Introduction

1. At the request of the UK Chief Medical Officers, a group of experts has been looking at the advice the Chief Medical Officers give to the public about how to keep risks to health low from drinking alcohol. The group have looked at the large amount of evidence about the levels and types of health harm that alcohol can cause, depending on how much and how often people drink. They have used this to make some recommendations about how you can limit your own risks from drinking alcohol.

2. The Chief Medical Officers provide scientific, medical advice to their governments and to the public in England, Scotland, Wales, and Northern Ireland. The Chief Medical Officers have accepted the advice from the expert group as the basis for their new guidelines across the UK.

3. The Chief Medical Officers would like to know whether you think their recommendations, and the reasons behind them, are clear and easy to understand. That is the purpose of this questionnaire. We are trying to make sure that the new guidelines are as practical and useful as possible.

4. We are not asking for your thoughts on the scientific evidence or how the expert group has used it to decide on their recommendations, although, if you are interested in knowing more about it, the evidence and more details of the group's thinking are being published at the same time as this questionnaire.

5. This questionnaire is only one of the ways we are testing these guidelines. They will also test them by interviewing people individually and in groups to see what they think.

6. Information explaining alcohol 'units' can be found later in the Annex to this document.

7. We would like to know whether you find the recommendations, and the reasons behind them, clear and helpful. Please read the questionnaire and the separate document “Summary of the proposed guidelines" then fill in the answers to the questions and return your completed questionnaire by 1 April 2016 to:

By email: UKCMOGuidelinesReview@dh.gsi.gov.uk
By post:
Alcohol Policy Team,
6th Floor
Department of Health
Wellington House
133 -155 Waterloo Road
SE1 8UG
Weekly guideline for regular drinking [this applies for people who drink regularly or frequently i.e. most weeks]

The Chief Medical Officers’ guideline for both men and women is that:

- You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level.
- If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.
- The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis.
- If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Question 1

The weekly guideline as a whole

Is the weekly guideline for regular drinking as a whole, along with the explanation in the ‘Summary of the proposed guidelines’, clear and understandable?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 300 words]

The wording of the guidelines appears threatening and attempt to scare people. The wording is a great change from the previous wording which gave more detail and distinguished between male and female drinkers. The guidelines are also confusing and should be made more straightforward to the reader.

There is now an implication that women can drink the same amount as men, which is a contradiction from the previous guidelines.

There should be a simple move to recommend alcohol consumption based on body size and weight, like other countries, rather than weekly guidelines which have been changed from daily.
Individual parts of the weekly guideline

Guideline: You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level

Explanation (from ‘Summary of the proposed guidelines’)
Long term health risks arise from regularly drinking alcohol over time – so it may be after ten to twenty years or more before the diseases caused by alcohol occur. Drinking regularly over time can lead to a wide range of illnesses including cancers, strokes, heart disease, liver disease, and damage to the brain and nervous system. This advice on regular drinking is based on the evidence that if people did drink regularly at or above the low risk level advised, overall any protective effect from alcohol on deaths is overridden, and the risk of dying from an alcohol-related condition would be expected to be around, or a little under, 1% over a lifetime. This level of risk is comparable to risks from some other regular or routine activities. The expert group took account not only of the risk of death from drinking regularly but also the risk of suffering from various alcohol-related chronic diseases and cancers. The group also carried out analyses to test the robustness of their conclusions and considered carefully the uncertainties in the available research. They took account of all these factors in their advice.

Question 2

Is it clear what the guideline – along with the explanation – means, for how you can seek to reduce long term risks to your health from alcohol? Is the explanation for how the weekly guideline was chosen clear?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Refer to the answer to question 1.
Guideline: If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.
Explanation (from 'Summary of the proposed guidelines')
The expert group believes that a weekly guideline on regular drinking requires an additional recommendation, concerning the need to avoid harmful regular heavy drinking episodes, as there is clear evidence that such a pattern of heavy drinking on a small number of days increases risks to health.

Question 3

Is it clear what the guideline – along with the explanation – means, for how you can keep your health risks within a low level, if you drink on only a few days each week?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Refer to the answer to question 1.
Guideline: The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis.

Explanation (from 'Summary of the proposed guidelines')
The expert group was also quite clear that there are a number of serious diseases, including certain cancers, that can be caused even when drinking less than 14 units weekly; and whilst they judge the risks to be low, this means there is no level of regular drinking that can be considered as completely safe. These are risks that people can reduce further, by choosing to drink less than the weekly guideline, or not to drink at all, if they wish.

Question 4

Is it clear what the guideline – along with the explanation – means? Is it clear how you could, if you wish, reduce your long term health risks below the low risk level set by the guideline?

☐ Yes

☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Refer to the answer to question 1.
Guideline: If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Explaination (from ‘Summary of the proposed guidelines’)
There is evidence that adopting alcohol free days is a way that drinkers who wish to moderate their consumption can find useful.

Question 5

Is it clear what the guideline – along with the explanation – means and how you could use this if you wished to reduce your drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Refer to the answer to question 1.
Single occasions of drinking [this applies for drinking on any single occasion, not regular drinking, which is covered by the weekly guideline].

Advice on short term effects of alcohol

The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

The sorts of things that are more likely to happen if you don’t judge the risks from how you drink correctly can include: accidents resulting in injury (causing death in some cases), misjudging risky situations, and losing self-control.

These risks can arise for people drinking within the weekly guidelines for regular drinking, if they drink too much or too quickly on a single occasion; and for people who drink at higher levels, whether regularly or infrequently.

Some groups of people are likely to be affected more by alcohol and should be more careful of their level of drinking on any one occasion:

- young adults
- older people
- those with low body weight
- those with other health problems
- those on medicines or other drugs

As well as the risk of accident and injury, drinking alcohol regularly is linked to long term risks such as heart disease, cancer, liver disease, and epilepsy.

Explanation (from ‘Summary of the proposed guidelines’) This advice for any single occasion of drinking is based on the evidence reviewed by the expert group that clearly identified substantially increased risk of short term harms (accidents, injuries and even deaths) faced by people from any single drinking occasion.

*Short term* risks are the immediate risks of injury and accident (sometimes fatal) linked to drinking, usually heavy drinking, on one occasion, often linked to drunkenness. They include:
• head injuries
• fractures
• facial injuries and
• scarring

Short term risks from heavy drinking in a short time also include alcohol poisoning and conditions such as heart disease. The risks of short term, or acute, injury to a person recently drinking have been found to rise as much as 2- to 5-fold (or more) from drinking just 5-7 units (over a 3- or 6-hour period). The proposed advice includes a number of different ways people can keep their risks low. Whilst this does include limiting how much and how fast you drink, it also advises on other actions that people can take to reduce their risk of injury and accident.

Question 6

Is the advice – along with the explanation – on single occasions of drinking clear? Do you understand what you could do to limit health risks from any single occasion of drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The advice is unclear in parts. Risky places and activities are not defined.
The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

Explanation (from ‘Summary of the proposed guidelines’)
The expert group considered it was important to make the scale of this risk clear to the public, and it is spelled out in their report. But, unlike for the regular drinking guideline, they did not recommend a guideline based on a number of units. There were a number of reasons for this, not least because:
- individual variation in short term risks can be significant;
- the actual risk faced by any particular person can also be substantially altered by a number of factors, including how fast they drink, how alcohol tends to affect their skills and inhibitions, how safe their environment is, and any plans they have made in advance to reduce their risks (such as staying around someone they can trust and planning safe transport home).

Nevertheless, the expert group has recognised that, to be most effective, any guidelines should be consistent with the principles of SMART goal setting, in particular they should be: Specific, measurable and timebound. Guidelines need to be precise about the behaviours that are being encouraged or discouraged. We are therefore, seeking views in the consultation on whether, as an alternative, to set a numerical unit level for this advice. Any numerical unit level would be determined in large part by further consideration of the health evidence.

Question 7

For the advice on single occasions of drinking, the expert group considered, but did not finally recommend, suggesting a specific number of units that you shouldn’t drink more than on any occasion or day, for example, 7 units. They did not recommend this, for the reasons described in the box.

However, there is evidence that it can be easier to follow advice with a simple number than to follow more general advice. If the health evidence justifies it, would you prefer advice on single occasions to be expressed in units?

☐ Yes
☒ No
If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

As a producer we do not believe it would be appropriate for us to comment on this question.
Guideline on pregnancy and drinking

The Chief Medical Officers' guideline is that:
If you are pregnant or planning a pregnancy, the safest approach is not to drink alcohol at all, to keep risks to your baby to a minimum.
Drinking in pregnancy can lead to long-term harm to the baby, with the more you drink the greater the risk.
Most women either do not drink alcohol (19%) or stop drinking during pregnancy (40%).
The risk of harm to the baby is likely to be low if a woman has drunk only small amounts of alcohol before she knew she was pregnant or during pregnancy.
Women who find out they are pregnant after already having drunk during early pregnancy, should avoid further drinking, but should be aware that it is unlikely in most cases that their baby has been affected. If you are worried about how much you have been drinking when pregnant, talk to your doctor or midwife.
Explanation (from 'Summary of the proposed guidelines')
The expert group found that the evidence supports a 'precautionary' approach and that the guidance should be clear that it is safest to avoid drinking in pregnancy.
Alcohol can have a wide range of differing impacts. These include a range of lifelong conditions, known under the umbrella term of Fetal Alcohol Spectrum Disorders (FASD). The level and nature of the conditions under this term relate to the amount drunk and the developmental stage of the fetus at the time. Research on the effects on a baby of low levels of drinking in pregnancy can be complex. The risks are probably low, but we can't be sure that this is completely safe.
Drinking heavily during pregnancy can cause a baby to develop fetal alcohol syndrome (FAS). FAS is a serious condition, in which children have:

- restricted growth
- facial abnormalities
- learning and behavioural disorders, which are long lasting and may be lifelong.

Drinking lesser amounts than this either regularly during pregnancy or in episodes of heavier drinking (binge drinking), is associated with a group of conditions within FASD that are effectively lesser forms of problems seen with FAS. These conditions include physical, mental and behavioural features including learning disabilities which can have lifelong implications. The risk of such problems is likely to be greater the more you drink.
Recent reviews have shown that the risks of low birth weight, preterm birth, and being small for gestational age all may increase in mothers drinking above 1-2 units/day during pregnancy. Women who wished to stay below those levels would need to be particularly careful to avoid under-estimating their actual consumption. The safer option is not to drink alcohol at all during pregnancy.

The proposed guideline takes account of the known harmful actions of alcohol on the fetus; the evidence for the level of risk from drinking; the need for suitable clarity and simplicity in providing meaningful advice for women; and the importance of continuing with a precautionary approach on low levels of drinking when the evidence for its safety is not robust enough.
Question 8

Is the guideline on pregnancy and drinking clear? Do you understand what a pregnant women should do to keep risks to her baby to a minimum?

☑ Yes

☐ No

If you answered “No” above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Question 9

In recommending this guideline, the expert group aimed for:

- a precautionary approach to minimising avoidable risks to babies;
- openness about uncertainties in the evidence, particularly on the effects of low levels of drinking in pregnancy;
- reasonable reassurance for women who may discover they have drunk alcohol before knowing they were pregnant.

Has the guideline met these aims?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
ANNEX

What is a unit of alcohol?

A unit is a measure of the pure alcohol in a drink, that is, the amount of alcohol that would be left if other substances were removed. A unit is 10ml, or one hundredth of a litre of pure alcohol. Units are calculated by reference to:

- the amount or volume of the drink
- the alcoholic strength (Alcohol by Volume, or ABV)

So, a one litre bottle of whisky at 40% ABV has 400ml, or 40 units of alcohol \([1000\text{ml} \times 40\% = 400\text{ml or 40 units}]\).

A unit is roughly half a pint of normal strength lager \((4.1\% \text{ ABV})\). Alcoholic content in beer can vary. Some ales are 3.5%. But stronger continental lagers can be 5% ABV, or even 6% or more.

The following example shows how units in wine vary by the size of the drink (glass or bottle) and the alcoholic strength.

| The number of units you are drinking depends on the size and strength of your drink |
|---------------------------------|---------------------------------|
| 3.8% ABV lager                  | 5.2% ABV lager                  |
| 1.1 units                       | 1.5 units                       |
| 284ml half pint                | 440ml can                       |
| 1.7 units                       | 2.3 units                       |
| 568ml pint                      | 3 units                         |
| 2.2 units                       | 2.5 units                       |
| 660ml bottle                   | 1.4 units                       |
| 1.8 units                       | 125ml glass                     |
| 1.9 units                       | 2.4 units                       |
| 175ml glass                     | 2.8 units                       |
| 3.5 units                       | 250ml glass                     |
| 8.2 units                       | 10.5 units                      |
| 750ml bottle                   | 11% ABV wine                    |
| 14% ABV wine                    | 14% ABV wine                    |
Consultation questionnaire form

How to keep health risks from drinking alcohol to a low level: public consultation on proposed new guidelines

Introduction

1. At the request of the UK Chief Medical Officers, a group of experts has been looking at the advice the Chief Medical Officers give to the public about how to keep risks to health low from drinking alcohol. The group have looked at the large amount of evidence about the levels and types of health harm that alcohol can cause, depending on how much and how often people drink. They have used this to make some recommendations about how you can limit your own risks from drinking alcohol.

2. The Chief Medical Officers provide scientific, medical advice to their governments and to the public in England, Scotland, Wales, and Northern Ireland. The Chief Medical Officers have accepted the advice from the expert group as the basis for their new guidelines across the UK.

3. The Chief Medical Officers would like to know whether you think their recommendations, and the reasons behind them, are clear and easy to understand. That is the purpose of this questionnaire. We are trying to make sure that the new guidelines are as practical and useful as possible.

4. We are not asking for your thoughts on the scientific evidence or how the expert group has used it to decide on their recommendations, although, if you are interested in knowing more about it, the evidence and more details of the group’s thinking are being published at the same time as this questionnaire.

5. This questionnaire is only one of the ways we are testing these guidelines. They will also test them by interviewing people individually and in groups to see what they think.

6. Information explaining alcohol ‘units’ can be found later in the Annex to this document.

7. We would like to know whether you find the recommendations, and the reasons behind them, clear and helpful. Please read the questionnaire and the separate document “Summary of the proposed guidelines” then fill in the answers to the questions and return your completed questionnaire by 1 April 2016 to:

   By email: UKCMOGuidelinesReview@dh.gsi.gov.uk
By post:
Alcohol Policy Team,
6th Floor
Department of Health
Wellington House
133 -155 Waterloo Road
SE1 8UG
Weekly guideline for regular drinking [this applies for people who drink regularly or frequently i.e. most weeks]

The Chief Medical Officer's guideline for both men and women is that:

- You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level.
- If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.
- The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis.
- If you wish to cut down the amount you're drinking, a good way to help achieve this is to have several drink-free days each week.

Question 1

The weekly guideline as a whole

Is the weekly guideline for regular drinking as a whole, along with the explanation in the 'Summary of the proposed guidelines', clear and understandable?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved (please keep within 300 words)

It would be helpful if the units discussed in the annex are more prominently provided and also include additions for e.g. mixed drinks such as gin and tonic or spirits.
Guideline: You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level

Explanation (from 'Summary of the proposed guidelines')
Long term health risks arise from regularly drinking alcohol over time – so it may be after ten to twenty years or more before the diseases caused by alcohol occur. Drinking regularly over time can lead to a wide range of illnesses including cancers, strokes, heart disease, liver disease, and damage to the brain and nervous system. This advice on regular drinking is based on the evidence that if people did drink regularly at or above the low risk level advised, overall any protective effect from alcohol on deaths is overridden, and the risk of dying from an alcohol-related condition would be expected to be around, or a little under, 1% over a lifetime. This level of risk is comparable to risks from some other regular or routine activities. The expert group took account not only of the risk of death from drinking regularly but also the risk of suffering from various alcohol-related chronic diseases and cancers. The group also carried out analyses to test the robustness of their conclusions and considered carefully the uncertainties in the available research. They took account of all these factors in their advice.

Question 2

Is it clear what the guideline – along with the explanation – means, for how you can seek to reduce long term risks to your health from alcohol? Is the explanation for how the weekly guideline was chosen clear?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

In the paragraph beginning "this advice on regular drinking..." (para 14 in the pdf), it is confusing to mix up the (potential) beneficial effects of drinking alcohol and the negative effects. These should be separated.

We would suggest simply stating that "At the low risk level advised, the overall risk of dying from alcohol-related conditions is around 1% over a lifetime."

We would also focus on alcohol in these descriptions, as "regular and routine activities" are not clear without the associated documents.

While we acknowledge that the way it is written is probably aimed to avoid focussing on any protective effects, there is a strong belief that these exist so if you are to address them, it is probably best to discuss them as a short separate paragraph.
Guideline: If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.
Explanation (from ‘Summary of the proposed guidelines’)
The expert group believes that a weekly guideline on regular drinking requires an additional recommendation, concerning the need to avoid harmful regular heavy drinking episodes, as there is clear evidence that such a pattern of heavy drinking on a small number of days increases risks to health.

Question 3

Is it clear what the guideline – along with the explanation – means, for how you can keep your health risks within a low level, if you drink on only a few days each week?
✓ Yes
☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

We note that it is important to reduce the risks from alcohol consumption particularly for heavy drinkers, which this supports.
Guideline: The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis

Explanation (from 'Summary of the proposed guidelines')
The expert group was also quite clear that there are a number of serious diseases, including certain cancers, that can be caused even when drinking less than 14 units weekly; and whilst they judge the risks to be low, this means there is no level of regular drinking that can be considered as completely safe. These are risks that people can reduce further, by choosing to drink less than the weekly guideline, or not to drink at all, if they wish.

Question 4

Is it clear what the guideline – along with the explanation – means? Is it clear how you could, if you wish, reduce your long term health risks below the low risk level set by the guideline?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

"if they wish" at the end of the last sentence is not needed as it states that people can choose.

We note that alcohol consumption is routinely underestimated, and even at the lowest levels, the true consumption may be higher.
Guideline: If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Explaination (from ‘Summary of the proposed guidelines’)
There is evidence that adopting alcohol free days is a way that drinkers who wish to moderate their consumption can find useful.

Question 5

Is it clear what the guideline – along with the explanation – means and how you could use this if you wished to reduce your drinking?

☐ Yes
☐ No

If you answered “No” above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Single occasions of drinking [this applies for drinking on any single occasion, not regular drinking, which is covered by the weekly guideline].

Advice on short term effects of alcohol

The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

The sorts of things that are more likely to happen if you don’t judge the risks from how you drink correctly can include: accidents resulting in injury (causing death in some cases), misjudging risky situations, and losing self-control.

These risks can arise for people drinking within the weekly guidelines for regular drinking, if they drink too much or too quickly on a single occasion; and for people who drink at higher levels, whether regularly or infrequently.

Some groups of people are likely to be affected more by alcohol and should be more careful of their level of drinking on any one occasion:

- young adults
- older people
- those with low body weight
- those with other health problems
- those on medicines or other drugs

As well as the risk of accident and injury, drinking alcohol regularly is linked to long term risks such as heart disease, cancer, liver disease, and epilepsy.

Explanation (from ‘Summary of the proposed guidelines’)
This advice for any single occasion of drinking is based on the evidence reviewed by the expert group that clearly identified substantially increased risk of short term harms (accidents, injuries and even deaths) faced by people from any single drinking occasion.

Short term' risks are the immediate risks of injury and accident (sometimes fatal) linked to drinking, usually heavy drinking, on one occasion, often linked to drunkenness. They include:
• head injuries
• fractures
• facial injuries and
• scarring

Short term risks from heavy drinking in a short time also include alcohol poisoning and conditions such as heart disease. The risks of short term, or acute, injury to a person recently drinking have been found to rise as much as 2- to 5-fold (or more) from drinking just 5-7 units (over a 3- or 6-hour period).

The proposed advice includes a number of different ways people can keep their risks low. Whilst this does include limiting how much and how fast you drink, it also advises on other actions that people can take to reduce their risk of injury and accident.

Question 6

Is the advice – along with the explanation – on single occasions of drinking clear? Do you understand what you could do to limit health risks from any single occasion of drinking?

☒ Yes
☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

Explanation (from 'Summary of the proposed guidelines')
The expert group considered it was important to make the scale of this risk clear to the public, and it is spelled out in their report. But, unlike for the regular drinking guideline, they did not recommend a guideline based on a number of units. There were a number of reasons for this, not least because:
individual variation in short term risks can be significant;
the actual risk faced by any particular person can also be substantially altered by a number of factors, including how fast they drink, how alcohol tends to affect their skills and inhibitions, how safe their environment is, and any plans they have made in advance to reduce their risks (such as staying around someone they can trust and planning safe transport home).

Nevertheless, the expert group has recognised that, to be most effective, any guidelines should be consistent with the principles of SMART goal setting, in particular they should be: Specific, measurable and timebound. Guidelines need to be precise about the behaviours that are being encouraged or discouraged. We are therefore, seeking views in the consultation on whether, as an alternative, to set a numerical unit level for this advice. Any numerical unit level would be determined in large part by further consideration of the health evidence.

Question 7

For the advice on single occasions of drinking, the expert group considered, but did not finally recommend, suggesting a specific number of units that you shouldn’t drink more than on any occasion or day, for example, 7 units. They did not recommend this, for the reasons described in the box.

However, there is evidence that it can be easier to follow advice with a simple number than to follow more general advice. If the health evidence justifies it, would you prefer advice on single occasions to be expressed in units?

☐ Yes
☒ No
If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The overall number allows for flexibility and personal choice.

To encourage people to moderate their drinking, it is important to not sound too alarmist about small and occasional intakes, while appropriately advising against high consumption even if only on a single occasion.

We also note that the risk of setting a limit e.g. of 7 units, is that it becomes implied that 6 would be safe.

Overall we consider that the key aspect here is whether the health evidence can justify a value.
Guideline on pregnancy and drinking

The Chief Medical Officers’ guideline is that:
If you are pregnant or planning a pregnancy, the safest approach is not to drink alcohol at all, to keep risks to your baby to a minimum.
Drinking in pregnancy can lead to long-term harm to the baby, with the more you drink the greater the risk.
Most women either do not drink alcohol (19%) or stop drinking during pregnancy (40%).
The risk of harm to the baby is likely to be low if a woman has drunk only small amounts of alcohol before she knew she was pregnant or during pregnancy.
Women who find out they are pregnant after already having drunk during early pregnancy, should avoid further drinking, but should be aware that it is unlikely in most cases that their baby has been affected. If you are worried about how much you have been drinking when pregnant, talk to your doctor or midwife.
Explanation (from ‘Summary of the proposed guidelines’)
The expert group found that the evidence supports a ‘precautionary’ approach and that the guidance should be clear that it is safest to avoid drinking in pregnancy.
Alcohol can have a wide range of differing impacts. These include a range of lifelong conditions, known under the umbrella term of Fetal Alcohol Spectrum Disorders (FASD). The level and nature of the conditions under this term relate to the amount drunk and the developmental stage of the fetus at the time. Research on the effects on a baby of low levels of drinking in pregnancy can be complex. The risks are probably low, but we can’t be sure that this is completely safe.
Drinking heavily during pregnancy can cause a baby to develop fetal alcohol syndrome (FAS). FAS is a serious condition, in which children have:

- restricted growth
- facial abnormalities
- learning and behavioural disorders, which are long lasting and may be lifelong.

Drinking lesser amounts than this either regularly during pregnancy or in episodes of heavier drinking (binge drinking), is associated with a group of conditions within FASD that are effectively lesser forms of problems seen with FAS. These conditions include physical, mental and behavioural features including learning disabilities which can have lifelong implications. The risk of such problems is likely to be greater the more you drink.
Recent reviews have shown that the risks of low birth weight, preterm birth, and being small for gestational age all may increase in mothers drinking above 1-2 units/day during pregnancy. Women who wished to stay below those levels would need to be particularly careful to avoid under-estimating their actual consumption. The safer option is not to drink alcohol at all during pregnancy.

The proposed guideline takes account of the known harmful actions of alcohol on the fetus; the evidence for the level of risk from drinking; the need for suitable clarity and simplicity in providing meaningful advice for women; and the importance of continuing with a precautionary approach on low levels of drinking when the evidence for its safety is not robust enough.
Question 8

Is the guideline on pregnancy and drinking clear? Do you understand what a pregnant women should do to keep risks to her baby to a minimum?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

In the paragraph beginning "Alcohol can have a wide range of differing impacts." (para 26 in pdf version), it needs to be explicit that the risk is to the fetus.

Otherwise we think this is clear.
Question 9

In recommending this guideline, the expert group aimed for:

- a precautionary approach to minimising avoidable risks to babies;
- openness about uncertainties in the evidence, particularly on the effects of low levels of drinking in pregnancy;
- reasonable reassurance for women who may discover they have drunk alcohol before knowing they were pregnant.

Has the guideline met these aims?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
ANNEX

What is a unit of alcohol?

A unit is a measure of the pure alcohol in a drink, that is, the amount of alcohol that would be left if other substances were removed. A unit is 10ml, or one hundredth of a litre of pure alcohol. Units are calculated by reference to:

- the amount or volume of the drink
- the alcoholic strength (Alcohol by Volume, or ABV)

So, a one litre bottle of whisky at 40% ABV has 400ml, or 40 units of alcohol [1000ml x 40% = 400ml or 40 units].

A unit is roughly half a pint of normal strength lager (4.1% ABV). Alcoholic content in beer can vary. Some ales are 3.5%. But stronger continental lagers can be 5% ABV, or even 6% or more.

The following example shows how units in wine vary by the size of the drink (glass or bottle) and the alcoholic strength.

---

The number of units you are drinking depends on the size and strength of your drink

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<thead>
<tr>
<th>3.8% ABV lager</th>
<th>5.2% ABV lager</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 units</td>
<td>1.5 units</td>
</tr>
<tr>
<td>284ml half pint</td>
<td>568ml pint</td>
</tr>
<tr>
<td>1.7 units</td>
<td>2.3 units</td>
</tr>
<tr>
<td>440ml can</td>
<td></td>
</tr>
<tr>
<td>2.2 units</td>
<td>3 units</td>
</tr>
<tr>
<td>660ml bottle</td>
<td></td>
</tr>
<tr>
<td>2.5 units</td>
<td>3.4 units</td>
</tr>
</tbody>
</table>

The number of units you are drinking depends on the size and strength of your drink

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<thead>
<tr>
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<th>14% ABV wine</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4 units</td>
<td>1.8 units</td>
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<tr>
<td>125ml glass</td>
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</tr>
<tr>
<td>1.9 units</td>
<td>2.4 units</td>
</tr>
<tr>
<td>175ml glass</td>
<td></td>
</tr>
<tr>
<td>2.8 units</td>
<td>3.5 units</td>
</tr>
<tr>
<td>250ml glass</td>
<td></td>
</tr>
<tr>
<td>8.2 units</td>
<td>10.5 units</td>
</tr>
<tr>
<td>750ml bottle</td>
<td></td>
</tr>
</tbody>
</table>
Consultation questionnaire form

How to keep health risks from drinking alcohol to a low level: public consultation on proposed new guidelines

Introduction

1. At the request of the UK Chief Medical Officers, a group of experts has been looking at the advice the Chief Medical Officers give to the public about how to keep risks to health low from drinking alcohol. The group have looked at the large amount of evidence about the levels and types of health harm that alcohol can cause, depending on how much and how often people drink. They have used this to make some recommendations about how you can limit your own risks from drinking alcohol.

2. The Chief Medical Officers provide scientific, medical advice to their governments and to the public in England, Scotland, Wales, and Northern Ireland. The Chief Medical Officers have accepted the advice from the expert group as the basis for their new guidelines across the U.K.

3. The Chief Medical Officers would like to know whether you think their recommendations, and the reasons behind them, are clear and easy to understand. That is the purpose of this questionnaire. We are trying to make sure that the new guidelines are as practical and useful as possible.

4. We are not asking for your thoughts on the scientific evidence or how the expert group has used it to decide on their recommendations, although, if you are interested in knowing more about it, the evidence and more details of the group’s thinking are being published at the same time as this questionnaire.

5. This questionnaire is only one of the ways we are testing these guidelines. They will also test them by interviewing people individually and in groups to see what they think.

6. Information explaining alcohol ‘units’ can be found later in the Annex to this document.

7. We would like to know whether you find the recommendations, and the reasons behind them, clear and helpful. Please read the questionnaire and the separate document “Summary of the proposed guidelines” then fill in the answers to the questions and return your completed questionnaire by 1 April 2016 to:

   By email: UKCMOGuidelinesReview@dh.gsi.gov.uk
By post:
Alcohol Policy Team,
6th Floor
Department of Health
Wellington House
133 -155 Waterloo Road
SE1 8UG
Weekly guideline for regular drinking [this applies for people who drink regularly or frequently i.e. most weeks]

The Chief Medical Officers’ guideline for both men and women is that:

- You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level
- If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.
- The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis
- If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Question 1
The weekly guideline as a whole

Is the weekly guideline for regular drinking as a whole, along with the explanation in the ‘Summary of the proposed guidelines’, clear and understandable?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 300 words]

The expert group has concluded there is no level of regular drinking that can be considered completely safe i.e. ‘no safe level of alcohol consumption’. We believe this is contrary to the international evidence base. Indeed, according to the Royal Statistical Society, it does not reflect the evidence provided to the advisors who determined the new guidelines.
• The message that there is ‘no safe level of alcohol consumption’ is of significant concern. This is a major departure from previous messaging. It does not provide consumers with accurate and contextualised information about the relative risks of alcohol consumption, and may not be considered common sense. It is an odd thing to state when deaths from all causes is lower for moderate drinkers compared to those who do not drink at all.
• Communication of the guidelines should be set within the context that moderate alcohol consumption is compatible with a healthy lifestyle for those who
choose to drink and reflecting a tone and emphasis that encourages consumers to engage with the guidance.

- In developing the new guidelines the benefits of moderate consumption appear to have been downplayed, whereas the link between alcohol and cancer has been simplified and emphasised.
- The new weekly guidelines (14 units per week) now recommend the same levels for men and women, breaking with established international precedent and implying women can drink the same as men – a potentially dangerous message to consumers.
- Guidelines are important for helping people consume alcohol in moderation and sensibly. These guidelines must be evidence-based and relevant to the consumer if they are to help people make informed choices. In the UK the vast majority of the population do consume alcohol and, of those that do, the majority do so responsibly on the majority of occasions.
- It is important that guidelines are evidence-based and relevant in order to support consumers to make informed choices.
- Cancer is clearly a very concerning issue for people. However, the full picture regarding alcohol and cancer has not been made clear. The links and risks between alcohol and cancer are complex. For some cancers there is increased risk, for others no impact, and in some cases, a protective effect can be observed. This requires to be openly and accurately communicated to consumers.
- In relation to the health benefits, there is overwhelming international evidence that total mortality among moderate drinkers is lower than among non-drinkers and that moderate consumption of alcohol can have protective effects against, for example, cardiovascular disease, type 2 diabetes and cognitive decline.
- Since the guidelines have been published there has been extensive coverage in the media from a range of stakeholders who have been critical of the new guidelines. These challenges around interpretation of the science behind the guidelines raise concerns of the accuracy of what is being communicated.

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Individual parts of the weekly guideline

**Guideline:** You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level

**Explanation (from ‘Summary of the proposed guidelines’)**
Long term health risks arise from regularly drinking alcohol over time – so it may be after ten to twenty years or more before the diseases caused by alcohol occur.
Drinking regularly over time can lead to a wide range of illnesses including cancers, strokes, heart disease, liver disease, and damage to the brain and nervous system. This advice on regular drinking is based on the evidence that if people did drink regularly at or above the low risk level advised, overall any protective effect from alcohol on deaths is overridden, and the risk of dying from an alcohol-related condition would be expected to be around, or a little under, 1% over a lifetime. This level of risk is comparable to risks from some other regular or routine activities. The expert group took account not only of the risk of death from drinking regularly but also the risk of suffering from various alcohol-related chronic diseases and cancers. The group also carried out analyses to test the robustness of their conclusions and considered carefully the uncertainties in the available research. They took account of all these factors in their advice.

Question 2

Is it clear what the guideline – along with the explanation – means, for how you can seek to reduce long term risks to your health from alcohol? Is the explanation for how the weekly guideline was chosen clear?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

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Guideline: If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.

Explanation (from 'Summary of the proposed guidelines')
The expert group believes that a weekly guideline on regular drinking requires an additional recommendation, concerning the need to avoid harmful regular heavy
drinking episodes, as there is clear evidence that such a pattern of heavy drinking on a small number of days increases risks to health.

Question 3

Is it clear what the guideline – along with the explanation – means, for how you can keep your health risks within a low level, if you drink on only a few days each week?

☐ Yes

☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Answer given in reply to question 1.

Guideline: The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis

Explanation (from 'Summary of the proposed guidelines')

The expert group was also quite clear that there are a number of serious diseases, including certain cancers, that can be caused even when drinking less than 14 units
weekly; and whilst they judge the risks to be low, this means there is no level of regular drinking that can be considered as completely safe. These are risks that people can reduce further, by choosing to drink less than the weekly guideline, or not to drink at all, if they wish.

**Question 4**

**Is it clear what the guideline – along with the explanation – means? Is it clear how you could, if you wish, reduce your long term health risks below the low risk level set by the guideline?**

☐ Yes

☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

**Answer given in reply to question 1.**
Guideline: If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Explanation (from ‘Summary of the proposed guidelines’)
There is evidence that adopting alcohol free days is a way that drinkers who wish to moderate their consumption can find useful.

Question 5

Is it clear what the guideline – along with the explanation – means and how you could use this if you wished to reduce your drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Answer given in reply to question 1.
Single occasions of drinking [this applies for drinking on any single occasion, not regular drinking, which is covered by the weekly guideline].

Advice on short term effects of alcohol

The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

The sorts of things that are more likely to happen if you don’t judge the risks from how you drink correctly can include: accidents resulting in injury (causing death in some cases), misjudging risky situations, and losing self-control.

These risks can arise for people drinking within the weekly guidelines for regular drinking, if they drink too much or too quickly on a single occasion; and for people who drink at higher levels, whether regularly or infrequently.

Some groups of people are likely to be affected more by alcohol and should be more careful of their level of drinking on any one occasion:

- young adults
- older people
- those with low body weight
- those with other health problems
- those on medicines or other drugs

As well as the risk of accident and injury, drinking alcohol regularly is linked to long term risks such as heart disease, cancer, liver disease, and epilepsy.

Explanation (from ‘Summary of the proposed guidelines’) This advice for any single occasion of drinking is based on the evidence reviewed by the expert group that clearly identified substantially increased risk of short term harms (accidents, injuries and even deaths) faced by people from any single drinking occasion.

Short term’ risks are the immediate risks of injury and accident (sometimes fatal) linked to drinking, usually heavy drinking, on one occasion, often linked to drunkenness. They include:
• head injuries
• fractures
• facial injuries and
• scarring

Short term risks from heavy drinking in a short time also include alcohol poisoning and conditions such as heart disease. The risks of short term, or acute, injury to a person recently drinking have been found to rise as much as 2- to 5-fold (or more) from drinking just 5-7 units (over a 3- or 6-hour period). The proposed advice includes a number of different ways people can keep their risks low. Whilst this does include limiting how much and how fast you drink, it also advises on other actions that people can take to reduce their risk of injury and accident.

Question 6

Is the advice – along with the explanation – on single occasions of drinking clear? Do you understand what you could do to limit health risks from any single occasion of drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The advice is unclear in parts. Risky places and activities are not defined.
The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

Explanation (from ‘Summary of the proposed guidelines’)
The expert group considered it was important to make the scale of this risk clear to the public, and it is spelled out in their report. But, unlike for the regular drinking guideline, they did not recommend a guideline based on a number of units. There were a number of reasons for this, not least because:

- individual variation in short term risks can be significant;
- the actual risk faced by any particular person can also be substantially altered by a number of factors, including how fast they drink, how alcohol tends to affect their skills and inhibitions, how safe their environment is, and any plans they have made in advance to reduce their risks (such as staying around someone they can trust and planning safe transport home).

Nevertheless, the expert group has recognised that, to be most effective, any guidelines should be consistent with the principles of SMART goal setting, in particular they should be: Specific, measurable and timebound. Guidelines need to be precise about the behaviours that are being encouraged or discouraged. We are therefore, seeking views in the consultation on whether, as an alternative, to set a numerical unit level for this advice. Any numerical unit level would be determined in large part by further consideration of the health evidence.

Question 7

For the advice on single occasions of drinking, the expert group considered, but did not finally recommend, suggesting a specific number of units that you shouldn’t drink more than on any occasion or day, for example, 7 units. They did not recommend this, for the reasons described in the box.

However, there is evidence that it can be easier to follow advice with a simple number than to follow more general advice. If the health evidence justifies it, would you prefer advice on single occasions to be expressed in units?

☐ Yes
☒ No
If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

As a producer we do not believe it would be appropriate for us to comment on this question.
The Chief Medical Officers' guideline is that:
If you are pregnant or planning a pregnancy, the safest approach is not to drink alcohol at all, to keep risks to your baby to a minimum.
Drinking in pregnancy can lead to long-term harm to the baby, with the more you drink the greater the risk.
Most women either do not drink alcohol (19%) or stop drinking during pregnancy (40%).
The risk of harm to the baby is likely to be low if a woman has drunk only small amounts of alcohol before she knew she was pregnant or during pregnancy.
Women who find out they are pregnant after already having drunk during early pregnancy, should avoid further drinking, but should be aware that it is unlikely in most cases that their baby has been affected. If you are worried about how much you have been drinking when pregnant, talk to your doctor or midwife.
Explanation (from 'Summary of the proposed guidelines')
The expert group found that the evidence supports a 'precautionary' approach and that the guidance should be clear that it is safest to avoid drinking in pregnancy.
Alcohol can have a wide range of differing impacts. These include a range of lifelong conditions, known under the umbrella term of Fetal Alcohol Spectrum Disorders (FASD). The level and nature of the conditions under this term relate to the amount drunk and the developmental stage of the fetus at the time. Research on the effects on a baby of low levels of drinking in pregnancy can be complex. The risks are probably low, but we can't be sure that this is completely safe.
Drinking heavily during pregnancy can cause a baby to develop fetal alcohol syndrome (FAS). FAS is a serious condition, in which children have:

- restricted growth
- facial abnormalities
- learning and behavioural disorders, which are long lasting and may be lifelong.

Drinking lesser amounts than this either regularly during pregnancy or in episodes of heavier drinking (binge drinking), is associated with a group of conditions within FASD that are effectively lesser forms of problems seen with FAS. These conditions include physical, mental and behavioural features including learning disabilities which can have lifelong implications. The risk of such problems is likely to be greater the more you drink.
Recent reviews have shown that the risks of low birth weight, preterm birth, and being small for gestational age are all may increase in mothers drinking above 1-2 units/day during pregnancy. Women who wished to stay below those levels would need to be particularly careful to avoid under-estimating their actual consumption. The safer option is not to drink alcohol at all during pregnancy.

The proposed guideline takes account of the known harmful actions of alcohol on the fetus; the evidence for the level of risk from drinking; the need for suitable clarity and simplicity in providing meaningful advice for women; and the importance of continuing with a precautionary approach on low levels of drinking when the evidence for its safety is not robust enough.
Question 8

Is the guideline on pregnancy and drinking clear? Do you understand what a pregnant women should do to keep risks to her baby to a minimum?

☒ Yes
☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Question 9

In recommending this guideline, the expert group aimed for:

- a precautionary approach to minimising avoidable risks to babies;
- openness about uncertainties in the evidence, particularly on the effects of low levels of drinking in pregnancy;
- reasonable reassurance for women who may discover they have drunk alcohol before knowing they were pregnant.

Has the guideline met these aims?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
ANNEX

What is a unit of alcohol?

A unit is a measure of the pure alcohol in a drink, that is, the amount of alcohol that would be left if other substances were removed. A unit is 10ml, or one hundredth of a litre of pure alcohol. Units are calculated by reference to:

- the amount or volume of the drink
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So, a one litre bottle of whisky at 40% ABV has 400ml, or 40 units of alcohol \([1000\text{ml} \times 40\% = 400\text{ml or 40 units}]\).

A unit is roughly half a pint of normal strength lager (4.1% ABV). Alcoholic content in beer can vary. Some ales are 3.5%. But stronger continental lagers can be 5% ABV, or even 6% or more.

The following example shows how units in wine vary by the size of the drink (glass or bottle) and the alcoholic strength.

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Consultation questionnaire form

How to keep health risks from drinking alcohol to a low level: public consultation on proposed new guidelines

Introduction

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By post:
Alcohol Policy Team,
6th Floor
Department of Health
Wellington House
133-155 Waterloo Road
SE1 8UG
Weekly guideline for regular drinking [this applies for people who drink regularly or frequently i.e. most weeks]

The Chief Medical Officers’ guideline for both men and women is that:

- You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level.
- If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.
- The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis.
- If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Question 1
The weekly guideline as a whole

Is the weekly guideline for regular drinking as a whole, along with the explanation in the ‘Summary of the proposed guidelines’, clear and understandable?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 300 words]
Guideline: You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level

Explanation (from ‘Summary of the proposed guidelines’)

Long term health risks arise from regularly drinking alcohol over time – so it may be after ten to twenty years or more before the diseases caused by alcohol occur.

Drinking regularly over time can lead to a wide range of illnesses including cancers, strokes, heart disease, liver disease, and damage to the brain and nervous system. This advice on regular drinking is based on the evidence that if people did drink regularly at or above the low risk level advised, overall any protective effect from alcohol on deaths is overridden, and the risk of dying from an alcohol-related condition would be expected to be around, or a little under, 1% over a lifetime. This level of risk is comparable to risks from some other regular or routine activities. The expert group took account not only of the risk of death from drinking regularly but also the risk of suffering from various alcohol-related chronic diseases and cancers. The group also carried out analyses to test the robustness of their conclusions and considered carefully the uncertainties in the available research. They took account of all these factors in their advice.

Question 2

Is it clear what the guideline – along with the explanation – means, for how you can seek to reduce long term risks to your health from alcohol? Is the explanation for how the weekly guideline was chosen clear?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
**Guideline:** If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.

Explanation (from ‘Summary of the proposed guidelines’)
The expert group believes that a weekly guideline on regular drinking requires an additional recommendation, concerning the need to avoid harmful regular heavy drinking episodes, as there is clear evidence that such a pattern of heavy drinking on a small number of days increases risks to health.

**Question 3**

Is it clear what the guideline – along with the explanation – means, for how you can keep your health risks within a low level, if you drink on only a few days each week?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Guideline: The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis.

Explanation (from ‘Summary of the proposed guidelines’)
The expert group was also quite clear that there are a number of serious diseases, including certain cancers, that can be caused even when drinking less than 14 units weekly; and whilst they judge the risks to be low, this means there is no level of regular drinking that can be considered as completely safe. These are risks that people can reduce further, by choosing to drink less than the weekly guideline, or not to drink at all, if they wish.

Question 4

Is it clear what the guideline – along with the explanation – means? Is it clear how you could, if you wish, reduce your long term health risks below the low risk level set by the guideline?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Guideline: If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Explanation (from 'Summary of the proposed guidelines')
There is evidence that adopting alcohol free days is a way that drinkers who wish to moderate their consumption can find useful.

Question 5

Is it clear what the guideline – along with the explanation – means and how you could use this if you wished to reduce your drinking?

☒ Yes
☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Single occasions of drinking [this applies for drinking on any single occasion, not regular drinking, which is covered by the weekly guideline].

Advice on short term effects of alcohol

The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

The sorts of things that are more likely to happen if you don’t judge the risks from how you drink correctly can include: accidents resulting in injury (causing death in some cases), misjudging risky situations, and losing self-control.

These risks can arise for people drinking within the weekly guidelines for regular drinking, if they drink too much or too quickly on a single occasion; and for people who drink at higher levels, whether regularly or infrequently.

Some groups of people are likely to be affected more by alcohol and should be more careful of their level of drinking on any one occasion:

- young adults
- older people
- those with low body weight
- those with other health problems
- those on medicines or other drugs

As well as the risk of accident and injury, drinking alcohol regularly is linked to long term risks such as heart disease, cancer, liver disease, and epilepsy.

Explanation (from 'Summary of the proposed guidelines')
This advice for any single occasion of drinking is based on the evidence reviewed by the expert group that clearly identified substantially increased risk of short term harms (accidents, injuries and even deaths) faced by people from any single drinking occasion.

'Short term' risks are the immediate risks of injury and accident (sometimes fatal) linked to drinking, usually heavy drinking, on one occasion, often linked to drunkenness. They include:
• head injuries
• fractures
• facial injuries and
• scarring

Short term risks from heavy drinking in a short time also include alcohol poisoning and conditions such as heart disease. The risks of short term, or acute, injury to a person recently drinking have been found to rise as much as 2- to 5-fold (or more) from drinking just 5-7 units (over a 3- or 6-hour period). The proposed advice includes a number of different ways people can keep their risks low. Whilst this does include limiting how much and how fast you drink, it also advises on other actions that people can take to reduce their risk of injury and accident.

Question 6

Is the advice – along with the explanation – on single occasions of drinking clear? Do you understand what you could do to limit health risks from any single occasion of drinking?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

Explanation (from ‘Summary of the proposed guidelines’)
The expert group considered it was important to make the scale of this risk clear to the public, and it is spelled out in their report. But, unlike for the regular drinking guideline, they did not recommend a guideline based on a number of units. There were a number of reasons for this, not least because:

- individual variation in short term risks can be significant;
- the actual risk faced by any particular person can also be substantially altered by a number of factors, including how fast they drink, how alcohol tends to affect their skills and inhibitions, how safe their environment is, and any plans they have made in advance to reduce their risks (such as staying around someone they can trust and planning safe transport home).

Nevertheless, the expert group has recognised that, to be most effective, any guidelines should be consistent with the principles of SMART goal setting, in particular they should be: Specific, measurable and timebound. Guidelines need to be precise about the behaviours that are being encouraged or discouraged. We are therefore, seeking views in the consultation on whether, as an alternative, to set a numerical unit level for this advice. Any numerical unit level would be determined in large part by further consideration of the health evidence.

Question 7

For the advice on single occasions of drinking, the expert group considered, but did not finally recommend, suggesting a specific number of units that you shouldn’t drink more than on any occasion or day, for example, 7 units. They did not recommend this, for the reasons described in the box.

However, there is evidence that it can be easier to follow advice with a simple number than to follow more general advice. If the health evidence justifies it, would you prefer advice on single occasions to be expressed in units?

☐ Yes
☒ No
We support that the low risk drinking guidelines does not advise on a specific number for single occasion drinking. Our position is based on the following:

Best possible communication: These needs to be easy to communicate to make the public aware and understand the guidelines, and should therefore only be one number (14), with the additional information that this amount should be spread on several days. Introducing a number for drinking on a single occasion can confuse the messaging, and as a result disrupt the main message of 14 units per week.

Risk of higher consumption levels perceived as low risk drinking: If a single occasion low risk drinking guideline were introduced, we believe this would be the dominant guideline remembered by the consumers compared to the weekly guideline, and thus confuse consumers on what the limit for low risk drinking is. If for example a single occasion guideline is set to 7 units, we end up risking that consumers think they are within the low risk drinking patterns by never consuming more than 7 units per occasion. If this is repeated several times a week, consumers easily exceed the weekly limit of 14.
Guideline on pregnancy and drinking

The Chief Medical Officers’ guideline is that:

If you are pregnant or planning a pregnancy, the safest approach is not to drink alcohol at all, to keep risks to your baby to a minimum.

Drinking in pregnancy can lead to long-term harm to the baby, with the more you drink the greater the risk.

Most women either do not drink alcohol (19%) or stop drinking during pregnancy (40%).

The risk of harm to the baby is likely to be low if a woman has drunk only small amounts of alcohol before she knew she was pregnant or during pregnancy.

Women who find out they are pregnant after already having drunk during early pregnancy, should avoid further drinking, but should be aware that it is unlikely in most cases that their baby has been affected. If you are worried about how much you have been drinking when pregnant, talk to your doctor or midwife.

Explanation (from ‘Summary of the proposed guidelines’)

The expert group found that the evidence supports a ‘precautionary’ approach and that the guidance should be clear that it is safest to avoid drinking in pregnancy.

Alcohol can have a wide range of differing impacts. These include a range of lifelong conditions, known under the umbrella term of Fetal Alcohol Spectrum Disorders (FASD). The level and nature of the conditions under this term relate to the amount drunk and the developmental stage of the fetus at the time. Research on the effects on a baby of low levels of drinking in pregnancy can be complex. The risks are probably low, but we can’t be sure that this is completely safe.

Drinking heavily during pregnancy can cause a baby to develop fetal alcohol syndrome (FAS). FAS is a serious condition, in which children have:

- restricted growth
- facial abnormalities
- learning and behavioural disorders, which are long lasting and may be lifelong.

Drinking lesser amounts than this either regularly during pregnancy or in episodes of heavier drinking (binge drinking), is associated with a group of conditions within FASD that are effectively lesser forms of problems seen with FAS. These conditions include physical, mental and behavioural features including learning disabilities which can have lifelong implications. The risk of such problems is likely to be greater the more you drink.

Recent reviews have shown that the risks of low birth weight, preterm birth, and being small for gestational age all may increase in mothers drinking above 1-2 units/day during pregnancy. Women who wished to stay below those levels would need to be particularly careful to avoid under-estimating their actual consumption. The safer option is not to drink alcohol at all during pregnancy.

The proposed guideline takes account of the known harmful actions of alcohol on the fetus; the evidence for the level of risk from drinking; the need for suitable clarity and simplicity in providing meaningful advice for women; and the importance of continuing with a precautionary approach on low levels of drinking when the evidence for its safety is not robust enough.
Question 8

Is the guideline on pregnancy and drinking clear? Do you understand what a pregnant women should do to keep risks to her baby to a minimum?

☒ Yes
☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Question 9

In recommending this guideline, the expert group aimed for:
- a precautionary approach to minimising avoidable risks to babies;
- openness about uncertainties in the evidence, particularly on the effects of low levels of drinking in pregnancy;
- reasonable reassurance for women who may discover they have drunk alcohol before knowing they were pregnant.

Has the guideline met these aims?

☑ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Whilst we support the above recommendations, we would like to stress that it is important to ensure that women who continue to drink throughout their pregnancy are not stigmatised, as such stigma may prevent them from accessing the support and services needed, both during and after pregnancy.
ANNEX

What is a unit of alcohol?

A unit is a measure of the pure alcohol in a drink, that is, the amount of alcohol that would be left if other substances were removed. A unit is 10ml, or one hundredth of a litre of pure alcohol. Units are calculated by reference to:

- the amount or volume of the drink
- the alcoholic strength (Alcohol by Volume, or ABV)

So, a one litre bottle of whisky at 40% ABV has 400ml, or 40 units of alcohol (1000ml x 40% = 400ml or 40 units).

A unit is roughly half a pint of normal strength lager (4.1% ABV). Alcoholic content in beer can vary. Some ales are 3.5%. But stronger continental lagers can be 5% ABV, or even 6% or more.

The following example shows how units in wine vary by the size of the drink (glass or bottle) and the alcoholic strength.

<table>
<thead>
<tr>
<th>Department of Health</th>
<th>Department of Health</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of units you are drinking depends on the size and strength of your drink</td>
<td>The number of units you are drinking depends on the size and strength of your drink</td>
</tr>
<tr>
<td>3.8% ABV lager</td>
<td>5.2% ABV lager</td>
</tr>
<tr>
<td>1.1 units</td>
<td>1.5 units</td>
</tr>
<tr>
<td>284ml half pint</td>
<td></td>
</tr>
<tr>
<td>1.7 units</td>
<td>2.3 units</td>
</tr>
<tr>
<td>440ml can</td>
<td></td>
</tr>
<tr>
<td>2.2 units</td>
<td>3 units</td>
</tr>
<tr>
<td>568ml pint</td>
<td></td>
</tr>
<tr>
<td>2.5 units</td>
<td>3.4 units</td>
</tr>
<tr>
<td>660ml bottle</td>
<td></td>
</tr>
<tr>
<td>11% ABV wine</td>
<td>14% ABV wine</td>
</tr>
<tr>
<td>1.4 units</td>
<td>1.8 units</td>
</tr>
<tr>
<td>125ml glass</td>
<td></td>
</tr>
<tr>
<td>1.9 units</td>
<td>2.4 units</td>
</tr>
<tr>
<td>175ml glass</td>
<td></td>
</tr>
<tr>
<td>2.8 units</td>
<td>3.5 units</td>
</tr>
<tr>
<td>250ml glass</td>
<td></td>
</tr>
<tr>
<td>8.2 units</td>
<td>10.5 units</td>
</tr>
<tr>
<td>750ml bottle</td>
<td></td>
</tr>
</tbody>
</table>
Introduction

1. At the request of the UK Chief Medical Officers, a group of experts has been looking at the advice the Chief Medical Officers give to the public about how to keep risks to health low from drinking alcohol. The group have looked at the large amount of evidence about the levels and types of health harm that alcohol can cause, depending on how much and how often people drink. They have used this to make some recommendations about how you can limit your own risks from drinking alcohol.

2. The Chief Medical Officers provide scientific, medical advice to their governments and to the public in England, Scotland, Wales, and Northern Ireland. The Chief Medical Officers have accepted the advice from the expert group as the basis for their new guidelines across the UK.

3. The Chief Medical Officers would like to know whether you think their recommendations, and the reasons behind them, are clear and easy to understand. That is the purpose of this questionnaire. We are trying to make sure that the new guidelines are as practical and useful as possible.

4. We are not asking for your thoughts on the scientific evidence or how the expert group has used it to decide on their recommendations, although, if you are interested in knowing more about it, the evidence and more details of the group's thinking are being published at the same time as this questionnaire.

5. This questionnaire is only one of the ways we are testing these guidelines. They will also test them by interviewing people individually and in groups to see what they think.

6. Information explaining alcohol 'units' can be found later in the Annex to this document.

7. We would like to know whether you find the recommendations, and the reasons behind them, clear and helpful. Please read the questionnaire and the separate document "Summary of the proposed guidelines" then fill in the answers to the questions and return your completed questionnaire by 1 April 2016 to:
Introduction

The BBPA is the leading trade body representing Britain's brewers and pub companies. It is more than a century old and its current members produce 90% of beer brewed in Britain today and own around 20,000 of the nation's pubs.

Guidelines are important to help consumers to cultivate a healthy relationship with alcohol and drink sensibly and responsibly. Our members are fully committed to fostering a culture of responsible drinking in the UK and continuing to work with all stakeholders to help reduce alcohol-related harms. We believe much progress has been made over the last decade in this area. In particular, through voluntary industry commitment to the Public Health Responsibility Deal, which resulted in the removal of a billion units of alcohol from the market and over 90% of beer labels carrying responsibility messaging including the previous CMO guidance.

We therefore welcome the opportunity to respond to this consultation, however we would also like to draw your attention to our concerns over the restricted nature of the process. In particular, that the scope of the consultation is inadequate to address the full extent of development and communication of the CMO's guidance and therefore should be broadened. Whilst, of course, we do not dispute the evidence on alcohol and health, we are concerned that the interpretation of the evidence and consequent revised guidance does not reflect accurately the broader views of the international, scientific community with regards to the effects of moderate, regular alcohol consumption.

This view has also been similarly expressed by the Royal Statistical Society. However, it is perhaps most starkly represented by the different conclusions that have been reached as a consequence of recent international reviews. In particular, the US Dietary Guidelines 2015-2020 as well as those of Canada and Australia. On this basis we also believe that there should be a further, independent review of the extent and scope of the evidence used to develop the new Guidelines and how these are communicated to consumers in a balanced and contextualised manner, before they are formally introduced.

To suggest to consumers that there is "no safe level" of alcohol consumption is misleading when the overwhelming body of international evidence continues to show a positive association between moderate alcohol consumption and overall mortality risk and now well established causal links between moderate alcohol consumption and reduced risk of cardiovascular disease. In addition to this, the concept that there is no safe level of alcohol consumption undermines any effort to introduce low risk drinking guidance and public trust in such an approach.

We believe it is important for the credibility of the guidelines, that for the majority of population groups it is explicitly acknowledged that moderate alcohol consumption can be very much part of a balanced diet and healthy lifestyle.

Therefore, before we answer the individual questions, we feel the following key points are important to make. We have also provided an annex of supporting material to support the following:
10. In general, there is the concern that the overall guidance and subsequent individual elements, with the exception of the pregnancy advice, are written in a more directional and less advisory or reassuring tone. In this way the overall guidance implies that the individual consumer is already drinking excessively.

Weekly guideline for regular drinking [this applies for people who drink regularly or frequently i.e. most weeks]

<table>
<thead>
<tr>
<th>The Chief Medical Officers’ guideline for both men and women is that:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level</td>
</tr>
<tr>
<td>• If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.</td>
</tr>
<tr>
<td>• The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis</td>
</tr>
<tr>
<td>• If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.</td>
</tr>
</tbody>
</table>

Question 1

The weekly guideline as a whole

Is the weekly guideline for regular drinking as a whole, along with the explanation in the ‘Summary of the proposed guidelines’, clear and understandable?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 300 words]
Guideline: You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level

Explanation (from 'Summary of the proposed guidelines')

Long term health risks arise from regularly drinking alcohol over time – so it may be after ten to twenty years or more before the diseases caused by alcohol occur. Drinking regularly over time can lead to a wide range of illnesses including cancers, strokes, heart disease, liver disease, and damage to the brain and nervous system.

This advice on regular drinking is based on the evidence that if people did drink regularly at or above the low risk level advised, overall any protective effect from alcohol on deaths is overridden, and the risk of dying from an alcohol-related condition would be expected to be around, or a little under, 1% over a lifetime. This level of risk is comparable to risks from some other regular or routine activities.

The expert group took account not only of the risk of death from drinking regularly but also the risk of suffering from various alcohol-related chronic diseases and cancers.

The group also carried out analyses to test the robustness of their conclusions and considered carefully the uncertainties in the available research. They took account of all these factors in their advice.

Question 2

Is it clear what the guideline – along with the explanation – means, for how you can seek to reduce long term risks to your health from alcohol? Is the explanation for how the weekly guideline was chosen clear?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
This is very unclear. There is no definition for heavy drinking sessions within the guidance and it is not clear from the above how many, if any, days off the CMO advises if drinking within or indeed above the new guidelines.

In the same way that there is insufficient information to adequately define heavy drinking, there is not enough information to enable consumers to understand how to apply the new guidance if their drinking habits fall below the weekly limit. In particular, the guidance implies that the advice regarding spreading drinking occasions over multiple days does not apply if weekly drinking falls below the 14 unit limit.

**Guideline: The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis**

Explanation (from ‘Summary of the proposed guidelines’)
The expert group was also quite clear that there are a number of serious diseases, including certain cancers, that can be caused even when drinking less than 14 units weekly; and whilst they judge the risks to be low, this means there is no level of regular drinking that can be considered as completely safe. These are risks that people can reduce further, by choosing to drink less than the weekly guideline, or not to drink at all, if they wish.

**Question 4**

Is it clear what the guideline – along with the explanation – means? Is it clear how you could, if you wish, reduce your long term health risks below the low risk level set by the guideline?

☐ Yes
☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
Guideline: If you wish to cut down the amount you're drinking, a good way to help achieve this is to have several drink-free days each week.

Explanations (from 'Summary of the proposed guidelines')
There is evidence that adopting alcohol-free days is a way that drinkers who wish to moderate their consumption can find useful.

Question 5

Is it clear what the guideline — along with the explanation — means and how you could use this if you wished to reduce your drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

We believe this advice should be targeted more clearly at those who have undertaken heavy drinking on individual days and/or are drinking significantly above the weekly guidelines. Our understanding is there is less evidence to support alcohol-free days if consumers drink 14 units or less but over a seven-day period. Indeed, adopting alcohol-free days as a means of reducing overall consumption only works within the context of the new advice if consumers also reduce their weekly intake. Adopting alcohol-free days but continuing to drink in excess of 14 units per week may then lead consumers to drink at harmful levels on those odd days where they choose to drink.

Single occasions of drinking [this applies for drinking on any single occasion, not regular drinking, which is covered by the weekly guideline].
Advice on short term effects of alcohol
Is the advice – along with the explanation – on single occasions of drinking clear? Do you understand what you could do to limit health risks from any single occasion of drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

Whilst containing some important and pertinent messages, this is in danger of coming across as attempting to influence consumer behaviour through the provision of sometimes subjective and negatively phrased information. Studies have shown how information can be communicated in different ways depending on whether this information is provided by academic or medical professionals. Rephrased to provide consumers with more balanced and objective advice around the responsible use of alcohol, the wording of the guidance may illicit a more positive response from consumers.

In terms of the classification of 'risky places and activities' this advice is likely to mean different things to different people depending on their appreciation of acceptable risk. It is therefore unclear how the guidance can be applied on this basis and appears to contradict the point made subsequently that the guidance needs to be specific and precise.

Whilst this section of the advice acknowledges both physiological and medical differences that exist amongst consumers, it is interesting that the guidance itself makes no reference to this and indeed, based on gender, the clear physiological differences that exist between men and women which affect how alcohol is absorbed and processed within the body.

This section of the guidance could also be strengthened by referencing switching from higher strength to a lower strength drinks as a way of reducing overall intake.
If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The explanation behind this section of the guidance clearly shows that a significant amount of factors can contribute towards associations of harm as a consequence of alcohol consumption, in particular when assessing short term risk. Therefore, it is perhaps understandable why a daily amount was not specified alongside weekly guidance limits.

Daily guidelines are the norm internationally and consumers in the UK have been getting used to daily guidelines for the last decade. However, many of the factors that influence individual variation in short term risk bear similar significance on the assessment of the longer term impact of alcohol consumption and consequent determination of weekly guidance limits.

As in Question 6, this section of the guidance also relies on a rather subjective concept of risk associated with location and/or activities as perceived by individuals. It would not be appropriate for industry, on this basis, to recommend what an appropriate figure would be for a single-drinking occasion.

Whilst we are supportive of daily drinking guidelines on the basis of appropriate, robust epidemiological research and evidence, we do not believe that the model presented by Sheffield University provides an appropriate tool to define daily guidelines in this way.
If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The advice as written appears clear. In stark contrast to the other sections of the guidance, the advice given in this case appears to be well evidenced and provides objective, balanced and non-judgemental information. This is reassuring and allows women to make informed choices about their drinking habits during pregnancy.

Question 9

In recommending this guideline, the expert group aimed for:
  - a precautionary approach to minimising avoidable risks to babies;
  - openness about uncertainties in the evidence, particularly on the effects of low levels of drinking in pregnancy;
  - reasonable reassurance for women who may discover they have drunk alcohol before knowing they were pregnant.

Has the guideline met these aims?

☐ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
BBPA Response References:

3. Annex B: IARD, Brief Analysis of the evidence on drinking and health underlying the 2016 UK guidelines
5. Document Annex 3
10. Alcohol and breast cancer: reconciling epidemiological and molecular data, 2015, http://dx.doi.org/10.1007/978-3-319-09614-8_2
20. Alcohol and breast cancer: reconciling epidemiological and molecular data, 2015, http://dx.doi.org/10.1007/978-3-319-09614-8_2
Annex 2. Research demonstrating positive associations between moderate alcohol intake and reduced risk of cardiovascular disease:

- Di Castelnuovo et al (2006) – “Low levels of alcohol intake (1-2 drinks per day for women and 2-4 drinks per day for men) are inversely associated with total mortality in both men and women. Our findings, while confirming the hazards of excess drinking, indicate potential windows of alcohol intake that may confer a net beneficial effect of moderate drinking, at least in terms of survival.” This is a meta-analysis of 34 studies so is high quality evidence.

- Huang et al (2014) – “Findings of this meta-analysis suggest that low-to-moderate alcohol consumption was inversely significantly associated with the risk of CVD and ACM in patients with hypertension.”

- Roerecke & Rehm (2014) – “With regard to average alcohol consumption in relation to lifetime abstainers, the relationship is clearly J-shaped, supported by short-term experimental evidence and similar associations within strata of potential confounders, except among smokers. Epidemiological evidence for a beneficial effect of low alcohol consumption without heavy drinking episodes is strong, corroborated by experimental evidence.” This study was looking at IHD risk.

- Roerecke & Rehm (2012) – “Although some form of a cardioprotective association was confirmed in all strata, substantial heterogeneity across studies remained unexplained and confidence intervals were relatively wide, in particular for average consumption of one to two drinks/day.” This is a begrudging acknowledgment of a cardioprotective effect seen across 44 studies.

- Petrone et al (2014) – “In conclusion, our data showed a J-shaped association between alcohol intake and mortality in patients with HF.”

- Zhang et al (2014) – “Low alcohol intake is associated with a reduced risk of stroke morbidity and mortality, whereas heavy alcohol intake is associated with an increased risk of total stroke. The association between alcohol intake and stroke morbidity and mortality is J-shaped.” This study included 27 studies and nearly 1.5 million people.

- Leong et al (2014) – “In most participants, low levels of alcohol use are associated with a moderate reduction in the risk of MI; however, the strength of this association may not be uniform across different countries.”

- Ruf et al (2014) – “Multivariable-adjusted HRs for moderate alcohol consumption versus no consumption were 0.74 (95% confidence interval (CI): 0.58-0.94) in men and 0.87 (95% CI: 0.66-1.16) in women. In men, moderate drinkers had a significantly lower all-cause mortality risk than non-drinkers or heavy drinkers (p=0.002) even after multivariable adjustment. In women, moderate alcohol consumption was not associated with lowered risk of death from all causes.”

- Lima et al (2013) – “Lifetime abstainers (OR = 2.22) and former drinkers (OR = 2.42) had greater CHD risk than those who consumed up to 19g pure alcohol per day, with no binge… Our findings suggest a lower risk for CHD among moderate drinkers.” This was part of the GENACIS project, Jurgen Rehm is a co-author.

- Rimm & Moats (2007) – “To address the issue of residual confounding by healthy lifestyle in drinkers, in a large prospective study we restricted analysis to only “healthy” men (who did not smoke, exercised, ate a good diet, and were not obese). Within this group, men who drank moderately had a relative risk for CHD of 0.38 (95% CI, 0.16–0.89) compared with abstainers, providing further evidence to support the hypothesis that the inverse association of alcohol to CHD is causal, and not confounded by healthy lifestyle behaviors.”
Annex 3. International research demonstrating reduced risk of cognitive decline associated with alcohol consumption.

- Almeida et al (2014) – "Abstainers and irregular drinkers had higher odds of cognitive impairment than regular drinkers... Alcohol consumption, including heavy regular drinking and abuse, is not a direct cause of cognitive impairment in later life."
- Hoang et al (2014) – "Increasing consumption over time (>0 drinks/week) was not associated with risk of cognitive impairment... Decreasing consumption by >0.5 drinks/week was associated with increased risk"
- Arntzen et al (2014) – "Moderate wine consumption was independently associated with better performance on all cognitive tests in both men and women."
- Ruitenberg et al (2002) – "These findings suggest that light-to-moderate alcohol consumption is associated with a reduced risk of dementia in individuals aged 55 years or older. The effect seems to be unchanged by the source of alcohol. This is a key study as it is a cohort study of nearly 8,000 people and it finds a near halving of risk of dementia among drinkers. Also important is that this effect does not vary by drink type, whereas some of the literature finds effects isolated to red wine drinkers. Finally it discusses the etiology of the protective effect hypothesising that alcohol's effect on the vascular system which affects dementia risk."
- Anstey et al (2009) – "Our results suggest that alcohol drinkers in late life have reduced risk of dementia." Note that this is a meta-analysis of cohort studies and so is strong evidence of a causal effect rather than merely an association. Furthermore comparing risk of any dementia between drinkers and non-drinkers the reduction in risk for drinkers is large at 34%.
- Truelsen et al (2002) – "Average weekly total alcohol intake had no significant effect on risk of dementia. Monthly and weekly intake of wine was significantly associated with a lower risk of dementia."
- Mukamal et al (2003) – "Compared with abstention, the adjusted odds for dementia among those whose weekly alcohol consumption was less than 1 drink were 0.85 (95% confidence interval [CI], 0.41-1.02); 1 to 6 drinks, 0.46 (95% CI, 0.27-0.77); 7 to 13 drinks, 0.69 (95% CI, 0.37-1.31); and 14 or more drinks, 1.22 (95% CI, 0.60-2.49; P for quadratic term = .001)." These results show a clear J-shape in the relationship between alcohol consumption and risk of dementia with those consuming around 10 units a week (6 ‘drinks’ in this study) having half the dementia risk compared to abstainers.
- Luchsinger et al (2004) – "Consumption of up to three servings of wine daily is associated with a lower risk of AD in elderly individuals without the APOEε-4 allele."
- Moussa et al (2015) – "No evidence was found to support the idea that long-term moderate alcohol consumption in older adults exacerbates age-related cognitive decline."
- Nooyens et al (2014) – "Regarding the consumption of different types of alcoholic beverages in men and women together, red wine consumption was inversely associated with the decline in global cognitive function (P for trend < 0·01) as well as memory (P for trend < 0·01) and flexibility (P for trend = 0·03)."
Consultation questionnaire form

How to keep health risks from drinking alcohol to a low level: public consultation on proposed new guidelines

Introduction

1. At the request of the UK Chief Medical Officers, a group of experts has been looking at the advice the Chief Medical Officers give to the public about how to keep risks to health low from drinking alcohol. The group have looked at the large amount of evidence about the levels and types of health harm that alcohol can cause, depending on how much and how often people drink. They have used this to make some recommendations about how you can limit your own risks from drinking alcohol.

2. The Chief Medical Officers provide scientific, medical advice to their governments and to the public in England, Scotland, Wales, and Northern Ireland. The Chief Medical Officers have accepted the advice from the expert group as the basis for their new guidelines across the UK.

3. The Chief Medical Officers would like to know whether you think their recommendations, and the reasons behind them, are clear and easy to understand. That is the purpose of this questionnaire. We are trying to make sure that the new guidelines are as practical and useful as possible.

4. We are not asking for your thoughts on the scientific evidence or how the expert group has used it to decide on their recommendations, although, if you are interested in knowing more about it, the evidence and more details of the group’s thinking are being published at the same time as this questionnaire.

5. This questionnaire is only one of the ways we are testing these guidelines. They will also test them by interviewing people individually and in groups to see what they think.

6. Information explaining alcohol ‘units’ can be found later in the Annex to this document.

7. We would like to know whether you find the recommendations, and the reasons behind them, clear and helpful. Please read the questionnaire and the separate document “Summary of the proposed guidelines” then fill in the answers to the questions and return your completed questionnaire by 1 April 2016 to:

By email: UKCMOGuidelinesReview@dh.gsi.gov.uk
By post:
Alcohol Policy Team,
6th Floor
Department of Health
Wellington House
133 -155 Waterloo Road
SE1 8UG
Weekly guideline for regular drinking [this applies for people who drink regularly or frequently i.e. most weeks]

**The Chief Medical Officers’ guideline for both men and women is that:**

- You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level.
- If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.
- The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis.
- If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

**Question 1**
The weekly guideline as a whole

Is the weekly guideline for regular drinking as a whole, along with the explanation in the ‘Summary of the proposed guidelines’, clear and understandable?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 300 words]

There are a number of reasons that this guidance is not clear and understandable. They include:

a) The evidential basis as to why the weekly rather than daily guidelines, which have been used for over 20 years, were adopted is not clear and there does not appear to be any behavioral studies conducted to provide evidence to support the changes.

b) This consultation focuses on whether the guidelines are clearly communicated to the public. However, given the importance of communication to the effectiveness of the guidelines it is concerning that this was not considered throughout the development of the guidelines, rather than after they have been published.

c) The break with international precedent, by applying the same level of consumption
for men as it does for women, suggests that consumption by men can be matched by women and result in the same levels of risk and of harm. This is a misleading message to communicate given the scientific evidence shows higher levels of consumption lead to higher levels of risk of mortality to women.

Individual parts of the weekly guideline

Guideline: You are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a low level

Explanation (from ‘Summary of the proposed guidelines’) Long term health risks arise from regularly drinking alcohol over time – so it may be after ten to twenty years or more before the diseases caused by alcohol occur. Drinking regularly over time can lead to a wide range of illnesses including cancers, strokes, heart disease, liver disease, and damage to the brain and nervous system. This advice on regular drinking is based on the evidence that if people did drink regularly at or above the low risk level advised, overall any protective effect from alcohol on deaths is overridden, and the risk of dying from an alcohol-related condition would be expected to be around, or a little under, 1% over a lifetime. This level of risk is comparable to risks from some other regular or routine activities. The expert group took account not only of the risk of death from drinking regularly but also the risk of suffering from various alcohol-related chronic diseases and cancers. The group also carried out analyses to test the robustness of their conclusions and considered carefully the uncertainties in the available research. They took account of all these factors in their advice.

Question 2

Is it clear what the guideline – along with the explanation – means, for how you can seek to reduce long term risks to your health from alcohol? Is the explanation for how the weekly guideline was chosen clear?

☐ Yes

☒ No

If you answered “No” above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]
This guidance is not clearly communicated for the following reasons:

a) They don't place alcohol in context of other lifestyle factors that may impact on the risks associated with alcohol consumption. The combination of drinking and smoking for example has significantly increased risk, yet there is no consideration of these factors suggesting everyone's risk is the same.

b) It is not clear what the 1% lifetime risk is comparable to and will therefore mean little to the public. To be clear the guidance should be compared to a range of other activities that hold the same risk such as driving a car or eating certain foods, so that the public can make an informed choice about the level of risk they are exposing themselves to.

3) The evidence of the protective effects of alcoholic drinks consumption has been downplayed in this guidance meaning that the public are not being provided with the full facts on which to base their decisions.

Guideline: If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more. If you have one or two heavy drinking sessions, you increase your risks of death from long term illnesses and from accidents and injuries.

Explanation (from 'Summary of the proposed guidelines')
The expert group believes that a weekly guideline on regular drinking requires an additional recommendation, concerning the need to avoid harmful regular heavy drinking episodes, as there is clear evidence that such a pattern of heavy drinking on a small number of days increases risks to health.

Question 3

Is it clear what the guideline – along with the explanation – means, for how you can keep your health risks within a low level, if you drink only a few days each week?

☐ Yes

☒ No
If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

These guidelines are not clear for the following reasons:

a) The report suggests that the public are unlikely to follow the guidelines (despite having little evidence to support this), and therefore a simple approach is likely to be the most effective. By focusing on a weekly limit, only to then suggest that this needs to be taken over a number of days, begins to become confusing and appears to be going back to a more daily limit.

b) If the message is that people should drink on lower levels more frequently, then it is difficult to understand how this set of guidelines is an improvement on the last.

Guideline: The risk of developing a range of illnesses (including, for example, cancers of the mouth, throat and breast) increases with any amount you drink on a regular basis

Explanation (from 'Summary of the proposed guidelines')
The expert group was also quite clear that there are a number of serious diseases, including certain cancers, that can be caused even when drinking less than 14 units weekly; and whilst they judge the risks to be low, this means there is no level of regular drinking that can be considered as completely safe. These are risks that people can reduce further, by choosing to drink less than the weekly guideline, or not
to drink at all, if they wish.

Question 4

Is it clear what the guideline – along with the explanation – means? Is it clear how you could, if you wish, reduce your long term health risks below the low risk level set by the guideline?

☐ Yes

☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

This guidance is not clear for the following reasons:

a) The statement that there is no safe level of consumption appears to contradict the evidence provided.

b) This guidance appears to play down the protective benefits of alcohol consumption, for example the impact of drinks consumption on Ischemic Heart Disease (IHD). Given there is a significant body of evidence to suggest this there can be protective benefits of low levels of consumption it is not clear why the opposite is being communicated.

c) The evidence of these benefits was dismissed by the Chief Medical Officer as being “old wives tales”, which suggests that this has not been considered in detail and should be revisited.

d) The guidance does not provide responsible messages to consumers and should make clear that there are low risk levels of consumption and that alcohol is compatible with a healthy lifestyle.
Guideline: If you wish to cut down the amount you’re drinking, a good way to help achieve this is to have several drink-free days each week.

Explanation (from ‘Summary of the proposed guidelines’)
There is evidence that adopting alcohol free days is a way that drinkers who wish to moderate their consumption can find useful.

Question 5

Is it clear what the guideline – along with the explanation – means and how you could use this if you wished to reduce your drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The guidance in this section is not clear for the following reasons:

a) The statement asserts that alcohol free days are useful for people that wish to moderate their consumption. However, the evidence for this was only applicable to those considered heavy drinkers, which is not made clear in the statement.

b) This recommendation appears to have been made by the expert group based on their own views rather than on the basis of evidence, which is not clearly communicated.

c) This statement runs contrary to the evidence provided in the modelling on which the new guidelines are almost entirely based. It is compatible with this statement for a man to drop his consumption from the guideline level of 14 units over 6 days (risk 0.0106) to half that amount of 7 units over 1 day (0.0142) however, rather than helping that person to reduce his risk, this action would actually increase his overall risk.

d) Therefore the guidance only works in the context of the other guidance, that drinkers should spread their consumption over a number of days, which in itself appears to be contrary to this advice.
Single occasions of drinking [this applies for drinking on any single occasion, not regular drinking, which is covered by the weekly guideline].

Advice on short term effects of alcohol

<table>
<thead>
<tr>
<th>The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• limiting the total amount of alcohol you drink on any occasion;</td>
</tr>
<tr>
<td>• drinking more slowly, drinking with food, and alternating with water;</td>
</tr>
<tr>
<td>• avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.</td>
</tr>
</tbody>
</table>

The sorts of things that are more likely to happen if you don't judge the risks from how you drink correctly can include: accidents resulting in injury (causing death in some cases), misjudging risky situations, and losing self-control.

These risks can arise for people drinking within the weekly guidelines for regular drinking, if they drink too much or too quickly on a single occasion; and for people who drink at higher levels, whether regularly or infrequently.

Some groups of people are likely to be affected more by alcohol and should be more careful of their level of drinking on any one occasion:

| • young adults |
| • older people |
| • those with low body weight |
| • those with other health problems |
| • those on medicines or other drugs |

As well as the risk of accident and injury, drinking alcohol regularly is linked to long term risks such as heart disease, cancer, liver disease, and epilepsy.

Explanation (from 'Summary of the proposed guidelines')
This advice for any single occasion of drinking is based on the evidence reviewed by the expert group that clearly identified substantially increased risk of short term harms (accidents, injuries and even deaths) faced by people from any single drinking occasion.

 Short term’ risks are the immediate risks of injury and accident (sometimes fatal) linked to drinking, usually heavy drinking, on one occasion, often linked to drunkenness. They include:
- head injuries
- fractures
- facial injuries and
- scarring

Short term risks from heavy drinking in a short time also include alcohol poisoning and conditions such as heart disease. The risks of short term, or acute, injury to a person recently drinking have been found to rise as much as 2- to 5-fold (or more) from drinking just 5-7 units (over a 3- or 6-hour period). The proposed advice includes a number of different ways people can keep their risks low. Whilst this does include limiting how much and how fast you drink, it also advises on other actions that people can take to reduce their risk of injury and accident.

Question 6

Is the advice – along with the explanation – on single occasions of drinking clear? Do you understand what you could do to limit health risks from any single occasion of drinking?

☐ Yes
☒ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The guidance is not clear for the following reasons

a) While the guidance makes reference to people with different tolerances for alcohol, the overall guidelines are rigid and misleading, by suggesting that all people of both genders and all sizes will have the same risks through alcohol consumption. Which means the public faith in their practical validity is likely to be low.

b) Previous guidelines that offered a range of between 2-3 for women and 3-4 for men allowed consumers to understand that alcohol consumption can have a differing impact on people within gender groups. It was therefore possible to make a distinction between people that could biologically tolerate a greater level of alcohol.

c) There is no evidence provided that this approach will be understood and accepted by the public and this should have been considered as they were developed.

d) There is some concern that statements such as “risky places”, “risky behaviour” and “misjudging risky situations” will mean different things to different people.
The Chief Medical Officers advise men and women who wish to keep their short term health risks from a single drinking occasion to a low level that they can reduce these risks by:

- limiting the total amount of alcohol you drink on any occasion;
- drinking more slowly, drinking with food, and alternating with water;
- avoiding risky places and activities, making sure you have people you know around, and ensuring you can get home safely.

Explanation (from ‘Summary of the proposed guidelines’)
The expert group considered it was important to make the scale of this risk clear to the public, and it is spelled out in their report. But, unlike for the regular drinking guideline, they did not recommend a guideline based on a number of units. There were a number of reasons for this, not least because:
- individual variation in short term risks can be significant;
- the actual risk faced by any particular person can also be substantially altered by a number of factors, including how fast they drink, how alcohol tends to affect their skills and inhibitions, how safe their environment is, and any plans they have made in advance to reduce their risks (such as staying around someone they can trust and planning safe transport home).

Nevertheless, the expert group has recognised that, to be most effective, any guidelines should be consistent with the principles of SMART goal setting, in particular they should be: Specific, measurable and timebound. Guidelines need to be precise about the behaviours that are being encouraged or discouraged. We are therefore, seeking views in the consultation on whether, as an alternative, to set a numerical unit level for this advice. Any numerical unit level would be determined in large part by further consideration of the health evidence.

Question 7

For the advice on single occasions of drinking, the expert group considered, but did not finally recommend, suggesting a specific number of units that you shouldn’t drink more than on any occasion or day, for example, 7 units. They did not recommend this, for the reasons described in the box.

However, there is evidence that it can be easier to follow advice with a simple number than to follow more general advice. If the health evidence justifies it, would you prefer advice on single occasions to be expressed in units?

☐ Yes
☐ No
If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

This guidance is not clear for the following reasons:

a) The expert panel made little attempt to gather evidence of the impact of removing daily guidelines in favour of weekly guidelines, even though these have been in use for over 20 years. To discard this and not consider the impact more fully is unfortunate.

b) Again, to change to weekly guidelines and then attempt further messaging to make this applicable to daily consumption is likely to cause confusion with consumers. The guidelines would already be more complex than previous guidelines and it is unclear as to why the CMO would look to include a daily guideline if she is confident that the overall guidelines are correct.

c) Overall this is something that should have been considered in greater detail, through wider consultation, during the design of the guidelines.
Guideline on pregnancy and drinking

The Chief Medical Officers' guideline is that:
If you are pregnant or planning a pregnancy, the safest approach is not to drink alcohol at all, to keep risks to your baby to a minimum.
Drinking in pregnancy can lead to long-term harm to the baby, with the more you drink the greater the risk.
Most women either do not drink alcohol (19%) or stop drinking during pregnancy (40%).
The risk of harm to the baby is likely to be low if a woman has drunk only small amounts of alcohol before she knew she was pregnant or during pregnancy.
Women who find out they are pregnant after already having drunk during early pregnancy, should avoid further drinking, but should be aware that it is unlikely in most cases that their baby has been affected. If you are worried about how much you have been drinking when pregnant, talk to your doctor or midwife.
Explanation (from 'Summary of the proposed guidelines')
The expert group found that the evidence supports a 'precautionary' approach and that the guidance should be clear that it is safest to avoid drinking in pregnancy.
Alcohol can have a wide range of differing impacts. These include a range of lifelong conditions, known under the umbrella term of Fetal Alcohol Spectrum Disorders (FASD). The level and nature of the conditions under this term relate to the amount drunk and the developmental stage of the fetus at the time. Research on the effects on a baby of low levels of drinking in pregnancy can be complex. The risks are probably low, but we can't be sure that this is completely safe.
Drinking heavily during pregnancy can cause a baby to develop fetal alcohol syndrome (FAS). FAS is a serious condition, in which children have:

- restricted growth
- facial abnormalities
- learning and behavioural disorders, which are long lasting and may be lifelong.

Drinking lesser amounts than this either regularly during pregnancy or in episodes of heavier drinking (binge drinking), is associated with a group of conditions within FASD that are effectively lesser forms of problems seen with FAS. These conditions include physical, mental and behavioural features including learning disabilities which can have lifelong implications. The risk of such problems is likely to be greater the more you drink.
Recent reviews have shown that the risks of low birth weight, preterm birth, and being small for gestational age all may increase in mothers drinking above 1-2 units/day during pregnancy. Women who wished to stay below those levels would need to be particularly careful to avoid under-estimating their actual consumption. The safer option is not to drink alcohol at all during pregnancy.

The proposed guideline takes account of the known harmful actions of alcohol on the fetus; the evidence for the level of risk from drinking; the need for suitable clarity and simplicity in providing meaningful advice for women; and the importance of
continuing with a precautionary approach on low levels of drinking when the evidence for its safety is not robust enough.

Question 8

Is the guideline on pregnancy and drinking clear? Do you understand what a pregnant women should do to keep risks to her baby to a minimum?

☒ Yes
☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The advice on drinking while pregnant is sufficiently clear and is provided on a factual basis and supported by a range of credible evidence.
Question 9

In recommending this guideline, the expert group aimed for:

- a precautionary approach to minimising avoidable risks to babies;
- openness about uncertainties in the evidence, particularly on the effects of low levels of drinking in pregnancy;
- reasonable reassurance for women who may discover they have drunk alcohol before knowing they were pregnant.

Has the guideline met these aims?

☐ Yes

☐ No

If you answered "No" above, please explain here how you think the guideline or the explanation could be improved [please keep within 200 words]

The advice on drinking while pregnant is sufficiently clear and is provided on a factual basis and supported by a range of credible evidence.
ANNEX

What is a unit of alcohol?

A unit is a measure of the pure alcohol in a drink, that is, the amount of alcohol that would be left if other substances were removed. A unit is 10ml, or one hundredth of a litre of pure alcohol. Units are calculated by reference to:

- the amount or volume of the drink
- the alcoholic strength (Alcohol by Volume, or ABV)

So, a one litre bottle of whisky at 40% ABV has 400ml, or 40 units of alcohol \([1000\text{ml} \times 40\% = 400\text{ml or 40 units}]\).

A unit is roughly half a pint of normal strength lager (4.1% ABV). Alcoholic content in beer can vary. Some ales are 3.5%. But stronger continental lagers can be 5% ABV, or even 6% or more.

The following example shows how units in wine vary by the size of the drink (glass or bottle) and the alcoholic strength.

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<td>3.8% ABV lager</td>
<td>5.2% ABV lager</td>
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<td>1.1 units</td>
<td>1.5 units</td>
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<td>284ml half pint</td>
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<td>1.7 units</td>
<td>2.3 units</td>
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<td>440ml can</td>
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<td>2.2 units</td>
<td>3 units</td>
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<td>568ml pint</td>
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<td>2.5 units</td>
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<td>660ml bottle</td>
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<td>11% ABV wine</td>
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<td>125ml glass</td>
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<td>1.9 units</td>
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<td>175ml glass</td>
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<td>250ml glass</td>
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<td>8.2 units</td>
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<td>750ml bottle</td>
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