

**AIP SUPPLEMENT
(SUP)****AIRAC****H63/23****Effective: 202309061600 UTC**

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THE RYAN CORNER (VICTORIA) WIND FARM UNDER CONSTRUCTION

1. INTRODUCTION

- 1.1 This AIP SUP advises airspace users of the start of construction of the Ryan Corner wind farm in the vicinity of Saint Helens, VIC.
- 1.2 The wind farm construction is expected to be complete in April 2024.

2. WIND TURBINES

- 2.1 Refer to Appendix 1 listing the positions, heights, lights, and markings of the wind turbines to be erected as part of the Ryan Corner wind farm construction.

3. CANCELLATION

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

4. DISTRIBUTION

- 4.1 Airservices Australia website only.

Appendix

1. Wind Turbines

**Appendix 1 to
SUP H63/23**

1. Wind Turbines

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING	MARKINGS
WTG1	381839.98S	1420751.50E	591	696	Y	N
WTG2	381820.76S	1420826.20E	591	688	Y	N
WTG3	381822.45S	1420803.13E	591	690	N	N
WTG4	381849.15S	1420712.11E	591	668	Y	N
WTG5	381826.91S	1420714.28E	591	693	N	N
WTG6	381825.31S	1420651.49E	591	694	Y	N
WTG7	381806.49S	1420701.37E	591	683	N	N
WTG8	381752.24S	1420648.96E	591	688	N	N
WTG9	381744.39S	1420712.68E	591	683	Y	N
WTG10	381758.52S	1420728.17E	591	701	N	N
WTG11	381803.98S	1420810.37E	591	724	N	N
WTG12	381746.03S	1420821.87E	591	723	Y	N
WTG13	381748.86S	1420757.09E	591	711	N	N
WTG14	381742.05S	1420739.73E	591	705	N	N
WTG15	381733.41S	1420808.54E	591	726	Y	N
WTG16	381728.18S	1420745.45E	591	696	N	N
WTG17	381732.45S	1420723.36E	591	703	N	N
WTG18	381718.82S	1420817.61E	591	723	Y	N
WTG19	381714.70S	1420750.63E	591	703	N	N
WTG20	381706.51S	1420731.65E	591	709	Y	N
WTG21	381656.59S	1420810.80E	591	723	Y	N
WTG22	381655.37S	1420749.88E	591	718	N	N
WTG23	381633.23S	1420751.06E	591	711	Y	N
WTG24	381647.05S	1420724.48E	591	708	N	N
WTG25	381629.20S	1420731.98E	591	702	N	N
WTG26	381624.53S	1420711.49E	591	709	Y	N
WTG27	381614.51S	1420737.80E	591	702	N	N
WTG28	381559.10S	1420748.06E	591	716	Y	N
WTG29	381535.41S	1420738.72E	591	721	Y	N
WTG30	381544.02S	1420723.09E	591	710	Y	N
WTG31	381550.10S	1420651.09E	591	712	Y	N

ID	LATITUDE	LONGITUDE	AGL FT	AMSL FT	LIGHTING	MARKINGS
WTG32	381557.54S	1420629.48E	591	719	N	N
WTG33	381610.03S	1420616.00E	591	704	Y	N
WTG34	381614.97S	1420638.92E	591	685	N	N
WTG35	381637.86S	1420637.09E	591	681	N	N
WTG36	381643.49S	1420618.36E	591	668	Y	N
WTG37	381652.30S	1420644.18E	591	681	N	N
WTG38	381658.37S	1420619.62E	591	664	N	N
WTG39	381706.72S	1420645.76E	591	678	N	N
WTG40	381708.12S	1420709.49E	591	703	N	N
WTG41	381716.97S	1420611.54E	591	659	Y	N
WTG42	381718.13S	1420633.50E	591	659	N	N
WTG43	381727.34S	1420700.93E	591	699	N	N
WTG44	381736.76S	1420621.93E	591	679	Y	N
WTG45	381734.41S	1420640.33E	591	680	N	N
WTG46	381755.83S	1420555.33E	591	690	Y	N
WTG47	381812.57S	1420548.01E	591	673	Y	N
WTG48	381800.51S	1420618.87E	591	691	N	N
WTG49	381811.28S	1420642.59E	591	684	N	N
WTG50	381813.78S	1420614.91E	591	678	Y	N
WTG51	381824.15S	1420734.29E	591	677	N	N
WTG52	381843.56S	1420730.39E	591	687	N	N