

Climate Adaptation Report

Maes o ddiddordeb ymchwil: [Climate change](#)

Statws y prosiect: Wedi'i gwblhau

Awduron: Anna Linighan, Melanie Harries

Dyddiad cyhoeddi: 13 Ionawr 2025

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Awduron: Anna Linighan, Melanie Harries

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As part of the UK Climate Change Risk Assessment (UKCCRA) 2022, the UK Climate Change Committee identified that there were gaps in understanding of the preparedness of the food sector for climate change. Accordingly, Defra invited the Food Standards Agency (FSA) to publish a Climate Adaptation Report in 2024 to help address these gaps and to inform the next UKCCRA.

The FSA recognises the risks that climate change poses to the long-term sustainability of the food system in the UK and beyond and the role it must play in supporting government to address these risks. The UK food system is however complex and touches on the remit of many different organisations. Given the systemic nature of the problems that climate change presents, the FSA believes a cross-sector approach is required to fully understand the risks to the food system and to agree the most impactful mitigation actions.

To inform the next UKCCRA and future cross-sector work in this space, this report highlights the FSA's work in three areas:

- supporting the food industry, businesses and consumers to adapt to climate change, including collaboration with other government departments and the FSA's market authorisation process;
- generating and publishing evidence to help the sector understand the risks and impacts of climate change on the food system; and
- reducing the environmental impact the FSA has as an organisation, through its Environmental Sustainability Strategy and its response to Greening Government commitments.

The FSA recognises that more can be done to tackle the challenge of climate change. The FSA's five-year strategy sets out the FSA's ambition to play its part in supporting a food system that is more sustainable. The FSA welcomes the opportunity to work with others across government to develop and deliver an ambitious new food strategy, led by Defra. This strategy will include work to build resilience in the face of climate shocks and provide a foundation for tackling these system-wide challenges.

While the adaptation reporting power applies to England only, because the FSA works across England, Wales and Northern Ireland the report has been written as a reflection of activities carried out across the FSA.



Climate Adaptation Report: introduction

The Food Standards Agency

The [Food Standards Agency](https://www.food.gov.uk) (FSA) is an independent, non-ministerial department established in 2000 following several high-profile outbreaks of foodborne illness and the Bovine Spongiform Encephalopathy (BSE) crisis. The FSA operates across England, Wales and Northern Ireland and works closely with Food Standards Scotland (FSS). Its main objectives in law are to protect public health from risks arising from the consumption of food, and to protect the interests of consumers in relation to food.

The FSA works to drive change in the food system, so better outcomes are delivered for consumers. It encourages transparency and openness, making it easier for businesses to do the right thing and ensuring compliance with high food standards to protect public health.

In 2022, the organisational strategy, "[Food you can trust](#)" was published, spanning the period 2022 to 2027. The strategy describes the FSA's vision for:

- Food that is safe;
- Food that is what it says it is; and
- Food that is healthier and more sustainable.

Direct policy responsibility relating to health and sustainability in the food system is largely held by other government departments. The FSA's strategic ambition to "grow its contribution to food that is more sustainable" recognises this and so prioritises working collaboratively with others to achieve this vision.

Climate adaptation in the food system

Climate change is a key risk to the UK food system. The UN estimates that the [food system contributes more than one-third of global greenhouse gas emissions](#). Climate change also impacts the food system. Current observations indicate that the rate of climate change is much faster than in recent history, and that its impacts will steadily increase over at least the next ten years.

The UK's agri-food sector contributed £146.7bn to national Gross Value Added (GVA) in 2022, employed 13% of British workers and accounted for £246bn in consumer spending in 2023¹. The food system is wide and encompasses a range of actors and their interconnected activities. These include production, processing, distribution, consumption and disposal. The impact of climate change is particularly challenging for the food system due to its complexity. Climate change represents a whole system challenge and must be tackled via a whole system response. There is no organisation with sole responsibility for adapting the food system to climate change. However, as a regulator, the FSA is well-placed to play a part in supporting and enabling the response.

FSA contribution to UK Government climate initiatives

Under the Climate Change Act 2008, every five years a UK Climate Change Risk Assessment is undertaken. Through the most recent risk assessment, conducted in 2022, the Climate Change Committee (CCC) identified an information gap in relation to the food system. As a key public organisation in this space, the FSA was invited by Defra to publish a Climate Adaptation Report in 2024, to inform the next national risk assessment.

The FSA is therefore publishing this Climate Adaptation Report to help support the work of the CCC. The CCC can then consider how best to use the information in this report to inform the next risk Climate Change Risk Assessment to support delivery of the system-wide changes needed.

In addition to publishing this report, the FSA contributes to the National Adaptation Programme (NAP) in England and the Northern Ireland Climate Change Adaptation Programme (NICCAP). NAP and NICCAP address the risks identified through the national Climate Change Risk Assessment, with specific departments and bodies responsible for taking relevant actions. The FSA owns several actions under [NAP](#) and [NICCAP](#), and progress is reported regularly.



FSA's response to climate adaptation

The FSA has made targeted efforts to help support sustainability in the food system relevant to the functions it has and with the resources available.

This report highlights three areas of work undertaken in line with the FSA's strategic ambition to grow its contribution to food that is more sustainable. They are illustrated by examples and case studies.

These three areas are:

- supporting the food industry, businesses and consumers to adapt to climate change;

- generating and publishing evidence on the effects of climate change on the food system; and
- making the FSA as an organisation more sustainable, including the response to Greening Government commitments.

Supporting industry, businesses and consumers adapt to climate change

Businesses and organisations throughout the food system are working to adapt to, or mitigate the effects of, climate change. The FSA supports adaptation efforts related to climate risks while protecting consumers, through publishing guidance for consumers on events linked to changes in weather, collaborating with government, and working with non-governmental organisations.

Consumer guidance

Events linked to climate change, such as heatwaves and floods, are becoming more frequent across the UK. The FSA issues food safety advice for these situations to ensure consumers understand how to handle food safely in extreme circumstances. Following an increase in consumer enquiries and emergency preparedness testing, the FSA published updated guidance on safe food handling during a [heatwave](#), [power cut](#), or [after a flood](#). This guidance helps consumers manage their personal risks around food safety from events linked to climate change.

Cross-government collaboration

The FSA works closely with other UK Government departments contributing to their work to improve climate adaptation. For example, the FSA is a member of the [Food Data Transparency Partnership](#) (FDTP), which aims to improve food supply chain data to promote environmentally sustainable food production and sales. The FDTP Eco Working Group, which is led by Defra, focuses on delivering accurate environmental impact data and involves various stakeholders in policy development. It supports initiatives to standardise data collection and improve reporting, with the FSA leading the data workstream.

Collaboration – non-government organisations

The FSA also brings together other parties to address issues in the food system, working with academia, civil society and businesses to support shared goals and objectives. The case study below is an example of this.

Case study: Working in collaboration with climate NGO Waste and Resources Action Programme (WRAP) to reduce food waste

The FSA has worked in partnership with WRAP for over a decade, aiming to support businesses to be more sustainable and reduce food waste. Food waste contributes to greenhouse gas emissions, and wastes the resources that went into producing, processing, storage and transport of the food in the first place.

The FSA is a signatory to the Courtauld Commitment 2030, a series of voluntary agreements supporting collaborative climate related action across the entire UK food chain. Key aims within the Commitment include a 50% per capita reduction in food waste by 2030 (compared to 2007), a 50% reduction in greenhouse gas emissions associated with food and drink consumed in the UK (compared to 2015) and that 50% of fresh food is sourced from areas with sustainable water management. FSA's work with WRAP helps to achieve these aims.

The FSA and WRAP also work collaboratively on specific campaigns and pieces of work, such as collaborative communications in relation to Food Waste Action Week, the annual flagship campaign of WRAP's Love Food Hate Waste campaign. In 2024, the theme was "Choose what you'll use", encouraging people to buy loose fruit and vegetables.

The FSA has supported WRAP's aim of reducing food waste in relation to milk, and through increasing the proportion of fresh fruit and vegetables sold loose without best before dates, which are not a legal requirement. This included jointly branded guidance documents, such as Implementation Resource guidance on surplus food redistribution labelling providing advice for businesses on date labelling and food safety relevant to the redistribution of surplus food. In addition, guidance has been developed to help supply chain businesses identify and implement actions that encourage consumers to reduce their household food waste across a range of food categories.

Market authorisations

The FSA works to protect public health and consumers' wider interests in relation to food in England, Wales and Northern Ireland, alongside the FSS in Scotland. Public safety will always be the FSA's primary concern and responsibility. A crucial way in which it does this is through its the market authorisation process, under which the FSA and FSS assess and makes recommendations to Ministers on certain new food and feed products before these can be placed on the UK market. Examples include authorising new technologies, new genetically modified food and feed, flavourings, feed additives, food contact materials, food additives and novel foods. The market authorisation process is an essential safeguard, ensuring that any food and feed product is rigorously assessed as safe prior to being placed on the market for sale.

Through the market authorisation process, the FSA can support businesses to adapt to climate change by bringing products which support adaptation safely to market and providing confidence to consumers that these products are safe. For example, precision breeding has the potential to support climate change adaptation. Precision breeding involves making precise changes to the DNA of plants or animals using gene editing methods. Unlike traditional breeding, which can take many years to develop desired traits, precision breeding allows scientists to introduce beneficial traits more quickly and accurately. This can lead to improvements such as increased disease resistance, enhanced nutritional content and better adaptability to environmental changes. The FSA and Defra are working together to establish the regulatory framework for the use of Precision Bred Organisms (PBOs) in food and feed in the UK, which will become operational in 2025.

Evidence generation

As part of its wider evidence generator role, the FSA carries out specific research into impacts of climate change on the food system. This can support organisations across the wider food system to understand the risks and adapt to climate change. Recent publications of note include:

- FSA Science Council (2023), [Food Safety in the Net Zero Era](#), commissioned to investigate the potential food safety implications arising from changes in primary food production;

- FSA Research and Evidence (2024), [Impact of Climate Change on the UK Food System](#), assessing the most likely changes to the UK food system over the next five years resulting from climate change, with a focus on the FSA's remit; and
- FSA Food System Strategic Assessment (2023), which included a section focussed on [trends and issues impacted by climate change/environmental factors](#).

Additionally, the FSA is represented on cross-government scientific panels and working groups, through its Chief Scientific Advisor (CSA), Professor Robin May, and FSA officials. Professor Robin May is also Deputy Chair for the CSA Climate Adaptation Mission. Through this, the FSA can influence discussions on climate adaptation. One example of an advisory committee examining key risks relevant to climate change is highlighted in the case study below.

Case study: The Advisory Committee on the Microbiological Safety of Food (ACMSF) workshop

The Advisory Committee on the Microbiological Safety of Food (ACMSF) is a non-statutory committee of around 20 industry and academia experts which provides expert advice to Government on questions relating to microbiological issues and food. This working group exists to assess the risks to humans from foodborne transmission of antimicrobial-resistant microorganisms and to provide advice to the FSA.

Climate change will directly impact the distribution and growth of microbes that can affect food safety. Pathogenic microbiological contamination is the most common type of hazard involved in food incidents, accounting for 23% of all incidents reported to the FSA in 2023.

The committee sets a five-year programme which includes horizon scanning workshops every one to two years. The 2023 – 2028 programme includes a commitment to elicit expert views on the impact of climate on the microbiological safety of food at least three times during the period of the programme. The workshop outputs will inform the FSA's activities such as research prioritisation related to microbiological safety of food, and guidance and support for producers and other food businesses to reduce and manage the risk.

A [report on the June 2024 workshop](#) was published in December 2024. A key risk identified in this workshop was the likelihood that extreme weather events, particularly droughts and heavy rainfall resulting in flooding, would lead to contamination of arable crops with livestock faecal bacteria. In crops that are then consumed without further cooking, such as leafy green salad leaves, this could lead to extreme sickness and potentially death. There is significant evidence connecting Shiga toxin producing *Escherichia coli* (STEC) outbreaks to impacts of climate change. Examples of this have already been seen in the UK, e.g. a large outbreak of STEC associated with lettuce in August to September 2022 which affected 259 people, 75 of them requiring hospitalisation.

Climate adaptation within the FSA as an organisation

In 2023, the FSA published its first internal [Environmental Sustainability Strategy](#). The strategy aligns with the UK government's goals of reducing emissions by 78% by 2035 and achieving net zero by 2050. It centres on three primary areas: reducing its carbon footprint, conserving natural resources, and prioritising sustainable procurement.

To reduce its carbon footprint, the FSA aims to cut CO₂ emissions from staff travel and estates by 26% from a 2017/18 baseline (prior to COVID-19 distortion) by 2025. This includes promoting

remote working, reducing business travel, and enhancing the use of ultra-low emission vehicles. This has been achieved in part by the Our Ways of Working programme launched in 2017 to modernise how staff work. Everyone is encouraged to work flexibly, where possible, and recruitment is no longer office specific.

To conserve natural resources the FSA is minimising waste, enhancing recycling efforts, and using smart technology to reduce energy and water consumption. It aims to reduce the overall amount of waste generated by 20% from the 2017/18 baseline and reduce the amount of waste going to landfill to less than 5% of overall waste.

Sustainable procurement is another key focus, with the FSA committed to evaluating the sustainability credentials of its suppliers and the goods and services it purchases. This includes sourcing materials sustainably and integrating net zero objectives and environmental standards into its procurement process.

The FSA is signed up to the [Greening Government Commitments](#) (GGCs). The GGCs set targets for reducing water consumption, lowering greenhouse gas emissions and minimising waste while promoting resource efficiency. It is currently signed up to all the GGCs and report quarterly to Defra. Except for greenhouse gas emissions, the targets are aggregate central government targets and not bespoke minimum performance targets for individual departments. The FSA will continue to engage with future GGC work, particularly on travel emissions (Commitment A), where the FSA generates most of its greenhouse gases.



Climate Adaptation Report: conclusion

The challenges posed by climate change to the long-term sustainability of the UK food system are significant and complex. The food system itself is also complex, with many different organisations involved across the sector. Adapting to climate change will require the commitment of all. No single activity will address these problems – a range of mitigation and adaptation activities across industry and government will be required to create meaningful change.

As a food system regulator, the FSA recognises it has a key role to play in addressing these risks, including through supporting businesses to adapt to climate change, generating a range of evidence, and supporting cross-government adaptation activity. This report highlights several steps the FSA has taken in this space, in line with its strategic ambition to grow its contribution to food that is healthier and more sustainable.

The FSA recognises, however, that more needs to be done and that a coordinated approach will have the greatest impact. It welcomes the opportunity to work with others across government and industry to understand and develop a holistic approach towards tackling the risks that climate change poses to the food system. Defra's upcoming food strategy provides an opportunity to do this.