

Table 11A Key Receivers and Receiver Classifications – Year 2020 Q1 Noise Levels

Receiver Area	ID	Receivers ¹	Modelled Colliery operating noise levels
			Intrusive LA1(1minute) Noise Level (dBA re 20 µPa) Evening/Night-time predicted and normalised to 54 dBA at NMP Monitoring Location 16 Oxley Place
Near Project Boundary	O1	1 Oxley Pl	32
	O3	3 Oxley Pl	25
	O5	5 Oxley Pl	40
	O7	7 Oxley Pl	41
	O7A	7A Oxley Pl	31
	O9	9 Oxley Pl	34
	W1	1 Wills Pl	36
	W3	3 Wills Pl	18
	W5	5 Wills Pl	26
	W7	7 Wills Pl	25
	O2 ⁴	2 Oxley Pl	42
	O4 ³	4 Oxley Pl	48
	O6 ³	6 Oxley Pl	50
	O8 ³	8 Oxley Pl	51
	O10 ⁴	10 Oxley Pl	50
	O12 ³	12 Oxley Pl	51
	O14 ³	14 Oxley Pl	50
	O16 ³	16 Oxley Pl	51
	O18 ³	18 Oxley Pl	53
	P40	40 Parkes St	6
	S36	36 Old Station	12
	P42 ⁴	42 Parkes St	9
	P44 ³	44 Parkes St	8
	P46 ⁴	46 Parkes St	15
	P48 ⁴	48 Parkes St	16
	P50 ⁴	50 Parkes St	30
	P52/54 ³	52/54 Parkes	31
	P53 ⁴	53 Parkes St	35
	P55 ⁴	55 Parkes St	35
	P55A ³	55A Parkes St	36
	P57 ³	57 Parkes St	35
	P59 ⁴	59 Parkes St	35
	P56/58	56/58 Parkes	33
P72/74	72/74 Parkes	33	
P86	86 Parkes St	55	
P88	88 Parkes St	56	
R2	2 Robertson	48	
P65	65 Parkes St	51	
P67	67 Parkes St	31	
P69	69 Parkes St	28	
H48	48 Hume Dr	32	
H50	50 Hume Dr	35	
H52	52 Hume Dr	47	
H54	54 Hume Dr	49	
North of Project Boundary	F17	17 Old Farm	19
	F19	19 Old Farm	3

Note 1: Nearest privately-owned residential and other noise sensitive receivers.

Note 2: Predicted intrusive LA1(1minute) noise levels under calm conditions for Year 2020 with no additional mitigation.

Note 3: Receiver location noise mitigation dwelling treatment offered – accepted

Note 4: Receiver location noise mitigation dwelling treatment offered – not accepted

Note 5: Green cells highlight predicted conditional compliance (i.e. predicted noise levels only 1 to 2 dB above the Noise Impact Assessment Criteria) and orange cells highlight predicted non-compliance with the Noise Impact Assessment criteria.