

**AIP SUPPLEMENT
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MACINTYRE (QUEENSLAND) WIND FARM UNDER CONSTRUCTION

1. INTRODUCTION

- 1.1 This AIP SUP advises airspace users of the continuing construction of the MacIntyre Wind Farm in the vicinity of Warwick, Queensland (QLD).
- 1.2 The wind farm construction is expected to be complete in September 2024.

2. WIND TURBINES AND MET MASTS

- 2.1 Refer to Appendix 1 listing the details of the erected wind turbines and MET masts in the MacIntyre Wind Farm.
- 2.2 Refer to Appendix 2 listing the details of the wind turbines to be erected as part of the Macintyre Wind Farm construction.
- 2.3 Details of the obstacles provided are positions, heights, lights and markings.

3. CANCELLATION

- 3.1 This SUP will be cancelled when all wind turbines are incorporated onto the AIP Charts.

4. DISTRIBUTION

- 4.1 Airservices Australia website only.

Appendices

1. Erected Wind Turbines and MET Masts
2. To be Erected Wind Turbines

1. Erected Wind Turbines and MET Masts

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING STATUS	MARKINGS
WTG 122_P	282753.22S	1514022.22E	486	2914	N	Y
WTG 226_P	282517.73S	1514043.31E	486	2950	N	Y
WTG 247_P	281913.95S	1514150.35E	486	2901	N	Y
4	282248.83S	1513848.40E	755	3114	N	N
10	282302.20S	1513650.41E	755	2914	N	N
16	282129.76S	1513640.19E	755	2966	N	N
17	282042.02S	1513620.76E	755	2881	N	N
18	282114.47S	1513631.72E	755	2980	N	N
22	282247.23S	1513641.90E	755	2980	N	N
24	282314.63S	1513730.77E	755	2943	N	N
26	282404.41S	1513643.21E	755	2904	N	N
46	282059.17S	1513626.45E	755	2930	N	N
47	282026.10S	1513501.82E	755	2842	N	N
49	281635.51S	1513545.62E	755	2845	N	N
50	281635.24S	1513635.90E	755	2911	N	N
51	281647.34S	1513712.08E	755	2907	N	N
52	281702.54S	1513659.08E	755	2848	N	N
53	281722.42S	1513701.57E	755	2825	N	N
54	281805.15S	1513645.23E	755	2737	N	N
56	281928.57S	1513824.39E	755	2812	N	N
57	281810.21S	1513907.32E	755	2966	N	N
58	281826.94S	1513857.12E	755	2927	N	N
59	281755.32S	1513847.28E	755	2911	N	N
60	281739.75S	1513652.76E	755	2760	N	N
68	281938.12S	1513511.60E	755	2691	N	N
69	282004.19S	1513506.82E	755	2760	N	N
70	281852.55S	1513509.86E	755	2596	N	N
86	281908.62S	1513530.54E	755	2688	N	N

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING STATUS	MARKINGS
94	281932.93S	1513735.91E	755	2806	N	N
95	281850.26S	1513725.04E	755	2727	N	N
100	282052.80S	1513445.09E	755	2858	N	N
112	282236.50S	1513807.60E	755	3078	N	N
186	281906.83S	1513843.47E	755	2825	N	N
187	281720.73S	1513545.21E	755	2786	N	N
188	281701.73S	1513552.39E	755	2786	N	N
190	282330.93S	1514100.44E	755	3183	N	N
191	282310.04S	1514040.34E	755	3137	N	N
192	282258.05S	1514016.53E	755	3062	N	N
197	282038.31S	1513901.19E	755	2993	N	N
199	282104.43S	1513933.32E	755	3039	N	N
200	282122.36S	1513939.53E	755	3065	N	N
201	282141.19S	1513951.85E	755	3065	N	N
202	281958.27S	1514016.64E	755	3022	N	N
203	282014.89S	1514031.24E	755	3048	N	N
204	282031.31S	1514039.26E	755	3071	N	N
205	282040.36S	1514104.52E	755	3173	N	N
206	282157.30S	1514007.56E	755	3117	N	N
207	282056.63S	1514124.38E	755	3278	N	N
209	281908.47S	1513739.45E	755	2753	N	N
210	281943.79S	1513838.26E	755	2868	N	N
211	281739.28S	1513556.93E	755	2720	N	N
227	282501.63S	1514018.19E	755	3311	N	N
228	282437.03S	1514004.83E	755	3350	N	N
229	282409.24S	1513950.40E	755	3245	N	N
233	282241.84S	1514113.83E	755	3294	N	N
234	282229.11S	1514054.62E	755	3262	N	N
235	282220.27S	1514033.65E	755	3222	N	N
236	281735.52S	1513835.52E	755	2911	N	N
237	281717.93S	1513828.26E	755	2920	N	N
238	281652.48S	1513826.82E	755	2897	N	N
239	281638.12S	1513804.72E	755	2914	N	N
240	281632.85S	1513734.88E	755	2907	N	N
243	281847.67S	1513900.27E	755	2809	N	N

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING STATUS	MARKINGS
244	282017.69S	1513858.66E	755	2852	N	N
245	281825.54S	1514053.33E	755	3009	N	N
246	281845.58S	1514112.84E	755	3094	N	N
247	281912.09S	1514132.49E	755	3140	N	N
248	281943.55S	1514146.86E	755	3167	N	N
249	282004.60S	1514156.93E	755	3222	N	N
250	282019.94S	1514204.27E	755	3137	N	N
251	282112.60S	1514115.48E	755	3350	N	N
252	282147.14S	1514139.81E	755	3304	N	N
253	282206.21S	1514141.93E	755	3288	N	N
269	282126.34S	1514131.73E	755	3249	N	N
275	281936.28S	1514009.98E	755	2966	N	N
276	281917.00S	1514015.61E	755	3039	N	N
277	281857.67S	1514019.12E	755	3009	N	N
278	281839.30S	1514011.60E	755	2917	N	N
279	281817.20S	1513958.00E	755	2953	N	N
283	282458.82S	1513920.19E	755	3173	N	N
284	282435.10S	1513913.36E	755	3278	N	N
285	282420.58S	1513857.89E	755	3206	N	N
286	282400.38S	1513845.51E	755	3088	N	N
290	281835.97S	1513459.91E	755	2563	N	N
296	282254.46S	1513754.25E	755	2937	N	N

2. To be Erected Wind Turbines

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING STATUS	MARKINGS
2	282337.26S	1513926.00E	755	3212	N	N
3	282323.85S	1513904.53E	755	3252	N	N
5	282309.31S	1513855.75E	755	3196	N	N
13	282218.50S	1513637.06E	755	2802	N	N
14	282159.95S	1513612.02E	755	2983	N	N
21	282427.13S	1513737.99E	755	2950	N	N
27	282429.19S	1513632.41E	755	2953	N	N
28	282503.60S	1513655.15E	755	2966	N	N
29	282521.79S	1513709.84E	755	3052	N	N
30	282533.37S	1513727.88E	755	3039	N	N
31	282547.01S	1513736.85E	755	3062	N	N
32	282623.83S	1513836.00E	755	3206	N	N
33	282633.50S	1513856.87E	755	3203	N	N
34	282615.97S	1513803.61E	755	3114	N	N
36	282628.79S	1513654.78E	755	2897	N	N
37	282729.68S	1513654.90E	755	2924	N	N
38	282751.63S	1513700.24E	755	3032	N	N
39	282802.28S	1513715.14E	755	3101	N	N
40	282815.92S	1513724.23E	755	3127	N	N
41	282843.43S	1513641.51E	755	3114	N	N
42	282147.94S	1513501.07E	755	2835	N	N
43	282131.93S	1513508.41E	755	2901	N	N
44	282122.61S	1513446.46E	755	2852	N	N
61	282302.49S	1513531.23E	755	2881	N	N
62	282239.56S	1513515.56E	755	2838	N	N
63	282222.58S	1513507.66E	755	2786	N	N
64	282322.96S	1513530.48E	755	2799	N	N
65	282350.14S	1513542.21E	755	2799	N	N

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING STATUS	MARKINGS
66	282405.53S	1513451.16E	755	2714	N	N
67	282344.25S	1513445.01E	755	2665	N	N
101	282702.18S	1513525.01E	755	2730	N	N
103	282615.35S	1513607.90E	755	2819	N	N
104	282519.22S	1513544.02E	755	2737	N	N
105	282602.81S	1513555.05E	755	2770	N	N
106	282552.93S	1513521.04E	755	2701	N	N
108	282645.13S	1513716.58E	755	2907	N	N
109	282701.51S	1513645.49E	755	2865	N	N
110	282454.48S	1513502.30E	755	2678	N	N
111	282459.74S	1513806.64E	755	3045	N	N
113	282702.32S	1513400.64E	755	2806	N	N
114	282712.45S	1513419.47E	755	2845	N	N
115	282745.62S	1513437.74E	755	2825	N	N
118	282601.19S	1513750.86E	755	3035	N	N
119	282648.29S	1513943.88E	755	3288	N	N
120	282703.02S	1513958.59E	755	3311	N	N
121	282730.73S	1513957.47E	755	3163	N	N
122	282753.71S	1514008.54E	755	3212	N	N
123	282811.68S	1514012.36E	755	3130	N	N
172	282336.58S	1513703.70E	755	2868	N	N
173	282406.16S	1513746.39E	755	2966	N	N
174	282441.53S	1513754.79E	755	3019	N	N
198	282048.93S	1513924.04E	755	3002	N	N
212	281804.74S	1513549.40E	755	2645	N	N
213	282720.19S	1513535.73E	755	2733	N	N
214	282733.88S	1513551.94E	755	2786	N	N
216	282618.84S	1513929.33E	755	3268	N	N
217	282602.13S	1513928.29E	755	3209	N	N
218	282550.97S	1513910.82E	755	3157	N	N
219	282541.06S	1513847.76E	755	3088	N	N
220	282527.41S	1513834.44E	755	3012	N	N
226	282516.41S	1514031.31E	755	3268	N	N

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING STATUS	MARKINGS
254	282508.89S	1513519.38E	755	2674	N	N
255	282530.22S	1513607.98E	755	2809	N	N
256	282542.20S	1513619.62E	755	2802	N	N
257	282634.32S	1513607.14E	755	2710	N	N
262	282807.76S	1513451.45E	755	2875	N	N
263	282812.43S	1513618.68E	755	2934	N	N
264	282829.37S	1513629.34E	755	3052	N	N
267	282239.74S	1513954.65E	755	3035	N	N
268	282354.91S	1513940.18E	755	3150	N	N
270	282447.05S	1513634.79E	755	2770	N	N
271	282652.79S	1513621.93E	755	2737	N	N
272	282605.97S	1513653.64E	755	2779	N	N
273	282323.22S	1513428.72E	755	2569	N	N
274	282308.42S	1513358.61E	755	2573	N	N
280	282600.00S	1514006.51E	755	3144	N	N
281	282543.24S	1513950.65E	755	3203	N	N
282	282519.53S	1513941.54E	755	3229	N	N
291	282257.67S	1513340.60E	755	2501	N	N
292	282238.85S	1513312.86E	755	2497	N	N