

APPENDIX 3

Community Waste - Range of Materials to be Re cycled from 1st October 2010

Range of Materials to be Recycled	Tick or Cross	Date from	Impact on prices
Paper			
Newspapers	√	Already recycled	None
Magazines	√	Already recycled	None
Junk Mail	√	Already recycled	None
Directories	√	Already recycled	None
Yellow Pages	√	Already recycled	None
Brochures	√	Already recycled	None
Catalogues	√	Already recycled	None
Pamphlets	√	Already recycled	None
Scrap or Loose Paper	√	Already recycled	None
Wrapping Paper	√	Already recycled	None
Shredded Paper ¹	√	Already recycled	None
White Paper	√	Already recycled	None
Tissue Paper	√	Already recycled	None
Paperback Books	√	Already recycled	None
Computer Paper	√	Already recycled	None
Envelopes	√	Already recycled	None
Coloured Paper	√	Already recycled	None
Glass			
Mixed	√	Already recycled	None
Colour Separated	√	Already recycled	None
Plastic Bottles			
Mixed	√	Already recycled	None
Cardboard			
Grey	√	Already recycled	None
Brown	√	Already recycled	None
Corrugated	√	Already recycled	None
Non-Corrugated	√	Already recycled	None
Cardboard Packaging	√	Already recycled	None
Cardboard Boxes (flattened)	√	Already recycled	None
Cereal Boxes	√	Already recycled	None
Greeting Cards	√	Already recycled	None
Egg Boxes	√	Already recycled	None
Card Sleeves	√	Already recycled	None
Thin Card Sheets	√	Already recycled	None

APPENDIX 3

Continued overleaf...

Range of Materials to be Recycled	Tick or Cross	Date from	Impact on prices
Cans	<input type="checkbox"/>		
Steel Cans	√	Already recycled	None
Aluminium Cans	√	Already recycled	None
Biscuit tins	√	Already recycled	None
Steel Jar Lids	√	Already recycled	None
Metal Screw tops/beer bottle tops	√	Already recycled	None
Ferrous Cans	√	Already recycled	None
Aluminium Foil	√	Already recycled	None
Cartons	√	Already recycled	None
Tetrapak	√	Already recycled	None
Aerosols	√	Already recycled	None
Empty (fully discharged)	√	Already recycled	None
Non-Hazardous	√	Already recycled	None
Other Plastics	√	Already recycled	None
Yoghurt Pots	√	Already recycled	None
Food Pots	√	Already recycled	None
Tubs and Trays	√	Already recycled	None
Fruit Punnets	√	Already recycled	None
Plant Pots and Seed Trays (free from green waste)	√	Already recycled	None
Carrier Bags	√	Already recycled	None
Packaging film, Crisp Packets and Sweet Wrappers	√XX	Already recycled/ NK/NK	*3
Polystyrene packing (not expanded)	√	Already recycled	None
Plastic Film	√	Already recycled	None
Paper Cups	√	Already recycled	None
Straws and bottle caps	√	Already recycled	None
Bubble-Wrap	√	Already recycled	None
Household Batteries			
Separated loads not co-mingled ¹¹	√	Already recycled	None
Textiles			
Separated loads not co-mingled	√	Already recycled	None
Future Range of Materials to be Recycled			

APPENDIX 3

Hazardous Materials (collected separately) ²	√	Already recycled	None
Household Batteries (segregated) ²	√	Already recycled	None
Food Waste	√	Already recycled	None
Plastic Film	√	Already recycled	None
Carrier Bags ²³	√	Already recycled	None
WEEE ³²⁴	X	NA	
Textiles/Shoes ⁵	√	Already recycled	None
Any other Municipal Waste Fractions (Please list)			
Nappies, adult incontinence pads, feminine hygiene products???	√	Potentially Knowaste plant in Sheffield	*3

Please note:

1* we will accept packaging film but not, at this stage, Crisp Packets and Sweet Wrappers. This is because we are currently working with Walkers Crisps to find an outlet for 80T per week which currently goes to Landfill due to 5% contamination of flavouring & food residue within the packets. Technology may change and we are looking at alternatives as an ongoing project and in consequence, have placed these in the category of Future range of materials to be recycled.

2* We are mindful of the increase in biodegradable carrier bags which contaminate and prevent the recycling of standard carrier bags that we currently recover for recycling. This is a point which we feel would need to be emphasised in the recycling publicity.

NK= Not known

NA= Not applicable

3* Impact on price: For both of the aforementioned potential new streams we feel it is too early to estimate an impact on price. For example, in the case of nappies, we have not determined what would be the best collection method and the cost of requirements for handling and license changes. However, in the event that we are able to introduce new streams, cost proposals would be made for council to consider and we would work with council to agree best prices with any cost element being viable to the increased recovery rates and tonnage.