

## Yass Valley Wind Farm - Assessment of potential visual impact on non-involved residences within 8.5km

### Zone of Visual Influence: 0 to 1.5 km

#### General Assessment within this range:

Any turbines visible would be visually dominant in the landscape from most viewing locations

The degree of visual intrusion will be reduced by screening by nearby vegetation or buildings

	Residence ID Code	Consultation	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine where < 8.5km (km)	Number of Yass wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact
1	G16	Telephone	G16	1.1	96	2.9	1-35	12	Nil from living areas	-	-
2	M42	Visit	M42	1.2	114		1-35		Nil from living areas	-	-
3	G14	Visit	G14	1.4	136	4.4	1-35	1	Low	-	-

#### Notes:

1. The number of turbine hubs potentially visible is based on ZVI analysis and does not take into account any likely reduction due to vegetation or other screening
2. Overall assessment is taken from the Detailed Assessment (where unertaken) or Desktop assessment (otherwise)

## Yass Valley Wind Farm - Assessment of potential visual impact on non-involved residences within 8.5km

### Zone of Visual Influence: 1.5 to 2 km

#### General Assessment within this range:

Any turbines would be highly visible and will usually dominate the landscape

The degree of visual intrusion will depend on the wind turbines' placement within the landscape and factors such as foreground screening

	Residence ID Code	Consultation	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine where < 8.5km (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact
1	G11	Visit	G11 - See Note 3	1.7	143	3.3	1-35	5	Low		
2	M20	Visit	M20	1.9	100	7.9	36-70	2	High from living areas		
3	M24	Visit	M24	1.9	100	8.0	1-35	0	Low from living areas		

#### Notes:

1. The number of turbine hubs potentially visible is based on ZVI analysis and does not take into account any likely reduction due to vegetation or other screening
2. Overall assessment is taken from the Detailed Assessment (where unertaken) or Desktop assessment (otherwise)
3. Photomontage not included in assessment on request of landowner

## Yass Valley Wind Farm - Assessment of potential visual impact on non-involved residences within 8.5km

### Zone of Visual Influence: 2 to 3 km

#### General Assessment within this range:

Any turbines would be highly visible and will usually dominate the landscape

The degree of visual intrusion will depend on the wind turbines' placement within the landscape and factors such as foreground screening

	Residence ID Code	Consultation	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact
1	C06	Meeting	C59	2.0	77		71-105	15	-	Moderate	Medium
2	M1	Visit	M20	2.1	100	8.0	1-35	0	-	Moderate	Low
3	M3	Telephone	M24	2.1	100	8.3	36-70	6	-	Moderate	Low
4	M4	Visit	M24	2.2	100	8.3	36-70	4	Low	-	-
5	C08	Visit	C59	2.3	77		36-70		-	Negligible	Medium
6	M2	Newsletter	M20	2.3	100	8.3	1-35	1	-	Moderate	Low
7	M35	Meeting	M24	2.4	100		1-35		-	Moderate	Low
8	M8	Meeting	RVP7B	2.4	136	5.5	1-35	2	Negligible	-	-
9	C37	Meeting	C53	2.5	126		1-35		Nil	-	-
10	G29	Meeting	G29	2.5	95	3.4	1-35	4	Medium from living areas	-	-
11	M34	Newsletter	M24	2.5	100	8.6	1-35	0	-	Moderate	Low
12	C60	Meeting	C59	2.6	77		36-70		-	Negligible	Medium
13	M22	Meeting	M42	2.6	114		36-70		Low	-	-
14	M37	Meeting	M24	2.6	126		1-35		-	Moderate	Low
15	C41	Meeting	SVP3&4	2.7	77		36-70		Low	-	-
16	G20	Newsletter	SVP8	2.7	144	3.1	1-35	0	-	Moderate	Low
17	G24	Meeting	SVP8	2.7	145	2.0	1-35	15	-	High	Nil
18	C01	Meeting	C01	2.8	63		1-35		Nil from living areas	-	-
19	C75	Newsletter	C59	2.8	79		36-70		-	Negligible	Medium
20	G40	Meeting	SVP2	2.8	143	4.1	1-35	0	-	Negligible	Medium
21	M36	Newsletter	M24	2.8	100		1-35		-	Moderate	Low
22	M38	Newsletter	M24	3.0	100		1-35		-	Moderate	Low
23	M40	Newsletter	M42	3.0	112		1-35		-	Negligible	Low

#### Notes:

1. The number of turbine hubs potentially visible is based on ZVI analysis and does not take into account any likely reduction due to vegetation or other screening
2. Overall assessment is taken from the Detailed Assessment (where unertaken) or Desktop assessment (otherwise)
3. Photomontage not included in assessment on request of landowner

Yass Valley Wind Farm - Assessment of potential visual impact on non-involved residences within 8.5km

Zone of Visual Influence: 3 to 5 km

General Assessment within this range:

Any turbines would be potentially noticeable, but will not dominate the landscape

The degree of visual intrusion will depend on the landscape sensitivity and the sensitivity of the viewer; however the turbines would not dominate the landscape.

	Residence ID Code	Consultation	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact
1	C69	Meeting	M42	3.0	111		1-35			medium/high	Low
2	G23	Newsletter	SVP8	3.1	145	2.8	1-35	0		medium	Low
3	G7	Meeting	G29	3.1	145	1.9	1-35	4		low	Low
4	M39	Meeting	M24	3.1	100		1-35			none	Low
5	C74	Telephone	C74	3.2	129		71-105			Nil	High
6	M46	Newsletter	SVP6	3.2	100	7.1	36-70	8		-	Medium
7	C58	Meeting	C59	3.3	79		71-105			low/medium	High
8	C67	Visit	C67	3.3	74		1-35		Medium from living areas	-	-
9	G59	Newsletter	G29	3.4	145	2.0	1-35	14		medium/high	Low
10	C38	Newsletter	RVP5	3.5	69		1-35			medium/high	Low
11	C42	Telephone	C67	3.5	76		36-70		Medium	-	-
12	C53	Newsletter	C53	3.5	126		36-70			low/none	Medium
13	G44	Newsletter	SVP8	3.5	144	4.1	1-35	5		none	Low
14	C46a	Visit	SVP3&4	3.6	76		36-70			low/none	Low
15	G41	Newsletter	SVP8	3.6	143	4.4	1-35	5		none	Low
16	G58	Newsletter	G29	3.6	144	4.2	1-35	6		none	Low
17	M6	Newsletter	SVP6	3.6	100	7.2	36-70	8		medium	Medium
18	C13	Visit	C01	3.7	41		36-70			medium	Medium
19	C22	Newsletter	C59	3.7	79		1-35			medium/high	Low
20	G18	Meeting	SVP7	3.7	143	5.7	1-35	7		high	Low
21	G57	Meeting	G29	3.7	144	4.4	1-35	6		low/none	Low
22	M9	Newsletter	SVP3&4	3.7	95	7.5	1-35	6		low/none	Low
23	G19	Newsletter	SVP7	3.8	143	5.8	1-35	7		medium	Low
24	M31	Newsletter	SVP3&4	3.8	95	7.5	36-70	16		low/none	Low
25	C49	Newsletter	SVP3&4	3.9	76		36-70			medium/high	Low
26	G23	Newsletter	SVP8	3.9	145		36-70			medium	Medium
27	M25	Newsletter	SVP3&4	3.9	95	7.7	36-70	17		medium	Low
28	M28	Newsletter	SVP3&4	3.9	95	7.6	36-70	17		low/medium	Low
29	M29	Newsletter	SVP3&4	3.9	95	7.6	36-70	17		low/medium	Low
30	M30	Newsletter	SVP3&4	3.9	95	7.6	36-70	17		medium/high	Low
31	C07	Newsletter	C01	4.0	69		1-35			medium	Low
32	C62	Newsletter	SVP3&4	4.0	76	8.4	36-70	12		low/none	Medium
33	C78	Newsletter	SVP3&4	4.0	95	7.8	36-70	17		low/none	Low
34	C79	Newsletter	SVP3&4	4.0	95	7.7	36-70	17		low	Low
35	M26	Newsletter	SVP3&4	4.0	95	7.7	36-70	17		medium	Low

	Residence ID Code	Consultation	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact
36	C59	Meeting	C59	4.1	77		106-140			low	High
37	C61	Meeting	SVP3&4	4.1	76		36-70			medium/high	Medium
38	C66	Meeting	SVP3&4	4.1	95	7.9	36-70	17		low/none	Medium
39	C77	Newsletter	SVP3&4	4.1	76	8.3	1-35	12		medium	Low
40	C80	Newsletter	SVP3&4	4.1	95	7.9	36-70	17		low	Low
41	G36	Newsletter	SVP7	4.1	136	6.3	1-35	7		medium	Low
42	C47	Newsletter	SVP3&4	4.2	95	8.0	36-70	17		low	Low
43	C76a	Meeting	SVP2	4.2	47		1-35			medium/low	Low
44	G55	Meeting	SVP8	4.2	144	4.8	1-35	7		low	Low
45	M5	Newsletter	SVP6	4.2	100	7.5	1-35	7		high	Low
46	C73	Newsletter	C01	4.3	69		1-35			low	Low
47	C48	Newsletter	SVP3&4	4.3	76	8.3	36-70	5		medium	Low
48	C63	Newsletter	SVP3&4	4.3	95	8.2	36-70	17		medium/high	Low
49	C64	Newsletter	SVP3&4	4.3	95	8.1	36-70	17		low	Low
50	C65	Newsletter	SVP3&4	4.3	95	8.1	36-70	17		low/medium	Low
51	G39	Newsletter	SVP7	4.3	143	6.3	1-35	7		medium/high	Low
52	C39	Newsletter	C39	4.4	69		36-70		Medium	-	-
53	G30	Meeting	SVP2	4.5	47		36-70			medium	Medium
54	M7	Telephone	SVP7	4.5	100	7.3	1-35	7		medium/high	Low
55	M33	Newsletter	SVP6	4.6	100	7.8	1-35	8		medium	Low
56	C28	Newsletter	VP10	4.7	13		36-70			medium/high	Medium
57	C28a	Newsletter	VP10	4.7	13		36-70			low/medium	Medium
58	G32	Newsletter	SVP2	4.7	47		71-105			low/medium	High
59	G5	Newsletter	G29	4.7	145	2.3	1-35	15		medium/high	Low
60	C34	Meeting	C90	4.8	1		71-105			low	High
61	G26	Newsletter	G29	4.8	95	2.6	36-70	14		high	Medium
62	G3	Telephone	G29	4.8	95	2.3	1-35	8		medium	Low
63	C12	Newsletter	C01	5.0	41		36-70			low/medium	Medium
64	G46	Meeting	G29	5.0	95	2.5	36-70	14		medium/high	Medium
65	G6	Newsletter	SVP8	5.0	145	3.2	1-35	2		medium	Low
66	G54	Meeting	G29	5.0	95	2.8	71-105	17		low/medium	High

**Notes:**

1. The number of turbine hubs potentially visible is based on ZVI analysis and does not take into account any likely reduction due to vegetation or other screening
2. Overall assessment is taken from the Detailed Assessment (where unertaken) or Desktop assessment (otherwise)

Yass Valley Wind Farm - Assessment of potential visual impact on non-involved residences within 8.5km

**Zone of Visual Influence: 5 to 8.5 km**

General Assessment within this range:

Any turbines would be potentially noticeable, but will not dominate the landscape

The degree of visual intrusion will depend on the landscape sensitivity and the sensitivity of the viewer; however the turbines would not dominate the landscape.

No Existing Screening assessment has occurred for houses in the centre of townships

Specific one-on-one consultation details have been removed for landowners greater than 5km

	Residence ID Code	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine if < 8.5km (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact	Township
1	E20	SVP2	5.1	41		36-70		-	high	Low	
2	G56	SVP8	5.1	143	6.0	1-35	1	-	low	Low	
3	G61	SVP8	5.1	144	5.4	1-35	7	-	high	Low	
4	C09	C01	5.3	69		1-35		-	medium	Low	
5	M44b	SVP11	5.3	111		71-105		-	low/medium	Medium	
6	C108	C53	5.4	126		36-70		-	none	Medium	
7	C72	SVP3&4	5.4	76		36-70		-	low	Medium	
8	C10	C01	5.5	41		1-35		-	low	Low	
9	F30	SVP2	5.5	41		36-70		-	low/none	Medium	
10	M44a	SVP11	5.5	111		71-105		-	medium	Medium	
11	M338	CVP1	5.7	143	7.7	1-35	8	-	medium/high	Low	
12	M241	SVP11	5.8	111		36-70		-	medium/high	Low	
13	M44	SVP11	5.8	111		71-105		-	low/medium	Medium	
14	C113	C39	5.9	69		36-70		-	medium	Medium	
15	C31	VP10	5.9	1		71-105		-	medium/high	Medium	
16	H40	C59	5.9	79		36-70		-	Low	Medium	
17	H42	C59	5.9	79		36-70		-	low/none	Medium	
18	K52	SVP3&4	5.9	77		71-105		-	low/medium	Medium	
19	M242	SVP11	6.0	111		1-35		-	low	Low	
20	C32	SVP5	6.1	1		36-70		-	medium	Low	
21	C32	SVP5	6.1	1		36-70		-	low/medium	Low	
22	G1	G29	6.1	145	1.5	1-35	8	-	medium	Low	
23	I40	C59	6.1	77		1-35		-	low	Low	
24	M244	SVP11	6.1	111		71-105		-	Low	Medium	
25	M257	CVP1	6.2	136	8.4	36-70	8	-	low/medium	Low	
26	M386	CVP1	6.2	143	8.1	1-35	5	-	low/medium	Low	Bowning
27	E33	SVP1	6.3	41		1-35		-	low	Low	

	Residence ID Code	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine if < 8.5km (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact	Township
28	M243	SVP11	6.3	111		71-105		-	low	Medium	
29	M261	CVP1	6.3	143	8.3	1-35	9	-	-	Low	Bowning
30	C111	C39	6.4	70		36-70		-	low/none	Low	
31	M263	CVP1	6.4	143	8.4	1-35	7	-	-	Low	Bowning
32	M245	SVP11	6.5	111		71-105		-	low/medium	Medium	
33	E30	SVP1	6.7	41		36-70		-	medium	Low	
34	M240	SVP11	6.7	111		71-105		-	low	Medium	
35	M264	CVP1	6.7	143		1-35		-	-	Low	Bowning
36	M297	CVP1	6.7	143		1-35		-	-	Low	Bowning
37	C106	C53	6.8	126		36-70		-	medium/high	Low	
38	C51	VP10	6.8	111		1-35		-	medium	Low	
39	M258	CVP1	6.8	136		1-35		-	low	Low	
40	M260	CVP1	6.8	143		1-35		-	-	Low	Bowning
41	M298	CVP1	6.8	143		1-35		-	-	Low	Bowning
42	M300	CVP1	6.8	143		1-35		-	-	Low	Bowning
43	C105	C53	6.9	126		36-70		-	low	Low	
44	K51	SVP3&4	6.9	77		1-35		-	medium	Low	
45	M235	VP10	6.9	111		71-105		-	high	Low/medium	
46	M239	SVP11	6.9	111		71-105		-	low/medium	Medium	
47	M299	CVP1	6.9	143		1-35		-	-	Low	Bowning
48	M301	CVP1	6.9	143		1-35		-	-	Low	Bowning
49	M302	CVP1	6.9	143		1-35		-	-	Low	Bowning
50	M339	CVP1	6.9	143		1-35		-	-	Low	Bowning
51	C112	C39	7.0	70.0		36-70		-	low/medium	Low	
52	K50	C59	7.0	77		36-70		-	medium	Low	
53	M236	SVP11	7.0	111		71-105		-	medium	Low	
54	M238	SVP11	7.0	111		1-35		-	-	Low	Binalong
55	M259	CVP1	7.0	143		1-35		-	-	Nil	Bowning
56	M265	CVP1	7.0	143		1-35		-	-	Low	Bowning
57	M266	CVP1	7.0	143		1-35		-	-	Low	Bowning
58	M269	CVP1	7.0	143		1-35		-	-	Low	Bowning
59	M303	CVP1	7.0	143		1-35		-	-	Low	Bowning
60	M304	CVP1	7.0	143		1-35		-	-	Low	Bowning
61	M310	CVP1	7.0	143		1-35		-	-	Low	Bowning
62	C86	SVP11	7.1	112		1-35		-	high	Low	
63	M237	SVP11	7.1	111		71-105		-	medium	Low	Binalong
64	M246	SVP11	7.1	111		36-70		-	medium/high	Low	
65	M268	CVP1	7.1	143		1-35		-	-	Low	Bowning

	Residence ID Code	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine if < 8.5km (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact	Township
66	M305	CVP1	7.1	143	8.0	1-35		-	-	Low	Bowning
67	M312	CVP1	7.1	143		1-35		-	-	Low	Bowning
68	M343	SVP8	7.1	143		1-35	14	-	medium	Low	
69	C11	SVP1	7.2	41		1-35		-	low/medium	Low	
70	E31	SVP1	7.2	41		1-35		-	medium	Low	
71	M234	VP10	7.2	111		71-105		-	medium	Medium	Binalong
72	M255	SVP11	7.2	112		1-35		-	high	Low	
73	M267	CVP1	7.2	143		1-35		-	-	Low	Bowning
74	M306	CVP1	7.2	143		1-35		-	-	Low	Bowning
75	M308	CVP1	7.2	143		1-35		-	-	Low	Bowning
76	M309	CVP1	7.2	143		1-35		-	-	Low	Bowning
77	M311	CVP1	7.2	143		1-35		-	-	Low	Bowning
78	E32	SVP1	7.3	41		36-70		-	medium	Low	
79	M226	SVP11	7.3	111		1-35		-	-	Nil	Binalong
80	M229	SVP11	7.3	111	1-35		-	-	Nil	Binalong	
81	M230	SVP11	7.3	111	36-70		-	medium	Low	Binalong	
82	M231	SVP11	7.3	111	1-35		-	-	Nil	Binalong	
83	M273	CVP1	7.3	143	1-35		-	-	Low	Bowning	
84	M307	CVP1	7.3	143	1-35		-	-	Low	Bowning	
85	M314	CVP1	7.3	143	1-35		-	-	Low	Bowning	
86	M315	CVP1	7.3	143	1-35		-	-	Low	Bowning	
87	M341	SVP8	7.3	143	1-35	8	-	medium	Low		
88	C109	C53	7.4	70	1-35		-	low/medium	Low		
89	M224	SVP11	7.4	111	36-70		-	medium/high	Nil	Binalong	
90	M226	SVP11	7.4	111	1-35		-	-	Low	Binalong	
91	M227	SVP11	7.4	111	1-35		-	-	Nil	Binalong	
92	M228	SVP11	7.4	111	1-35		-	-	Nil	Binalong	
93	M233	VP10	7.4	111	71-105		-	medium	Medium	Binalong	
94	M270	CVP1	7.4	143	1-35		-	-	Low	Bowning	
95	M313	CVP1	7.4	143	1-35		-	-	Low	Bowning	
96	M316	CVP1	7.4	143	1-35		-	-	Low	Bowning	
97	M318	CVP1	7.4	143	1-35		-	-	Low	Bowning	
98	M340	CVP1	7.4	143	1-35		-	high	Low		
99	C107	C53	7.5	126	36-70		-	low/none	Low/medium		
100	D30	SVP1	7.5	41	36-70		-	low/medium	Low		
101	M220	SVP11	7.5	111	1-35		-	-	Nil	Binalong	
102	M221	SVP11	7.5	111	1-35		-	-	Nil	Binalong	
103	M222	SVP11	7.5	111	1-35		-	-	Nil	Binalong	

	Residence ID Code	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine if < 8.5km (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact	Township
104	M223	SVP11	7.5	111		1-35		-	-	Nil	Binalong
105	M225	SVP11	7.5	111		1-35		-	-	Low	Binalong
106	M271	CVP1	7.5	143		1-35		-	-	Low	Bowning
107	M317	CVP1	7.5	143		1-35		-	-	Low	Bowning
108	M319	CVP1	7.5	143		1-35		-	-	Low	Bowning
109	M320	CVP1	7.5	143		1-35		-	-	Low	Bowning
110	M322	CVP1	7.5	143		36-70		-	medium	Low	Bowning
111	M323	CVP1	7.5	143		36-70		-	low/none	Low	Bowning
112	M345	SVP8	7.5	144	7.7	1-35	13	-	low/medium	Low	
113	C87	SVP11	7.6	112		1-35		-	low	Low	
114	G27	G29	7.6	95	3.8	36-70	11	-	medium/high	Low	
115	M103	VP10	7.6	111		1-35		-	medium	Low	
116	M202	SVP11	7.6	111		36-70		-	low/none	Low	Binalong
117	M203	SVP11	7.6	111		36-70		-	low/medium	Low	Binalong
118	M216	SVP11	7.6	111		1-35		-	-	Nil	Binalong
119	M217	SVP11	7.6	111		1-35		-	-	Nil	Binalong
120	M219	SVP11	7.6	111		1-35		-	-	Nil	Binalong
121	M247	SVP11	7.6	111		71-105		-	high	Low/medium	
122	M272	CVP1	7.6	143		1-35		-	-	Low	Bowning
123	M321	CVP1	7.6	143		1-35		-	-	Low	Bowning
124	M324	CVP1	7.6	143		1-35		-	-	Low	Bowning
125	M325	CVP1	7.6	143		1-35		-	-	Low	Bowning
126	M326	CVP1	7.6	143		1-35		-	-	Low	Bowning
127	C114	C39	7.7	69		36-70		-	low/medium	Low	
128	E40	SVP1	7.7	41		36-70		-	low	Low/medium	
129	G70	SVP2	7.7	143		1-35		-	low	Low	
130	M101	VP10	7.7	111		36-70		-	low	Medium	
131	M196	VP10	7.7	111		36-70		-	medium	Low	Binalong
132	M197	VP10	7.7	111		36-70		-	medium	Low	Binalong
133	M200	VP10	7.7	111		36-70		-	medium	Low	Binalong
134	M201	SVP11	7.7	111		36-70		-	low/none	Low	Binalong
135	M205	SVP11	7.7	111		36-70		-	low	Nil	Binalong
136	M206	SVP11	7.7	111		36-70		-	low/medium	Nil	Binalong
137	M207	SVP11	7.7	111		1-35		-	-	Nil	Binalong
138	M208	SVP11	7.7	111		1-35		-	-	Nil	Binalong
139	M248	SVP11	7.7	111		71-105		-	medium	Low	Binalong
140	M254	SVP11	7.7	114		36-70		-	none	Medium	
141	M274	CVP1	7.7	143		1-35		-	-	Low	Bowning

	Residence ID Code	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine if < 8.5km (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact	Township
142	M327	CVP1	7.7	143		1-35		-	-	Low	Bowning
143	M328	CVP1	7.7	143		1-35		-	-	Low	Bowning
144	M329	CVP1	7.7	143		1-35		-	-	Low	Bowning
145	M333	CVP1	7.7	143		1-35		-	-	Low	Bowning
146	C110	C39	7.8	70		36-70		-	medium/high	Low	
147	M192	VP10	7.8	111		1-35		-	-	Low	Binalong
148	M194	VP10	7.8	111		1-35		-	-	Nil	Binalong
149	M195	VP10	7.8	111		1-35		-	-	Nil	Binalong
150	M198	VP10	7.8	111		1-35		-	-	Nil	Binalong
151	M199	SVP11	7.8	111		1-35		-	-	Nil	Binalong
152	M204	SVP11	7.8	111		36-70		-	medium/low	Nil	Binalong
153	M209	SVP11	7.8	111		1-35		-	-	Nil	Binalong
154	M213	SVP11	7.8	111		1-35		-	-	Nil	Binalong
155	M214	SVP11	7.8	111		1-35		-	-	Nil	Binalong
156	M215	SVP11	7.8	111		1-35		-	-	Nil	Binalong
157	M275	CVP1	7.8	143		1-35		-	-	Low	Bowning
158	M276	CVP1	7.8	143		1-35		-	-	Low	Bowning
159	M277	CVP1	7.8	143		1-35		-	-	Low	Bowning
160	M330	CVP1	7.8	143		1-35		-	-	Low	Bowning
161	M331	CVP1	7.8	143		1-35		-	-	Low	Bowning
162	M332	CVP1	7.8	143		1-35		-	-	Low	Bowning
163	M190	VP10	7.9	111		1-35		-	-	Nil	Binalong
164	M191	VP10	7.9	111		1-35		-	-	Low	Binalong
165	M193	VP10	7.9	111		1-35		-	-	Nil	Binalong
166	M210	SVP11	7.9	111		1-35		-	-	Nil	Binalong
167	M211	SVP11	7.9	111		1-35		-	-	Nil	Binalong
168	M212	SVP11	7.9	111		1-35		-	-	Nil	Binalong
169	M281	CVP1	7.9	143		36-70		-	medium	Low	Bowning
170	M283	CVP1	7.9	143		36-70		-	medium	Low	Bowning
171	M284	CVP1	7.9	143		1-35		-	-	Low	Bowning
172	M285	CVP1	7.9	143		1-35		-	-	Low	Bowning
173	M294	CVP1	7.9	143		1-35		-	-	Low	Bowning
174	M334	CVP1	7.9	143		1-35		-	-	Low	Bowning
175	M335	CVP1	7.9	143		1-35		-	-	Low	Bowning
176	M336	CVP1	7.9	143		1-35		-	-	Low	Bowning
177	C100	SVP5	8.0	1.0		71-105		-	medium	Low/medium	
178	C117	RVP5	8.0	69.0		1-35		-	low/medium	Low	
179	M187	VP10	8.0	111		1-35		-	-	Nil	Binalong

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180	M188	VP10	8.0	111		1-35		-	-	Nil	Binalong
181	M189	VP10	8.0	111		1-35		-	-	Nil	Binalong
182	M278	CVP1	8.0	143		36-70		-	medium/high	Low	Bowning
183	M279	CVP1	8.0	143		36-70		-	medium	Low	Bowning
184	M280	CVP1	8.0	143		36-70		-	medium/high	Low	Bowning
185	M282	CVP1	8.0	143		36-70		-	medium	Low	Bowning
186	M286	CVP1	8.0	143		36-70		-	medium/high	Low	Bowning
187	M287	CVP1	8.0	143		36-70		-	high	Low	Bowning
188	M288	CVP1	8.0	143		36-70		-	medium/high	Low	Bowning
189	M289	CVP1	8.0	143		1-35		-	-	Low	Bowning
190	M400	SVP8	8.0	145	5.7	1-35	2	-	medium	Low	
191	G42	G29	8.1	145	0.9	1-35	8	-	medium	Low	
192	M179	VP10	8.1	111		1-35		-	-	Nil	Binalong
193	M180	VP10	8.1	111		1-35		-	-	Nil	Binalong
194	M181	VP10	8.1	111		1-35		-	-	Nil	Binalong
195	M182	VP10	8.1	111		1-35		-	-	Nil	Binalong
196	M185	VP10	8.1	111		1-35		-	-	Nil	Binalong
197	M186	VP10	8.1	111		1-35		-	-	Nil	Binalong
198	M232	VP10	8.1	111		71-105		-	low	Medium	Binalong
199	M249	SVP11	8.1	111		36-70		-	low/medium	Low	Binalong
200	M290	CVP1	8.1	143		1-35		-	-	Low	Bowning
201	M291	CVP1	8.1	143		1-35		-	-	Low	Bowning
202	M292	CVP1	8.1	143		1-35		-	-	Low	Bowning
203	M293	CVP1	8.1	143		1-35		-	-	Low	Bowning
204	C102	C53	8.2	126		1-35		-	high	Low	
205	C116	RVP5	8.2	69		1-35		-	medium/high	Low	
206	M167	VP10	8.2	111		1-35		-	-	Nil	Binalong
207	M168	VP10	8.2	111		1-35		-	-	Nil	Binalong
208	M169	VP10	8.2	111		1-35		-	-	Nil	Binalong
209	M170	VP10	8.2	111		1-35		-	-	Nil	Binalong
210	M171	VP10	8.2	111		1-35		-	-	Nil	Binalong
211	M172	VP10	8.2	111		1-35		-	-	Nil	Binalong
212	M173	VP10	8.2	111		1-35		-	-	Nil	Binalong
213	M174	VP10	8.2	111		1-35		-	-	Nil	Binalong
214	M175	VP10	8.2	111		1-35		-	-	Nil	Binalong
215	M176	VP10	8.2	111		1-35		-	-	Nil	Binalong
216	M177	VP10	8.2	111		1-35		-	-	Nil	Binalong
217	M178	VP10	8.2	111		1-35		-	-	Nil	Binalong

	Residence ID Code	Representative photomontage number	Distance to nearest Yass turbine (km)	Nearest Yass turbine reference number	Distance to nearest Conroy's Gap turbine if < 8.5km (km)	Number of wind turbine hubs potentially visible (ZVI Zone C) See Note 1	Number of Conroys wind turbine hubs potentially visible (ZVI Zone C)	Detailed assessment of visual impact in LVIA	Existing Screening	Desktop assessment of visual impact	Township
218	M183	VP10	8.2	111		1-35		-	-	Nil	Binalong
219	M184	VP10	8.2	111		1-35		-	-	Nil	Binalong
220	M218	SVP11	8.2	111		36-70		-	medium	low	Binalong
221	C118	RVP5	8.3	69		1-35		-	low	Low	
222	M100	VP10	8.3	1		36-70		-	low/medium	Low/medium	
223	M109	VP10	8.3	111		1-35		-	-	Low	Binalong
224	M122	VP10	8.3	111		1-35		-	-	Low	Binalong
225	M164	SVP11	8.3	111		1-35		-	-	Low	Binalong
226	M165	VP10	8.3	111		1-35		-	-	Nil	Binalong
227	M166	VP10	8.3	111		1-35		-	-	Nil	Binalong
228	M295	CVP1	8.3	143		1-35		-	-	Low	Bowning
229	C103	C53	8.4	126		36-70		-	medium/high	Low	
230	M107	VP10	8.4	111		1-35		-	-	Low	Binalong
231	M108	VP10	8.4	111		1-35		-	-	Low	Binalong
232	M121	VP10	8.4	111		1-35		-	-	Low	Binalong
233	M128	VP10	8.4	111		1-35		-	-	Nil	Binalong
234	M129	VP10	8.4	111		1-35		-	-	Nil	Binalong
235	M154	VP10	8.4	111		1-35		-	-	Nil	Binalong
236	M155	VP10	8.4	111		1-35		-	-	Nil	Binalong
237	M156	VP10	8.4	111		1-35		-	-	Nil	Binalong
238	M157	VP10	8.4	111		1-35		-	-	Nil	Binalong
239	M158	VP10	8.4	111		1-35		-	-	Nil	Binalong
240	M161	VP10	8.4	111		1-35		-	-	Nil	Binalong
241	M162	VP10	8.4	111		1-35		-	-	Nil	Binalong
242	M163	VP10	8.4	111		1-35		-	-	Nil	Binalong
243	M296	CVP1	8.4	143		1-35		-	-	Low	Bowning
244	M337	CVP1	8.4	143		36-70		-	low/medium	Low	Bowning
245	M102	VP10	8.5	111		1-35		-	low	Low	
246	M119	VP10	8.5	111		1-35		-	-	Low	Binalong
247	M120	VP10	8.5	111		1-35		-	-	Low	Binalong
248	M153	VP10	8.5	111		1-35		-	-	Nil	Binalong
249	M159	VP10	8.5	111		1-35		-	-	Nil	Binalong
250	M160	VP10	8.5	111		1-35		-	-	Nil	Binalong

**Notes:**

1. The number of turbine hubs potentially visible is based on ZVI analysis and does not take into account any likely reduction due to vegetation or other screening