A strategy for reducing foodborne illness in Scotland

A refreshed approach for preventing the transmission of contaminants through the Scottish food chain

Version 3.0 April 2017
Highlights where we need to influence others with responsibility for protecting the environment that impacts on our food supply chain.

Promotes a better understanding by food businesses on the sources and transmission pathways that are relevant to their products and implications for food safety management.

Helps us to identify at which point in the food chain intervention is likely to have the biggest impact.

Allows us to identify where a single intervention could reduce a range of contaminants, or whether a control measure for one risk might introduce a different problem.

Transmission pathway approach.
The Food Standards Scotland (FSS) Strategy to 2021\(^1\) sets out our vision to create a food\(^2\) and drink environment in Scotland that benefits, protects and is trusted by consumers. A key objective for delivering this vision and which is set out in the Food (Scotland) 2015 Act is to Protect the public from risks to health which may arise in connection with the consumption of food.

The strategy outlined in this document will make a key contribution to addressing this objective. It sets out our overall approach for preventing the contamination of foods produced and sold in Scotland, and how we will improve our understanding of foodborne illness and increase awareness and uptake of effective food safety controls.

The aim of our strategy is to target interventions for foodborne illness to the key transmission routes for microbiological, chemical\(^3\), and radiological contaminants in the food chain. The focus on transmission pathways represents a new approach which will allow FSS to identify intervention points at which action will be most likely to impact on food safety.

The benefits of basing our strategy on a transmission pathway approach are presented opposite. This approach takes a more holistic view compared to previous strategies involving the development of individual programmes of work tailored to specific risks. Whilst food production and processing will continue to be our key focus, this strategy also recognises the importance of working with others to develop solutions for dealing with the sources and environmental factors which can impact on food safety. By placing greater emphasis on collaboration, we aim to achieve a measurable improvement in public health outcomes associated with foodborne illness.

In taking this strategy forward, FSS will take full account of Scottish Government objectives, and the outputs are particularly relevant to the following outcomes in the National Performance Framework:

- We live longer, healthier lives
- We have tackled the significant inequalities in Scottish society
- Our children have the best start in life and are ready to succeed
- We reduce the local and global environmental impact of our consumption and production.

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2. In the context of this strategy, the term ‘food’ also encompasses animal feed
3. Including biotoxins produced by microorganisms
For the purposes of this strategy, foodborne illness encompasses any sickness or disease which is transmitted through the consumption of food or drink that contains harmful contaminants. It remains an important public health problem for Scotland, resulting in disruption to the workforce and burdens on health services which have consequences for the Scottish economy.

It is not possible to establish the overall impact of foodborne illness in Scotland due to under-reporting, and in the majority of cases of illness it is difficult to definitively attribute illness to a particular foodstuff. Foodborne illness caused by the chemical contamination of food is particularly challenging to quantify as toxicity will vary significantly depending on the type of chemical involved, the quantity of contaminated foodstuff consumed, and the health status of the affected individual. Furthermore, because outbreaks of chemical poisoning are rare and the health impacts are often due to long-term, low-level exposure, illness is not routinely recorded in national public health surveillance.

The only available measure of foodborne illness in Scotland is derived from figures on reported cases of infectious intestinal disease (IID) caused by pathogenic microorganisms (pathogens) which can cause illness in humans who have become exposed via food, water or environmental transmission routes. These figures are recorded by Scottish NHS Health Boards through national surveillance programmes which are managed by Health Protection Scotland (HPS), and allow trends in reporting of IID to be monitored over time.

Table 1 shows 2015 figures for the estimated contribution, to IID in Scotland, made by the five key pathogens which are most frequently associated with foodborne transmission. The impacts of these pathogens vary depending on the health status of affected individuals and the extent to which these individuals are exposed via food or environmental transmission. This is illustrated in Figure 1, which shows the reported cases of human illness attributed to each pathogen according to age, demonstrating the need to ensure interventions are appropriately targeted to the population groups most affected.

For the purposes of this strategy, the term ‘contaminants’ encompasses harmful microorganisms (bacteria, viruses, or parasites), biotoxins, chemicals and radioactive contamination. The definition does not include food allergens, which are addressed through a separate programme of work.
Table 1. The contribution made by the top five food associated pathogens to total IID in Scotland

<table>
<thead>
<tr>
<th>Pathogen</th>
<th>Total number of cases reported in 2015 through national surveillance&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Estimated under-reporting rate</th>
<th>Estimated number of cases in the community in 2015&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campylobacter</td>
<td>6260</td>
<td>9.3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>58,218</td>
</tr>
<tr>
<td>Salmonella</td>
<td>802</td>
<td>4.7&lt;sup&gt;c&lt;/sup&gt;</td>
<td>3769</td>
</tr>
<tr>
<td>E. coli O157</td>
<td>183</td>
<td>1.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>183</td>
</tr>
<tr>
<td><em>Listeria monocytogenes</em></td>
<td>13</td>
<td>1.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>13</td>
</tr>
<tr>
<td>Norovirus</td>
<td>1389</td>
<td>288&lt;sup&gt;c&lt;/sup&gt;</td>
<td>400,032</td>
</tr>
</tbody>
</table>

<sup>a</sup> Health Protection Scotland (HPS) is responsible for the collecting and reporting of case data.

<sup>b</sup> The estimated number of cases is calculated by applying the under reporting ratio to the number of cases reported through national surveillance.

<sup>c</sup> This under reporting rate is derived from the second study of infectious intestinal disease in the community (IID2 study).

<sup>d</sup> This reporting rate reflects that enhanced surveillance is undertaken by HPS on this pathogen.

Figure 1. No. of laboratory reports by pathogen and age band

The proportion of reported cases of IID in Scotland attributed to the five key pathogens most frequently associated with foodborne transmission according to age band. The data represents the three year average (2013-2015) number of laboratory reports for each age band. The size of each circle represents the proportion of cases in each category relative to the total number of reported cases of IID.
10. Campylobacter continues to be the most significant cause of IID in Scotland, and a key priority for FSS, as a high proportion of human cases are linked to a chicken source. The other priority pathogens which will be addressed through our strategy are Salmonella, Shiga toxin producing E. coli (STEC; including E. coli O157), Listeria monocytogenes and norovirus. Evidence from clinical surveillance, epidemiological studies and molecular attribution techniques has helped us to understand the key sources and risk factors for IID. However, the extent to which all of these pathogens are transmitted via the foodchain compared to other pathways is currently not well established.

11. As IID is under-reported, and only a proportion of cases is attributable to food, these figures cannot be used in isolation to quantify the extent to which the foodborne transmission of pathogens impacts on public health. However, research has enabled us to estimate the societal burden of microbiological foodborne disease as 43,000 cases of human illness in Scotland annually, with around 5,800 of these cases presenting to General Practice, and 500 requiring hospital treatment.

5 STEC is also frequently referred to as Verotoxin producing E. coli, or VTEC

6 The figures represent only those cases which have been identified through laboratory confirmation of the causative pathogen in a faecal or blood sample taken from patients which present to General Practice (GP). Therefore clinical reports represent only a fraction of the number of cases of IID which have occurred in the community

7 Estimated using multipliers derived from the FSA’s Second Study of Infectious Intestinal Disease in the Community (IID2 study): https://www.food.gov.uk/sites/default/files/711-1-1393_IID2_FINAL_REPORT.pdf
### Scope and framework of the strategy

12. We will focus on the identification of risks and interventions for controlling the transmission of contaminants through the Scottish food production chain and foods which are imported into Scotland. The key foodborne illness risks which will be addressed by the strategy are:

<table>
<thead>
<tr>
<th>Pathogenic bacteria and viruses</th>
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</thead>
<tbody>
<tr>
<td>Campylobacter, Shiga toxin producing <em>E. coli</em> (STEC/VTEC; including <em>E. coli</em> O157), <em>Listeria monocytogenes</em>, Salmonella, and foodborne viruses including norovirus</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Biotoxins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naturally occurring poisonous substances produced by microorganisms such as certain species of fungi, spore forming bacteria and marine phytoplankton</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical contaminants</th>
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<tbody>
<tr>
<td>Potentially harmful chemicals derived from environmental pollution events and food processing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Radiological contaminants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radioactivity from authorised discharges, technologically enhanced naturally occurring radioactive material, historical contamination from past military or commercial practices, and radiological incidents</td>
</tr>
</tbody>
</table>

13. The framework of our strategy is based on a source – pathway – receptor approach, targeting the key transmission pathways for foodborne illness from the source of the contaminant through all stages of the food chain to the final consumer.

14. The relationships between the various transmission routes for foodborne illness are represented in Figure 2, and it is apparent that interventions aimed directly at the food production system are only part of the picture. The potential for humans to become exposed to contaminants through a range of different transmission pathways means that collaborative approaches will be required to fully understand the role of the food chain and to aid the selection of integrated risk management options which will reduce the overall risks to public health.

15. To date, our primary focus for reducing foodborne illness has been microbiological safety, in light of the impact of IID on public health, and the potential for outbreaks resulting from breakdowns in food safety management by food businesses and consumers. Interventions for minimising the risks of foodborne IID have previously been based on commodity or pathogen-specific approaches which have separately targeted distinct areas of the food chain. Whilst targeted measures such as the vaccination of laying flocks for Salmonella previously had a significant positive impact on public health, the number of cases of IID in Scotland have remained relatively static over the past 10 years, suggesting that there is now a need for us to look at the problem in a different way. We therefore propose to incorporate a more integrated ‘One Health’ approach which recognises the need to understand pathogen risks in Scotland in the context of veterinary, environment, water and foodborne transmission in order to identify interventions that will be most effective in preventing human illness.

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8 One Health Initiative: http://www.onehealthinitiative.com/
Our strategy aims to build on this further by looking at multiple pathogen and contaminant risks across the whole system to identify where we can make the greatest impact. By focussing on sources and transmission pathways, and promoting collaboration and multidisciplinary approaches, our strategy will also support understanding of how drivers for change including climate, agricultural practice, antimicrobial resistance, changing demographics and consumer preferences will be likely to impact on risks to the food chain.

The types of interventions required to mitigate risks at each part of the food chain, and the evidence needed to support our strategy are outlined in Figure 2. This framework will act as the foundation for key workstreams and the identification of indicators to demonstrate outputs and impacts. Robust risk assessment models already exist for a range of contaminants and transmission routes and we will employ established approaches and existing evidence wherever possible to underpin our work.

**Figure 2. Framework of the strategy and intervention, and evidence gathering activities which will support it**

<table>
<thead>
<tr>
<th>SOURCE</th>
<th>INTERVENTIONS AND EVIDENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment and Sources</td>
<td>• Working with others to promote interventions for controlling contaminants at source</td>
</tr>
<tr>
<td></td>
<td>• Evaluating how chemical pollutants and radiological discharges in the environment impact on the food chain</td>
</tr>
<tr>
<td></td>
<td>• Protecting fish and shellfish from contaminants and natural biotoxins</td>
</tr>
<tr>
<td></td>
<td>• Understanding impacts of climate change and agricultural practice on risks to the Scottish food chain</td>
</tr>
<tr>
<td>Food</td>
<td>• Supporting the UK Campylobacter reduction strategy by monitoring progress in Scottish chicken production</td>
</tr>
<tr>
<td>Unprocessed</td>
<td>• Improving controls for STEC risks in the production of red meat and ready to eat foods</td>
</tr>
<tr>
<td>Processed</td>
<td>• Developing tools to support Scottish businesses in controlling microbiological and chemical risks in food processing</td>
</tr>
<tr>
<td>Meal</td>
<td>• Promoting the implementation of cross contamination controls by Scottish food businesses</td>
</tr>
<tr>
<td>Catering</td>
<td>• Targeting surveillance to identify key risks to foods produced and sold in Scotland</td>
</tr>
<tr>
<td>Domestic Kitchen</td>
<td>• Working with local authorities to enforce and promote safe food handling practice</td>
</tr>
<tr>
<td></td>
<td>• Supporting Scottish consumers in understanding the risks and how to control them</td>
</tr>
<tr>
<td>Human Case</td>
<td>• Monitoring the burden of foodborne illness in the Scottish population</td>
</tr>
<tr>
<td></td>
<td>• Targeting food hygiene campaigns aimed at promoting long-term behaviour change in the groups which are most at risk</td>
</tr>
</tbody>
</table>
How we will deliver the strategy

Identifying priorities

18. We will apply a structured, risk-based approach to prioritise the contaminants and food production systems which present the greatest risk to the health of the Scottish population. This will be informed by evidence from a variety of sources, including trends observed from public health surveillance and epidemiological investigations on outbreaks of human illness, intelligence gathered through regulatory activities and food incidents, the outputs of research and food surveys, consumer engagement activities, and reviews of published scientific literature.

19. Prioritisation will be based on the nature and scale of the risks posed to the food supply chain, as well as the impacts on consumers in terms of the size of the population affected and the vulnerability of consumers who may be exposed. It will take account of both acute public health risks such as those associated with microbiological contaminants, and chronic health impacts which can arise through exposure to chemicals in food. Wherever possible, the strategy will consider the potential impact of cumulative effects and interactions between different contaminants to identify the food chains and transmission routes which present the greatest risk.

20. Priorities will be kept under ongoing review with clear linkages to defined horizon scanning and emerging risks programmes developed through FSS’s Food Surveillance Strategy. It will be important to ensure that the strategy strikes a balance between the risks associated with food production systems in Scotland and those which are introduced through imported products, and is sufficiently flexible to be able to take full account of changing markets, new food production and processing methods, and the impacts of environmental drivers including climate change.

Targeting activities

21. Activities to support the strategy will be targeted to areas where FSS, either alone or in collaboration is able to direct interventions which are capable of making a measurable impact on the transmission of contaminants. In some cases, interventions exist which are capable of eradicating contaminants at source (e.g. a livestock vaccine for zoonotic pathogens, or effective pollution prevention). In addition, there may be individual intervention approaches which are capable of controlling a number of different contaminant risks (e.g. cross contamination control). However, in most cases control will rely on the application of a range of interventions at various points in the food supply chain.

9 For the purposes of this strategy, references to vulnerability, unless otherwise stated, include both physiological and socio-economic components
The prioritisation and design of new activities will be influenced by risk assessment and available evidence on the impact of approaches applied at each point in the food chain. Before investing in new intervention strategies, we will assess each one against a set of established criteria which will include evidence for efficacy against known risks, feasibility, acceptability, regulatory impact and economic implications.

Linking with other FSS strategies

Implementation of the foodborne illness strategy cuts across the regulatory, operational, science and communication functions of FSS and will require expertise across the organisation to identify, develop and apply interventions which make best use of resources to achieve a measurable impact on the risks associated with foodborne illness in Scotland.

We will therefore ensure that priority workstreams are aligned to parallel FSS programmes (Figure 3) which are defined in our Strategy and Corporate Plan, and that new projects which are developed to reduce foodborne illness risks are consistent with the aims and objectives of these complementary strategies.

**A science and evidence strategy** that will direct how FSS identifies and prioritises evidence needs, enabling us to manage risks to public health effectively, and ensuring that these support our strategic priorities, and how we work with others on science and evidence.

**A regulatory strategy** outlining how FSS will fulfil its role as a national regulator in Scotland, and a framework for targeting regulatory interventions in a proportionate and risk based manner, with the clear message that compliance with food safety requirements is good for consumers and good for business.

**A food surveillance strategy** which is capable of generating the intelligence required to identify risks to the health of consumers in Scotland and the reputation of Scottish food markets.

**A communications strategy** which aims to influence consumer behaviours using tailored food safety messaging which is targeted to the intended population groups based on their particular risk, behavioural and demographic profiles.

**Figure 3.** Other FSS programmes which are relevant to the aims of our strategy for reducing foodborne illness.
Collaborating with partners

25. Collaborative working will form a strong pillar of our work, and the relationships which will be key in ensuring FSS can deliver effectively are described in Figure 4. Improving the health of the Scottish population is at the heart of this strategy, however it is important to recognise that the food supply chain extends beyond Scotland, and co-ordinated approaches will be required to control the risks of contaminants in foods produced in the UK as well as imported products. Effective partnership working with the Food Standards Agency (FSA), the poultry industry and retail sector will be particularly important in addressing Campylobacter; a nationwide public health priority, which affects a highly integrated food industry operating across the UK.

26. In light of the environmental factors which can impact on the transmission of contaminants in the food chain, we will also seek to collaborate with other parts of government which play a role in the mitigation of environmental, veterinary and waterborne transmission. We will therefore aim to strengthen our existing relationships with partners in Scotland including Local Authorities, HPS, Scottish Government and agencies such as the Scottish Environment Protection Agency (SEPA) to develop integrated and complementary programmes of work aimed at tackling the sources of contamination, and minimising transmission throughout the environment. We will use as a model the collaborative, multidisciplinary approaches led by the Scottish Health Protection Network (SHPN) to improve the safety of the environment and prevent the transmission of communicable diseases in Scotland. This includes the VTEC/E.coli O157 Action Plan\(^\text{10}\), which sets out the multi-agency strategy which was developed to reduce the transmission of pathogenic E. coli in Scotland.

\(^{10}\) http://www.gov.scot/Resource/0043/00437879.pdf
With FSA

• To support UK-wide strategies and ensure Scottish interests are taken into account
• To commission research aimed at improving our evidence base on food safety

With Scottish Government/Agencies

• To ensure food safety is considered in strategies for promoting the Scottish food and drink industry
• To develop integrated approaches for reducing contaminant risks

With Health Protection Scotland

• To understand the causes and burden of foodborne illness in Scotland
• To monitor trends in human illness and identify emerging public health issues linked to the food chain

With Local Authorities

• To develop guidance and tools which support food businesses in controlling food chain risks
• To undertake food surveillance programmes for monitoring risks to the food chain

**Figure 4.** Key partnerships which will support FSS in delivering our strategy for reducing foodborne illness

**Working with the food industry**

27. In addition to the consolidation of existing partnerships, the strategy will provide a new foundation for FSS to refresh and re-focus its relationships with the food industry with the aim of identifying and implementing interventions that will have the greatest impact on public health. Acting in its own right, and in the interests of Scottish consumers, FSS will forge new relationships with the major UK food producers and retailers to ensure that they drive forward the necessary improvements to the quality and standard of foods sold in Scotland.

28. It will be particularly important to align our strategy with the vision laid out in Scottish Government’s national food and drink policy. In recognition of the landscape of the Scottish food and drink industry, a key strand of our strategy will be to promote the reputational and economic benefits of food safety and develop interventions which support Small and Medium Enterprises (SMEs), which dominate the food production sector in Scotland.

Focussing on the consumer

29. In order to ensure our strategy is targeted to the needs of Scottish citizens, it will be important to engage effectively with them on an ongoing basis to ensure we have a robust understanding of their values and concerns in relation to food. Consideration will also be given to the burden placed on the consumer in terms of costs and responsibilities for reducing risks to an acceptable level, including the potential impacts on vulnerable groups. When developing new intervention approaches, we will therefore take account of the following:

- the likelihood that the food will be consumed by individuals with underlying health vulnerabilities;
- the reliability of measures available to the consumer to control the risk and the potential availability of alternative controls in the supply chain;
- any potential adverse effect on health inequalities, particularly where domestic control measures may be more difficult to implement for those in deprived circumstances;
- the relative burden of obligations placed on consumers in the context of protecting their wider interests.

30. Our consumer surveys indicate that there continues to be a relatively poor understanding of food safety risks in Scotland, suggesting that previous campaigns have had limited success in improving levels of awareness. This new strategy will seek to identify the most effective ways of supporting Scottish citizens in managing the risks, and implementing lasting behaviour change. This will require us to have a better understanding of the needs and motivations of different segments of the Scottish population and the food chain risks which affect them. Our work will therefore be informed by consumer engagement activities through which we will seek views on current food safety matters, and identify the knowledge gaps and behaviours which are putting them at risk.

Developing the evidence base

31. A relevant and up-to-date understanding of food chain contaminants and the potential public health risks associated with foods produced and sold in Scotland will be critical in delivering the strategy and in ensuring that FSS continues to be a trusted and authoritative source of information and advice on foodborne illness. We will therefore underpin the strategy through a science and evidence programme covering the four key themes which are presented in Figure 5.
FRAMING THE PROBLEM:
Utilising evidence on the profile of foodborne illness in the Scottish population to identify which risks need to be evaluated and how to achieve this

RISK ASSESSMENT:
Determining the key risks associated with foods produced and sold in Scotland by identifying which parts of the food chain are subject to contamination, and which population groups are at greatest risk

CONCERN ASSESSMENT:
Understanding human behaviours and attitudes which affect the safety of food to identify where intervention is needed and how it should be delivered to improve awareness of the risks and good practice by food producers and consumers

PILOTING AND EVALUATION:
Trialling of interventions and methods for monitoring risk to understand what measures are effective in improving food safety

Figure 5. The Science and Evidence Programme which will support our foodborne illness strategy
32. The evidence used to inform our work will be based on improved use of existing data held by FSS and across government, as well as data generated by commissioned research. We will also actively promote collaboration with funding bodies, public sector laboratories and academic and research institutions to build on the considerable expertise that already exists in Scotland and support the development of world leading and resilient analytical services for monitoring food safety. Data sharing will be facilitated by strengthening our existing partnerships with the FSA, Local Authorities, SEPA, and multi-agency groups such as the SHPN and the Co-ordinated Agenda for Marine, Environment and Rural Affairs Science (CAMERAS). In conjunction with our parallel regulatory and food surveillance strategies, we will also explore the potential contribution of industry data in informing our evidence base on the prevalence of contaminants in the food chain and emerging risks.

33. Multidisciplinary approaches employing natural and social sciences will be employed to assess and monitor risks, develop and trial intervention strategies, and identify and change the human behaviours which increase the risks of foodborne illness. Evidence to support prioritisation, risk assessment and evaluation will include intelligence from epidemiological investigations, food surveillance data, insight from consumer engagement activities and economic analysis. In generating our evidence base we will work with the scientific community in Scotland to promote the latest advances in next generation sequencing and analytical chemistry and explore the use of more novel data sets emerging through social media channels and the internet of things.

12 http://camerasscotland.org/
34. When assessing the risks to consumers, we will seek to identify how these impact on different population groups in Scotland (based on demographic, geographic, socioeconomic profile and health status) and target interventions according to the relevant trends. We will also aim to develop a more robust evidence base on the impact of health inequalities on foodborne illness in the Scottish population. An example is our on-going research on the profile of Campylobacter infection in Scotland, which aims to identify whether lower rates of infection in deprived postcode sectors is due to differences in behaviours and eating habits, or a result of poorer access to healthcare (and therefore under-reporting of illness) compared with more affluent areas.

35. Another important strand of our food safety science and evidence programme will be to improve the reporting of evidence and underpinning data and make it more accessible to food producers (particularly SMEs), and consumers. This will include building on our existing programmes of work for developing guidance and tools on effective food safety management e.g. our safe smoked fish tool for processors and biotoxin traffic light guidance for shellfish harvesters.14

13 http://safesmokedfish.foodstandards.gov.scot/
The overarching objectives for our new foodborne illness strategy are outlined in Figure 6. These are aimed at improving understanding of contaminant risks, supporting the Scottish food industry in implementing effective food safety management, targeting our communication strategies to support behaviour change and promoting the understanding of consumers about the steps that they need to take to protect themselves and their families from foodborne illness. These objectives will inform the prioritisation and development of new workstreams that will be implemented during the lifetime of the strategy.

### IN THE ENVIRONMENT
- **Improved use** of monitoring data collected by FSS and others to assess trends and predict emerging risks
- **Effective collaboration** with relevant partners to ensure action is taken to protect the growing environment
- **Greater focus** on interventions for tackling contaminants at source

### AT PRODUCTION AND PROCESSING
- **A compliant Scottish food and drink industry** which understands how to control the risks associated with their products
- **Effective means of measuring** the impact of interventions and encouraging the uptake of those which are most effective

### AT RETAIL AND CATERING
- **Food safety is recognised** as an integral part of Scotland’s reputation as a land of food and drink
- **Risk identification and prioritisation** is based on robust evidence generated through surveillance and improved data sharing with industry
- **Consumers are empowered** with the knowledge they need to make safer food choices

### FOR CONSUMERS
- **A Food Standards Scotland** which is trusted by Scottish consumers as an authoritative, consistent source of advice on food safety
- **A measurable impact on food safety knowledge, attitudes and behaviours** through effective targeting of guidance and education

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**Figure 6.** Key objectives for our strategy for reducing foodborne illness in the Scottish population
How will we measure success?

37. The key measures for the success of our strategy will be improved safety of foods produced in Scotland and a reduction in the overall burden of foodborne illness in the Scottish population; achieved through the development of effective intervention approaches at appropriate points along the food chain. FSS holds a range of data sets which will help us to monitor our progress in achieving our aims, for example records of food incidents, the results of food surveillance activities and evidence on levels of food industry compliance. However, assessing our impact on public health outcomes will largely depend on information which is collected by others.

38. The results of clinical surveillance published by HPS on reported incidence of IID currently provides the only method for monitoring the impact of foodborne illness on public health in Scotland. However, this data is limited due to the under-ascertainment of IID and the contribution made by non-foodborne transmission routes to reported incidence. There are a range of other data sources which FSS can use to determine the impact of its strategies for protecting consumers from the risks of contaminants in food. These are presented in Figure 7, and include data from research and surveillance programmes, enforcement activities and consumer engagement work. As part of this strategy, FSS will assess how these data sets, and other relevant sources of evidence can be used to monitor progress in achieving our goals. We will then set appropriate performance indicators which will allow us to demonstrate the impact of our strategy on food safety and public health.
In order to be able to measure the true impact of our strategy, we will need to develop appropriate performance indicators that are capable of identifying where interventions have been effective in improving these public health outcomes. A long-term aim will be to generate more accurate estimates of the public health burden of foodborne illness using agreed and validated measures such as Disability Adjusted Life Years (DALYs)\textsuperscript{15} or Quality Adjusted Life Years (QALYs)\textsuperscript{16} to enable FSS to prioritise and target interventions more effectively to the needs of the Scottish population and provide a more accurate means of monitoring our impact on public health.

\textsuperscript{15} http://www.who.int/healthinfo/global_burden_disease/metrics_daly/en/
\textsuperscript{16} https://www.nice.org.uk/glossary?letter=q

\textbf{Figure 7.} Data sources which FSS will use to measure its impact in reducing the risks of foodborne illness in Scotland
This strategy outlines FSS’s approach to reducing the risks of foodborne illness over the next five years. It highlights how we will work collaboratively in Scotland and with FSA to tackle the main transmission pathways for the contaminants which are known to impact on food produced and sold in Scotland, and the role of science and evidence in delivering our objectives.
The key proposals for delivering this strategy are to:

- Focus on the key transmission pathways for contaminants that are responsible for the greatest burden of foodborne illness;
- Mobilise expertise across FSS including the regulatory, operational, science and communication functions of the organisation to identify, develop and implement interventions which make best use of resources to achieve a measurable reduction in the risks associated with food chain contaminants;
- Collaborate across government and with other key stakeholders to promote integrated approaches for addressing contaminants from the source to the consumer hence safeguarding the Scottish food chain;
- Promote the importance of food safety to the Scottish food and drink industry and develop tools and guidance which support SMEs in controlling contaminant risks;
- Develop the evidence base on food safety risks to the Scottish population, and improve the use of existing data to target interventions and identify emerging risks to the food chain;
- Empower consumers with the knowledge they need to make safe food choices, and develop food safety communications which are targeted effectively and promote behaviour change;
- Identify appropriate indicators which will enable FSS to monitor its performance in delivering interventions which reduce the risk of foodborne illness and make a positive impact on public health outcomes in Scotland.
For more information please contact:

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