

Modification Notice - Regulation 22

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|-------------------|--|-----------|---|-------------------|---------|---------|---|------|----------------|
| Interest Holder | Imperial Oil and Gas | EMP Title | Carpentaria Pilot Project Imperial Oil & Gas EP 187 | Unique EMP ID No. | IMP 5-3 | Mod No. | 3 | Date | September 2025 |
| Brief Description | <p>This Reg 22 provides notification under the <i>Petroleum (Environment) Regulations 2016 NT</i> that a reallocation of clearing area is required as a modification to the approved Environmental Management Plan, IMP 5-3.</p> <p>It should be noted that the overall total clearing disturbance for the Carpentaria Pilot Project remains at 269 ha.</p> <p>During preparation for the construction of the Carpentaria Gas Plant, it was identified that an additional 1.67 ha was required for disturbance (beyond the approved 5.7 ha approved in the EMP) to accommodate the storage of topsoil and vegetation stockpile for future rehabilitation. The required estimated disturbance for the Carpentaria Gas Plant is now 7.37 ha.</p> <p>The additional 1.67 ha has been removed from the Flowline corridor disturbance area (which included a 11 ha contingency buffer), therefore no additional clearing is required beyond the 269 ha total estimated disturbance approved under the EMP.</p> <p>The disturbance area required for the Carpentaria Gas Plant remains within the approved infrastructure movement zone (figure 3.3-3 IMP 5-3). The infrastructure movement zone has been included in all cultural heritage surveys conducted to date (Jong 2024, Wallis 2025) and remains within the current project AAPA certificate. All management controls identified in the approved EMP, including a pre-clearing ecology survey remain unchanged.</p> <p>The total maximum clearing for the Carpentaria Pilot Project remains at 269 ha, which includes 43.4 ha of existing disturbance and 19.33 ha of contingency (reduced from 21 ha of contingency).</p> | | | | | | | | |

| Geospatial Files Included? | | | | | | | | NA |
|---|--|---|---|--|--|---|---|----|
| Does the proposed change result in a new, or increased, potential or actual environmental impact or risk? | If an INCREASE in an existing potential or actual environmental impact or risk is it provided for in the approved EMP? | Does the proposed change require additional mitigation measures to be included? | Has additional stakeholder engagement been conducted? | Does it require additional environmental performance standards and measurement criteria? | Does it affect compliance with Sacred Site Authority Certificates? | Does it affect current rehabilitation, weed, fire, wastewater, erosion and sediment control, spill or emergency response plans? | Will the environmental outcome continue to be achieved and will the impacts and risks be managed to ALARP and acceptable? | |
| No | No | No | No | No | No | Yes. Rehabilitation Management Plan is updated according to page 4 of this submission. | Yes | |

| Current EMP Text | Amended EMP Text |
|---|---|
| <p>c. Scope p.6</p> <p>The Activity will expand the land disturbance footprint by 226 ha (including 21ha of contingency) from the existing 43.4 ha to approximately 269 ha within the 442,700 ha area of EP 187.</p> | <p>c. Scope p.6</p> <p>The Activity will expand the land disturbance footprint by 226 ha (including 19.33 ha of contingency) from the existing 43.4 ha to approximately 269 ha within the 442,700 ha area of EP 187.</p> |

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|---|---|--------------------------------|---|---|--------------------------------|
| Area | Quantity & Indicative Dimensions (up to) | Total New Clearing (ha) | Area | Quantity & Indicative Dimensions (up to) | Total New Clearing (ha) |
| Contingency Gas and Water /Wastewater Flowlines (16m width) | 7km | 11 | Contingency Gas and Water /Wastewater Flowlines (16m width) | 7km | 9.33 |
| Gas Plant | 1 | 5.7 | Gas Plant | 1 | 7.37 |
| Appendix 03 - Rehabilitation Management Plan One-Page Rehabilitation Management Plan | | | Appendix 03 - Rehabilitation Management Plan One-Page Rehabilitation Management Plan | | |
| Infrastructure | Estimated Max Disturbance (ha) | | Infrastructure | Estimated Max Disturbance (ha) | |
| Flowlines | 60 | | Flowlines | 58.33 | |
| Compressor Station | 5.7 | | Compressor Station | 7.37 | |