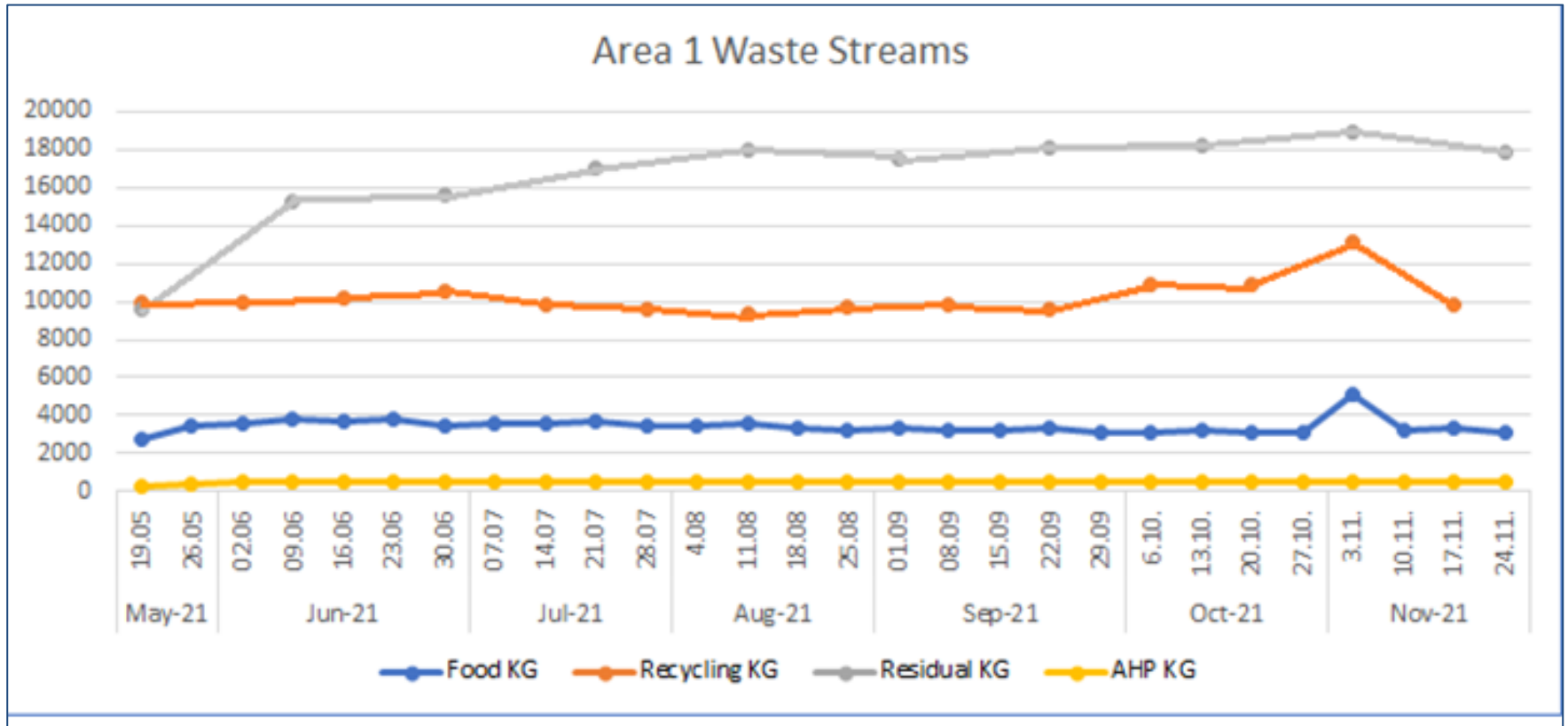
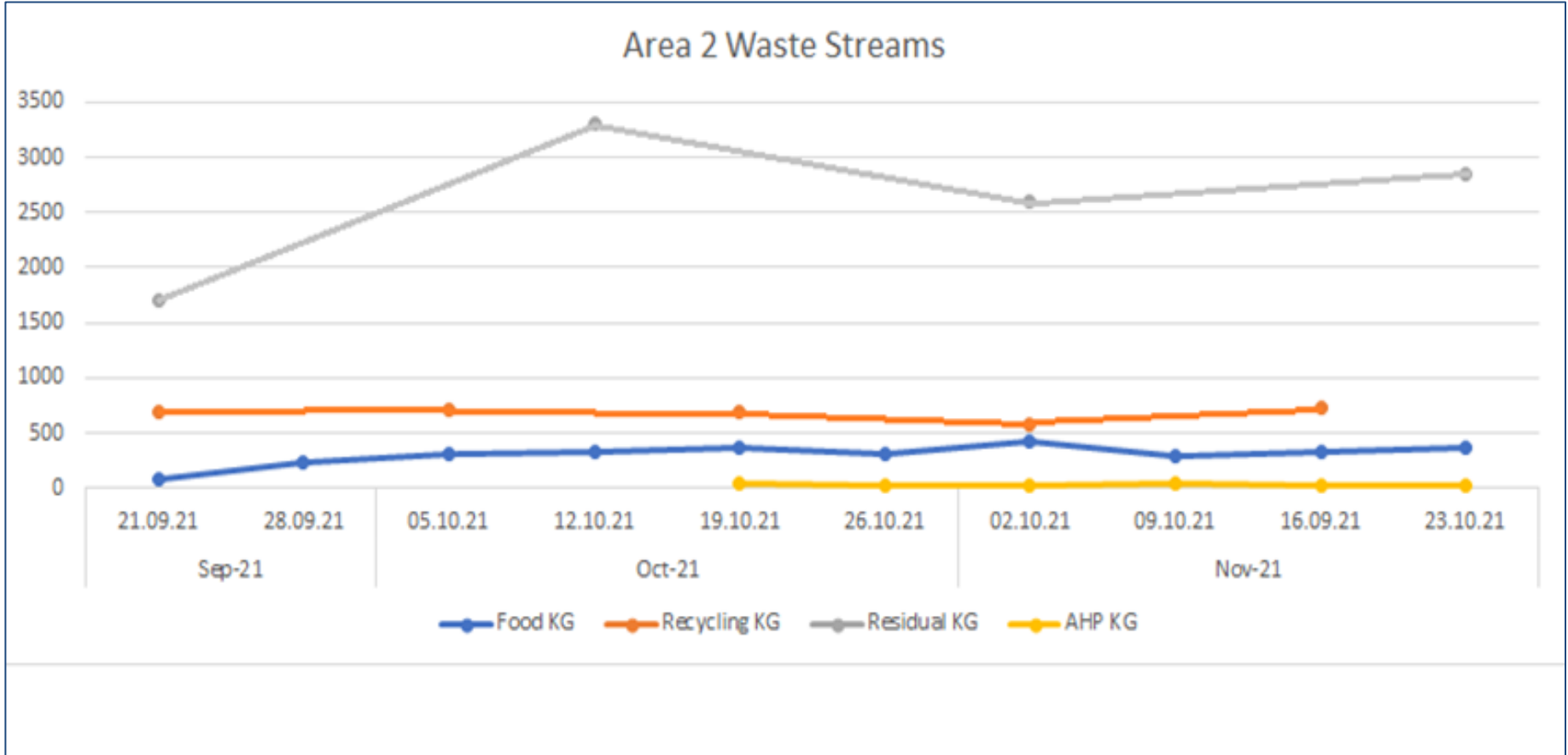


Area 1 Collection Data



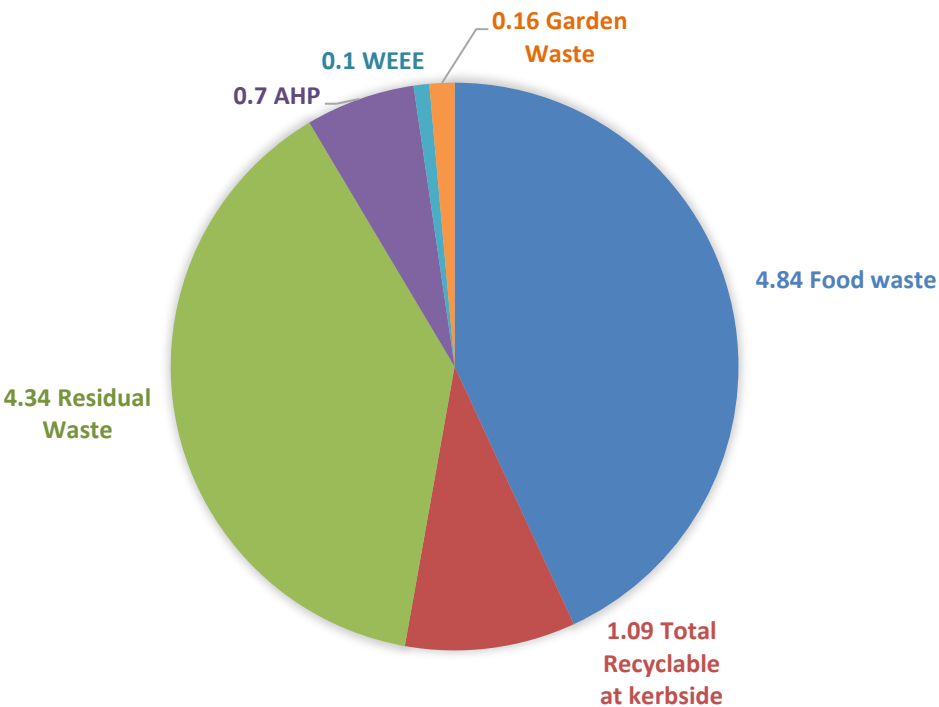
Area 2 Collection Data



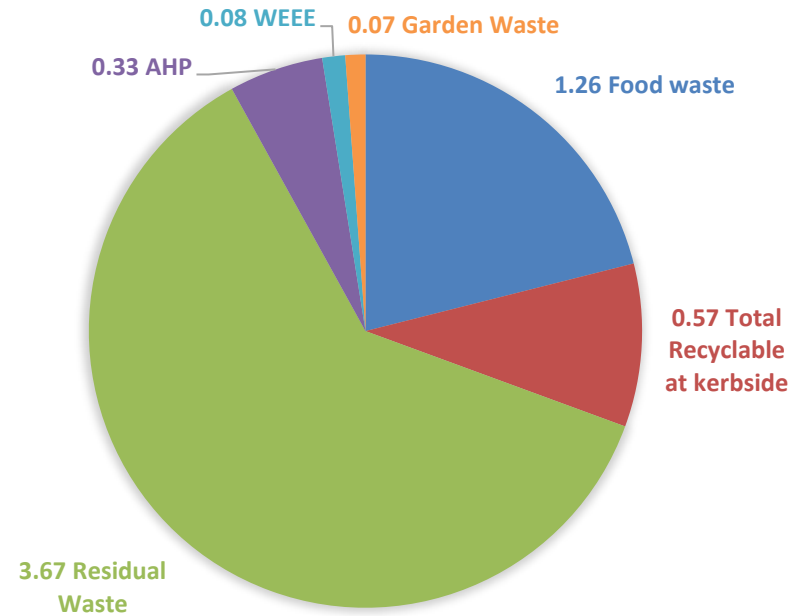
Area 1 - Residual Baseline vs Second Sample



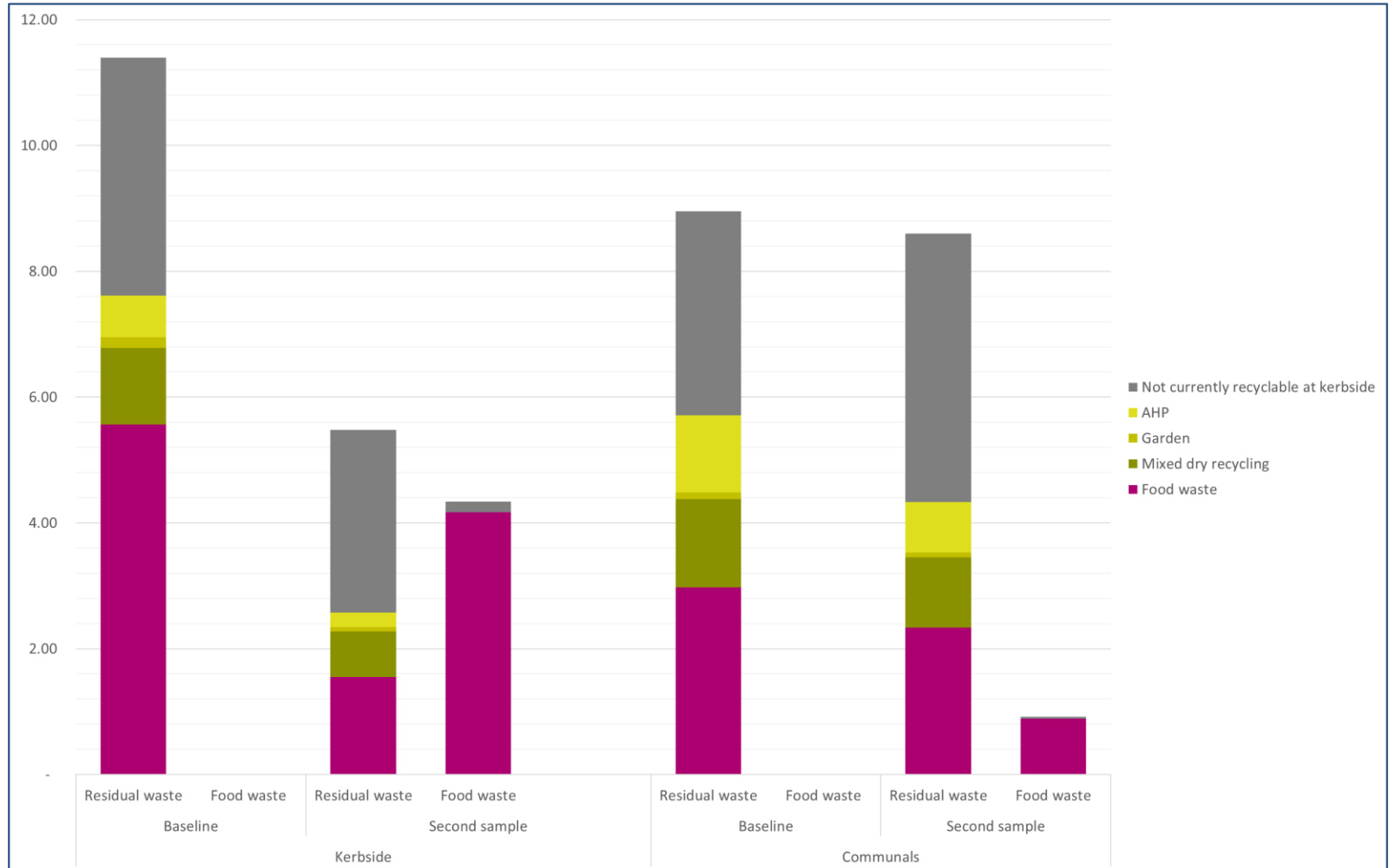
RESIDUAL BASELINE KG/HH/WK



RESIDUAL 6 MONTH SAMPLE KG/HH/WK



Area 1- Residual & Food Waste Baseline vs Second Sample



Area 1 - Kerbside & Communal Waste Composition



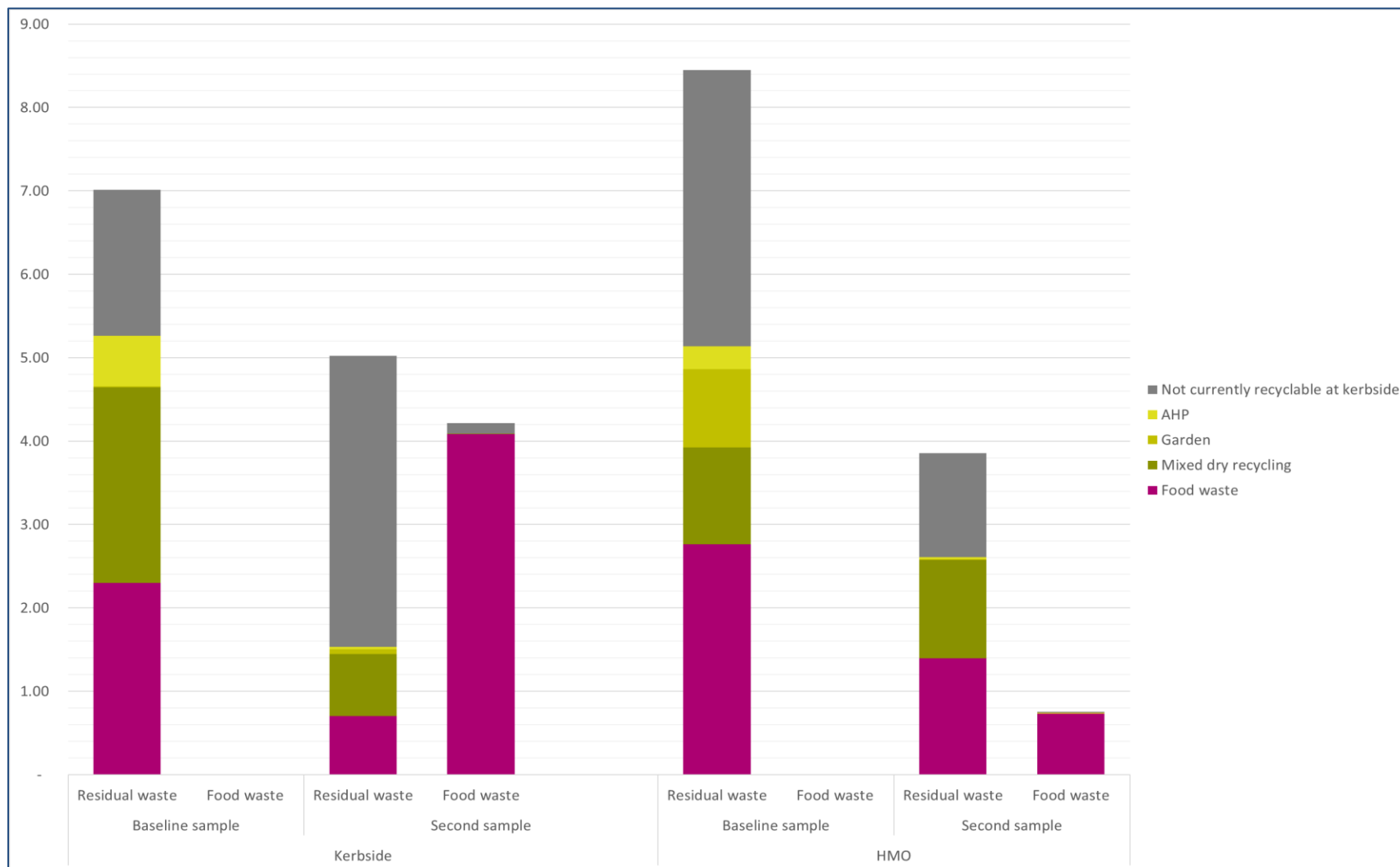
Reduction in kg/hh/wk within Residual

	Baseline	Second sample	Total Food waste collected- Second Sample	Reduction kg/hh/wk in residual
Food waste in this stream	4.95	1.26	3.64	3.69
Total recyclable at kerbside in residual waste	1.66	1.05		0.61

Total arising kg/hh/wk

	Baseline	Second Sample
Total FW arising	4.95	4.91
FW in residual	4.95	1.26
FW in FW	0	3.64
Capture rate	0%	74%

Area 2- Collections Baseline vs Second Sample



Area 2

Baseline vs Second Sample



Kerbside residual collection baseline vs Second Sample (kg/hh/wk)

	Kerbside			
	Baseline sample		Second sample	
	Residual waste	Food waste	Residual waste	Food waste
Food waste	2.30		0.70	4.08
Mixed dry recycling	2.34		0.74	0.01
Garden	0.01		0.05	0.00
AHP	0.60		0.03	-
Not currently recyclable at kerbside	1.75		3.49	0.12

HMO residual collection baseline vs second sample (kg/hh/wk)

	HMO			
	Baseline sample		Second sample	
	Residual waste	Food waste	Residual waste	Food waste
Food waste	2.76		1.40	0.73
Mixed dry recycling	1.17		1.18	-
Garden	0.94		0.01	-
AHP	0.27		0.03	0.01
Not currently recyclable at kerbside	3.32		1.24	0.01