Appendix 3 - Potential Improvement in Recycling Performance

Performance based on 2020/21 tonnages

Actual Recycling Performance 2020/21	Total Waste Arising	Target		Total Recycling, Reuse, Composting actual performance	
	(t)	(%)	(t)	(%)	(t)
	81,333	64	52,053	63.98	52,036

Potential performance on 60I/week residual waste collection restriction	Total Waste Arising	Target		Total Recycling, Reuse, Composting Potential performance	
	(t)	(%)	(t)	(%)	(t)
	75,958	64	48,613	74	56,018
	75,958	70	53,170	74	56,018

Potential performance on average residual waste collection restriction	Total Waste Arising	Target		Total Recycling, Reuse, Composting Potential performance	
	(t)	(%)	(t)	(%)	(t)
	76,610	64	49,030	72	55,060
	76,610	70	53,627	72	55,060

Performance based on 2021/22 tonnages

Actual Recycling Performance 2021/22	Total Waste Arising	Target		Total Recycling, Reuse, Composting actual performance	
	(t)	(%)	(t)	(%)	(t)
	84,496	64	59,147	60.08	50,763

	Potential performance on	Total Waste Arising	Target		Total Recycling, Reuse, Composting Potential performance	
	60l/week residual waste collection	(t)	(%)	(t)	(%)	(t)
	restriction	79,319	64	51,212	69	54,495
I	restriction	79,319	70	56,013	69	54,495

Potential performance on average residual waste collection restriction	- 0	Target		Total Recycling, Reuse, Composting Potential performance	
	(†)	(%)	(t)	(%)	(t)
	80,019	64	49,030	67	53,598
	80,019	70	53,627	67	53,598