

**Suggest this table replaces figure 4.2.**

**Figure 4.2: NRWDPD Future Recycling and Composting Waste Requirements (tonnes per annum)**

	<b>Waste Stream</b>			
	MSW	C&I	CD&E	Hazardous
Current Re-use, Recycling and Composting Target Capacity (Including Outstanding Planning Permissions)	199k	650-850k	Unknown	Not possible under law.
Total Plan Requirements to Provide Self Sufficiency and Meet Re-Use, Recycling and Compost Target	192k	850k	1,089 – 1,275k	0 k
<b>Plan Requirements</b>	<b>(+) 7k</b>	<b>(-) 50k – (+) 200k</b>	<b>Accurate calculation can't be provided.</b>	<b>0 k</b>

***Suggest this table replaces figure 4.3***

**Future Waste Treatment and Recovery Requirements (tonnes per annum)**

	Waste Stream			
	<b>MSW</b>	<b>C&amp;I</b>	<b>CD&amp;E</b>	<b>Hazardous</b>
Current Treatment and Energy Recovery Capacity (including Outstanding Planning Permissions)	0	0	0	120k
Total Plan Requirements to Provide Residual Waste Treatment	135-175k	350k - 500k	75k (this a notional assumption of 5% of the total waste stream but is unknown)	103k
<b>Plan Requirements</b>	<b>(-) 135-175k</b>	<b>(-) 350k – 500k</b>	<b>(-) 75k</b>	<b>(+)17k</b>

***Table 4.2 is removed (but retained in the Topic Paper)***

**REASON FOR SUGGESTED CHANGE: TO IMPROVE THE CLARITY OF THE DOCUMENT THROUGH IMPROVING THE PRESENTATION OF KEY DATA AND PROVIDING THE MORE DETAILED BREAKDOWN IN THE TOPIC PAPER.**

**Suggest we add this text to end of existing paragraph 4.26:**

This strategy takes into account the cumulative impacts, sustainability and environmental capacity of the City as set out in the Sustainability Appraisal. As Leeds is a large regional City producing a significant amount of waste, the objective of self sufficiency means providing quite a lot of additional capacity to meet this objective especially in terms of waste treatment and energy recovery. The spatial strategy in Waste 3 seeks to minimise environmental impacts and provide a sustainable strategy to waste by promoting a network of locations across Leeds which have good access, meet local needs and are all previously developed land. However, the strategic sites which will provide new major waste treatment and recovery facilities which serve the whole City are all located in the Aire Valley to the east of the City. This location offers the best strategic and sustainable opportunities to meet the recovery needs of Leeds because of its excellent strategic access, predominant industrial use and potential for links with existing energy uses, including grid connection. Although this area can meet the needs of Leeds within the environmental limits of the area, taking into account any cumulative impacts, wider regional facilities which may import further waste into the City, could exceed such limits and Waste 6 does not support such facilities.

**REASON: To strengthen the link of the overall spatial strategy with the SA and to emphasis the objective of the plan is Leeds Self Sufficiency (rather than wider regional self sufficiency).**