

Subject Circular Economy Effects on Waste Production in London –Additional Material

Date 3 July 2017

Job No/Ref 254624-00

1 Total results (table 9 in main report)

Initial results (including general household waste reduction from leased assets)

Year	Business as usual ('000 tonnes per annum)	Low uptake scenario ('000 tonnes per annum)	Medium uptake scenario ('000 tonnes per annum)	High uptake scenario ('000 tonnes per annum)
2016	17,946	17,946	17,946	17,946
2021	18,575	17,570	16,564	13,861
2026	19,200	17,235	15,270	10,192
2031	19,820	17,154	14,487	8,157
2036	20,442	17,820	15,199	8,462
2041	21,063	18,123	15,183	8,050

Revised results (excluding general household waste reduction from leased assets)

Year	Business as usual ('000 tonnes per annum)	Low uptake scenario ('000 tonnes per annum)	Medium uptake scenario ('000 tonnes per annum)	High uptake scenario ('000 tonnes per annum)
2016	17,946	17,946	17,946	17,946
2021	18,575	17,571	16,566	13,868
2026	19,200	17,237	15,274	10,205
2031	19,820	17,157	14,493	8,173
2036	20,442	17,823	15,205	8,479
2041	21,063	18,126	15,189	8,067