

**AIP SUPPLEMENT  
(SUP)****AIRAC****H110/24****Effective: 202408071600 UTC**

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

For **DISTRIBUTION** queries, contact:  
Email: [aim\\_editorial@airservicesaustralia.com](mailto:aim_editorial@airservicesaustralia.com)

For **CONTENT** queries regarding this SUP, contact:  
Email: [vod@airservicesaustralia.com](mailto:vod@airservicesaustralia.com)

## **CLARKE CREEK (QUEENSLAND) WIND FARM UNDER CONSTRUCTION**

### **1. INTRODUCTION**

- 1.1 This AIP SUP cancels and replaces AIP SUP H45/24 on 08 August 2024 with revised turbine construction status, heights and positions provided by the wind farm operator.
- 1.2 This AIP SUP advises airspace users of the start of construction of Clarke Creek wind farm in the vicinity of Mount Bora, QLD.
- 1.3 The wind farm construction is expected to be complete in late April 2025.

### **2. WIND TURBINES**

- 2.1 Refer to Appendix 1 listing the positions, heights, lights, and markings of the wind turbines and MET masts currently erected as part of the Clarke Creek wind farm construction.
- 2.2 Refer to Appendix 2 listing the positions, heights, lights, and markings of the wind turbines to be erected as part of the Clarke Creek 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.

## Appendices

1. Wind Turbines and MET Masts currently erected
2. Wind Turbines to be erected

**Appendix 1 to  
SUP H110/24**

**1. Wind Turbines and MET Masts currently erected**

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
WTG 37	224731.52S	1492533.04E	683	1995	Y	N
WTG 38	224742.06S	1492538.97E	683	1962	N	N
WTG 39	224753.08S	1492544.99E	701	2048	Y	N
WTG 40	224735.48S	1492614.12E	683	1897	Y	N
WTG 41	224745.42S	1492623.06E	683	1995	N	N
WTG 49	224854.80S	1492604.24E	692	1907	N	N
WTG 51	225014.81S	1492541.37E	689	1608	Y	N
WTG 52	225005.73S	1492537.63E	698	1651	Y	N
WTG 53	224951.64S	1492610.93E	674	1730	N	N
WTG 54	225007.14S	1492617.14E	681	1864	N	N
WTG 55	225022.76S	1492628.71E	700	1851	Y	N
WTG 59	224941.30S	1492611.17E	686	1900	Y	N
WTG 60	224950.22S	1492644.29E	691	1808	N	N
WTG 61	225007.97S	1492649.97E	677	1828	Y	N
WTG 62	225021.22S	1492709.56E	675	1759	N	N
WTG 63	224928.00S	1492719.62E	683	1700	Y	N
WTG 64	224948.28S	1492726.01E	683	1766	Y	N
WTG 65	224958.65S	1492727.64E	683	1733	N	N
WTG 66	224958.95S	1492802.77E	683	1831	Y	N
WTG 69	225024.36S	1492744.44E	683	1972	Y	N
WTG 70	225038.47S	1492708.19E	683	1834	Y	N
WTG 71	225051.76S	1492710.60E	683	1766	N	N

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
WTG 72	225102.05S	1492711.52E	683	1736	Y	N
WTG 73	225126.97S	1492711.51E	683	1798	Y	N
P1	224240.71S	1492400.29E	427	1477	N	N
P2	224731.92S	1492545.24E	427	1746	N	N
P3	224937.50S	1492733.57E	427	1424	N	N
P4	225417.88S	1492948.87E	427	1772	N	N
P5	225547.42S	1493048.34E	427	1661	N	N

**2. Wind Turbines to be erected**

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
WTG 6	224455.63S	1492153.58E	683	1438	Y	N
WTG 10	224251.21S	1492353.43E	683	1962	Y	N
WTG 11	224307.44S	1492350.84E	683	1930	N	N
WTG 12	224317.47S	1492353.61E	683	1844	Y	N
WTG 14	224346.09S	1492346.05E	683	1733	Y	N
WTG 16	224413.86S	1492351.23E	683	1798	Y	N
WTG 17	224422.92S	1492358.25E	683	1661	N	N
WTG 18	224431.67S	1492404.50E	683	1602	Y	N
WTG 19	224441.64S	1492411.30E	683	1569	Y	N
WTG 20	224534.41S	1492309.39E	683	1651	Y	N
WTG 21	224535.55S	1492416.55E	683	1798	Y	N
WTG 22	224547.88S	1492436.99E	683	1897	Y	N
WTG 23	224556.74S	1492444.36E	683	1995	N	N
WTG 24	224605.67S	1492444.94E	683	2061	Y	N
WTG 25	224613.88S	1492456.83E	683	2225	N	N
WTG 26	224624.16S	1492457.81E	683	2192	Y	N
WTG 27	224633.77S	1492518.14E	683	1953	Y	N
WTG 28	224720.79S	1492520.65E	683	1962	N	N
WTG 29	224713.49S	1492502.54E	683	1930	Y	N
WTG 30	224701.51S	1492501.94E	683	1897	N	N
WTG 31	224651.20S	1492500.43E	683	2061	Y	N
WTG 32	224640.78S	1492452.64E	683	2126	N	N
WTG 33	224614.29S	1492405.56E	683	1999	Y	N

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
WTG 35	224809.91S	1492456.24E	700	1917	Y	N
WTG 36	224808.24S	1492529.97E	681	2159	Y	N
WTG 42	224831.72S	1492726.95E	683	2028	Y	N
WTG 43	224813.83S	1492715.66E	683	2094	Y	N
WTG 44	224754.66S	1492630.76E	683	2028	Y	N
WTG 45	224810.45S	1492625.01E	683	1962	Y	N
WTG 46	224802.43S	1492558.40E	695	2140	N	N
WTG 47	224818.22S	1492556.72E	700	2113	Y	N
WTG 48	224845.42S	1492559.24E	673	1936	Y	N
WTG 50	224901.92S	1492629.68E	690	1874	Y	N
WTG 56	224918.60S	1492518.77E	683	1815	Y	N
WTG 57	224934.11S	1492524.73E	683	1976	Y	N
WTG 58	224929.07S	1492548.55E	683	1962	Y	N
WTG 67	225009.22S	1492821.54E	683	1798	Y	N
WTG 68	224909.02S	1492501.25E	683	1766	Y	N
WTG 74	225134.78S	1492715.06E	683	1772	N	N
WTG 75	225141.75S	1492720.58E	683	1766	Y	N
WTG 76	225145.80S	1492736.16E	683	1798	Y	N
WTG 77	225156.07S	1492740.20E	683	1766	Y	N
WTG 78	225208.64S	1492749.30E	683	1815	Y	N
WTG 79	225345.63S	1492815.64E	683	1930	Y	N
WTG 80	225244.55S	1492742.93E	683	1831	Y	N
WTG 81	225259.66S	1492804.00E	683	1805	Y	N
WTG 82	225308.57S	1492818.62E	683	1989	Y	N
WTG 83	225325.23S	1492754.26E	683	1897	Y	N
WTG 84	225336.03S	1492808.38E	683	1930	N	N

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
WTG 85	225358.32S	1492820.85E	683	2035	N	N
WTG 86	225409.73S	1492823.23E	683	2159	Y	N
WTG 87	225421.48S	1492907.68E	683	2192	N	N
WTG 88	225411.35S	1492902.73E	683	2225	Y	N
WTG 89	225401.02S	1492856.40E	683	2241	N	N
WTG 90	225351.76S	1492849.74E	683	2323	Y	N
WTG 91	225451.72S	1492911.08E	683	1995	N	N
WTG 92	225440.64S	1492858.56E	683	2051	Y	N
WTG 93	225424.13S	1492843.91E	683	2087	Y	N
WTG 94	225400.10S	1492946.51E	683	2291	Y	N
WTG 95	225414.14S	1492938.21E	683	2225	Y	N
WTG 96	225425.49S	1492939.79E	683	2094	N	N
WTG 97	225436.04S	1492942.89E	683	2018	Y	N
WTG 98	225446.18S	1492955.07E	683	1897	N	N
WTG 99	225456.93S	1492957.80E	683	1930	Y	N
WTG 100	225506.69S	1493001.45E	683	1825	Y	N
WTG 101	225520.73S	1493032.13E	683	1936	Y	N
WTG 102	225529.84S	1493031.80E	683	1982	N	N
WTG 103	225540.68S	1493036.84E	683	2028	Y	N
WTG 104	225616.23S	1492951.18E	683	1897	Y	N
WTG 105	225603.69S	1492957.09E	683	2061	Y	N
WTG 106	225554.67S	1492952.02E	683	2028	N	N
WTG 107	225548.08S	1492937.19E	683	2021	Y	N
WTG 108	225538.89S	1492932.71E	683	2044	N	N
WTG 109	225527.27S	1492930.01E	683	2061	Y	N
WTG 110	225518.88S	1492926.24E	683	2021	N	N

<b>ID</b>	<b>LAT</b>	<b>LONG</b>	<b>AGL (FT)</b>	<b>AMSL (FT)</b>	<b>LIGHTING</b>	<b>MARKINGS</b>
WTG 111	225459.50S	1492926.90E	683	1995	Y	N
WTG 102	225529.84S	1493031.80E	683	1982	N	N
WTG 103	225540.68S	1493036.84E	683	2028	Y	N
WTG 104	225616.23S	1492951.18E	683	1897	Y	N
WTG 105	225603.69S	1492957.09E	683	2061	Y	N
WTG 106	225554.67S	1492952.02E	683	2028	N	N
WTG 107	225548.08S	1492937.19E	683	2021	Y	N
WTG 108	225538.89S	1492932.71E	683	2044	N	N
WTG 109	225527.27S	1492930.01E	683	2061	Y	N
WTG 110	225518.88S	1492926.24E	683	2021	N	N
WTG 111	225459.50S	1492926.90E	683	1995	Y	N