

Waste Summary Report 2024/25

Exeter University

Exeter University waste consumption in 2024/25 **totalled 1629 tonnes**.

1541 tonnes (95%) was recycled, composted, combusted or sent for anaerobic digestion.

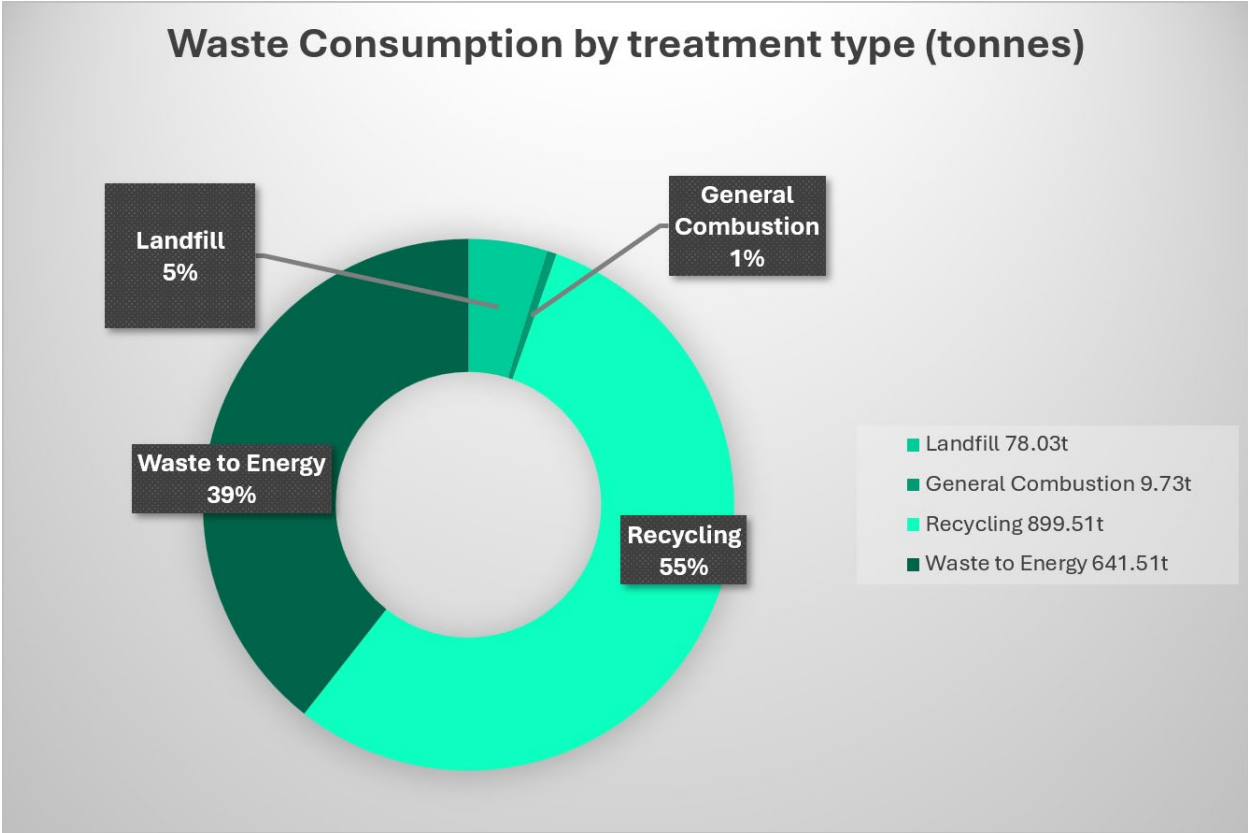


Figure 1 shows a breakdown of the treatment types.

Material Type	Consumption (Tonnes)
Plastics: average plastic rigid	0.008
Oils	0.429
WEEE	0.5
Batteries	0.592
Concrete	2
Aggregates	6.214
WEEE - fridges and freezers	6.3662
WEEE - large	6.8363
Bricks	9.307
WEEE - small	9.58771
WEEE - mixed	10.8706
Asbestos	12.374
Metal: mixed cans	14.8335
Plastics: PS (incl. forming)	16.653
Plasterboard	17.588
Chemicals	19.6356
Average construction	20.6977
Soils	22.8
Metal: scrap metal	44.7795
Commercial and industrial waste	52.81834
Wood	58.166
Paper and board: paper	71.757
Paper and board: board	92.12488
Average Plastics	93.17819
Organic: food and drink waste	126.90431
Glass	167.34101
Household residual waste	744.56421
Total	1628.92605

Table 1 shows a breakdown of waste generated by material type.