

***Woomera Prohibited Area Rule 2014 Determination of Exclusion Periods for the Green Zone for 06 May 2024 to 09 June 2024***

# I, *Tracee Martin*, *Director Woomera Prohibited Area Coordination Office*, as a delegate of the Minister for Defence, make the following determination under subsections 8(1) and 8(4) of the *Woomera Prohibited Area Rule 2014.*

# Dated 08 April 2024

*Tracee Martin,*

*Director Woomera Prohibited Area Coordination Office*

*Department of Defence*

**1        Name**

This is the *Woomera Prohibited Area Rule 2014* *Determination of Exclusion Periods for the Green Zone for 06 May 2024 to 09 June 2024*

**2        Commencement**

This instrument commences on the day after it is registered on the Federal Register of Legislation.

Note:    The register may be accessed at [www.legislation.gov.au](http://www.legislation.gov.au/).

**3        Repeal**

This instrument is repealed on 10 June 2024.

**4        Authority**

This instrument is made under subsections 8(1) and 8(4) of the *Woomera Prohibited Area Rule 2014* (Cth).

**5        Exclusion Periods**

For subsection 8(1) of the *Woomera Prohibited Area Rule 2014*, the periods specified in column 1 of Schedule 1 are the exclusion periods.

**6        Zones and Part of a Zone**

The area described as the *Green Zone* within the Woomera Prohibited Area is prescribed in section 6 of the *Woomera Prohibited Area Rule 2014*.

In accordance with subsection 8(4) of the *Woomera Prohibited Area Rule 2014*, the exclusion periods apply to the part of the Green Zone described in column 2 of Schedule 1, as illustrated on the map at Schedule 2.

**Schedule 1 – Exclusion Periods**

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| **Exclusion Period** | **Part of the Green Zone to which the Exclusion Period applies** |
| 06 May 2024 to 12 May 2024 inclusive;13 May 2024 to 19 May 2024 inclusive;20 May 2024 to 26 May 2024 inclusive;27 May 2024 to 02 June 2024 inclusive;03 June 2024 to 09 June 2024 inclusive. | That part of the Green Zone within the Woomera Prohibited Area contained within and bounded by a line commencing at S 31.1094˚, E 136.26056˚ (Point 4), and then to a point S 30.99046˚, E 136.07855˚ (Point 5), and then to a point S 30.97097˚, E 135.91604˚ (Point 6), and then to a point S 30.90411˚, E 135.77344˚ (Point 7), and then to a point S 30.91596˚, E 135.69974˚ (Point 8), and then to a point S 30.88111˚, E 135.5955˚ (Point 9), and then to a point S 30.80656˚, E 135.51782˚ (Point 10), and then to a point S 30.77322˚, E 135.36049˚ (Point 11), and then to a point S 30.7721˚, E 135.0127˚ (Point 12), and then to a point S 30.78178˚, E 134.94876˚ (Point 13), and then to a point S 30.75472˚, E 134.88756˚ (Point 14), and then to a point S 30.63411˚, E 134.73401˚ (Point 15), and then to a point S 30.50641˚, E 134.64549˚ (Point 16), and then to a point S 30.31488˚, E 134.18873˚ (Point 17), and then to a point S 30.22304˚, E 133.99235˚ (Point 18), and then to a point S 30.39007˚, E 133.74584˚ (Point 19), and then to a point S 30.44501˚, E 133.60302˚ (Point 20), and then to a point S 30.45393˚, E 133.5038˚ (Point 21), and then to a point S 30.46766˚, E 133.38055˚ (Point 22), and then to a point S 30.46457˚, E 133.23979˚ (Point 23), and then to a point S 30.47659˚, E 133.16529˚ (Point 24), and then to a point S 30.48037˚, E 133.12066˚ (Point 25), and then to a point S 30.48242˚, E 133.087˚ (Point 26), and then to a point S 30.49324˚, E 133.01285˚ (Point 27), and then to a point S 30.48929˚, E 132.94727˚ (Point 28), and then to a point S 30.50011˚, E 132.87414˚ (Point 29), and then to a point S 30.48758˚, E 132.80755˚ (Point 30), and then to a point S 30.46869˚, E 132.75123˚ (Point 31), and then to a point S 30.45187˚, E 132.69321˚ (Point 32), and then to a point S 30.43556˚, E 132.61322˚ (Point 33), and then to a point S 30.42045˚, E 132.52808˚ (Point 34), and then to a point S 30.41582˚, E 132.49993˚ (Point 35), and then to a point S 30.40895˚, E 132.43778˚ (Point 36), and then to a point S 30.41084˚, E 132.37838˚ (Point 37), and then to a point S 30.41633˚, E 132.29187˚ (Point 38), and then to a point S 30.4287˚, E 132.22733˚ (Point 39), and then to a point S 30.42732˚, E 132.19437˚ (Point 40), and then to a point S 30.42063˚, E 132.15386˚ (Point 41), and then to a point S 30.40483˚, E 132.10922˚ (Point 42), and then to a point S 30.399˚, E 132.08999˚ (Point 43), and then to a point S 30.40209˚, E 132.06665˚ (Point 44), and then to a point S 30.399˚, E 132.04571˚ (Point 45), and then to a point S 30.39453˚, E 132.03129˚ (Point 46), and then to a point S 30.39557˚, E 132.00588˚ (Point 47), and then to a point S 29.72316˚, E 132.00898˚ (Point 48), and then to a point S 29.71767˚, E 131.50841˚ (Point 49), and then to a point S 28.12534˚, E 131.51046˚ (Point 50), and then to a point S 28.12603˚, E 132.00966˚ (Point 51), and then to a point S 27.84656˚, E 132.01034˚ (Point 52), and then to a point S 27.85068˚, E 133.82103˚ (Point 53), and then to a point S 28.5363˚, E 133.82446˚ (Point 54), and then to a point S 28.53768˚, E 134.08814˚ (Point 55), and then to a point S 28.75053˚, E 134.08676˚ (Point 56), and then to a point S 29.00871˚, E 134.34219˚ (Point 57), and then to a point S 29.11583˚, E 134.34082˚ (Point 58), and then to a point S 29.1172˚, E 134.41361˚ (Point 59), and then to a point S 29.20277˚, E 134.44021˚ (Point 60), and then to a point S 29.24281˚, E 134.4597˚ (Point 61), and then to a point S 29.27187˚, E 134.48605˚ (Point 62), and then to a point S 29.3159˚, E 134.52982˚ (Point 63), and then to a point S 29.36474˚, E 134.55986˚ (Point 64), and then to a point S 29.53537˚, E 134.54389˚ (Point 65), and then to a point S 29.53773˚, E 134.61216˚ (Point 66), and then to a point S 29.54012˚, E 134.65067˚ (Point 67), and then to a point S 29.64001˚, E 134.77021˚ (Point 68), and then to a point S 29.687˚, E 134.83968˚ (Point 69), and then to a point S 29.73059˚, E 135.09125˚ (Point 70), and then to a point S 29.68941˚, E 135.13327˚ (Point 71), and then to a point S 30.47926˚, E 136.36552˚ (Point 72), and then to a point S 30.71968˚, E 136.64739˚ (Point 73), and then to a point S 30.86123˚, E 136.78643˚ (Point 74), and then to a point S 31.03995˚, E 136.78779˚ (Point 75), and then to a point S 31.13704˚, E 136.79615˚ (Point 76), and then to a point S 31.14995˚, E 136.79976˚ (Point 77), and then to a point S 31.15174˚, E 136.80314˚ (Point 78), and then to a point S 31.15481˚, E 136.70264˚ (Point 79), and then to a point S 31.16255˚, E 136.61817˚ (Point 80), and then to the point of commencement and identified in the map in Schedule 2. |

**Schedule 2 – Map illustrating the bounded area of that part of the Green Zone to which the exclusion period applies:**

