A simple guide to RSN online spreadsheets – Recycling Rate analysis 2006 to 2013

The analysis of recycling trends has a number of drop down lists that can be used to choose the information of interest to you. This guide has been created to aid you to quickly and easily access relevant data.

For the graph, two drop down lists can be accessed by clicking on either of these grey cells:



Below the graph is a table that shows the recycling rates for the latest year end for which data was available, and the annual and quarterly change. Data is presented for your initial selections as used for the graph, and also for another six options. To choose the six options that you want to populate the table, click on the grey cells highlighted.

	Appust						
	Recyclin	/			Quarterl		
	g Rate		Annual		v		
	to 31	Rank	Change	Rank	Change	Rank	
Wyre Forest	30.18%	176	-1.10%	66	0.00%	124	
Eden	44.70%	78	1.70%	12	2.57%	2	-
West Somerset	42.76%	105	-1.97%	112	-0.15%	140	-
Reigate and Bans	50.02%	39	7.31%	4	0.14%	105	
Babergh	0.00%	9999	0.00%	9999	0.00%	9999	
Preston	35.56%	148	1.09%	16	1.22%	15	
Oadby and Wigsto	50.78%	30	-2.68%	140	-0.30%	153	
Wellingborough	37.58%	136	-4.52%	179	1.45%	10	
to left (cells L3 a and up to a furt authorities in th above (cells B36	quarter, the annual recycling rate for two chosen authorities. The analysis shows the best and worst performing authorities over time (the dark green and red lines at the boundaries of the analysis) and the four quartiles are shown as lightly shaded areas.						
	Top 10 rec	vcling rat	es - vear t	o Decemb	er 2013		

\mapsto 🕨 Recycling Rate analysis 🧷 🐑

On clicking any of the grey cells, a grey box with a blue triangle appears to the right of it, and on clicking this presents the drop down lists required to make the necessary selections.



I hope this helps and the spreadsheet provides a useful snapshot of the situation in your area. If you have any comments or suggestions, please contact dan.worth@sparse.gov.uk