as compared to men”.50 This issue is explored further in paragraph 29.

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48 [International Scientific Forum on Alcohol Research and Alcohol in Moderation]
49 [International Scientific Forum on Alcohol Research and Alcohol in Moderation, para 1.3]
23. The evidence we took during this inquiry suggested that a number of experts were less convinced that alcohol caused beneficial effects in the body. For example, Sir Ian Gilmore, Royal College of Physicians, stated:

There probably is an effect, but it does not affect the main age group that is damaged by alcohol. The peak deaths from alcohol are among 45 to 65-year-olds, who are in the most productive phase of their lives. Certainly young people damaged by alcohol get no cardio-vascular benefit whatsoever. There are serious scientists who still believe that the apparent cardio-vascular benefits are spurious. [...] I believe it is overplayed as a benefit.\(^5^1\)

Professor Nick Heather, Alcohol Research UK, agreed, and stated:

when the “Sensible Drinking” report was written [...] there was much more confidence in the cardio-protective effect, which is reflected in the report [...] That consensus has now largely disappeared, which is the result of more careful research.\(^5^2\)

Dr Marsha Morgan noted that “there is enormous contention [...] in general” and pointed out that “if there were to be a cardio-protective effect, it would selectively be found in middle-aged men and post-menopausal women, and you do not gain that protective effect in middle life by drinking at a younger age”.\(^5^3\) She also disputed the evidence for other beneficial effects of alcohol and highlighted evidence that had emerged since 1995 on alcohol-related cancer risks:

The two other areas where there have been alleged protective effects are in the development of diabetes and possibly [...] on the development of cancers. However, the evidence is very thin. There is no body of evidence like that for the cardio-protective effect. Much more important, since the guidelines were last considered in 1995, is that the major body of evidence has been on the detrimental effect of alcohol and the cancer risk, particularly for breast cancer in women, and that the risk levels are not far off the top end of the current guidelines. Although there have been some reports in the press for a protective effect about diabetes and some types of cancer, there is not a strong evidence base.

Equally, there is much more important evidence that we did not have in 1995 which suggests a quite significant risk of cancer of the oropharynx, larynx and oesophagus and cancers among people who already have liver damage, and there is evidence on breast cancer and to a degree some early evidence on bowel cancer. As far as I am concerned, those detrimental effects overwhelm any potential benefit that there might be on diabetes.\(^5^4\)

24. One reason why the beneficial effects of alcohol are disputed lies in the methods used to gather data and produce studies. To determine whether alcohol has a beneficial effect, the mortality risks of drinkers must be compared to lifelong non-drinkers, or abstainers. We

\(^{5^1}\) Q 8  
\(^{5^2}\) Q 9  
\(^{5^3}\) Q 10  
\(^{5^4}\) Q 10
heard that some studies had in fact included “sick quitters”—that is, individuals who abstained from alcohol because “they have an alcohol problem or are unwell”—in the abstainer category. This would make abstainers appear less healthy and thus indicate that there could be health benefits gained from drinking alcohol. Professor Heather stated that more careful research on the cardio-protective effects of alcohol had shown that “people who were classified as lifetime abstainers were not really lifetime abstainers”. In response, Dr Richard Harding, member of the working group, stated that:

The “sick quitter” hypothesis is that the abstainers are unwell and therefore have a higher rate of disease. However, some studies have been large enough to take them out, yet when you omit the sick quitters and lifetime abstainers you still see the effect. In many studies, the confounding factor has been taken care of.

In addition, there are methodological difficulties that arise from proving causation; that is, whether alcohol itself confers health benefits rather than confounding factors such as eating healthily and exercising, which may be common behaviours amongst moderate drinkers. Studies may also be skewed by inaccurate reporting of alcohol consumption by individuals. The Department of Health’s view on the matter was that:

A number of studies have been published since 1995 on the protective effects of low level alcohol consumption. Some have suggested that the effect for coronary heart disease may have been over-estimated [...] We think it likely that the conclusion of the 1995 report that a risk reduction is likely from levels of regular consumption as low as one unit per day, with limited additional benefit at levels above that, is still correct. However, we have acknowledged in advice to the public that a similar reduction of risk may be achieved through other means such as improved diet and exercise.

We asked Anne Milton MP, Parliamentary Under-Secretary of State for Public Health, whether the Government believed that alcohol had beneficial effects. She responded:

There is, possibly, evidence to suggest that it remains true for older adults. However, a number of experts and research books recently have raised some questions about the robustness of that body of evidence.

Dr Mark Prunty, Senior Medical Officer for Substance Misuse Policy, Department of Health, added:

It is true that the number of studies has increased and multiplied. There have been major reviews which have looked at the methodology underpinning those studies and questioned their robustness. [...] There is still evidence of the health benefits, particularly for coronary heart disease, but it is certainly true that the concerns about
how robust the methodology is and whether there are other confounding factors has strengthened considerably, particularly in the last five to 10 years.

There has also been increasing consensus that many of those benefits are likely to be achieved by other methods as well, such as diet and exercise. Certainly, the British Heart Foundation has come to the conclusion that equal or greater benefit may be accrued by diet and exercise, to which the 1995 report did refer.61

25. There is a lack of consensus amongst experts over the health benefits of alcohol, but it is not clear from the current evidence base how the benefits of drinking alcohol at low quantities compare to those of lifelong abstention. In addition, it seems likely that the same purported health benefits could be gained through a healthy lifestyle. Therefore we are sceptical about using the alleged health benefits of alcohol as a basis for daily alcohol guidelines for the general adult population, particularly as these benefits would apply only to men over 40 years and post-menopausal women and the guidelines are aimed at all adults.

Older people

26. As mentioned above, the CHD benefits of alcohol would be predominantly applicable to men over 40 years and post-menopausal women. In June 2011, the Royal College of Psychiatrists published a report on alcohol related harm in the elderly. The report concluded that “because of physiological and metabolic changes associated with ageing, these [Department of Health] ‘safe limits’ are too high for older people; recent evidence suggests that the upper ‘safe limit’ for older people is 1.5 units per day or 11 units per week”.62 The Institute of Alcohol Studies was critical of the report63 and the Royal College of Physicians stated:

there is no arbitrary age when drinking patterns should be advised to change. Individual factors also contribute to the risks of alcohol consumption, including factors such as medication use, co-morbidity and frailty, as well as the physiological changes associated with ageing.

Recommended limits for safe drinking by older people in the UK require further consideration, especially considering the ageing UK population alongside changing drinking patterns, which are expected to increase alcohol-related morbidity and mortality.64

27. The International Scientific Forum on Alcohol Research and Alcohol in Moderation considered that despite suggestions that older people should drink below daily guidelines, “moderate, regular consumption within the guidelines helps protect against cardiovascular disease, cognitive decline and all cause mortality, especially among post menopausal women and men over 40”.65 Sir Ian Gilmore, Royal College of Physicians, considered there

61 Q 95
62 Ev w43, para 6
63 Ev 79, Attachment 4
64 Ev 73, paras 41-42
65 Ev w12, para 1.20
was a rationale for setting lower limits for older people, based on their “propensity to fall” as well as the prevalence of other diseases.\textsuperscript{66} However, he brought the question back to the issue of complexity:

If you start saying that it should be different for men and women, different for people under 65 and over, different for pregnant and not pregnant women, and different for under age and over 18, you run the risk of getting to a level of complexity that will not be understood by the public.\textsuperscript{67}

28. As the Government provides guidelines for specific population groups such as children and pregnant women already, we consider that there could be merit in producing guidelines for older people, balancing evidence of beneficial effects of alcohol with evidence of increased risks. We deal with the issues of guideline complexity further in the next chapter.

\textbf{Women and alcohol}

\textit{Lower guidelines}

29. The 1995 report \textit{Sensible Drinking} recognised the difficulties of providing guidelines for women and alcohol, stating that “the problems of giving accurate advice and information about sensible drinking are nowhere more evident than in this area”, explaining that while the broad spectrum of alcohol-related disease and social problems was similar for both sexes, there was a “less secure scientific literature from which to make conclusions about women as compared with men”.\textsuperscript{68} The report considered physiological differences between men and women and health risks to women such as coronary heart disease, breast cancer and liver disease. The tendency for women to drink less than men at that time was also considered. The report stated that there was, in particular, “very little data linking high levels of consumption in women with a variety of alcohol related diseases”.\textsuperscript{69} The conclusion was that it was not possible to produce an authoritative statement about women and alcohol as the scientific evidence did not allow that clarity. However, the report stated there was “sufficient indication from the physiology and the patterns of illness for women overall to be advised to drink at lower levels than men”.\textsuperscript{70}

30. We were interested in exploring whether the basis for the guidelines for women were still considered to be scientifically sound, 16 years after the \textit{Sensible Drinking} report was published. Dr Marsha Morgan explained that:

women have less body water [than men]. [...] the difference in how the body is made up between fat and water means that, if a woman of 70 kg drinks a double gin, a man of 70 kg would have to drink a triple gin to match her blood alcohol level. Her blood alcohol tends to be about a third higher on a weight-for-weight basis. The tissue dose

\begin{itemize}
\item \textsuperscript{66} Q 23
\item \textsuperscript{67} Q 23
\item \textsuperscript{68} Department of Health, \textit{Sensible Drinking: Report of an inter-departmental working group, 1 December 1995}
\item \textsuperscript{69} Department of Health, \textit{Sensible Drinking: Report of an inter-departmental working group, 1 December 1995}
\item \textsuperscript{70} Department of Health, \textit{Sensible Drinking: Report of an inter-departmental working group, 1 December 1995, para 8.7}
of alcohol that she receives is clearly higher. Overall, the propensity for her to develop harm therefore kicks in earlier, after seemingly less alcohol. That is beautifully demonstrated in studies of the 1970s from Germany, where they looked at the risk of developing cirrhosis of the liver, which kicked in at as low as 20 grams of alcohol per day for women and at about 40 or 50 grams for men. There is a physiological basis to it, and there is epidemiological evidence showing that the risk of harm is higher. That was very much behind the 21:14 differential [...] decided on in 1987. [...] There is a physiological basis for assuming that women are at a different risk, and there is epidemiological evidence that clearly shows that that is the case.71

Aside from a minority, such as the Association of Small Direct Wine Merchants, who stated that “suggesting 2–3 units of alcohol a day for women or 3–4 alcohol units a day for men without reference to body size [...] is akin to having driving speed limits of 20–30 MPH for women or 30–40 MPH for men”,72 most of the written submissions we received did not challenge the advice that women should be advised to drink less than men, based on health risks. In fact, it appeared that even more evidence had emerged to support this since 1995. For example, Dr Morgan explained that “since the guidelines were last considered in 1995, [...] the major body of evidence has been on the detrimental effect of alcohol and the cancer risk, particularly for breast cancer in women”.73 However, Dr Harding suggested that as women “are exposed to the risk of cardio-vascular diseases” after the menopause, “the benefit that they gain from moderate consumption after the menopause would outweigh any increased risk of cancer”.74

31. The issue of whether alcohol confers health benefits has already been discussed in paragraph 19. We are content that there is sufficient physiological and epidemiological evidence on health risks to support the retention of lower drinking guidelines for women in general.

**Drinking during pregnancy**

32. The *Sensible Drinking* report's advice on alcohol and pregnancy was that “to minimise risk to the developing foetus, women who are trying to become pregnant or are at any stage of pregnancy, should not drink more than 1 or 2 units of alcohol once or twice a week, and should avoid episodes of intoxication”.75 In 2006, the UK Chief Medical Officers published revised guidelines taking into account a report commissioned by the Department of Health on the fetal effects of prenatal exposure.76 The UK Chief Medical Officers advised that “pregnant women or women trying to conceive should avoid drinking alcohol; if they do choose to drink, to minimise the risk to the baby, they should not drink more than one to two units of alcohol once or twice a week and should not get drunk”.77 In England, this was

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71 Q 22
72 Ev w4, para 3.3
73 Q 10
74 Q 10
77 Ev 27, para 6
followed by guidance from the National Institute for Health and Clinical Excellence (NICE) in 2007, who advised that the risks of miscarriage in the first three months of pregnancy mean that it is particularly important for a woman not to drink alcohol at all during that period. A slight divergence of advice occurs in Scotland, where the Scottish Chief Medical Officer’s current advice on alcohol and pregnancy is that “there is no ‘safe’ time for drinking alcohol during pregnancy and there is no ‘safe’ amount.”

33. It is generally accepted that high alcohol consumption levels can be harmful during pregnancy. However, the expert views we received suggested that no “safe limit” of alcohol consumption had been identified and that a great deal of uncertainty remains. This scientific uncertainty can be used to produce contrasting but equally probable statements: (i) there is no evidence for a level of risk-free drinking during pregnancy; and (ii) drinking one to two units once or twice a week has not been shown to be harmful. Faced with this uncertainty, the development of policy and provision of definitive advice is difficult and a precautionary approach is clearly attractive to health advice providers. For example, the Royal College of Obstetricians and Gynaecologists highlighted that the positions of its counterparts in the USA, Canada, Australia and New Zealand were, based on factors such as insufficient evidence and a lack of consensus, to encourage abstinence during pregnancy. The UK’s Chief Medical Officers (CMOs) reviewed the guidelines for drinking during pregnancy in 2006 and produced updated guidelines that encouraged abstinence but also provided advice for women who chose to drink. We are satisfied that the CMOs have recently reviewed the evidence base and consider that the current guidance adequately balances the scientific uncertainty with a precautionary approach. However, we note that the Scottish CMO has adopted different advice. Consistency of advice across the UK would be desirable.

Sources of scientific advice

34. Sources of scientific advice to Government on alcohol guidelines include the Chief Medical Officers and NICE. We asked Sir Ian Gilmore whether the Government used advice from a wide enough range of sources, and he responded:

They do not use a sufficient evidence base when it comes to developing alcohol policy. That evidence base can come from a wide range of sources, whether it is social sciences, clinical sciences or basic sciences. The problem that I have is that the evidence is out there on what will reduce alcohol-related harm, but it is true that we need to persuade the Government to use that evidence.
The Minister told us that the Department of Health monitors the evidence base “in a variety of ways”, both by using its own internal experts and commissioning external advice and support from various bodies.\(^{87}\) Chris Heffer, Deputy Director, Alcohol and Drugs, Department of Health, described some of the “bespoke” research that had been commissioned by the Department in recent years, including on pricing, licensing and other alcohol policies. However, he noted that “we have not, to my knowledge, done specific research on the guidelines of particular health risks”.\(^{88}\)

35. The Institute of Alcohol Studies suggested that the Government establish a working group, “with representation of health experts, to regularly review the evidence base and provide scientific advice for public health messaging on alcohol”.\(^{89}\) Dr Harding said that although all of the relevant information is published in the literature, “what is needed is a mechanism that brings it all together in a fair and balanced way, so that sensible public health messages can be crafted”.\(^{90}\) He suggested that a review of the relationship between alcohol consumption and disease was “overdue” and recommended the establishment of “a multidisciplinary team, involving experts in the appropriate fields [for example] alcohol misuse, epidemiology, public health, heart disease, dementia, and social science, who are knowledgeable about the current scientific data and who are capable of taking a broad overview”.\(^{91}\) The Department of Health stated that it was “not currently planning a formal review of the guidelines, but would be willing to consider this if it were felt to be useful”.\(^{92}\)

36. When we announced our inquiry into alcohol guidelines in July 2011, there was some media speculation about the possibility of increasing the guideline limits. This appeared to be based on international comparisons with countries that set higher drinking limits in public guidelines as well as the claim that the Royal College of Physicians’ 1987 guidelines were “plucked out of the air”.\(^{93}\) However, none of our expert witnesses recommended an increase, and several were in fact adamant that the guidelines should not be increased.\(^{94}\) Dr Richard Harding also cautioned against relying on international comparisons.\(^{95}\) When we asked the Minister whether the guidelines should be lowered, she responded: “I do not believe that there is currently any evidence available that would suggest that we ought to alter those guidelines”.\(^{96}\)

37. We have heard sufficient concerns from experts to suggest that a thorough review of the evidence on alcohol and health risks is due. The Department of Health and the devolved health departments should establish a nationwide working group to review the evidence base and use the findings of the review to provide advice on whether the

\(^{87}\) Q 65  
\(^{88}\) Q 66  
\(^{89}\) Ev 74, para 2  
\(^{90}\) Ev 49, para 31  
\(^{91}\) Ev 48, para 32  
\(^{92}\) Ev 29, para 19  
\(^{93}\) “Healthy alcohol limits likely to be increased”, The Independent, 25 July 2011; “Cheers... An extra glass of wine is fine as the daily allowance could be raised”, The Daily Mail, 26 July 2011.  
\(^{94}\) Q 11 [Professor Nick Heather; Sir Ian Gilmore]  
\(^{95}\) Q 11  
\(^{96}\) Q 100
guidelines should be changed. In the meantime, we consider that there does not appear to be sufficient evidence to justify increasing the current drinking guidelines.
4 Public understanding and communication

38. An inherent difficulty of developing generic guidelines for the public on sensible drinking is the loss of recognition of individual risk factors. Individuals vary not just by age and gender but also by factors, such as body weight or socio-economic background, that will influence the health risks they face when drinking alcohol. Yet the Government also has to tread a fine line between informing and over-informing the public because the more complex guidelines become, the more difficult they may be to communicate. We delved into this issue with witnesses. Sir Ian Gilmore, Royal College of Physicians, warned about reaching a level of complexity that would not be understood by the public97 and Professor Heather, Alcohol Research UK, told us:

> There are lots of risk factors—individual personality, and genetic and social factors. For example, socio-economic status is a big risk factor for alcohol-related harm. Recent research shows that middle-aged men in the lowest quintile had a four times higher rate of alcoholic liver cirrhosis than those in the highest socio-economic status quintile. That cannot be explained by differences in consumption. There are lots of risk factors, but they cannot all be incorporated into guidelines, as it would make them immensely complex.98

With this warning in mind, we will explore the public understanding and communication of the Government’s alcohol guidelines.

Effectiveness of guidelines

39. Alcohol consumption guidelines could have two purposes: to inform people and their drinking choices or to seek to influence and change behaviour. In both cases, decisions on how much to drink would remain at the discretion of the individual because the guidelines impose no legal obligation. We wanted to know whether the Government saw the guidelines as a tool for information or for influencing behaviour and Anne Milton MP, Parliamentary Under-Secretary of State for Public Health, told us that they were seen as useful for both.99 As the Government considers the guidelines to have a dual purpose of raising awareness and influencing public behaviour we have therefore also considered the evidence relating to the impact of guidelines on public awareness and behaviour.

Informing the public

40. In our view, there are four levels of public understanding of the alcohol guidelines:

a) knowing that drinking guidelines and alcohol units exist;

b) knowing what the drinking guidelines are;

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97 Q 23  
98 Q 26  
99 Q 71
c) being able to identify the unit content of alcoholic beverages; and

d) understanding the health risks of drinking.

41. A 2009 survey by the Office for National Statistics (ONS) showed that overall, 90 per cent of respondents “said they had heard of measuring alcohol consumption in units”, up from 79 per cent in 1997. The ONS noted that “on the whole, the more people drank, the more likely they were to have heard of units”. Awareness of alcohol units was consistently over 80 per cent across gender, age and socio-economic groups (with the exception of women over 65, amongst whom awareness was at 78 per cent). These figures were broadly in line with those supplied by the charity Drinkaware. Moreover, public awareness of what the guidelines were had increased since 1997. However, the ONS acknowledged that having heard of daily recommended levels did not necessarily mean that people knew what they were:

Forty four percent of people thought correctly that, for men, drinking three or four units a day was within the guidelines, and 52 per cent said correctly that for women, drinking two or three units a day was a recommended maximum. These percentages have increased significantly from 35 per cent and 39 per cent respectively in 1997. [...] The percentage of people who said they had heard of but did not know the limits decreased from around 44 per cent in 1997 to around 30 per cent in 2009.

42. Awareness of the existence of alcohol units did not necessarily translate into an understanding of the unit content of alcoholic drinks. While 69 per cent of respondents correctly identified one unit as being equivalent to a 25 ml measure of spirits, and 63 per cent correctly equated a unit with half a pint of beer, only 27 per cent accurately identified how much one unit of wine was (“less than a small glass”). Around half of respondents incorrectly thought that one unit of wine was equivalent to one glass of wine. The ONS offered a partial explanation, which was that public information on the alcohol content of wine had changed over time. Drinkaware’s findings were less positive: the charity reported that only 38 per cent of adults were able to select a drink from a list which correctly contained one unit of alcohol, and that this figure did not improve much if the person was aware of the term “units”. Drinkaware stated that “for consumers who are unable to make a direct correlation between “units” and “drinks” the practical impact of
guidelines will be limited”. The Department of Health (DH) has acknowledged that “public understanding of both unit measures (especially for wine) [...] needs to improve”.

43. The Association of Small Direct Wine Merchants pointed out that “a UK unit just happens to be the same as [one centilitre] of alcohol”, (which is equivalent to 10 ml) and suggested that units should be replaced by centilitres (cl). In contrast, Professor Averil Mansfield, British Medical Association, said:

> It is pretty clear that the units that we have at present are as good a way as any of describing the amount of alcohol that we consume. A lot of effort has been put into making them understood by the general public. For better or worse, the message should be retained because it is now fairly widely understood. [...] The other ways, in milligrams or millilitres, are rather complicated, and we need something simple and straightforward.

Jeremy Beadles, Chief Executive of the Wine and Spirit Trade Association added that “the important thing is that we stick with what we have. Changing now would set us back a long way”. Drinkaware was optimistic, and stated:

> Between 2007 and 2010, the UK Government carried out a series of unit guideline campaigns, spending about £4 million in 2008–2009. The impact of these campaigns alongside those run by Drinkaware has led directly to an increased awareness and understanding of unit guidelines and how they translate to individual drinks. It is our belief that although there are still significant numbers of consumers to inform, we are certainly approaching a ‘tipping point’ with consumers and that many more are beginning to understand units on a practical level.

44. Public awareness of alcohol units appears to be high, but there are problems with public understanding of how many units are in alcoholic beverages. We see no reason why the established concept of alcohol units should be changed. We consider that efforts should be focused on helping people to translate the concept of alcohol units and sensible drinking guidelines into practice.

**Changing behaviour**

45. Despite high levels of awareness of units, the ONS survey showed that of the 90 per cent of drinkers in the survey group who had heard of units, only 13 per cent kept a check on the units they drank on a daily, weekly and/or other basis. This had not improved noticeably since 1997: the average between 1997 and 2009 was around 13 per cent, with women slightly more likely to keep a check than men (despite the fact that men were more...
likely to drink heavily). Furthermore, women who did keep a check on units were slightly more likely to do so on a weekly basis (6 per cent) than on the daily basis (2 per cent) suggested by the government’s current advice on sensible drinking, but there was no difference among men. The ONS added that “it should be noted, however, that since by no means everyone who drank each type of drink knew what a unit of that drink was, it is likely that in some cases the check they were keeping was inaccurate”.

46. The Institute of Alcohol Studies (IAS) stated that “there is much debate both in the UK and internationally about the efficacy of drinking guidelines as a policy to reduce alcohol harm”. The IAS considered that:

whilst guidelines have a role to play in educating the public and increasing knowledge about the risks of alcohol, they have not been proven to be effective at changing behaviour. The pharmacological properties of alcohol, which include loss of inhibitions in the short term and dependence in the long term, make it impractical to rely on a ‘nudge’ framework of ‘rational man making informed decisions’ about drinking alcohol to effect behaviour change.

Dr Marsha Morgan, IAS, stated:

The Government have an obligation to provide, on the basis of the best evidence, information about the risks of alcohol intake so that the general public can make informed decisions. [...] the purpose of the guidelines [...] is to inform.

We queried whether it would be possible to conduct research that would identify whether the guidelines had an effect on changing drinking behaviour. Dr Morgan replied:

One of the difficulties is that it would have to be a two-tiered approach. If our basic premise is to provide guidelines in order to inform the public, we would first have to see whether they are actually informed. In other words, you would have to look at a scenario whereby you questioned a group of people, provided information on the guidelines and then revisited the matter. Running in parallel, or even sequentially, you would then look at individuals’ drinking behaviour and see whether the acquisition of knowledge had changed it. It would be a two-step procedure; whether it was done in parallel or sequentially would be up to the individuals designing the studies. It could be done, but it would be a difficult piece of research.


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118 Ev 75, para 2
119 The nudge framework refers to the use of non-regulatory interventions that seek to influence behaviour by altering the context or environment in which people make choices.
120 Ev 75, para 2
121 Q 2
122 Q 6
Trade Association stated that “there does not appear to be a correlation between recommended drinking guidelines and consumption patterns”. They stated that “countries such as Germany and Ireland have higher overall alcohol consumption but similar recommended daily guidelines to the UK” and Italy and Netherlands have lower overall alcohol consumption but higher recommended guidelines”.

48. There is little evidence that the Government’s alcohol guidelines are effective in changing behaviour. We recognise that it would be difficult to establish whether guidelines had had a direct effect on behaviour and also that it is a challenging area of research, particularly given the problems caused by inaccurate reporting. Behaviour could be changed by other interventions such as alcohol pricing and availability and it would be difficult to disentangle the effects of these from those of the guidelines to establish a causative effect. We are concerned that the Government views the guidelines as a tool to influence drinking behaviour when there is very little evidence that the guidelines have been effective at this. The Government should treat the guidelines as a source of information for the public.

Drinking patterns

49. In paragraph 18 we noted concerns that the move from weekly to daily guidelines had appeared to endorse daily drinking. The current guidelines advise that men and women should “not regularly drink” more than a certain number of units a day. According to the DH, “regularly” means drinking every day or most days of the week. The IAS stated that:

the recommendation that ‘regular drinking’, defined as ‘drinking every day or most days of the week’ does not pose a significant health risk is a direct contradiction to the evidence base on the health harms associated with alcohol. Daily and frequent drinking is associated with a greater risk of developing dependency problems with alcohol and alcoholic liver disease and cannot therefore be considered a ‘safe’ or ‘low risk’ practice. Furthermore, the guideline for men to drink up to 4 alcoholic drinks per day on a regular basis would be classified as “hazardous” drinking under the [World Health Organisation] standards for assessing risky alcohol consumption.

The Sensible Drinking guidelines were supplemented with advice that “after an episode of heavy drinking, it is advisable to refrain from drinking for 48 hours to allow tissues to recover”. However, the report stated that “this is a short term measure and people whose pattern of drinking places them at significant risk should seek professional advice. Such breaks are not required on health grounds for people drinking within the recommended benchmarks”. In other words, a 48 hour break from drinking was not deemed necessary.

123 Ev 44, para 27
124 Ev 44, para 27
125 Ev 27 [Department of Health] para 3
126 “Alcohol advice”, Department of Health, 22 March 2011, dh.gov.uk
127 Ev 74, para 2
128 Ev 27 [Department of Health] para 3
129 Department of Health, Sensible Drinking: Report of an inter-departmental working group, 1 December 1995
for those drinking within guidelines. The DH website clarified that “‘regularly’ means drinking every day or most days of the week.”\textsuperscript{130} We were interested in whether the DH definition of “regular” was well communicated and understood by the public given that “most days of the week” was not quantified. However, it appears that many people may not be aware that advice is framed in terms of regular drinking, let alone what the definition of “regular” is. Professor Nick Heather, Alcohol Research UK, said that: “unfortunately […] the word “regularly” in information given out by health authorities is sometimes dropped, so that it appears as an absolute maximum upper limit, which it was not intended to be”.\textsuperscript{131} He explained that “it is intended as guidance on the average amount of consumption”.\textsuperscript{132} Professor Averil Mansfield, British Medical Association, told us that she would be in favour of daily rather than weekly limits but added:

\begin{quote}
what matters most is that the message should not be that you should drink two to three units a day. Somehow, we have to get the message over that you do not have to drink at all, and that you certainly should not drink at all on a couple of days a week. It almost gives the green light to go ahead and drink two, three or four units a day; the Government guidelines seem to indicate that that is okay. We need to tone that down so that people know it is the maximum and not something that is desirable every day, and it will not give you added health, but if they do consume that amount there will inevitably be a health risk.\textsuperscript{133}
\end{quote}

50. The differing risks of regular drinking and binge drinking were raised during our inquiry. Binge drinkers were defined by 2020Health as men who drink 8 or more units in a single session and women who drink 6 or more units in a single session.\textsuperscript{134} Grampian Drugs and Alcohol Partnerships considered that “the implication that daily drinking is less risky contradicts the evidence which shows that the frequency of consumption is a key risk factor”.\textsuperscript{135} Similarly, 2020Health stated that those who drank regularly but did not binge drink:

\begin{quote}
may be drinking several drinks every day, and are increasing the risk of developing long-term health conditions. Given the time lag between alcohol consumption and the development of conditions such as liver disease or cancer, the harm caused by drinking is often not seen for up to 10 or 20 years.\textsuperscript{136}
\end{quote}

The Royal College of Physicians suggested that a simple remedy to the problem would be to recommend that people should have three alcohol-free days a week to stay within safe drinking limits.\textsuperscript{137} In Scotland, the advice is to “aim to have at least two alcohol-free days a week”.\textsuperscript{138}

\begin{flushright}
\textsuperscript{128} “Alcohol advice”, Department of Health, 22 March 2011, dh.gov.uk
\textsuperscript{130} Q 16
\textsuperscript{131} Q 16
\textsuperscript{132} Q 38
\textsuperscript{133} Ev w7, para 4.6
\textsuperscript{134} Ev w32, para 3.1.2
\textsuperscript{135} Ev w7, para 4.4
\textsuperscript{136} Ev 72, para 32
\textsuperscript{137} “Keeping within the limits”, DrinkSmarter, December 2011, drinksmarter.org
\end{flushright}
51. Professor Heather explained the different types of harm that could be expected from different drinking patterns:

Long-term average drinking is related to chronic illnesses. Binge drinking [...] leads to intoxication-related harms such as accidents and violence. [...] There are two types of harm. In my view, therefore, there should be two types of guideline.\(^{139}\)

[...] my advice is that the guidelines should take this form. For example, men should not drink more than X units a week, probably 21, and never more than Y units in a day, whatever that might be—perhaps eight units, as at present, or a bit lower.\(^{140}\) As well as that, there should be at least two days’ abstinence. We should revert to the old weekly limits of 21 and 14 for the average guideline, and have another daily limit that should never be exceeded on any day. That would help communication.\(^{141}\)

The Sheffield Addiction Research group and 2020Health both broadly agreed with this suggestion.\(^{142}\) The International Scientific Forum on Alcohol Research and Alcohol in Moderation drew attention to guidelines in the USA and Australia that had upper limits for individual drinking episodes.\(^{143}\) The DH stated:

We are aware that some governments do offer advice on levels of consumption for individual drinking episodes, in addition to advice for regular drinking. For example, the 2009 Australian Government’s guidelines, do include such advice. [...] The recommendations are based on statistical evidence of the lifetime risk of death from injury related to individual drinking episodes. While we do see some possible value in such a guideline, we have no plans at present to introduce this within the UK. We believe that this would require particular consideration of its likely impact and its real value in influencing the behaviour of individuals who currently choose to engage in ‘binge’ drinking.\(^{144}\)

52. It is unclear to us how the term “regular”, as applied to all adults who drink, relates to the advice to take a 48 hour break after heavy drinking episodes. We suggest that, if daily guidelines are retained, the Government consider simplifying the guidelines so that, as is the case in Scotland, all individuals are advised to take at least two alcohol-free days a week. This would enforce the message that drinking every day should be avoided, and would helpfully quantify what “regular” drinking means to the public.

53. On balance, we consider that introducing guidance for individual drinking episodes could be helpful to inform the public and we invite the Department of Health to consider the suggestion as part of a review of the evidence base, taking into account social science evidence, including evidence from other countries on the impact that similar guidelines have had on drinking patterns. Guidance for individual drinking

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\(^{139}\) Q 17

\(^{140}\) Note by witness: Within the context of the weekly limit.

\(^{141}\) Q 13

\(^{142}\) Ev w23, para 2.2.3; Ev w6-7, para 3.3

\(^{143}\) Ev w13, para 4.6

\(^{144}\) Ev 29, para 20
episodes should only be introduced if guidance is provided in a weekly context again, as having two daily drinking limits would be confusing to the public.

The role of the drinks industry

54. In March 2011, the Government published *The Public Health Responsibility Deal*. It said:

> Businesses have both the technical expertise to make healthier products and the marketing expertise to influence purchasing habits. If the full strength of these skills can be directed towards activities to encourage and enable people to make healthier choices—as many responsible businesses do already—the benefits could be great.

The Public Health Responsibility Deal has been established to maximise these benefits. By working in partnership, public health, commercial, and voluntary organisations can agree practical actions to secure more progress, more quickly, with less cost than legislation.145

The Government’s core commitment on alcohol is to “foster a culture of responsible drinking, which will help people to drink within guidelines”.146 Specific pledges include ensuring that over 80% of products on shelf (by December 2013) will have labels with clear unit content, NHS guidelines and a warning about drinking when pregnant.147

55. There have been strong criticisms about the increased involvement of industry in communicating messages about sensible drinking. For example, the Royal College of Obstetricians and Gynaecologists (RCOG) argued “there is a conflict of interest in engaging with business to promote products” although it acknowledged that “there are examples of responsible drinking programmes developed by the drinks industry, such as [Drinkaware]”.148 The British Medical Association (BMA) stated that “industry self-regulation has at its heart a conflict of interest that does not adequately address individual or public health”.149 Sir Ian Gilmore considered that “it is a great disappointment to me that the present Government’s policy seems to be against funding public health information; they are devolving it to other organisations, including those funded by the drinks industry”.150 A 2009 report by the House of Commons Health Committee on *Alcohol* stated:

> It is time the Government listened more to the [Chief Medical Officer] and the President of the [Royal College of Physicians] and less to the drinks and retail industry. If everyone drank responsibly the alcohol industry might lose about 40% of its sales and some estimates are higher. In formulating its alcohol strategy, the

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148 Ev w41, para 4.4
149 Ev 80, paras 3 and 5
150 Q 13
Government must be more sceptical about the industry’s claims that it is in favour of responsible drinking.\textsuperscript{151}

56. When we put these concerns to Jeremy Beadles, Chief Executive of the Wine and Spirit Trades Association and co-chair of the Alcohol Responsibility Deal, he replied:

\textit{[The Public Health Responsibility Deal] is not about setting or dictating Government policy; it is about the alcohol industry and other organisations finding ways of delivering things that the Government wish to have delivered, such as unit labelling and point of sale information. To be frank, it would be extremely time-consuming and costly putting it through Europe and getting the legislation out on the other side, and frankly impossible in terms of providing unit information in a pub environment. The evidence base would be extremely difficult to put together, and the cost of administering a scheme of that nature would be disproportionate. If the industry is prepared, willing and happy to do this stuff and can roll it out through its mechanisms, I am not sure that I see a problem. [...] the Responsibility Deal now has more than 220 businesses signed up to it. It is one of the largest voluntary agreements ever put together.}\textsuperscript{152}

The Minister acknowledged the importance of being aware that all interest groups had their own agenda and added “we have to judge it on the results that we see. In 2013 [...] we will be having an independent analysis as to how much progress has been made”.\textsuperscript{153} She stated:

the drinks industry are interested in their brands, so, if a brand is associated with crime, anti-social behaviour and people being paralytically drunk, it is not necessarily a positive brand. However, they are there to sell alcohol. We have to work in those areas that we can, make sure it is properly scrutinised and analysed so that we have confidence, and be aware of the fact that there are legislative and regulatory tools which we can take into account.\textsuperscript{154}

\textit{Drinks labelling}

57. The labelling of alcoholic beverages with guideline advice is an important way of communicating alcohol content and guidelines, and was a key focus of our inquiry. Figure 2 shows what information will be included on labels under the alcohol pledge.

\textsuperscript{151} Health Committee, First Report of Session 2009-10, Alcohol, HC 151-I
\textsuperscript{152} Q 43
\textsuperscript{153} Q 81
\textsuperscript{154} Q 81
58. The pledge to have over 80 per cent of products on the shelf with “labels with clear unit content, NHS guidelines and a warning about drinking when pregnant” by 2013 is voluntary, although some, such as the BMA, considered that mandation was necessary.  

59. We asked the Minister how close the Government was to achieving the 80 per cent target. She responded that the process had just started recently, noting “how difficult it is for the industry to get it in place” and that there had been a lot of concerns about the Public Health Responsibility Deal. We were also informed that around 100 companies covered approximately 80 per cent of the industry and that most of them were signing up to the pledge. Mr Heffer, Deputy Director, Alcohol and Drugs, DH, added that:

the advantage to them is that they are doing this voluntarily—some of their brands do not have to comply. If you are bringing in a special product from America for the whole of Europe, they can exclude that brand while offering a choice of products to consumers across the rest of Europe. A mandatory approach would mean that that brand was probably not stocked. Most of the brands have signed up for most of their products. That should add up to 80 per cent. There will be an independent verifier by December 2013.

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156 Ev 80, paras 3 and 5

157 Q 86

158 Q 85

159 Q 85
60. In addition to labelling of alcoholic drinks, the drinks industry is involved with campaigns to increase consumer awareness of units in “the on and off trades”, working with Drinkaware.\(^{160}\)

61. We are mindful of the concerns expressed by medical experts and relevant organisations about the involvement of the drinks industry in communicating public health messages concerning alcohol. There is clearly a risk that drinks companies could face a conflict of interest as promoting a sensible drinking message could affect profits. However we have heard no evidence to suggest that the alcohol labelling pledges within the Public Health Responsibility Deal could be achieved without the cooperation of drinks companies. Nor have we heard sufficient evidence to suggest that, given the Government exercises proper scrutiny and oversight, a conflict of interest would jeopardise the progress of the alcohol pledges.

62. We are concerned that there will not be an independent assessment of the programme until the target date of December 2013. We recommend that the Government immediately set an interim labelling target for December 2012. It should then conduct a preliminary assessment of the progress of the alcohol pledges in the Public Health Responsibility Deal in December 2012. If through the voluntary involvement of the drinks industry, the intermediate target has not been met by December 2012, the Government should review the initiative, including the possible need to mandate compliance with labelling requirements.

5 Conclusions

Evidence base

63. We were disappointed to find that alcohol consumption guidelines for the general adult population had not been formally reviewed since 1995. Since then, a greater body of scientific evidence has emerged that challenges the guidelines. In particular, more studies have emphasised the causal relationships between alcohol and cancers, and the theory that drinking alcohol at low quantities may confer health benefits has been vigorously disputed. Having taken into account recent updates to the guidelines on drinking during pregnancy and for people under 18 years, we have nevertheless concluded that a review of the evidence base would be worthwhile and timely. At a time when the Government is putting efforts into encouraging people to drink within guidelines, we consider that a review of the evidence would increase public confidence in the guidelines.

64. The review of the evidence base should be conducted by an expert group, including amongst its members civil servants and external scientific and medical experts from a wide range of disciplines, including representatives from the devolved administrations. The group should review:

a) The evidence base for health effects of alcohol including risks and benefits;

b) Behavioural and social science evidence on the effectiveness of alcohol guidelines on (i) informing the public and (ii) changing behaviour;

c) How useful it would be to introduce guidance on individual drinking episodes;

d) What terminology works well in public communication of risks and guidelines; and

e) Whether further research is needed, particularly for the alcohol-related risks to specific demographic groups (for example, older people).

The group should provide a recommendation to Government on whether the current alcohol guidelines are evidence-based, and if they are not, what the guidelines should be changed to.

Public understanding and communication

65. We were pleased to find that the Government is promoting sensible drinking messages through initiatives such as the Public Health Responsibility Deal. Public awareness of the guidelines has been improving, although there is a long way to go. While many members of the public have heard of alcohol units and the guidelines, far fewer people understand how to translate them into practice.

66. We consider that the Government, industry and charities should emphasise in public communications:

a) The specific risks associated with drinking patterns, that is, (i) the acute risks associated with individual episodes of heavy drinking and (ii) the chronic risks associated with regular drinking;
b) That there are situations where it is not appropriate to drink at all, for example while operating machinery; and

c) That people should have some drink free days every week.

67. Having explored the complexity around the risks faced by different groups of people, for example women, pregnant women, older people and young people, we consider that while simplicity of advice is preferable for public communication, complexity should not be avoided if it improves public understanding and confidence in the guidelines. For example, the guidelines for children and young people are more complex than for adults but are also clear, concise and leave no room for misinterpretation, and we consider that guidelines for adults could be similarly expressed.

68. We recommend that there should be an online resource where individuals could obtain more individualised advice where factors such as weight, age, ethnicity and family history of alcohol problems could be taken into consideration. This resource should include links to sources of further information and support, and recommendations on whether to seek further expert medical advice. We consider that this resource could help dispel people's notions that generic alcohol guidance does not apply to them. Charities such as Drinkaware and other organisations should develop methods of increasing access to this type of individualised advice for those who have limited or no access to online resources.

69. The cooperation of the drinks industry is essential if the Government wants to achieve the Public Health Responsibility Deal’s alcohol pledges. However, the Government should remain mindful that sensible drinking messages may conflict with the business objectives of drinks companies, and should therefore exercise scrutiny and oversight to ensure that any conflicts of interest are mitigated and managed.
Conclusions and recommendations

International comparisons

1. The UK’s alcohol guidelines are about average, compared with those of other developed nations. However, national guidelines can reflect social objectives and cultural differences as well as scientific evidence, and therefore we do not consider that international comparisons should be relied on as an indicator of how appropriate the UK’s alcohol guidelines are. (Paragraph 13)

The evidence base

2. There is a lack of consensus amongst experts over the health benefits of alcohol, but it is not clear from the current evidence base how the benefits of drinking alcohol at low quantities compare to those of lifelong abstention. In addition, it seems likely that the same purported health benefits could be gained through a healthy lifestyle. Therefore we are sceptical about using the alleged health benefits of alcohol as a basis for daily alcohol guidelines for the general adult population, particularly as these benefits would apply only to men over 40 years and post-menopausal women and the guidelines are aimed at all adults. (Paragraph 25)

3. As the Government provides guidelines for specific population groups such as children and pregnant women already, we consider that there could be merit in producing guidelines for older people, balancing evidence of beneficial effects of alcohol with evidence of increased risks. (Paragraph 28)

4. We are content that there is sufficient physiological and epidemiological evidence on health risks to support the retention of lower drinking guidelines for women in general. (Paragraph 31)

5. The UK’s Chief Medical Officers (CMOs) reviewed the guidelines for drinking during pregnancy in 2006 and produced updated guidelines that encouraged abstinence but also provided advice for women who chose to drink. We are satisfied that the CMOs have recently reviewed the evidence base and consider that the current guidance adequately balances the scientific uncertainty with a precautionary approach. However, we note that the Scottish CMO has adopted different advice. Consistency of advice across the UK would be desirable. (Paragraph 33)

6. We have heard sufficient concerns from experts to suggest that a thorough review of the evidence on alcohol and health risks is due. The Department of Health and the devolved health departments should establish a nationwide working group to review the evidence base and use the findings of the review to provide advice on whether the guidelines should be changed. In the meantime, we consider that there does not appear to be sufficient evidence to justify increasing the current drinking guidelines. (Paragraph 37)
Public understanding and communication

7. Public awareness of alcohol units appears to be high, but there are problems with public understanding of how many units are in alcoholic beverages. We see no reason why the established concept of alcohol units should be changed. We consider that efforts should be focused on helping people to translate the concept of alcohol units and sensible drinking guidelines into practice. (Paragraph 44)

8. We are concerned that the Government views the guidelines as a tool to influence drinking behaviour when there is very little evidence that the guidelines have been effective at this. The Government should treat the guidelines as a source of information for the public. (Paragraph 48)

9. It is unclear to us how the term “regular”, as applied to all adults who drink, relates to the advice to take a 48 hour break after heavy drinking episodes. We suggest that, if daily guidelines are retained, the Government consider simplifying the guidelines so that, as is the case in Scotland, all individuals are advised to take at least two alcohol-free days a week. This would enforce the message that drinking every day should be avoided, and would helpfully quantify what “regular” drinking means to the public. (Paragraph 52)

10. On balance, we consider that introducing guidance for individual drinking episodes could be helpful to inform the public and we invite the Department of Health to consider the suggestion as part of a review of the evidence base, taking into account social science evidence, including evidence from other countries on the impact that similar guidelines have had on drinking patterns. Guidance for individual drinking episodes should only be introduced if guidance is provided in a weekly context again, as having two daily drinking limits would be confusing to the public. (Paragraph 53)

11. There is clearly a risk that drinks companies could face a conflict of interest as promoting a sensible drinking message could affect profits. However we have heard no evidence to suggest that the alcohol labelling pledges within the Public Health Responsibility Deal could be achieved without the cooperation of drinks companies. Nor have we heard sufficient evidence to suggest that, given the Government exercises proper scrutiny and oversight, a conflict of interest would jeopardise the progress of the alcohol pledges. (Paragraph 61)

12. We are concerned that there will not be an independent assessment of the programme until the target date of December 2013. We recommend that the Government immediately set an interim labelling target for December 2012. It should then conduct a preliminary assessment of the progress of the alcohol pledges in the Public Health Responsibility Deal in December 2012. If through the voluntary involvement of the drinks industry, the intermediate target has not been met by December 2012, the Government should review the initiative, including the possible need to mandate compliance with labelling requirements. (Paragraph 62)
Conclusions

13. At a time when the Government is putting efforts into encouraging people to drink within guidelines, we consider that a review of the evidence would increase public confidence in the guidelines. (Paragraph 63)

14. The review of the evidence base should be conducted by an expert group, including amongst its members civil servants and external scientific and medical experts from a wide range of disciplines, including representatives from the devolved administrations. The group should review:

a) The evidence base for health effects of alcohol including risks and benefits;

b) Behavioural and social science evidence on the effectiveness of alcohol guidelines on (i) informing the public and (ii) changing behaviour;

c) How useful it would be to introduce guidance on individual drinking episodes;

d) What terminology works well in public communication of risks and guidelines; and

e) Whether further research is needed, particularly for the alcohol-related risks to specific demographic groups (for example, older people).

The group should provide a recommendation to Government on whether the current alcohol guidelines are evidence-based, and if they are not, what the guidelines should be changed to. (Paragraph 64)

15. We consider that the Government, industry and charities should emphasise in public communications:

a) The specific risks associated with drinking patterns, that is, (i) the acute risks associated with individual episodes of heavy drinking and (ii) the chronic risks associated with regular drinking;

b) That there are situations where it is not appropriate to drink at all, for example while operating machinery; and

c) That people should have some drink free days every week. (Paragraph 66)

16. Having explored the complexity around the risks faced by different groups of people, for example women, pregnant women, older people and young people, we consider that while simplicity of advice is preferable for public communication, complexity should not be avoided if it improves public understanding and confidence in the guidelines. For example, the guidelines for children and young people are more complex than for adults but are also clear, concise and leave no room for misinterpretation, and we consider that guidelines for adults could be similarly expressed. (Paragraph 67)

17. We recommend that there should be an online resource where individuals could obtain more individualised advice where factors such as weight, age, ethnicity and family history of alcohol problems could be taken into consideration. This resource
should include links to sources of further information and support, and recommendations on whether to seek further expert medical advice. We consider that this resource could help dispel people’s notions that generic alcohol guidance does not apply to them. Charities such as Drinkaware and other organisations should develop methods of increasing access to this type of individualised advice for those who have limited or no access to online resources. (Paragraph 68)

18. The cooperation of the drinks industry is essential if the Government wants to achieve the Public Health Responsibility Deal’s alcohol pledges. However, the Government should remain mindful that sensible drinking messages may conflict with the business objectives of drinks companies, and should therefore exercise scrutiny and oversight to ensure that any conflicts of interest are mitigated and managed. (Paragraph 69)
Formal Minutes

Wednesday 7 December 2011

Members present:
Andrew Miller, in the Chair
Stephen Metcalfe
David Morris
Stephen Mosley
Pamela Nash
Roger Williams

Draft Report (Alcohol guidelines), proposed by the Chair, brought up and read.

Ordered, That the draft Report be read a second time, paragraph by paragraph.

Paragraphs 1 to 69 read and agreed to.

Summary agreed to.

Resolved, That the Report be the Eleventh Report of the Committee to the House.

Ordered, That the Chair make the Report to the House.

Ordered, That embargoed copies of the Report be made available, in accordance with the provisions of Standing Order No. 134.

Written evidence was ordered to be reported to the House for placing in the Library and Parliamentary Archives.

[Adjourned till Wednesday 14 December at 9.00 am]
Witnesses

Wednesday 12 October 2011

Sir Ian Gilmore, Royal College of Physicians (by video-link),
Dr Richard Harding, Member of the 1995 interdepartmental Working Group on Sensible Drinking,
Professor Nick Heather, Alcohol Research UK, and
Dr Marsha Morgan, Institute of Alcohol Studies

Ev 1

Jeremy Beadles, Chief Executive, Wine and Spirit Trade Association,
Professor Averil Mansfield, British Medical Association, and
Chris Sorek, Chief Executive Officer, Drinkaware

Ev 9

Wednesday 26 October 2011

Anne Milton MP, Parliamentary Under Secretary of State for Public Health,
Dr Mark Prunty, Clinical Adviser, Alcohol and Drugs, Department of Health,
and Chris Heffer, Deputy Director, Alcohol and Drugs, Department of Health

Ev 17

List of printed written evidence

1 Department of Health (AG 00 and 00a) Ev 27, Ev 30
2 Alcohol Research UK (AG 06 and 06a) Ev 34, Ev 39
4 Dr Richard Harding (AG 13 and 13a) Ev 46, Ev 50
5 Drinkaware (AG 18 and 18a) Ev 54, Ev 65
6 Royal College of Physicians (AG 22) Ev 67
7 Institute of Alcohol Studies (AG 24 and 24a) Ev 73, Ev 77
8 British Medical Association (AG 27) Ev 80
List of additional written evidence

(published in Volume II on the Committee’s website www.parliament.uk/science)

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List of Reports from the Committee during the current Parliament

The reference number of the Government’s response to each Report is printed in brackets after the HC printing number.

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First Report  The Reviews into the University of East Anglia’s Climatic Research Unit’s E-mails  HC 444 (HC 496)
Second Report  Technology and Innovation Centres  HC 618 (HC 1041)
Third Report  Scientific advice and evidence in emergencies  HC 498 (HC 1042 and HC 1139)
Second Special Report  The Reviews into the University of East Anglia’s Climatic Research Unit’s E-mails: Government Response to the Committee’s First Report of Session 2010–12  HC 496
Fourth Report  Astronomy and Particle Physics  HC 806 (HC 1425)
Fifth Report  Strategically important metals  HC 726 (HC 1479)
Third Special Report  Technology and Innovation Centres: Government Response to the Committee’s Second Report of Session 2010–12  HC 1041
Fourth Special Report  Scientific advice and evidence in emergencies: Government Response to the Committee’s Third Report of Session 2010–12  HC 1042
Sixth Report  UK Centre for Medical Research and Innovation (UKCMRI)  HC 727 (HC 1475)
Fifth Special Report  Bioengineering: Government Response to the Committee’s Seventh Report of 2009–10  HC 1138
Sixth Special Report  Scientific advice and evidence in emergencies: Supplementary Government Response to the Committee’s Third Report of Session 2010–12  HC 1139
Seventh Report  The Forensic Science Service  HC 855 (Cm 8215)
Seventh Special Report  Astronomy and Particle Physics: Government and Science and Technology Facilities Council Response to the Committee’s Fourth Report of Session 2010–12  HC 1425
Eighth Report  Peer review in scientific publications  HC 856 (HC 1535)
Eighth Special Report  UK Centre for Medical Research and Innovation (UKCMRI): Government Response to the Committee’s Sixth Report of session 2010–12  HC 1475
Ninth Report  Practical experiments in school science lessons and science field trips  HC 1060–I (HC 1655)
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Oral evidence

Taken before the Science and Technology Committee

on Wednesday 12 October 2011

Members present:

Andrew Miller (Chair)

Gavin Barwell
Stephen McPartland
Stephen Metcalfe
Stephen Mosley

Pamela Nash
Graham Stringer
Roger Williams

Examination of Witnesses

Witnesses: Sir Ian Gilmore, Royal College of Physicians (by video-link), Dr Richard Harding, Member of the 1995 Interdepartmental Working Group on Sensible Drinking, Professor Nick Heather, Alcohol Research UK, and Dr Marsha Morgan Institute of Alcohol Studies, gave evidence.

Q1 Chair: Good morning, everyone—particularly to Sir Ian, who I hope can hear us in Australia. Sir Ian Gilmore: Yes, Chairman, very clearly thank you.

Q2 Chair: We want to probe some issues around the current alcohol guidelines. First, what is their purpose? What do the Government seek to achieve? Who wants to start?

Dr Harding: It seems to me that the purpose of the alcohol guidelines is to give general advice to adults on the level of drinking at which no significant harm accrues, or the level at which there is likely benefit, based on an analysis of the most recent scientific evidence, in such a way that it is meaningful to them as individuals.

Professor Heather: First, the public have a right to information about what level of drinking increases the risk of harm. Of course they have a right to ignore that advice, but they certainly have a right to know what those levels are.

Drinking guidelines are also essential for a concept of something called hazardous drinking, which forms the basis of screening and brief interventions, a way of helping people who are drinking excessively to cut down; it is carried out by general practitioners and other generalists. The point is that, without what I might call official drinking guidelines, there would be no way of describing the concept of risky or hazardous drinking. They are essential for that purpose.

Finally, there is no research on whether drinking guidelines will lead directly to people cutting down on their drinking. There is no answer one way or the other on that, but that is not the point. Even if they did not directly lead to people reducing their consumption—I would be surprised if it did not—there would still be a role for drinking guidelines in reducing alcohol-related harm.

Chair: We can come back to that point in a moment. Dr Morgan: I echo what my two colleagues have said. The Government have an obligation to provide, on the basis of the best evidence, information about the risks of alcohol intake so that the general public can make informed decisions. If we were working in a nudge framework, we would assume that given decent information, a reasonable man drinking outside those guidelines would moderate them, but that is not necessarily the purpose of the guidelines. Their purpose is to inform. Picking up on Nick’s point, when you have identified low risk levels of consumption, then health care workers can use levels of consumption above that to classify drinking behaviour into hazardous and harmful. However, that is a different process. That is not a guideline; it is using it to determine classification of drinking behaviour that is above the recommended levels.

Q3 Chair: Do you wish to add anything, Sir Ian?

Sir Ian Gilmore: Just this: as well as using the best evidence available, the guidelines have to be understandable. They have to be a tool that is useful to health professionals in conveying the information, but the information must be presented in such a way that the general public have a reasonable chance of understanding it. It is up to individuals whether they act on it, but the guidelines must be in a form that allows a reasonable prospect of people engaging with them.

Q4 Chair: Are the guidelines set because of the need to improve the general health of the population, giving people advice about looking after their own health, or are they influenced by the social behaviour of people who drink excessively?

Sir Ian Gilmore: The aim of the guidelines must be to improve health, and that includes the health of the population as well as of individuals. Yes, I would agree with your summary.

Q5 Chair: Professor Heather, you said that there is no specific research about whether the guidelines influence behaviour, but you assume that they do. Would it be a valuable piece of research to see whether there is a cause and effect?

Professor Heather: It would be valuable but difficult. It would be hard to prove that there was a direct effect, but you could start by simply asking people whether
they think that their drinking has been influenced. You could start from there and then find other ways.

Q6 Chair: Over the years, the various medicals that I have undertaken have included questions about alcohol, but there is a varied way in which doctors collect that information. Is there some merit in finding a consistent way of posing the questions and seeing whether there could be some interpretation of that information?

Professor Heather: There is a strong impetus to standardise that form of questioning, using particular screening instruments and particular forms of questioning. That is already under way. It would also be advantageous if people answered questions in the same way.

Dr Morgan: One of the difficulties is that it would have to be a two-tiered approach. If our basic premise is to provide guidelines in order to inform the public, we would first have to see whether they are actually informed. In other words, you would have to look at a scenario whereby you questioned a group of people, provided information on the guidelines and then revisited the matter. Running in parallel, or even sequentially, you would then look at individuals’ drinking behaviour and see whether the acquisition of knowledge had changed it. It would be a two-step procedure: whether it was done in parallel or sequentially would be up to the individuals designing the studies. It could be done, but it would be a difficult piece of research.

Q7 Stephen Mosley: Different countries take different approaches to this. For instance, Canada takes a zero net risk approach but Australia uses absolute risk. In the UK, we use the J-shaped curve to assess risk. Is there a best approach?

Professor Heather: The Canadian approach uses the J-shaped curve as well. Its zero net risk is assessed relative to abstainers, whereas the 1995 committee that Dr Harding was on—he will confirm this—took advice from Sir Richard Doll that the reference point should be the lowest point on the J-shaped curve. That is a technical difference. The Australian and Canadian exercises have their merits, and both are impressive pieces of work, but there is no need to go into an analysis of the underlying research again, because it has been done for us. How to interpret it would be different, but the analysis has been done both in Australia and Canada. I much prefer the Canadian approach, and my advice to the Committee is that the Canadian approach is the better way to go. I could tell you why if you want.

Stephen Mosley: Yes please; it would be useful.

Professor Heather: The Australian absolute risk approach, although it was very logical and although its time may come, has resulted in advice to the public that I think the public are not ready to accept. What it amounts to is that the guidelines come down to advising that people, both men and women, should never exceed 1 pint of normal strength beer or the equivalent a day. My view, and I hope yours too, is that the British public would find that incredible and derisory, however impeccable the logic.

The Canadian guidelines come up with much more credible advice. That takes us back to what Sir Ian said at the beginning—that the credibility of guidelines is most important. By the way, they are not so different from the guidelines that we have had since 1987, with the Royal College of Physicians report of 21, 14 and so on. Rather than them being plucked out of the air, those guidelines have stood the test of time. After the huge amount of research that has been done since, we have arrived at guidelines that are roughly similar to those of 1987—the Canadian absolute risk

Dr Morgan: There is a discrepancy between what the public want and what policy setters want. If you speak to epidemiologists—I am certain that you will in your further ferreting for information—you may hear that the advantage of absolute risk is that it is a cleaner piece of evidence on which policy makers can set policy, as opposed to the case with which the population can be given sensible advice. Without going into the nuances, as Nick said, there is merit in both approaches. One approach may suit one group more readily than it suits another. There is merit in both, and running in parallel would probably not be a bad idea.1

Dr Harding: As you have seen from my submission, I am rather sceptical about the extent to which work in other countries is relevant to problems here. The reasons are that the problem that they are trying to solve might be different; they may be entirely focused on the reduction of misuse rather than general advice to the population; the target population might be different; you do not know what evidence they are taking into account; and you might know the rationale of their analysis; and sometimes political judgment is involved, which introduces other factors. My view is that plenty of competent people in Britain do a very competent job.

Professor Heather: We obviously have competent people in Britain, but the evidence base is the same. Sir Ian Gilmore: I am in Australia, and therefore feel duty-bound to comment that, as Marsha Morgan said, the absolute risk is the cleanest one. In many other areas of life, people accept that a risk of less than one in 100 of dying from something such as an environmental factor is reasonable. The Australians have been careful not to say that it is an upper limit. They have said, “You should be aware that, if you drink more than two standard units a day, your risk of dying from an alcohol-related cause will rise.” The risk can rise quite sharply above that level. They are not saying that you should never do it, but there is a good evidence base that people know that they are taking greater risks—and risks greater than they would accept in other walks of life—if they go above that level. We should not oversimplify the difference between the Canadian and Australian approach. The matter will be discussed in a forthcoming edition of Drug and Alcohol Review, and I believe that there will be a reasonable consensus.

1 Note by witness: See Attachment 1 [Ev 78] for analysis of the approaches used to derive the drinking guidelines in Canada and Australia; important clarification of the approach used by the Canadian workers which is said to be based on relative risk but does take baseline risk into account; both methods produce roughly the same end point.
**Professor Heather:** The evidence base was the same; if we had our own exercise in this country we would be looking at the same papers and the same meta-analyses. They are mostly from English-speaking Anglo-Saxon cultures around the world. That is where most of the research comes from, so it is biased to that extent, but it is not a different evidence base. We have experts in this country, but they would be looking at the same stuff.

The other point is that, if one decided on a relative risk approach for deciding guidelines for the general public, one could at the same time have a website where interested people could examine the absolute risk, based on gender, age and other characteristics, which would contain more detailed information. But for simplicity and credibility, in my opinion the relative risk approach is far better.

**Q8 Graham Stringer:** What are the key difficulties in assessing the risks of alcohol consumption? A GP who was an MP until the last election said that, when people came to his surgery who told him that they drank 10 pints a week, he wrote down 20. What are the difficulties in sussing the risk, given that aspect?

**Dr Morgan:** There are intrinsic difficulties in collecting data. In particular, you have highlighted the possibility of people under-reporting. That will always be a problem. However, the odd individual will over-report, usually young men.

There are also difficulties in the fact that you are collecting data over a relative period. A lot of the questions is normally about what you are drinking now and takes no account of what you may have drunk in the past and therefore what burden of illness you may already be carrying. There are intrinsic difficulties not only in under-reporting but in the way in which the data are collected. As our Chairman mentioned earlier, there is the way in which you are questioned and the way in which the information is put down—for instance, whether it is frequency or amount. There are intrinsic difficulties in collecting the data and being sure of the data that you have collected.

Equally, there are difficulties in collecting information on the alleged harms. Unless someone has florid evidence of liver disease or pancreatic disease, you may not know that they are already damaged in that respect. I have spoken of the intrinsic overall difficulties of the collection of the data, but then we come to the interpretation of the data—the way in which the studies are done, whether they are case-controlled studies or cohort studies. Those are fairly well entrenched and well respected, in terms of the large epidemiological studies that have been done. The actual statistical analysis of the data, once collected, is fairly robust, but there are difficulties with its collection.

**Dr Harding:** There are hundreds of studies that show a correlation between alcohol consumption by individuals and chronic disease outcomes. Some of those diseases are underpinned by observations of changing biological markers as well, so there is a credible hypothesis as to why those effects actually happen. With the relationship between alcohol consumption and coronary heart disease there is, as you know, a decrease in risk, but it eventually goes up with consumption. When I was on the 1995 committee, there seemed to be two ways in which alcohol might do that. One was an increase in HDL cholesterol, and the other was the anti-clotting factor effect that alcohol has. There are now many ways in which researchers see that moderate consumption could have a beneficial effect, which is then seen in population studies. With other diseases, you see the relationship between consumption and disease outcome, but there is not yet the underpinning biological hypothesis to support it.

**Sir Ian Gilmore:** Some of us are less taken with that link, with the protection from cardio-vascular disease given by alcohol. There probably is an effect, but it does not affect the main age group that is damaged by alcohol. The peak deaths from alcohol are among 45 to 65-year-olds, who are in the most productive phase of their lives. Certainly young people damaged by alcohol get no cardio-vascular benefit whatsoever. There are serious scientists who still believe that the apparent cardio-vascular benefits are spurious. I am not going down that line, but I believe it is overplayed as a benefit.

**Professor Heather:** To answer your question, the main difficulty for the researcher is what are known technically as confounds—that is unknown factors that might influence the relationship between drinking and morality, heart disease and so on.

In relation to the cardio-protective effect, when the “Sensible Drinking” report was written in 1995, which was the last time that the Government addressed this problem, there was much more confidence in the cardio-protective effect, which is reflected in the report by the committee of which Dr Harding was a member, and also in the report of the three royal colleges that came out at roughly the same time. That consensus has now largely disappeared, which is the result of more careful research. For example, it shows that people who were classified as lifetime abstainers were not really lifetime abstainers. It is known as the “sick quitter” hypothesis; in other words, the objection is that people saying that they are abstainers may be abstaining because they have an alcohol problem or are unwell. The other kind of possible confound, which is now quite easy to understand, is that the moderate drinkers at the bottom of the J-shaped curve are in fact healthy, well-living people, and that low alcohol consumption is not so much a cause of longevity as a marker of a healthy lifestyle.

**Q9 Graham Stringer:** Is it a correlation rather than a causality?

**Professor Heather:** It is a confounder to the relationship. It is a difficult area of research, but it is clear now—I agree with Sir Ian on this—that there is far less confidence in the cardio-protective effect than there was a few years ago.

**Dr Harding:** I would not agree with that. It seems to me that the evidence has got stronger over the years. The “sick quitter” hypothesis is that the abstainers are unwell and therefore have a higher rate of disease. However, some studies have been large enough to take them out, yet when you omit the sick quitters and...
lifetime abstainers you still see the effect. In many studies, the confounding factor has been taken care of.

Chair: Shall we rest there, as there is clearly a difference of opinion? Any supportive evidence you have to support your views would be welcomed in further submissions.

Q10 Pamela Nash: The British public over the past few years have been bombarded with various news reports on the benefits and risks of alcohol consumption. What credible evidence has appeared since 1995 on the risks and benefits? As a result of any such evidence, should the guidelines be changed?

Dr Morgan: I do not want to revisit the cardio-vascular risk again, but may I explain that the biggest body of evidence on the potential beneficial effects of alcohol relates to the cardio-protective effect. However, as you can see, there is enormous contention among the team here and in general. Again, I emphasise that, if there were to be a cardio-protective effect, it would selectively be found in middle-aged men and post-menopausal women, and you do not gain that protective effect in middle life by drinking at a young age. You cannot justify someone in that age group who does not drink starting to drink for the cardio-protective effect. After all, it is still within guidelines at between one and two units.

The two other areas where there have been alleged protective effects are in the development of diabetes and possibly, from the recent Million Women Study, on the development of cancers. However, the evidence is such that there is no body of evidence like that for the cardio-protective effect. Much more important, since the guidelines were last considered in 1995, is that the major body of evidence has been on the detrimental effect of alcohol and the cancer risk, particularly for breast cancer in women, and that the risk levels are not far off the top end of the current guidelines. Although there have been some reports in the press for a protective effect about diabetes and some types of cancer, there is not a strong evidence base.

Equally, there is much more important evidence that we did not have in 1995 which suggests a quite significant risk of cancer of the oropharynx, larynx and oesophagus and cancers among people who already have liver damage, and there is evidence on breast cancer and to a degree some early evidence on bowel cancer. As far as I am concerned, those detrimental effects overwhelm any potential benefit that there might be on diabetes.

Dr Harding: In my submission, I list a number of categories of evidence that have emerged since 1995. I shall go through them briefly.

The first was the finding that frequency of drinking is as important as the amount consumed, within the moderate consumption band. It is clear that drinkers get more benefit from not bingeing in any way, and from keeping consumption small and moderate. A nice study came out a couple of years ago comparing drinking levels in Northern Ireland and France. I believe that in France it was an average of 30 grams a day, and in Belfast it was 20 grams a day. However, because the pattern of drinking was less frequent in Belfast, the overall health outcome was worse there than it was in France, where they had a healthier pattern of drinking. The second was the evidence of the cardio-protective effect, which has already been mentioned.

Type 2 diabetes has been mentioned; the evidence was pretty clear in 1995, but it has been reinforced by further studies. There seems to be less osteoporosis in older people for moderate drinkers compared to abstainers, leading to an increase in bone mineral density and fewer fractures—an improvement of about 20%. Among older consumers there seems to be a reduced risk of dementia. A lot of work has been done on the effect of alcohol on cognitive function; again, there is about a 20% reduction for moderate drinkers over abstainers.

My colleague is correct that quite a lot of work has been done on cancer. The working party referred the whole question of cancer to the Committee on Carcinogenicity, mentioning that there seemed to be some evidence of an increased risk of breast cancer and that it should be kept under review. There has been quite a lot more work since. The Million Women Study that my colleague referred to showed an increased risk of breast cancer, and cancers of the oral cavity, the oesophagus and the larynx, which was expected, but a decreased risk of non-Hodgkin’s lymphoma, thyroid and renal carcinoma. The overall risk of cancer to women in that group was lower in moderate consumers than in abstainers. When it got to between seven and 14 drinks a week, however, it was about the same.

I urge the Committee to keep a sense of perspective. With breast cancer there seems to be an increasing risk of about 5% to 10% per drink per day. If a woman aged 20 has a lifetime risk, let us say, of 20%—I do not know the exact figure—of getting breast cancer before the age of 75, a drink per day would increase that risk to 21% or 22%. Up to the menopause, the risk is much lower—say 5% or 10%. If it was 5%, the increased risk would be 5.5%. If it was 10%, the increased risk would be 11%. After the menopause, women are exposed to the risk of cardio-vascular diseases; before that they are protected by their hormones. The benefit that they gain from moderate consumption after the menopause would outweigh any increased risk of cancer. They may not get cancer after the menopause even though there is more cancer then. It is not risk-free. There is a risk, but on balance the data show that if they wish to consume alcohol for health reasons the net effect is beneficial.

Q11 Pamela Nash: Would you advocate the guidelines being reinforced by the evidence base?

Dr Harding: I would not change them.

Professor Heather: In answer to your question, and as a remark to the Chairman, may I say that I know this is a question and answer session but I was hoping to make a number of points during the sitting? One of them is a direct answer to your question.

My advice is that under no circumstances should the Committee recommend that the guidelines are increased. That would be inimical to the health of the nation and wrong on the basis of scientific evidence. There is no case for increasing them. I mention this because, as you probably know, there was a press
I shall be very happy to submit that report.2

It includes extensive evidence and the statement that there is clear evidence of about a 10% increase in the risk of cancer for every 10 grams drunk per day. I shall be very happy to submit that report.2

Q12 Pamela Nash: That would be very much appreciated, Sir Ian, do you have anything to add?

Sir Ian Gilmore: No, except that you are getting two different perspectives. I am one of the three independent public health and clinical opinions here. As someone who looks after patients with liver disease who see hospital admissions rising year on year and now topping 1 million—that is not just presentations to A and E but overall the hospitals—I would very much echo Professor Heather’s comments that a recommendation to increase the limits would be swimming against the tide of harm that we see in our hospitals every day.

Q13 Pamela Nash: Thank you for that answer, Sir Ian. Do you have an opinion on how to improve the way that we communicate with the public about the various health benefits and risks if we advocate keeping the guidelines as they are? We cannot deny that confusing messages are being put out there. What would you suggest to improve that?

Sir Ian Gilmore: Although there is no strong sign or evidence that education and information have improved the situation with regard to alcohol, there are many areas where they have changed behaviour. Indeed, the drinks industry would not be spending all the money that it does on advertising if it did not work. The problem with alcohol is often that we have not gone about things the right way or with sufficient funding. It is a great disappointment to me that the present Government’s policy seems to be against funding public health information; they are devolving it to other organisations, including those funded by the drinks industry. We should not give up on education and information. It needs to be much better resourced, as we need a better evidence base on what works. We know that sending men in grey suits into schools does not work, but we must remember that peer pressure and peer influence does work. We should invest a lot more in independent advice and information to the public.

Professor Heather: Could I come back once more? I agree that the limits should stay roughly as they are, but only roughly. In other words, the way in which the limits are expressed could be improved. They say that men should not regularly exceed three or four daily and women two or three daily. I do not know whether this is an appropriate time to say so, but I shall quickly tell the Committee what I believe should be the case. There should be two kinds of limits. That is reflected in the Canadian guidelines. One is what people should usually drink on average, and that is relevant to chronic illnesses and is based on a particular set of evidence; there is another set of evidence that is relevant to harm from injury—

Chair: We will deal with binge drinking in detail in a moment.

Professor Heather: This will be relevant to that aspect, as it is related to intoxication. The limit should stipulate an amount that should never be exceeded3. To cut a long story short, my advice is that the guidelines should take this form. For example, men should not drink more than X units a week, probably 21, and never more than Y units in a day, whatever that might be—perhaps eight units, as at present, or a bit lower4. As well as that, there should be at least two days’ abstinence. We should revert to the old weekly limits of 21 and 14 for the average guideline, and have another daily limit that should never be exceeded on any day. That would help communication.

Dr Morgan: One of the other problems is that we are focusing—rightly, because it is the most important message—on the weekly or daily limit, whichever you want to take. However, the Canadian guideline model does not start with the amount that you should or should not drink. It starts by saying that there are circumstances when you should not drink—when using machinery or driving, if you are physically or mentally unwell, or if you have important decisions to make. It gives other guidance also to put into context the levels being suggested for weekly and daily consumption, for example that women should not drink if they are pregnant and that young people should limit their intake. One of the problems with the current UK guideline is that they just stipulate an amount that you may or may not be able to drink with low risk. There need to be more caveats, taking the Canadian as a model. That would serve people better as it will cover bases that are not covered by simply giving an amount.

Q14 Pamela Nash: I appreciate that, but do you think that it would be possible to do it without making things even more confusing?

Dr Morgan: There are always difficulties in messages that are longer. If you want to get one message over—Sir Ian has touched on this—correct labelling on bottles and information at places where alcohol is bought would be one good thing for pushing the message home. An informed public are possibly better able to understand what is going on.

Chair: Going a bit further into this aspect, I call Stephen.

Q15 Stephen Metcalfe: You have raised some interesting points. Do you not think that the public know full well what the safe limits are and that they choose not to abide by them because they do not like them? Most people have heard about 14 and 21, and

2 Note by witness: See Attachment 2 [Ev 79] for a summary only as the full report is awaiting publication.
3 Note by witness: On any one occasion or day.
4 Note by witness: Within the context of the weekly limit.
about two or three units a day, but decide that it is not for them. My concern is that there is no connect between the public and the understanding of the risk and the message being communicated.

Professor Heather: I am sure that you are right that people know them but choose to ignore them. They have a perfect right to do so, of course, in a free society as long as they do not harm others.

Stephen Metcalfe: Yes.

Professor Heather: There might also be some confusion, for example, about the three and four units. A recent article in a British medical journal suggested that elements of the alcohol industry had put over the three and four units as being what the Government recommended people to drink. That, of course, is iniquitous. There is room for confusion.

Q16 Stephen Metcalfe: We have moved towards expressing the amount of alcohol in a daily way. Is that the right way to proceed? You suggested that it should be daily, I think, but there is still some debate on that.

Professor Heather: I am for a weekly average figure. At the moment, the guideline says that men, for example, should not regularly exceed three or four drinks. Unfortunately, as I wrote a couple of years ago, the word “regularly” in information given out by health authorities is sometimes dropped, so that it appears as an absolute maximum upper limit, which it was not intended to be. As I keep saying, it is intended as guidance on the average amount of consumption. For example, if your daughter was getting married you might want to exceed four units on that particular day—and on other fairly infrequent occasions. Why not? There is nothing wrong with it. The evidence suggests that the sky would not fall in if you did, and there must be some way of reflecting that. The weekly limit is a much more convenient way of doing that.

Dr Morgan: You asked whether the public were aware. In fact, a survey was carried out by the ONS in 2009, and the results were quite interesting. Basically, it showed that about 90% of the public have heard of the guidelines; that compares with about 79% in 1995. However, there was an enormous range between social demographic groups and age groups. In fact, the most poorly informed were those in the older age groups, but the managerial and professional classes obviously knew more. People have an awareness that there are limits out there; whether it goes beyond that to what the limits are and what they actually mean was not picked up in the survey, but there was 90% awareness in 2009 among the general public that there are limits for drinking.

Dr Harding: The 1995 report had a strong anti-intoxication theme. The guidance says don’t get drunk, don’t drink and drive, don’t drink and do sport, and don’t drink and operate machinery or whatever. That is one reason why it moved from a weekly advisory level to a daily one; under the weekly level, it was theoretically possible to put away a lot of alcohol in a couple of days and still be within the limit. That is clearly undesirable. Evidence that has come out since on the importance of frequency rather than amount also supports the concept of a daily advisory level. The committee did not like the idea of a limit because the evidence cannot support a limit, so it gave people a range. Also, a weekly limit is difficult to follow, because you have to remember what you drank last Thursday or whenever. There are lots of advantages for having an advisory daily level.

Dr Morgan: I was saying that you do not preclude it; you could do both.

Sir Ian Gilmore: I would go with Professor Heather and the weekly level if you had to go for one or the other, but the most important thing is that we should have a single, consistent message not only for the general public but for the health professionals, so that they know what message they should be conveying when they see their patients. The pertinent point was made that most people think that these recommendations are for other people rather than for themselves. It is about getting clear guidelines but also backing them not only with public information and education but with GPs and other health care workers every time they come into contact with patients, taking a recent alcohol history and pointing out that it is possible to steer people back from drinking at hazardous levels by simple procedures such as brief interventions. Then there are the wider Government responsibilities over the most important drivers such as price, availability and marketing. It has to be taken in the wider context, and the most important thing is the clear, concise message that health professionals can share with the general public. The detail over weekly versus daily is less important. However, considering the burden of harm, it is clearly vital that the levels are not increased at this point.

Dr Harding: I make a general point here. It is important—it is the very first question that was posed—to decide the purpose of the drinking message. Is it there to help reduce alcohol-induced harm? The 1995 committee decided that measures should be put in place to help people drinking an excess to reduce it. That aside, what is the sensible level of drinking for the general population? Measures to reduce harm are one thing, but the basis of the recommendations is what is sensible to consume for the general population.

Q17 Stephen Metcalfe: I take that on board; you have made that fairly clear. Professor Heather, everyone would agree, from what you have said, that it is less worse to partake regularly in a relatively small amount of alcohol than to binge drink, which is why Dr Harding is arguing for daily guidance. Would you confirm which is worse for your health, or which presents more risk—long-term drinking, your total consumption, or the pattern in which you drink?

Professor Heather: Both; they are different types of harm. Long-term average drinking is related to chronic illnesses. Binge drinking, if you want to use that term—I do not—leads to intoxication-related harms such as accidents and violence. There is also recent evidence that it contributes to hypertension, but that is a complication. What I said is roughly true. There are two types of harm. In my view, therefore, there should be two types of guideline.
Q18 Stephen Metcalfe: We touched upon this earlier, so we have already covered much of what I wanted to ask about the way in which the guidance was communicated in the past for those who have taken it on board. Is there any evidence that it has changed drinking patterns? Is there any authoritative evidence that it has changed the way in which people view alcohol and the way that they use it?

Professor Heather: Not directly, no. I said at the beginning that it is not evidence of absence but absence of evidence. There has not been the research.

Q19 Stephen Metcalfe: There has not been the research. In your view.

Professor Heather: I would think it very unlikely that Professor Heather: In your view. There has not been the research. In your view. I would think it very unlikely that there has not been the research.

Q20 Stephen Metcalfe: Even in your view.

Professor Heather: Not directly, no. I said at the beginning that it is not evidence of absence but absence of evidence. There has not been the research.

Q21 Stephen Metcalfe: Even in your view.

Professor Heather: Not directly, no. I said at the beginning that it is not evidence of absence but absence of evidence. There has not been the research.

Q22 Gavin Barwell: I have some questions about the specific guidance for women. We have been provided with a copy of the J-shaped curve, which shows a much larger confidence interval for women. The 1995 report that Dr Harding was involved with said that it was harder to produce an authoritative statement. What specific evidence has emerged since 1995 in relation to women and alcohol? You touched earlier on the question of cancer, but has it become easier to provide advice specifically for women?

Dr Harding: There are lots of studies on men and women. It is appropriate for women to be advised to drink less than men for two very good reasons. The first is that, on average, they have a lower body weight. Secondly, they have proportionately more fat in the body than water, and alcohol resides in the water, so at any given level of intake the alcohol concentration will tend to be greater. Indeed, in population studies that show benefit from moderate consumption and harm at high consumption, the tendency is for the beneficial effects to kick in earlier for women and the harmful effects to kick in earlier too.

Q23 Gavin Barwell: Unless you have anything further to add—I am pressed for time—I have two further questions, and I shall ask them together. May I start with Sir Ian and Professor Heather? First, given your agreement that there is evidence, I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women. I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women. I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women. I am interested to hear why a number of countries for which we have been given them have the same limits.

Sir Ian Gilmore: Whether you differentiate between men and women depends on where you set your recommended levels. The higher the consumption, the greater the harm curves diverge between men and women. That is why, for example, using the Australian absolute risk of one in 100, with two standard drinks a day, they do not distinguish between men and women; they are quite happy if you go up to three drinks a day, but the risk of harm in women increases very much more than in men. That is one of the factors in determining whether or not you should set different levels for men and women. If we stick with the sort of levels used in the UK, it is important for the reasons that you have heard that we should distinguish the two.

The question on older people is interesting. There are many reasons why, in principle, one would expect older people to be more sensitive to the adverse effects of alcohol. First, given your agreement that there is evidence, I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women. I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women. I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women. I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women. I am interested to hear why a number of countries for which we have been given them have the same limits. We have been given data on the limits for a range of countries. Australia, Sweden, Spain, France, Italy and Romania all have the same limits for men and women.
effects of alcohol; that includes their propensity to fall, the fact that they have other diseases and may be on medication that changes their body water-fat balance. Yes, there is a rationale in setting lower limits, but you come back to the question of complexity. If you start saying that it should be different for men and women, different for people under 65 and over, different for pregnant and not pregnant women, and different for under age and over 18, you run the risk of getting to a level of complexity that will not be understood by the public. That is why many would argue that the Australian system’s relatively low level compared to some countries has the virtue of simplicity, but it also includes women and older people in the same guidelines.

**Dr Morgan:** Very quickly, we have considerable concerns about the report by the RCPsych. It was not an officially sanctioned report. We can provide you with a detailed critique of it. In essence, its findings were based on data for two years—2003 and 2008—and it said that there was a slight increase in people over 65 drinking above the recommended levels. However, you need at least three points for a trend, and it did not back up any of its data by showing differences in hospital trends for falls or problems in older people. It also misquoted the American units, so there are some real problems with that report. If you go back to White, you will see that, if anything, the units in the older people could be increased rather than decreased. I have definite concerns about the recommendations for older people.5

**Chair:** We would welcome that critique.

**Dr Harding:** I have already said that it will be difficult to draw anything from those comparisons unless you know the evidence base, the nature of the analysis, the type of groups and so forth. I was puzzled by the Royal College of Psychiatrists report because, looking at what I regard as the beneficial effects of moderate consumption on coronary heart disease, through to dementia and osteoporosis and so on, which are the diseases of ageing, it seems that there are considerable public health benefits to be gained in that age group by sensible consumption.

**Q24 Roger Williams:** I have a few questions about drinking during pregnancy and when breast feeding. Would it be your view that women should abstain absolutely during this period, and are there different risks at the different stages of pregnancy and during breast feeding?

**Dr Morgan:** There is no doubt that alcohol is a teratogen—in other words, it damages the foetus. The bottom line, in terms of the time span, is that a body of evidence shows that drinking pre-conception and at the time of conception is more harmful to the infant than drinking in later pregnancy, which is why it was originally suggested that you should not drink in the first three months of pregnancy but that later perhaps one or two drinks once or twice a week would possibly do no harm. We do not have a secure evidence base for that. That is why the Canadians in particular, who have a huge public health campaign on the subject, have suggested that the safest thing would be not to drink during pregnancy. It is a less secure evidence base, but it is a pragmatic and sensible approach that women should, by and large, be advised not to drink when pregnant. A lot of women do not need that advice, because losing the taste for alcohol is one of those things that alerts them to the fact that they are pregnant. It is the safest option rather than necessarily the strongest evidence base.

**Professor Heather:** That is, of course, our own Chief Medical Officer’s advice too.

**Q25 Roger Williams:** Would you like to say something about breast feeding?

**Dr Morgan:** From the practical point of view, a woman who has been drinking who breast feeds conjures up all sorts of difficulties. I would not want a woman who has been drinking to be actively breast feeding. In terms of the practical approach, however, the amount of alcohol that would get into the breast milk and into the baby is quite small, because it is heavily diluted within the woman’s system. The amount that goes through in the breast milk is similar to the quantity in blood, and that is then diluted within the baby’s system. On a theoretical basis, the amount of alcohol that the baby would receive is probably going to be relatively small, but for me there is no reason for saying other than that if you are breast feeding it would be better not to drink.

**Q26 Roger Williams:** In the generality, rather than referring to pregnancy, is there any way in which we can identify individuals who are more susceptible to harm from alcohol? Individuals find the concept of risk difficult.

**Dr Morgan:** A great deal of work is ongoing on the genetic factors that may predispose people to the development of alcohol dependence and alcohol-related harm such as liver disease and pancreatitis. We know that the hereditability of alcohol dependence within families is as high as 50%. We know that if you have a first-degree relative who is an alcohol misuser, you have possibly about a one in six chance of developing it yourself. It may be possible eventually, using genetic markers, to predict, “If you drink you will get liver disease, but you won’t get pancreatitis”, but what the value of that is in the bigger picture I do not know. If you have a family history, particularly if you have affected first-degree relatives, being aware that you yourself are more susceptible is a possible strong message.

**Professor Heather:** There are lots of risk factors—individual personality, and genetic and social factors. For example, socio-economic status is a big risk factor for alcohol-related harm. Recent research shows that middle-aged men in the lowest quintile had a four times higher rate of alcoholic liver cirrhosis than those in the highest socio-economic status quintile. That cannot be explained by differences in consumption. There are lots of risk factors, but they cannot all be

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5 Note by witness: See Attachment 4 [Ev 79] for a critique of the RCPsych report in which a fundamental and important mistake was made in extrapolating data from the American NIH guidance for older people. The authors of the report recommended, based on this incorrect extrapolation, that daily alcohol limits in >65 year olds should be reduced whereas correct extrapolation would support the opposite—in line with data produced by White et al BMJ 2002.
incorporated into guidelines, as it would make them immensely complex.

Q27 Stephen McPartland: Sir Ian, do you believe that the Government are using evidence from a wide enough range of scientific sources?
Sir Ian Gilmore: They do not use a sufficient evidence base when it comes to developing alcohol policy. That evidence base can come from a wide range of sources, whether it is social sciences, clinical sciences or basic sciences. The problem that I have is that the evidence is out there on what will reduce alcohol-related harm, but it is true that we need to persuade the Government to use that evidence. I understand that there are problems for Governments in terms of things that may not be popular with voters. It is interesting that where the greatest harm is seen in the UK, in Scotland, is where the Government are furthest ahead in taking evidence-based action.

Q28 Stephen McPartland: Do the rest of you agree with that?
Dr Morgan: Yes.
Professor Heather: Entirely.

Q29 Chair: This has been a helpful session. Clinicians such as yourselves will doubtless be asked when you go to parties whether the guidelines or the research should be considered as the most important. Are you personally affected by research that you have seen? Has it influenced your own behaviour? At the end of the day, the Committee trusts the science community, and it is interesting to see how you respond to research that you have seen. Has any particular piece of research influenced your personal behaviour?
Dr Morgan: I have never been a particularly heavy drinker; even at university I was not a particular drinker. The only thing that would have influenced me

as a woman would have been the data on breast cancer. My own drinking levels were below that level, but what most influenced my friends was the data on breast cancer in women.

Professor Heather: I drink less than I used to when I was a young man, but I am not sure why. Perhaps it is because of my research, but it may be because I am older.
Chair: Older and wiser.
Professor Heather: Is it possible to make a couple more points?

Q30 Chair: We are very pressed for time. If you wish to make any additional points I should be grateful if you were to follow them up in writing, as we are conscious that another panel is waiting. I ask for a final comment from Australia.
Sir Ian Gilmore: It is fair to say that the medical profession does not have a good reputation with alcohol, from medical school onwards. It is interesting that doctors used to be near the top of the list of occupations suffering from alcohol-related deaths, but the most recent statistics show that they have dropped almost to the bottom. I hope that it means that doctors are beginning to take the lead, rather as they did in stopping smoking. I hope that it shows that doctors are beginning to moderate their consumption in line with the evidence. There are other explanations of why doctors’ mortality from alcohol has dropped, but I shall leave it at that.
Dr Harding: I take advantage of the evidence of moderate consumption.
Chair: We all consume moderately. I thank you all very much for your frank answers. This has been a very helpful session. Sir Ian, I understand that you are staying online in order to listen to the rest of the evidence; I hope that the line stays properly connected. Thank you all for joining us.

Examination of Witnesses

Witnesses: Jeremy Beadles, Chief Executive, Wine and Spirit Trade Association, Professor Averil Mansfield, British Medical Association, and Chris Sorek, Chief Executive Officer, Drinkaware, gave evidence.

Q31 Chair: I welcome the three of you. For the record, would you introduce yourselves?
Jeremy Beadles: My name is Jeremy Beadles. I am chief executive of the Wine and Spirit Trade Association. I am here to speak on behalf of four drinks industry trade associations—ourselves, the National Association of Cider Makers, the British Beer and Pub Association and the Scotch Whisky Association. Between us, I think we represent a substantial part of the alcohol drinks industry.
Professor Mansfield: I am Averil Mansfield. At core, I am a surgeon but I am here as chairman of the science board of the British Medical Association. I am not all that familiar with the world of alcohol but I shall do my best to be as up-to-date as possible.
Chris Sorek: My name is Chris Sorek. I am the chief executive of Drinkaware, an independent charity fully funded by the drinks industry. It acts as a blind trust for the money that comes in. We are governed by an equal number of public health professionals and people from the industry, along with independents, to ensure that the governance model of the charity is totally independent.

Q32 Chair: I want to probe your perspective on the purpose of Government guidance on alcohol consumption. Do you think that the public generally understand the guidelines?
Jeremy Beadles: The guidelines were introduced to provide some guidance to the public about safe and responsible levels of drinking. There is a growing understanding of what they mean and what units mean. If you track ONS data over the last 15 years, the data indicate that more and more people do understand. As we understand better how to pass on that message, particularly in the work of Drinkaware and what is being done by the Government, we seem
to be getting more understanding and acceptance of the guidelines.

**Professor Mansfield:** So far as I can judge it, I share the view that the guidelines are understood. Their availability may not be quite as good as it should be, but they are certainly better understood.

**Chris Sorek:** I would agree. The guidelines are there to give consumers an idea of what their responsible drinking limit should be. They act as good guidance, but the ability of people to take them up and use them still needs to be discussed.

**Q33 Chair:** What are the most important factors in driving consumer behaviour in this area?

**Professor Mansfield:** From my point of view, it is the health factors that you were discussing earlier; I very much enjoyed listening to that first session. Most consumers are now aware of and are concerned about the effect that alcohol will have on their health. There is an increasing awareness of that among the general public, but the knowledge is not always followed that they need to reduce their drinking because it is dangerous. None the less, the knowledge is there.

**Chris Sorek:** Following on from that, we know that consumers, especially adults of 30-plus, consider health risks to be the most important reason to moderate their drinking; hence, it is the message that resonates highest with them. We also know that health risks resonate very well with parents of young children. Those messages that we communicate to adults and parents on health are the most important of what we try to communicate. Getting to them and targeting them on health issues is a different matter, but talking to them about health is what seems to resonate best.

**Jeremy Beadles:** I agree with my colleagues. The only additional factor is that the availability of the information is increasing at a considerable rate because both industry and Government understand that if you want the public to take the message on board it cannot be delivered only through doctors’ surgeries and hospitals. The message needs to be delivered in places that they visit regularly, in places where they buy alcohol and places where they consume it. In terms of understanding how better to deliver that message, the industry and the Government and Drinkaware work together to ensure consistency of approach and consistency of message. We need a breadth of delivery into the marketplace that we all use day in day out, rather than restricting it to hospitals and doctors’ surgeries, places where we hopefully do not go too regularly.

**Q34 Chair:** I am curious that the three of you, particularly having listened to the previous session, have not said that price affects behaviour. If it does not, I shall talk to the Chancellor; he has a big income stream from it.

**Jeremy Beadles:** My perspective on price is obviously that there is a huge amount to be said about alcohol pricing. Without doubt there is a link between the price at which you set a product and the sales of that product. If you put the price up the sales will drop. That is basic economics, and I would not disagree with that.

Where we take a different view is on how it impacts on harmful and hazardous drinkers or problem drinkers, and whether they are more or less affected by the price. I understand that price mechanisms have been used in other markets, particularly in places such as Sweden, where all the alcohol is sold through a monopoly structure. The national statistics there recording alcohol consumption may have gone down considerably, but our experience of that market is that a huge amount of alcohol comes across the border and that there is a huge amount of illegal brewing and distilling. Indeed, many people go out on to the Baltic sea on ferries at the weekend to get drunk. People who have visited Sweden see on those streets a lot of the issues that we have with regard to price correlation in Europe. Many of the countries with the fewest problems have the lowest price of alcohol. We in the UK market have an average price point for a bottle of wine at £4.84. In France, it is about £1.42 and it is less in Spain and Portugal. Price correlation is much more complex when it comes to tackling harmful drinkers rather than just acting on the consumption of the moderate consumer.

**Professor Mansfield:** The BMA stance would be that we need to take every possible step to reduce the amount of alcohol that people are taking. This dangerous situation, with so many people being made sick by the consumption of alcohol, needs to be tackled on many fronts, one of which must be pricing. That may not be the complete answer, and I am sure that what Jeremy Beadles has said is correct, but one of the prongs of the attack that we should be taking is to make alcohol more difficult to buy, especially for young people.

**Chris Sorek:** In terms of pricing and policy issues, we are a charity set up by Government and industry, and the public health community with Sir Ian Gilmore was at the front end of the creation of Drinkaware. We provide information and education for consumers. There are two points to be made. There are issues around the supply side of the equation, which include pricing availability and licensing. We work on the demand side, which is when consumers go out to have a good time or may have too much to drink. That is what we work on.

**Q35 Stephen McPartland:** Is the use of alcohol units the best way to convey the alcoholic content of drinks, or do you think that the Government should promote the concept of litres of alcohol or something similar as a way of getting across how much alcohol is contained in drinks?

**Professor Mansfield:** It is pretty clear that the units that we have at present are as good a way as any of describing the amount of alcohol that we consume. A lot of effort has been put into making them understood by the general public. For better or worse, the message should be retained because it is now fairly widely understood. What is not quite so well appreciated is what each item of alcohol contains in units. One aspect that could certainly be improved is the availability of information about how much it contains. However, it is a good standard way of describing alcohol. The other ways, in milligrams or
millilitres, are rather complicated, and we need something simple and straightforward.

**Chris Sorek:** The Government has put a lot of money into making sure that units is the best way in for people to understand how much they drink, and also the amount of alcohol that they are drinking on a regular basis. As for the point that Averil made, one of the things that we, the British Beer and Pub Association, the Wine and Spirit Trade Association and the retailers, have come up with is a way to easily show people—this is going to appear across the country in pubs and the off trade—how many units go into people’s favourite units. The favourite drinks of the British public are a pint of beer, a 330 ml bottle of premium lager, a 175 ml glass of white wine and a 25 ml spirit measure. That will give people an idea of the units they consume. Using the mnemonic device “2–2–2–1”, consumers will then immediately be able to say, “Let’s see what my favourite drink is.” If they can figure that out against the unit guidelines—two to three for women and three to four for men—they can immediately make the connection between the two. That is the tool that we have seen to have been missing for the longest time. People talk about units but do not necessarily know what a unit looks like. We have seen this in research—and not only in our own; I believe that Government research said the same thing.

**Jeremy Beadles:** I agree with what has been said. The important thing is that we stick with what we have. Changing now would set us back a long way. There are issues of consistency with units of alcohol around the world, with different things in different markets. There is a consistency problem even in Europe, but we are where we are and the key is to ensure that people understand what is in their drinks. It is not just about point of sale communications; it is what is on labels as well that helps people define it. Progress was slow in the last part of the previous decade, but it has been kicked forward very fast in the last couple of years through the work of Drinkaware in partnership with the industry. Things are changing quite dramatically.

**Professor Mansfield:** May I add something? It would be very helpful if the Government were to say what should be happening with regard to the public’s knowledge of what is contained in every alcoholic drink. Instead of the inevitable influence of the industry—for better or worse, they have their own vested interests in making alcohol available to people—the standard should be set by the Government and not by the BMA or the industry. You should be the people who take on this problem, declaring what is needed on labels in pubs and on bottles wherever you go, but it is not there at the moment.

**Jeremy Beadles:** All of the stuff that we are doing is in agreement with the Department of Health. We would not put out messages on unit information or the chief medical officer’s advice without the Department’s agreement. It has been part of the process, so it is up to them.

**Chris Sorek:** The information that people get from the website—we regularly exceed 235,000 unique visitors to our website every month—is based on the guidance, and it is vetted by an independent medical panel of members of the British Medical Association.

Q36 Stephen McPartland: In previous answers, you mentioned the weekly and daily limits. Are those limits right, or should they be increased or even lowered? Do you have any ideas on that aspect?

**Chris Sorek:** From Drinkaware’s perspective, whatever the guidance is and whatever Government provides is what we use and what we communicate to consumers.

**Professor Mansfield:** I listened to Ian Gilmore’s evidence and I share that view. Please do not put the limits up.

Q37 Graham Stringer: Do you have a view on whether advice to consumers should be based on weekly or daily consumption? Do you have any evidence that, when the advice changed in 1995 from weekly to daily, it changed consumer behaviour in any way?

**Jeremy Beadles:** As I said, it is not up to us to decide whether advice to consumers should be based on weekly or daily limits—I would come down in favour of daily rather than weekly—what matters most is that the message should not be that you should drink two to three units a day. Somehow, we have to get the message over that you do not have to drink at all, and that you certainly should not drink at all on a couple of days a week. It almost gives the green light to go ahead and drink two, three or four units a day; the Government guidelines seem to indicate that that is okay. We need to tone that down so that people know it is the maximum and not something that is desirable every day, and it will not give you added health, but if they do consume that amount there will inevitably be a health risk.

**Chris Sorek:** The one thing I would say to that question is that whatever we put out—this echoes what we heard from the first panel—has to be clear, consistent and accessible. Those are the three things we need, whatever guidance is given. We have also heard this morning that some people are saying that there is a protective element to certain types of alcohol, but others were saying no. Consumers are looking for direction on which is right and which is wrong. It is the evidence that we communicate that people take on board and use. As long as it is clear, consistent and accurate, I doubt whether there will be a wrong conclusion.

Q39 Graham Stringer: Should advice be directed to demographic groups? In particular, we have heard that the behaviour of young people between 18 and 28 is...
very different from that of people between 35 and 50. Should advice be directed to those groups?

**Professor Mansfield:** I suggest that you need to monitor the advice. You need to modify it accordingly to where the particular groups at risk are most to be found. For example, if you are talking about binge drinking that is a particular age group, is it not?

**Q40 Graham Stringer:** I do not know. Is it?

**Professor Mansfield:** I think so; I think it is very much the younger end of the spectrum, but I am no expert.

**Chris Sorek:** To the question about whether the message should be different, the answer is absolutely yes. We have done research across the United Kingdom that shows that adults of 30-plus respond better to the health-harm issues that need to be addressed. However, for younger people of 18 to 24, research shows that once they start drinking at 18 it is almost as if the lid has come off and they start drinking very quickly, and a lot of everything. We need to bring down and reduce the acceptability of being drunk and change people’s culture. Another of the things that we try to do, is to change their behaviour. We give them coping tips now. As we work through this year’s campaign and consider what we have done over the last two years, we are trying to get them information to change their behaviour. It is not necessarily just to be aware of issues but to change their behaviour so they do not go out and let a good night go bad. They should take a look at how much they are drinking and ensure that they do not go over that limit and all of a sudden get into trouble.

**Q41 Graham Stringer:** Can public information campaigns really compete with the subliminal messages you get in films such as “The Hangover”, in which young people completely losing their memory is seen as having a good time? Can you compete with that?

**Chris Sorek:** Social marketing shows that there are some places where you can do that. It takes time; it is not going to happen overnight. It will continue to build up as you go through a number of campaigns to find out what messages resonate best with the target audience. I do not think that there is any one magic bullet that will solve the problem of episodic drinking at the weekends by young adults.

We have two campaigns going on right now. One is “Why let good times go bad?” The other is a campaign in which we are working with the Welsh Assembly Government to look at social norming. Basically, as we heard earlier, we are looking at peer group pressure to see whether there are ways in which we might be able to get young people to understand that their friends are not drinking as much as they think they are. What is really going on is that they really do not drink as much as their friends. This is clearly a big thing that we need to address, and that is one way of doing it. We are testing a number of methods of social marketing to change people’s attitudes to drinking and also to change their behaviour.

**Q42 Roger Williams:** What role should the drinks industry play in communicating alcohol guidelines? Perhaps we can break it up between manufacturers, retailers and hospitality outlets such as pubs, clubs and so on.

**Jeremy Beadles:** What role should they have or do have?

**Roger Williams:** What role they should have.

**Jeremy Beadles:** I start with the supply perspective. I recognise that retailers, too, are suppliers; 30% of the wine sold in the UK is own-brand wine from the supermarkets as is 30% of spirits. The role of suppliers in the first instance is to ensure clear labelling on the product and to ensure that unit information and the chief medical officer’s guidance is on the product.

Moving forward to the off-trade and the on-trade, there are different mechanisms for delivering messages in those two environments, and Chris is the expert on that. However, we think that a consistent unit message can be delivered across both. Three years ago, the WSTA worked with Drinkaware to put a campaign called “Know your drink” in supermarkets and off-licences. It got coverage in more than 10,000 stores, and evolutions of it have been running in most of the major retailers since then.

At the end of last year, with the British Beer and Pub Association and Drinkaware, we looked at the materials that they were producing for pub trade and the on-trade. That is a very different environment, and different guidance and different thought patterns are needed on how to influence behaviour for those sitting in the pub with a drink. We saw the work that they had done together on that, and our view is that it was better than the work that we had done previously on the off-trade. We felt that there was a lot more credibility in coming up with a consistent message across both environments, so that when people walk into a shop, a pub or a club, they see exactly the same message wherever they go. It becomes a message that they can understand, and “2–2–2–1” will be the strapline of the whole thing. We are working at this moment in time on rolling them out in both the off-trade and the on-trade, so you should shortly start seeing them everywhere, from beer mats to wine displays.

Beyond that, there are roles in terms of how we can use our websites, our digital communication routes and so on to communicate that message. The key thing is that all of those messages come through Drinkaware. That is why you will see the Drinkaware brand on pretty much every product in the UK marketplace, on every piece of advertising and on every piece of sponsorship. It is the most recognised charitable website brand in the UK marketplace, because it is seen on more than 3 billion products. The key is to drive a consistent message and to ensure that the drinks industry is delivering best practice; and it is delivered by Drinkaware and signed off by its medical panel and the Department of Health.

**Professor Mansfield:** I stress what I said earlier. It is important, and I am hopeful about it, that the Science and Technology Committee is seeking evidence from the medical profession and the drinks industry. I hope that, at the end of the day, you will not be dictated to
by the drinks industry—whether neatly by the
gentleman on my right or diluted through charity by
the gentleman on my left. We need the Committee
to consider the evidence and to declare what is the
appropriate way to label things so that the public will
know what they are getting. I promise you that, at the
moment, it is not out there.
Chris Sorek: Echoing what we have heard so far, we
need to make sure that consumers get clear, concise
and accurate information, and that it comes well-
evidenced. It should come from the chief medical
officer and the Government, and that is what should
be communicated.

Q43 Roger Williams: Should the Committee be
concerned that in the public health Responsibility
Deal that has been produced, the Government are
putting more responsibility on the industry and less
on statutory or public bodies?
Professor Mansfield: I have made my position pretty
clear on that. That is not correct; that is not the right
way to go about it.
Jeremy Beadles: As one of the co-chairs of the
Alcohol Responsibility Deal, I have been intrinsically
involved in the process since the start. My view is that
it is not about setting or dictating Government policy;
it is about the alcohol industry and other organisations
finding ways of delivering things that the Government
wish to have delivered, such as unit labelling and
point of sale information. To be frank, it would be
extremely time-consuming and costly putting it
through the legislative process on the one hand, and
frankly impossible in terms of providing unit information in a pub environment. The evidence base would be extremely difficult to put
together, and the cost of administering a scheme of
that nature would be disproportionate. If the industry
is prepared, willing and happy to do this stuff and can
roll it out through its mechanisms, I am not sure that
I see a problem.
This and the previous Government have been talking
to industry about delivering these things. Labelling,
point of sale information and community alcohol
partnerships are all positives that everyone wants the
industry to do, as far as I am aware, and we are doing
it without some of the parameters set out in the
Responsibility Deal. The Responsibility Deal does one thing above all else that has not been done in this sphere before: it requires individual companies to sign up to and make a commitment about what they are going to do as
businesses. It is not asking the industry to deliver; if
it did, at that point you would always get three or four
companies that did lots and lots of stuff while
everyone else lagged behind. In this instance we have
everyone doing it.

In terms of the labelling commitment, I have here the
label that will be on products across the UK. If you
turn around a bottle of Bollinger or Veuve Clicquot
or Moët and Chandon on the shelf, you will find this
label on it. One of the more difficult negotiations that
I have had to do during my period in this job was
persuading the French champagne houses that they
should put that information on their bottles, but they
have done so, and we now see the rest of the industry
following. It is a large and diverse industry with many
small companies, but particularly in the wine sector
many tiny companies are involved. Getting to them all
takes some time, but the Responsibility Deal now
has more than 220 businesses signed up to it. It is one
of the largest voluntary agreements ever put together.

Chris Sorek: As a charity, Drinkaware is basically a
channel for communications for what might be done
under the Responsibility Deal, and we co-ordinate
closely with the Department of Health, the Home
Office and the Department for Education on all of
our communications.

Q44 Roger Williams: Finally, Professor Mansfield,
you have made your position very clear. We have a
BMA quote saying that industry self-regulation has at
its heart a conflict of interest. Do you have any
specific examples of that? Has its work been
influenced by a concern for profitability or
sustainability?
Professor Mansfield: I cannot say that I have direct
evidence, but from what I what have heard it seems
quite wrong. The word “voluntary” has been used
repeatedly this morning. In the first session, you heard
about the enormous harm that this drug, alcohol, is
doing to the population. Most of us like it, but we
have to know that there is a limit. Passing on
information in a voluntary way is not strong enough.

Q45 Stephen McPartland: Mr Sorek, I am
interested in what information should be printed on
alcoholic beverage labels. You mentioned earlier the
different things that apply, with different reactions for
different socio-demographic groups. I wonder how
many calories there are in a bottle of wine for those
younger people who are weight conscious.

Chris Sorek: We were talking about that specifically,
and earlier this year we did a mail drop of a unit
calculator to 2.3 million households across the United
Kingdom. The reaction was extremely good. It shows
exactly how many units and how many calories are
in your favourite drink. I am happy to supply you
with one.

Stephen McPartland: Yes please.

Chris Sorek: Either that, or you can go to
MyDrinkaware, a digital tool on our website. People
can put in their favourite drink and find out whether
they are drinking at a low level, an increasing level or
a harmful level that is a high risk. People put in their
drink of choice and can find out whether or not they
are drinking at a limit that is above the guidelines, and
whether it is at a rate that could harm them. It also
tells them how much money they are spending—and,
to answer your point, how many calories they are
taking on board. You can find it out very quickly.

Q46 Stephen McPartland: I wonder whether you
think that for some socio-demographic groups the
number of calories would resonate more than one or
two units.

Chris Sorek: Absolutely. Some people—for example,
young women—respond very well to calorific content.
They will do that almost immediately. Weight
watchers will do the same. We find that those types
of messages work extremely well with them, but that
always leads them into a conversation about units and
guidelines. Calories could be a way in for some people, and it definitely works.

Q47 Stephen McPartland: Mr Beadles, are those calorific amounts displayed on labels at the moment?

Jeremy Beadles: No; at this moment in time European legislation does not permit calorific information. Some businesses display it, but it is not a legal requirement and the means by which you have to present that information are not yet signed off by the Government. Don’t get me wrong; we believe that there is a route to providing calorie information. We support Chris in the work that he is doing, and one of the pilots that the Responsibility Deal is considering is how to convey that information to consumers in a way that is helpful to them. For instance, is it helpful to present consumers with a calorific content for an entire bottle of wine? Is that a helpful way of delivering the information? Is it helpful to say to consumers that one glass of wine has 110 calories and that another has 130 calories, or is it better to say that a standard glass of wine has so many calories as we do for units? When you start getting into the detail of calorific information, it is not a problem talking about calories. What matters is doing it in a way that improves consumer health.

Concerns have been raised by people around the Responsibility Deal table, the public health community included, about how that drives behaviour. You can reduce your calorie intake and increase your alcoholic intake at the same time; a neat spirit product is less calorific than a pint of beer or cider. The question is whether that is the sort of behaviour that you are seeking to bring through. What impact will it have, particularly on young people on a night out, if they know that there are lots of calories in the alcohol; should they eat before they go out or while they are out? We would like to see them doing those things. Should it be an either/or thing? The industry is certainly not opposed to the provision of such information. We already support its provision in some formats, but we would like to understand a little better how to standardise it. I am not sure, from a public health community perspective—this view has been put to me quite forcibly—that we would wish to get into a diet drink promotion and the idea that it is okay to have a Bacardi and Diet Coke rather than a Bacardi and Coke. For instance, would you be promoting something else by giving such calorie information?

Q48 Stephen McPartland: The label that you showed us earlier seemed to contain an awful lot of information in a very small space. Do you think that that is in the best format? Are we putting too many messages on that label?

Jeremy Beadles: The label here, which I hope is in your pack, has the three bits required by the Government as part of the Responsibility Deal; they are the UK units, the chief medical officer’s guidance and the pregnancy message. The Drinkaware logo and the “drink responsibly” message are optional, although most businesses include them. There is already a huge amount of information on the back of all bottles or cans. Simplifying it is always the absolute key. This is the format that the Government developed and have signed off with the Portman Group, and it is already to be found on tens of millions of products. To move away from it would be extremely problematic to the industry.

Q49 Stephen McPartland: How do you think the industry would react if it said on the front of the product, “Drinking this could be bad for your health”?

Jeremy Beadles: We would like to see the evidence before using it.

Q50 Stephen McPartland: If the Department of Health provided the scientific evidence to say that drinking it was bad for your health, would the industry go along with putting it on the front of their products?

Jeremy Beadles: On the front of their products? Voluntarily? I could not say at this point in time.

Q51 Stephen McPartland: My final question is to Professor Mansfield. In a written submission, you suggest that labels should contain warnings about the risks of exceeding guidelines. What evidence do you have on the impact?

Professor Mansfield: I did not hear the question.

Stephen McPartland: The BMA has made a written submission suggesting that labels should contain warnings about the risk of exceeding guidelines. What evidence is there that that would have an impact on drinking behaviour?

Professor Mansfield: I have no evidence to support the idea that that would change behaviour, but at least it would give them the opportunity to change, perhaps with a little more knowledge than is currently available. Although we have heard from the industry that the knowledge is on every bottle, it has not yet achieved that aim. As I said earlier, it has to be pushed upon the industry—by you.

Jeremy Beadles: May I clarify that? I was not saying that it had been achieved on every bottle. We are working towards a target of 80% of products on shelves by 2013. There will always be some products in this market—small volume products—that do not have it under a voluntary agreement, as it would put small wine merchants out of business. You cannot require Italian or French producers, who may produce only a couple of thousand bottles of wine a year, to label specifically for our market. If you do that, the product will never come here. It is about the majority of products having it, and certainly the vast majority that most consumers see.

Chair: You have provided some graphics in evidence, and screen dumps from the website; it would be helpful to have copies of those and of the cards that you circulated to households.

Q52 Stephen Metcalfe: I have some questions about drinking during pregnancy and understanding the risks. We have heard slightly mixed messages about whether it is safe to drink during pregnancy. Has that confused the public?

Professor Mansfield: I am certain that it has confused them. Yes, it may be possible to have a little alcohol, but the fundamental message that the medical profession would like to send is this. For women who are contemplating pregnancy—after all, as far as I can...
judge, the most important time is right at the very beginning, so it has to be the women who are thinking of becoming pregnant and not only those who are already pregnant—the simplest message is that if you are thinking of becoming pregnant or are already pregnant, alcohol is bad for you and for your baby. It should be completely avoided.

Chris Sorek: We followed the same guidance. On our website, the page on pregnancy and alcohol has received 55,000 hits over the last 12 months. I know that breast feeding came up in the previous panel discussion. We have had 19,000 views on breast feeding and alcohol. Both of these are fairly substantial increases—15% for the first and 49% for the second.

Q53 Stephen Metcalfe: Do you communicate the actual risk on the website, or does the guidance just say, “Do not drink when breast feeding”? Perhaps for some the guidance is fine; they just need to know that guidance is in place and that the advice is not to drink during pregnancy. Others, however, might want to understand the actual risk—what they are playing with, why there is a risk and what are the margins. We probably tend to understand that much better with smoking, but I am not sure that we understand about the risks to health of our drinking. I do not know what the risks are of my drinking. I know what the guidance says, but I do not now what my potential health impacts are. Perhaps we need to work a little more on that aspect.

Chris Sorek: On our website, we tell people what the potential may be, but we also signpost them to organisations and charities that have information and more detail; that is where they need to go for that. We also suggest that they might want to talk to their GP or their obstetrician.

Q54 Stephen Metcalfe: Do you accept that, in the wider world, there is no understanding of the actual risk but only the notion of the fact that there is a risk? Perhaps for some the guidance is fine; they just need to know that guidance is in place and that the advice is not to drink during pregnancy. Others, however, might want to understand the actual risk—what they are playing with, why there is a risk and what are the margins. We probably tend to understand that much better with smoking, but I am not sure that we understand about the risks to health of our drinking. I do not know what the risks are of my drinking. I know what the guidance says, but I do not now what my potential health impacts are. Perhaps we need to work a little more on that aspect.

Professor Mansfield: I am not sure about that. We need clarity in the message. People who are intelligent will delve deeper into the evidence, but overall we just need a clear message.

Chris Sorek: I concur 100%, yes.

Jeremy Beadles: We were asked by the Government to put out the message on our products that people should not drink when pregnant or trying to conceive. That is what we have done.

Q55 Stephen Metcalfe: Do you think that it is working? You said that you have had 55,000 hits.

Chris Sorek: We know that there is interest. Whether or not it is working is another question. These are all things that we will have to keep on considering and then go back to consumers and ask them.

Jeremy Beadles: The Department of Health research shows a high level of knowledge among women of issues around pregnancy and alcohol.

Q56 Stephen Metcalfe: Does anyone know what other countries do and how they handle the question of drinking during pregnancy?

Jeremy Beadles: I believe that we were following France with our message and with our pregnancy logo. I believe that Australia is now following us.

Q57 Chair: Earlier, we touched tangentially on what is the most effective way of communicating with the public. Has any work been done using new technologies to communicate some of these messages?

Chris Sorek: Yes, there has been. We also have low technology solutions. For example, we have a drinks cup, to help you figure out how many units are in the cup. We gave out close to 600,000 of these across the country, although most of them went to Scotland in support of Alcohol Awareness Week.

There are a number of others. In one of them, we produced a primary and secondary school resource based on “Unplugged”, an EU-evaluated educational programme that has been running over the last seven years in 10 countries that showed substantial reductions of 25% to 35% in substance misuse by secondary school students. We took the same concept of developing a life-skills based approach; educationalists and academics created the programme and it is now being made available to schools across the country. The idea is not necessarily to talk to young people specifically about alcohol but to give them an understanding of how to do deal with issues in a way that builds up their confidence and their decision-making capabilities. Most of this is done in a digital format, although there is a low-tech version as well.

The work that we are doing in delivering messages through the internet is very targeted. It goes to parents’ websites and adult websites—I say “adult”, but I must be careful in what I say; I mean websites that are oriented towards adults and their interests. We can target those specifically. For example, with the screenshots that I showed you a few moments ago, we had 80,000 people sign up to MyDrinkaware in a very short period literally by going online. We were delivering the message, “Are you interested in something like this? Please go to the website.” They took it down, went through it and then signed up to the programme.

There are many ways to use the internet to reach out to people, through digital campaigns as well as through other information sources. We also use parent bloggers and parent networks to do that. Next week, we will announce a new parents campaign aimed specifically at parents of under-18s on how to give them the information that they need to be able to do so, rather than telling them what they are supposed to be doing as parents. As it turns out, Mumsnet—I am sure that most of you will have heard of it—along with Family Lives and other sites, are meeting us next week as part of the round table, when we shall talk about the best way to communicate via the internet to parents across the country.

Q58 Chair: Do you use social media?

Chris Sorek: Absolutely. We use Twitter, Facebook and all social media to get the message out, as well as blogs.
Q59 Chair: Have you made an analysis of the effectiveness of that kind of investment?

Chris Sorek: Indeed, and MyDrinkaware is a prime example. The campaign cost us approximately £90,000. We saw an immediate uptake, with about 50,000 people signing up to it. That gives you an idea of how fast it can work. Over the last few years, we have gone further and further with getting such things as “Why let good times go bad?” into the digital format, and also working with other applications. In the same way, we have seen general uptakes in people taking up our tips. Yes, it does work, but we are at the front end. As we go through the next few years and we evaluate things more and more, I am sure that we will find that it has an impact—but that is not to say that we should not be using low-tech versions as well.

Q60 Chair: Mr Beadles, that was an interesting series of answers from Mr Sorek, but some of these effective tools run counter to the interest of your industry. They will impact upon volumes of consumption.

Jeremy Beadles: The industry takes its social responsibility very seriously. We promote social and responsible drinking, and we do not encourage binge drinking. We would like all people to drink within Government guidelines. As for what we can do to support Chris’s work, Drinkaware does the work and it knows what works and what does not, and it asks us to amplify that using the routes to market that we have through our businesses. There is a huge level of investment beyond the direct funding of Drinkaware in how we amplify its messages, using all the routes open to us through out promotional organisations, producers, retailers and suppliers.

Professor Mansfield: These public health messages that we hear about, which are excellent, are inevitably linked with the drinks industry. Surely they should be public health coming from you and not from the industry.

Q61 Chair: We are Parliament, not Government. You are arguing that the public health campaigns that the Government run periodically on different topics should include a consistent one on alcohol.

Professor Mansfield: Yes please.

Q62 Chair: How would you handle that? How would you communicate the message? You have heard what Mr Sorek is doing in his use of modern tools. How would you get your message to the broadest base of the population?

Professor Mansfield: It would be foolish of me to suggest that I am an expert on that. I am not, but I have listened to good pieces of material that are being put out. I believe that it should be a public health message coming out rather than one from the drinks industry. There are many ways of doing it, but, as I say, I am not an expert and cannot speak to that subject. However, public health is really important.

Q63 Stephen Metcalfe: Do I take it that you agree with the message but that you are not keen on the messenger?

Professor Mansfield: The message is linked to alcohol. At all times, that potentially legitimises the use of alcohol by all these groups. I would like to see it completely dissociated from the drinks industry, in whatever form it takes, so that we get the clear message that it is your health that we are concerned about. There is no financial benefit to be gained, although the national health service would obviously benefit hugely if we did not have so much alcohol-related harm, but that is the aspect that concerns me.

Chair: Thank you very much indeed for your insight into this problem. Any further documents you have would be happily received. Thank you for your attendance this morning.
Wednesday 26 October 2011

Members present:
Andrew Miller (Chair)
Stephen M etcalfe
Stephen M osley
Pamela Nash
Graham Stringer
Roger Williams

Examination of Witnesses

Witnesses: Anne Milton MP, Parliamentary Under Secretary of State for Public Health, Dr Mark Prunty, Clinical Adviser, Alcohol and Drugs, Department of Health, and Chris Heffer, Deputy Director, Alcohol and Drugs, Department of Health, gave evidence.

Q64 Chair: Good morning, Minister. Thank you for coming to see us this morning. For the record, perhaps your two colleagues could introduce themselves.

Chris Heffer: My name is Chris Heffer. I am Deputy Director for Drugs and Alcohol within the Department of Health.

Dr Prunty: I am Mark Prunty. I am an addiction psychiatrist, practising in Surrey, and I am Senior Medical Officer for drug and alcohol policy at the Department of Health.

Q65 Chair: As you know, the purpose of this inquiry is to explore the Government’s view on the evidence base related to alcohol consumption guidelines and how well they are communicated to the public. How rapidly is the evidence base on alcohol evolving, and how does the Department of Health monitor new scientific research?

Anne Milton: In a variety of ways. We are mindful always of new research that is emerging. If only somebody would publish something definitive, my job would be a lot easier. It is a constant process. There is no beginning and no end to it. We constantly look at research. We have people like Dr Prunty in the Department, who gives us some expertise, but we also commission quite a lot. NICE, for instance, has issued guidelines on alcohol in pregnancy for health practitioners in 2007. There are a variety of bodies that we can call on and from whom we commission advice and support. It is the job of officials and, indeed, the job of Ministers to keep an eye on what is emerging.

From my point of view, the most important thing is to keep an open mind. The most dangerous thing we could ever do is to think for one minute that we have, at any one time, all the evidence we need or that the advice is accurate. We need to remain open-minded and be receptive to new research that is emerging.

Q66 Chair: Do you, in any way, directly fund or coordinate health research on alcohol?

Anne Milton: I am sure we have from time to time. I am going to ask Chris Heffer, if I may, Chairman, to give you details because he will know when it was last done.

Chris Heffer: The Department has funded a variety of bespoke research into particular topics. In recent years it has funded the NICE review, as the Minister said. NICE came out with a range of alcohol health policies in 2009. The Department has funded research on issues such as pricing and licensing as well. The Department has a wider range of research and development budgets to look into policies regarding alcohol. We have not, to my knowledge, done specific research on the guidelines of particular health risks. That said, we have done particular works, for example, two years ago when we did the campaign Drinking Causes Damage You Can’t See. We have also done particular aspects of risks around cancer, and for that one we updated the risks we knew. We worked with Cancer Research UK, who have a lot of expertise and credibility. Their name and branding was on the adverts as well. We were checked by the ASA pre-clearance process as well and, in particular, about the wording. We even had to discuss whether it was “Drinking more than two pints” or “Two pints and more”. We even got a challenge from the ASA as well. Somebody wrote in to say that they did not agree with our evidence. That was scrutinised and justified. As and when there are specific uses or things we are trying to do, we follow proper process. We update the evidence base when we require it and we go through the external scrutiny process that that requires.

Anne Milton: Some of the changes that we are proposing to the creation of Public Health England is making sure what we have in place. It is good that the Campaign for Science and Engineering recently praised the Department. I have a quote here, which says: “We urge the rest of Whitehall to follow Defra and DH’s lead in thoroughly embedding scientific advice in departmental structures”, which I believe we have. Of course, it does not end with evidence and guidelines on alcohol. We also need to collect a body of evidence about creating behaviour changes.

Q67 Chair: That is interesting, because last week Sir Ian Gilmore was before us. He suggested that the Government do not use a sufficient evidence base and mentioned, in particular, social science data.

Anne Milton: No. That is what we have just started to do.

Q68 Chair: So this is the beginning of a process.

Anne Milton: There is an emerging and growing body of evidence out there about how to change people’s behaviour. One of the problems for a non-scientist like myself—I would not consider myself to be one—is that you expect somebody to come up with an absolute answer and, of course, it is not nearly as simple as that. This is terribly important because at
the end of the day we want to change people’s behaviour and help them lead a healthier life. It is terribly important that we continually keep an eye on what is most likely to achieve that. Chris mentioned the precision with which words are looked at that might be used in campaigns.

Dr Prunty: It is probably worth mentioning in relation to the research that has been commissioned that a major piece of research into identification and brief advice draws upon the guidelines to help people who wish to change their drinking to lower risk levels. That is a randomised control trial that has been funded by the Department in recent years and will be reporting shortly. We also work with the MRC, which have made alcohol and drugs a priority for their funding of research across the UK.

Q69 Chair: The Department receives advice from a wide range of areas. There are some that are more formal than others, and NICE is a good example. Would there be some benefit in having a standing expert committee on alcohol to advise Government?

Anne Milton: I am a relatively new girl to this; I know that there is a committee, but I would never prescribe a certain structure in order to ensure that the Department gets advice. Different areas require different approaches. We are in the process of producing an alcohol strategy, which is in its early days. The important thing is a receptive and open mind. I am a firm believer that Government at any level should have the humility to understand that they might not always have got it right and, indeed, they might need to change its mind. In terms of giving the public advice and wanting to change their behaviour, what matters is not only that we have confidence in the advice that we are giving but that the public has confidence in the advice they get. That is a terribly important part of this.

Q70 Graham Stringer: It is a very radical view of Government that it should be able to change its mind. Anne Milton: I know. I will probably end up on the front page of somebody’s headlines tomorrow, but it is what I think.

Q71 Graham Stringer: It is very welcome, Minister. As to the Government alcohol guidelines, are they just for public information, to help people run their lives, or is their intention to try and change behaviour?

Anne Milton: If you look at the figures, 58% of the public drink only twice a week or less and 15% of the public abstain entirely from alcohol. If you look at alcohol, there is a proportion of the public whose behaviour we would like to change because the alcohol they are consuming is causing harm to their health. There are some members of the public who are causing themselves no harm. It is both. It is to give people information. The next step, which is probably more tricky, is to make sure that information is given to them in a way that they can understand and accept. That comes back to the credibility point. The next step is helping them to change their behaviour, which is why in the Public Health White Paper we talk about public health being everybody’s responsibility, but, at the end of the day, a person has to make a choice. At the end of the day, an individual makes a choice about how much or how little they drink.

Q72 Graham Stringer: Is there any evidence that the guidelines have changed behaviour at all?

Anne Milton: Behaviour has changed. The difficulty in a lot of these areas—is it also true of smoking and obesity—is that it is quite difficult to demonstrate causality. That is always a difficulty. Smoking is a good example. If you look at the ban on smoking in public places, it might have altered behaviour, but, at the same time, there was a great deal of reporting in the media and a lot of chat shows talking about it. Many other things were going on at the same time that we banned smoking in public places. There was a change in behaviour down to all the discussion in the media about the downs that smoking can give you, or was it simply the banning of smoking in public places? It is quite difficult to demonstrate causality. All you know is that behaviour did change. There are very clever people, and Dr Prunty is one of them, who try and tell you what exactly it was. There are statistical experiments you can do, research tools at your disposal, to try and iron out some of those factors.

Q73 Graham Stringer: It would be helpful to the Committee if you describe what changes have taken place in recent years and if any of those changes at all could be put down to the guidelines.

Anne Milton: Yes. If you look at awareness, 90% of people understand about units of alcohol now. The age at which young people start drinking is going up, which is positive. The amount of alcohol that young people are drinking is going down slightly. Total alcohol consumption has gone up. I could go on and on. I would be happy to send you more figures, because the picture is quite confusing. The amount of alcohol that is consumed has gone up, but it is being drunk by a smaller number of people. For instance, 10% of the population who drink to excess are drinking 40% of the alcohol. One third of those who drink to excess are drinking 80% of the alcohol. As a result, we have a smaller number of people drinking more. Have the guidelines had an impact? They have inasmuch as we know that the first step in changing behaviour is for people to be aware of the harm that it can cause. I still think that your point is well made. Whereas people accept the harm that smoking and being overweight cause, there is still an issue in people accepting the harm that alcohol causes. That is a message that we still have not got through with the guidelines.

Q74 Graham Stringer: There are two kinds of harm, are there not? There is the harm to health, to the liver or from initiating cancer, and then the social harms of violence and accidents. How do you work with the Home Office to co-ordinate alcohol policy?

Anne Milton: Very closely. As a relative new girl, I do not know what has happened over the previous 20 or 30 years. I am working extremely closely with the Home Office. As you rightly say, alcohol causes physical harm and it also causes a lot of harm to
people’s mental health. There is an economic harm to employers from lost time due to sickness absence. There are associations, although probably not causality. There is some interesting new research on whether it triggers or is a component of violence, domestic abuse and so on. There is a huge range of harms. I am working closely with the Home Office because it is a crime, anti-social behaviour and health harm issue. It is also an issue not dissociated with poverty. Working with other Departments, like the DWP and Justice, is important because the incidence of alcohol abuse with offenders and ex-offenders is also relevant. The Home Office is the first port of call. What is extremely important is that the alcohol strategy is going to be a cross-Government strategy and not a Department of Health strategy. It is important because it will collect together all the other Departments.

**Q75 Pamela Nash:** It would not be much of a surprise to most of the people in this room that the information we have received states that most of the population do not have a full understanding of the guidelines. What does the Government intend to do to improve the understanding of the population about the guidelines and risks, particularly through publicly funded initiatives?

**Anne Milton:** I will circulate to you some of the possibilities for increasing awareness. In the Public Health White Paper we talk about the Nuffield ladder of harm. At the bottom of which is nothing and the top of which is banning something. We keep every rung of that ladder of interventions open and available. We are working with industry to see if we can get some voluntary agreements. Currently, we have got some of the industry to sign up to some voluntary pledges on exactly this issue. One of those is labelling, which refers to units and points out harms in pregnancy. That is one thing we can do, and it is only the start. The Drinkaware campaign—I have brought a sample which I am happy to leave with the Committee or you can pass it round—explains some of the differences that are spent locally and nationally. It is a matter of what is spent locally and nationally.

**Q76 Pamela Nash:** Many of the initiatives you mentioned are done in partnership with industry. How much of it is publicly funded? How much public funding is going to be available over the period of the spending review for these projects?

**Anne Milton:** Of course, this is in the light of the changes that are currently going through Parliament. If approved, the responsibility for public health will move to local authorities. Interestingly, local authorities already do quite a lot of work on the social harm from alcohol, crime and anti-social behaviour, and some are looking at a particular issue in some areas. Many local authorities do quite a lot, not specifically on health harm but with that welcome side effect. We have community alcohol partnerships. Work is going on to line up people who come drunk into A and E and informing the police to target hotspots. We are opportunities for brief interventions. We are announcing the allocations that local authorities will be getting soon. We are doing quite a lot of work to separate out what is currently spent by PCTs. It is a matter of what is spent locally and nationally. Experience would suggest that local campaigns, generally, work better because the different type of alcohol consumption patterns vary.

I was at an all-party group yesterday and the Member for Newquay attended. They have a specific problem that is probably not shared by many other places. You might do a campaign there in a very different way—because they have a population that is staying for a week, getting very drunk and then passing out again—from the way you would target the harms caused by alcohol in rural areas, where you have, maybe, a high degree of poor mental health, where suicide rates are high and where unemployment is an issue. The figures we have—I am looking at Chris Heffer—can certainly forward to the

**Dr Prunty:** In terms of targeting, we particularly looked at adults in the 33 to 55 age range, and particularly those in the lower social classes with social marketing campaigns in recent years. Work has been done to assess what the best messages are for that group. That is a particularly important group because that group is more willing to listen to messages. That is also the group that is going to be experiencing the long-term harms from alcohol. We have also produced, as the Minister said, information focusing on those people who wish to reduce their consumption to low-risk levels to make sure that they have accurate and scientifically sound evidence, which is what we provided through the benchmarks and distributed through Drinkaware, NHS Choices, Change4Life and other materials to the NHS, so that practitioners are provided with an evidence credible and meaningful form to be able to discuss the situation with patients and others. It is hitting those populations through a range of different routes.
They can be. The big mistake is that guidelines? these might be more successful than promoting the availability, and that targeting them and changing or restricting advertising alcohol products or even there are other interventions, such as minimum pricing. Increasing duty on high-litre sold there is less alcohol in it, which is a move can manipulate the market. Increasing duty on high-alcohol strength to get reduced the duty on beer that is at 2.8% or below. Already, they are dropping the alcohol strength to get additional duty on beer that is over 7.5% alcohol and.

Am I the target group? No, I am probably not. What knowledge when we only have anecdotal knowledge. Parliament, possibly, believe that they have expert other people. The danger is that Members of rest of it—have a pet idea, and we do as individuals. NGOs, the industry, the Royal Colleges and all the each of the interest groups—in the wider sense, the public. 90% of adults say that they have heard of drinking units. I do not think there is any specific messaging about alcohol in units and 75% have heard of units or.

Q77 Pamela Nash: Those figures will be helpful. Anne Milton: Yes. We will give you what we can, certainly.

Q78 Pamela Nash: You mentioned a few groups that you were targeting at the moment. Is there any group of people that is of particular concern to the Department at the moment in terms of their understanding of alcohol guidelines for those who are at risk?

Anne Milton: The Change4Life campaign is a national campaign, which will be including alcohol. Many of you might be aware of it. To its credit, you might not know that it is a Government campaign. If you did not spot it as a Government campaign, it has been enormously successful, because Government campaigns tend not to have the resonance with the public. 90% of adults say that they have heard of alcohol guidelines for those who are at risk. It worked in Leeds, Newcastle, Manchester or Cornwall, it won't necessarily work here because we are different.

Q79 Pamela Nash: In your experience, do you think there are other interventions, such as minimum pricing or restricting advertising alcohol products or even their availability, and that targeting them and changing these might be more successful than promoting the guidelines?

Anne Milton: They can be. The big mistake is that each of the interest groups—in the wider sense, the NGOs, the industry, the Royal Colleges and all the rest of it—have a pet idea, and we do as individuals. We tend to believe that what worked for us works for other people. The danger is that Members of Parliament, possibly, believe that they have expert knowledge when we only have anecdotal knowledge. Am I the target group? No, I am probably not. What would work for me would not necessarily work for a 16-year-old who is already drinking to harmful levels. As to pricing, taxation has altered. We have put additional duty on beer that is over 7.5% alcohol and reduced the duty on beer that is at 2.8% or below. Already, there has been a response from the industry. Already, they are dropping the alcohol strength to get below that duty level. There is no doubt that price can manipulate the market. Increasing duty on high-strength alcohol is not a bad idea because for every litre sold there is less alcohol in it, which is a move in the right direction. There is a lot of debate as to how much elasticity there is on price. In reality, alcohol has become more expensive, certainly as regards the on-trade. It has gone up above RPI year on year. The off-trade, which now sells 65% of alcohol, has become increasingly cheaper, certainly since 2001. There is a very big difference between on-trade and off-trade on prices. We have seen some behaviour change. That causes its own problems that I will not go into now. You have all the things that you can do on pricing. However, the reason why alcohol is more affordable is more to do with rising incomes than price itself. The picture is complicated on price. Other issues are advertising. There are already rules about advertising, particularly to children. One of the pledges that has been made collectively by the industry is about advertising close to schools, which is an issue. Again, it is important for us as Government Ministers, and for our officials, to remain open-minded. Sadly, for me, what seems like a good idea, when I ask officials to drill into it, is not quite as simple as that. Members of Parliament and members of the public write to me with what seem to be wonderful ideas, but once you look into them they sort of work but not completely. So open-minded and multi-faceted approaches are what we have to do. This Committee’s report will be useful for us to put into the mix of our evidence, until something emerges that says, “This is what you have to do.”

Q80 Chair: Can I just take you back to your observations about your Newquay example? I am not trying to condemn Newquay.

Anne Milton: No, we would get into a lot of trouble if we did that.

Chair: You are absolutely right that different patterns occur because of the natures of different communities throughout the country. You went on to say—I paraphrase—that it is difficult to get the hard data from the PCTs about what they are doing. Would it not be rather a good idea to gather that data in and try to identify against the background of the different community mixes what best practice is and see how effective different PCTs have been?

Anne Milton: Absolutely. Your point is very well made. It is easy to find out what they are doing. It is difficult to find out how much they spend. It is as simple as that. Members of Parliament and members of the public write to me with what seem to be wonderful ideas, but once you look into them they sort of work but not completely. So open-minded and multi-faceted approaches are what we have to do. This Committee’s report will be useful for us to put into the mix of our evidence, until something emerges that says, “This is what you have to do.”
One of the planks behind Public Health England is to better inform local areas about how they might address some of these big public health challenges that we face, gather that formal body of evidence and make sure that we disseminate right on to the ground what has been demonstrated to work in practice, what the research is currently showing and make sure that we see some of those things at work.

Q81 Roger Williams: There is a group of people who are interested in this subject who believe that the Government should be more sceptical about the commitment of the industry to responsible drinking. Included in that group was the Health Select Committee’s 2009 report on Alcohol, which said that the Government should be more sceptical about the industry’s claim that it is in favour of responsible drinking. Was this taken into account when developing the “Public Health Responsibility Deal”, which was published in March 2011?

Anne Milton: I am sceptical about everybody. Everyone, including the industry, comes to a discussion with their own agenda. It is important always to have a degree of cynicism without it getting in the way and to judge things on what you see. You are right about the Health Select Committee’s 2009 report. The previous Government responded to that in March 2010. The Responsibility Deal is one positive move that we have been able to make. We have to judge it on the results that we see. In 2013—Chris Heffer will correct me if I am wrong—we will be having an independent analysis as to how much progress there has been made. On the ladder of interventions, one rung is voluntary arrangements—there are all sorts of things—and I am happy to send the Committee a paper just to explain that piece of the White Paper, if it would be helpful. That ladder of interventions is out there. Indeed, on price we have already regulated and legislated inasmuch as we put up the price on stronger beers and lagers.

I have an appropriate degree of cynicism, but the world has changed slightly. Two or three years ago, probably around the time that the Health Select Committee did their report, the stories of drunken behaviour in our town centres at night were truly dreadful. The images and pictures, many of which were from Guildford, which is my constituency and has a large night-time economy—which was useful for the press because it is close to London—kept being repeated. There is a bit of a line inasmuch as the drinks industry are interested in their brands, so, if a brand is associated with crime, anti-social behaviour and people being paralytically drunk, it is not necessarily a positive brand. However, they are there to sell alcohol. We have to work in those areas that we can, make sure it is properly scrutinised and analysed so that we have confidence, and be aware of the fact that there are legislative and regulatory tools which we can take into account. One of them, going back to the Home Office, is licensing, so health bodies acting as a responsible authority when it comes to licensing applications would be one approach.

Q82 Roger Williams: Of course, the Government themselves are in a difficult position—not you, Minister, I am sure—because they receive so much tax from the sale of alcohol. What involvement do you have with the Treasury on those issues?

Anne Milton: Smoking is the big one. I do not have the figures in front of me. The tax revenue from smoking is significant and probably far greater than the cost to the health service in dealing with smoking-related harm. To be completely pure, it would be entirely improper if the Department at any time was persuaded by an argument on revenue and avoided doing what it should do on public health. We are pure as the driven snow on that, Mr Williams. There is no interference. The public health messaging is quite clear.

This may be a good opportunity to mention the fact that the Prime Minister has set up a Public Health Cabinet Sub-Committee in which all the Departments, including the Treasury, have a seat. I have not yet heard them say that they want more revenue from alcohol, so could we persuade people to drink more. The point you make is important. That committee is an opportunity to bring everybody together to make sure that we are addressing this on all fronts and that our messages are clear, pure and without interference from vested interests.

Q83 Roger Williams: I am glad you were able to put that point on the record. I understand the point you make about the drinks industry wanting to have a good and positive brand. Yet it was the 2009 report which said that, if everybody who drank drank responsibly, that would lead to a reduction of 40% of all alcohol that was sold. I still find it difficult to understand what the impetus is for the industry to be so anxious to promote responsible drinking.

Anne Milton: Brand is one of them. One of them is the pressure that the Government are putting on them, and they do not want to have to pay the duty on alcohol. What is quite interesting is if you put into that mix the trends that we are seeing, young people are drinking less and they are older when they start drinking. There are things that the industry can do that means they continue to sell their product without it causing harm to people. If I may remind you of the figures, one third of the people who drink to excess are drinking 80% of the alcohol. As to the strength of alcohol, the average bottle of wine in the 1970s was 9%. It is now 12.5%. We have seen a market emerge where the amount of alcohol in any one bottle is much greater. Reducing the level of alcohol probably does no harm to their sales but reduces the harm to people’s health.

Q84 Roger Williams: Do the Government have any plans to introduce regulations to make businesses provide information through labelling at the point of sale?

Anne Milton: I do not know if these have been forwarded to the Committee, Chairman, but it might be quite useful for you to have. I am happy to make sure that that happens. One of the pledges in the Responsibility Deal is on labelling. The companies that have signed up have said that 80% of alcohol products will have clear labelling, including warnings
about pregnancy, units and the guidelines by, I think, 2013. It is a start.

Q85 Chair: Are there any companies that are not prepared to sign up to that deal?

Anne Milton: I am sure that there are but not many.

Chris Heffer: There are not many major companies. About 100 companies cover about 80% of the industry. Most of the major companies are doing so. If I may speak for them briefly—the advantage to them is that they are doing this voluntarily—some of their brands do not have to comply. If you are bringing in a special product from America for the whole of Europe, they can exclude that brand while offering a choice of products to consumers across the rest of Europe. A mandatory approach would mean that that brand was probably not stocked. Most of the brands have signed up for most of their products. That should add up to 80%. There will be an independent verifier by December 2013. When you walk into a supermarket and examine the bottles, 80% of their bottles should have those three elements that the Minister mentioned.

Anne Milton: Just as an aside, individual companies sign up to different pledges. ASDA have said that they will take out displays in the foyers of their shops. Nothing is an end in itself. Until we reduce the deaths of 15,000 a year from alcohol, we will not be satisfied.

Q86 Roger Williams: Have you any idea of how close to achieving that target of 80% you are at the moment?

Anne Milton: We have just started this process. You are probably as impatient as me. Since we have only been in Government for 15 months, I do see why that should be an excuse not to have done everything we are probably as impatient as me. Since we have only been in Government for 15 months, I do see why that should be an excuse not to have done everything we are prepared to sign up to that deal?

Chris Heffer: There are not many major companies. About 100 companies cover about 80% of the industry. Most of the major companies are doing so. If I may speak for them briefly—the advantage to them is that they are doing this voluntarily—some of their brands do not have to comply. If you are bringing in a special product from America for the whole of Europe, they can exclude that brand while offering a choice of products to consumers across the rest of Europe. A mandatory approach would mean that that brand was probably not stocked. Most of the brands have signed up for most of their products. That should add up to 80%. There will be an independent verifier by December 2013. When you walk into a supermarket and examine the bottles, 80% of their bottles should have those three elements that the Minister mentioned.

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Anne Milton: We have just started this process. You are probably as impatient as me. Since we have only been in Government for 15 months, I do see why that should be an excuse not to have done everything we want to do. I am terribly impatient. It would be unfair to measure progress now because different people are in different places on some other public health issues. We have moved a tremendous way. Some of it is about how difficult it is for the industry to get it in place. As you will know, and there is no point in shying away from it, there has been a lot of concern about pregnancy, units and the guidelines by, I think, 2013. It is a start.

Q87 Stephen Metcalfe: The current alcohol guidelines broadly distinguish between gender, age groups, pregnant and non-pregnant women, but there are other categories that could be considered as well. How do you determine the appropriate level of complexity? How many different sub-groups should there be?

Anne Milton: Absolutely, quite. Not only is the pattern of alcohol drinking complicated but the harms that it causes are complex. Different groups suffer different degrees of harm. It is an outstandingly complex picture. If you contrast that with smoking, the message is quite clear: don't smoke. 80% of people die every year from smoking. It is not quite as simple with alcohol. You need the message to give information to different groups of people who have varying abilities to absorb that information and you need to align it so that it alters their behaviour. We want to give them the information in a format that they can understand, in a place where they will read it and in a way that is meaningful to them, that does not give them the opportunity to deny that it is relevant to them but produces a change in their behaviour. It has to have their confidence as well. These are Government messages. One of the difficulties for Government these days—is it has become an increasing problem—is that, just because the Government tell you to do it, nobody necessarily believes it. There was a time when we were more inclined to do what the Government told us to do. Now I think we are less inclined to. It is really the power of campaigns like Change4Life because it does not look and feel like a Government campaign. It is a recognisable brand and it is trusted. All the market research that has been done on Change4Life demonstrates that people trust that messaging. Then you get into the different types of media. Take television. If you wanted to reach the average 13 to 15-year-old, I would suggest that today television is not your answer because they do not watch it any more. The 10-year-old age group does watch television. There are all the social media differences. I do not know if Chris or Mark want to add anything.

Dr Prunty: The key issue is that the core messages should follow the evidence. You can say certain things with a level of clarity and specificity which are supported by the evidence and other things that require a more narrative approach. There is a huge variation between individuals around the effect of even drinking at average levels, but there is a very strong evidence base around, for example, the benchmarks of 2 to 3 units or 3 to 4 units, that allows you to state with a great deal of confidence that, if you drink at those levels, as an adult, it is a low risk. There is an evidence base around pregnancy and the risk to the foetus, which is not as strong, but there are good systematic reviews that help us to give a very clear and concise message on levels of consumption. There is also softer information about the frequency of drinking, drink-free days, weekly and daily consumption. There are differences between gender, body size and other problems that require a different approach to reflect the complexity but are still able to inform the public who are interested in minimising their risks.

It is about disentangling those and not trying to throw them altogether so that actually no message is received. For the various groups for which the evidence would be less strong, you cannot give a single message. Older people may be an example of that. It is about trying to look at the core evidence for a particular group and trying to understand what is best presented in a particular format, such as a benchmark, and what is best presented as helpful narrative in a range of different media.

Anne Milton: Then there is the growing evidence base about social norms. In the US they put up posters saying how much students drank, which was a lot lower than most people thought. There is definitely something about people drinking because they think that is what most people are doing. All of that puts the message across in quite an oblique way.
Q88 Stephen Metcalfe: One of the interesting things you said at the beginning was that you do not want to make the guidelines either so complex or that people can deny they apply to them. Is the group who you said drink up to 80% of the alcohol particularly prone to denying that the guidelines apply to them, and are they a particular type of group of people?

Anne Milton: Yes. This is quite interesting. Dr Prunty is an addiction psychiatrist; so he would speak with far more knowledge and give you a far more informed opinion than I can simply as a Minister. But you are hitting on quite an important point, which is that people do things that they know harm their health. 22% of people still smoke, even though the evidence demonstrates that people are very aware of the harm it is doing to them, but still they continue to do it. On all matters concerning public health, we have to take one step away from the particular issue we are dealing with and ask why these people are doing it in the first place. In relation to the 10% who are drinking to excess, who are drinking 40% of the alcohol, we have to look at why it is that people feel a need to get very drunk and harm their health.

There is a wider issue about people's mental health and wellbeing. There is a genuine issue—I am sure the Committee does not want to go into this today—and we must be open-minded about this, as to why it is necessary for young people to go out regularly and frequently and get very drunk. If you talk to those on street pastors projects, as I have done, street angels or whatever you want to call them, they will say that our town centres, where people drink a lot, are full of very sad young people. There is another issue to address, which is: who is doing this?

Q89 Stephen Metcalfe: Does that lead you toward almost personalised or tailored drinking advice for different groups of people? As you said, how do you get that advice to them? I am talking about middle-aged men who are heavy drinkers because they always have been or young people who are drinking to excess. How do you get them to think, “It doesn’t affect me at the moment because I’m so young. I’ll deal with that later.” It is getting that detail across about how it is doing to them, but still they continue to do it. On all matters concerning public health, we have to take one step away from the particular issue we are dealing with and ask why these people are doing it in the first place.

Anne Milton: That is right. That is why localising public health, embedding it within local authorities, is so incredibly powerful. It is important because it is about what the public believe the Government are doing for them. There is no doubt that most people drink at low risk levels. It would be unwise and inappropriate for the Government to demonise people who are not doing anything wrong. Targeting becomes important.

I know that Mark Prunty mentioned the value and impact of brief interventions with some of that group who might be the people with whom the police have contact. Community Alcohol Partnerships are important for that. It might be the people who are known to the local licence trade. The opportunity for brief interventions can be very powerful as it is very targeted.

Q90 Stephen Metcalfe: From what you are saying, you are talking about those right at the extremes as opposed to those who may not even realise that they have a problem. Do the Government need to put more resource into helping people who probably do not see themselves as problem drinkers but understand that they may be doing themselves more harm than they believe, through tailored advice, not so much intervention, because some people may not be having any contact with someone who can tell them that they are drinking too much?

Anne Milton: I am going to ask Dr Prunty to answer the question on how you get people to accept that what they are doing causes harm, because that is a question for a psychiatrist.

Dr Prunty: That’s for a Nobel Prize. I take the point you are making. There is a group of heavy drinkers who are at very high risk of harm, and there are those who are drinking either above the recommended levels or substantially above the recommended levels. Both of those groups, as compared with the general population, are much less willing to accept at face value that the claims about health are not exaggerated—44% of those drinking above the lower risk guidelines would think that the claims are exaggerated. It is only about 15% of the higher risk drinkers who are at particular risk of harm who wish to change their behaviour at this time, whereas 87% of the general public think that, probably, it is sensible for your health to stay within guidelines. There has to be a range of different mechanisms. Where you can interface with professionals who have skills and can give advice, make sure you get the right advice in those circumstances.

Also, the Department has produced toolkits for local areas to look at how to identify the needs of your particular population in those high risk groups and use social marketing techniques to deliver to your population the range of different factors that affect their drinking, whether it is unemployment, social status or other factors. The focus has been about developing the support and skills so that those people, either through public campaigns locally or where they interface with systems that give advice, know that the knowledge and skills about how to do that is available. There is quite a substantial body of materials.

Chair: Colleagues, we have four more very important questions that we need to get through in a fairly tight time scale.

Q91 Graham Stringer: You have answered a number of questions that I was going to ask. I have two or three follow-up questions. In terms of the target groups that we were talking about, do you agree with your colleague that we should be one of the target groups as to how we deal with alcohol? Do you think that some of our bars should be closed earlier and some of the bars closed down completely, as one of your colleagues suggested?

Anne Milton: Perhaps I could answer that question as a Member of Parliament rather than as a Health Minister. I do not like the word “should”. Members of Parliament or people who work in jobs similar to
one that we do, which have fairly anti-social hours, are often working at a distance from their family and are susceptible to certain sorts of risky behaviour. Drinking and poor mental health are, without doubt, two of them. Interestingly, one of the Responsibility Deal networks that we have is on health in the workplace. It is about employers looking after the health of their work force better. We do not have an employer. Our constituents are our employers, I suppose, if anybody. We probably do not do enough. I know that the Occupational Health Department of the House has tried to do more about Members of Parliament looking after themselves. There are a few notable people who have demonstrated wonderful stories of weight loss. One was in the papers this weekend. It is quite interesting, Chairman, if this Committee did a research project to see how much Members of Parliament knew about the guidelines on alcohol and whether they felt they exceeded their daily and weekly limits, and in practice how much alcohol was consumed on the parliamentary estate. I am sure the Daily Mail would love it.

Q92 Graham Stringer: It might be interesting getting a vote on it. You also talked about changing behaviour by price mechanism and alcohol strength. When I have dealt with problems of alcohol as a behaviour by price mechanism and alcohol strength. Getting a vote on it. You also talked about changing the Government and this Government have resisted that nobody other than people with alcohol problems with the extra strong cider from supermarkets. White lighting, for instance. We probably do not do enough. I know that the Occupational Health Department of the House has tried to do more about Members of Parliament looking after themselves. There are a few notable people who have demonstrated wonderful stories of weight loss. One was in the papers this weekend. It is quite interesting, Chairman, if this Committee did a research project to see how much Members of Parliament knew about the guidelines on alcohol and whether they felt they exceeded their daily and weekly limits, and in practice how much alcohol was consumed on the parliamentary estate. I am sure the Daily Mail would love it.

Anne Milton: We have done it and we are having an on-going discussion with the Treasury. We have seen an additional duty on stronger beer. It is quite encouraging to see the industry responding by dropping the strength of some of their beers to fall under that threshold. It would be something that we would have to keep under review if the industry was encouraging twice a week drinking in that you may be looking at its brand image. Also, lowering the duty on the lowest alcoholic drinks is important because, as we must not forget, the majority of people drink safely. There is always this tension of penalising the majority for the behaviour of a minority.

Let me say a word on pricing. Minimum unit pricing is an expression not used by this Committee but used slightly carelessly sometimes by others. Our advice is that that in itself is probably illegal as it contravenes European free trade legislation. I know that Scotland is thinking about introducing it. They will be challenged and that will clarify the law. Our advice is that that is illegal. We have to be very careful about penalising the majority because of the minority. We have said that we will increase the duty by 2% over RPI during the lifetime of this Parliament, so duty will go up across the board. Again, I draw your attention to the difference between the on and the off-trade. We will set out our plans in the Alcohol Strategy, which will either be this year or early next year, which will say more about what we are going to do on price. As Mr Metcalfe was saying, targeting is quite an important point. You have to look at the patterns of drinking that are going on, which would suggest that it is not as simple as one would assume and there is debatable evidence about the amount of price elasticity there is.

Q93 Graham Stringer: We had medics before us last week. There was clearly a disagreement between them about whether the advice should be weekly or daily. The Royal College of Physicians thought that giving advice on a daily limit sent out the wrong signals saying that it was okay to drink daily, when repetitive drinking without a rest in between was dangerous. What is your view about that?

Anne Milton: I am going to sound repetitive. My view about that is that we should keep an open mind on that because, as Mark Prunty described, this is a complex picture. There are unintended consequences. There are dangers, if you give people a daily allowance, because they think it is something they can save up for the weekend. Understanding human behaviour is a critical part of how we do that. We need different messages for different groups of people. I would say we should have no hard and fast rules. Local measures will be very effective. When going back to some of the areas that have a large tourist trade, where a lot of people go for hen nights or stag nights—Blackpool, I know, has that—there may be different messages in towns like that than you would do for schoolchildren. Mark, do you want to add to this?

Dr Prunty: With regard to the daily guidance, the levels, the benchmarks, that have most recently been planned in Canada and previously in Australia, the evidence base for the risk is based on regular daily consumption and that level is low risk for these range of harms. That also needs to be placed in the context that the vast majority of people do not drink daily and have drink-free days. The core evidence around which the harm and science is most robust is about daily consumption. In a sense, we need to make sure that that message is credible. It can be described in weekly terms, but there is a concern about saving up. Previously, there was also a concern about encouraging twice a week drinking in that you may interfere with some of the potential beneficial effects. The 1995 report made it very clear that there was a range of reasons why the shift went from weekly to daily.

Q94 Stephen Mosley: It is on those potential beneficial effects that I want to push you a bit more. The 1995 “Sensible Drinking” report did conclude that the “moderate consumption of alcohol confers a protective effect against a number of series diseases, including coronary heart disease”, stroke, gallstones and so on. They highlighted a number of benefits. Do the Government still believe that there are any health benefits from drinking alcohol in low quantities?

Anne Milton: The 1995 report made it very clear that there was a range of reasons why the shift went from weekly to daily.
Anne Milton: health perspective. rather than any other potential benefits from the public concentrate on the problems that alcohol can create perspective, you strongly believe that you should From a public health did refer. the conclusion that equal or greater benefit may be by other methods as well, such as diet and exercise. that many of those benefits are likely to be achieved. There have been various reviews of that. There is still evidence of the health benefits, particularly for coronary heart disease, but it is certainly true that the concerns about how robust the methodology is and whether there are other confounding factors has strengthened considerably, particularly in the last five to 10 years. There has also been increasing consensus that many of those benefits are likely to be achieved by other methods as well, such as diet and exercise. Certainly, the British Heart Foundation has come to the conclusion that equal or greater benefit may be accrued by diet and exercise, to which the 1995 report did refer.

Q96 Stephen Mosley: From a public health perspective, you strongly believe that you should concentrate on the problems that alcohol can create rather than any other potential benefits from the public health perspective.
Anne Milton: If there is absolutely clear and unarguable advice that there were health benefits to drinking, the Government should tell the truth. That is what the Government should do. The message to get across the harm alcohol causes is far more difficult than the belief that alcohol might cause you some benefit.

Q97 Pamela Nash: Following on from Stephen’s question, since the 1995 report, has there been any additional and stronger evidence on the particular effects of alcohol consumption on women?
Anne Milton: Women do have greater risks of long-term health harms when drinking at similar levels to men above the lower risk levels. Women have been catching up, which is of concern. Patterns of drinking in young women have, without a doubt, changed. But, still, women drink much less than men on average and suffer far fewer health problems. I do not think that we could point to one particular bit of evidence. That is where we have ended up. Probably, there has been a concentration on the harms for pregnant women, in particular, and NICE produced guidelines in 2007. M ark, do you want to say something?
Dr Prunty: It is clear that the protective effects are less apparent in women. They have a lower risk of coronary heart disease, which is the main disease that we are talking about. We also have evidence that alcohol contributes causatively to breast cancer, which is an issue with low levels of consumption. Women are at risk of coronary heart disease at a lower level but for a shorter period of time, because they tend only to be at risk post-menopause of developing these problems. If anything, the evidence has become somewhat clearer that the protective effects apply more clearly to men than to women. Let me put it that way.

Q98 Pamela Nash: The Scottish Chief Medical Officer’s advice to pregnant women is that no alcohol is safe at any time during pregnancy and there is no safe limit. Could you explain why that differs slightly from the advice given in England? Do you think that the mixed messages on alcohol guidelines for women who are pregnant are causing confusion among the public?
Anne Milton: It is terribly important for all those in the health sector, politicians and Chief Medical Officers to try and get the messages on line. In an area which has complicated messages, where the public are resistant to take them up, then clarity is absolutely critical. There is no doubt about it that pregnant women or those who are trying to conceive should avoid drinking. If women choose to drink, they should not drink more than one or two units of alcohol once or twice a week and should not get drunk. Our Chief Medical Officer will reiterate that. I cannot answer for the Chief Medical Officer for Scotland. You will have to ask him yourself.

Q99 Pamela Nash: What effect do you think mixed messages to the public are having?
Anne Milton: Both sets of advice are based on the underlying message that women who are pregnant or trying to conceive should avoid alcohol and not get drunk. As I say, the Chief Medical Officer for Scotland is answerable for his own advice. I cannot
answer for him. I do not want mixed messages out there. I hope that Ian Gilmore will read the transcript of this evidence session and feel that the Government are taking good and scientific advice on all that they do, but people persist in beliefs and they will persist in saying things in their own way. The Chief Medical Officer for Scotland can do what the Chief Medical Officer for Scotland is allowed to do. 

Pamela Nash: I will take that back.

Q100 Stephen Metcalfe: We heard from some of our previous witnesses that they did not want to see the recommended guidelines increased. Do you believe that they should be decreased in the light of the more recent evidence that has come through, particularly linking drinking alcohol with cancer? If you were to go through that process of reviewing the guidance, what would that process be? Would it only be based— I appreciate there is a lot in this question—on the scientific evidence or would voter attitudes have an input into that as well? 

Anne Milton: The Alcohol Strategy is going to involve us in looking at everything we do with regard to alcohol. That is a cross-Government strategy. If the Government produce a guideline, we have to demonstrate on what evidence that is based. If that guideline differed from what the evidence backed up, what would be clear, and we would then have to answer for why we had given advice that conflicted with the scientific evidence. We are in the process at the moment of looking at everything around alcohol. I do not believe that there is currently any evidence available that would suggest that we ought to alter those guidelines.

There are two issues. There is scientific evidence about what is low risk, but one must not forget that in anything that concerns risk there is a sliding scale. There is not a point at which your risk suddenly alters. It differs from person to person, age group and so on. Also, we have to be clear that a complex message is got across clearly. Altering guidelines can cause problems in terms of getting across messages. I do not know whether you want to add anything, Chris?

Chris Heffer: You made a point about voters' preferences. If I can be slightly civil servicey, we always talk of people rather than voters. We are not allowed to give the Minister anything that is political in that perspective.
Written evidence

Written evidence submitted by the Department of Health (AG 00)

The Evidence Base for Alcohol Guidelines

What evidence are Government’s guidelines on alcohol intake based on, and how regularly is the evidence base reviewed?

1. The Government’s lower risk drinking guidelines were published in the December 1995 report of an Inter-Departmental Working Group, “Sensible Drinking”. The authors of the 1995 report drew upon a wide range of research, including epidemiological evidence, and written and oral advice of experts, as set out in the report. The report considers the harmful effects of alcohol consumption to both health and mortality and considers the evidence for its potential benefits. Sources of evidence included relevant reports of the various Royal Colleges.

2. The 1995 report carefully described the scientific basis for its recommendations, which included review by the authors of the major published research evidence, review of written evidence submitted by a wide range of contributors, independent assessment and critique of the medical and scientific evidence by an external academic statistician, and receipt of oral evidence by invited key experts. The Government continues to monitor the emergence of any major new evidence on risks relating to alcohol consumption, to ensure its guidance remains consistent with current scientific knowledge.

3. In summary, the Government’s lower risk drinking message for the general public on consumption, that was based on the analysis in the 1995 report, is as follows:

   - men should not regularly drink more than three to four units a day;
   - women should not regularly drink more than two to three units a day; and
   - after an episode of heavy drinking, it is advisable to refrain from drinking for 48 hours to allow tissues to recover.

4. The report authors makes clear that they see value in setting population benchmarks to enable people to monitor their own drinking levels but also highlight the importance of appreciating that there will be variation in the impact of the amount of alcohol consumed on different individuals (eg with different body weights). The authors also warn against suggesting a rigid “critical” limit, which they considered would not reflect the scientific evidence.

5. The 1995 Inter-Departmental Working Group included representatives of the then Scottish Office, the Welsh Office, and the Northern Ireland Office. The report was agreed across Government and the Sensible Drinking Message has since been used by administrations across the United Kingdom.

6. The 1995 report included advice on alcohol and pregnancy. This was revised in 2006, when the UK Chief Medical Officers published revised guidelines, taking into account a report commissioned by the Department of Health. In England, this was followed by guidance for practitioners from the National Institute for Health and Clinical Excellence (NICE) in 2007. The UK Chief Medical Officers advised that:

   - pregnant women or women trying to conceive should avoid drinking alcohol; if they do choose to drink, to minimise the risk to the baby, they should not drink more than one to two units of alcohol once or twice a week and should not get drunk; and
   - NICE additionally advised that the risks of miscarriage in the first three months of pregnancy mean that it is particularly important for a woman not to drink alcohol at all during that period.

7. The Scottish Chief Medical Officer’s current advice on alcohol and pregnancy is that there is no “safe” time for drinking alcohol during pregnancy and there is no “safe” amount. This advice can be found at www.drinksmarter.org.

8. The 1995 report considered only very briefly the issue of alcohol consumption by children and young people, noting that recommendations for adults are not appropriate for people aged under 16.

9. In December 2009, the Chief Medical Officer for England published specific guidance on the consumption of alcohol by children and young people. The report provides a comprehensive review of the scientific evidence on the links between alcohol-related harm and children and young people. It details key studies from an epidemiological review of the harms associated with adolescent alcohol consumption upon which the guidance

1 Royal College of General Practitioners (1987) Alcohol: a balanced view; The Royal College of Psychiatrists (1986) Alcohol: our favourite drug; Royal College of Physicians (1987) A Great and Growing Evil: the medical consequences of alcohol abuse. The reports of all three Royal Colleges endorsed the 1987 Health Education Council line on sensible drinking. The Health Education Council report (described in Annex E of the 1995 report of an Inter-Departmental Working Group, "Sensible Drinking") used “units” for the first time, a concept developed in clinical practice. The “sensible limit”—described as the amount to which people should limit their drinking if they wanted to avoid damaging their health—was set at that time as 21 units a week for men and 14 for women.

is based. It also draws on findings from a review of the associations between alcohol use and teenage pregnancy and consultation with the public, including parents and young people. The new advice was that:

- An alcohol-free childhood is the healthiest and best option.
- If children do drink alcohol, they should not do so until at least 15 years old.
- If 15 to 17 year olds drink alcohol, it should be rarely, and never more than once a week. They should always be supervised by a parent or carer.
- If 15 to 17 year olds drink alcohol, they should never exceed the recommended adult daily limits (3-4 units of alcohol for men and 2-3 units for women).

10. The evidence base behind the Government's lower risk drinking message for the general public has not been the subject of formal review since 1995. The Department of Health's officials monitor the evidence base and seek additional, independent advice on the developing evidence on health risks linked to alcohol consumption, when required. Such advice was sought, for example, during development of the Department's 2008 "Know Your Limits" campaign. This included seeking an external expert summary of the relative risks of developing the wide range of key alcohol-related harms, at different levels of consumption, based on the extensive published epidemiological research evidence. This ensured our advice to the public on risks provided in the campaign was up-to-date and reflected the progressive increase in risk of harm seen in those drinking above the recommended lower risk limits.

Could the evidence base and sources of scientific advice to Government on alcohol be improved?

11. The 1995 report "Sensible Drinking" noted a number of areas of uncertainty in the evidence base. It noted a general point of an insufficiency of UK studies to be able to base recommendations for the UK population on these alone. While this remains the case, the 2009 analysis for the Australian Government's guidelines on alcohol noted that the US and the UK were the main sources of relevant epidemiological research worldwide. In addition, the increased range of suitable studies worldwide since 1995 linking risk and consumption has filled a number of specific gaps in our knowledge and given us greater confidence in some areas.

12. The Government seeks scientific advice from a wide range of sources including academic institutions, national and international independent experts, and organisations such as the National Institute for Health and Clinical Excellence, and relevant Royal Colleges. We used a number of such sources for the 2006 revised guidelines on alcohol and pregnancy, for the 2008 Know Your Limits campaign, and for development of the 2009 guidance on alcohol and children and young people.

13. The 1995 report "Sensible Drinking" reviewed harmful and beneficial effects due to alcohol consumption for a range of conditions. Its guidance on levels of regular consumption was based primarily on an aggregation of what was then understood for health conditions that may be acquired, or avoided, over a long term—often known as "lifestyle-related" conditions. The report also discussed the evidence on mortality due to short term drinking episodes. It did not offer guidance on levels of consumption for individual drinking episodes beyond advice to reduce episodes of drunkenness, to have drink-free days after episodes of heavy drinking, and it recommended a range of situations when it is not appropriate to drink alcohol at all.

14. The report discussed issues around the "J-shaped curve" for all cause mortality due to alcohol consumption. A protective effect for men over 40 and post-menopausal women who drink alcohol regularly at low levels is estimated to reduce mortality for these groups compared to non-drinkers. As consumption rises, the protective effect is neutralised and then overtaken by an increasing risk of mortality from other conditions.

15. A number of studies have been published since 1995 on the protective effects of low level alcohol consumption. Some have suggested that the effect for coronary heart disease may have been over-estimated, and this is discussed in the 2009 Australian guidelines report. The 1995 report itself discussed one element of this issue under a heading the "sick quitter" hypothesis (paragraph 5.4) but concluded on the basis of expert testimony that the evidence for a protective effect was sound. We think it likely that the conclusion of the 1995 report that a risk reduction is likely from levels of regular consumption as low as one unit per day, with limited additional benefit at levels above that, is still correct. However, we have acknowledged in advice to the public that a similar reduction of risk may be achieved through other means such as improved diet and exercise.

16. The 1995 report suggested that a recommended upper level of alcohol consumption should be made by reference to where a judgement of the evidence suggests that there is a steady increase of risk rising "significantly" from the lowest all-cause mortality point on the J-shaped curve. The report discussed the difficulty of identifying the precise point of minimal all-cause mortality due to alcohol (paragraph 7.10). While an element of judgement is required, this has been misstated, in our view, in some public statements as meaning that there is no objective basis for establishing guidelines for lower risk drinking.

17. The fact that there is no single scientific definition of "significant" or acceptable increase in risk also requires an element of judgement. The 1995 guidelines considered the balance of the evidence on regular levels of consumption that would not accrue significant health risk. A different approach was taken for the recent 2009 Australian guidelines, in which case the authors choose to use a lifetime risk of one in 100 of death from alcohol-related disease or injury to inform their recommended drinking thresholds for acceptable risk.
the authors state quite explicitly that this may be seen as too high or too low a risk by individual drinkers. As in the 1995 report, they also make clear that the actual risk to an individual may be affected by factors such as gender, age and body size.

18. An important development since 1995 has been the growth in understanding of the links between alcohol and cancer. Successive evaluations between 1988 and 2009 by the WHO International Agency for Research on Cancer (IARC) have shown that the occurrence of malignant tumours of the oral cavity, pharynx, larynx, oesophagus, liver, female breast and colo-rectum is causally related to the consumption of alcoholic beverages. The best current estimate is that 6% of cancer deaths in the UK are caused by alcohol, double the estimate in the 1995 report. The contribution of alcohol consumption to the development of breast and colorectal cancers and a better understanding of specific mechanisms by which alcohol causes cancer have only been confirmed since publication of the 1995 report. The 1995 report did discuss the possibility of a link with breast cancer. Even light drinking can increase the risk of most of the associated cancers. It was consistent with the 1995 report but rather a level of drinking that is “not a significant health risk”. Increased clarity about these small health risks of low level consumption may affect the judgement of individuals about any health benefits. For example, a non-smoking woman with a balanced diet and good exercise regime may place less emphasis on the possibility of reduced risk of heart disease and greater emphasis on the small increased risk of breast cancer.

19. Scientific developments since 1995 have not undermined our confidence in the current guidelines, although we continue to keep the science under review. The Department is not currently planning a formal review of the guidelines, but would be willing to consider this if it were felt to be useful, for example to help communicate health impacts better.

20. As already mentioned, the 1995 report did not offer guidance on levels of consumption for individual drinking episodes beyond advice to reduce episodes of drunkenness, to have drunk-free days after heavy drinking and advice on situations when no alcohol use is recommended. We are aware that some governments do offer advice on levels of consumption for individual drinking episodes, in addition to advice for regular drinking. For example, the 2009 Australian Government’s guidelines, do include such advice. The guidance can be found at www.alcohol.gov.au. The recommendations are based on statistical evidence of the lifetime risk of death from injury related to individual drinking episodes. While we do see some possible value in such a guideline, we have no plans at present to introduce this within the UK. We believe that this would require particular consideration of its likely impact and its real value in influencing the behaviour of individuals who currently choose to engage in “binge” drinking. The Australian Government’s guidelines (Guideline 2) do acknowledge issues with the quality of the evidence quantifying the links between alcohol and injury.

21. In contrast with the position in 1995, improved information on risks now makes it possible to estimate the overall burden of alcohol-related ill health in the UK, placing this in the context of other risks to health. While this does not impact directly on guidelines for consumption, improved information on risks should be useful in public communications.

How well does the Government communicate its guidelines and the risks of alcohol intake to the public?

22. The 1995 report set out (10.29) what it saw as three elements for a coherent health education strategy—its advice on (i) benchmarks for regular drinking, (ii) reducing episodes of excessive drinking and intoxication, and (iii) specific messages for particular groups. It was concerned to reduce people’s underestimation of their consumption. It argued strongly that the recommendations on daily benchmarks should always be presented firmly in the context of the other advice and health risks and benefits.

23. The Government did not develop a strategy for education on alcohol in England until some time after publication in 2004 of the Alcohol Harm Reduction Strategy for England. In 2007, the Home Office commissioned a campaign targeted to young adult binge drinkers. In 2008, the Department of Health commissioned the “Know Your Limits” campaign, which focused on raising understanding of alcohol units. In 2009, the “Alcohol Effects” campaign had a stronger focus on health risks and on influencing “increasing risk” and “higher risk” drinkers. In early 2010, the Department for Education funded the “Don’t Let Drink Decide” campaign aimed at children and their parents.

24. From 2008 the Department has adapted the terminology used to communicate differing levels of risk to practitioners and the public, focussing on three broad levels of consumption (lower risk, increasing risk and higher risk). It was consistent with the 1995 report and with the further accumulated knowledge of the estimated relative risks of harm across a range of consumption levels.

25. The new terminology was developed to aid communication of the known risks following research with members of the public commissioned by the Department from the Central Office of Information (COI) and after consultation with some 20 leading experts from the alcohol field. It focuses on three bands of regular

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4 Seitz & Stickel, Nat. Rev. Cancer 2007, 7, 599
6 The burden of alcohol-related ill health in the United Kingdom, R Balakrishnan and others, Journal of Public Health, June 2009
7 Annex F and Annex I, paragraph 1
consumption and links these to their known levels of risk for ill health and death. This helps individuals to consider their personal risks. It allows an emphasis on those at greatest risk (higher risk), with an honest, risk-based language shown to be better understood by that group. It reinforces the relatively low risks posed to the larger numbers drinking within the recommended lower risk limits and the progressive increases in risk faced by those in the intermediate category of increasing risk.

26. The results of the “Alcohol Effects” campaign were positive. In a post-campaign survey, increasing risk and higher risk drinkers claiming to have cut down their drinking rose from 21% to 26%. Nevertheless, public understanding of both unit measures (especially for wine) and the guidelines needs to improve. About a third of the population can say what the guidelines are with some accuracy, with others both under- and over-estimating.8 The Department of Health intends to address the low level of public understanding of risks over time. From Autumn 2011, alcohol will be integrated in Change4Life, with a focus on improving understanding of risks for increasing risk and higher risk drinkers. Supporting material for NHS practitioners, especially in primary care, will increasingly help us mobilise the support of GPs and others to help patients who are at risk to reduce their consumption.

How do the UK Government's guidelines compare to those provided in other countries?

27. In late 2008, the Department commissioned an external expert, Peter Anderson, to carry out a survey of the advice on alcohol consumption provided by EU and EEA/EFTA Member States. Responses were received from 22 EU Member States and three other EEA/EFTA Member States covering:

— whether there is a defined unit or standard drink size;
— general guidelines for adults on “low risk”, “responsible” or “safe” consumption;
— any guidelines for children or pregnant women;
— how guidelines are communicated; and
— inclusion of any advice on consumption on alcohol labels.

28. Broadly the findings were:
— for those governments (13) which do issue such guidelines, those for “low risk” regular consumption by women were similar, ranging between 108g per week and 140g per week (UK = 112g); guidelines for men were more varied, ranging between 140g per week and 280g per week (UK = 168g); one UK unit = 8g alcohol;
— six countries say they follow WHO recommendations—though understanding of these seems to vary; and
— six countries do not issue such guidelines officially, though in some cases non-official guidelines are recognised.

29. The Australian Government’s guidelines include a 2007 chart from the International Centre for Alcohol Policy (page 19) comparing some international guidelines, although we note that this is not accurate for the UK.

September 2011

Supplementary written evidence submitted by the Department of Health (AG 00a)

Letter from Anne Milton MP, Parliamentary Under Secretary of State for Public Health, Department of Health, to the Chair of the Committee, 3 November 2011

The Evidence Base for Alcohol Advice

I promised to send you further information to assist in your Inquiry into the evidence base for alcohol advice.

We discussed ways of increasing public awareness of the guidelines:
— In England, alcohol has been integrated into the wider Change4Life brand. The role for a Change4Life alcohol campaign is to communicate the health harms of excessive drinking, and to provide hints, tips and tools to encourage people to drink within the lower-risk guidelines.
— The NHS Choices website already includes information about units and health harms, along with tools such as a unit calculator, drinks diary and drink tracker iPhone app (www.nhs.uk/LiveWell/Alcohol/Pages/Alcoholhome.aspx).
— The Department of Health also provides supporting materials to the NHS (especially primary care), to enable local health interventions to be delivered effectively. We know that over 60% of people expect to find information on lower-risk drinking at their GP surgery.
— There will be an upgraded NHS “health harms toolkit” for NGOs, charities, PCTs and local authorities to use as part of their localised activity such as press adverts and posters.8

8 2009 data, The Information Centre, Statistics on Alcohol, England 2010
In 2011-12, the Government is spending £2 million on social marketing in relation to alcohol. This is an important area but we are conscious of the economic climate and the Government’s commitment to spend public funds cautiously.

You asked about local spend on social marketing. As I suggested, the Department does not keep a record of this. Local areas are responsible for managing their own budgets in relation to local campaigns:

- The Department has published guidance designed to direct commissioners in areas where tackling alcohol harm is an identified priority to resources and good practice guidance, which will assist them in commissioning interventions to reduce the harm caused by alcohol in their local community. (“Signs of Improvement — commissioning interventions to reduce alcohol-related harm”, www.dh.gov.uk/en/Publicationsandstatistics/Publications/DH_102813) This includes a number of High Impact Changes, shown to be the most effective actions for reducing alcohol-related harms, one of which is to amplify national social marketing priorities.
- The Alcohol Learning Centre contains materials for local areas to use when creating local campaigns and includes a section on social marketing (www.alcohollearningcentre.org.uk)
- As an example of local activity on public awareness, you may want to see the work of Balance, the North East of England’s Alcohol Office. Funded by North East Primary Care Trusts, the Department of Health, the Home Office and local Police forces, Balance has carried out campaigns and public awareness work, examples of which are on its website (www.balancenortheast.co.uk/media)

The alcohol industry has a role to play too in improving information for consumers, it can reach environments, such as pubs, that no Government brand can.

The Public Health Responsibility Deal includes a pledge to foster “a culture of responsible drinking, which will help people to drink within guidelines”. So far around 115 companies have signed up to one or more of the seven alcohol pledges, which cover areas from the improving of labelling and the availability of unit and health information to providing support for local Community Alcohol Partnerships designed to address local issues around alcohol-related social and health harms. As you asked, I am sending the details of these pledges (Annex A).

You also asked about monitoring and evaluation of the Responsibility Deal:

- Partners to the Responsibility Deal will be required to set out what they plan to do to meet the pledges they have signed up to and this information will be publicly available on-line.
- Following on from this, partners will have to report annually on their progress, using a set of defined quantitative measures. This information will also be publicly available on-line. Based on the published information, it will be transparent whether, or not, partners have delivered their pledges and the progress that they have made.
- Partners’ pledge delivery plans, and the full list of quantitative measures that they will report against, will be published on the Department of Health’s website shortly.
- Annual updates from the first year of the Responsibility Deal will be available on the Department’s website in the Spring.
- In parallel, the Department’s Policy Research Programme is assessing the feasibility of an overarching independent evaluation of the impact of some elements of the Responsibility Deal.

We discussed alcohol labelling. The labelling pledge will mean unit information appearing on 80% of products by December 2013, which will be a real achievement. By working with industry, rather than trying to regulate them through legislation, we can go further and faster and impact areas where it is simply not practical to regulate. Food and drink labelling legislation is an area of European Union competence and any attempts to regulate in this area would need to secure EU approval. Attempting this would take significant Government time and resources and would have no guarantee of success.

The Department and the Portman Group have jointly agreed the terms for transparent monitoring and reporting on compliance of the labelling pledge. This includes monitoring at interim stages, which will give us early warning of any risk of missing the target.

In agreement with the Department, the Portman Group will commission independent experts to monitor the implementation of the labelling agreement on behalf of the alcohol industry. The results of the monitoring exercise will be published and companies will also self-report on individual progress through the Responsibility Deal website.

I also mentioned the “ladder of intervention” approach to policy, which is explained in Healthy Lives, Healthy People (page 29, www.dh.gov.uk/prod_consum_dh/groups/dh_digitalassets/documents/digitalasset/dh_127424.pdf). We are committed to determining the least intrusive approach necessary to achieve the desired effect. However, if partnership approaches (like the Responsibility Deal) fail to work, we will consider the case for “moving up” the intervention ladder where necessary.

I have seen the 26 October transcript and think it helpful to clarify a couple of points. I offered to set out some facts and figures on alcohol consumption and other areas, as the picture is confusing. These are given at
Annex B. I would also like to amend a couple of the figures I mentioned—57% of the public drink only once a week or less (not 58%, question 71) and 75% of people have heard of drinking limits (rather than drinking units, question 78). In response to question 93, it would of course be a weekly rather than daily limit that would run the risk of people thinking this is an allowance they can save up for the weekend.

I look forward to the Committee’s report on the challenging and important issue of how best to provide people with guidance and an advice on alcohol.

3 November 2011

Annex A

RESPONSIBILITY DEAL—ALCOHOL NETWORK PLEDGES

Core Commitment

We will foster a culture of responsible drinking, which will help people to drink within guidelines.

Collective Pledges

We support tackling the misuse of alcohol in order to reduce the resulting harms to individuals’ health and to society, in particular through the implementation of following pledges:

A1. We will ensure that over 80% of products on shelf (by December 2013) will have labels with clear unit content, NHS guidelines and a warning about drinking when pregnant.

A2. We will provide simple and consistent information in the on-trade (eg pubs and clubs), to raise awareness of the unit content of alcoholic drinks, and we will also explore together with health bodies how messages around drinking guidelines and the associated health harms might be communicated.

A3. We will provide simple and consistent information as appropriate in the off-trade (supermarkets and off-licences) as well as other marketing channels (eg in-store magazines), to raise awareness of the units, calorie content of alcoholic drinks, NHS drinking guidelines, and the health harms associated with exceeding guidelines.

A4. We commit to ensuring effective action is taken in all premises to reduce and prevent under-age sales of alcohol (primarily through rigorous application of Challenge 21 and Challenge 25).

A5. We commit to maintaining the levels of financial support and in-kind funding for Drinkaware and the “Why let the Good times go bad?” campaign as set out in the Memoranda of Understanding between Industry, Government and Drinkaware.

A6. We commit to further action on advertising and marketing, namely the development of a new sponsorship code requiring the promotion of responsible drinking, not putting alcohol adverts on outdoor poster sites within 100m of schools and adhering to the Drinkaware brand guidelines to ensure clear and consistent usage.

A7. In local communities we will provide support for schemes appropriate for local areas that wish to use them to address issues around social and health harms, and will act together to improve joined up working between such schemes operating in local areas as:

- Best Bar None and Pubwatch, which set standards for on-trade premises.
- Purple Flag which make awards to safe, consumer friendly areas.
- Community Alcohol Partnerships, which currently support local partnership working to address issues such as under-age sales and alcohol related crime, are to be extended to work with health and education partners in local Government.
- Business Improvement Districts, which can improve the local commercial environment.

Individual Pledges Agreed to Date

- By 30 April 2011 we (ASDA) will no longer display alcohol in the foyers of any our stores.
- We (ASDA) will provide an additional £1 million to tackle alcohol misuse by young people.
- We (Heineken) will aim to remove 100 million units of alcohol from the UK market each year through lowering the strength of a major brand by 2013.
- We (Heineken) will distribute 11 million branded glasses into the UK on trade showing alcohol unit information by end of 2011.
- We (Bacardi Brown-Forman Brands, Diageo, Heineken and Molson Coors) commit to working with the BI (British Institute of Innkeeping) and The Home Office to support the continuation and further development of the Best Bar None scheme for at least the next three years to the value of at least £500,000. (commencing May 2011).
We (the Wine and Spirits Trade Association) will expand the reach of Community Alcohol Partnerships (CAPs) in the UK through an investment of at least £800,000 by alcohol retailers and producers over the next three years. This will allow us to significantly increase the number of CAP schemes in local communities and extend the remit of CAPs beyond tackling under-age sales to wider alcohol-related harm and in particular. We will seek to:

- Reduce young people’s demand for alcohol through prevention, information and diversionary activities.
- Improve the delivery, consistency and quality of alcohol education for all age groups—education, promotion of knowledge and safer drinking concepts; and
- Promote key health initiatives—unit information and sensible drinking messages in store.

Three year project to extend the NOFAS-UK “What Do You Tell A Pregnant Woman About Alcohol” programme across England & Wales to inform over one million pregnant women of what they need to know about alcohol in pregnancy. We (Diageo) commit that in addition to the existing NOFAS-UK booklets and materials, new resources and films will be produced, alongside face to face training sessions, a new online training package, and distance learning packages (online course also available in DVD format). These materials and courses will be CPD accredited by the Royal College of Midwives and offered free to at least 10,000 midwives, who we expect to inform over one million pregnant women of the risks of drinking alcohol in pregnancy by the end of 2014.

Annex B

ALCOHOL FACTS AND FIGURES

Consumption

- 22% of adults (9.1 million) self-report that they regularly drink above NHS guidelines, with 2.2 million drinking over twice that level.
- These 22% drink about three quarters of all the alcohol consumed.
- Self-reports understate the true levels of consumption—based on HM Revenue & Customs data, that is 67% higher than ONS data.
- 21% of men and 15% of women are binge drinkers (defined as those who say they drank more than double the guidelines on their heaviest drinking day in the previous week)—about half of these are not part of the 9 million who drink daily or regularly above NHS guidelines.
- 13% of 11–15 year olds reported drinking in the last week and the amount of alcohol consumed by 11–15 year olds has doubled since 1990 but is now declining.
- Rising UK alcohol consumption and health harm over the last 50 years contrasts with the position of most other major EU countries, such as France and Italy, where both have fallen consistently over many years.
- Total alcohol consumption has increased 60% since the 1970s, reaching highest point in 2004–05 and appears to have stabilised since. The off-trade sells some 65% of the alcohol consumed, and the largest few supermarkets dominate that market; in 1978, only one in three supermarkets sold alcohol.

Health

- Alcohol penetrates every cell in the human body; this one reason why it causes such a range of different types of harm.
- 60 different medical conditions, both acute and long term; some, eg certain cancers, only discovered in the last 20 years.
- Individuals vary in how fast they metabolise alcohol by three- to four-fold and in the extent to which they are affected by a given amount of alcohol by two- to three-fold. This affects how people drink, the risk of developing alcohol dependence, and the long term risks for damage to the body.
- An average man drinking exactly on 50 units weekly for a long time (double the guidelines) would run about a 10% chance of dying in their lifetime from an alcohol-related cause. As with smokers, it will always be possible to find heavy drinkers who live long lives and die from extreme old age.
- 1.2 million hospital admissions (of 14 million total admissions) were alcohol related (cancer, liver disease, strokes, etc) in 2010–11, 8% higher than the previous year per head of population.

Public Awareness

- 90% of people say they have heard of measuring alcohol in units and 75% have heard of drinking limits.

9 Financial Years July 2011–June 2014
10 Schools education projects will be delivered by recognised third parties, without direct industry involvement.
But many people are unaware that they are drinking above the lower-risk guidelines—over half of those drinking above the guidelines said they drink alcohol to relax and unwind without thinking about how much they drink.

87% of people agree that ignoring the lower-risk guidelines can lead to serious health problems. But 44% of those drinking above the guidelines felt that the health risks of regularly drinking more than the lower-risk guidelines were exaggerated.

In surveys, only 15% of people who drink at higher risk levels say they wish to change their behaviour (for smoking and obesity the equivalent measure is around 80%).

Written evidence submitted by Alcohol Research UK (AG 06)

1. What evidence are Government’s guidelines on alcohol intake based on and how regularly is the evidence base reviewed?

We have decided to focus our document on the current evidence base.

2. Could the evidence base and sources of scientific advice to Government on alcohol be improved?

The first point to make is that alcohol causes nearly 10% of all ill-health and premature deaths in Europe. The World Health Organization’s Global Burden of Disease Study finds that alcohol is the third most important risk factor, after smoking and raised blood pressure, for European ill-health and premature death.

The number of alcohol-related deaths in the United Kingdom has consistently increased since the early 1990s, rising from the lowest figure of 4,023 (6.7 per 100,000) in 1992 to the highest of 9,031 (13.6 per 100,000) in 2008. (1)

The following summary of current evidence and key concepts relating to guidelines relies heavily on recent work carried out in Australia and Canada by expert committees producing low risk guidelines: labelled low risk because even regular small amounts of alcohol have been linked to disease. A Special Issue of the Drug & Alcohol Review devoted to the topic of drinking guidelines will be published next March, with early online availability before that. The Special Issue will include papers by world experts on a range of issues to do with drinking guidelines and will be directly relevant to the Committee’s deliberations.

2.1 A Relative or Absolute Risk Approach

The Canadian approach was to base guidelines on comprehensive reviews of the Relative Risk of health or social outcomes for different levels of consumption compared with the risk experienced by abstainers. Sixteen systematic reviews and meta-analyses conducted by Rehm, Taylor and colleagues at the Centre for Addiction and Mental Health, Ontario were examined (2). The aim was to identify a level of average daily consumption where overall net risk of premature death is the same as that of a lifetime abstainer (zero net risk). At this level of consumption potential health risks and benefits from drinking exactly cancel each other out.

The Australian approach [3] focused upon the absolute risk of harmful outcomes. Daily drinking levels were estimated which would increase the lifetime risk of premature death, injury or illness to more than 1%; this risk of one in 100 is often adopted when assessing the harmful effects of exposure to other hazardous events (eg toxins in the environment).

It should be noted that both the Australian and the Canadian methodology differ from the approach adopted in the Department of Health Sensible Drinking recommendation in 1995. Their recommendations were derived from an analysis of the point on the J-shaped curve relating consumption to the risk of all-cause mortality at which the curve shows a significant increase relative to its lowest point (see Department of Health, 1995, p.21, para 7.8), rather than relative to abstainers as in the Canadian analysis.

2.2 Summary of Canadian findings

2.2.1 Lifetime risk of alcohol-related disease

The Canadian review considered findings separately for males and females from four mostly well-designed meta-analyses linking level of alcohol consumption and risk of death from all causes. The point at which there was a zero net risk in these studies compared with the abstainer reference group was between 1.5 and 2.5 Canadian standard drinks for women and between two and three standard drinks for men. One Canadian standard drink is 13.45g of absolute alcohol—the UK standard drink (known as a “unit”) is 8g. However, there is an important potential confounding factor when using abstainers as a reference group. As well as lifetime abstainers these groups may include both ex-drinkers and occasional drinkers who are likely to comprise many people who have cut down their drinking for health reasons. These people have a higher risk of premature death than lifetime abstainers. Di Castelnuovo et al [4] claimed to have taken account of this issue. They provide the best available estimate of a net zero risk point. This was found to be at an average of two Canadian standard drinks per day for women and three Canadian standard drinks per day for a man: the equivalent of 3.4 UK units for women and five UK units for men.
2.2.2 Lifetime risk of death from alcohol-related injury

A systematic search identified 17 published studies from 1995 onwards which had quantified the relative risk of injury following drinking. Six of the 12 case-control studies reported stronger effects for women while none of those with case-crossover designs found significant gender effects.

The Canadian expert group concluded that recommended upper levels for occasional consumption on a single day should be three Canadian standard drinks for a woman and four Canadian standard drinks for a man: equivalent to five UK units for women and seven for men. These guidelines should always be accompanied by "the following caveats and stipulations for minimising risk of acute problems: (i) avoiding high-risk situations and activities; (ii) minimising intoxication by drinking slowly, selecting lower alcohol content beverages, drinking in association with food, alternating alcoholic drinks with caffeine-free non-alcoholic drinks and not combining use with other psychoactive substances; (iii) minimising frequency of consuming at upper levels; and (iv) advising persons with low tolerance due to young or old age and/or low bodyweight to never exceed two Canadian standard drinks for women, three for men (3.5 and 5 UK units).

It was clearly acknowledged that each drink from one onwards increases the risk of acute problems in many situations. It was reasoned though that if certain high-risk situations are avoided and if other precautions are taken these levels can still be considered low risk.

2.3 Summary of the Australian evidence

2.3.1 Lifetime risk of alcohol-related disease

When considering the absolute risk of dying from alcohol-attributable disease it is clear that, as the average volume of alcohol consumption increases, the lifetime risk of death from alcohol-related disease increases. For both sexes, the lifetime risk of death from alcohol-related disease more than triples when consumption increases from two to three Australian standard drinks a day (2.5 to 3.75 UK units). At higher levels of drinking, large differences by gender are seen, with the risk for women being significantly higher than that for men. At one standard drink, the lifetime risk for women is lower than for men. At 10 standard drinks a day, the lifetime risk for women is almost one in 10, 25 times the risk at two standard drinks. For men, there is an almost 12-fold increase and the risk is six in 100.

At levels of alcohol consumption recommended in the Australian report (two Australian standard drinks or less on any day), there is little difference in the risk of alcohol-related harm for men and women over a lifetime. This level is equivalent to 2.5 UK units.

2.3.2 Lifetime risk of death from alcohol-related injury

A modelled analysis was used to determine the accumulated lifetime risk of death from the type of injuries for which alcohol has an accepted causal effect, based on established epidemiological data.

Lifetime risk was calculated for an increasing number of drinks per occasion and for various numbers of drinking occasions over a lifetime.

The risk of death from injury remains below one in 100 for both men and women if they always drink two Australian standard drinks or less on an occasion, even if the occasions are every day. (Equivalent to 2.5 UK units: about one pint of 4.5% ABV beer).

2.4 Comparison of Canadian and Australian reports

A comparison of these two reports indicates that different methods of establishing low risk guidelines will lead to differing low risk limits. These upper limits for daily low risk consumption, in UK units, are summarised in the following table:

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RECOMMENDED LOW RISK UPPER LIMITS IN UK UNITS (1 UNIT = 8G)</strong></td>
</tr>
<tr>
<td>Low risk limits for disease</td>
</tr>
<tr>
<td>Canada</td>
</tr>
<tr>
<td>Australia</td>
</tr>
<tr>
<td>Low risk limits for injury</td>
</tr>
<tr>
<td>Canada</td>
</tr>
<tr>
<td>Australia</td>
</tr>
</tbody>
</table>

Both the Australian and the Canadian reports consider a similar evidence base relating to young people and to pregnancy.

2.5 Children and young people under 18 years of age

The results of a comprehensive review of the available evidence completed by the Australian team (2) indicate that:
— Young people under the age of 15 years are much more likely than older drinkers to experience risky or antisocial behaviour connected with their drinking.

— The rates of risky behaviour are also elevated among drinkers aged 15–17 years.

These conclusions are based upon an assessment of the potential harms of alcohol for these age groups, as well as a range of epidemiological research that indicates that alcohol may adversely affect brain development children and be linked to alcohol-related problems later in life. However, this evidence is not conclusive enough to allow definitive statements to be made about the risks of drinking for young people. As a result it has not been possible to set a “safe” or “no-risk” drinking level for children and young people. The safest option for those under fifteen is not to drink at all and the safest option for 15-17-year-olds is to delay the initiation of drinking for as long as possible.

2.6 Pregnancy and breastfeeding

2.6.1 Whilst here has been a great deal of research on the effects of alcohol on the foetus, the complexity of the issue makes development of policy and provision of definitive advice difficult. Although the risk of birth defects is greatest with high, frequent maternal alcohol intake during the first trimester, alcohol exposure throughout pregnancy (including before pregnancy is confirmed) can have consequences for development of the foetal brain.

However, it is not clear at what dose harmful effects become detectable. This uncertainty is reflected in policy and guidance regarding alcohol use in pregnancy (5). Several authoritative guidelines emphasise that a safe level has not been established and conclude that not drinking at any stage in pregnancy is the safest option.

2.6.2 The Australian guideline document provides a comprehensive review of the evidence (p71). For example, the National Perinatal Epidemiology Unit in the UK has published two high quality systematic reviews (6, 7). The reviews were based on a thorough search of the literature and were critically assessed using established criteria.

The first review, which included 46 studies, addressed the effects of low to moderate prenatal alcohol exposure (less than 12g alcohol) on pregnancy outcomes. In five of the eight studies reporting on miscarriage, an increased rate was observed in the exposed group; however two of these studies had methodological limitations, including failure to adjust for confounding factors. Overall, there was no convincing evidence that low-moderate maternal alcohol intake conferred an increased risk of miscarriage, still-birth, prematurity, intrauterine growth restriction (or small for gestational age at birth) and birth defects, including Foetal Alcohol Syndrome.

There were several limitations in the studies included in the review and the authors concluded that it “is difficult to determine whether there was any adverse effect on pregnancy outcome associated with low-moderate levels of prenatal alcohol consumption” but also that the paucity and inconsistency of available evidence “preclude the conclusion that drinking at these (low-moderate) levels during pregnancy is safe”.

2.6.3 In the second systematic review the foetal effects of prenatal “binge-drinking” (defined in most studies as six standard drinks on a single occasion) in women who were pregnant or trying to become pregnant were examined.

In the 14 included papers, there was no consistent evidence that “binge-drinking” influenced rates of these outcomes, with the exception of neurodevelopmental outcomes. Individual studies suggest that disinhibited and delinquent behaviour, reduction in verbal IQ, and learning difficulties and poor educational performance are more common in children whose mothers “binge”. Furthermore, the risk increased with higher alcohol intake and greater frequency of “binges”. Many of the included studies had methodological weaknesses and different definitions for “binge-drinking” were used (eg some studies included women who had a “binge” on a single occasion and others included only women who “binged” throughout pregnancy).

A further limitation of both this and the earlier review is the short duration of follow-up of exposed children in the included papers. Alcohol-related neurodevelopmental disorders, for example, may not be diagnosed until school age. The study authors conclude that, despite the lack of good evidence of harm from heavy drinking in human studies, the animal literature suggests that the appropriate public health message may be “recommending pregnant women to avoid binge drinking”.

The reviewers note that, when pregnant women who do not drink regularly report having had isolated episodes of heavy drinking, they should be reassured that the evidence for risk of harm is minimal.

2.6.4 Breastfeeding

There is a lack of good quality evidence from human studies regarding the effects of maternal alcohol consumption on lactation, infant behaviour and development. As a result, as for pregnancy, it was not possible to set a “safe” or “no-risk” drinking level for breastfeeding women.
2.7 Alcohol consumption and risk of social harm

2.7.1 Alcohol consumption is not only linked to acute and chronic diseases, it is also connected with social harms such as physical and sexual violence, vandalism, public disorder, family and interpersonal problems, financial problems, unwanted sex, work and school-related problems, with levels of risk rising with increased consumption. When socio-demographic variables and volume of overall alcohol use are controlled, the likelihood of social harm increases with the frequency of heavy drinking. A large US national alcohol survey (8) and found that frequency of drinking five or more US standard drinks per day was a strong predictor of violent behavior, driving license revocation, spousal abuse, divorce/separation as well as work and school problems. (Five US standard drinks is equivalent to about 8.5 UK units.)

2.7.2 A study of patterns and levels of drinking by US college students (9) used a mathematical modelling approach to identify changing risk of harmful outcomes as a function of quantity of alcohol consumed on one occasion. Clear threshold effects were identified for this relatively young group at two drinks for females and three drinks for males. (2.5 and four UK units). These findings were considered to support the need for lower recommended levels for younger drinkers and for mitigating risk by limiting frequency of consuming at upper levels of consumption. As a consequence the Australian report advised substantially lower levels of consumption (one or two Australian standard drinks no more than one or two times per week) were recommended for older teenagers and for young people under 25 years.

2.8 Limitations of the research evidence

The following are the main limitations of the evidence base used to set low-risk limits.

2.8.1 Under-reporting of personal alcohol consumption

It is well established that self-reported consumption of alcohol can often underestimate actual consumption. Some of the larger cohort studies from which risks of specific or all-cause mortality have been estimated use the most reliable recent recall methods or validate self-report using diary methods: but many do not. Under-reporting of consumption in studies results in overestimation of the risks of alcohol consumption.

2.8.2 Failure to account of heavy drinking episodes

The frequency of heavy consumption occasions involving five or more drinks in one day is associated with increased risk of alcohol-related morbidity and mortality. Recent studies relating level of alcohol use to risk of adverse health outcomes are more likely to control for this variable, but the meta-analyses presented in the Australian and Canadian reports include many studies that have not. This will also result in overestimation of risks from a given level of alcohol use.

2.8.3 Misclassification of former and occasional drinkers as lifelong abstainers

Abstainers who have been drinking in the past are more susceptible than lifelong abstainers to alcohol-related harms. Recent studies and meta-analyses have been more careful to compare drinking risk against that for a strictly defined group of lifelong abstainers, making separate estimates for former drinkers.

2.8.4 Failure to control for confounding effects of personality and lifestyle

There are also a number of reasons why the beneficial effects of moderate alcohol use may be overestimated. These include evidence of publication bias (whereby researchers are more likely to publish papers finding evidence of cardiac protection than not) and a failure to control for lifestyle factors. Light and moderate alcohol use is significantly associated with a multitude of positive health behaviours which are especially likely to reduce risk of cardiac and vascular illness, eg healthy diet, regular exercise, lower bodyweight and high socio-economic status. In other words, moderate alcohol use can be a sign of healthy living rather than a cause of extra longevity.

3. How well does the Government communicate its guidelines and the risks of alcohol intake to the public?

We have no robust evidence that enables us to answer this question but we would like to follow suggestions made in the Australian guidelines and propose the use of the following methods in the future:

3.1 Materials to support health professionals providing assessment and brief advice to early-stage problem drinkers or persons whose health is compromised in some way by their drinking.


3.3 Brief and informative leaflets to be available in various healthcare settings and for the general public summarising the low-risk guidelines.

3.4 Materials that enable drinkers to better understand the number of standard drinks they consume (eg, using illustrations of popular drinks showing numbers of units they contain or the labeling of alcohol containers with the number of units they contain).
3.5 Widespread social marketing to both youth and adults to increase their knowledge of guidelines, and inform their individual choices. This includes the use of Smart phone Apps.

3.6 The Canadian expert group suggest that a “useful and engaging dissemination strategy would be to develop an Internet-based resource which would allow individuals to estimate their absolute risk of an alcohol caused death at different levels of consumption based on information about gender, age, personal health and perhaps family histories of illness. This would complement the more simplistic population-wide Guideline advice based on relative risk”.

3.7 The message to be disseminated must be simple but it also must be accurate. Heather (10) has pointed out that it must give a guideline on a limit for regular consumption as well as a different one for one-off consumption, although these two different kinds of limit are often confused in communications to the general public. He argues that: “Conventional wisdom has it that, to be effective, communications to the general public should consist of no more than one piece of information or two at the most. However, if the accurate information it is desired to communicate is unavoidably complicated, what alternative is there? At the very least, there should be a discussion in public health circles about how the conflicting imperatives of avoiding overly complex messages and telling the public what the available evidence indicates can be reconciled.

4. How do the UK Government’s guidelines compare to those provided in other countries?

4.1 The Australian document provides a useful chart that summarises recommendations relating to low risk limits in OECD countries.

From this chart it can be seen that for women 12 countries are recommending limits that are lower than the UK. They are: Australia, Austria, Czech Republic, Finland, France, Ireland, Netherlands, New Zealand, Poland, Slovenia, Sweden & United States. Only five countries recommend limits that are greater than the UK. They are: Canada, Portugal, Romania, Singapore & Spain. For men 15 countries recommend limits that are lower than the UK. They are: Australia, Austria, Canada, Czech Republic, Finland, France, Ireland, New Zealand, Poland, Singapore, Slovenia, Spain, Sweden, Switzerland & United States. Six countries recommend higher limits: Denmark, Italy, Japan, Netherlands, Portugal & South Africa.

Figure 3 Recommendations on level of alcohol consumption in OECD Countries

Notes: * Converted from weekly recommendation.
Where a range is given, the maximum has been included in this Figure.
5. References


September 2011

Supplementary written evidence submitted by Alcohol Research UK (AG 06a)

12 October Evidence Session

There was a point in the hearing where there was disagreement between Dr. Harding and myself over the current strength of evidence to support the alcohol cardioprotective effect and the Chairman asked for submissions of further evidence on this point. I had said that the consensus on the validity of the cardioprotective effect had largely abated since the “Sensible Drinking” report in 1995 and I now attach evidence to support that view:

1. The paper by Fillmore and colleagues (2006) reports that the authors carefully reviewed 54 studies of the relationship between drinking and all cause mortality/ coronary heart disease and found only seven that were free of errors in the classification of “lifelong abstainers”; none of these seven reported a cardioprotective effect;11

2. The paper by Chikritzhs et al. (2009) is a brief review of evidence in this area, including the earlier paper above, and provides four reasons to be sceptical about the cardioprotective effect.12

I should add that, in my view, it is still possible that the protective effect exists because, as Dr. Harding pointed out, a plausible physiological mechanism has been described for it. However, even if this were accepted, there is still considerable doubt about the size of the effect or its significance for policy on alcohol consumption. And, as Dr. Morgan also emphasised at the hearing, if this is true in the area of cardiovascular disease, where literally hundreds of epidemiological papers have been published, it must be even more true for other claims of putative protective effects against other types of disease where the evidence-base is in all cases much thinner.

Professor Nick Heather
Emeritus Professor of Alcohol & Other Drug Studies, School of Life Sciences, Northumbria University
Alcohol Research UK
October 2011


We welcome the opportunity to respond to the Science and Technology’s Committee’s inquiry into the evidence base for alcohol guidelines. This response is presented on behalf of trade associations representing nearly 500 companies in the UK alcoholic drinks sector, which range from global businesses to SMEs, producers to retailers. We are:

— The British Beer & Pub Association (BBPA);
— The National Association of Cider Makers (NACM);
— The Scotch Whisky Association (SWA); and
— The Wine and Spirit Trade Association (WSTA).

This response is limited to questions 3 and 4 within the remit of the Committee’s inquiry, namely:

3. How well does the Government communicate its guidelines and the risks of alcohol intake to the public?
4. How do the UK Government’s guidelines compare to those provided in other countries?

We do not consider ourselves best placed to comment on scientific advice and evidence underpinning the current guidelines.

Summary

— Industry is committed to helping people drink within guidelines. We want a future for the alcohol industry in which our products are made, sold and enjoyed responsibly. The health and well-being of consumers is important to the industry, which is why we promote a range of activity to encourage people to drink within recommended guidelines.

— More people are drinking responsibly. Evidence indicates that there is greater awareness of units and guidelines, alcohol consumption has declined and more people are drinking within recommended guidelines. This suggests that action to communicate guidelines and the risks of alcohol misuse is helping to change drinking behaviour.

— No wish to see a change in the recommended drinking guidelines at the present time. The adoption of revised guidelines would undermine the progress which has been made in improving awareness of the current guidelines and the future work the industry has committed to deliver under the Public Health Responsibility Deal.

Question 3: How well does the Government communicate its guidelines and the risks of alcohol intake to the public?

Action to communicate drinking guidelines and risks of alcohol misuse

1. There has been concerted action by government, industry and NGOs to encourage people to drink more responsibly. Better education and information campaigns have been central planks of the Government’s alcohol strategy. However in considering how well the guidelines are communicated, it would be wrong to focus on government initiatives in isolation. Industry can reach consumers in ways which government cannot and has worked to communicate units and sensible drinking guidelines in a range of ways.

Labelling

2. In 2007, the industry reached a voluntary agreement with the Government to communicate unit information and recommended drinking guidelines on product labels. Five elements for inclusion on labels were: unit content; the Chief Medical Officer’s recommended daily guidelines; a drinking when pregnant warning; a responsible drinking message and the Drinkaware website address. The industry’s commitment as part of the Department of Health’s Public Health Responsibility Deal builds on this agreement and takes it further (see paragraph 21 below).

Drinkaware

3. Through voluntary donations, the industry supports Drinkaware, an independent, UK-wide charity which tackles alcohol misuse. It carries out campaigning and educational work to equip people with the knowledge they need to drink responsibly. The Drinkaware website offers tools to help people drink within guidelines, such as a simple unit calculator. The Drinkaware website address now features on over five billion drinks containers and online, in print, poster cinema and television advertising.13

4. The Drinkaware “Why let good times go bad?” campaign is targeted at encouraging 18 to 24 year olds to drink responsibly. The five-year, £100 million advertising campaign utilises behaviour change messaging and focuses on practical tips for sensible drinking, such as alternating alcoholic drinks with water. Now into

13 Portman Group, Taking Alcohol Responsibility Seriously, 2011
Its third year, the campaign is delivering results. Following the 2010 activity, 70% of the target audience said they would re-consider their drinking behaviour and 74% said they would drink more responsibly.14

Alcohol Awareness Week in Scotland

5. Alcohol Awareness Week is an initiative from the Scottish Government Alcohol Industry Partnership supported by Government, the alcohol industry, health stakeholders and a broad range of other organisations. First launched in 2007, the responsible drinking campaign takes place over a one-week period in October, to make people aware of responsible drinking tips and help them understand the number of units in the drinks they consume.

6. For maximum impact, the campaign uses a range of resources, from bill boards, a website and local events. This ensures that consumers are exposed to messages in a variety of locations, whether they are visiting their local supermarket, going to the pub, travelling to work or watching TV. Over 600,000 unit measure cups and 350,000 unit calculators have been distributed in Scotland as part of Alcohol Awareness Week.

“Know Your Drinks” Campaign

7. In October 2006, the Home Office and Department of Health launched the first Know Your Limits campaign, aimed at 18–24 year old binge drinkers.15 The Government’s updated alcohol strategy launched in June 2007 outlined plans to build on this with a second phase of work with the drinks industry, to display unit information and sensible drinking information at points of sale.16

8. As a result of this, the WSTA and Drinkaware launched the “Know your Drinks” point of sale campaign in 2008. The campaign was built around two core elements: clear guidance to people about the units of alcohol they are consuming, relating information to types of drink and complementary tips encouraging people to drink sensibly and responsibly. It included short, simple messages such as “Know your drinks... a standard 25ml measure of 40% ABV spirit is 1 unit.” Materials were designed in a variety of formats, from posters, shelf edge stickers, web banners and hanging installation displays. Materials were used in well over 10,000 retail outlets run by WSTA members.

Progress: More people are drinking responsibly

9. The factors influencing the level of a population’s alcohol consumption are complex. However recent trends in consumption suggest that the work by government, industry and NGOs to communicate sensible drinking messages is having an impact. Much of the public policy debate on alcohol is shaped by the assumption that alcohol consumption is increasing in the UK. In fact, the reverse is true, with more people drinking within the recommended guidelines.

Average consumption has fallen

An analysis of HMRC clearance data shows that total alcohol consumption fell by 11% between 2004 and 2010.17

According to the latest available data, in 2009 average weekly consumption was below government guidelines at 11.9 units a week, down from 13.5 in 2006. Average male consumption was 16.3 units a week, down from 18.7 in 2006. Average female consumption was 8 units, down from 9 units in 2006.18

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14 Figures from Drinkaware, July 2011.
17 BBPA analysis based on HMRC clearance data
18 ONS, Smoking and drinking among adults 2009, 27 January 2011, Table 2.1
More people are drinking within guidelines

The proportion of men in Great Britain drinking more than 21 units a week\(^{19}\) has fallen from 31% in 2006 to 26% in 2009. The share of women drinking more than 14 units a week has dropped from 20% to 18%. The downward trend has also occurred among 16–24 year olds, with a significant drop in young men drinking more than recommended weekly guidelines from 30% in 2006 to 21% in 2009.\(^{20}\)

The proportion of people exceeding the guidelines on their heaviest drinking day has decreased since 2004. The proportion of men exceeding four units on their heaviest drinking day was 41% in 2007 and 37% in 2009, with an even greater reduction in the 16–24 age group. The proportion of women drinking more than three units in a day was 34% in 2007 and 29% in 2009.\(^{21}\)

Binge drinking continues to decline

The number of people reporting binge drinking (over 8 units for men and 6 units for women) on at least one day in the previous week continues to fall. Men down from 23% in 2006 to 20% in 2009 and women down from 15% to 13%. Again, the drop amongst men in the 16–24 age group has been even greater—from 30 to 24%.\(^{22}\)

10. The Chief Medical Officer recommends that children should not drink any alcohol until they are at least 15. The most recent evidence suggests that more young people are choosing not to drink alcohol.

The proportion of 11–15 year olds in England who had never drunk alcohol increased from 39% in 2003 to 55% in 2010. The proportion of pupils who drank alcohol in the last week dropped from a peak of 26% in 2001 to 13% in 2010.\(^{23}\)

Underage drinking less acceptable

Young people are also becoming less tolerant of drinking amongst their peers. In 2010, just under a third—32%—agreed that it was acceptable for someone of their age to drink alcohol once a week, compared with 46% in 2003.\(^{24}\)

Knowledge of units and sensible drinking guidelines has increased

11. Knowledge of units and alcohol guidelines arms individuals with the information they need to be able to monitor how much they drink. Such knowledge does not necessarily mean that a person will drink less: they can choose to ignore sensible drinking advice. However the declines in consumption and adoption of more responsible drinking habits have occurred alongside greater awareness and understanding of units and guidelines. This again suggests that campaigns to communicate responsible drinking have helped to foster this change.

Understanding of units

12. According to the latest available ONS survey data, knowledge of alcohol units has increased considerably over the past decade:
   — 90% of people have heard of units, up from 79% in 1997.\(^{25}\)
   — It is especially important that people understand what a unit of alcohol is of the drinks they regularly consume. It is welcome that there have been considerable increases in the proportions of people regularly drinking beer, wine and spirits who are able to identify a unit of that drink.

**REGULAR DRINKERS OF BEER/WINE/SPIRITS WHO COULD CORRECTLY IDENTIFY A UNIT OF THAT DRINK**\(^{26}\)

<table>
<thead>
<tr>
<th></th>
<th>1997</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drinkers consuming beer at least once a week</td>
<td>54</td>
<td>69</td>
</tr>
<tr>
<td>Drinkers consuming wine at least once a week(^{27})</td>
<td>67</td>
<td>83</td>
</tr>
<tr>
<td>Drinkers consuming spirits at least once a week (^{28})</td>
<td>57</td>
<td>67</td>
</tr>
</tbody>
</table>

\(^{19}\) Recommended weekly limits have now been replaced by daily alcohol guidelines but the average weekly figures continue to be used by ONS to provide a consistent measure of alcohol consumption trends (Ibid., p.45)

\(^{20}\) Ibid., p.48 & Table 2.2

\(^{21}\) Ibid., p.51

\(^{22}\) Ibid., Table 2.4

\(^{23}\) NHS Information Centre, Smoking, drinking and drug use among young people in England 2010, 28 July 2011

\(^{24}\) Ibid.


\(^{26}\) Ibid., Table 4.9

\(^{27}\) Advice with regards average wine serve size and strength has changed over time. One unit is now considered to be less than a 125ml glass of wine, taking into account an average abv of 12.5%. Previously one small glass of wine was taken to be a unit.
In 2009, just two years after the voluntary industry agreement with government on unit and health labelling, almost a half—49%—of drinkers who had heard of units had seen unit labelling on alcohol. This is up from just 23% in 2000.28

Knowledge of drinking guidelines

13. There has also been an increase in the knowledge of daily drinking guidelines of three to four units a day for men and two to three units for women:

— In 2009, 75% of people had heard of the daily drinking limits, up from 54% in 1997. Unsurprisingly, those who drink the least are less likely to have heard of these limits.29
— In 2009, 44% of people could correctly identify the recommended limit for men, up from 35% in 1997.30
— The proportion knowing the female daily limit is up from 39% to 52%.31

Knowledge of health risks

14. A high proportion of people understand the risk of health problems linked to alcohol misuse. In 2009, 96% of people are aware of the risk of accidents and liver disease. The majority of people are aware that alcohol misuse increases the risk of depression (85%), hypertension (82%), coronary heart disease (77%), stroke (68%) and pancreatitis (64%).32

Progress still to be made

15. Despite this welcome progress, there is still work to be done to promote sensible drinking and encourage people to use the advice they are being given. For a minority, alcohol misuse and drinking in excess of recommended guidelines remains a problem.

16. For example, still too few people monitor the number of units they are drinking. The proportion of people who keep a daily or weekly check on the number of units drunk has fluctuated between 11 and 16% since 1997.33

17. Similarly, despite CMO advice that children should not drink any alcohol until they are at least 15, underage drinking persists. Significant progress has been made though action to tackle underage purchases of alcohol, including industry initiatives such as Challenge 21 (on trade) and Challenge 25 (off-trade). However young people access alcohol from a variety of sources. In 2010, 20% of 11 to 15 year olds who had obtained alcohol in the previous month said they had been given it by parents.34

Going Further: Industry commitments under the Public Health Responsibility Deal

18. The Public Health Responsibility Deal, launched in March 2011, will go even further towards ensuring widespread understanding of the recommended drinking guidelines. As Trade Associations, we have been at the forefront of the work on the alcohol strand of the Deal. WSTA Chief Executive, Jeremy Beadles, is co-chairman of the Alcohol Network, the group charged with overseeing development of the voluntary alcohol pledges.

19. By August 2011, more than 200 organisations had signed up to the Deal as a whole, with half supporting seven collective alcohol pledges to help foster a culture of responsible drinking.35 The Deal represents a long-term programme of work, with new pledges being developed over the coming months.

20. Existing pledges range from ongoing support for Drinkaware to the development of community initiatives to tackle alcohol-related issues. Three pledges focussed specifically on communicating sensible drinking guidelines to consumers are around labelling and unit awareness campaigns.

Labelling commitment

21. Building on the 2007 voluntary labelling agreement, the industry has pledged to include clear unit labelling, NHS guidelines and a warning about drinking when pregnant on over 80% of alcohol products on shelves by 2013. The Portman Group has agreed to monitor the industry’s implementation of the pledge. Criteria agreed with the Department of Health will ensure labels display information in a clear and consistent manner.

28 Ibid., Table 5.7
29 Ibid., p.59
30 Ibid., Table 4.14
31 Ibid.
32 Ibid., Table 6.1
33 Ibid., p.58
34 NHS Information Centre, Smoking, drinking and drug use among young people in England 2010, 28 July 2011, p.3.21
35 Full details of the seven launch pledges and businesses that have signed up can be found at http://www.responsibilitydeal.dh.gov.uk
22. Businesses will also be encouraged to include two additional elements, which are the Drinkaware web address and a responsibility statement such as “drink sensibly” or “know your limits”. Left is an example of an acceptable label format.

Unit awareness campaigns

23. There will be two separate, but coordinated, campaigns in the on and off trades to increase consumer awareness of units, NHS drinking guidelines and health harms related to alcohol. The BBPA and WSTA will work in partnership with Drinkaware to develop the two respective campaigns. The off-trade campaign will draw on material produced for use in pubs and clubs in order to provide consistent messaging wherever alcohol is being consumed.

24. In the on-trade, campaign materials are in the process of being piloted in selected BBPA member pubs. These include newly designed posters, tent cards and beer mats featuring the slogan “how many units in your drink?” The materials adopt a “2–2–2–1” approach, to show the units in a typical pint of 4% abv beer, a typical 330ml bottle of 5% beer, a 175ml glass of 12% wine, and a 25ml single serve of a 40% spirit. The design follows extensive research conducted with consumers and retailers in partnership with Drinkaware.36

How many units in your drink?

KNOW YOUR LIMITS

UK Chief Medical Officers recommend adults do not regularly exceed

<table>
<thead>
<tr>
<th></th>
<th>Unit Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>3-4 units daily</td>
</tr>
<tr>
<td>women</td>
<td>2-3 units daily</td>
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</tbody>
</table>

DRINKAWARE.CO.UK

Question 4: How do the UK Government’s guidelines compare to those provided in other countries?

25. Many countries have recommended drinking guidelines. However there is no international consensus on what constitutes a sensible daily limit or indeed how a unit of alcohol is measured—the average ranges between 8 and 14 grams of pure ethanol. Many countries have a maximum recommended gram intake per day without defining a unit. This makes international comparisons of recommended drinking advice difficult.

26. The International Centre for Alcohol Policies compiles information on recommended drinking guidelines from around the world. A simplified version of the ICAP table is reproduced below, with the countries approximately ranked according to the recommended daily consumption for men in terms of grams of alcohol.37 This demonstrates that there is considerable variance in sensible drinking guidance offered worldwide. With its guideline of 3–4 units of alcohol a day for men, equivalent to 24–32g of alcohol, the UK is roughly mid-table, with a higher limit than the USA and Australia but lower than European neighbours such as Italy.

27. It should be noted that there does not appear to be a correlation between recommended drinking guidelines and consumption patterns. For example, countries such as Germany and Ireland have higher overall alcohol consumption but similar recommended daily guidelines to the UK. Italy and Netherlands have lower overall alcohol consumption but higher recommended guidelines.38

36 BBPA Press Release, 11 July 2011
37 A full list can be found at International Centre for Alcohol Policies: http://www.icap.org/table/InternationalDrinkingGuidelines
38 Consumption data taken from International Centre for Alcohol Policies, Issues Briefings: The Taxation of Beverage Alcohol, 2009, Table 1
### INTERNATIONAL COMPARISONS OF RECOMMENDED ALCOHOL CONSUMPTION GUIDELINES: COUNTRIES RANKED ACCORDING TO MALE DAILY GUIDELINES

<table>
<thead>
<tr>
<th>Country</th>
<th>Unit/standard drink</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Japan</strong></td>
<td>19.75g</td>
<td>1–2 units/day (19.75–39.5g/day)</td>
<td>1 unit/day (14g/day), not to exceed 7units/week (98g/week)</td>
</tr>
<tr>
<td><strong>United States</strong></td>
<td>14g</td>
<td>1–2 units/day (14–28g/day), not to exceed 14 units/week (196g/week)</td>
<td>no more than 2 standard drinks on any day</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td>10g</td>
<td>no more than 2 standard drinks (20g)</td>
<td>no more than 2 standard drinks on any day</td>
</tr>
<tr>
<td><strong>Poland</strong></td>
<td>10g</td>
<td>2 units/day (20g/day) up to 5 times/week (not to exceed 100g/week)</td>
<td>1 unit/day (10g/day) up to 5 times/week (not to exceed 50g/week)</td>
</tr>
<tr>
<td><strong>Slovenia</strong></td>
<td>N/A</td>
<td>not to exceed 20g/day and 50g on a drinking occasion</td>
<td>not to exceed 10g/day and not to exceed 30g/day drinking occasion</td>
</tr>
<tr>
<td><strong>Sweden</strong></td>
<td>N/A</td>
<td>not to exceed 20g/day</td>
<td>not to exceed 20g/day</td>
</tr>
<tr>
<td><strong>Czech Republic</strong></td>
<td>N/A</td>
<td>less than 24g per day</td>
<td>less than 16g per day</td>
</tr>
<tr>
<td><strong>Austria</strong></td>
<td>10g</td>
<td>24g pure ethanol per day</td>
<td>16g pure ethanol per day</td>
</tr>
<tr>
<td><strong>Finland</strong></td>
<td>11g</td>
<td>not to exceed 15 units/week (165g/week) [equivalent to 24g a day]</td>
<td>not to exceed 10 units/week (110g/week)</td>
</tr>
<tr>
<td><strong>Germany</strong></td>
<td></td>
<td>not to exceed 24g/day</td>
<td>not to exceed 12g/day</td>
</tr>
<tr>
<td><strong>United Kingdom</strong></td>
<td>8g</td>
<td>should not regularly drink more than 3–4 units/day (24–32g/day)</td>
<td>should not regularly drink more than 2–3 units/day (16–24g/day)</td>
</tr>
<tr>
<td><strong>Canada</strong></td>
<td>13.6g</td>
<td>not to exceed 2 units per day (27.2g/day); 14 units per week (190g/week)</td>
<td>not to exceed 2 units/day (27.2g/day); 9 units per week (121.5g/week)</td>
</tr>
<tr>
<td><strong>Portugal</strong></td>
<td>14g (unofficial)</td>
<td>2–3 units/day (28–42g/day)</td>
<td>1–2 units/day (14–28g/day)</td>
</tr>
<tr>
<td><strong>Spain</strong></td>
<td>10g</td>
<td>not to exceed 3 units/day (30g/day)</td>
<td>not to exceed 3 units/day (30g/day)</td>
</tr>
<tr>
<td><strong>New Zealand</strong></td>
<td>10g</td>
<td>not to exceed 3 units/day (30g/day), 21 units/week (210g/week)</td>
<td>not to exceed 2 units/day (20g/day), 14 units/week (140g/week)</td>
</tr>
<tr>
<td><strong>France</strong></td>
<td>10g</td>
<td>not to exceed 30g/day</td>
<td>not to exceed 30g/day</td>
</tr>
<tr>
<td><strong>Ireland</strong></td>
<td>10g</td>
<td>21 units/week (210g/week) [equivalent to 30g a day]</td>
<td>14 units/week (140g/week)</td>
</tr>
<tr>
<td><strong>Romania</strong></td>
<td>N/A</td>
<td>not to exceed 32.5g beer/day or 20.7g wine/day</td>
<td>not to exceed 32.5g beer/day or 20.7g wine/day</td>
</tr>
<tr>
<td><strong>Denmark</strong></td>
<td>12g</td>
<td>not to exceed 21 alcohol units (252g) a week [equivalent to 36g a day]</td>
<td>not to exceed 14 (168g) units a week</td>
</tr>
<tr>
<td><strong>South Africa</strong></td>
<td>N/A</td>
<td>not to exceed 21 units/week (252g/week) [equivalent to 36g a day]</td>
<td>not to exceed 14 (168g) units a week</td>
</tr>
<tr>
<td><strong>Netherlands</strong></td>
<td>9.9g</td>
<td>not to exceed 4 units/day (39.6g/day)</td>
<td>not to exceed 2 units/day (19.8g/day)</td>
</tr>
<tr>
<td><strong>Italy</strong></td>
<td>12g</td>
<td>less than 40g per day</td>
<td>less than 40g per day</td>
</tr>
</tbody>
</table>
Written evidence submitted by Dr Richard Harding (AG 13)

1. I was a member of the Inter-Departmental Working Group on Sensible Drinking, which reported in December 1995. This Working Group was set up in 1994 to review the Government’s sensible drinking message in the light of the latest evidence which indicated that drinking alcohol might give protection from coronary heart disease.

2. The terms of reference for the Group were:
   (i) to review the current medical and scientific evidence and its interpretation on the long term effects of drinking alcohol; and
   (ii) to consider whether the sensible drinking message should be reviewed in the light of this, also taking into account current Government policies on the short term effects of drinking alcohol and any other factors considered relevant by the Group.

3. The Working Group comprised officials from a range of Government Departments with an interest in Government policy on alcohol. At the time I worked in the Consumers and Nutrition Policy Division in the Ministry of Agriculture, Fisheries and Food. I hold qualifications in chemistry, food science and law, and I worked for a number of years in the food industry before joining the Ministry of Agriculture, Fisheries and Food in 1975. I subsequently moved to the Food Standards Agency on its creation in 2000, and left Government service in 2006.

4. In preparation for this 1995 review, I read the scientific literature extensively and met with leading experts in the UK, USA and France.

5. The four questions posed by the Committee are addressed in turn.

What evidence are Government’s guidelines on alcohol intake based on, and how regularly is the evidence base reviewed?

6. The sensible drinking message in 1994 was that drinking less than 21 units per week by men and 14 units per week for women is unlikely to damage health. It was by no means clear at the time on what evidence this advice was based, so the Working Group examined in detail the evidence for both harmful effects and beneficial effects of alcohol consumption, and then to reflect both aspects of alcohol consumption in a public health message. The Working Group also had the benefit of 89 submissions and took oral evidence from six experts in the field. To my best knowledge the current alcohol guidelines are based on this analysis of the evidence.
base, since I am not aware of any subsequent analysis. The Committee will be able to read the Report on Sensible Drinking for themselves, but here is a summary.

**Harmful Effects of Alcohol**

7. This is set out in Chapter 6 of the Report, and covers the following topics.

Intoxication

8. Clearly much alcohol related harm resulted from intoxication, from accidents and social harm.

Cirrhosis of the liver

9. Long-term heavy drinking increases the risk of liver cirrhosis.

Cancer

10. The advice of the Department of Health's Expert Committee on Carcinogenicity was sought, and their conclusions are set out in the Report.

Hypertension

11. It was known that alcohol consumption increases blood pressure, to the extent of 1-2 mm for each 10g/day. However, it was also clear that moderate consumption of alcohol was overall protective for most of the chronic diseases (except haemorrhagic stroke) for which high blood pressure is a risk factor.

Haemorrhagic Stroke

12. The studies showed that there was an increase in risk of haemorrhagic stroke with alcohol consumption, from a consumption of 16g/day (2 units).

Reproduction, Pregnancy and Infant Development

13. The advice of the Department of Health's Expert Committee on Toxicity was sought, and their conclusions are set out in section 6.19 of the Report.

Mental Illness and Neurological Disorders

14. Extremely heavy drinking (consumption of over 80g/day) over long periods of time was strongly associated with a number of significant psychiatric disorders, notably depression and suicide, and with psychological and physical dependence.

**Beneficial Effects of Alcohol**

15. Many population studies since the early 1970s had shown a marked beneficial effect of moderate consumption of alcohol, for a number of conditions. Most studies showed a J or U shaped curve, ie a marked drop in risk compared to abstainers for low levels of consumption (1-2 units/day), then the benefit is sustained over an increased level of consumption (typically 3-4 units/day for men, more in some studies), and then a progressive increase in risk as alcohol consumption increases.

Coronary Heart Disease (CHD)

16. The size of benefit is significant, with moderate consumers enjoying a drop in risk of 30-50% compared with abstainers. An early finding (1972) of the Framingham study in the USA identified abstinence from alcohol as one of the four major risk factors for CHD, along with high blood cholesterol, high blood pressure and smoking. The researchers were prevented from publishing this at the time.²

17. There were convincing hypotheses to explain this benefit, of which two seemed to be the most important. Alcohol consumption increases HDL cholesterol ("good cholesterol"), thereby lowering the HDL/LDL ratio and inhibiting formation of coronary artery atheroma. Further, alcohol directly affects advantageously a number of mechanisms associated with blood clotting and thrombosis, thereby inhibiting a heart attack.

Ischaemic Stroke

18. As with CHD, moderate drinkers had a 50% reduction in risk compared to non-drinkers, because of the same mechanisms.

Gallstones

19. The studies showed that moderate alcohol consumption up to 40g/day (5 units) confers protection against cholesterol gallstones.
Other benefits

20. The studies also showed that moderate alcohol consumption conferred protection against other forms of heart disease (eg peripheral vascular disease). The studies also showed that alcohol consumption in the range of 15-40g/day (2-5 units) reduced the risk of type 2 diabetes (formerly known as non-insulin dependent diabetes mellitus). There were also indications that alcohol consumption increased bone mineral density by 10–20%, thereby conferring protection against osteoporosis.

General Public Health Advice

21. The basic rationale for previous public health messages on alcohol seemed to be that alcohol was fundamentally undesirable in society, and consumption should be generally discouraged, but if people choose to drink, then consumption of 21 units (168g)/week for men and 14 units (112g)/week for women should not do too much harm. Further, the advice was to abstain from alcohol for two days a week.

22. The Working Party took a different approach. Clearly excessive consumption of alcohol does a great deal of social and public health damage in society through intoxication and any public health message must address that. Further, long term excessive consumption leads to serious chronic disease and death through liver cirrhosis, some cancers, high blood pressure, cardiovascular disease, addiction, mental illness, and obviously should be similarly strongly deterred. Additionally, the evidence for the beneficial effects of moderate consumption was sufficiently strong to warrant inclusion.

23. The Working Party also considered the Whole Population Theory as applied to alcohol, first proposed by the French mathematician Ledermann. He argued that there was a fixed relationship between average per capita consumption of alcohol, the number of heavy drinkers in the population and the amount of alcohol related harm. He predicted that doubling or tripling average consumption would lead to a four or nine fold increase in the number of problem drinkers. This led to the idea of manipulating average consumption through price and access controls to reduce the incidence of problem drinking. It had been argued[3] that the purpose of a sensible drinking message should be to bring down everyone’s level of consumption so as to prevent increase in the numbers of heavy drinkers—in other words, moderate drinkers need to reduce their consumption (or not increase it) in order to prevent someone else from becoming a problem drinker, because the mean would increase. The Working Party noted that there are examples, like that of drinking and driving, which show that public education can change undesirable behaviour without lowering the level of drinking by the population as a whole.

24. There were, and are, sound grounds for different advice to men and women. On average women weigh less than men, they have proportionately more body fat, and metabolise alcohol more slowly. Women also have differences in patterns of pathology disease compared with men, and in relation to coronary heart disease, are protected by their hormones until the menopause. Further, alcohol (other than at very low levels) was associated with particular risks to fetal and early development. Evidence was also emerging of an association of alcohol consumption with breast cancer. The Working Group advised that if further evidence of this association emerged, the relationship between alcohol and breast cancer should be kept under careful review.

25. While the evidence can support benchmarks to enable people to monitor their own drinking levels, there is large variation among individuals, for example, in body weight. Further, the scientific evidence itself did not and does not support rigid limits that are universally applicable. Therefore advice couched as a range of intake can be justified but rigid limits cannot.

26. The Working Party thought it sensible to move away from advice based on weekly consumption in favour of daily consumption. Weekly drinking can mask episodes of heavy drinking (21 units/week could be consumed in two binges of 10 units each). Further, it is difficult for individuals to keep account of their own consumption over a week, having to remember what they drank a few days earlier. Also, there was evidence that showed there could be benefit in regular drinking, so long it is moderate. Therefore the Working Party decided to couch advice in terms of daily drinking.

27. Paragraphs 10.19 to 10.30 of the Report set out the conclusions of the Working Party’s work. There are three main elements.

(i) redefining the benchmarks for sensible drinking (paras 10.19 to 10.20);
(ii) reducing the episodes of excessive drinking and intoxication (paras. 10.23-10.24); and
(iii) supplementing (i) and (ii) with specific messages addressed to particular groups of the population or people drinking in particular settings (paras. 10.25-10.28).

28. The central advice on sensible drinking was as follows:

Men

— The health benefit from drinking relates to men aged over 40 and the major part of this can be obtained at levels as low as one unit a day, with the maximum health advantage lying between 1 and 2 units a day.

— Regular consumption of between 3 and 4 units a day by men of all ages will not accrue significant health risk.
— Consistently drinking 4 or more units a day is not advised as a sensible drinking level because of the progressive health risk it carries.

Women
— The health benefit from drinking for women relates to postmenopausal women and the major part of this can be obtained at levels as low as one unit a day, with the maximum health advantage lying between 1 and 2 unit a day.
— Regular consumption of between 2 and 3 units a day by men of all ages will not accrue significant health risk.
— Consistently drinking 3 or more units a day is not advised as a sensible drinking level because of the progressive health risk it carries.

Changes to the Sensible Drinking Message Since 1995

29. A campaign followed the publication of the Sensible Drinking Report in 1995, with the message, “There is more to a drink than you think.” However, the message on the beneficial aspects of moderate consumption was dropped within a few years of 1995, but to my knowledge this was not on the basis of any new review of the evidence or ministerial decision.

Evidence that has Emerged Since 1995

30. There is a considerable body of evidence on the effect of moderate alcohol consumption on disease that has emerged since 1995. A summary of the current position can be found in a chapter in a recent book. The key findings are:
— Clear evidence that the frequency of drinking is as important as, or even more important than, the amount of alcohol consumed. All epidemiological studies show that the more frequent drinkers, including daily drinkers, have lower risks for many diseases than do individuals reporting less frequent drinking. Further, data are increasingly demonstrating harmful biological effects (as well as the well known adverse social effects) of “binge drinking”, based on the number of drinks consumed per occasion or the rate at which alcohol is consumed.
— Firmer evidence for the protective effect of moderate alcohol consumption for coronary heart disease, as well as further clarification of the mechanisms for the protective effect.
— Evidence for an approximately 30% reduction in risk for type 2 diabetes for moderate drinkers.
— Evidence that moderate drinkers have less osteoporosis and a lower risk of fractures in the elderly compared to abstainers.
— Evidence that light to moderate drinking is associated with a significantly reduced risk of dementia in older people.
— Evidence that drinkers may have a somewhat increased risk of breast cancer in comparison with abstainers.
— Increasing evidence that moderate drinking should be considered as an important constituent of a “healthy lifestyle”. A recent US study found that four characteristics of a healthy lifestyle (never smoked, healthy diet, adequate physical activity, and moderate alcohol consumption) were each significantly associated with less disability and a reduced risk of mortality. Those who adopted all four characteristics were chronologically 11 years younger than those who had none. This is consistent with an earlier UK study, where the figure was 14 years.

Could the evidence base and sources of scientific advice to Government on alcohol be improved?

31. All of the relevant information is published in the literature. What is needed is a mechanism that brings it all together in a fair and balanced way, so that sensible public health messages can be crafted. Within the medical profession, alcohol tends to be dealt with by those who specialise in alcohol misuse and addiction, and therefore the public health messages that emerge tend to be from that perspective and that perspective alone. Doctors seem to be influenced more by those who walk through their consulting room doors rather than those who do not. While not wishing to diminish the enormous importance of alcohol misuse to public health policy, it is not the whole story. The challenge is to reduce alcohol-related harm in the population as a whole, while at the same time taking advantage of the beneficial aspects of the moderate consumption of alcohol. The UK has a growing and aging population. The chronic diseases for which moderate alcohol consumption offers significant protection are coronary heart disease, ischaemic stroke, type 2 diabetes, osteoporosis, and dementia. These are the common diseases of aging. The potential gain is large both for public health, the health of individuals, and the public purse.

32. The time is certainly overdue for a review of the relationship between alcohol consumption and disease. Much has been published since 1995, and it all needs to be brought together by a multidisciplinary team, involving experts in the appropriate fields—eg alcohol misuse, epidemiology, public health, heart disease, dementia, and social science—who are knowledgeable about the current scientific data and who are capable of taking a broad overview.
How well does the Government communicate its guidelines and the risks of alcohol intake to the public?

33. In the short term, giving guidance to specific groups in the general population (men, women, young people, middle aged and the elderly) is probably the best governments can do. In the longer term, Government could try to effect a culture change in society’s attitudes to alcohol, eg to make intoxication more socially unacceptable, in much the same way as attitudes to drinking and driving have changed over the past 50 years.

How do the Government’s guidelines compare to those provided in other countries?

34. World-wide recommendations on alcohol consumption show wide disparity among countries. This is in some ways surprising, given that the science is the same everywhere. But the objective of those who frame such guidance is to influence their target populations. It follows therefore that several factors then become relevant, eg the behaviour that is thought to be in need of change, the culture and mindset of the target population, and the kind of message that is likely to be effective.

35. Therefore the best approach is to formulate advice firmly based on and argued from the science, but that which is also appropriate to the problems that the UK face and is likely to be effective, and not to take much notice of what other governments or health bodies recommend.

Declaration of Interest

36. Since leaving Government, I have worked as a consultant, including one study for the wine industry on labelling in 2007, but I have done no work on the health aspects of alcohol consumption. Further, I am not seeking further consultancy work. I have given presentations on alcohol and health at two international conferences for which my flights and hotel were provided, but I received no fee.

September 2011

References


Supplementary written evidence submitted by Dr Richard Harding (AG 13a)

1. At the oral evidence session on Wednesday 12 October, a number of issues arose on which I would like to comment further.

The Cardio-Protective Effect of Moderate Alcohol Consumption

2. There are two separate bodies of evidence for the cardio-protective effect of moderate alcohol consumption. These are observation studies, based on observation of subjects over time, and the effect of alcohol consumption on biological markers for coronary heart disease in humans and in animals.

The observational studies

3. Professor Heather has drawn my and the Committee’s attention to the work of Professor Kaye Fillmore, and a further paper by Tanya Chikritzhs, a co-author of Professor Fillmore’s paper.

4. When evidence for the cardio-protective effect emerged in the 1970s and 1980s, Shaper suggested that the considerable apparent benefit conferred by moderate alcohol consumption compared with abstainers could
be explained by the abstainer category containing persons terminating or decreasing their alcohol consumption to very occasional drinking—in other words, previous heavy drinkers. Further, as people age and become ill or frail or increase use of medications, their alcohol consumption decreases, some abstaining altogether. If these people are included in the abstainer category, then it is not the absence of alcohol that is elevating their risk of coronary heart disease (CHD), but, rather, their compromised health. This is the “sick quitter” hypothesis.

5. This hypothesis has been taken seriously by the epidemiological community. Some analysts strove to correct for it by excluding ex-drinkers from the abstainers category, and by including only life-long abstainers. A meta-analysis of seven studies concluded that the “sick-quitter” hypothesis had been eliminated, and by the mid-1990s the hypothesis was relegated, by most, to history.

6. About 10 years later Professor Fillmore revisited this hypothesis, and re-examined the classification of “abstainers” in 54 epidemiological studies for two characteristics, which she called “errors”. These were:
   - inclusion of former drinkers (no drinks in the past year) in the abstainer category, and
   - inclusion of occasional drinkers (one drink a month or less) in the abstainer category.

Professor Fillmore’s concerns were that former drinkers might include those whose health had been damaged by alcohol and had given up, and occasional drinkers may include those who have decreased their consumption because of age or infirmity. Only two studies relating to CHD of were found free of these characteristics, and these remaining two studies found no significant cardio-protective effect. It is impossible to draw any general conclusions from two studies.

7. I was present at a scientific meeting in 2006 when Professor Fillmore presented her work. In the report of the following discussion (which has been published), other workers had no concerns about including occasional drinkers in the abstainer group, since they had found that these drinkers had the essentially the same risk as lifetime abstainers. There was agreement that it was inappropriate to use “sick quitters” as controls.

8. In her paper that was published following this meeting, Professor Fillmore stated that her own group’s position on the health benefits of alcohol resulted from extensive discussion among themselves and what seemed to be a herculean effort to eliminate—rather than prove—the “sick quitter” hypothesis. On the basis of fine contributions of laboratory science demonstrating plausible and real mechanisms for cardiac protection, their conclusion is that alcohol (among other substances, lifestyles and behaviours) conveys benefit to the heart. But, she said, the lot fails to epidemiology to demonstrate whether the population actually does benefit.

9. Many epidemiological papers published since 2006 had data permitting them to include only lifetime abstainers in the reference category, and have found a marked and significant cardio-protective effect for those drinkers in the light to moderate category. Fuller re-examined the data from a major US study in a way that avoided the potential pitfalls described by Fillmore, and found a protective effect for moderate consumption compared to abstainers. A recent comprehensive meta-analysis by Ronksley et al. in the British Medical Journal describes in detail how earlier objections have been dealt with, and concluded that consumption levels up to 15g/day (nearly two UK units) were associated with about 25% reduction in risk of cardiovascular disease mortality. It seems to be clear that epidemiology has demonstrated that the population actually does benefit.

Effect of alcohol consumption on biological markers for coronary heart disease

10. As I mentioned when giving oral evidence, at the time of the 1995 Report on Sensible Drinking, the biological markers accepted at the time were essentially the increase in high density lipoprotein cholesterol (HDL-C) and the beneficial effect on clotting factors. There have since been many hundreds of experimental studies showing numerous other mechanisms by which moderate alcohol consumption lowers the risk of atherosclerosis and coronary heart disease. A recent review in the British Medical Journal by Brien et al. described 21 of these mechanisms. The conclusion of this study is there is compelling, indirect evidence in support of a causal protective effect of alcohol for coronary heart disease. Another recent review by Collins et al. on the effect of alcohol consumption on biomarkers concluded that there is convincing evidence that light-moderate, non-binge alcohol intake reduces the risk of CHD.

11. One of the most important of these mechanisms remains the elevation of HDL-C. It is important because the ratio of low density lipoprotein cholesterol (LDL-C) to HDL-C a much better indicator of CHD risk than total cholesterol concentration. HDL-C removes LDL-C from the bloodstream and transports it to the liver, so a high level of HDL-C is desirable. People with high level of total cholesterol but favourable ratio have a lower risk of disease than those with a low level of total cholesterol and poor ratio. A part from choosing your own grandparents, there are essentially two lifestyle changes anyone can make which would increase HDL-C—taking exercise and drinking alcohol. A physical activity level equivalent to 60 minutes/day of leisure time activity (walking, climbing stairs, jogging) raises HDL-C by about 7%, whereas up to 7-14 drinks/week raises it by about 20% in men. With a rise in HDL-C of that magnitude, it would be astonishing if moderate alcohol consumption did not markedly affect CHD risk.
The Chikritzhs Paper

12. This paper raises four concerns:
   - misclassification error—already commented on above;
   - confounding;
   - self-report, recall bias and drinker “drift”; and
   - drinking patterns.

13. Confounding. The argument here is that those who drink alcohol in moderation also are likely to be
those who also live healthy lifestyles, and therefore it is to expected that they will have lower levels of
cardiovascular disease compared to abstainers. What is more, it is impossible to correct for all possible
confounding factors.

14. This point is essentially about causation, i.e. epidemiological studies only identify associations, and can
never establish causation. It is possible that other factors, or combination of factors, can explain the apparent
protection observed. Bradford-Hill identified a number of factors which should be considered when assessing
whether an association is causative. I quote directly from the recent paper by Ronksley et al., already cited
above, on this point.

15. “The lingering question is whether this association is causal. Clearly, observational studies cannot
establish causation. However, when the present results are coupled with those from our companion review
paper summarising intervention mechanistic studies focusing on biomarkers associated with cardiovascular
disease, the argument for causation becomes more compelling. Indeed, the mechanistic biomarker review
shows biological plausibility for a causal association by showing favourable changes in pathophysiologically
relevant molecules.

Therefore, we can now examine the argument for causation based on Hill’s criteria. Beyond the biological
plausibility argument discussed above, there is an appropriate temporal relation with alcohol use preventing
cardiovascular disease. Secondly, we have observed a greater protective association with increasing dose,
except that it seems to be offset somewhat by negative associations with the risk of haemorrhagic stroke.
Thirdly, the protective association of alcohol has been consistently observed in diverse patient populations in
both men and women. Fourthly, the association is specific: moderate drinking (up to one drink or 12.5g alcohol
per day for women and two drinks or 25g alcohol per day for men) is associated with lower rates of
cardiovascular disease but is not uniformly protective for other conditions such as cancer. Lastly, the reduction
in risk is notable even when controlling for known confounders (such as smoking, diet and exercise). Any
potential unmeasured confounder would need to be very strong to explain away the apparent protective
association.”

16. Finally, some observational studies can isolate those in their study population those with the healthiest
combination of lifestyles. In my first submission (paragraph 30, final bullet), I pointed out that moderate alcohol
consumption is now identified as one element of a healthy lifestyle (along with lifetime non-smoking, a healthy
diet and physical activity) by researchers who are exploring the concept of “successful ageing”. The mortality
risk for those with all four lifestyle characteristics was significantly lower than who had three, but were
abstainers. Others have reported that for the most healthy members of society, moderate alcohol consumption
may make them healthier. Mukamal explored exactly this issue, and found that for those who were already at
a low risk of cardiovascular disease (on the basis of body mass index, physical activity, smoking and diet),
moderate alcohol consumption lowered the risk much further. Joosten et al reported, “In subjects already at
lower risk of type 2 diabetes on the basis of multiple low-risk lifestyle behaviors, moderate alcohol consumption
was associated with an approximately 40% lower risk compared with abstention.” So among the healthiest
people, those who consume alcohol moderately have much better health outcomes, and the major confounding
factors are therefore not playing a role.

17. Self-report, recall bias and drinker “drift”. Finding out how much alcohol people drink is really quite
difficult. It is true that people generally under-estimate their consumption, and the best that researchers can do
is rely on questionnaires. As Professor Fillmore says, “It should not be forgotten that epidemiology deals with
crude approximations, beset by confounding—often unmeasured—especially when single estimates or limited
measurements are used.” Yet despite these inbuilt sources of inaccuracy, which would tend to weaken any
protective effect, studies around the world consistently find that the cardio-protective effect of moderate
consumption is still apparent.

18. Drinking patterns. Yes, drinking patterns are very important to health outcomes, and there will be great
variation among the drinkers in any study. In studies that have had data on the pattern of drinking, subjects
consuming alcohol on a regular basis consistently have better health outcomes than subjects who consume
alcohol only on one or two days per week, usually in a binge-drinking pattern. But again, despite lack of
information on the pattern of drinking in many other studies, the protective effect of alcohol is still apparent
from them.
Other Points that arose in the Oral Evidence Session

The Australian approach

19. I have seen the Australian Alcohol Policy Coalition Position Statement on Cancer, Cardiovascular Disease and Alcohol Consumption, September 2011.13 I realise that the Coalition is only concerned with reducing the level of alcohol misuse in Australia, but I am afraid that in my view it is not the result of a sound, balanced and up to date appraisal of the science, but is misleading and a misrepresentation of the actual position. As such is it not a proper basis for policy.

Q11

20. I gave an unsatisfactory response to Pamela Nash’s question, “Would you advocate the guidelines being reinforced by the evidence base?” I said I would not change them, which is true, but I did not explain why. It is not really a question of the guidelines being reinforced by the evidence base, because in the 1995 Sensible Drinking report, the guidelines were transparently argued from the evidence base. The evidence base has grown over time, and the question is whether any new evidence changes the rationale for the guidelines. My view is that the current evidence base has reinforced the existing guidelines rather than undermined them, hence my answer.

21. The current guideline range of consumption, 1-4 units/day for men and 1-3 units/day for women, coincided broadly with the bottom of the all-cause mortality curve. For men over 40 and post-menopausal women, risk increases therefore for consumption on either side of this range, both higher and lower. Hence also the advice for these people to consider drinking 1-2 drinks/day if they wished to take advantage of the beneficial effects. For younger people, provided the anti-intoxication messages were respected and alcohol was consumed responsibly, there did not appear to be any significant health risk which would accrue at this level of consumption.

Q13

22. In an answer on how messages should be conveyed to the public, Professor Heather advised that there should be both daily and weekly limits that should never be exceeded, and advocated a return to the old weekly limits. The weekly “limit” of 21 units for men and 14 units for men were the UK Guidelines before the 1995 Report. The basis for these limits was never clear to me. It was never clear to me. The Joint Royal Colleges Report published in June 1995, which I cited in my first submission, was entitled, “Alcohol and the Heart in Perspective, Sensible Limits Confirmed”, and yet, despite the title, nowhere in that report was I able to find any justification for limits of 21 and 14 units/week for individuals. But it is clear from the Joint Royal Colleges Report that the concern was the need to reduce the mean level of consumption, and, although acknowledging the cardio-protective effect, advised against raising the “sensible limits” because there would be an adverse effect on public health.

23. As the summary of this Report explains on page 1, if the mean increases, the proportion of people drinking in the higher risk categories is likely to increase, with a consequent increased risk of alcohol associated harm. This is the so-called “whole population theory”, and was addressed in the 1995 Report on Sensible Drinking Report in paragraphs 9.2-9.4. Essentially it requires the whole population to conform to a mean level of consumption in order that there are fewer drinkers at the higher end of consumption, which is where most of the misuse is.

24. The problem with this is that public health messages on alcohol are addressed to populations, but received by individuals, and those individuals are encouraged to believe that following this advice will benefit their health. But this is not necessarily the case if the purpose of the advice is to peg individual consumption to a particular population mean so that other people, towards the end of the graph, are less likely to misuse alcohol. It seems to me that this is manipulative, and in my view any advisory level of intake justified on this basis is politically indefensible. That is why, in my response in oral evidence to Question 2 on the purpose of alcohol guidelines, I said that the guidelines should be meaningful to adults as individuals.

Alcohol and cancer

25. In her response to Question 11, Dr Morgan cited the International Agency for Research on Cancer Report on Alcohol Consumption, and said that it included a statement that there is clear evidence of about 10% increase in the risk of cancer for every 10g of alcohol/day. I believe that she meant to say breast cancer, rather than all or any other cancer. I could not find that statement in the IARC monograph, but the data presented there seems to suggest the figure is in the 5%-10% range for breast cancer. On page 1271, it says, “for regular consumption of 18g/day, the relative risk is still significantly increased at 1.13”, which equates to 7% per 10g/day.

26. I would like to draw the Committee’s attention to the transcript14 of an interview given on the BBC Radio 4 programme “More or Less” in May 2009 with Professor David Spiegelhalter, Winton Professor of the Public Understanding of Risk at Cambridge University. He was talking about alcohol and cancer in the context of the Million Women Study,15 and I drew in part from his comments in my oral evidence. It demonstrates how important (and difficult) it is to gain a proper perspective on the overall effect of alcohol on public health,
rather on specific health outcomes, and not be swayed by how the science is reported, even sometimes by the researchers themselves.

19 October 2011

References


Written evidence submitted by Drinkaware (AG 18)

1. About Drinkaware

1.1 Drinkaware is an independent, UK-wide charity, which aims to equip people with the knowledge they need to make informed decisions about how much alcohol they drink. Drinkaware is entirely funded by voluntary donations from across the drinks industry, but operates completely independently from it. Our behaviour change campaigns are designed upon an evidence-based approach, and our work is informed by a panel of experts from across public health and industry.

2. Declaration of Interest

2.1 Drinkaware welcomes the opportunity to submit evidence to this inquiry. As the leading source of alcohol information for consumers in the UK with more than 225,000 visitors coming to its website every month, Drinkaware is one of the primary resources consumers turn to for evidence-based advice.
2.2 Unit guidelines are referenced in all of Drinkaware’s campaigns across all communication channels. We convey the guidance in practical everyday language so people can integrate recommendations into their everyday lifestyle.

2.3 Drinkaware has worked with the UK Government in communicating unit guidelines. This work has included coordinating campaigns and messages to reflect Government advice as well as practical partnerships including mail drops of a “unit and calorie calculator” (Annex 1) to more than 2.3 million households in support of the Change4Life January 2011 campaign activity.

2.4 This year also saw the launch of MyDrinkaware, an online drink diary and unit calculator. The tool allows consumers to better understand the number of units they consume and how it affects their health and wealth. More than 80,000 consumers now regularly use MyDrinkaware.

2.5 Drinkaware works closely with the devolved administrations, most notably with the Scottish Government and its Alcohol Awareness Week activities in 2008, 2009 and 2010. Drinkaware provided almost 400,000 unit measure cups to help consumers in Scotland easily identify the number of units of alcohol in wine, beer and spirits and assist them to moderate their drinking behaviour.

2.6 In 2011 Drinkaware and the British Beer and Pub Association (BBPA) developed a new “2–2–2–1” unit campaign, providing a simple and quick way to gauge the number of units in the four most popular drinks—a pint of beer, a 175ml glass of wine, a 330ml bottle of 5% beer, and a 25ml pour of spirits. The campaign has started rolling out in pubs and restaurants across the UK and it is intended to become one of the most used “rules of thumb” for consumers.

2.7 Through a partnership with the Wine and Spirits Trade Association, Drinkaware has helped develop a similar “2–2–2–1” campaign for use in the off trade. Varying slightly from the BBPA version, the proposed version will replace the pint of beer with a 440ml can of 4% beer and a 330ml bottle of ready-to-drink (RTD) for the 330 ml bottle of 5% lager. When approved it is anticipated that it will be rolled out in every retail outlet across the UK.

3. Summary of Our Views

3.1 Our views can be summarised as follows:

— It is essential that consumers view the scientific evidence that supports the unit guidelines as credible.

— Any revised evidence base must be endorsed by the expert research community to avoid the current situation where consumers receive different opinions on low risk drinking.

— Government and Drinkaware communications have both led to a raised awareness of unit guidelines and this should be continued.

— We would recommend the Government maintain its use of current terminology on unit guidelines so as to continue progress in consumer awareness.

— It is critical that consumer knowledge of unit guidelines is translated into real life drinking scenarios whereby consumers can learn to choose their drinks appropriately.

4. Question 1: What evidence are Government’s guidelines on alcohol intake based on, and how regularly is the evidence base reviewed?

We have no response to this question.

5. Question 2: Could the evidence base and sources of scientific advice to Government on alcohol be improved?

5.1 Drinkaware is one of the primary resources consumers turn to for evidence-based advice on low-risk drinking. It is essential that its advice is trusted and seen as credible by consumers, including the 225,000 unique users who come to our website every month looking for information about alcohol and the 80,000 who use MyDrinkaware to moderate their drinking.

5.2 The scientific evidence that supports the unit guidelines is thus critical to the effectiveness of our campaigns and for this reason we have recently commissioned research on consumer attitudes to units (Annex 2). This qualitative research highlighted how consumers aged 30–45 years and drinking to increasing risk levels, perceive there to be conflicting opinions and advice on unit guidelines. This has led to some consumers feeling the guidelines are unsubstantiated or inaccurate and therefore irrelevant.

5.3 Drinkaware believes that consumers would welcome a thorough examination of the evidence base for unit guidelines. A set of guidelines issued by the Chief Medical Officer with the underlying evidence would ensure Drinkaware and other organisations could continue to provide consumers with substantiated information. This endorsement, coupled with Drinkaware’s educational resources and tools could help reduce consumers’ confusion about what is good or bad for their health and be better able to take personal responsibility for their alcohol intake.
5.4 It is critical that any evidence base for unit guidelines is endorsed by the expert research community. Currently, as our consumer research shows, there are conflicting opinions being voiced over the number of units that may be consumed, the timeline in which they are consumed, and the impact on health if the guidelines are ignored. Without a reasonable level of agreement any revised evidence base would face significant challenges in achieving acceptance by consumers and ultimately in shaping their behaviour.

6. Question 3: How well does the Government communicate its guidelines and the risks of alcohol intake to the public?

6.1 Between 2007 and 2010, the UK Government carried out a series of unit guideline campaigns, spending about £4 million in 2008-09. The impact of these campaigns alongside those run by Drinkaware has led directly to an increased awareness and understanding of unit guidelines and how they translate to individual drinks. It is our belief that although there are still significant numbers of consumers to inform, we are certainly approaching a “tipping point” with consumers and that many more are beginning to understand units on a practical level. We would therefore caution against creating new terminology or presentation, which would set back the progress these communication programmes have achieved.

6.2 Drinkaware has found through its own research (Annex 3), that while the term “alcohol units” is well recognised among the general population (85% aware of the term), many fewer are able to translate this to actual drinks that they might consume. Just over a third of adults (38%) were able to select a drink from a list which correctly contained one unit of alcohol, but this only rises to 42% in those who were aware of the term “units”. For consumers who are unable to make a direct correlation between “units” and “drinks” the practical impact of guidelines will be limited.

6.3 Unit guidelines are an important reference point to those seeking to manage their drinking, particularly amongst certain key age groups. Drinkaware’s recent research amongst 30–45 year olds “increasing risk drinkers” found that 44% aimed to drink within the daily guidelines, 34% actively sought out information about the unit content of different drinks and the same proportion relied on information provided on drinks cans and bottles to help them moderate their drinking (Annex 4).

6.4 If the Government is able to recommend a widely endorsed set of guidelines we believe that both its own and Drinkaware’s abilities to communicate effectively with consumers will be improved. By coupling behaviour change campaigns with proven digital tools like MyDrinkaware and simple mnemonic devices like “2–2-2-1”, consumers will be able to have a clearer understanding of units and their equivalents and be better informed about the decisions they need to make about their own drinking behaviour.

7. Question 4: How do the UK Government’s guidelines compare to those provided in other countries?

We have no response to this question.

September 2011

Annex 1

“Unit and calorie counter” distributed to more than 2.3 million households in support of the Change4Life campaign activity.

January 2011
Summary of findings from research on consumer attitudes to units conducted by Penn Schoen Berland for Drinkaware and focusing on 30–45 year old increasing risk drinkers
August 2011

METHODOLOGY AND OBJECTIVES

<table>
<thead>
<tr>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Phase 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Qualitative focus groups with Adults aged 30–45 who drink at least five times a week and exceed the daily guidelines across London, Manchester and Glasgow. 1 Qualitative group with three couples in London</td>
<td>Quantitative online survey with Adults aged 30–45 who drink at least four times a week and exceed the daily guidelines. 500 respondents.</td>
<td>4 Qualitative focus groups with Adults aged 30–45 who drink at least four times a week and exceed the daily guidelines across London and Birmingham. Using the segments identified in phase 2, the audience was limited to those who were considering moderation</td>
</tr>
</tbody>
</table>

Key aims:
— Explore key attitudes, motivations and barriers to moderating their drinking
— Understand how Drinkaware messaging can interact with current behaviour
— Identify key themes and tone for Drinkaware messaging

Key aims:
— To identify segments within the overall audience and understand what drives them to moderate
— Explore their relationship with alcohol
— Identify most effective messaging for encouraging Adults to moderate

Key aims:
— Understand which creatives best convey the messages
— Identify which creative route is most successful for encouraging moderation
— Explore possible improvements to strengthen creatives
KEY INSIGHTS FOR ADULT AUDIENCE

1. Adults are very set in their routine of drinking alcohol and see it as an enjoyable reward or moment of relaxation when they have a drink at home, either before with or after dinner.

2. Adults view their behaviour as normal and do not consider themselves in any way at risk because of their level of drinking. They feel they are in control of their drinking and already exert a level of moderation easily in their lives as they do not tend to get drunk. They see little need to further limit themselves and reject the idea of daily guidelines as too restrictive. They struggle to equate units with their own drinking as they drink at home and therefore are less aware of measures. They appreciate simple, general examples of drinks that feel relevant.

3. This audience need to realise they are drinking too much and there are risks associated with this, to prompt them to reassess their behaviour and consider moderation within daily guidelines.

4. Many adult drinkers are open to the idea of moderating their alcohol consumption—underpinned by a growing anxiety around the health harms. Also many feel pulled in many directions—wanting to be successful, family oriented, healthy and look good. This opens the door to the idea of moderation to provide a way of achieving their aspirations—providing a clear benefit that taps into their desires.

5. While there are few substitutions for alcohol as a reward or for relaxation some are moderating their alcohol, employing avoidance or limitation techniques, eg avoiding having alcohol at home, drinking smaller volumes of drinks or trying to make alcohol last longer.

6. There is a need to highlight that messaging around risks associated with alcohol is relevant to them by demonstrating empathy with the benefits they derive from drinking, targeting their behaviour to make it feel it speaks to them. The risks that hold most relevance are weight gain (calories), cancer and liver disease.

7. Highlighting the excuses adults make for having a drink works well as it is empathetic and resonates with the reasons they give themselves, for example, Monday/Friday or a good/bad day at work. This helps messaging feel targeted at them and illustrates how risks are relevant.

8. This audience like to feel they are in control and many already are. Any demonstrations that they are drinking at a high-risk level needs to be done carefully as they do not like to be told what to do. They prefer to be provided with the facts to make their own informed decisions.

RELAXATION AND REWARD ARE KEY MOTIVATIONS FOR DRINKING

Adults are very set in their routine of drinking alcohol and see it as an enjoyable reward or moment of relaxation when they have a drink at home, either before with or after dinner.

Selected quotations:
- "After a hard day at work you want to unwind." (Male, London)
- "It’s slightly ritualistic, it’s 7pm, I watch the clock and wait for the sweet release of the cork opening." (Male, London)
- "I certainly think of it as a reward. You feel like you deserve it." (Female, London)
- "It’s exciting, you’ve finished your day, you’re at home, it’s your reward." (Female, Manchester)

MANY FEEL NO DESIRE TO MODERATE THEIR DRINKING

- Strong lack of self-realisation in how much they are drinking and most feel that they are already “moderating”—particularly when they think back to past behaviours.
- They have built up a tolerance for drinking and subsequently don’t feel hung-over the next day (again they use their 20’s hangovers as a frame of reference).
- But a small minority are reappraising their drinking—and some moderating is occurring:
  - Monday/Tuesday nights off.
  - Have a cup of tea instead.
- Nonetheless this is a particularly difficult group to prompt a behavioural change. Many messages struggled to connect, in part because they were anchored in the guidelines, which they quickly dismissed as unrealistic and/or unfounded.

Selected quotation:
- "I personally don’t see a significant effect on my life from drinking alcohol. Maybe 10 years down the line it will come back to hit me in the face." 34. Male, London

THEY FEEL THEY ALREADY EXERT ENOUGH CONTROL AND DRINK IN MODERATION

Adults do not consider themselves in any way at risk. They feel in control and already moderating so there is little need to limit further. They struggle to equate units with their own drinking as they drink at home and therefore are less aware of measures.
Selected quotations:

"I can come home and think 'oh I don't want one [a drink] tonight'. I can control myself like that." (Female, Manchester)

"When it is pre-measured like pints it makes sense but as you're pouring your own glass of wine or spirits, it isn't measure." (Male, Glasgow)

**High Awareness of Units, but Daily Guidelines Lack Credibility**

Attitudes towards the unit guidelines were mixed. While there was a high awareness of the term units and could rank drinks in order of unit content, most had little knowledge of exact unit content in drinks. Few could link guidelines to their own behaviour and daily guidelines were largely seen as restrictive and unrealistic.

Selected quotations:

"I’d have two small glasses of wine and still drive. I shouldn’t have any more than that if I was driving. I think that’s like logically how I think about units." (Male, Manchester)

"If drink was measured in units it would sound silly. I wouldn’t go ‘four units of lager please.’" (Male, Manchester)

"I think it used to be 14 and 21 units for a week, two small glasses of wine or a pint a day." (Female, Glasgow)

"Because it’s so restrictive you just think if I’m going over I might as well go over properly." (Female, London)

Annex 3

Selection of results from research involving 4,164 participants conducted by IPSOS Mori on behalf of Drinkaware.

2010

**Awareness of Measuring Alcohol by Units**

The large majority of people (85%) say they have heard of the term “alcohol units”. As might be expected, 95% of regular drinkers are aware of units, compared to only 58% of those who do not drink. There are no significant differences in awareness between those who drink regularly within guidelines, and those who drink to increasing risk or higher risk levels. However, there is a difference between non drinkers and those who drink even rarely (58% vs. 89% have heard of units), suggesting that any level of alcohol consumption at all appears to make a difference.

There are no differences by gender in awareness of the term units. Those aged under 45 are less likely to be aware of the term than those aged 45 and over. (82% compared to 88% aware). Those in the highest social grades are more likely to be aware of units than those in the lowest social grades—more than nine in ten (93%) ABs are aware compared to less than three quarters (73%) of Des.

Q Before today, had you heard of the term alcohol units?

<table>
<thead>
<tr>
<th>% Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Regular drinkers</td>
</tr>
<tr>
<td>Non/occasional drinkers</td>
</tr>
<tr>
<td>18-24s</td>
</tr>
<tr>
<td>25-44s</td>
</tr>
<tr>
<td>45+</td>
</tr>
<tr>
<td>AB</td>
</tr>
<tr>
<td>C1C2</td>
</tr>
<tr>
<td>DE</td>
</tr>
</tbody>
</table>

Base: All adults (4164), Regular drinkers (1905), Non/occasional drinkers (2269), 18-24s (733), 25-44s (1225), 45+ (2206), AB (802), C1C2 (2305), DE (1057)

Knowledge of the term “alcohol units” is much lower among BMEs compared to white respondents with only four in ten (40%) non-white respondents being aware of this term compared to nine in ten (89%) white respondents. This is likely to reflect the much higher proportion of non-drinkers in the non-white group.
Those living in the South are more aware of the term units than those who live in the North or the Midlands (94% aware compared to 88% and 86% respectively). London respondents stand out as especially unlikely to be aware of the term units—only half (51%) say they have heard of this term. This difference is likely to be explained by the higher proportion of non drinkers and BME residents in London than in other regions. The gap between London and other regions has widened since last year—with awareness in the South rising from 89% and falling in London from 64%. This may also be linked to a persistent trend for adults in London to be less likely to drink than the England average.39

**Applying Unit Measures to Actual Drinks**

A new question was added to the survey in 2010, to explore whether awareness of units as a concept was able to be applied by respondents to actual drinks that they might consume. Respondents were given a list of different drinks, from which they were asked to select the drink which best matched one unit of alcohol.

Although the large majority of adults have heard of the term alcohol units, many fewer are able to translate this to actual drinks that they might consume. Just over a third of adults (38%) were able to select a drink from a list which correctly contained one unit of alcohol,40 this only rises to 42% in those who were aware of the term units before taking the survey.

However, it is reassuring that very few people selected drinks which are equal to 2 or more units as a proxy for one unit—less than 1% selected double shots or cocktails, and only 3% thought a large glass of wine represents one unit of alcohol. One in eight adults (13%) say they didn’t know—a greater proportion of non drinkers than drinkers fall into this group (19% of non drinkers say don’t know compared to 4% of increasing risk drinkers).

![Chart showing the breakdown of correct and incorrect responses according to level of drinking.](chart)

Men were significantly more likely than women to be able to select a drink which contained one unit (46% of men were correct compared to only 30% of women). This may be linked to a higher proportion of men choosing a half pint of lager (which contains 1 unit) and a higher proportion of women choosing a small (125ml) glass of wine (which contains 1.5 units).

Differences between age groups in terms of their ability to recognise a drink containing one unit of alcohol were not significant. However, those in higher social grades were more likely than those in lower social grades to recognise a unit (42% of ABs got the proxy measure correct compared to 33% of DEs). Those from white backgrounds were much more likely to recognise a drink containing a unit than BME respondents (40% compared to 16%).

The difference between white and BME respondents on this measure is likely to be linked to the finding that only a quarter (24%) of those who do not drink are able to recognise a drink which contains one unit, compared to 46% of regular drinkers. Interestingly, understanding of how to relate units to actual drinks increases the more alcohol one consumes—52% of increasing risk drinkers and 58% of higher risk drinkers select correctly compared to 41% of those who drink less than the recommended consumption limits. The following chart shows the breakdown of correct and incorrect responses according to level of drinking.

---

40 Drinks equal to one unit include: a half pint of lager, a single spirit and mixer, a single shot, and half a medium glass of wine (90ml).
Q. Roughly speaking, which of the following drinks do you think is equal to one unit of alcohol?

<table>
<thead>
<tr>
<th></th>
<th>% Total</th>
<th>% Drinks at lower risk levels</th>
<th>% Non drinkers</th>
<th>% Increasing risk drinkers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct</td>
<td>38%</td>
<td>31%</td>
<td>41%</td>
<td>52%</td>
</tr>
<tr>
<td>Incorrect</td>
<td></td>
<td>45%</td>
<td>44%</td>
<td>51%</td>
</tr>
<tr>
<td>Don't know/depend/none of these</td>
<td>8%</td>
<td>25%</td>
<td>7%</td>
<td>4%</td>
</tr>
</tbody>
</table>

Base: All Adults (4164), regular drinkers (non/occasional drinkers (2289), increasing risk drinkers (804)
Ipsos MORI

There are also some broad patterns which emerge when we analyse responses to this question by the types of drinks that respondents typically drink. For instance, those who drink lager are more likely to select “half a pint of lager” as a proxy measure—48% of those who say they typically drink pints of lager select this option, compared to 30% of adults overall. Similarly, those who list a medium glass of wine (175ml) among the drinks which they consume over the course of a typical week are more likely to select the “small glass or wine (125ml)” as their proxy measure (33%, compared to 21% overall). This may indicate that people are more likely to choose a proxy measure based on the types of drink that they themselves are familiar with, or that respondents’ choice of proxy measure may reflect the personal rules of thumb that they themselves employ.

Awareness of Recommended Unit Consumption Guidelines

As in 2009, respondents were also asked how many units of alcohol they thought was the safe guideline amount for alcohol consumption per day, for each gender. When it comes to knowing the recommended daily number of alcohol units adults are advised to limit themselves to, less than a third are able to correctly identify this. 29% of women got the limit for their own gender correct, compared to 32% of men getting their own limit correct. One in six (16%) say they don’t know what the recommended limit is. The proportion getting the daily limits correct has fallen slightly since 2009—for example last year 36% of all adults correctly stated the limit for women compared to 31% in 2010.

However, people are generally more likely to under, rather than overestimate guideline amounts—43% selected less than the actual guideline amount for women, and 42% selected a lower amount for men. Only 10% overestimate the limit for women, and 13% overestimate the mens’ limit. The proportion underestimating the guideline amounts has increased significantly since last year—from 30% underestimating for women and 26% underestimating for men.

18-24 year olds are more likely than other age groups to get the recommended amounts correct (39% on both men and women’s guidelines, compared to 31% of those aged 25-44 and 30% of those aged 45+). Those from white backgrounds are more likely to get the guidelines correct than BME respondents (32% compared to 22% for women’s guidelines, and 31% vs. 18% for men’s guidelines). There are no significant differences between social grades on women’s guidelines, but ABs are slightly more likely than DEs to get the guidelines correct for men (32% vs. 27%).

Response options were: 1-2, 2-3, 3-4, 4-5 and 5+ for women (5-6 and 6+ for men). The correct answers are 2-3 units for women, and 3-4 units for men.
Q. How many units do you think is the maximum recommended level for a women to drink per day?

<table>
<thead>
<tr>
<th></th>
<th>% Total</th>
<th>% Age 18-24</th>
<th>% Age 25-44</th>
<th>% Age 45+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underestimate</td>
<td>34%</td>
<td>34%</td>
<td>46%</td>
<td>44%</td>
</tr>
<tr>
<td>Correct</td>
<td>31%</td>
<td>31%</td>
<td>30%</td>
<td>30%</td>
</tr>
<tr>
<td>Over estimate</td>
<td>12%</td>
<td>10%</td>
<td>10%</td>
<td>9%</td>
</tr>
<tr>
<td>Don't know</td>
<td>16%</td>
<td>14%</td>
<td>13%</td>
<td>18%</td>
</tr>
</tbody>
</table>

Base: All adults (4,164), aged 18-24 (733), Aged 25-44 (2295), aged 45+ (2206) (Ipsos MORI)

Q. How many units do you think is the maximum recommended level for a men to drink per day?

<table>
<thead>
<tr>
<th></th>
<th>% Total</th>
<th>% Age 18-24</th>
<th>% Age 25-44</th>
<th>% Age 45+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underestimate</td>
<td>31%</td>
<td>31%</td>
<td>44%</td>
<td>43%</td>
</tr>
<tr>
<td>Correct</td>
<td>39%</td>
<td>39%</td>
<td>29%</td>
<td>30%</td>
</tr>
<tr>
<td>Over estimate</td>
<td>16%</td>
<td>14%</td>
<td>12%</td>
<td>13%</td>
</tr>
<tr>
<td>Don't know</td>
<td>16%</td>
<td>14%</td>
<td>13%</td>
<td>18%</td>
</tr>
</tbody>
</table>

Base: All adults (4,164), aged 18-24 (733), Aged 25-44 (1225), aged 45+ (2206) (Ipsos MORI)

Awareness of guidelines is clearly related to one’s level of alcohol consumption—for example, 35% of regular drinkers get the guideline limit for women correct, compared to 23% of those who say they do not drink. Ability to select the correct guideline amount for women rises to 38% among increasing risk drinkers and 43% in higher risk drinkers. However, awareness of the recommended limits has fallen slightly since last year—in 2009, 41% of regular drinkers got the limits for women correct, as did 44% of increasing risk drinkers.
Q. How many units do you think is the maximum recommended level for a man to drink per day?

<table>
<thead>
<tr>
<th></th>
<th>% Total</th>
<th>% Lower risk drinker</th>
<th>% Increasing risk drinker</th>
<th>% Higher risk drinker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underestimate</td>
<td>42%</td>
<td>30%</td>
<td>30%</td>
<td>33%</td>
</tr>
<tr>
<td>Correct</td>
<td>47%</td>
<td>33%</td>
<td>38%</td>
<td>41%</td>
</tr>
<tr>
<td>Over estimate</td>
<td>30%</td>
<td>13%</td>
<td>14%</td>
<td>24%</td>
</tr>
<tr>
<td>Don’t know</td>
<td>3%</td>
<td>8%</td>
<td>12%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Base: All adults (4,164), Increasing risk drinker (753), Higher risk drinker (183), Lower risk drinker (1136)

Ipsos MORI

INFORMATION PROVIDED TO UNDERSTAND UNITS

Less than a third of adults who drink regularly (30%) feel that the information provided on cans and bottles of alcoholic drinks helps them to monitor how much they are drinking. This view is fairly uniformly held, with no significant differences by age or gender. However, the more one drinks the more likely one is to feel that the information is not helpful—48% of regular drinkers who drink below guidelines think that the information provided on bottles/cans does not help them to monitor how much they drink, compared to 50% of increasing risk drinkers and 61% of higher risk drinkers.

Q. How much do you agree or disagree with the following statement?

The information provided on drinks cans and bottles help me to monitor how much I drink

<table>
<thead>
<tr>
<th></th>
<th>% Strongly agree</th>
<th>% Tend to agree</th>
<th>% Neither/nor</th>
<th>% Don’t know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>23%</td>
<td>22%</td>
<td>28%</td>
<td>19%</td>
</tr>
<tr>
<td>Non/occasional drinkers</td>
<td>22%</td>
<td>26%</td>
<td>26%</td>
<td>16%</td>
</tr>
<tr>
<td>Lower risk drinkers</td>
<td>24%</td>
<td>20%</td>
<td>29%</td>
<td>19%</td>
</tr>
<tr>
<td>Increasing risk drinkers</td>
<td>23%</td>
<td>21%</td>
<td>29%</td>
<td>21%</td>
</tr>
<tr>
<td>Higher risk drinkers</td>
<td>16%</td>
<td>18%</td>
<td>34%</td>
<td>27%</td>
</tr>
</tbody>
</table>

Base: All adults (4,164), increasing risk drinker (752), higher risk drinker (183), Lower risk drinker (1136)

Ipsos MORI

Annex 4

Summary of findings from research on consumer attitudes to units conducted by Penn Schoen Berland for Drinkaware and focusing on 30-45 year old increasing risk drinkers

August 2011

METHODOLOGY AND OBJECTIVES

<table>
<thead>
<tr>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Phase 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Qualitative focus groups with adults aged 30-45 who drink at least 5 times a week and exceed the daily guidelines across London, Manchester and Glasgow.</td>
<td>Quantitative online survey with adults aged 30-45 who drink at least four times a week and exceed the daily guidelines.</td>
<td>4 Qualitative focus groups with adults aged 30-45 who drink at least four times a week and exceed the daily guidelines across London and Birmingham.</td>
</tr>
</tbody>
</table>
Phase 1 | Phase 2 | Phase 3
--- | --- | ---
1 Qualitative group with 3 couples in London | 500 respondents. | Using the segments identified in phase 2, the audience was limited to those who were considering moderation

Key aims:
— Explore key attitudes, motivations and barriers to moderating their drinking
— Understand how Drinkaware messaging can interact with current behaviour
— Identify key themes and tone for Drinkaware messaging

Key aims:
— To identify segments within the overall audience and understand what drives them to moderate
— Explore their relationship with alcohol
— Identify most effective messaging for encouraging Adults to moderate

Key aims:
— Understand which creatives best convey the messages
— Identify which creative route is most successful for encouraging moderation
— Explore possible improvements to strengthen creatives

Many Already Adopting Moderating Techniques

The following table illustrates the percentage of people (from a sample of 500, 30–45 year old increasing risk drinkers) who replied “often do” or “do from time to time” to each suggestion in response to the request:

| % Agreeing often do/do from time to time | Avoid drinking at lunchtime during the week | 72% |
| Make a bottle of wine last for a few days (by buying a screw top or having a stopper) | 46% |
| Have a cup of tea instead | 46% |
| **Drink within the daily guidelines** | **44%** |
| Drink smaller glasses of wine or smaller bottles of beer | 44% |
| Try alternative ways to unwind eg taking a bath, reading a magazine, watched a film, etc. | 43% |
| Limit myself to just one drink | 42% |
| Look at the information provided on drinks cans and bottles to help me monitor how much I drink | 35% |
| **Find out about the unit content of different drinks to help monitor how much I am drinking** | **34%** |
| Avoid always having wine and beer in the house | 32% |
| Drink lower alcoholic drinks | 28% |
| Keep a drink diary to monitor how much I am drinking | 19% |
Supplementary written evidence submitted by Drinkaware (AG 18a)
Written evidence submitted by the Royal College of Physicians (AG 22)

About the Royal College of Physicians

1. The Royal College of Physicians (RCP) has been at the forefront of improving healthcare and public health since its formation in 1518. The RCP plays a leading role in the delivery of high quality patient care by setting standards of medical practice and promoting clinical excellence. As an independent body representing over 25,000 fellows and members worldwide, we advise and work with government, the public, patients and other professions to improve health and healthcare.

2. The RCP has played a crucial role in the debate surrounding government alcohol policy since its first comments on the gin epidemic in 1725, more recently publishing a series of seminal reports on the topic including: “The medical consequences of alcohol abuse; a great and growing evil” (1987),42 “Alcohol and the heart in perspective; sensible limits reaffirmed” (1995).43 The first of these reports recommended sensible limits of drinking for men and women and was quickly adopted by government.

3. The RCP continues to play a leadership and advocacy role in relation to alcohol policy. The RCP coordinates the Alcohol Health Alliance UK (AHA), which was launched in November 2007 and is chaired by the RCP’s former president, and RCP special advisor on alcohol, Professor Sir Ian Gilmore. The AHA brings together medical bodies, patient representatives, charities and alcohol health campaigners to work together to:
   - Highlight the rising levels of alcohol health harm.
   - Propose evidence-based solutions to reduce this harm.
   - Influence decision makers to take positive action to address the damage caused by alcohol misuse.

Introduction

4. The future viability of the National Health Service (NHS) depends on an effective approach to public health, nationally and locally. Only through long-term strategies, investment and integrated action across all three domains of public health (health improvement, health protection and healthcare) can we reduce the burden of disease, disability and dependence in an ageing population. Tackling alcohol misuse is a key part of this challenge.

5. The evidence suggests that policy measures to tackle the price, availability and promotion of alcoholic drinks are the most effective way of dealing with alcohol misuse.44 However, the RCP believes that government advice on sensible drinking limits can play an important role, as doctors, patients and the public need advice that is easily understood and reasonable. It is essential that this government advice is evidence based and regularly reviewed.

6. The RCP welcomes the opportunity to submit evidence to the Science and Technology Select Committee on this important issue.

Summary of the RCP’s Written Evidence

What evidence are government guidelines on alcohol intake based on and how regularly is the evidence base reviewed?

   - The government’s original guidelines on alcohol consumption were based on the 1987 RCP report “The medical consequences of alcohol abuse; a great and growing evil”.
   - The current guidelines are predominantly based on the report “Sensible Drinking; The Report of an Inter-Departmental Working Group”, which was published in 1995.
   - Since 1995 government guidelines have been slightly altered but there has not been a systematic review of the evidence by government to which interested parties have been invited to give their views.

Could the evidence base and sources of scientific advice to government on alcohol be improved?

   - The RCP believes that the government’s guidelines on alcohol consumption could be improved to better reflect the evidence base in a number of areas:
     (i) overall levels of consumption that are “safe” or within “sensible limits”;
     (ii) frequency of alcohol consumption;
     (iii) the physiological effects of ageing; and
     (iv) the balance of the health benefits of alcohol consumption for coronary heart disease against wider alcohol-related health harms.

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42 1987 RCP, The medical consequences of alcohol abuse, a great and growing evil, Tavistock Publications Ltd.
43 1995 RCP, RCGP, RCPsych, Alcohol and the heart in perspective, sensible limits reaffirmed, Oxprint, Oxford.
How well does the government communicate its guidelines and the risks of alcohol intake to the public?
— The RCP believes that there needs to be clear, independent evaluation of any communications strategy.

How do the UK government’s guidelines compare to those provided in other countries?
— Comparisons with guidelines in other countries are not straightforward, as there are differences in the size of standard drinks and units.
— Recent analysis by the Australian government found that 12 countries recommended lower limits than the UK for women and 15 for men, whereas six countries recommended higher limits for women and six for men.
— Though a comparison of the guidelines with other countries can provide useful insights, the RCP believes that it is important that the UK government guidelines are a considered and expert judgement on the risks of alcohol consumption, based on the scientific and medical evidence.

What evidence are government guidelines on alcohol intake based on and how regularly is the evidence base reviewed?

1987 sensible drinking guidelines

7. The government’s original guidelines for sensible drinking were based on the findings of the seminal RCP report “The medical consequences of alcohol abuse: a great and growing evil”, which was published in 1987.

8. This report was the culmination of an RCP working party, which considered the available evidence on the effect of alcohol consumption on the nervous system, the liver, the gastro-intestinal system and pancreas, nutrition, the heart, blood pressure, the respiratory system, endocrine function, and on the incidence and severity of injuries.

9. The report shows that the evidence on the risks of alcohol consumption is complex. Most systems in the body can be damaged by alcohol consumption, but the rate at which harm increases in relation to the amount of alcohol consumed varies. For example liver disease has an exponential relationship with alcohol consumption, whereas the risk of cancers shows a dose dependent relationship. The risk to which an individual is exposed to is also related to a number of factors, including both the amount and the frequency of drinking, but also genetics, and age.

10. Therefore the report concluded that advising on “safe” levels of alcohol consumption is difficult and that there was “insufficient evidence to make completely confident statements about how much alcohol is ‘safe’”. However, the report argued that it is essential that this was not used as an excuse for inaction as doctors and the public need guidance which is both easily understood and reasonable.

11. Given this need for guidance the report made a recommendation for “sensible limits of drinking” which represented the expert judgement of leading doctors based on the available evidence.

12. All alcohol consumption carries a level of risk, but given the fact that alcohol consumption is widespread and enjoyed by many, this was a judgement about what an acceptable level of risk was. These guidelines were not “plucked out of thin air”, but were the result of this very difficult judgement.
13. There is no such thing as a “safe level” and the RCP weekly guidelines of 1987 were the result of a balanced judgement of health experts taking into account two of the key parameters of risk: frequency of consumption and amount consumed on drinking occasion.

14. The report recommended “sensible limits of drinking” of not more than 21 units a week for men, and not more than 14 units a week for women, including two or three days without any alcohol, and provided that the total amount was not drunk in one or two bouts. These sensible limits of drinking were quickly adopted by the government and remained the government’s guidance until 1995.

1995 review of the alcohol guidelines

15. In 1995 the governments guidelines on sensible drinking were reviewed following the publication of evidence which indicated that drinking alcohol might give protection from coronary heart disease. An interdepartmental group, comprising predominantly of civil servants from across Government, was established to review the evidence base and to make recommendations. This culminated in the publication of the report, “Sensible Drinking, The Report of an Inter-Departmental Working Group”, in December 1995.46

16. This committee made two extremely significant changes to the RCP guidelines, firstly they substituted the weekly limit with a daily guideline. This in effect appeared to sanction daily or near daily drinking, one of the key risk factors for alcohol-related harm and dependency. Second if the daily limit of four units was drunk with no drink free days this would be the equivalent of 28 units per week, a 30% increase on the RCP’s guidelines.

17. These revised guidelines were not supported by a review of the evidence carried out by the Royal College of Physicians, Royal College of General Practitioners and Royal College of Psychiatrists, published in June 1995. This is covered in more detail later in this submission in the section on coronary heart disease. The review of the guidelines was received with concern by the wider alcohol health community, and Griffith Edwards, a leading world expert in the field of alcohol dependency addressed this is in a BMJ editorial.47

Government guidelines since 1995

18. The government’s advice on sensible drinking has remained broadly similar since 1995 and there has not been a similar examination of the evidence to which interested parties have been invited to submit their views. However the Department of Health has publicly stated that it does keep the issue under regular review.48

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47 1996 BMJ 312 : 1
48 2011, Tamara Cohen, Cheers... an extra glass of wine is fine as the daily allowance could be raised, The Daily Mail, 26 July.
19. Government guidance has altered slightly to define “regular”, as “drinking every day or most days of the week.” The RCP disputes the claim that drinking every day will not accrue a significant health risk, as frequency of alcohol consumption is an important risk factor for the development of alcohol dependency and alcoholic liver disease. This is covered in more detail later in this submission. In addition the government changed the terminology it uses from “safe”, “hazardous” and “harmful” to “low risk”, “increasing risk” and “high risk”. The medical profession, in standard tests to identify individuals at risk of alcohol-related harms, including the gold standard World Health Organization Alcohol Use Disorders Identification Test (AUDIT), uses the “safe” “hazardous” and “harmful” terminology. Consistency in the use of terminology would help to communicate clearly with the public.

Could the evidence base and sources of scientific advice to government on alcohol be improved?

20. The RCP believes the government’s alcohol guidelines could be improved in a number of areas:
   — overall levels;
   — frequency of alcohol consumption; and
   — age.

Overall levels

21. The Department of Health guidelines currently state that regular consumption of between two and three units a day for women and three or four units a day for men will not accrue any significant health risk, with regular consumption defined as drinking every day or most days. This equates to weekly guidelines for sensible drinking of 28 units a week for men or 21 units a week for women.

22. The RCP recommends that in order for individuals to keep their alcohol consumption within “safe limits” that they should consume between 0-21 units a week for men and 0-14 units a week for women. At such levels, most individuals are unlikely to come to harm, provided the total amount is not drunk in one or two bouts and that there are two to three alcohol free days a week.

23. Consuming between 21-49 units a week for men and 14-35 units a week for women, is “hazardous” and would put them at an “increasing risk” and consuming above 49 units a week is “harmful”. Above the “safe limit” of consumption, the risk of mortality from all causes increases as alcohol consumption increases.

24. It is important to note that these recommendations are a best judgement in light of the evidence, and were reached having taken into account a number of areas of uncertainty and inaccuracy.

The frequency of alcohol consumption

25. Current Department of Health sensible drinking guidelines state that regular consumption of between three and four units a day for men, and between two and three units a day by women will not accrue significant health risk. Regular is defined as “drinking every day or most days of the week”.

26. This suggestion that daily drinking is low risk runs against evidence which suggests that frequency of drinking is a significant risk factor for the development of alcohol dependency, and the development of alcoholic liver disease.50

27. The World Health Organisation’s (WHO) gold standard tool to identify individuals at risk of alcohol-related harm, the Alcohol Use Disorders Identification Test (AUDIT)51 can be simplified into the AUDIT-C test, which retains the majority of its discriminatory value. This test consists of just three questions, the first of which is how often do you have a drink containing alcohol? Someone drinking four units each day, within the current guidelines, would be classed as a hazardous or higher risk drinker.

28. Although the mechanisms for alcohol related liver damage are not fully delineated, further studies have shown an increased risk of cirrhosis for those who drink daily or near daily compared with those who drink periodically or intermittently.52 A Japanese study showed that heavy drinkers had higher rates of all-cause mortality when alcohol was consumed over five to seven days compared with one to four days.53

29. A study published in 2009 concluded that increases in UK liver deaths are the result of daily or near-daily heavy drinking, not episodic or binge drinking, and that this regular drinking pattern is often discernable at an early age.54

30. It should also be noted that the majority of young people confine their drinking to binges once or twice each week. These are associated with health harms including accidents, violence, self harm and suicide and as a result alcohol is the leading cause of death in the 16-24 age group.55 However a very significant minority of young people drink heavily on a regular basis. As a result very large numbers of young people develop alcohol dependency, on track to develop physical health complications as they move into their 30s and 40s (Figure 3).

Figure 3

NUMBERS OF INDIVIDUALS WITH SIGNIFICANT ALCOHOL DEPENDENCY IN ENGLAND CALCULATED FROM THE PREVALENCE DATA IN THE SURVEY OF PSYCHIATRIC MORBIDITY 2000,56 TOTAL NUMBER OF ALCOHOL ATTRIBUTABLE DEATHS ARE INCLUDED FOR COMPARISON57

The prevalence of significant alcohol dependency (total number in England with SADQ >20) together with numbers of alcohol attributable deaths for comparison

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52 Ibid
31. There are relatively few older individuals with significant alcohol dependency: some stop drinking and it is unknown how many die of non-alcohol recorded causes but it is likely to be a significant number.

32. The government guidelines should recognise that hazardous drinking has two components: frequency of drinking and amount of drinking. To ignore either of these components is scientifically unjustified. A very simple addition would remedy this problem namely a recommendation that to remain within safe limits of alcohol consumption that people have three alcohol-free days a week.

Coronary heart disease

33. Following the publication of evidence which indicated that drinking alcohol might give some protection from coronary heart disease the Royal College of Physicians, together with the Royal College Psychiatrists and Royal College of General Practitioners published a report in June 1995 entitled “Alcohol and the heart in perspective; sensible limits reaffirmed”, which reviewed the evidence on the relationship between alcohol consumption and cardiovascular disease, including coronary heart disease. It considered this evidence alongside data on all-cause mortality, psychosocial risks, and on the possibility that recommendations that led to an overall increase in alcohol consumption would also increase the number of heavy drinkers.

34. The report concluded that although the evidence showed that low to moderate drinking of alcohol is associated with a lower risk of coronary heart disease than in non drinkers, that to increase the upper limit of the sensible drinking guidelines would benefit neither individuals nor the population as a whole and therefore recommended no change in the health education advice. This directly conflicted with the changes made to the Department of Health guidelines to increase the upper limit of the sensible drinking guidelines in 1995.

Effect on individual risk

35. Based on this analysis of the net benefit to the individual the RCP came to the conclusion not to recommend an increase in the guidelines. The net benefit to the individual balanced not only the potential health benefits but also the other risks related to increased alcohol consumption:

   — For young men, a major cause of death is accidents and violent deaths, of which a large proportion are alcohol-related, as such any increase in alcohol consumption in this section of the population would have adverse consequences.

   — For premenopausal women, breast cancer is a more significant cause of death than coronary heart disease, though there may be a narrow window of benefit before a protective effect against coronary heart disease is balanced by a deleterious effect on breast cancer.

   — For men aged above 55 to 60 coronary heart disease is a major cause of death and although one to three units per day reduces the risk of heart attack, at a population level alcohol harms still outweigh the health benefits.

Population effects

36. In addition, the RCP’s report concluded that “there would be an adverse effect on the public health from any recommendation that increased the overall level of consumption in the population. If the mean increases, the proportion of people drinking in higher risk categories is likely to increase, with consequent increased risk of alcohol associated harm.”

Further evidence since 1995

37. Following the Department of Health’s review of alcohol guidelines in 1995, further studies have found that the protective effect of alcohol from coronary heart disease can be obtained at below 21 units per week for men and 14 units a week for women, and that the majority of the health benefit for men aged over 40 and post menopausal women can be reached through drinking as little as one unit of alcohol every other day.\(^5\)

38. There are also other ways to protect those at risk from coronary heart disease, including changing lifestyle factors such as diet and exercise, as well as the use of statins.

Older people

39. Older people are particularly vulnerable to harm from the various effects of alcohol due to physiological changes associated with ageing, even at relatively modest levels of intake. As a whole, older people have higher blood alcohol levels than younger people on drinking the same amount of alcohol due to lower body mass to water ratio, reduced hepatic blood flow and less efficient hepatic metabolism. Alcohol use in older people is also associated with depression, dementia, falls and physical illness. However moderate alcohol intake is also associated with cardiovascular benefits.

40. The current guidelines are based predominantly on evidence for younger age groups and there is concern that current guidelines are not appropriate for older people. The recent report “Our invisible addicts” published in 2006, Tolstrup et al, Prospective study of alcohol drinking patterns and coronary heart disease in women and men, BMJ, doi:10.1136/bmj.38831.503113.7C
by the Royal College of Psychiatrists in 2011, suggests that a “safe limit” for older people is 11 units per week for men, or seven units per week for women.\(^{59}\)

41. However, defining the barrier between moderate and hazardous or harmful drinking is not clear cut, and there is no arbitrary age when drinking patterns should be advised to change. Individual factors also contribute to the risks of alcohol consumption, including factors such as medication use, co-morbidity and frailty, as well as the physiological changes associated with ageing.

42. Recommended limits for safe drinking by older people in the UK require further consideration, especially considering the ageing UK population alongside changing drinking patterns, which are expected to increase alcohol-related morbidity and mortality. A consensus on information for healthcare professionals and the public on recommended drinking limits for older people would help to address this.

How well does the government communicate its guidelines and the risks of alcohol intake to the public?

43. We have no robust evidence that enables us to answer this question but all government public health messages should be clearly expressed and easy to understand and there should be clear, independent evaluation of any communications strategy. People have the right to the clear concise and widespread provision of public information of the health risks of alcohol consumption.

44. Government messages need to be consistent and also need to be tailored to key groups. Given that people of different ages have markedly different drinking patterns and very different health and other risks, it would seem sensible to have public health messages which reflect these risks and lifestyles. Recommending to young people who drink to oblivion one night per week that they should substitute this with a pattern of two to four units daily drinking has two dangers. First the advice is so inappropriate to their lifestyles that it is effectively ignored. Second, the implied sanctioning of a pattern of regular daily drinking is potentially extremely dangerous given that alcohol dependence is effectively a disease of the young.

How do the UK government’s guidelines compare to those provided in other countries?

45. Comparisons with guidelines in other countries are not straightforward, as there are differences in the size of standard drinks and units. Guidelines which may appear to be significantly different may not actually be so when standardised into a measure so as to be directly comparable.

46. When the Australian government reviewed its alcohol guidelines in 2009 it provided an analysis and summary of alcohol guidelines in OECD countries. It found that:

— For women 12 countries had lower guidelines than the UK, and six countries had higher guidelines.
— For men 15 countries had lower guidelines than the UK and six countries had higher guidelines.\(^{60}\)

47. Though a comparison of guidelines with other countries can provide useful insights, the RCP believes that it is important that the UK government guidelines are a considered and expert judgement of the risks of alcohol consumption, based on the scientific and medical evidence.

September 2011

**Written evidence submitted by the Institute of Alcohol Studies (AG 24)**

**Summary of Main Points**

— There is no evidence to support raising the current recommended guidelines for alcohol consumption.
— There is some evidence to suggest the recommended guidelines should be lowered.
— Recent research indicates that alcohol poses a greater risk, both to the health of the individual drinker (especially cancer) and the population at large (eg crime and social disorder) than was known at the time of establishing the current drinking guidelines.
— Given the lack of a proven threshold for risk, the widespread publicity of “safe”, “sensible” or “responsible” has to be seriously questioned.
— The evidence for the effectiveness of drinking guidelines is inconclusive.
— A full review of the evidence base for drinking guidelines, which takes into consideration the health and social impact of drinking, with international comparisons is needed.

(1) Upon what evidence are the government’s guidelines on alcohol intake based and how regularly is this evidence reviewed?

The current recommended drinking guidelines were originally based on evidence submitted in a report by the Royal College of Physicians to the UK government in 1987. This report acknowledged that there was

\(^{59}\) 2011, Royal College of Psychiatrists, *Our invisible addicts.*

"Insufficient evidence to make completely confident statements about how much alcohol is safe." However, making the judgement that the public needed to be informed about the risks associated with drinking, it suggested the following guidelines for "sensible limits of drinking":

- Men—no more than 21 units per week.
- Women—no more than 14 units per week.
- Both men and women should have two or three alcohol-free days.
- The total number of weekly units should not be drunk in one or two bouts.

These guidelines were based on the underlying assumption that they did not apply to children and adolescents, to adults who had particular health problems or a family history of alcohol problems or to women during pregnancy.

In 1995 these guidelines were reviewed by an inter-departmental government working group, following the publication of evidence that alcohol may provide a protective factor against coronary heart disease. Evidence was submitted to the inter-departmental working group by leading health experts, including the BMA, and the Royal Colleges of Physicians, Psychiatrists and GPs, stating that the original 1987 guidelines were still the most appropriate means of communicating to the public the risks associated with drinking. There was no valid evidence to suggest increasing the guidelines.

However, the inter-departmental working group amended the original guidelines, to advise on daily drinking limits, stating that "men should not regularly drink more than 3–4 units of alcohol a day and women should not regularly drink more than 2–3 units a day." This effectively increased the weekly limit for men by 33% and women 50%, exceeding the recommended threshold for low risk drinking as presented by the medical profession. These changes were met with concern by the health community, as they contradicted the evidence base and seemingly recommended "safe" levels of drinking that were in fact over and above what was deemed a "low risk" threshold. This will be discussed in the following section about "improving the evidence base".

The current drinking guidelines for men and women used by the government have largely remained the same since this amendment. There was an addition in 2009 of the advice from the Chief Medical Officer that no children under the age of 15 years should consume alcohol, after evidence indicated that drinking before this age increased the risk of alcohol dependency in later life and also affected cognitive development.

(2) Could the evidence base and sources of scientific advice to Government on alcohol be improved?

The IAS is a strong advocate for evidence-based policy and therefore considers that the Government needs to assess all the available evidence on alcohol consumption when developing public health messages about drinking. To date, the evidence on the effectiveness of drinking guidelines as a means to reduce harmful alcohol consumption is inconclusive. Since the 1995 guidelines were established there have been changes in alcohol consumption trends and developments in the field of alcohol research. These developments need to be taken into account by the Government when using appropriate advice in the future.

A full review of the evidence base for drinking guidelines, which takes into consideration the health and social impact of drinking, with international comparisons is needed.

The IAS suggests that the Government establish a working group, with representation of health experts, to regularly review the evidence base and provide scientific advice for public health messaging on alcohol. This working group could report to the Health Select Committee and have representation from the Royal Colleges of Physicians, Psychiatrists and GPs amongst other public health interest groups.

Regular drinking and its associated risks:

Importantly, the recommendation that "regular drinking", defined as "drinking every day or most days of the week" does not pose a significant health risk is a direct contradiction to the evidence base on the health harms associated with alcohol. Daily and frequent drinking is associated with a greater risk of developing dependency problems with alcohol and alcoholic liver disease and cannot therefore be considered a "safe" or "low risk" practice. Furthermore, the guideline for men to drink up to 4 alcoholic drinks per day on a regular basis would be classified as "hazardous" drinking under the WHO standards for assessing risky alcohol consumption (the Alcohol Use Disorder Identification Test, AUDIT).

The IAS recommends that both volume and frequency of alcohol consumption are accounted for in any drinking guidelines.

61 Royal College of Physicians (1987), "The medical consequences of alcohol abuse, a great and growing evil", Tavistock Publications Ltd
63 Royal College of Physicians, Royal College of Psychiatrists, Royal College of General Practitioners (1995), "Alcohol and the Heart in Perspective, sensible limits reaffirmed", Oxprint, Oxford
65 Edwards, Griffith (1996), "Sensible Drinking: Doctors should stick with the independent medical advice", British Medical Journal, vol 312, no 7022
66 Department of Health (2009), "Guidance on the consumption of alcohol by children and young people. A report by the Chief Medical Officer", DH, London
Scope of guidelines—alcohol harm to the individual and society:

The current guidelines are limited in their scope to the risk to the individual drinker of developing chronic health problems. The risks posed by alcohol both to the individual and society are much broader than this and need to be taken into consideration when developing any form of guidance with the objective of reducing alcohol related harm.

A wider perspective provided by the WHO Global Burden of Disease calculations for Disability and Quality Adjusted Life Years (DALY’s and QALY’s) would provide a better indicator of alcohol-related harm to individuals in respect to biological, psychological and social issues. In other words chronic risk should be seen from the perspective of number of years of disability caused by drinking behaviour. These types of studies have been undertaken in Sweden and Canada. Acute health and social harms, such as the increased risk of accidents, should be addressed alongside chronic conditions. Guidance can be taken from the Australian model of alcohol public health messaging, which is discussed in section 4 of this document.

Effectiveness of guidelines as a major policy to reduce alcohol harm:

There is much debate both in the UK and internationally about the efficacy of drinking guidelines as a policy to reduce alcohol harm. Many health experts have raised concerns about the prioritisation of drinking guidelines and public health education programmes over and above more proven effective policies such as regulation of price, availability and promotion.67 Given that the UK Government has placed a large emphasis on drinking guidelines as a means to “foster a culture of responsible drinking”,68 it is important to note here that whilst guidelines have a role to play in educating the public and increasing knowledge about the risks of alcohol, they have not been proven to be effective at changing behaviour. The pharmacological properties of alcohol, which include loss of inhibitions in the short term and dependence in the long term, make it impractical to rely on a “nudge” framework of “rational man making informed decisions” about drinking alcohol to effect behaviour change.

Evidence to change the guidelines:

There is no evidence to support raising the current unit guidelines. Despite media coverage that suggests the review by the Science & Technology Committee may increase the “healthy alcohol limit”,69 no research has been published to date that suggests any health benefit will be achieved by regular consumption above the current unit guidelines.

There has been some evidence published to support lowering the current drinking limits recommended by Government.

A recent report by the Harvard School of Public Health found that post-menopausal women (average age 58) who were registered nurses from European backgrounds experienced improved health outcomes in older age if they consumed very modest amounts of alcohol.70 The authors of this study warned against regular consumption of more that 15g per day amongst women of this demographic, due to the increased risk of developing breast cancer. This study therefore indicates that the current drinking guidelines of up to 3 units per day for women (3 x 8g = 24g) may increase the risk of breast cancer and should therefore be reduced to less than 2 units.

A report published by the Royal College of Psychiatrists in 2011, suggests that older men and women should be issued with lower drinking guidelines due to a range of physiological changes associated with ageing, including reduced liver function and also the association of alcohol with dementia, depression and an increased risk of falls. The report recommended the revised limits for older people of 11 units per week for men and 7 units per week for women.71

A further study in the UK found that any protective factor from drinking alcohol against coronary heart disease can be reached through drinking as little as one unit of alcohol every other day for men over 40 years and post-menopausal women.

However, the evidence to suggest thresholds for “low risk” drinking is inconclusive and there is no proof that any level of alcohol consumption is completely safe.

With regard to chronic consumption of alcohol there is not a threshold at which harm occurs. There is a curvilinear relationship between harm and alcohol consumption, there being different risk curves for different outcomes. For example the pattern of chronic diseases such as cirrhosis will be different from the risk data for other internal organs, including brain damage.

Furthermore, there is a significant difference in these risk curves between different populations, people of different ages, social class, health status, ethnicity and gender. It is therefore extremely difficult to produce a universal public health message about “safe” levels of drinking.

Change in consumption trends and the rise of alcohol harm:

There have been significant changes in patterns of alcohol consumption and associated harms since the establishment of the current drinking guidelines.

Liver deaths have increased markedly in the UK since 1995. Studies have shown that this increase is the result of an increase in levels of daily and near daily heavy drinking.

The overall affordability of alcohol has increased in the past 20 years by 44% and by around 130% in the off trade sector, where approximately 70% of alcohol is now purchased.

The link between alcohol and cancer has been explored in more detail, with a recent study indicating that alcohol may be associated with up to 13,000 new cases of cancer in the UK each year.

Alcohol is the single largest cause of mortality amongst 15-24 year olds, with almost a quarter of all deaths in this age group associated with alcohol.

There has been a marked rise in crime and social problems due to alcohol. Approximately half (50%) of all violent incidents recorded are alcohol related with figures suggesting alcohol may contribute to up to one million assaults each year.

According to the latest report from the NHS Information Centre on Alcohol Statistics in England, almost one quarter (24%) of all adults in England were classified as hazardous drinkers in 2007.

3. How well does the Government communicate its guidelines and the risks of alcohol intake to the public?

As stated above, there is limited evidence to show that drinking guidelines are effective at changing behaviour with regards to alcohol consumption. Rather, the available evidence suggests that guidelines can be used to increase knowledge and awareness about the risks associated with drinking.

There is available data to show that public awareness of drinking guidelines has increased since 1997. Omnibus surveys carried out by the Office of National Statistics show that 90% of respondents had heard of measuring alcohol in units in 2009, which was a significant increase from 79% in 1997. This increase in awareness was reported equally amongst men and women, however there were significant differences between levels of awareness amongst respondents from different age groups and socioeconomic status.

Those aged 65 and over were less likely to have heard of alcohol units: 80% had done so, compared with 96% of those aged 45 to 64 and 88% of the youngest age group (16 to 24). Given the increased vulnerability of older people to the harmful effects of alcohol (as outlined above) this data would suggest that the Government should seek to increase knowledge on the risks associated with drinking amongst this group.

Those in managerial and professional occupational groupings were the most likely to have heard of measuring alcohol in units (96%), and those in routine and manual occupations the least likely to have done so (87%). The harms caused by alcohol are disproportionately felt amongst lower socioeconomic groups: Men and women in routine and manual jobs are at a greater risk (3.5 and 5.7 times respectively) of dying from an alcohol related disease than those in higher managerial and professional jobs. Heavy drinking has also been shown to have a negative effect on educational achievement and subsequent occupational status. This evidence suggests that the Government should make the reduction of health inequalities a priority in any public health policy for alcohol.

The IAS suggests that in order to ensure the highest levels of credibility for public health messaging around alcohol, any guidance should originate from the Chief Medical Officer (as opposed to “Government” guidelines).

4. How do the UK Government’s guidelines compare to those provided in other countries?

International examples can be used as a guide to how the latest research developments have impacted upon recommended guidelines. The most recent comprehensive review of drinking guidelines was conducted in Australia, which concluded that the guideline for low risk drinking is that neither men nor women should exceed 20g of pure alcohol per day, which is equivalent to 2.5 standard UK units. The Australians define “low risk” as the level of alcohol intake that, for healthy adults, will reduce the lifetime risk of death from an

72 Data from the Office of National Statistics (ONS), 2011
75 ONS, 2011
76 ONS, 2011
77 World Health Organisation (2010), Global strategy to reduce the harmful use of alcohol, WHO Geneva
alcohol-related injury or disease to less than 1 in 100 (that is, one death for every 100 people who drink at that level).

The review of the Australian drinking guidelines found that of all the OECD countries, only six had higher recommended unit guidelines for men and women. In comparison, for women 12 countries had lower guidelines than the UK and for men 15 countries had lower guidelines than the UK.

In Conclusion

There are many problems in establishing drinking guidelines due to the considerable variability of individuals in specific populations. There is limited evidence to suggest that use of drinking guidelines can affect behaviour change in order to reduce levels of alcohol harm. In view of the curvilinear relationship between consumption and alcohol health harms, and the lack of a proven threshold for risk, the widespread publicity of “safe”, “sensible” or “responsible” has to be seriously questioned.

A full review of the evidence base for drinking guidelines, which takes into consideration the health and social impact of drinking, with international comparisons is needed.

A short-term solution:

The IAS understands the desire for the Government to publicise guidance to the population on the risks associated with drinking alcohol. Given the available evidence, the IAS recommends the Government consider adopting the following measures on a short term basis, whilst in the long-term conducting a thorough review of the efficacy of guidelines:

— That the messaging around any guidelines avoids using language that may be perceived as “targets” or encourage drinking. Phrases such as “recommended”, “responsible” and “sensible” should be avoided and the term “low risk drinking” used.
— Any guidelines should be explicit about their role as guidance only, and it should be made clear that no universal limits exist that apply to the whole population due to age, ethnic background, health status and other variables.
— Guidelines should emphasise the CMO’s advice that no children under the age of 15 should drink alcohol.
— Guidelines should stipulate that pregnant women should avoid alcohol, that there is no evidence to suggest any level of “risk free” drinking whilst pregnant.
— Guidelines should be specific and measurable, not open to ambiguity, for example “1–2 units a day” should be replaced with “maximum of 2 units in any one day”.
— The term “daily” and “regular” drinking should be avoided as this implies that drinkers should drink regularly, which increases the risk of developing dependency.
— Guidelines should link to nutritional advice, highlighting the impact of eating certain foods whilst drinking and the risks of drinking outside of mealtimes.
— The link to alcohol and a variety of non-communicable diseases should be highlighted in health warnings, especially the increased risk of cancer.
— The risks associated with regular and daily drinking should be highlighted, with a recommendation that people do not drink every day and have at least three alcohol free days each week.
— An emphasis should be placed on the fact that no alcohol consumption is risk free.

September 2011

Supplementary written evidence submitted by the Institute of Alcohol Studies (AG 24a)

I have appended the additional evidence that was promised to the Committee which should help to further clarify some of the points raised.

Correction (in italic) to Professor Heather’s oral evidence on 12 October:

Q8: Professor Heather: [...] In relation to the cardio-protective effect, when the “Sensible Drinking” report was written in 1995, which was the last time that the Government addressed this problem, there was much more confidence in the cardio-protective effect, which is reflected in the report by the committee of which Dr Harding was a member, and also in the report of the three royal colleges that came out at roughly the same time (correction—were published some eight to 10 years earlier). That consensus has now largely disappeared, which is the result of more careful research. [...]
**Attachment 1**

**EXPRESSING RISK IN RELATIVE OR ABSOLUTE TERMS**

The Australian alcohol guidelines (Rehm et al, Int. J. Methods Psychiatr Res 2008; 17: 141–151) are based on an assessment of the absolute risk of alcohol consumption while the Canadian guidelines are allegedly based on an assessment of relative risk (Stockwell et al, Drug and Alcohol Review 2012)

When discussing the implementation of research evidence into clinical practice:

1. Relative risks (RRs) associated with an exposure (eg alcohol) should be lifted from credible research studies.
2. A particular individual’s baseline risk should be calculated, or roughly estimated.
3. The RR can be multiplied by the individual’s baseline risk to calculate the risk the individual would experience if exposed to alcohol.
4. The difference between baseline risk and risk if exposed to alcohol equals the absolute risk difference.

The Australians focused on the absolute risk difference and set the lifetime risk standard at one in 100. They argued that if the risk for alcohol-related chronic disease mortality fell below 1% for a given level of alcohol consumption, that level of consumption would be safe, but once it exceeds 1%, it is no longer safe. As a result of their analysis they deemed that both men and women should not drink more than two drinks a day (equivalent to 2.5 standard UK units) and for occasional drinking three or four drinks seem tolerable. They set a weekly maximum of 17.5 units for both sexes.

However, Stockwell et al argued that this threshold is arbitrary. However, the Australian team felt that in general the public would most likely accept a risk of 1:100. Stockwell et al claimed that their “relative risk approach” in which the risks for alcohol-related chronic diseases were compared with the risk in abstainers was better geared towards individuals’ own decisions. However, in presenting their data on relative risk they also included data on the frequency of the specific cause of death (Table 1). In a sense, this latter piece of information is analogous to baseline risk. So in reality Stockwell’s approach is not based on relative risks alone. The authors make the point, for example, that a 19% relative risk reduction in ischaemic heart disease associated with two drinks per day may more than wipe out the alarming 43% increase in oesophageal cancer, since the former is 10 times more common as a cause of death than the latter.

<table>
<thead>
<tr>
<th>Type of illness or disease</th>
<th>Proportion of All Deaths, 2002-2005</th>
<th>Zero or Decreased Risk</th>
<th>1% Increased Risk</th>
<th>1 drink</th>
<th>2 drinks</th>
<th>3–4 drinks</th>
<th>5–6 drinks</th>
<th>+ 6 drinks</th>
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<tr>
<td>Oesophageal Cancer</td>
<td>1 in 150</td>
<td>+20</td>
<td>+43</td>
<td>+87</td>
<td>+154</td>
<td>+367</td>
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<tr>
<td>Colon Cancer</td>
<td>1 in 40</td>
<td>+3</td>
<td>+5</td>
<td>+9</td>
<td>+15</td>
<td>+26</td>
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<td></td>
</tr>
<tr>
<td>Rectum Cancer</td>
<td>1 in 200</td>
<td>+5</td>
<td>+10</td>
<td>+18</td>
<td>+30</td>
<td>+53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liver Cancer</td>
<td>1 in 200</td>
<td>+10</td>
<td>+21</td>
<td>+38</td>
<td>+60</td>
<td>+99</td>
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<td></td>
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<tr>
<td>Ischaemic Heart Disease</td>
<td>1 in 13</td>
<td>+10</td>
<td>+16</td>
<td>+26</td>
<td>+50</td>
<td>+83</td>
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<tr>
<td>Hemorrhagic Stroke</td>
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<td>+28</td>
<td>+53</td>
<td>+97</td>
<td>+201</td>
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<tr>
<td>Liver Cirrhosis</td>
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<td>+26</td>
<td>+59</td>
<td>+152</td>
<td>+252</td>
<td>+691</td>
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<td>1 in 80</td>
<td>+13</td>
<td>0</td>
<td>+8</td>
<td>+28</td>
<td>+70</td>
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<td>Diabetes Mellitus</td>
<td>1 in 150</td>
<td>+14</td>
<td>+25</td>
<td>+39</td>
<td>+88</td>
<td>+143</td>
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<td>Conditions for which risks are similar for males and females</td>
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<td>1 in 45</td>
<td>+11</td>
<td>+27</td>
<td>+52</td>
<td>+93</td>
<td>+191</td>
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<td>Conditions for which risks are significantly different for males</td>
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<td>1 in 20</td>
<td>+22</td>
<td>+49</td>
<td>+101</td>
<td>+196</td>
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<tr>
<td>Conditions for which risks are significantly different for females</td>
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<td>1 in 160</td>
<td>+25</td>
<td>+43</td>
<td>+108</td>
<td>+136</td>
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<td>+691</td>
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<td>+22</td>
<td>+49</td>
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<td>+43</td>
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<td>+254</td>
<td>+691</td>
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<tr>
<td>Liver Cirrhosis</td>
<td>1 in 160</td>
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<td>+50</td>
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<td>Hypertension</td>
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<td>0</td>
<td>+48</td>
<td>+101</td>
<td>+161</td>
<td>+412</td>
<td>+1614</td>
<td>+504</td>
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<tr>
<td>Ischemic Stroke</td>
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<td>+52</td>
<td>0</td>
<td>+86</td>
<td>+497</td>
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<td></td>
</tr>
<tr>
<td>Diabetes Mellitus</td>
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<td>+36</td>
<td>+46</td>
<td>0</td>
<td>+72</td>
<td>+1560</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Estimates provided by Rehm and colleagues as part of a specially commissioned report.
Thus, Stockwell’s recommendation of levels where the net benefit equals zero must involve multiplying relative risks by absolute risks for the Canadian population. Supposedly Stockwell allows that individuals will have their own baseline risks, so that the balance may vary for individuals. Thus Stockwell’s assertion that they are using a relative risk approach is incorrect as they are in reality also considering absolute risks. As a result they recommended that, for a net zero risk, daily intake should not exceed two standard Canadian drinks for women (equivalent to 3.4 standard UK units) and three standard Canadian drinks in men (equivalent to 5. standard UK units). However in recommending weekly limits it is clear that they have included two drink free days as the totals for women equate to17.0 standard UK units in women and 25.5 standard UK units in men.

Attachment 2

A REVIEW OF HUMAN CARCINOGENS—PART E: TOBACCO, ARECA NUT, ALCOHOL, COAL SMOKE, AND SALTED FISH:78


Attachment 3

ALCOHOL AS A RISK FACTOR FOR LIVER CIRRHOSIS: A SYSTEMATIC REVIEW AND META-
ANALYSIS:79

Jürgen Rehm, Benjamin Taylor, Satya Mohapatra, Hyacinth Irving, Dolly Baliunas, Jayadeep Patra & Michael Roerecke.

Attachment 4


This report can be criticised on many accounts but only the main ones will be highlighted:

1. The Report at first seems ambivalent about lowering the safe limits: On pp 35–36 it states: “Screening instruments may not be appropriate for an older population, and criteria such as safe limits’” (see pp. 35–36) for alcohol consumption may be set too high to be of valid use with elderly people”. Later, however, a definite recommendation is made that “safe limits” for those aged 65 and older should be set lower than those for the general population at 1.5 units /day or 11 units/week. The US National Institutes of Health (NIH) is quoted (page 35) as the source for the recommended intake limit of 1.5 units per day. However the authors clearly have not appreciated that a US drink contains 13 g whereas a UK drink contains 8 g. They have not taken this difference into account and they have miscalculated the figures.

The NIH recommendations state:

For healthy men up to age 65:
  — no more than four drinks in a day (UK equivalent 6.5 units); and
  — no more than 14 drinks in a week (UK equivalent 23.0 units).

For healthy women (and healthy men over age 65):
  — no more than three drinks in a day (UK equivalent 4.9 units); and
  — no more than seven drinks in a week (UK equivalent 11.4 units).


Thus if we followed the NIH lead, as the authors of the report suggest, we would recommend intakes of no more than 5 units /day which is greater than the current recommended UK levels for the general population— in other words the daily allowance for the >65’s would INCREASE not DECREASE.

2. It is correct that for various physiological reasons, a dose of alcohol that might not have caused unsteadiness or altered behaviour at age 50, may affect the individual more at the age of 80. It is also true that blood alcohol levels may be slightly higher level in an older person than in a younger person of the same body weight (p 23). These seems to be the main reasons for “lowering safe limits” for the over 65’s. However, the authors provide no evidence to support this view. Thus, they so not show data on hospital admission rates for accidents in the home, falls or injury, by age, nor do they review the data on alcohol and falls in the literature, particularly in relation to age.

3. They do not attempt to review the relationship between cognitive impairment and dementia and alcohol. The literature is extensive and somewhat complicated because of confounders such as sociability, diet, lifestyle and income. However there is some evidence to suggest that individuals who consume one to four drinks a day may be at lower risk of developing dementia.

4. The authors imply that many people aged over 65 are on medications and are frail. This is clearly a substantial generalisation. Most medications widely used in the elderly—eg statins, calcium and vitamin D supplements and even hypoglycaemic agents have no interaction with alcohol. In addition many people in this age group live happy, useful and active lives.

Ev 80

Written evidence submitted by the British Medical Association (AG 27)

The British Medical Association (BMA) welcomes the opportunity to submit evidence to the Committee’s inquiry on the evidence base for alcohol guidelines.

The BMA has looked extensively at the issue of alcohol-related harm, and has published a number of reports in this area, which includes Under the influence—the damaging effect of alcohol marketing on young people (2009), Alcohol misuse: tackling the UK epidemic (2008) and Fetal alcohol spectrum disorders: a guide for healthcare professionals (2007). These reports have been used to inform this submission, and can be accessed at www.bma.org.uk/alcohol.

The BMA has not considered the evidence base for the Government’s guidelines on alcohol, or how the UK guidelines compare with other countries. As such, our submission focuses on the BMA’s policies in relation to the Government’s approach to communicating its guidelines on alcohol and the risks of alcohol intake to the public.

Evidence

1. A significant proportion of individuals in the UK drink above recommended UK guidelines. Most recent figures from the Office for National Statistics (ONS) show that in 2009, 22% of those consuming alcohol exceeded recommended UK drinking guidelines. This equates to 26% of males and 18% of females. The greatest proportion of men exceeding recommended drinking guidelines in 2009 were aged 45 to 64, whereas women aged 16 to 24 exceeded drinking guidelines the most.

2. Much of the strategy to reduce alcohol related harm in the UK focuses on recommended drinking guidelines. While most people are aware of the existence of recommended drinking guidelines, few can accurately recall them, understand them, or appreciate the relationship between units, glass sizes and drink strengths. A 2009 ONS survey of adults in the UK, found that 75% of adults had heard of daily drinking guidelines, however, having heard of daily recommended levels did not necessarily mean that people understood what they were. The percentage of people who said they had heard of, but did not know the recommended limits in 2009, was around 30.

3. To ensure greater knowledge and understanding of UK drinking guidelines, the BMA recommends mandatory labelling of all alcoholic beverage containers. We believe it should be a legal requirement to prominently display on all labels information on alcohol content in units, recommended daily UK guidelines for alcohol consumption, and a warning message advising that exceeding these guidelines may cause the individual and others harm. It should also be a legal requirement to prominently display at all points where alcoholic products are for sale information on recommended daily UK guidelines, and a warning message on exceeding these guidelines.

4. The mandatory labelling of alcoholic beverage containers, along with point of sale information, will provide a useful method of increasing awareness of recommended drinking guidelines and health warnings, as well as supporting other alcohol polices that reduce alcohol-related harm. Labelling of alcoholic beverage containers and point of sale information, should be supported by information resources on what the recommending guidelines are, and what the effects of “exceeding” these limits can be, as well as sources of help and support to those recognising they may have a problem.

5. The BMA believes that this labelling and point of sale information should be mandatory, as the existing self-regulatory approach is ineffective, and has resulted in variable and limited market coverage. Industry self-regulation has at its heart a conflict of interest that does not adequately address individual or public health. Assessments of compliance must be effectively measured and enforced by a genuinely independent body, with strong and meaningful penalties for non-compliance.

6. In relation to alcohol consumption during pregnancy, there is clear evidence that drinking heavily during pregnancy impacts on the development of the fetus, and it is as yet unclear whether there are any safe levels of maternal alcohol consumption. While there is no conclusive evidence that drinking at the
maximum levels recommended when pregnant is harmful to the fetus, evidence continues to emerge on the possible risks of prenatal alcohol exposure at low to moderate levels. Given the current ambiguity regarding the level of risk to the developing fetus, as well as the reported underestimation or uncertainty of drinking guidelines by the public, the BMA believes the only safe sensible drinking message is not to consume any alcohol during pregnancy.

Professor Vivienne Nathanson
Director of Professional Activities
British Medical Association

September 2011

References

