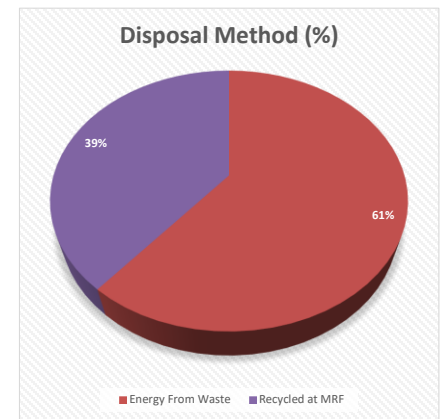
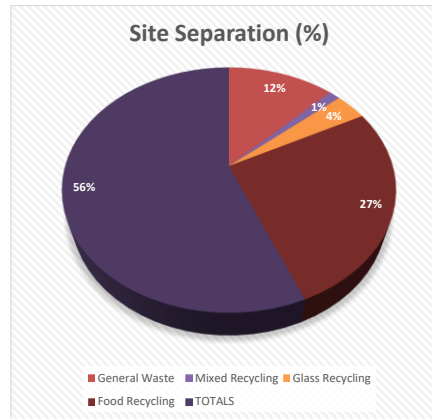


SITE	WASTE STREAM	INITIAL DISPOSAL ROUTE	DISPOSAL ROUTE	TOTAL WEIGHT (KG)
York Gin	General Waste	Transfer Station - LS12 2PY	Material Recovery Facility and Energy Recovery Facility	470
York Gin	Mixed Recycling	Transfer Station - LS12 2PY	Material Recovery Facility and Energy Recovery Facility	49
York Gin	Cardboard	Transfer Station - LS12 2PY	Paper Mill	470
York Gin	Glass Recycling	Transfer Station - LS12 2PY	Glass Recycling Facility	138
York Gin	Food Recycling	Transfer Station - LS12 2PY	Anaerobic Digestion	1000

NON HAZARDOUS WASTE (KG's)													TOTAL NON HAZARDOUS WASTE (kg's)		TOTAL NON HAZARDOUS WASTE (%)		TOTAL WASTE kg's							
Site Segregated - Recycled Waste (KG's)													Total waste recycled (F-Q)	% Total waste recycled (F-Q)	Waste sent to an MRF (kg)	% Waste sent to an MRF	Waste sent to an RDF (kg)	% Waste sent to an RDF	Total Waste diverted from Landfill (kg)	% of Total Waste diverted from Landfill	Waste to Landfill (inc. Ships) (kg)	TOTAL NON HAZARDOUS WASTE (kg's)	TOTAL NON HAZARDOUS WASTE (%)	TOTAL WASTE kg's
Cardboard	Plastics	Glass	Mixed Recyclables	Paper	Metals	Cooking Oil	Textiles	Timber	Reused Waste	Composting	Anaerobic Digestion													
			49									0	0%	188	40%	282	60%	470	100%	0	470	22%	470	
												34.3	70%	34.3	70%	15	30%	49	100%	0	49	10%	49	
470												470	100%	470	100%	0	0%	470	100%	0	470	341%	470	
		138										138	100%	138	100%	0	0%	138	100%	0	138	14%	138	
											1000	1000	100%	0	0%	1000	99%	1000	99%	0	1000	47%	1007	
												1642	77%	830	39%	1297	61%	2127	100%	0	2127	100%	2134	

Waste Stream	Site Separation (%)	Total Weight (kg)
General Waste	22.1%	470
Mixed Recycling	2.3%	49
Cardboard	22.1%	470
Glass Recycling	6.5%	138
Food Recycling	47.0%	1000
<b>TOTALS</b>	<b>100%</b>	<b>2127</b>

	Disposal Method (%)	Total Weight (kg)
Energy From Waste	61.0%	1297
Recycled at MRF	39.0%	830
<b>TOTALS</b>	<b>100%</b>	<b>2127</b>



Co2 Produced	0.06tCO2e
Co2 Offset by Forge	0.06tCO2e
	100%

0.4 Trees planted in UK to Offset Co2

