Food Waste in Quick-Service Restaurants Factsheet

In Ireland, it is estimated that 250,000 tonnes^a of food is wasted each year in the commercial sector (the retail sector and all food service businesses).



Quick-service restaurants were found to typically have lower rates of food waste than full-service restaurants or hotels.



Restaurants (both quickservice and full-service) are responsible for 40,000 tonnes^a of food waste, costing the sector an estimated €115 million per annum.

Tight margins and low price points in this sector make reducing food waste an excellent opportunity to improve gross profit.

Food Waste Benchmark:

Based on research carried out in 2016-2018, Irish quick-service restaurants waste on average

146 GRAMSOF FOOD WASTE PER COVER*

This includes all food disposed, including:



PREPARATION WASTE

UNSERVED WASTE



PLATE WASTE



reducing

Use this figure to compare your performance to other businesses in Ireland.

Compare Your Business

See how your business is performing by calculating your food waste benchmark and comparing it to the average for quick-service restaurants.

To calculate this value, divide the total weight of food waste for a period of time by the number of covers served in that time.

Total food waste Number of covers

= Food Waste Per Cover Benchmark

* A cover constitutes a person served regardless as to whether it is a full meal or a smaller item like a scone or pastry.





Roinn Cumarsáide, Gníomhaithe ar son na hAeráide & Comhshaoil Department of Communications. Climate Action & Environment





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REDUCING COMMERCIAL FOOD WASTE IN IRELAND

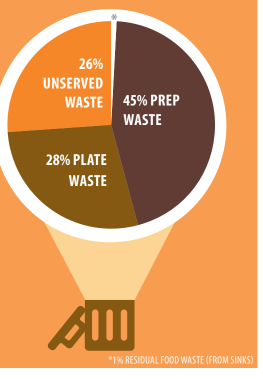
Where is food waste coming from in quick-service restaurants?

To get a better understanding, food waste can be measured according to source. For quick-service restaurants, plate waste and unserved food waste make up over half of all food waste. The remaining waste is from food preparation in the kitchen.

Unserved waste: The nature of quick-service requires some or all food products to be pre-prepared. This can lead to unserved food waste from products that are not sold. Unserved food waste holds all of the costs of purchasing, preparation, storage etc., yet has not generated any income. This is a key area to consider for cost savings.

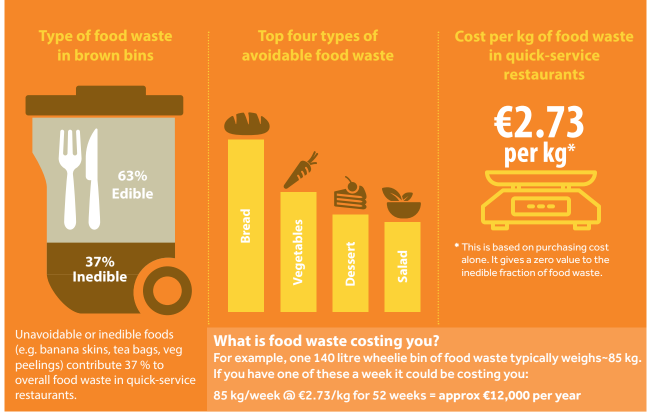
Plate waste: Leftovers on plates is much lower in quick-service restaurants than in other sectors. But at 27 grams per cover on average, there is still some room for improvement.

Preparation waste: This is the largest contributor to food waste in quick-service restaurants. While much of this waste in unavoidable, improving preparation practices can reduce it.



What food is getting wasted in quick-service restaurants?

It has been found that 63% is food that could have been eaten. The exact make up of food waste varies from one quick service restaurant to the next but the identified trend is given below.



a. Figures from the research project report updated post-publication based on data extracted from the 2018 National Waste Characterisation (EPA, 2018).