

**AIP SUPPLEMENT
(SUP)****AIRAC****H17/24****Effective: 202402211600 UTC**

AERONAUTICAL INFORMATION SERVICE,
AIRSERVICES AUSTRALIA, GPO BOX 367,
CANBERRA ACT 2601

For **DISTRIBUTION** queries, contact:
Email: aim.editorial@airservicesaustralia.com

For **CONTENT** queries regarding this SUP, contact:
Email: vod@airservicesaustralia.com Phone: 02 6268 4308

GOLDEN PLAINS (VICTORIA) WIND FARM UNDER CONSTRUCTION

1. INTRODUCTION

- 1.1 This AIP SUP advises airspace users of the start of construction of the Golden Plains wind farm in the vicinity of Cressy, VIC.
- 1.2 The wind farm construction is expected to be complete on 05 June 2025.

2. WIND TURBINES AND MET MASTS

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

3. CANCELLATION

- 3.1 This SUP will be cancelled when all wind turbines and MET masts are incorporated onto AIP charts.

4. DISTRIBUTION

- 4.1 Airservices Australia website only.

Appendix

1. Wind Turbines and MET Masts

**Appendix 1 to
SUP H17/24**

1. Wind Turbines and MET Masts

| ID | LATITUDE | LONGITUDE | AGL (FT) | AMSL (FT) | LIGHTING | MARKINGS |
|-----------|-----------------|------------------|---------------------|----------------------|-----------------|-----------------|
| WTG096 | 375639.52S | 1434206.88E | 755 | 1273 | N | N |
| WTG097 | 375528.99S | 1434208.82E | 755 | 1303 | N | N |
| WTG098 | 375550.27S | 1434211.81E | 755 | 1290 | N | N |
| WTG099 | 375509.77S | 1434211.77E | 755 | 1287 | N | N |
| WTG100 | 375624.18S | 1434222.32E | 755 | 1273 | N | N |
| WTG101 | 375642.36S | 1434232.15E | 755 | 1270 | N | N |
| WTG102 | 375612.12S | 1434237.01E | 755 | 1306 | N | N |
| WTG103 | 375531.87S | 1434235.42E | 755 | 1310 | N | N |
| WTG104 | 375657.37S | 1434245.40E | 755 | 1267 | N | N |
| WTG105 | 375551.35S | 1434248.49E | 755 | 1310 | N | N |
| WTG106 | 375637.14S | 1434253.89E | 755 | 1273 | N | N |
| WTG107 | 375522.62S | 1434252.63E | 755 | 1303 | N | N |
| WTG108 | 375728.19S | 1434310.42E | 755 | 1283 | N | N |
| WTG109 | 375757.02S | 1434315.17E | 755 | 1254 | N | N |
| WTG110 | 375519.81S | 1434318.84E | 755 | 1329 | N | N |
| WTG111 | 375709.32S | 1434319.74E | 755 | 1293 | N | N |
| WTG112 | 375538.68S | 1434317.36E | 755 | 1306 | N | N |
| WTG113 | 375743.09S | 1434339.61E | 755 | 1277 | N | N |
| WTG114 | 375459.83S | 1434339.72E | 755 | 1336 | N | N |
| WTG115 | 375637.79S | 1434347.24E | 755 | 1283 | N | N |
| WTG116 | 375519.09S | 1434349.73E | 755 | 1326 | N | N |
| WTG117 | 375757.82S | 1434356.06E | 755 | 1264 | N | N |
| WTG118 | 375557.40S | 1434354.80E | 755 | 1310 | N | N |

| ID | LATITUDE | LONGITUDE | AGL (FT) | AMSL (FT) | LIGHTING | MARKINGS |
|-----------|-----------------|------------------|---------------------|----------------------|-----------------|-----------------|
| WTG119 | 375620.33S | 1434355.63E | 755 | 1303 | N | N |
| WTG120 | 375453.68S | 1434358.84E | 755 | 1339 | N | N |
| WTG121 | 375535.40S | 1434403.37E | 755 | 1303 | N | N |
| WTG122 | 375438.41S | 1434415.68E | 755 | 1339 | N | N |
| WTG123 | 375816.46S | 1434420.36E | 755 | 1277 | N | N |
| WTG124 | 375752.02S | 1434420.83E | 755 | 1270 | N | N |
| WTG125 | 375734.38S | 1434412.52E | 755 | 1280 | N | N |
| WTG126 | 375646.75S | 1434421.59E | 755 | 1293 | N | N |
| WTG127 | 375500.52S | 1434422.20E | 755 | 1326 | N | N |
| WTG128 | 375836.98S | 1434432.14E | 755 | 1273 | N | N |
| WTG129 | 375431.39S | 1434437.50E | 755 | 1346 | N | N |
| WTG130 | 375521.22S | 1434431.16E | 755 | 1313 | N | N |
| WTG131 | 375805.95S | 1434442.86E | 755 | 1277 | N | N |
| WTG132 | 375656.11S | 1434443.69E | 755 | 1296 | N | N |
| WTG133 | 375451.08S | 1434442.47E | 755 | 1326 | N | N |
| WTG134 | 375714.04S | 1434450.06E | 755 | 1293 | N | N |
| WTG135 | 375535.62S | 1434453.88E | 755 | 1323 | N | N |
| WTG136 | 375633.18S | 1434500.61E | 755 | 1316 | N | N |
| WTG137 | 375506.53S | 1434458.34E | 755 | 1329 | N | N |
| WTG138 | 375435.17S | 1434500.07E | 755 | 1342 | N | N |
| WTG139 | 375808.08S | 1434513.25E | 755 | 1287 | N | N |
| WTG140 | 375844.83S | 1434514.69E | 755 | 1277 | N | N |
| WTG141 | 375827.48S | 1434501.26E | 755 | 1273 | N | N |
| WTG142 | 375528.52S | 1434512.78E | 755 | 1342 | N | N |
| WTG143 | 375655.54S | 1434517.03E | 755 | 1300 | N | N |
| WTG144 | 375744.32S | 1434527.65E | 755 | 1300 | N | N |

| ID | LATITUDE | LONGITUDE | AGL (FT) | AMSL (FT) | LIGHTING | MARKINGS |
|-----------|-----------------|------------------|---------------------|----------------------|-----------------|-----------------|
| WTG145 | 375632.57S | 1434529.92E | 755 | 1329 | N | N |
| WTG146 | 375804.91S | 1434535.24E | 755 | 1296 | N | N |
| WTG147 | 375551.78S | 1434534.38E | 755 | 1339 | N | N |
| WTG148 | 375846.52S | 1434541.18E | 755 | 1283 | N | N |
| WTG149 | 375531.33S | 1434534.52E | 755 | 1349 | N | N |
| WTG150 | 375617.41S | 1434544.42E | 755 | 1339 | N | N |
| WTG151 | 375720.48S | 1434545.36E | 755 | 1300 | N | N |
| WTG152 | 375740.07S | 1434556.77E | 755 | 1303 | N | N |
| WTG153 | 375847.96S | 1434601.45E | 755 | 1270 | N | N |
| WTG154 | 375657.37S | 1434557.38E | 755 | 1326 | N | N |
| WTG155 | 375826.00S | 1434602.28E | 755 | 1290 | N | N |
| WTG156 | 375636.56S | 1434601.92E | 755 | 1342 | N | N |
| WTG157 | 375545.19S | 1434557.10E | 755 | 1339 | N | N |
| WTG158 | 380047.48S | 1434618.80E | 755 | 1251 | N | N |
| WTG159 | 375721.42S | 1434612.29E | 755 | 1310 | N | N |
| WTG160 | 375805.23S | 1434614.45E | 755 | 1287 | N | N |
| WTG161 | 375603.95S | 1434605.95E | 755 | 1336 | N | N |
| WTG162 | 380105.05S | 1434621.65E | 755 | 1244 | N | N |
| WTG163 | 375849.40S | 1434622.33E | 755 | 1264 | N | N |
| WTG164 | 375620.36S | 1434617.76E | 755 | 1349 | N | N |
| WTG165 | 380034.38S | 1434632.56E | 755 | 1241 | N | N |
| WTG166 | 375700.76S | 1434625.64E | 755 | 1323 | N | N |
| WTG167 | 375745.32S | 1434633.20E | 755 | 1296 | N | N |
| WTG168 | 380049.64S | 1434647.35E | 755 | 1224 | N | N |
| WTG169 | 380108.22S | 1434642.82E | 755 | 1218 | N | N |
| WTG170 | 375640.81S | 1434637.70E | 755 | 1336 | N | N |

| ID | LATITUDE | LONGITUDE | AGL (FT) | AMSL (FT) | LIGHTING | MARKINGS |
|-----------|-----------------|------------------|---------------------|----------------------|-----------------|-----------------|
| WTG171 | 380030.96S | 1434652.86E | 755 | 1231 | N | N |
| WTG172 | 375847.60S | 1434651.38E | 755 | 1273 | N | N |
| WTG173 | 375829.10S | 1434650.81E | 755 | 1277 | N | N |
| WTG174 | 380051.12S | 1434711.83E | 755 | 1241 | N | N |
| WTG175 | 380033.59S | 1434712.30E | 755 | 1228 | N | N |
| WTG176 | 375702.09S | 1434702.15E | 755 | 1333 | N | N |
| WTG177 | 375815.35S | 1434704.99E | 755 | 1277 | N | N |
| WTG178 | 375849.01S | 1434712.77E | 755 | 1273 | N | N |
| WTG179 | 380042.34S | 1434729.98E | 755 | 1224 | N | N |
| WTG180 | 375751.66S | 1434727.89E | 755 | 1283 | N | N |
| WTG181 | 375645.89S | 1434721.91E | 755 | 1352 | N | N |
| WTG182 | 375818.05S | 1434732.78E | 755 | 1260 | N | N |
| WTG183 | 375847.60S | 1434734.44E | 755 | 1257 | N | N |
| WTG184 | 375731.07S | 1434742.04E | 755 | 1293 | N | N |
| WTG185 | 375701.80S | 1434742.79E | 755 | 1319 | N | N |
| WTG186 | 375633.79S | 1434747.94E | 755 | 1349 | N | N |
| WTG187 | 375718.04S | 1434755.25E | 755 | 1310 | N | N |
| WTG188 | 375751.05S | 1434756.80E | 755 | 1277 | N | N |
| WTG189 | 375846.16S | 1434759.86E | 755 | 1257 | N | N |
| WTG190 | 375818.12S | 1434804.18E | 755 | 1257 | N | N |
| WTG191 | 375653.12S | 1434801.22E | 755 | 1326 | N | N |
| WTG192 | 375637.25S | 1434811.09E | 755 | 1339 | N | N |
| WTG193 | 375837.27S | 1434820.59E | 755 | 1264 | N | N |
| WTG194 | 375738.70S | 1434839.42E | 755 | 1283 | N | N |
| WTG195 | 375818.98S | 1434829.30E | 755 | 1264 | N | N |
| WTG196 | 375707.56S | 1434842.19E | 755 | 1296 | N | N |

| ID | LATITUDE | LONGITUDE | AGL (FT) | AMSL (FT) | LIGHTING | MARKINGS |
|-------------------------|-----------------|------------------|---------------------|----------------------|-----------------|-----------------|
| WTG197 | 375843.50S | 1434852.49E | 755 | 1283 | N | N |
| WTG198 | 375802.24S | 1434843.99E | 755 | 1277 | N | N |
| WTG199 | 375736.54S | 1434905.34E | 755 | 1296 | N | N |
| WTG200 | 375823.88S | 1434900.44E | 755 | 1287 | N | N |
| WTG201 | 375802.28S | 1434908.04E | 755 | 1300 | N | N |
| WTG202 | 375841.38S | 1434917.26E | 755 | 1287 | N | N |
| WTG203 | 375716.38S | 1434906.82E | 755 | 1306 | N | N |
| WTG204 | 375734.67S | 1434926.98E | 755 | 1313 | N | N |
| WTG205 | 375756.95S | 1434927.62E | 755 | 1313 | N | N |
| WTG206 | 375819.52S | 1434923.88E | 755 | 1296 | N | N |
| WTG207 | 375834.90S | 1434936.41E | 755 | 1287 | N | N |
| WTG208 | 375720.34S | 1434941.48E | 755 | 1329 | N | N |
| WTG209 | 375758.64S | 1434948.29E | 755 | 1313 | N | N |
| WTG210 | 375738.23S | 1434952.46E | 755 | 1319 | N | N |
| WTG211 | 375815.78S | 1434959.02E | 755 | 1296 | N | N |
| WTG212 | 375723.36S | 1435009.46E | 755 | 1329 | N | N |
| WTG213 | 375741.22S | 1435012.66E | 755 | 1319 | N | N |
| WTG214 | 375800.41S | 1435014.03E | 755 | 1300 | N | N |
| WTG215 | 375957.12S | 1435056.76E | 755 | 1247 | N | N |
| WTG216 | 375953.74S | 1435116.63E | 755 | 1257 | N | N |
| WTG217 | 375933.50S | 1435114.18E | 755 | 1257 | N | N |
| MET MAST- GPMM-07 | 375439.35S | 1434358.55E | 493 | 1077 | N | Y |
| MET MAST- GPMM-09 | 375633.04S | 1434729.69E | 493 | 1093 | N | Y |