Carbon Reduction Plan

Company Name:	Maple Fine Foods Limited
Publication date:	08/03/25
Commitment to	achieving Net Zero
Maple Fine Foods is o	committed to achieving Net Zero emissions by 2030.
Baseline Emissi	ons Footprint
past and were product Baseline emissions are measured. [Instructions to Supplice Please provide details	s of your organisation's baseline emissions below. If your organisation sessed or reported emissions, please detail this below and use your
Baseline Year: 2022	
Additional Details rel	ating to the Baseline Emissions calculations.
[Instructions to Supp	liers:
deviates from the red	garding your Baseline Emissions as required: e.g. historic baseline which quirements under this measure (e.g. no prior Scope 3 emissions reporting) revious reporting and the creation of a new baseline due to substantiage or restructuring]
•	ssions: As an SME our organisation has not previously assessed therefore be using 2022 as the baseline as 2023 is not yet finished sould not be available
EMISSIONS	TOTAL (tCO₂e)
Scope 1	5.76t
Scope 2	8.99t

Scope 3 (Included Sources)	We hold information for transmission and distribution, water supply and waste, material use, waste disposal, business travel including hotels, homeworking, distribution for non-company vehicles and used ghg-conversion 2022 to calculate tCO2e. This was added to information held by customers of their own usage. Where information was not yet available typical values for agriculture in country of origin of ingredient was used and freight emissions from cargo website.
Total Emissions	75.64t

Current Emissions Reporting

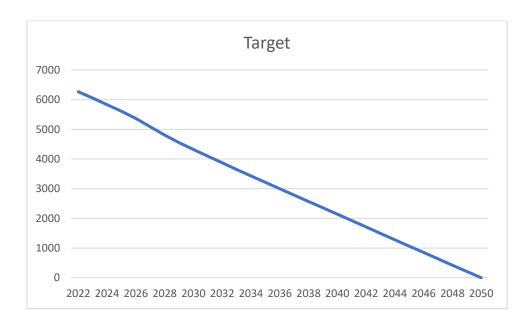
Reporting Year: 2024		
EMISSIONS	TOTAL (tCO₂e)	
Scope 1	3.77t	
Scope 2	4.54t	
Scope 3 (Included Sources)	56.54 We hold information for transmission and distribution, water supply and waste, material use, waste disposal, business travel including hotels, homeworking, distribution for non-company vehicles and used ghg-conversion 2022 to calculate tCO2e. This was added to information held by customers of their own usage. Where information was not yet available typical values for agriculture in country of origin of ingredient was used and freight emissions from cargo website.	
Total Emissions	64.85t	

Emissions reduction targets

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.

We project that carbon emissions will decrease over the next five years to 5087 tCO2e by 2027. This is a reduction of 19%. We target to be net zero by 2050

Predictions of progress against these targets can be seen in the graph below:



Carbon Reduction Projects

Completed Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the 2022 baseline. The carbon emission reduction achieved by these schemes equate to 1460 tCO2e, a 19% reduction against the 2022 baseline and the measures will be in effect when performing the contract

Car pooling has been incentivised and has successfully reduced the number of cars used for passenger travel. This should reduce these emissions for 2023. Employees are encouraged to conduct meetings over teams where possible so fewer business trips and hotel stays are required. Contract with biffa to divert as much waste from landfill as possible. All office lighting has been changed to LED. New company vehicles are hybrid.

In the future we hope to implement further measures such as:

Most emissions come from the import of ingredients. We are setting up a scheme to actively encourage menu choices avoiding rice, beef and lamb for lower carbon options

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting².

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard³.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of the Supplier:

Zahra Sayani	
Date:08/03/25	

¹https://ghgprotocol.org/corporate-standard

²https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

³https://ghgprotocol.org/standards/scope-3-standard