

Food Waste Reporting Data Tesco Slovakia

15 April 2019



Tesco Slovakia – Reporting Text

In total in 2018/19, we sold 559,464 tonnes of food to customers through our Slovakian operations. This generated:

- 8,614 tonnes of surplus (not sold to customers)
- 5,101 tonnes of this was fit for human consumption
- 3,835 tonnes of this was donated or redistributed for animal feed
- 1,266 tonnes of food fit for human consumption was disposed of*

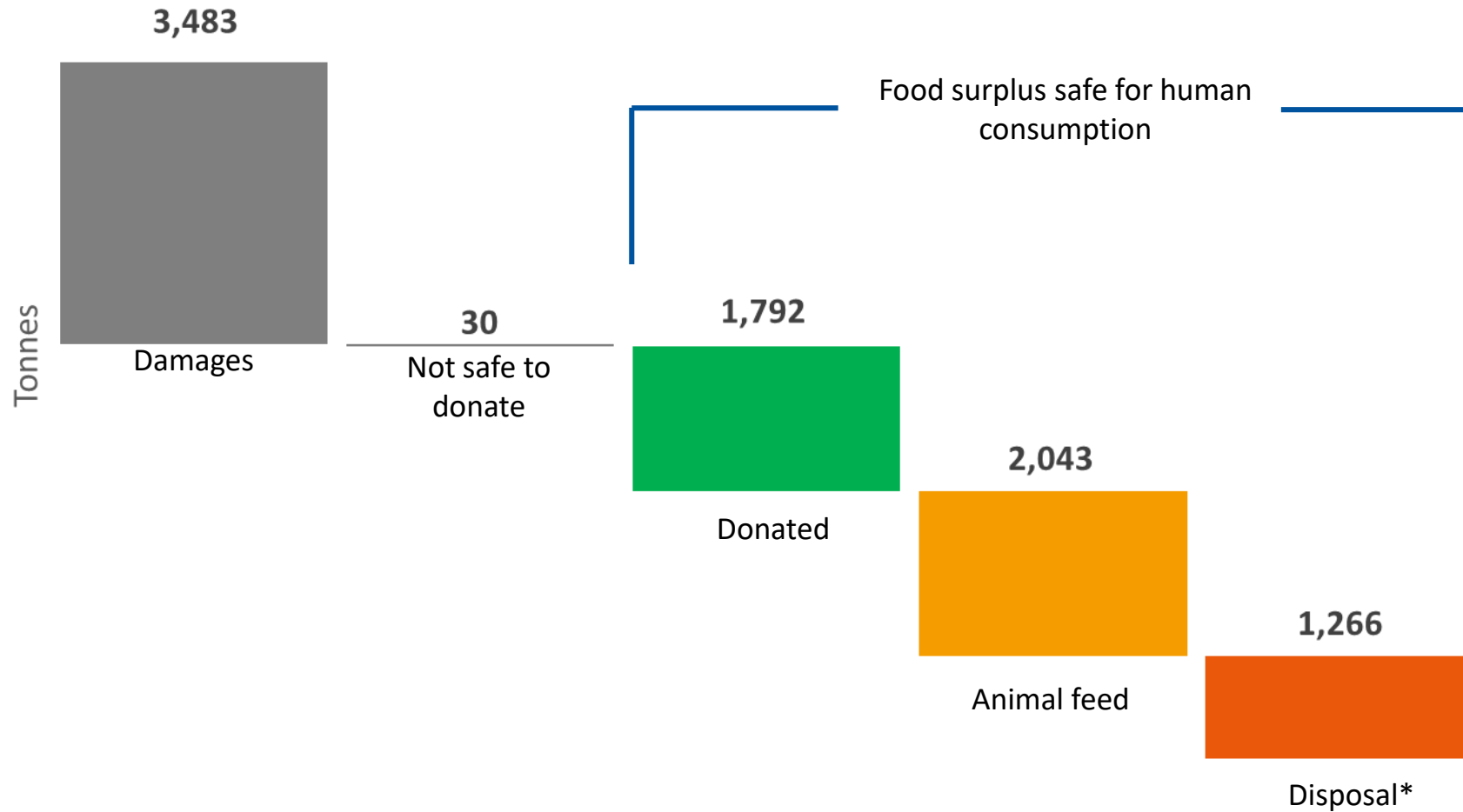
* Information of disposal routes is not available

2018/19 total Slovakia sales tonnage vs surplus tonnage

Total food sales = 559,464 tonnes

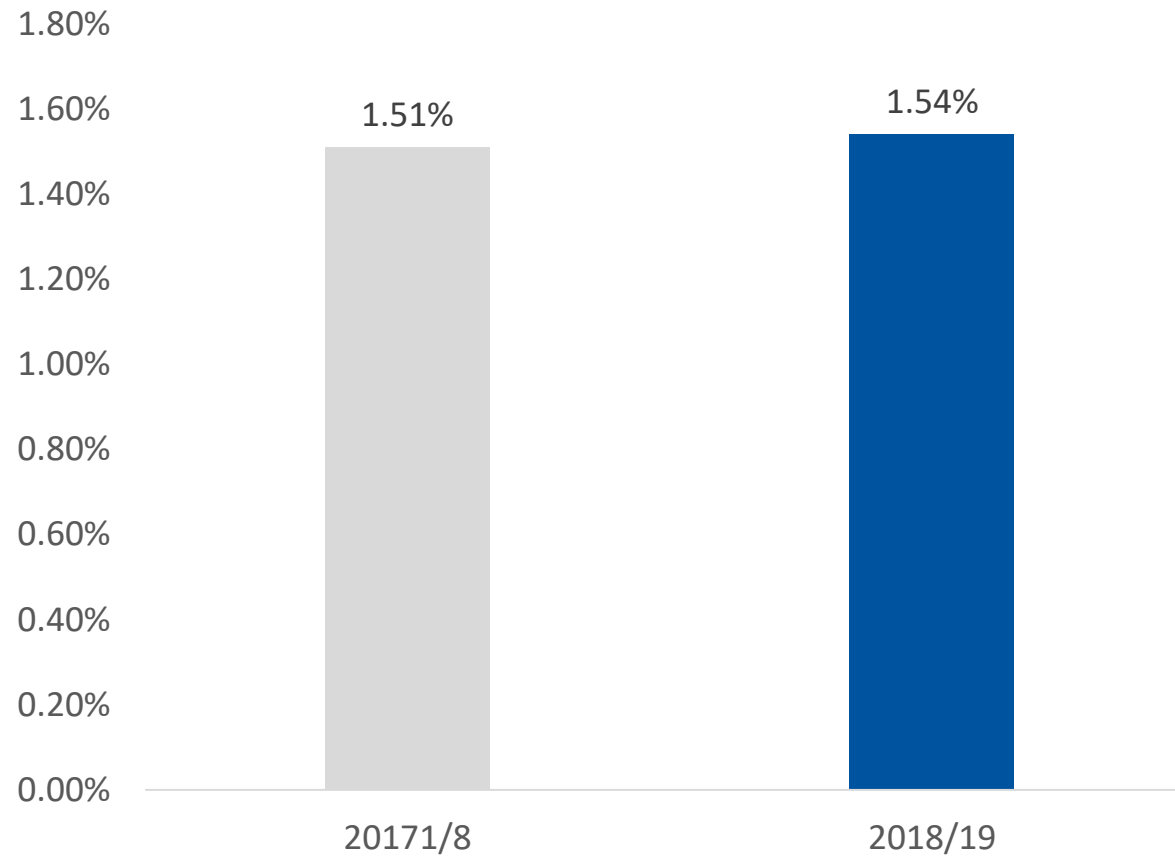
Total food surplus = 8,614 tonnes

2018/19 food surplus: progress against our target

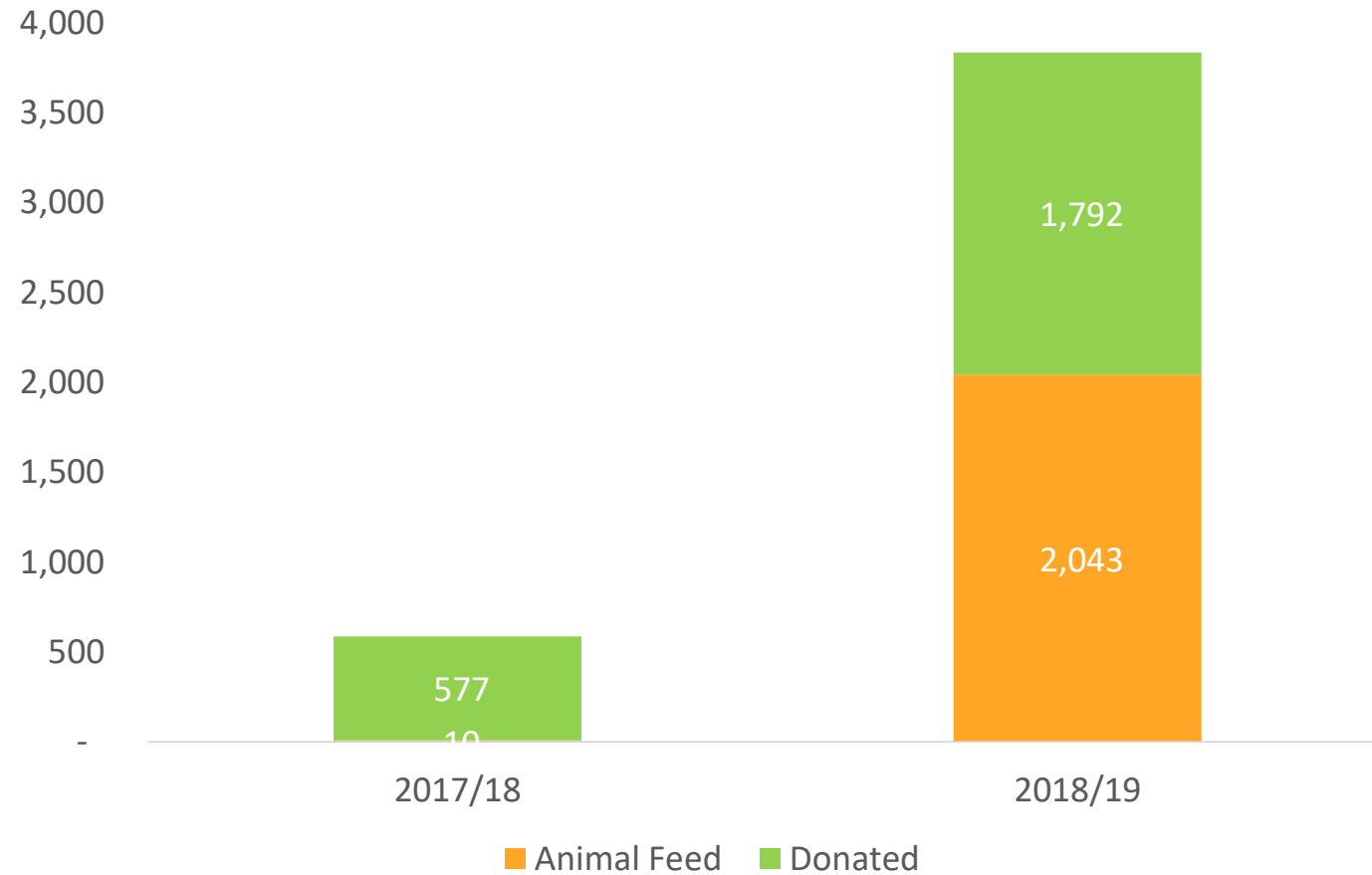


* Information on disposal routes is not available

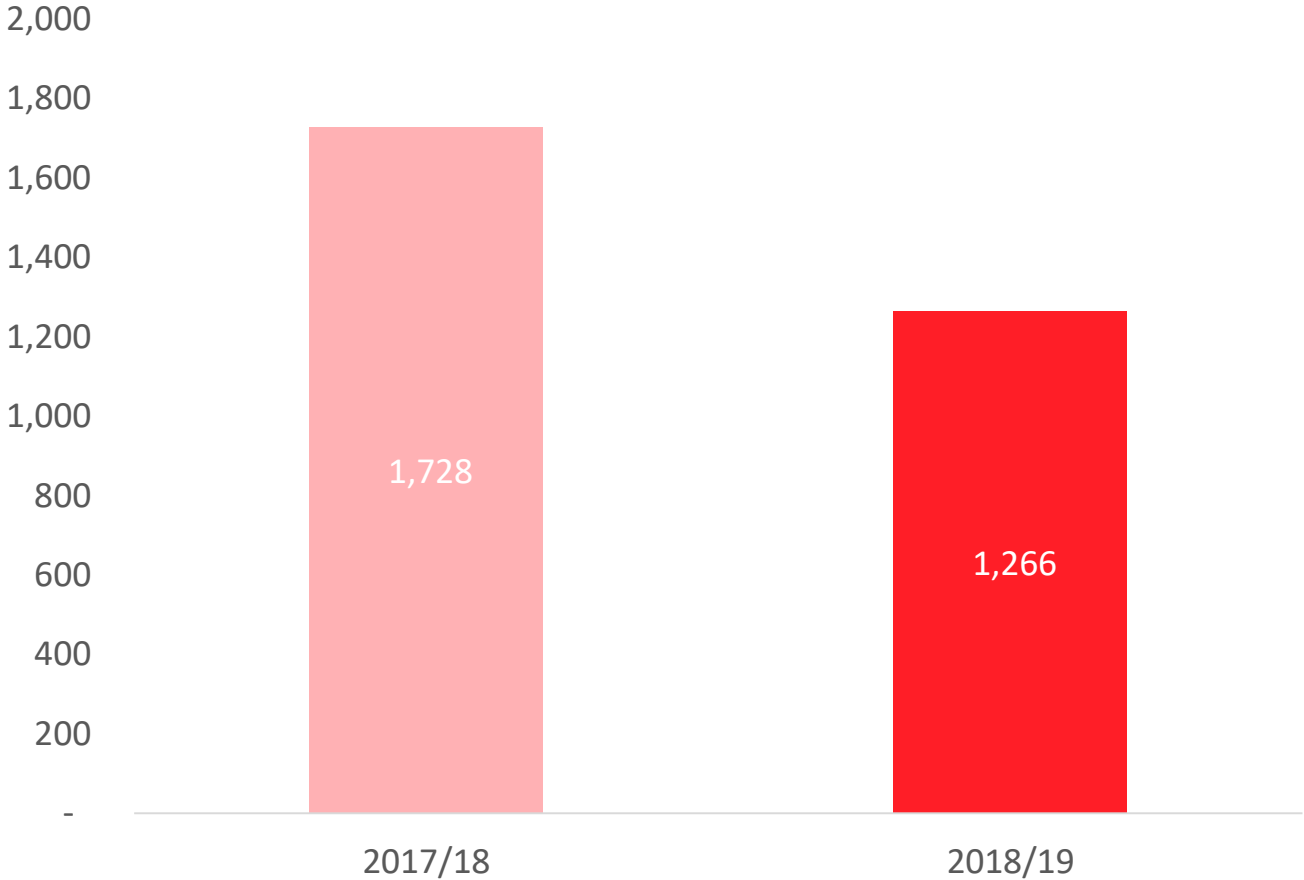
Food surplus (food not sold to customers) as a percentage of total sales



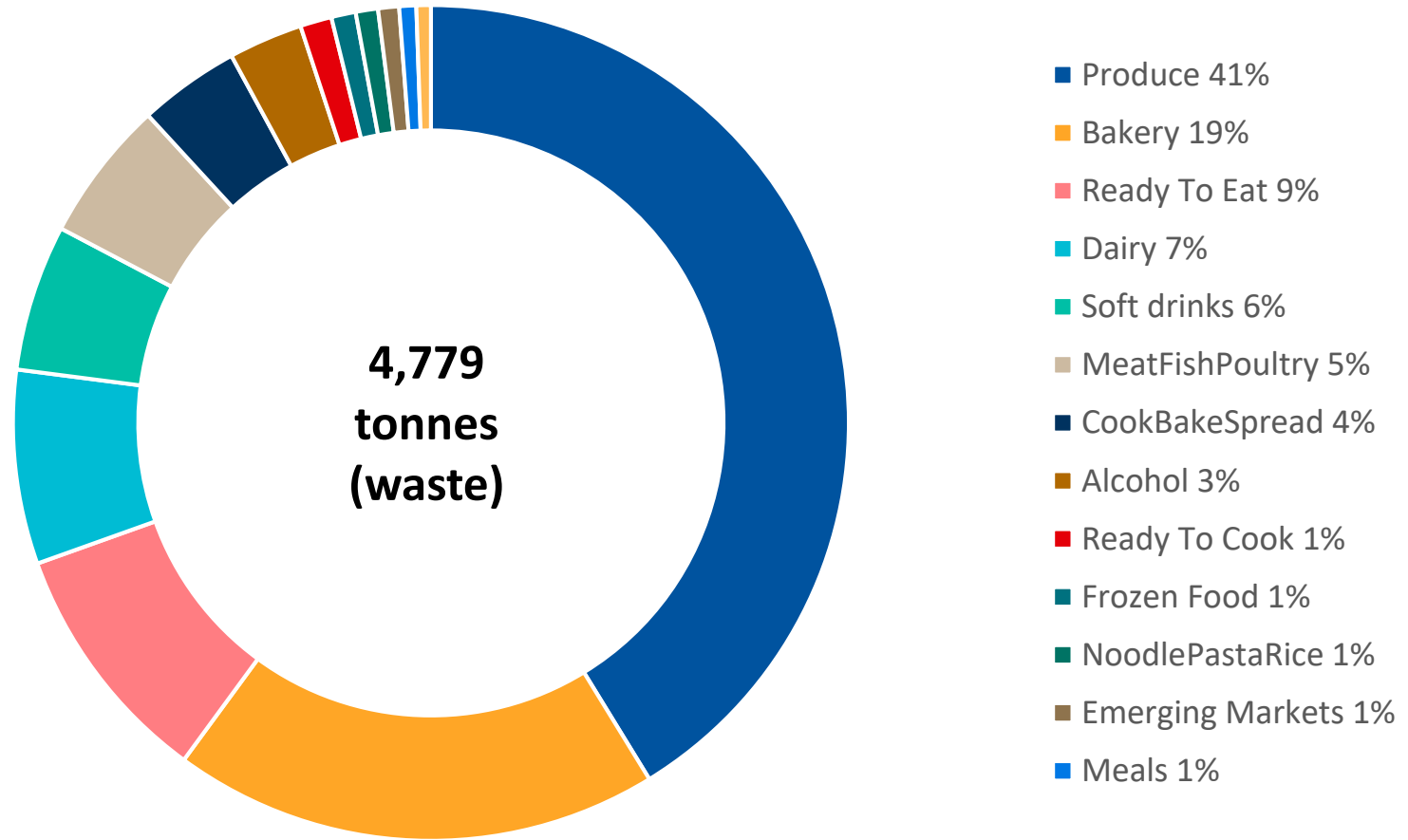
Total food surplus redistributed (tonnes)



Food surplus safe for human consumption sent for disposal (tonnes)



2018/19 food waste by category



Destinations of 2018/19 food surplus

Destination	Surplus tonnes	%**
Donated	1,792	21
Animal Feed*	2,043	24
Disposal	4,779	55

*includes food not suitable for human consumption sent to animal feed

** Does not add to 100% due to rounding

Glossary

Term	Definition
Food surplus	Unsold food. This includes donations, animal feed and waste.
Donations	Food donations to charity for human consumption.
Animal Feed	Food surplus used for feeding animals. This includes food sold as animal feed and food donated to zoos
Food waste	<p>Unsold food that is disposed of: “Food waste is any food, and inedible parts of food, removed from the food supply chain to be recovered or disposed (including composted, crops ploughed in/not harvested, anaerobic digestion, bio-energy production, co-generation, incineration, disposal to sewer, landfill or discarded to sea)”.</p> <p><i>This includes both food that is safe and not safe for human consumption. It does not include food donated or sent to animal feed.</i></p>

