

## Summary of UNESCO World Heritage, IUCN designated protected areas, and Key Biodiversity Areas for Woodside’s operational and in-development sites for 2025<sup>1,2</sup>

| List of protected area types and key biodiversity areas | Number of sites inside or overlapping boundary | Number of sites adjacent or in proximity to boundary (within 2 km) <sup>3</sup> |
|---------------------------------------------------------|------------------------------------------------|---------------------------------------------------------------------------------|
| World Heritage Site (natural)                           | 0                                              | 0                                                                               |
| IUCN category Ia                                        | 0                                              | 1 <sup>4</sup> (plus x3 trunklines <sup>5</sup> )                               |
| IUCN category II                                        | 0                                              | 4 <sup>6</sup> (plus x3 trunklines)                                             |
| IUCN category III                                       | 0                                              | 0                                                                               |
| IUCN category IV                                        | 0                                              | 1 <sup>7</sup>                                                                  |
| IUCN category V                                         | 0                                              | 0                                                                               |
| IUCN category VI                                        | 0 (plus x3 trunklines <sup>8</sup> )           | 1 <sup>9</sup>                                                                  |
| Key Biodiversity Areas                                  | 2 <sup>10</sup>                                | 1 <sup>11</sup>                                                                 |

<sup>1</sup> The Woodside operating and in-development sites in scope for the 2025 protected and key biodiversity areas:

- Offshore production assets: Australia, Senegal, USA and Trinidad & Tobago (prior to divesture)
- Onshore production and new energy assets: Australia production assets: Pluto LNG, Karratha Gas Plant, Macedon Gas Plant. Australia new energy assets: H2Perth and H2Refueller.
- Offshore in-development assets: Mexico and Australia (Trion and Scarborough)
- Onshore in-development assets: USA (Beaumont New Ammonia, Louisiana LNG)

<sup>2</sup> The operating and in-development sites were spatially defined using known asset infrastructure boundaries with an added buffer of 500 m. Shapefiles are maintained in the Woodside geospatial ESRI GIS system. The source of world heritage, protected and key biodiversity area reporting for 2025: IBAT Disclosure Preparation Report. Generated under licence 4449-21453 from the Integrated Biodiversity Assessment Tool [IBAT | The world's most authoritative biodiversity data](#).

<sup>3</sup> Definition of ‘Proximity’ adopted from the CSA methodology for ‘proximity to critical biodiversity’ – Sites that either contain (i.e., overlapping) or are adjacent (between 0 and 2 km from the nearest site) to critical biodiversity. [CSA Methodology Handbook\\_OGX.pdf](#) – page 226.

<sup>4</sup> IUCN protected area category – Ia: H2Perth (New Energy) Project is within 1.4 km distance of IUCN 1a Protected Area - Leda Nature Reserve, Western Australia [World Database on Protected Areas (WDPA)#102578].

<sup>5</sup> IUCN protected area category – Ia: Scarborough, Pluto and NRC trunklines in coastal waters of Western Australian are within 2 km distance of IUCN Protected Area 1a, Nature Reserve (Unnamed WA36915) [WDPA#102604].

<sup>6</sup> IUCN protected area category – II: H2Perth (New Energy) Project is within 0.9 km distance of Unnamed WA51658 [WDPA#555599510]; H2Refueller (New Energy) is within 1.3 km of Unnamed WA51658 [WDPA#555599510]; Karratha Gas Plant is within 0.2 km of Murajuga National Park [WDPA#555599501]; Karratha Gas Plant is within 1.3 km– Murajuga 5(1)(h) Reserve [WDPA#555759321]; Pluto LNG is within ~0.5 km of Murajuga National Park [WDPA#555599501]; Scarborough, Pluto and NRC trunklines all within 2 km of Murajuga National Park [WDPA#555599501].

<sup>7</sup> IUCN Protected area category IV: Trinidad & Tobago onshore oil terminal is within 1 km distance of Victoria Mayo Reserve (Nature Reserve) [WDPA#146667].

<sup>8</sup> IUCN Protected Area category – VI: Three trunkline routes traverse the Montebello Marine Park [WDPA#55556892], North-west marine parks network ([North-west Marine Parks Network | Australian Marine Parks | Parks Australia](#)). The park management plan allows for mining authorisation to be given through a class approval for the Multiple Use Zone of the Montebello Marine Park. The class approval requires an accepted Environment Plan (EP) under the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009. Scarborough operations - [Industry environment plans](#); Pluto operations - [Industry environment plans](#) and Julimar pipeline operations - [Industry environment plans](#).

<sup>9</sup> The Pluto offshore facility is ~420 m proximity to the boundary of the Montebello Marine Park.

<sup>10</sup> Key Biodiversity Areas (KBAs): Overlap of Louisiana LNG terminal site (in-development) with the Chenier Plain Key Biodiversity Area (#29623) and Coastal Prairie Key Biodiversity Area (#31418). Both KBAs are important bird and biodiversity areas.

<sup>11</sup> Key Biodiversity Areas (KBAs): Adjacent or within 2 km proximity - Trinidad & Tobago onshore oil terminal is within ~1 km of the Victoria-Mayaro Forest Reserve Key Biodiversity Area (#20666).

