

Appendix 13.9

SHORT-TERM NOISE CHANGE OF
MODERATE OR MAJOR MAGNITUDE



Table A13-14 - Dwellings with a Major Adverse Impact in the Short-term by Postcode and DS2021 Noise Level

Postcode	Road	Number of receptors	Number of receptors with DS2021 $L_{Aeq,16h}$ greater than			
			50 dB	55 dB	56 dB	63 dB
<i>West of Welford Road</i>						
NN2 8PT	Welford Road	12	11			
NN2 8UH	Kentstone Close	1				
NN2 8UJ	Kentstone Close	8				
NN2 8UL	Croxdale Close	3				
NN2 8UR	Fylingdale	2				
NN2 8US	Arndale	4	1			
NN2 8UT	Wensleydale	12	4			
NN2 8UU	Coverdale	12				
NN2 8UY	Garsdale	14	9			
<i>Dallington Grange</i>						
NN5 7PZ	Grange Farm	1	1			

Table A13-15 - Dwellings with a Moderate Adverse Impact in the Short-term by Postcode and DS2021 Noise Level

Postcode	Road	Number of receptors	Number of receptors with DS2021 $L_{Aeq,16h}$ greater than			
			50 dB	55 dB	56 dB	63 dB
<i>Buckton Fields East</i>						
NN2 8ES	Home Farm Drive	11	10	8	7	2
NN2 8EX	Bochetone	10	10	5	3	3
NN2 8EY	Wellstood	3	2			
NN2 8EZ	Hanging Barrows	3	3			
NN2 8FA	Tiggyhole	9	9	8	8	3
NN2 8FB	Far Barrows	4	4	2	2	
<i>East of Welford Road</i>						
NN2 8EU	Cedrus Court	5				
NN2 8TA	Sherwood Avenue	5				
<i>West of Welford Road</i>						
NN2 8PL	Catton Crescent	12				
NN2 8PT	Welford Road	21	20			
NN2 8PW	Welford Road	30				
NN2 8QB	Delta Way	7				
NN2 8QH	Grasscroft	9				
NN2 8QW	Kentstone Close	12				
NN2 8TU	Redland Drive	12				
NN2 8UH	Kentstone Close	22				
NN2 8UJ	Kentstone Close	7				
NN2 8UL	Croxdale Close	3				
NN2 8UN	Glaisdale Close	4				
NN2 8UR	Fylingdale	28				
NN2 8US	Arndale	2				
NN2 8UT	Wensleydale	9				
NN2 8UU	Coverdale	12				
NN2 8UW	Martindale	6				

Postcode	Road	Number of receptors	Number of receptors with DS2021 L _{Aeq,16h} greater than			
			50 dB	55 dB	56 dB	63 dB
NN2 8UY	Garsdale	4				
<i>Kings Heath</i>						
NN5 7NN	Swale Drive	14				
NN5 7NW	Swale Drive	10				
NN5 7NZ	Ribble Close	4				
NN5 7PA	Humber Close	1				
<i>Brampton Lane and Brampton Valley Lane</i>						
NN6 8AA	Brampton Lane	3	3	3	3	
NN6 8GB	Brampton Valley Lane	20				