

**AIP SUPPLEMENT  
(SUP)****H68/24****Effective: 202405291600 UTC**

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**FLYERS CREEK, NSW  
WIND FARM CONSTRUCTED****1. INTRODUCTION**

- 1.1 This AIP SUP advises airspace users of the start of construction of the Flyers Creek wind farm in the vicinity of Orange, NSW.
- 1.2 The wind turbines are currently erected with blades to be fully installed by June 2024.

**2. WIND TURBINES**

- 2.1 Refer to Appendix 1 listing the positions and heights of the wind turbines of the Flyers Creek wind farm.
- 2.2 All turbines are unlit and unmarked.

**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

**1. Wind Turbines**

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL FT</b>	<b>AMSL FT</b>
WTG 1	333012.99S	1490419.97E	525	3449
WTG 2	333031.95S	1490421.43E	525	3456
WTG 3	333045.30S	1490417.06E	525	3387
WTG 4	333056.31S	1490416.67E	525	3337
WTG 5	333107.64S	1490357.56E	525	3354
WTG 6	333128.17S	1490354.17E	525	3339
WTG 7	333129.72S	1490318.05E	525	3287
WTG 8	333118.63S	1490303.52E	525	3245
WTG 9	333217.12S	1490545.44E	525	3419
WTG 10	333337.54S	1490453.39E	525	3540
WTG 11	333349.31S	1490449.82E	525	3551
WTG 12	333400.51S	1490511.45E	525	3671
WTG 13	333452.85S	1490225.96E	525	3136
WTG 14	333459.73S	1490243.97E	525	3215
WTG 15	333502.88S	1490259.36E	525	3259
WTG 16	333443.13S	1490237.66E	525	3267
WTG 17	333445.26S	1490251.19E	525	3250
WTG 18	333439.01S	1490306.32E	525	3281
WTG 19	333426.90S	1490304.13E	525	3352
WTG 20	333406.04S	1490259.41E	525	3224
WTG 21	333405.15S	1490333.36E	525	3359
WTG 22	333412.34S	1490346.44E	525	3401
WTG 23	333424.04S	1490345.52E	525	3364
WTG 24	333417.64S	1490728.95E	525	3441
WTG 25	333411.41S	1490717.43E	525	3483
WTG 26	333402.35S	1490708.37E	525	3592
WTG 27	333354.19S	1490701.07E	525	3594
WTG 28	333452.99S	1490612.83E	525	3477
WTG 29	333441.15S	1490618.36E	525	3516
WTG 30	333430.75S	1490615.27E	525	3549

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL FT</b>	<b>AMSL FT</b>
WTG 31	333423.66S	1490608.36E	525	3485
WTG 32	333439.86S	1490524.03E	525	3429
WTG 33	333609.45S	1490445.02E	525	3242
WTG 34	333557.32S	1490442.75E	525	3448
WTG 35	333523.76S	1490423.55E	525	3471
WTG 36	333514.50S	1490419.53E	525	3515
WTG 37	333506.45S	1490414.45E	525	3508
WTG 38	333451.63S	1490422.29E	525	3211