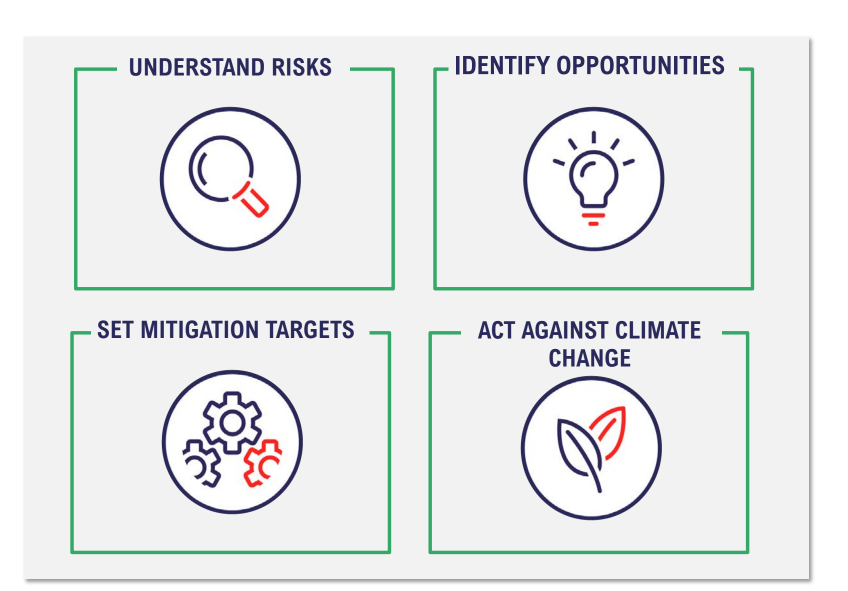


Why do we measure our carbon emissions?

Create a better day everyday for everyone to build a better life







## UK & Ireland Net Zero approach

2010 - 2045



1

Partnership with WWF

2010

2

Scope 1 & 2 Calculation 3

Sodexo Group commit to reduce absolute greenhouse gas (GHG) emissions across Scopes 1, 2 and 3 by 34% by 2025

5

Scope 3 supplier measurement tool created



7

Sodexo joins CDP A list



SBTi validate Sodexo UK&I 55% GHG reduction target by 2030

2021

10

Sodexo UK&I target to be carbon neutral for direct operations

2025

12

Sodexo UK&I target to reduce absolute GHG emissions across Scopes 1, 2 and 3 by 55% (SBTi validated)



NET ZERO

2045

) — 2017

\_ - -

Scope 1, 2 and 3 base year calculation 6

2019

Science Based Targets initiative (SBTi) validate Sodexo Group 34% GHG reduction target by 2025 8

2020

Sodexo UK&I exceed 34% reduction target originally set for 2025 11

Sodexo Group target to reduce absolute GHG emissions across Scopes 1, 2 and 3 by 34% (SBTi validated)





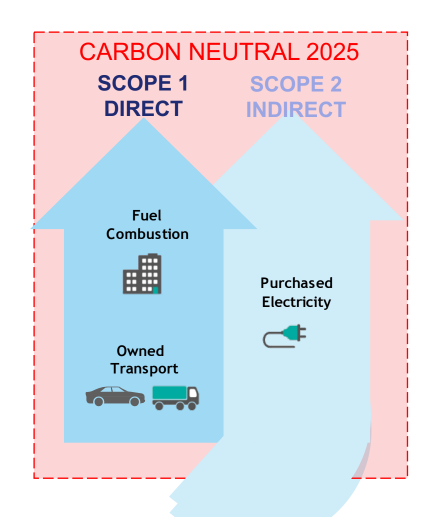
2030

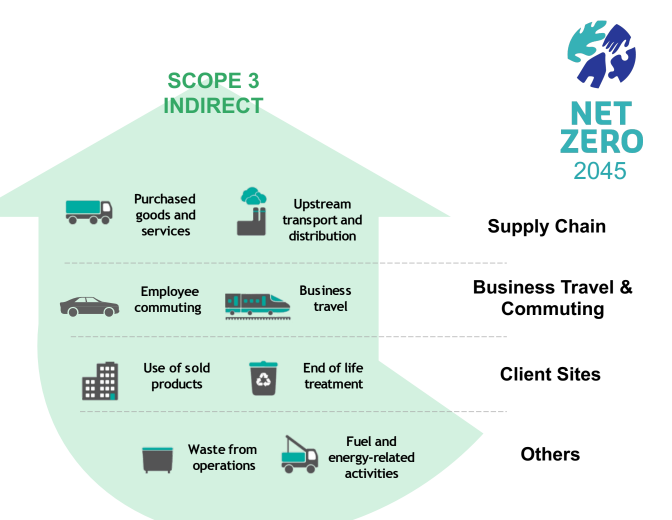
13

Sodexo UK&I reach Net Zero and complete decarbonisation with target to reduce absolute GHG emissions across Scopes 1, 2 and 3 by 90%



# Carbon neutrality and net zero

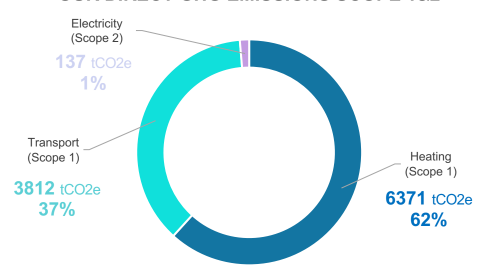




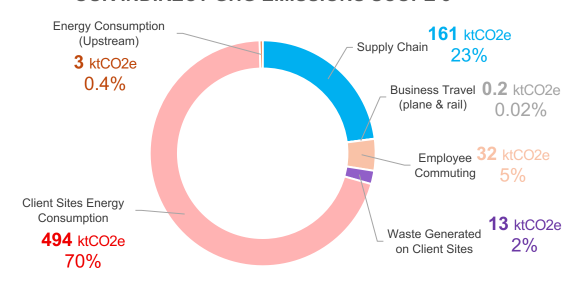


### FY21 results for UK & Ireland GHG emissions

#### **OUR DIRECT GHG EMISSIONS SCOPE 1&2**



#### **OUR INDIRECT GHG EMISSIONS SCOPE 3**



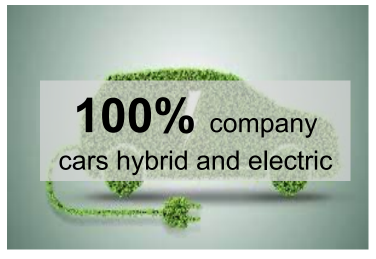
-38.5%

Reduction of Scope 1, 2 and 3 carbon emissions (vs 2017)



### How do we reach net zero?















## Why is tackling food waste so critical?

What % of emissions are generated from production & consumption of food and drink in the UK?

a. 9%

b. 35%

c. 71%

35%



# Why is tackling food waste so critical?

How many tonnes of food is wasted in the UK by foodservices?

- a. 850,000
- b. 1.6 million
- c. 3.6 million

# 3.6 million



# Why is tackling food waste so critical?

How many people are living in food poverty in the UK?

- a. 2.3 million
- b. 8.4 million
- c. 15.7 million

# 8.4 million



Only together can we stop feeding the climate crisis

Research Roundtable Report



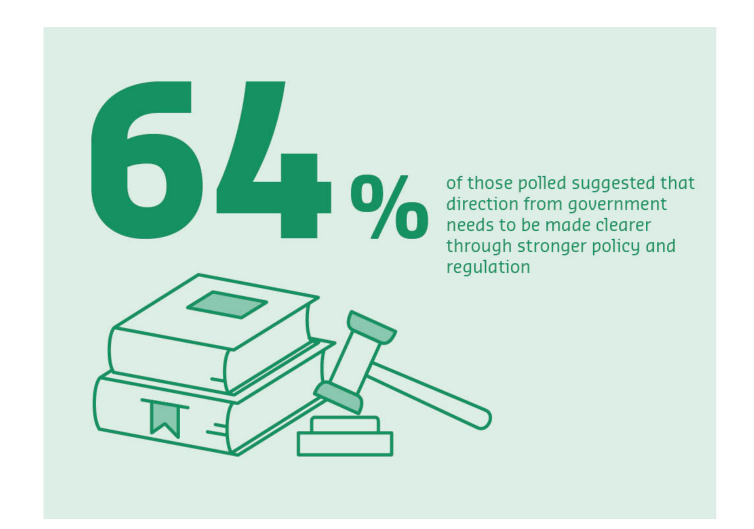


of senior decision makers in the supply chain and in food procurement are currently not tracking the amount of food their organisation wastes, despite clear evidence of the contribution food waste makes to climate change















Appetite for Action: bringing industry and policy-makers with us



Appetite for Action: bringing industry and policy-makers with us



### **Appetite for Action: recommendations**

#### Recommendations for organisations

All organisations should commit to a 50% reduction in food waste by 2030, at the latest.

This should include a 50% reduction target of total food waste (including inedible parts and leftover waste from plates) once food produce has left the farm; and delivering reductions in food waste even before food produce has left the farm.

Organisations must deploy technology to track and monitor food waste, which will support new mandatory reporting.

This will empower staff with a greater understanding of food waste, and they will be better informed around the impact of their choices. Data analysis will also support decisions made around approaches to tackling food waste.

Organisations can also support consumers in making the right environmental decision through positioning plant-based options first on the menu, carbon labelling on produce, and deliberate, obvious communication on where food has been sourced.

#### Recommendations for government

Government should commission a dedicated strategy for tackling food waste, building on recommendations within the National Food Strategy.

Mandatory food waste reporting should form part of this strategy.

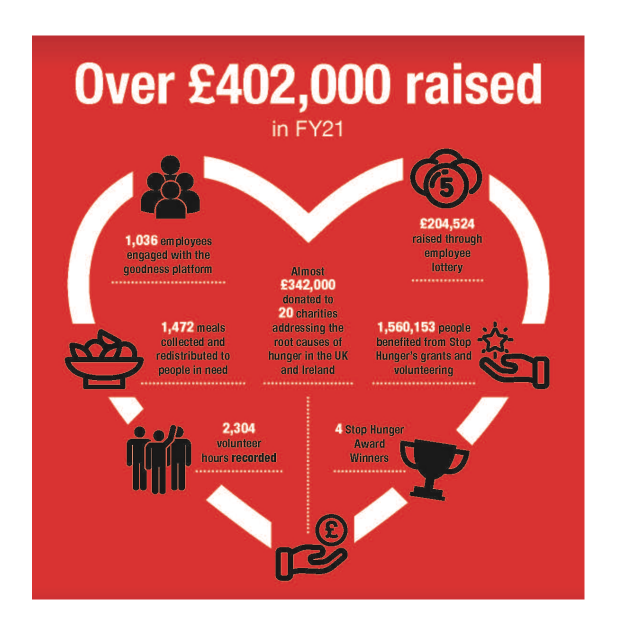
PPN 06/21 should be extended to require public sector suppliers to report on their food waste; the private sector should be encouraged to adopt this approach as well.

Government has a responsibility to ensure the public understands the impact of food waste.

This should start in schools, and government should ensure the impact of food waste is included in the curriculum. This will help to change consumer behaviours, and ensure people have a better education on the impact of food waste on carbon emissions, and what they can do to help tackle it.



# Food waste and food insecurity





# Thank you.

