AWC – Carbon savings

- The carbon savings were calculated using a methodology approved by the Waste Resources Action Programme (WRAP)
- The carbon modelling quantifies the greenhouse gas emissions across the collection and disposal process relative to the baseline service.
- Negative values indicate that there is a carbon saving compared to the $^{\omega}$ baseline.

ltem	Difference From Baseline Position (tonnes CO2e)
Dry Recycling	-1750
Residual Waste	-888
Organic Recycling	-193
Contamination	91
Transport	325
Total	-2,415

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