

Examination into the South London Waste Plan
Development Plan Document


APPENDIX B

SCHEDULE OF MINOR CHANGES

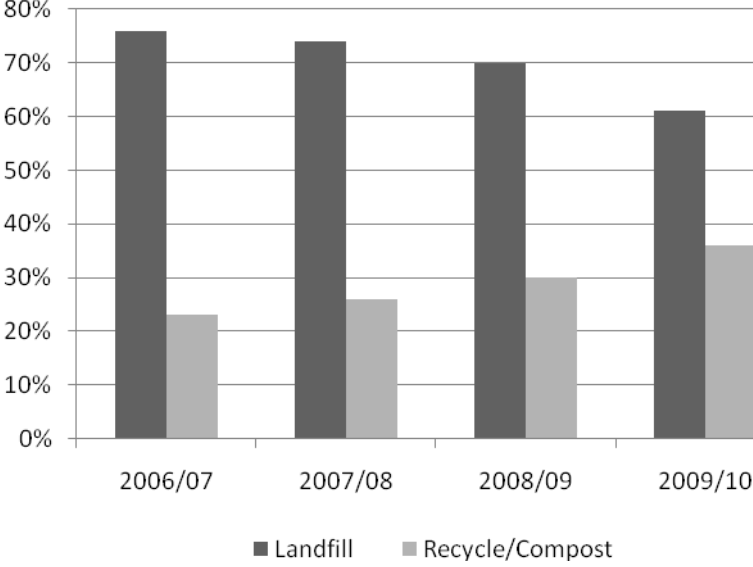
18 July 2011

The changes below are expressed either in the conventional form of ~~strikethrough~~ for deletions and underlining for additions of text, or by specifying the change in words in *italics*.


The page numbers and paragraph numbering below refer to the submission DPD, and do not take account of the deletion or addition of text.


No	Page	Policy/ Paragraph	Suggested Change
MC1 <i>(pmc3)</i>	6	Figure 1.1	Delete figure and replace with: 
MC2 <i>(pmc5)</i>	9	2.5	Environment Agency data on the movements of waste to landfill reveals that, in 2008, 73% <u>76%</u> of London's Municipal Waste ...
MC3 <i>(pmc6 copy of pfc4)</i>	10	2.9	Locally, all boroughs' Community Plans have targets and objectives to minimise waste, reduce the amount disposed of in landfill, increase recycling and reduce carbon outputs. These ambitions are cemented in the partner boroughs' emerging Joint Municipal Waste Management Strategy (JMWMS) (due to be published in autumn 2010). The JMWMS includes the boroughs' aims to achieve 50% recycling and composting by 2020.

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MC4 (<i>pmc7, 8, 11, 12</i>)	10/11	2.10	Within the South London Waste Plan area, roughly 1.1 million tonnes of waste is produced each year and traditionally this has been disposed of in landfill. In the plan area, 640,000 <u>378,000</u> tonnes of waste per year is generated by local businesses and industry ⁹ and 416,000 <u>404,000</u> tonnes is collected by local authorities ¹⁰ . In 2008 <u>2009-10</u> , 70% <u>61%</u> of this municipal waste was buried in landfill and 30% <u>36%</u> was recycled or composted ¹¹ . Around 60% <u>17%</u> of the waste generated from local businesses and industry is also landfilled, <u>however, the DEFRA statistics also list 18% of the treatment as "unknown"</u> ¹² .
MC5 (<i>pmc9</i>)	10	Footnote 9	<i>Delete footnote and replace with:</i> DEFRA (2010) Survey of Commercial and Industrial Waste Arisings in 2009
MC6 (<i>pmc10</i>)	10	Footnote 10	<i>Delete footnote and replace with:</i> DEFRA (2010) Local Authority Collected Waste for England
MC7 (<i>pmc13</i>)	11	Footnote 11	<i>Delete footnote and replace with:</i> DEFRA (2010) Local Authority Collected Waste for England
MC8 (<i>pmc14</i>)	11	Footnote 12	<i>Delete footnote and replace with:</i> DEFRA (2010) Survey of Commercial and Industrial Waste Arisings in 2009
MC9 (<i>pmc15</i>)	11	Footnote 14	The EU Strategic Environmental Assesment <u>Assessment</u> Directive (2001/421/EC) is implemented in the UK by the SEA Regulations 2004
MC10 (<i>pmc17</i>)	17	3.11	Finally, the partner boroughs operate seven <u>six</u> Household Waste and Recycling Centres...
MC11 (<i>pmc18, 19</i>)	17	3.14	Regarding commercial and industrial waste (C&I) waste, there is no borough level data available on the movements of this waste stream. However, London-wide data reveals that whilst the majority of landfilled C&I is disposed of in facilities outside London, 100,000 <u>89,661</u> tonnes is disposed of at the landfill facility in Beddington, Sutton each year. In addition, two Surrey landfills receive around 100,000 tonnes of London's waste each year. Given the close proximity of these facilities to businesses and industry within the plan area, it is likely that much C&I waste is deposited at these sites.
MC12	17	3.15	The Waste Data Interrogator for 2008 <u>2009</u> (EA, 2010) data

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<i>(pmc20, 21, 22)</i>			further reveals that the landfill facility in Beddington, Sutton, accommodated 553,000 <u>330,059</u> tonnes of waste in 2008 <u>2009</u> .															
MC13 <i>(pmc30)</i>	18	Figure 3.3	<p><i>Delete Figure 3.3 and replace with:</i></p>  <table border="1"> <caption>Waste Management Data (Estimated from Figure 3.3)</caption> <thead> <tr> <th>Year</th> <th>Landfill (%)</th> <th>Recycle/Compost (%)</th> </tr> </thead> <tbody> <tr> <td>2006/07</td> <td>75</td> <td>23</td> </tr> <tr> <td>2007/08</td> <td>73</td> <td>26</td> </tr> <tr> <td>2008/09</td> <td>70</td> <td>30</td> </tr> <tr> <td>2009/10</td> <td>61</td> <td>36</td> </tr> </tbody> </table>	Year	Landfill (%)	Recycle/Compost (%)	2006/07	75	23	2007/08	73	26	2008/09	70	30	2009/10	61	36
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2006/07	75	23																
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MC14 <i>(pfc11)</i>	18	Para 3.23	... It features strongly in the boroughs' emerging-2010 Joint Municipal Waste Management Strategy (JMWMS) which describes how they will manage waste more sustainably...															
MC15 <i>(pfc12)</i>	18	Para 3.23	<i>Delete JMWMS Target 7 and JMWMS Target 8.</i>															
MC16 <i>(pfc13)</i>	19	Para 3.27	<p>JMWMS Objective 1: "The Partnership will take a coordinated approach to waste awareness and education by encouraging the sharing of best practice between the Authorities with respect to waste education and awareness by engaging with residents and local businesses."</p> <p>JMWMS Objective 15 14: "The Partnership will encourage the Authorities to promote commercial waste recycling."</p>															
MC17 <i>(pmc50, 51)</i>	22	3.41	For commercial and industrial waste, the recycling rate lags behind that achieved for municipal waste ⁸ . For the South London Waste Plan area, less than 30% of commercial and industrial waste is recycled with around 60% disposed of in landfill⁹; more than 50% of commercial and industrial waste is recycled with around 17% disposed of in landfill⁹.															
MC18 <i>(pmc52)</i>	22	Footnote 8	<i>Delete footnote and replace with: Evidence Base Study 4A: Technical Report – Chapter 2</i>															

No	Page	Policy/ Paragraph	Suggested Change
MC19 (pmc53)	22	Footnote 9	Delete footnote and replace with: DEFRA (2010) Survey of Commercial and Industrial Waste Arisings in 2009
MC20 (pmc54)	23	3.47	With regard to sites for residual treatment, in <u>in</u> its Outline Business Case...
MC21 (pmc55)	23	3.48	The partner boroughs' transfer stations have been found to be deliverable for waste treatment facilities (South London Waste Plan, 2010) and ...
MC22 (pmc56)	23	3.51	... (This will include the expiration of the new 30,000t Anaerobic Digestion facility, should this be awarded planning permission, at Beddington Farmlands). ...
MC23 (pmc60)	29	Table 4.3	Croydon UD15: Design policy Provision of storage infrastructure for recyclables, to enable recycling collections
MC24 (pmc61)	29	Table 4.3	Merton PE11: Recycling points Provision of storage infrastructure for recyclables, to enable recycling collections
MC25 (pmc62)	29	4.9	... However, due to the current volatility both in terms of the throughput of waste management facilities and the number of waste applications for waste management coming forward, ...
MC26 (pmc79)	37	Schedule 1 Site Ref 6	Villiers Road HWRC, Althelstan Road <u>Chapel Mill Road</u> , Kingston
MC27 (pmc81)	37	Schedule 1 Site Ref 18	Viridor Recycling and Composting Centre, Beddington Lane, Beddington (<u>also known as CIC</u>)
MC28 (pmc82)	37	Schedule 1 Site Ref 17	Country Waste Recycling Ltd, Beddington Lane, Beddington (<u>also known as One51 ES Recycling UK (South) Ltd</u>)
MC28a	47	Policy WP5	(d) (i) The site is not within or will <u>not</u> have an adverse effect on nature conservation areas protected by international and <u>or</u> national regulations; (d) (ii) The site does not contain features or will have an

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			adverse effect on features identified as being of international or national historic importance; and,
MC29 (pmc95)	47	Schedule 3 Item 16	Biodiversity Assessment would be required where proposals are likely to effect <u>affect</u> conservation areas ...
MC30 (hearing last day)	47	Heading of columns	Information which may be to be required
MC31 (pmc100)	53	First Table Ref No 6	Villiers Road, Athelstan Road <u>Chapel Mill Road</u>
MC32 (pmc101)	53	First Table Ref No 6	Sutton <u>Kingston</u>
MC33 (pmc102)	53	Second Table Ref No 3	Kimpton <u>Sutton</u>
MC34 (pmc107)	55	Site 6 Site Area	1.86ha <u>2.02ha</u>
MC35 (pmc108)	56	Site 6 Issues to Consider Third bullet	Opportunities to improve the access to the site should be investigated. Traffic impact on surrounding residential roads must be minimised and increased in traffic must be avoided.
MC36 (pmc115)	61	Site 27 Site Area	0.3ha 0.25ha
MC37 (pmc120)	64	Site 5 Map	<p><i>Delete map and replace with:</i></p> 

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MC38 (<i>pmc135</i>)	80	Area 702 Site Area	5.6ha <u>5.60ha</u>
MC39 (<i>pmc136</i>)	81	Area 1006 Map	<i>Delete map and replace with:</i> 
MC40 (<i>pmc137</i>)	81	Area 1006 Site Area	1.6ha <u>1.11ha</u>
MC41 (<i>pmc139</i>)	85	13 th bullet point	Directive on Hazardous Substances in Electrical and Electronic Equipment (2002/95/EC); and
MC42 (<i>pmc140</i>)	85	22 nd bullet point	The Environmental Protection Act (1995);
MC43 (<i>pmc141</i>)	85	30 th bullet point	Duty of care <u>Care</u>
MC44 (<i>pmc142</i>)	86	5 th bullet point	PPS2 <u>PPG2</u> Green Belts (2001);
MC45 (<i>pmc143</i>)	86	25 th bullet point	Air Quality Strategy for England, Wales and Northern Ireland (DEFRA, 2007);
MC46 (<i>pmc144</i>)	86	29 th bullet point	Health Technical <u>Technical</u> Memorandum 07/01 (Department of Health, 2006);
MC47 (<i>pmc145</i>)	87	2 nd bullet point	The Mayor's Municipal Waste Management Strategy: Rethinking Rubbish in London (GLA, 2004 <u>2003</u>);

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MC48 (<i>pmc146</i>)	87	5 th bullet point	The Mayor's Ambient Noise Strategy (GLA, 2007 <u>2004</u>)
MC49 (<i>pmc147</i>)	87	26 th bullet point	Croydon's Core Strategy — Towards A Preferred Core Strategy (LBC, 2010);
MC50 (<i>pmc148</i>)	88	1 st bullet point	Kingston Core Strategy Preferred Options (RPK <u>RBK</u> , 2009);
MC51 (<i>pmc149</i>)	88	9 th bullet point	Draft Infrastructure Plan Delivery Plan (RBK, 2009)