

Food surplus and waste reporting template

Please see the [UK Guidelines](#) for further information on completing this template.

Company name: Nestlé UK Ltd

Name of person completing the report: Andy Griffiths

Date completed: 30/04/2019

Summary

Reporting period (start date – end date): 01/01/2016 – 31/12/2016

Overall food waste in tonnes: 10,919

Food waste as a % of the product and ingredient handled by your organisation*: 1.392%

(Optional) Percentage of inedible parts included in total food waste tonnage:

* this should be tonnes food waste ÷ tonnes (food product produced or sold as intended + food waste + food sent to other destinations).
If food tonnes cannot be measured, provide an alternative metric, such as % by value, and explain the method used.

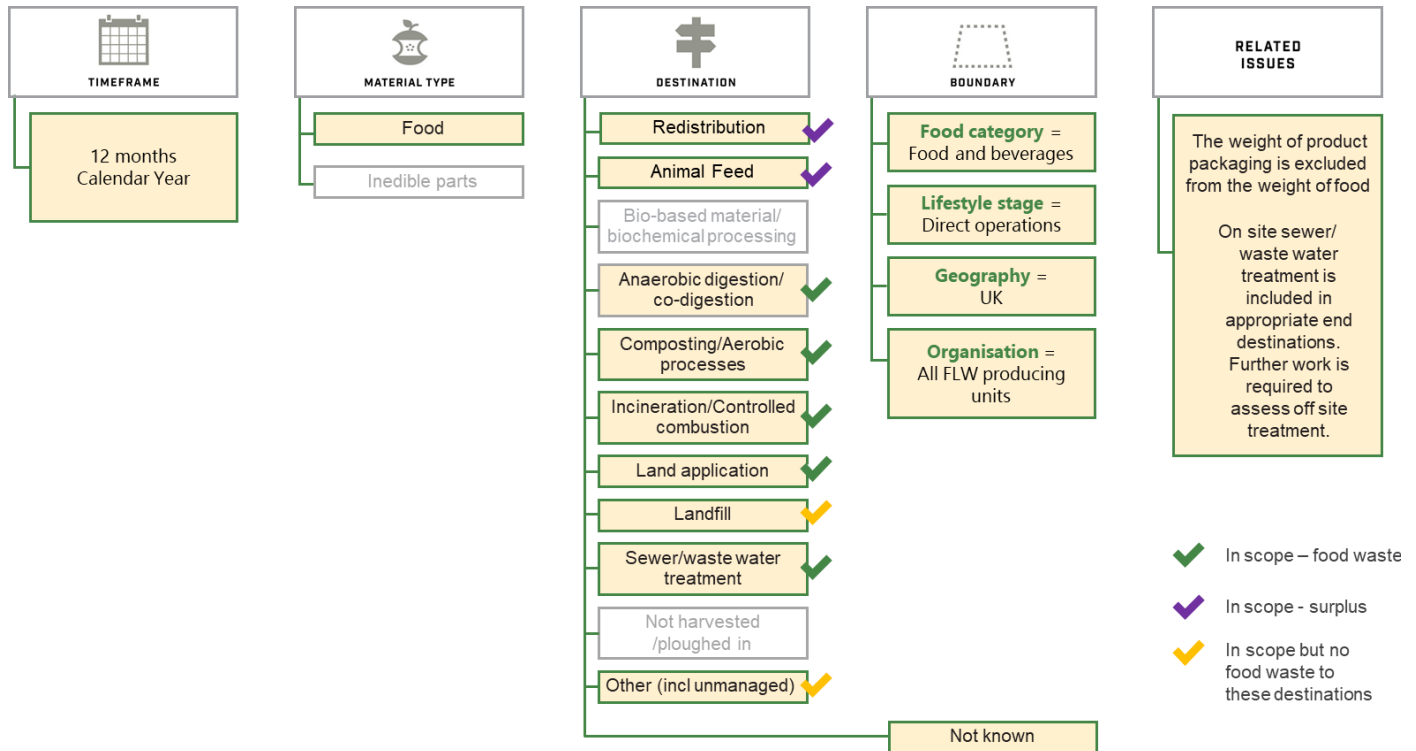
Destinations for food waste (tonnes or %)*:	Quantity	Unit
Anaerobic digestion / co-digestion	7,854	Tonnes
Composting / aerobic processes	852	Tonnes
Incineration / controlled combustion	8	Tonnes
Land application	2,206	Tonnes
Landfill	-	Tonnes
Sewer / wastewater treatment	-	Tonnes
Not harvested / ploughed in	-	Tonnes
Other (including unmanaged disposal)	-	Tonnes
Not known	-	Tonnes

* NB – the Dairy Processing Sector Guidance recommends reporting in both tonnes AND milk-equivalent

Other destinations (tonnes):	Quantity	Unit
Redistribution for human consumption*	718	Tonnes
Animal feed	15,474	Tonnes
Bio-based materials / biochemical processing	-	Tonnes
Not known	-	Tonnes

* It is important only to include here food that would have become waste if it had not been redistributed. Other donations to charities or sale to secondary markets should be excluded

Scope of the food waste inventory



Quantification methods and uncertainty

Guidance documents, or published data sources referred to:

Food Loss and Waste Standard, UK Measurement and Reporting Guidelines, Food Waste to Sewer Guidance

Accounting for water addition / removal:

Water content of sludge determined at site level and subtracted to reflect food waste equivalent in sludge

Sampling & scaling of data, or other means of gap filling:

Waste stream segregated by end destination and measured over weighbridge.

Summary of any significant exclusions within this data set:

Effluent where processed off site. Spent coffee grounds classified as by-product rather than inedible food waste.

Summary of reasons for data exclusions:

Need a more robust approach for determining food waste content in effluent streams

Summary of data uncertainties

Some food waste data may also include associated packaging weight, where difficult to assess.

Assurance and declaration

- Please tick this box to confirm that this report is based on the [Food Loss and Waste Accounting Standard](#) principles of Relevance, Completeness, Consistency, Transparency and Accuracy.

Has this inventory been formally audited, 3rd party reviewed or subject to any internal data checking procedures?

Yes, Internally verified. Reviewed by WRAP. Zero Waste for Disposal verified by Bureau Veritas.

Narrative (optional)

2016 selected as baseline year for food waste reduction target of 50% reduction in operational food waste by 2030.

Builds on zero waste for disposal status achieved and verified across the UK operation in 2015.