



WESTERN AUSTRALIAN  
LOCAL GOVERNMENT ASSOCIATION

# Statewide Report on the Resource Recovery & Rebate Scheme

PREPARED BY THE



MUNICIPAL WASTE ADVISORY COUNCIL  
*"Getting the Environment Right"*

Period: 15  
End Date: 31-Dec-05

# Recycling Report for Period 15

Period Ends: 31-Dec-05      n(councils)=72

## Recycling/Recovery Totals by Source and Waste Type

Collection System	Dry Recyclables (Tonnes)	Green/Organic Waste (Tonnes)	Total (Tonnes)
Kerbside	48,430	202	48,631
Vergeside	919	21,671	22,589
Dropoff	10,442	19,798	30,241
Resource Recovery	1,115	61,997	63,112
<b>Sub Total (NGW)</b>	<b>60,906</b>	<b>103,668</b>	<b>164,574</b>

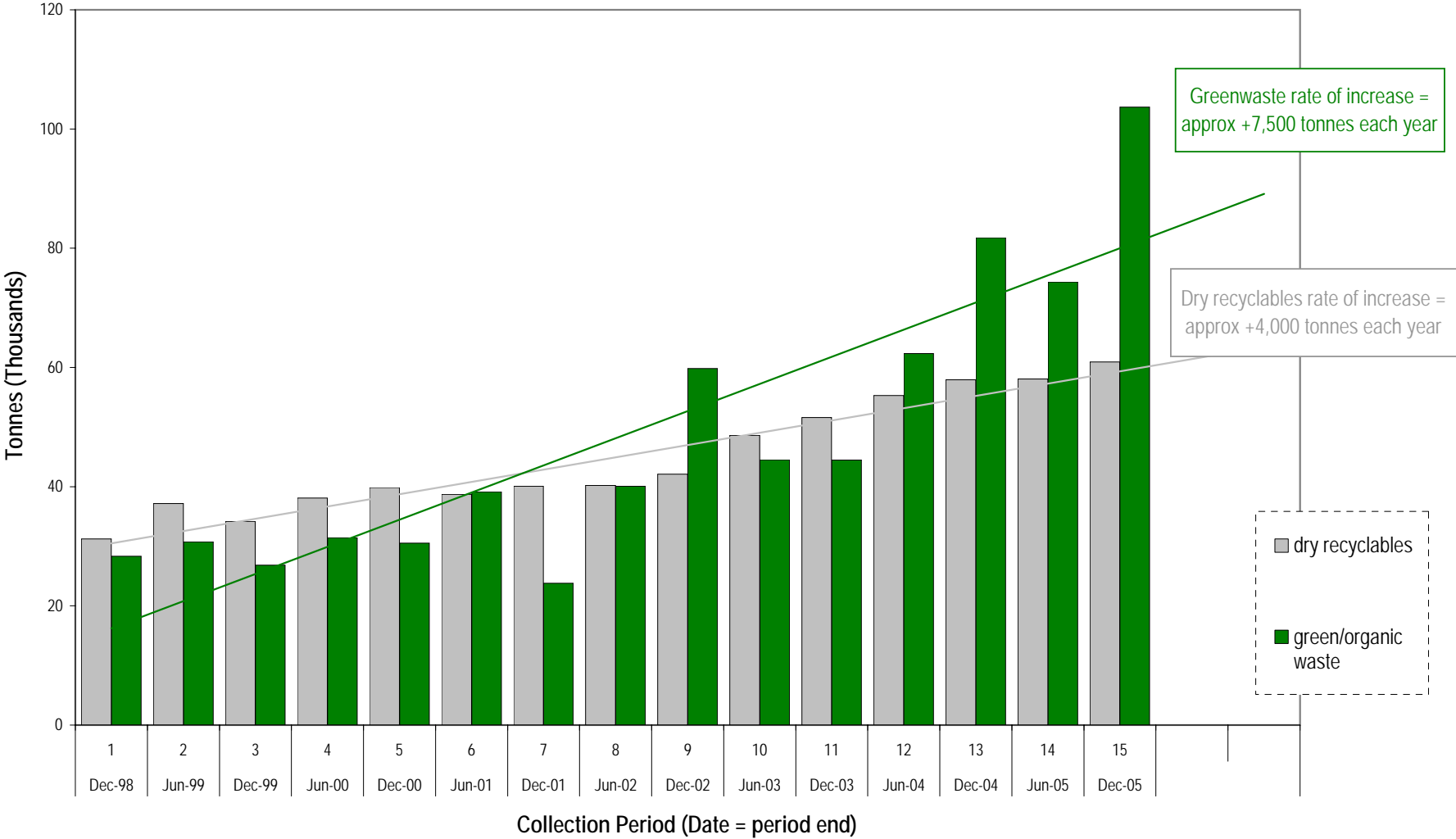
## Recycling/Recovery Totals by Class of Council and Waste Type

Council Type	n (Councils)	Dry Recyclables (Tonnes)	Green/Organic Waste (Tonnes)	Total (Tonnes)
Metropolitan	32	44,234	9,842	142,659
Regional Urban Centre	4	6,905	5,119	12,024
Rural or Remote Council	36	9,767	124	9,890
<b>Sub Total (NGW)</b>		<b>60,906</b>	<b>103,668</b>	<b>164,574</b>

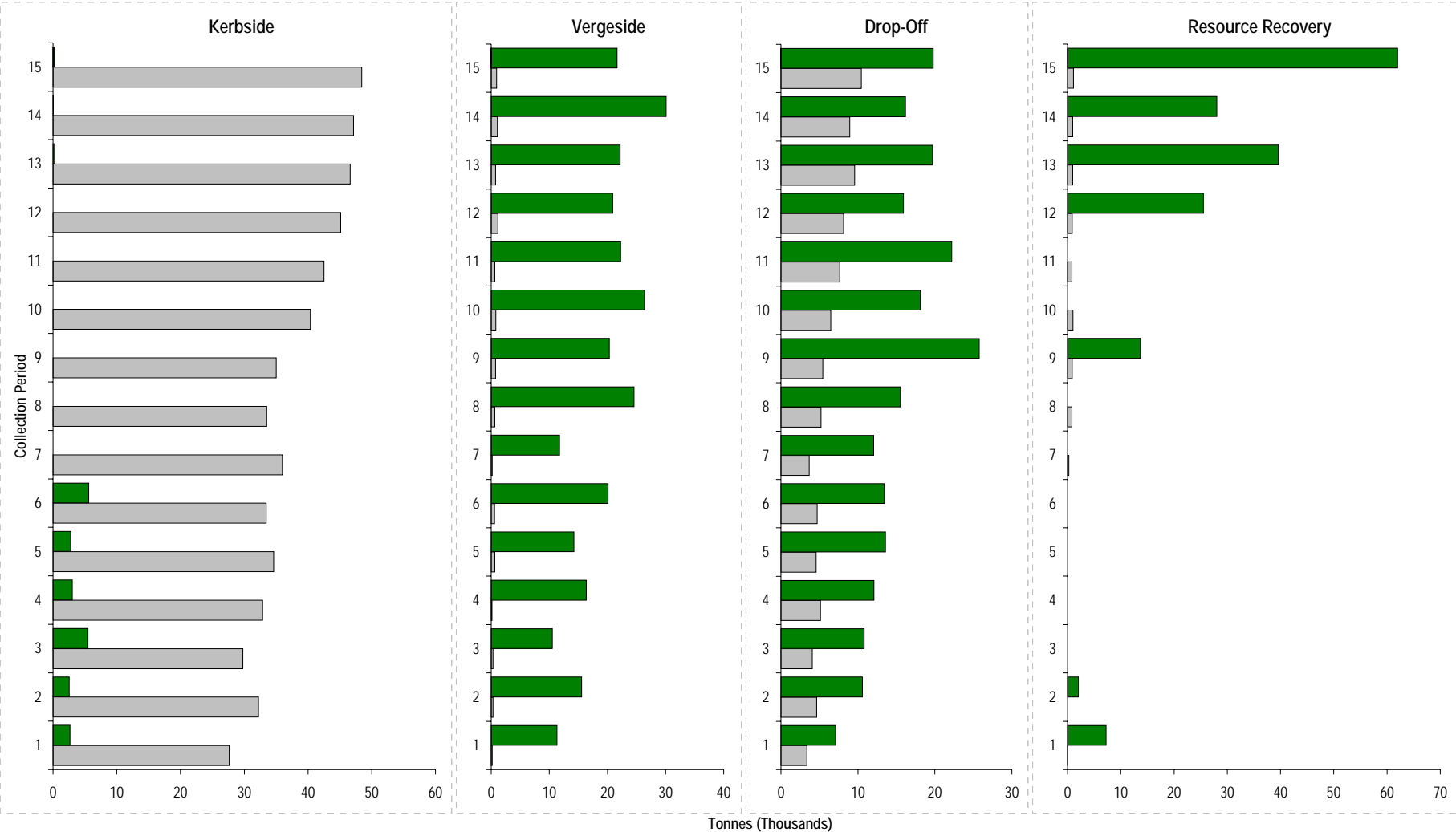
## Recycling/Recovery Totals of Key Material Types

Key Material Type	Recycling incl: K/S, V/S & D/off (Tonnes)	Resource Recovery (Tonnes)	Total (Tonnes)
Aluminium	625	72	697
Steel Containers	967	229	1,196
Bulk Steel	8,304	358	8,662
Glass	7,141	347	7,487
PET Plastic	793	47	840
HDPE Plastic	875	45	920
Mixed Plastics	277	0	277
ONP	32,798	23,448	56,246
OCC	6,493	3,642	10,135
Mixed Paper	88	414	501
Other - Non Biodegradable	1,431	18	1,450
Other - Biodegradable	0	22,006	22,006
Greenwaste	41,671	12,487	54,158

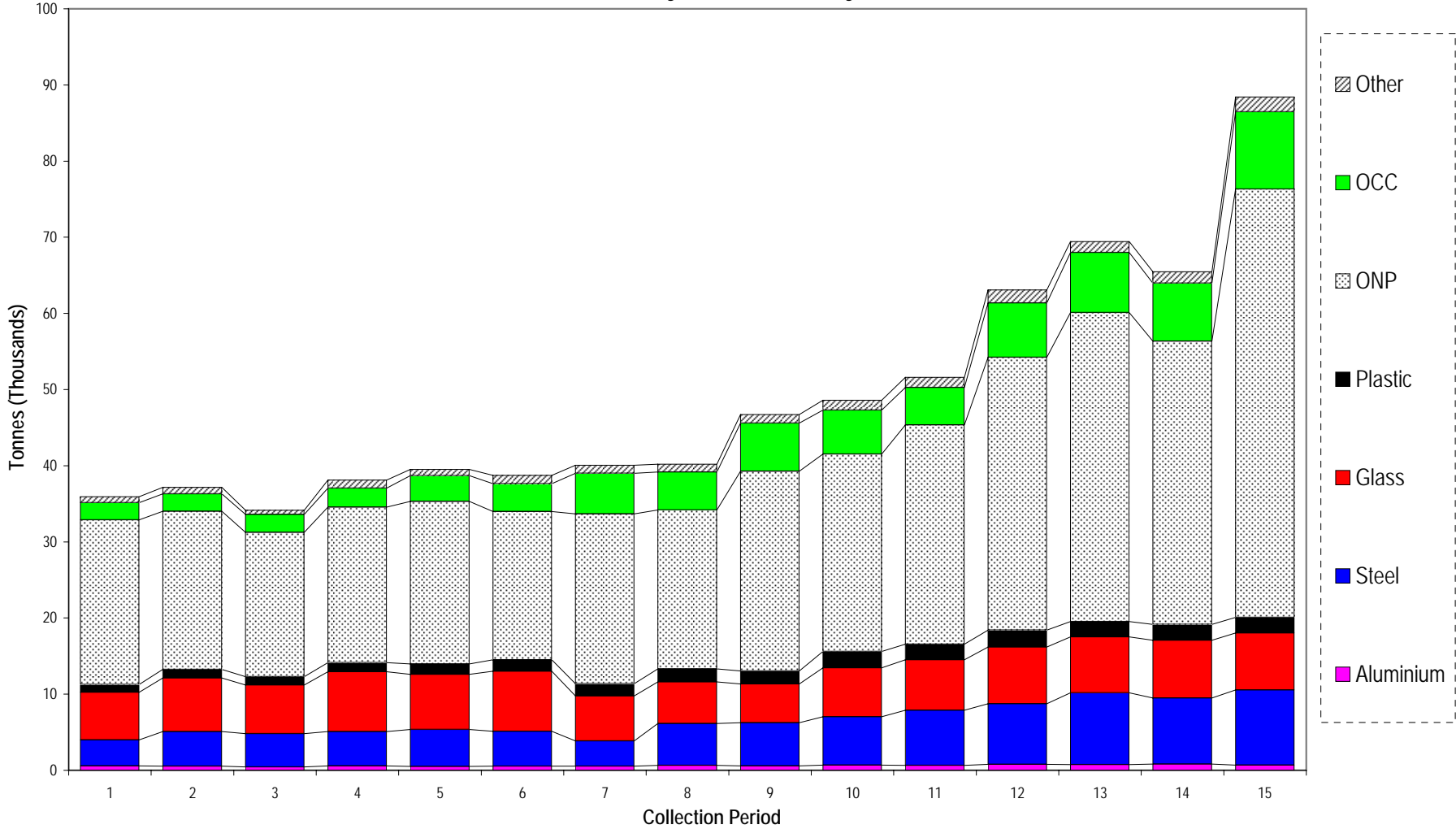
Time Series of Recovery of Dry Recyclables and Green/Organic Waste



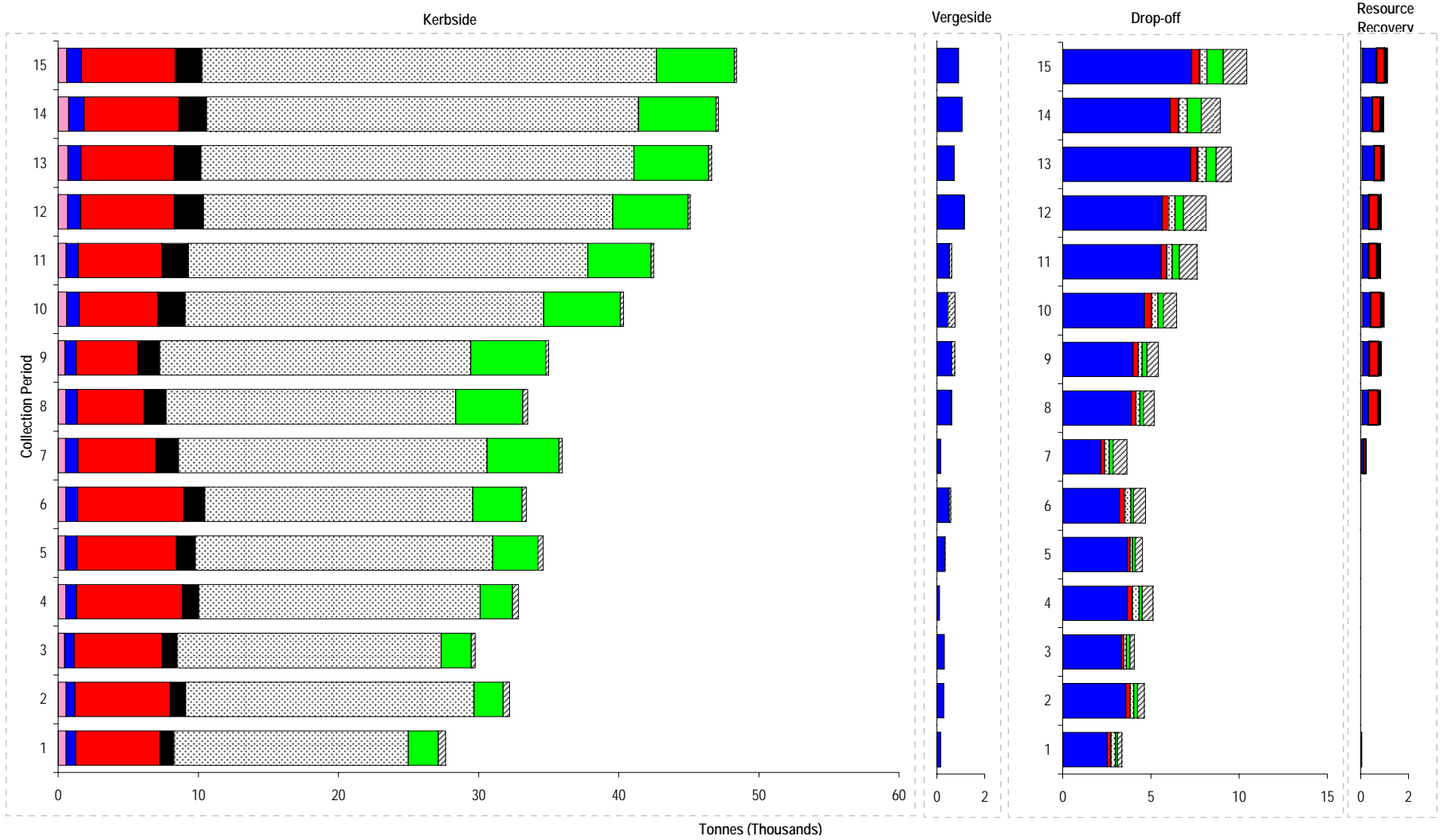
# Time Series of Recovery of Dry Recyclables and Green/Organic Waste by Material Source



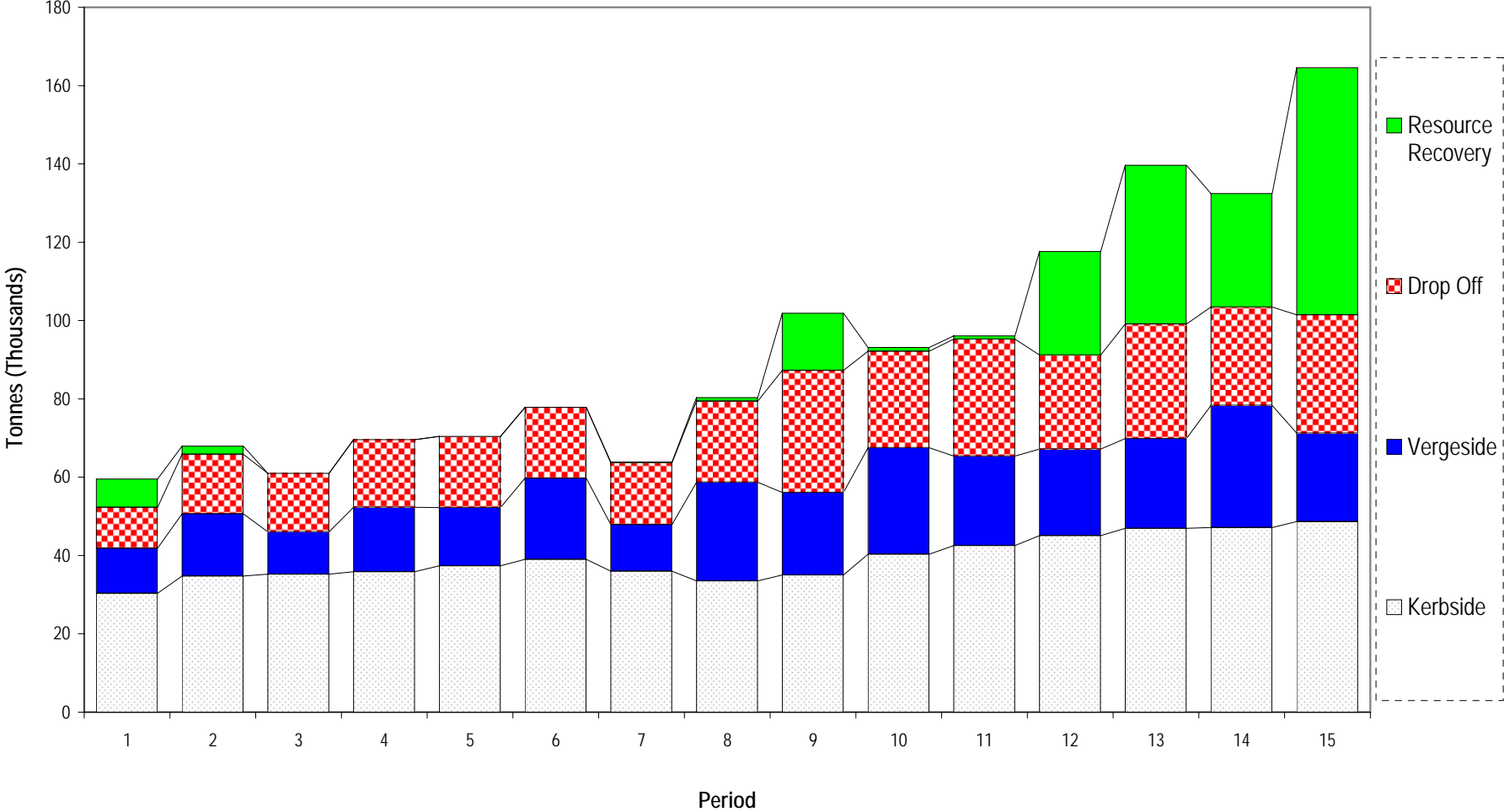
Time Series of Dry and Other Recyclables



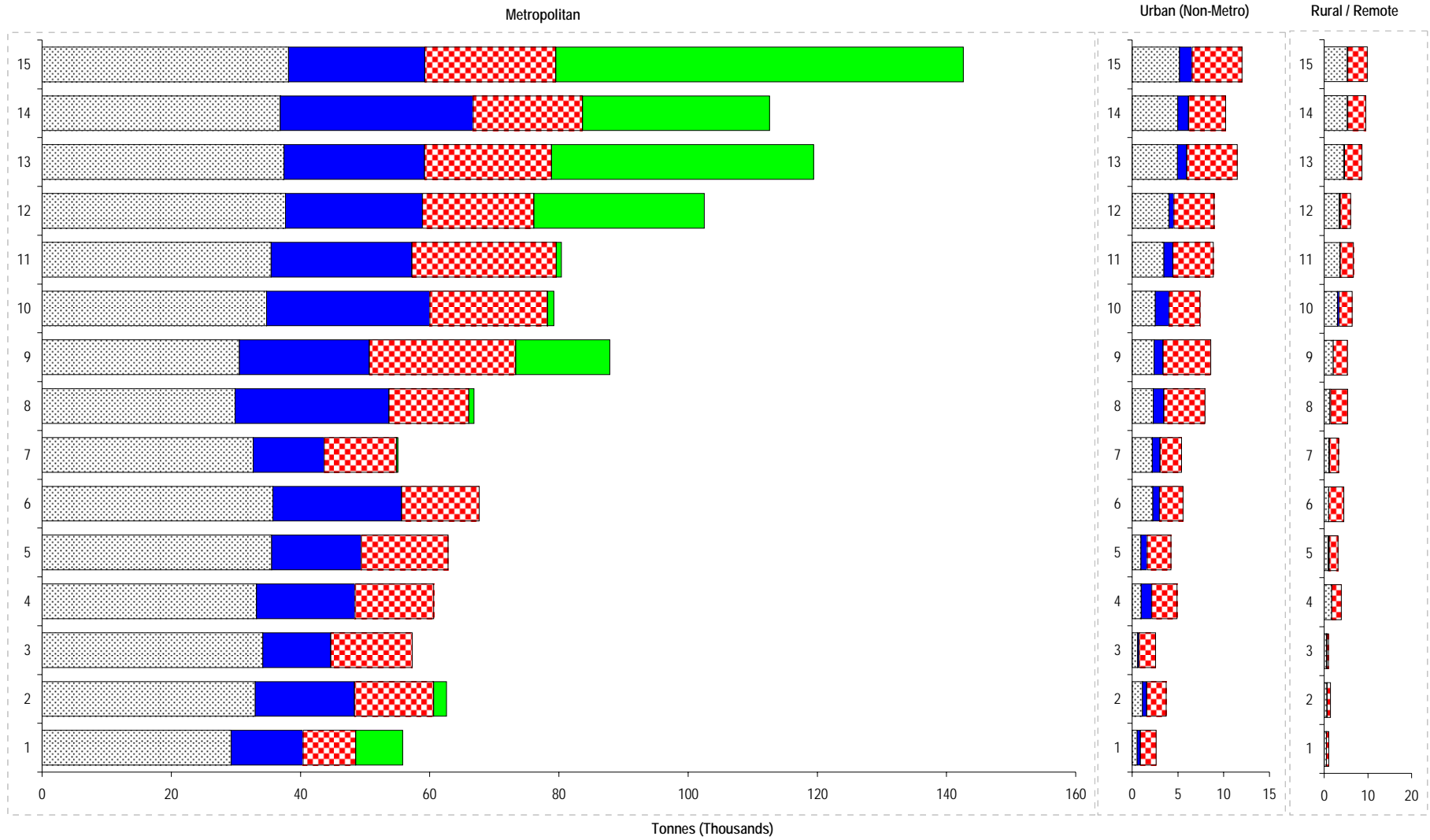
# Time Series of Dry and Other Recyclables by Material Source



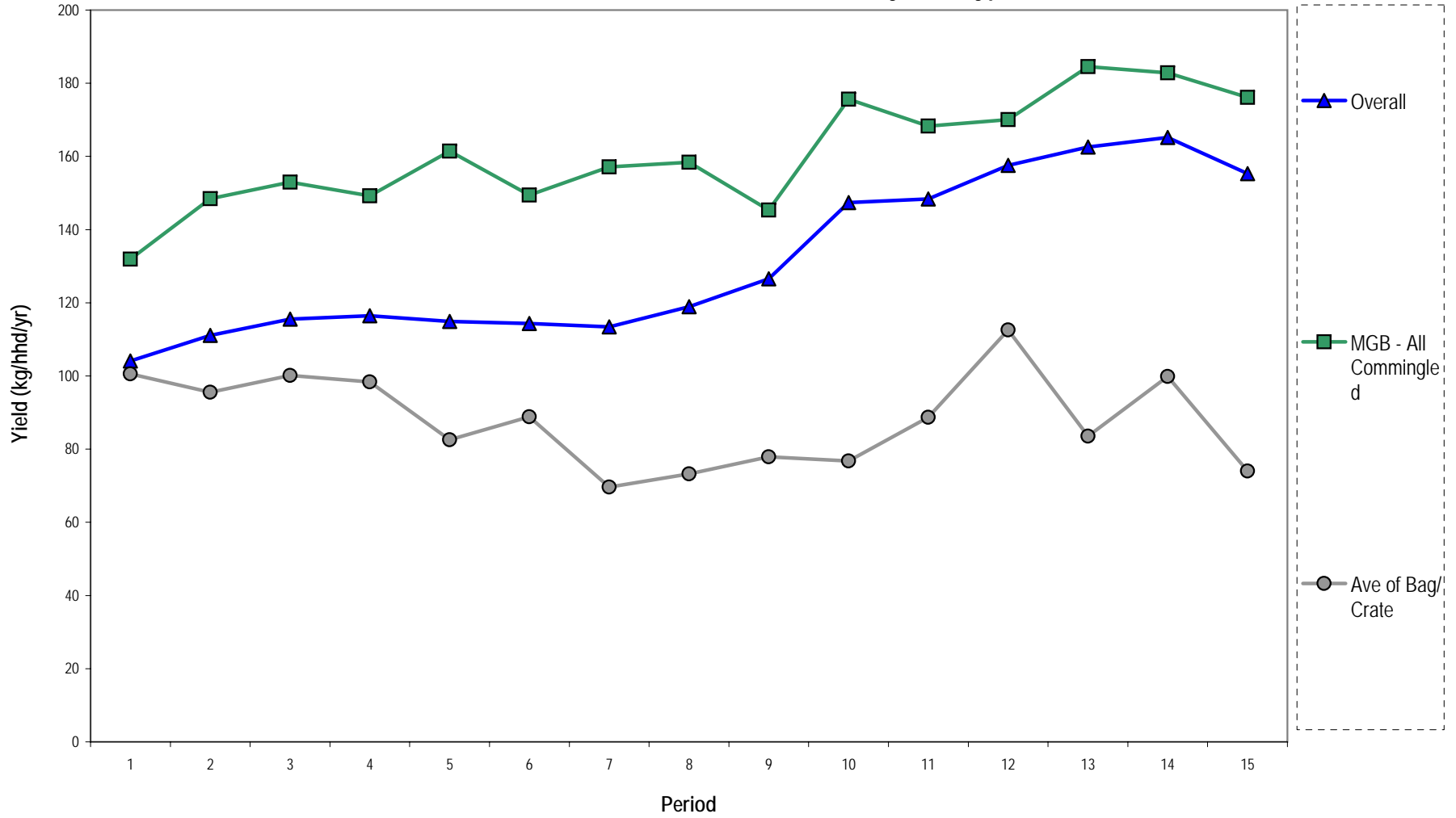
Comparison of Tonnages from Different Collection Sources



# Time Series Tonnages from Different Collection Sources by Class of Council



Time Series of Kerbside Yields from Different System Types



Time Series of Kerbside Yields from Different Council Classes

