

LOCAL GOVERNMENT DATA

Year (reporting period): 1 July 2019–30 June 2020

Total number of councils reporting: 59

Percentage of total councils:

Container types and collection frequencies for all containers provided for kerbside collection by number of councils (eg crate/split bin/bag):

78%

Container type	Material type collected in container	Frequency of service	Total no. of councils
140L Bin	Cardboard, liquid paper board, mixed paper, newspaper/ magazines, mixed glass, mixed plastics, aluminium and steel	Fortnightly	0
240L Bin	Cardboard, liquid paper board, mixed paper, newspaper/ magazines, mixed glass, mixed plastics, aluminium and steel	Fortnightly	55
240L Split MGB	Cardboard, liquid paper board, mixed paper, newspaper/ magazines, mixed glass, mixed plastics, aluminium and steel	Weekly	4
60L Crate	Cardboard, liquid paper board, mixed paper, newspaper/ magazines, mixed glass, mixed plastics, aluminium and steel	Fortnightly	0

Other type of recycling services (eg drop-off) by number of councils:

Drop-off: 39 Hard refuse: 9 Green waste: 46

Total number of premises/households:

Residential:688,765 premisesNon-Residential:79,281 premises

Number of households/premises serviced by recycling collections

	Kerbside	Drop-off (optional)
Residential	658,997	14,442
Non-residential	82,075	868

Average premises fee charged by council for recycling services

Residential \$92.83 Non-residential \$81.03

Annual per premise cost to council to provide a recycling service

Residential \$92.86 Non-residential \$81.03

Proportion of household/premises with access to a recycling service: 100%

Average participation rate: 82%

Table 1Amounts of materials collected at the kerbside, sent for secondary use/energy recovery and
contamination (waste) disposed of to landfill, 1 July 2019–30 June 2020

Material types collected at kerbside	Kerbside recycling collected (in tonnes)	Kerbside recycling sold or sent for secondary use including energy recovery by material type (in tonnes)	Kerbside recycling residual waste (contaminants) disposed of to landfill (only report total tonnes)
TOTAL PACKAGING PAPER (cardboard and liquid paperboard)	35,620	34,653	904
TOTAL NON- PACKAGING PAPER (paper mixed, paper white office, newspaper and magazines)	29,060	39,614	1,607
TOTAL GLASS	5,532	10,238	180
TOTAL PLASTICS	2,219	3,482	78
TOTAL ALUMINIUM (cans)	253	396	3
TOTAL STEEL (cans, tins, etc)	2,280	3,430	73
COMINGLED	64,695	22,544	22,457
TOTAL	139,659	114,357	25,302

Table 2Amounts of materials dropped off, sent for secondary use/energy recovery and
contamination (waste) disposed of to landfill, 1 July 2019–30 June 2020

Material types collected at drop-off	Drop-off recycling collected (in tonnes)	Drop-off recycling sold or sent for secondary use including energy recovery by material type (in tonnes)	Drop-off recycling residual waste (contaminants) disposed of to landfill (only report total tonnes)
TOTAL PACKAGING PAPER (cardboard and liquid paperboard)	1,975	1,920	0
TOTAL NON- PACKAGING PAPER (paper mixed, paper white office, newspaper and magazines)	2,383	2,376	0
TOTAL GLASS	401	391	5
TOTAL PLASTICS	102	98	0
TOTAL ALUMINIUM (cans)	390	288	0
TOTAL STEEL (cans, tins, etc)	356	209	49
COMINGLED	2,974	1,638	1,507
TOTAL	8,581	7,020	1,561