

# Quarterly Reporting for October – December 2022

Pursuant to the Reporting Code established by the Department of Water and Environmental Regulation

Prepared by WA Return Recycle Renew Ltd (WARRRL) – Scheme Coordinator



# REPORTING CODE Ref Q1 October – December 2022

Number of First Responsible Suppliers

**Number of First Responsible Suppliers**

**597**



# REPORTING CODE Ref Q2 October – December 2022

Number of containers sold by First Responsible Suppliers in Western Australia by material type.

Material Type	Number of Containers
Aluminium	174,864,258
Glass	102,533,422
HDPE	6,307,446
LPB	20,335,584
PET	117,487,906
Steel	500,148
Other	154,295
<b>Total</b>	<b>422,183,059</b>

*The above numbers include volume adjustments received by WARRRL from first responsible suppliers.*



# Reporting Code REF Q3 October – December 2022

Number of containers for which refund amounts have been paid by refund points only by region and material type.

Region	Aluminium	Glass - Mixed	PET - Clear	Liquid Paper Board	HDPE	PET - Colour	Steel	Other Materials	Total
Perth Metro Area	55,554,397	34,575,546	36,638,675	3,765,397	1,288,185	2,186,348	250,051	16,490	<b>134,275,089</b>
South West	8,140,498	5,447,960	2,946,761	363,326	190,634	198,844	16,509	13,023	<b>17,317,555</b>
Peel	5,315,586	3,304,653	2,135,902	266,587	110,094	131,089	8,322	339	<b>11,272,572</b>
Wheatbelt	4,176,084	2,434,801	1,240,514	171,678	89,285	75,167	3,242	155	<b>8,190,926</b>
Pilbara	3,399,302	1,622,869	1,926,126	105,758	42,927	121,007	6,635	122	<b>7,224,746</b>
Goldfields - Esperance	3,399,273	1,828,098	1,502,999	118,669	66,557	73,628	3,024	390	<b>6,992,638</b>
Mid West	3,249,757	1,756,415	1,111,142	89,083	55,935	45,897	7,372	1	<b>6,315,602</b>
Great Southern	2,519,201	1,613,432	1,059,597	122,125	63,740	56,475	2,534	376	<b>5,437,480</b>
Kimberley	2,731,622	864,153	721,749	66,501	26,777	56,190	1,220	407	<b>4,468,619</b>
Gascoyne	794,395	499,030	230,571	13,678	8,061	23,197	493		<b>1,569,425</b>
<b>Total</b>	<b>89,280,115</b>	<b>53,946,957</b>	<b>49,514,036</b>	<b>5,082,802</b>	<b>1,942,195</b>	<b>2,967,842</b>	<b>299,402</b>	<b>31,303</b>	<b>203,064,652</b>



# REPORTING CODE Ref Q4

## October – December 2022

Number of containers for which refund amounts have been paid to Material Recovery Facilities

Material Type	Number of Containers
Aluminium	15,685,616
Glass	13,039,282
HDPE	921,733
Mixed Plastics ^	823,517
PET	5,091,584
<b>Total</b>	<b>35,561,733</b>

^ Mixed plastics type includes PET & HDPE



# REPORTING CODE Ref Q5 October – December 2022

Total weight of material types collected and delivered for recycling under the CDS, listed by material types. processed through refund points (excluding MRFs)

**ALUMINIUM**

1264.73 Tonnes

**PET**

852.61 Tonnes

**GLASS**

10,567.44 Tonnes

**HDPE**

62.07 Tonnes

**STEEL**

21.56 Tonnes

**LPBs**

168.26 Tonnes



# REPORTING CODE Ref Q5 October – December 2022

Total weight of material types collected and delivered for recycling under the CDS, listed by material types. processed through MRFs (excluding refund points)

**ALUMINIUM**

288.21 Tonnes

**PET**

495.33 Tonnes

**GLASS**

13,080.43 Tonnes

**HDPE**

862.01 Tonnes

**MIXED PLASTIC**

866.86 Tonnes

*MRF tonnes are converted into container volumes using the state-wide eligible container factor which make up the MRF eligible claims against the Scheme.*



# REPORTING CODE Ref Q5 October – December 2022

Total weight of material types collected and delivered for recycling under the CDS, listed by material types processed through refund points & MRFs

## ALUMINIUM

1,552.94 Tonnes

## PET

1,347.94 Tonnes

## GLASS

23,647.87 Tonnes

## HDPE

924.08 Tonnes

## STEEL

21.56 Tonnes

## LPBs

168.26 Tonnes

## MIXED PLASTIC

866.86 Tonnes





# REPORTING CODE Ref Q6

## October – December 2022

Information specified in the business plan or the strategic plan relating to this quarter

No additional reporting is required for this quarter (October 2022 – December 2022) in line with our Business and Strategic plans.



**Tim Cusack**

28 February 2023

