FY23 Highlights

Recognising the importance of driving change beyond emissions reduction, this page shows our FY23 decarbonisation performance alongside achievements across eight key areas of transition.

FY19 baseline vs FY23 externally verified carbon footprint calculation

-8.5%

Scope 1

-68.8%

Scope 2 Scope 3

Scope 1, 2 and 3

-9.4%

Context for FY19 baseline vs FY23 emissions reduction performance





+20%
Business growth

A summary of Scope 1, 2 and 3 is included in section 1.3. Further details and our full Methodology is provided in our appendices.

-89.2%



WATER STEWARDSHIP

40,700

SKUs (stock keeping units) anaylsed; from which we have identified 13 commodities with the highest water impact.

This data significance is underlined by research showing seven out of 17 regions in England are set to experience severe water stress by 2030.*

We have appointed Anthesis Group to support our water footprinting work in FY24.



ANIMAL WELFARE
FARMING PRACTICES

100%

UK eggs cage free (shell and liquid).

10

core suppliers brought together with support from Alliance to Save our Antibiotics encouraging suppliers to set firm targets on antibiotic usage.

supplier farms supported to measure their ecological footprint through our partnership with the Soil Association Exchange.

BIODIVERSITY

ECOLOGICAL FOOTPRINTING

20

indicators were studied across 5 areas: soils, carbon, biodiversity, water and social.

4

farms have received recommendations, grouped into 10 key themes such as livestock management, nutrient management and fertiliser use.



DEFORESTATIONCERTIFICATION

93%

of palm oil used as an ingredient in food products is certified sustainable from physical supply chains.

77%

of coffee is certified Rainforest Alliance and/or Fairtrade.

64%

of paper is 100% recycled or third-party certified.

100%

of soy footprint is deforestation-free (20%) or covered by RTRS credits (80%).

2.2mn

rows of data analysed to calculate our FY23 footprint, of which:

FOOD & DIETARY HEALTH

RECIPES & MENUS

1.7mn

account for food and beverages, capturing 31,315 unique items.

-162,828

tCO₂e reduction in food and drink emissions between FY19 baseline and FY23.

25%

of 8,004 centrally analysed recipes now have A-B rated footprints (<2.90 kg CO₂e/kg)

<6%

of recipes are high in sugar, <7% of recipes are high in salt, <13% of recipes are high in fat.



FOOD WASTE REDUCTION

1,779

units recorded food waste in FY23.

79.5

tonnes of food donated to charities in FY23; the equivalent of 185,500 meals.

>1 mn meals

redistributed 2014 – July 2023 in partnership with FareShare.

753,252

litres of cooking oil converted into biofuels.

Remuneration is linked to food waste reporting for the first time.



PACKAGING SWITCHES

96%

disposable foodservice products now have switches agreed to be recyclable, reusable or fibre based compostable where facilities exist.

5,200

miles of cling film avoided in FY23 by reducing usage by 31 tonnes in 12 months.

100%

cling film is now Polyethylene (PE) cling film.



CIRCULAR ECONOMICS

46%

is the average rate of non-food recycling as we progress to 2030 target of 65%.

48.8mn

pieces of cutlery, 6.3mn plastic bottles, 1.4mn cans and 3.9mn sauce sachets removed between FY19 to FY23.

This is as a result of efforts to reduce linear consumption, improve circularity and prevent waste.



^{*} Source accessed 26.2.24

^{**} Our FY23 carbon emissions intensity has been calculated on actual revenue figures.