## A simple guide to RSN online Spreadsheets – Analysis of business insolvencies

The analysis of business insolvencies spreadsheet provides a breakdown for each authority between rural and urban business insolvency data based on Output Areas. It also ranks each area type against all authorities and authorities of a similar urban/rural breakdown to allow relative comparisons.

The data was collected for the year April 2012 to March 2013 (kindly supplied by DEFRA).

To select the authority of interest, please follow these instructions:

	$\sim$	Rural Business Insolvencies in se	lected Local Authority Area	Urban Business Insolvencies in se	elected Local Authority Are
Insolvency rate per 1,000 businesses		data not supplied due to disclosure rules		0.97143	
Number of insolvencies		data not supplied due to disclosure rules		17	
nsolvency rate ranking for selected Local Au	tholity				
(all authorities)		data not supplied due to disclosure rules		160	
out of		168		307	
Insolvency rate ranking for selected Local Authority (Large Urban)		no data available		18	
ut of		10		39	
Insolvency rate ranking (Large Urban)	1	Bracknell Forest	0.40317	Southampton	0.45598
	2	Poole	0.49104	Arun	0.64908
	3	Southampton	0.60183	Oadby and Wigston	0.65550
	4	South Gloucestershire	0.63584	Worthing	0.66195
	5	Wokingham	0.69000	Broxtowe	0.67840
	6	Rotherham	0.92693	Bristol City of	0.69332
	7	Sheffield	1.07739	Fareham	0.71856
	8	Bristol City of	1.11716	Bournemouth	0.76308
	9	Gedling	1.13464	South Gloucestershire	0.78008
	10	Arun	1.18172	Havant	0.78524

On selecting the purple cell containing an authority name, a grey box with a blue arrow head appears. Clicking on the grey square will provide the list of authorities to select from. The full list can be seen by using the scroll bar to the side of the list.

Click on the option required for the analysis, and its data will be presented.

I hope this helps. If you have any comments or suggestions, please contact dan.worth@sparse.gov.uk