#### **Summary of Recovery and Recycling**

Table 1 - Recovery and Recycling Carried Out In 2007 Quarter 1

	Waste Accepted for UK Reprocessing	Waste Exported for Overseas Reprocessing	Total Waste Accepted or Exported	Total PRNs/PERNs Issued
Paper/board	354,374	389,981	744,355	153,108
Paper Composting	641	0	641	0
Glass	301,572	56,522	358,094	141,272
Aluminium	5,874	2,907	8,781	233
Steel	64,501	36,814	101,315	5,410
Plastic	36,546	75,242	111,788	19,046
Wood Composting	0	0	0	0
Wood	211,520	0	211,520	50,829
TOTAL RECYCLING	975,028	561,466	1,536,494	369,898
EfW	20,371	0	20,371	0
EfW - MSW	94,804	0	94,804	32,412
EfW - RDF	16,859	0	16,859	3,560
TOTAL RECOVERY	132,034	0	132,034	35,972
TOTAL RECOVERY (INC RECYCLING)	1,107,062	561,466	1,668,528	405,870

Please note that 4 Reprocessor/Exporter accreditations are still to report their Quarter 1 data to the appropriate Agency. They are listed in Table 3.

### **Summary of Recovery and Recycling**

Table 2 - Waste Accepted/Exported by Agreed Protocols

	_	Gross <sup>1</sup> Received	Gross¹ Exported	Gross¹ Total	Net² Received	Net <sup>2</sup> Exported	Net² Total
Paper Composting	Other (Agreed with local agency office)	2,219		2,219	640		640
Paper/board	100% Packaging	347,271	373,249	720,520	347,271	373,249	720,520
	Sorted Mixed Paper/Board	31,262	71,328	102,591	3,908	8,916	12,824
	Unsorted Mixed Paper/Board (unusable materials removed)	322	6,843	7,165	40	855	896
	Other (Agreed with local agency office)	279,955	39,666	319,622	3,157	6,958	10,115
Total Paper	- -	661,029	491,087	1,152,116	355,016	389,978	744,994
Glass	100% Packaging	301,572	56,521	358,093	301,572	56,521	358,093
	Other (Agreed with local agency office)	1,000		1,000	0		0
Total Glass	=	302,572	56,521	359,093	301,572	56,521	358,093
Aluminium	100% Packaging	5,333	2,166	7,499	4,733	2,166	6,899
	Old Rolled	2,460	1,729	4,189	334	235	570
	Mixed Aluminium Alloy Cuttings	2,997	179	3,176	279	17	295
	New Pure Aluminium	513	105	618	32	7	38
	New Scrap of Old Aluminium Alloy	3,700		3,700	333		333
	Other (Agreed with local agency office)	1,198	7,177	8,375	157	481	638
Total Aluminium	_	16,202	11,356	27,558	5,868	2,905	8,773
Steel	100% Packaging	10,307	9,670	19,977	10,307	9,670	19,977
	1+2 Mixed	78,207	460,953	539,160	430	2,535	2,965
	2	19,803	2,535	22,338	218	28	246
	Fragmentised	160,020	415,177	575,197	7,521	19,513	27,034
	4C	149,010	16,434	165,444	15,795	1,742	17,537
	4E	651		651	33		33
	8B	277	21,940	22,217	29	2,326	2,355
	Other (Agreed with local agency office)	35,629	1,000	36,629	30,168	1,000	31,168
Total Steel	-	453,904	927,709	1,381,613	64,501	36,814	101,314
Plastic	100% Packaging	34,932	75,227	110,159	34,918	75,227	110,145
	Other (Agreed with local agency office)	1,852	15	1,868	1,627	14	1,641
Total Plastic	- -	36,785	75,242	112,027	36,545	75,241	111,787
Wood	100% Packaging	88,441		88,441	88,441		88,441
	Other (Agreed with local agency office)	204,397		204,397	123,081		123,081
Total Wood	-	292,838		292,838	211,522		211,522
EfW	100% Packaging	-570		-570	-570		-570
	Municipal Waste	110,158		110,158	20,930		20,930
	Other (Agreed with local agency office)	584		584	10		10
Total Recovery	- -	110,172		110,172	20,370		20,370
	- -	1,873,502	1,561,915	3,435,417	995,395	561,459	1,556,854
	_				Report Date:	31/03/2008 1	4.57.38

#### **Summary of Recovery and Recycling**

<sup>&</sup>lt;sup>1</sup> figures in the Gross columns represent the tonnages of total waste received by UK reprocessors or exporters including the packaging waste element.

<sup>&</sup>lt;sup>2</sup> figures in the Net columns represent the tonnage of total packaging waste received by UK reprocessors or exporters based on the appropriate protocol, where applicable.

### **Summary of Recovery and Recycling**

## Table 3 - Reprocessors/Exporters Still To Report Quarterly Data

#### Reprocessors

Material/Process	Size	Company Name	Accreditation No.
Plastic	L	Polymers 1st	ER072004445
Plastic	S	SS Thermoplastics Ltd	ER071998154
Wood	L	Pine Products Limited	ER071998274
Exporters			
Material/Process	Size	Company Name	Accreditation No.
Steel	L	Arna Trading Ltd	EX072006673