# Provisional Waste Management Data Quarter 1 2010/11

	April	Мау	June	Q1 Total
Total Tonnes	27,072	25,229	27,510	79,811
		1	1	
Landfilled	9,291	8,104	8,551	25,946
Inert - Landfilled	513	394	366	1,273
Energy from Waste	4,286	3,889	3,882	12,057
Other Technology*	63	213	443	718
In-vessel Composting*	3,937	4,415	5,114	13,467
Windrow Composting*	2,860	2,701	3,193	8,754
Other Composting	277	271	220	768
Recycling (HWRC)	1,688	1,297	1,426	4,411
Recycling (WCA)	4,007	3,831	4,118	11,956
Reuse	150	113	197	460

#### 1. Total Municipal Waste Arising and Disposal Route (Tonnes)

\*Other Technology – Refuse Derived Fuel

\*Windrow composting – Outdoor composting of green garden waste from HWRCs, NBBC and NWBC \*In Vessel composting – Indoor controlled composting of garden and food waste from RBC, WDC, SDC

### 2. Percentage of Waste by Disposal Route

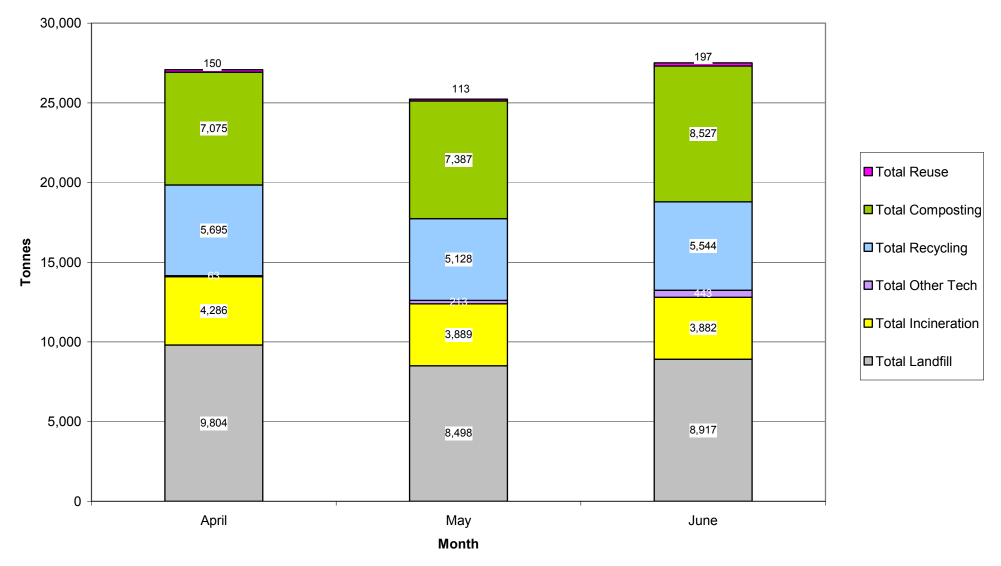
	April	Мау	June	Q1 Total
% Recycling	21.04%	20.33%	20.15%	20.51%
% Composting	26.13%	29.28%	31.00%	28.80%
% Reuse	0.55%	0.45%	0.72%	0.58%
Total	48%	50%	52%	50%

% Landfill	36.21%	33.68%	32.41%	34.10%
% Energy from Waste and RDF	16.07%	16.26%	15.62%	16.01%
Total	52%	50%	48%	50%
*				

## 3. Estimated Provisional Performance

	Q1 2009/2010	Q1 2010/2011	% change from
Recycling Rate	16,700 Tonnes 20.7%	16,368 Tonnes <b>20.51%</b>	X 2% Drop
Composting Rate	22,500 Tonnes 27.9%	22,989 Tonnes <b>28.8%</b>	© 2.2% Rise
Recycling, Composting and Reuse Rate	39,255 Tonnes 48.7%	39,817 Tonnes <b>49.89%</b>	© 1.4% Rise
Landfill Rate	34,013 Tonnes <b>42.2%</b>	27,219 Tonnes <b>34.10%</b>	© 20% Drop
Energy from Waste	7,329.88 Tonnes <b>9.09%</b>	12,057 Tonnes <b>11.11%</b>	🙂 35% Rise
Total Municipal Waste	80,598 Tonnes	79,811 Tonnes	🙂 1% Drop

NB. District recycling rates are taken from claimed recycling credits. All other figures are taken from Warwickshire County Council in-house records and at the publication of this report are considered **provisional estimates**.



## Provisional Q1 Performance

