

Appendix 5 – Fauna Management Plan - Huntly and Willowdale Mines

# Alcoa of Australia Limited

Fauna Management Plan Huntly and Willowdale Mines



This management plan reflects current operational practices and will be revised to align with the mitigations and outcomes detailed in the Assessment 2385 Environmental Review Document (which is considered to take precedence).

### June 2024

| Version | Description of Changes         | Date           |
|---------|--------------------------------|----------------|
| V0      | EMMP Revision                  | 31 August 2023 |
| V1      | Updated from Version 0 - Final | 13 June 2024   |

### Contents

| 1     | Executive Summary                                | 8  |
|-------|--|----|
| 2     | Context, Scope and Rationale                     | 12 |
| 2.1   | Huntly and Willowdale Mine Regions               | 12 |
| 2.2   | Key Environmental Factors                        | 15 |
| 2.3   | Condition Requirements                           | 17 |
| 2.4   | Rationale and Approach                           | 21 |
| 2.4.1 | Environmental Outcomes and Management Objectives | 21 |
| 2.4.2 | Current Knowledge                                | 22 |
| 2.4.3 | Key Assumptions and Uncertainties                |    |
| 3     | Exploration Phase Components                     | 40 |
| 3.1   | Overview of Exploration Activities               | 40 |
| 3.1.1 | Supplementary Drilling                           | 40 |
| 3.2   | Potential Impacts and Mitigation Measures        | 41 |
| 3.3   | Exploration Phase Provisions                     | 43 |
| 4     | Construction Phase Components                    | 47 |
| 4.1   | Overview of Construction Activities              | 47 |
| 4.2   | Potential Impacts and Mitigation Measures        | 47 |
| 4.3   | Construction Phase Provisions                    | 50 |
| 5     | Operational Phase Components                     | 55 |
| 5.1   | Overview of Operational Activities               | 55 |
| 5.2   | Potential Impacts and Mitigation Measures        | 55 |
| 5.3   | Operational Phase Provisions                     | 57 |
| 6     | Other Potential Impacts / Threats                | 63 |
| 7     | Adaptive Management and Review of the Fauna MP   | 65 |
| 8     | Stakeholder Consultation                         | 70 |
| 9     | References                                       | 71 |
| 10    | APPENDICES                                       | 76 |

### Tables

| Table 1-1: Summary of the Project and Fauna MP Purpose and Environmental Provisions   | 9   |
|---|-----|
| Table 2-1 Conditions and Commitments as Relevant for this Fauna MP  | 17  |
| Table 2-2 Conservation Significant Fauna and Their Associated High Value Habitats and Potential Impacts / Threats           | 37  |
| Table 3-1 Key Fauna Values and Potential Impacts / Risk During the Exploration Phase and Associated Mitigation<br>Measures  | 42  |
| Table 3-2 Outcome-based Provisions - Exploration Phase  | 44  |
| Table 3-3 Objective-based Provisions - Exploration Phase  | 45  |
| Table 4-1 Key Fauna Values and Potential Impacts / Risk During the Construction Phase and Associated Mitigation<br>Measures | 48  |
| Table 4-2 Outcome-based Provisions - Construction Phase   | 51  |
| Table 4-3 Objective-based Provisions – Construction Phase   | 53  |
| 2 of  | 103 |

| Table 5-1 Key Fauna Values and Potential Impacts / Risk During the Operational Phase and Associated Mitigatic                                | on |
|--|----|
| Measures   | 56 |
| Table 5-2 Outcome-based Provisions - Operational Phase   | 58 |
| Table 5-3: Objective-based Provisions – Operational Phase  | 60 |
| Table 5-4: Supplementary Provisions – Operational Phase  | 62 |
| Table 6-1 Objective-based Provisions – General Provisions for potenial risks from general activities, subject dur         Active Mine Phases | •  |
| Table 7-1 Summary of Changes Between Fauna MP Versions   | 67 |
| Table 8-1: Summary of External Stakeholder Consultation in Relation to this Fauna MP   | 70 |

### Figures

| Figure 2-1: Huntly Mine Overview   | 13 |
|--|----|
| Figure 2-2: Willowdale Mine Overview   | 14 |
| Figure 2-3: Project Constraints  | 20 |
| Figure 2-4: Huntly Mine Mapped Vegetation Types as Indicative Fauna Habitat  | 23 |
| Figure 2-5: Willowdale Mine Mapped Vegetation Types as Indicative Fauna Habitats   | 24 |
| Figure 2-6: Huntly Mine Fauna Survey Locations and Conservation Significant Fauna Records                                  | 26 |
| Figure 2-7: Willowdale Mine Fauna Survey Locations and Conservation Significant Fauna Records                              | 27 |
| Figure 2-8: Huntly Streamzone Monitoring Locations and Conservation Significant Streamzone and Aquatic Fauna Records       | 28 |
| Figure 2-9: Willowdale Streamzone Monitoring Locations and Conservation Significant Streamzone and Aquatic Faur<br>Records |    |
| Figure 2-10: Huntly Mine Black Cockatoo Records and Foraging Habitat Quality   | 31 |
| Figure 2-11: Willowdale Mine Black Cockatoo Records and Foraging Habitat Quality   | 32 |
| Figure 2-12: Huntly Mine Multi-use Culvert Locations and Conservation Significant Fauna Records                            | 34 |
| Figure 2-13: Willowdale Mine Multi-use Culvert Locations and Conservation Significant Fauna Records                        | 35 |
| Figure 7-1: Adaptive Management Approach (EPA, 2024)   | 65 |

### Appendices

| APPENDIX A: Monitoring Provisions  | 77  |
|--|-----|
| APPENDIX B: Conservation Significant Fauna Relevant to the Project                           | 82  |
| APPENDIX C: State and Commonwealth Conservation Category Codes and Descriptions              | .83 |
| APPENDIX D: Resources Utilised in Fauna MP Development                                       | .85 |
| APPENDIX E: Project Knowledge – Surveys, Study Findings and Research                         | .87 |
| APPENDIX F: Black Cockatoos – Alcoa's Chance Find Procedure for Exploration Phase Activities | 104 |

### Abbreviations

| Abbreviation | Definition   |  |
|--------------|--|--|
| BAM Act      | Biosecurity and Agriculture Management Act 2007 (WA)                         |  |
| BC Act       | Biodiversity Conservation Act 2016 (WA)                                      |  |
| CPC          | Conservation and Parks Commission  |  |
| CFM          | Carter's Freshwater Mussel   |  |
| DBCA         | Department of Biodiversity, Conservation and Attractions                     |  |
| DBH          | Diameter at Breast Height  |  |
| DCCEEW       | Department of Climate Change, Energy, the Environment and Water              |  |
| DEMIRS       | Department of Energy, Mines, Industry Regulation and Safety                  |  |
| DPIRD        | Department of Primary Industries and Regional Development                    |  |
| DWER         | Department of Water and Environmental Regulation                             |  |
| EIA          | Environmental Impact Assessment  |  |
| EMP          | Environmental Management Plan  |  |
| EP Act       | Environmental Protection Act 1986 (WA)                                       |  |
| EPA          | Environmental Protection Authority   |  |
| EPBC Act     | Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth) |  |
| Fauna MP     | Fauna Management Plan  |  |
| FCA          | Forest Clearing Advice   |  |
| FPC          | Forest Products Commission   |  |
| GIS          | Geographic Information System  |  |
| GPS          | Global Positioning System  |  |
| HRZ          | High rainfall zone   |  |
| IBRA         | Interim Biogeographic Regionalisation of Australia                           |  |
| IRZ          | Intermediate rainfall zone   |  |
| LDA          | Limited Disturbance Area   |  |
| LTFMP        | Long-term Fauna Monitoring Program   |  |
| MAZ          | Mining Avoidance Zone  |  |
| ML1SA        | Mineral Lease 1SA  |  |
| MMP          | Mining and Management Program  |  |
| MMPLG        | Mining and Management Program Liaison Group                                  |  |
| MNES         | Matter of National Environmental Significance                                |  |
| MOG          | Mine Operations Group  |  |
| MS           | Ministerial Statement  |  |
| NJF          | Northern Jarrah Forest (IBRA Subregion)                                      |  |
| PEC          | Priority Ecological Community  |  |
| ROM          | Run of Mine  |  |
| SED          | Strategic Exploration Drilling   |  |
| SRE          | Short-range Endemic  |  |
| TEC          | Threatened Ecological Community  |  |
| WA           | Western Australia  |  |
| WoNS         | Weeds of National Significance   |  |
| WRMP         | Water Resource Management Plan   |  |

### Definitions

| Term                                  | Definition   |
|---------------------------------------|--|
| Activities                            | Refers to mining activities, and infrastructure development and sustainment.   |
| Clearing for mining                   | Refers to Alcoa's activities after harvesting – removing native vegetation from the mining area in readiness for stripping of topsoil.   |
| Completion criteria                   | Completion criteria are agreed standards that indicate the success of rehabilitation and enable Alcoa to identify the standards to apply for handback / relinquishment. These are developed with, and approved by, the Mining and Management Program Liaison Group (MMPLG) on the advice of the Department of Biodiversity, Conservation and Attractions (DBCA.).  |
| Conservation significant fauna        | <ul> <li>Environmental values which are protected by legislation or are considered to be of ecological importance, which includes:</li> <li>threatened fauna under the BC Act and the EPBC Act; and</li> </ul>   |
| Construction                          | <ul> <li>priority fauna.</li> <li>Project phase that includes harvesting and clearing activities, and the construction of haul roads and infrastructure.</li> </ul>  |
| Declared Pest                         | Under the BAM Act, the Minister may declare harmful organisms that are present within an area of the State to be a Declared Pest.  |
| Drainage controls                     | Controls to manage surface water runoff from the mining disturbance footprint to surrounding environment.  |
| Environmental Impact Assessment (EIA) | An orderly and systematic process to evaluate a proposal<br>and its effects on the environment, as well as to consider<br>the mitigation and management of those effects (EPA,<br>2023).   |
| Exploration                           | Exploration drilling targets areas outside of Alcoa's current<br>mining operational envelope with a broader extent but less<br>intense activities. As per the EP (Darling Range Bauxite<br>Mining) Exemption Order 2023 "Exploration" is defined as:<br>activities carried out in search of minerals, including<br>(without limitation) (a) mapping; (b) surveying; (c) drilling;<br>(d) the collection of and assaying of soil, rock,<br>groundwater, and minerals samples; and (e) other<br>activities involving the application of 1 or more of the<br>geological sciences. |
| Forest Clearing Advice (FCA)          | To obtain endorsement to clear within Conceptual<br>Clearing Areas (as per the 5-year Mine Plan), approved<br>by Mining and Management Programs (MMP). Forest<br>Clearing Advice (FCA) are submitted to the Mine<br>Operations Group (MOG), at an average rate of two per<br>year. Endorsement of the FCA by the MOG is required<br>prior to commencing vegetation clearing activities,<br>including timber harvesting for mining, haul roads and<br>constructing associated infrastructure.   |

| Term  | Definition  |
|---|---|
| High value habitats                           | Comprises mapped habitat/s that are potentially suitable<br>for denning, roosting and / or shelter (e.g. streamzone<br>vegetation and major granite outcrops).  |
| Indicator                                     | A measurable or quantifiable characteristic selected for<br>specific purposes to indicate health or condition of that<br>part of the environment (EPA, 2024).   |
| Infrastructure                                | Includes any structures that enable or support mining<br>activities including (but not limited to): stockpiles; haul<br>roads; conveyors; crushers; structures for water storage;<br>and water pumps.   |
|   | Means the moving or shaping of land, including but not limited to:  |
| Landscaping                                   | (a) resloping or altering disturbed surface topography for<br>the purpose of shaping the landform to blend with the<br>adjacent landscape surface; and  |
|   | (b) movement, placement or removal of bauxite or other material; and  |
|   | (c) ripping for the purpose of shaping the landform to blend with the surrounding environment.  |
| Limited Disturbance Area                      | Spatial area which prohibits mine pits but allows for infrastructure and haul roads (includes mapped or derived streamzone vegetation).   |
| Management Actions                            | The identified actions implemented to meet the environmental objective (EPA, 2024).   |
| Management Targets                            | A type of indicator that is defined to demonstrate that the objective is being met (EPA, 2024).   |
| Matter of National Environmental Significance | Nationally significant (protected) animals, plants, habitats or places.   |
| Mining activities                             | Refers to the integrated process of extracting bauxite from<br>mineral reserves below the surface by coordinating the<br>use of people and equipment. This refers specifically to<br>removing topsoil and overburden, breaking caprock<br>(blasting or ripping) to expose the viable bauxite, removal<br>of viable bauxite, crushing and conveying bauxite to the<br>refineries. Excludes infrastructure or rehabilitation<br>activities. |
| Mining Avoidance Zone                         | Spatial area which prohibits mine pits and infrastructure,<br>with the exception of monitoring and management<br>activities which have minimal impacts (e.g. avoidance<br>zones for known or potential Black Cockatoo nest and<br>significant tree/s and major granite outcrops (>1ha + 50 m<br>buffer).  |
| Old Growth Forest                             | Forests that have not been subject to major disturbance<br>by timber harvesting, grazing, mining, or introduced<br>diseases, and that remain dominated by larger, older trees<br>(DPaW, 2017; CPC, 2023).   |
| Operational                                   | Active and established activities occurring across the Project, including mine pits, infrastructure, crusher, conveyor, and haul roads.   |
| Other operations                              | Adjunct activities associated with mining, infrastructure, and rehabilitation.  |
| Protection Zone                               | Areas established to protect Black Cockatoo high value<br>habitat, and considered similar to MAZ, whereby no<br>6 of 103  |

| Term                           | Definition   |
|--------------------------------|--|
|                                | mining clearing activities will occur. They are determined<br>by various factors, including presence of high-quality<br>foraging habitat, high density of nest and / or habitat trees<br>or permanent water sources (e.g. Yamba area at Huntly<br>and Giles area at Willowdale).   |
| Reference Site                 | A site located in a similar system, or in a location that<br>experiences similar natural environmental conditions as<br>an area being monitored or managed, but largely un-<br>impacted by human influences and used as a benchmark<br>for determining the environmental objective/s targeted in<br>an EMP (EPA, 2024).  |
| Rehabilitation                 | In relation to an area that has been disturbed, includes:<br>(a) stabilisation of the area; and<br>(b) restoration of the landforms of the area to a state that<br>is as close as practicable to their original undisturbed<br>state; and<br>(c) the return of the native vegetation of the area to a state<br>that is as close as practicable to its original undisturbed<br>state. |
| Rehabilitation season          | Rehabilitation is undertaken all year round with a focus on<br>the drier period for some activities. Weather dependent<br>activities are undertaken typically from October to late<br>April in the following year.   |
| Strategic Exploration Drilling | Includes additional drilling to be undertaken in various<br>areas to provide early, additional information on<br>mineralisation presence, extent, quality, and continuity.   |

# **1 Executive Summary**

This Fauna Management Plan (Fauna MP) has been prepared by Alcoa of Australia Limited (Alcoa) for the Huntly and Willowdale bauxite mines (the Project) located within the Northern Jarrah Forest (NJF) Interim Biogeographic Regionalisation for Australia (IBRA) subregion and within Mineral Lease 1SA (ML1SA).

This Fauna MP provides the monitoring and management framework of conservation significant fauna (including aquatic fauna) species listed under both the State *Biodiversity Conservation Act 2016* (BC Act) and the Commonwealth *Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act) and specifically addresses the monitoring and management of the risks and potential impacts that may arise as a result of Alcoa's bauxite mining on these fauna species and their associated high value habitats (refer to Appendix B and Appendix C for conservation categories and definitions). This is proposed to be achieved through the continued collection of data and knowledge through surveys, the establishment and maintenance of Limited Disturbance Areas (LDA), Mining Avoidance Zones (MAZ), and Black Cockatoo Protection Zones (i.e. Yamba and Giles areas) within internal spatial database/s and includes site-specific Environmental Management Plan (EMP) objective-based and outcome-based provisions to measure and report against potential impacts.

This Fauna MP specifically addresses the following conservation significant terrestrial and aquatic fauna species known to occur within the Project area:

#### Class Aves

- Baudin's Black Cockatoo (Zanda baudinii)
- Carnaby's Black Cockatoo (*Zanda latirostris*)
- Forest Red-tailed Black Cockatoo (Calyptorhynchus banksii naso)
- Masked Owl (southwest) (Tyto novaehollandiae novaehollandiae)
- Peregrine Falcon (Falco peregrinus)

#### Class Bivalvia

• Carter's Freshwater Mussel (Westralunio carteri)

#### Class Gastropoda

• Minute Freshwater Snail (*Glacidorbis occidentalis*)

#### Class Mammalia

- Brush-tailed Phascogale (*Phascogale tapoatafa*)
- Chuditch (Western Quoll) (Dasyurus geoffroii)
- Quenda (Southern Brown Bandicoot) (Isoodon obesulus fusciventer)
- Quokka (Setonix brachyurus)
- Rakali (Water Rat) (Hydromys chrysogaster)
- Western Brush Wallaby (Notamacropus irma)
- Western False Pipistrelle (Falsistrellus mackenziei)
- Woylie (Bettongia penicillata ogilbyi)

#### <u>Class Reptilia</u>

- Dell's Skink (Ctenotus delli)
- Southern Death Adder (Acanthophis antarcticus)

It is predicted that all proposed monitoring and management provisions outlined within this Fauna MP will have flow-on benefits for all native terrestrial fauna species occurring within the Huntly and Willowdale mine regions. No specific provisions are proposed at this stage for Short-Range Endemics (SREs) as studies and research are currently being undertaken to identify SRE (invertebrate) fauna habitat and values. As further data and knowledge is gained through studies and research, and continued monitoring is undertaken to verify the efficacy of management controls, this Fauna MP will be updated as per the adaptive management approach, recognised by the Western Australian Environmental Protection Authority (EPA) as a systematic approach to improving environmental results and management practices during project implementation through the application of learning from monitoring outcomes and management actions (EPA, 2024).

This Fauna MP addresses the monitoring and management for the pre-mining and active mine cycle phases of the Western Australia (WA) mining operations within the Huntly and Willowdale mine regions (eight regions<sup>1</sup> and three regions<sup>2</sup> respectively), including:

- Exploration (components presented in section 3);
- Construction (components presented in section 4); and
- Operational (active mining, components presented in section 5).

This Fauna MP does not address the rehabilitation phase nor closure management which are addressed in separate documents.

Table 1-1 below presents a summary of the Project and the outcome-based and objective-based provisions that have been developed for the key environmental factors (Terrestrial Fauna and Inland Waters) to be met through implementation of this Fauna MP, including the environmental criteria and management targets to measure achievement of the associated environmental outcomes and objectives during the various phases of active mining.

| Proponent Name       Alcoa of Australia Limited (Alcoa)         Conditions/<br>Commitments       Environmental Protection (Darling Range Bauxite Mining Proposal) Exemption Order 2023,<br>SL 2023/200 (14 December 2023).<br>Ministerial Approval conditions for the 2023 – 2027 Mining and Management Program<br>(MMP), Appendix A (20 December 2023).<br>Ministerial Statements: <ul> <li>Ministerial Statements:</li> <li>Ministerial Statements:</li> <li>Ministerial Statement 646</li> </ul> State Agreements         State Agreements: <ul> <li>Alumina Refinery (Kwinana) Agreement Act 1961</li> <li>Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978</li> <li>Alumina Refinery (Pinjarra) Agreement Act 1969</li> <li>Alumina Refinery Agreements (Alcoa) Amendment Act 1987</li> </ul> Purpose of this<br>Management Plan           Terrestrial Fauna         This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).           Terrestrial Fauna         To treterstrial fauna so that biological diversity and ecological integrity are maintained.           Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.           Management plan         plan         Outcome-based         1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ                                    |                           |  |  |  |
|---|---------------------------|--|--|--|
| Commitments       SL 2023/200 (14 December 2023).<br>Ministerial Approval conditions for the 2023 – 2027 Mining and Management Program<br>(MMP), Appendix A (20 December 2023).<br>Ministerial Statements: <ul> <li>Ministerial Statements:</li> <li>Ministerial Statements:</li> <li>Ministerial Statement 1157 (and previous Ministerial Statements 728, 897 and 1069)</li> <li>Ministerial Statement 646</li> </ul> <li>State Agreements:         <ul> <li>Alumina Refinery (Kwinana) Agreement Act 1961</li> <li>Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978</li> <li>Alumina Refinery (Pinjara) Agreement Act 1969</li> <li>Alumina Refinery Agreements (Alcoa) Amendment Act 1987</li> </ul> </li> <li>Purpose of this         <ul> <li>Management Plan</li> <li>This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).</li> </ul> </li> <li>Terrestrial Fauna         <ul> <li>EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.</li> <li>Inland Waters</li> <li>EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.</li> </ul> </li> <li>Mining Phase: Explortion</li> <li>Management plan         <ul> <li>Outcome-based</li> <li>Trigger criteria</li> <li>Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:</li> </ul> </li> | Proponent Name            | Alcoa of Australia Limited (Alcoa)   |  |  |
| (MMP), Appendix A (20 December 2023).         Ministerial Statements:         • Ministerial Statements:         • Ministerial Statement 1157 (and previous Ministerial Statements 728, 897 and 1069)         • Ministerial Statement 646         State Agreements:         • Alumina Refinery (Kwinana) Agreement Act 1961         • Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978         • Alumina Refinery (Pinjara) Agreement Act 1969         • Alumina Refinery Agreements (Alcoa) Amendment Act 1987         Purpose of this         Management Plan         This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).         Terrestrial Fauna         EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration         Management plan provisions       Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:   Purpose of this magement plan   |                           |  |  |  |
| • Ministerial Statement 1157 (and previous Ministerial Statements 728, 897 and 1069)         • Ministerial Statement 646         State Agreements         State Agreements         • Alumina Refinery (Kwinana) Agreement Act 1961         • Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978         • Alumina Refinery (Pinjarra) Agreement Act 1969         • Alumina Refinery Agreements (Alcoa) Amendment Act 1987         Purpose of this         Management Plan         This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).         Terrestrial Fauna         EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Explortion         Management plan provisions       Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:   |                           | Ministerial Approval conditions for the 2023 – 2027 Mining and Management Program  |  |  |
| • Ministerial Statement 646         State Agreements         State Agreements         • Alumina Refinery (Kwinana) Agreement Act 1961         • Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978         • Alumina Refinery (Pinjarra) Agreement Act 1969         • Alumina Refinery Agreements (Alcoa) Amendment Act 1987         Purpose of this         Management Plan         This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).         Terrestrial Fauna         EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration         Management provisions       plan         Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:   |                           | Ministerial Statements:  |  |  |
| State Agreements       State Agreements:         • Alumina Refinery (Kwinana) Agreement Act 1961         • Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978         • Alumina Refinery (Pinjarra) Agreement Act 1969         • Alumina Refinery Agreements (Alcoa) Amendment Act 1987         Purpose of this         Management Plan         This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).         Terrestrial Fauna         EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration         Management provisions       plan         Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:  |                           | • Ministerial Statement 1157 (and previous Ministerial Statements 728, 897 and 1069)   |  |  |
| <ul> <li>Alumina Refinery (Kwinana) Agreement Act 1961</li> <li>Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978</li> <li>Alumina Refinery (Pinjarra) Agreement Act 1969</li> <li>Alumina Refinery Agreements (Alcoa) Amendment Act 1987</li> <li>Purpose of this<br/>Management Plan</li> <li>This Fauna MP provides for the management of conservation significant terrestrial and<br/>aquatic fauna values and their associated high value habitats with the potential to be<br/>impacted by the Project during all active phases of WA mining operations (exploration,<br/>construction and operational mining).</li> <li>Terrestrial Fauna<br/>EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.</li> <li>Inland Waters<br/>EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that<br/>environmental values are protected.</li> <li>Mining Phase: Exploration</li> <li>Management plan<br/>provisions</li> <li>Outcome-based</li> <li>Trigger<br/>criteria</li> <li>Required exploration activities are identified to be on trajectory towards<br/>(within 30 m) of the MAZ for:</li> </ul>  |                           | Ministerial Statement 646  |  |  |
| <ul> <li>Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978</li> <li>Alumina Refinery (Pinjarra) Agreement Act 1969</li> <li>Alumina Refinery Agreements (Alcoa) Amendment Act 1987</li> <li>Purpose of this<br/>Management Plan</li> <li>This Fauna MP provides for the management of conservation significant terrestrial and<br/>aquatic fauna values and their associated high value habitats with the potential to be<br/>impacted by the Project during all active phases of WA mining operations (exploration,<br/>construction and operational mining).</li> <li>Terrestrial Fauna<br/>EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.<br/>Inland Waters<br/>EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that<br/>environmental values are protected.</li> <li>Mining Phase: Exploration</li> <li>Management plan<br/>provisions</li> <li>Outcome-based<br/>Trigger<br/>criteria</li> <li>Required exploration activities are identified to be on trajectory towards<br/>(within 30 m) of the MAZ for:</li> </ul>   | State Agreements          | State Agreements:  |  |  |
| <ul> <li>Alumina Refinery (Pinjarra) Agreement Act 1969         <ul> <li>Alumina Refinery Agreements (Alcoa) Amendment Act 1987</li> </ul> </li> <li>Purpose of this Management Plan         <ul> <li>This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).</li> </ul> </li> <li>Terrestrial Fauna         <ul> <li>EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.</li> <li>Inland Waters</li> <li>EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.</li> </ul> </li> <li>Management plan         <ul> <li>Outcome-based</li> <li>Trigger criteria</li> <li>Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:</li> </ul> </li> </ul>   |                           | Alumina Refinery (Kwinana) Agreement Act 1961  |  |  |
| • Alumina Refinery Agreements (Alcoa) Amendment Act 1987         Purpose of this         Management Plan         This Fauna MP provides for the management of conservation significant terrestrial and aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).         Terrestrial Fauna         EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration         Management provisions       plan         Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:   |                           | <ul> <li>Alumina Refinery (Wagerup) Agreement Act and Acts Amendment Act 1978</li> </ul>   |  |  |
| Purpose of this<br>Management Plan       This Fauna MP provides for the management of conservation significant terrestrial and<br>aquatic fauna values and their associated high value habitats with the potential to be<br>impacted by the Project during all active phases of WA mining operations (exploration,<br>construction and operational mining).         Terrestrial Fauna<br>EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that<br>environmental values are protected.         Mining Phase: Exploration         Management<br>provisions       plan       Outcome-based         Trigger<br>criteria       1. Required exploration activities are identified to be on trajectory towards<br>(within 30 m) of the MAZ for:   |                           | Alumina Refinery (Pinjarra) Agreement Act 1969   |  |  |
| Management Plan       aquatic fauna values and their associated high value habitats with the potential to be impacted by the Project during all active phases of WA mining operations (exploration, construction and operational mining).         Terrestrial Fauna       EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters       EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration       Outcome-based         Trigger<br>criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:  |                           | Alumina Refinery Agreements (Alcoa) Amendment Act 1987   |  |  |
| EPA Objective: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.         Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration         Management provisions       plan         Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:  | -                         | aquatic fauna values and their associated high value habitats with the potential to be<br>impacted by the Project during all active phases of WA mining operations (exploration, |  |  |
| Inland Waters         EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration         Management provisions       plan       Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:  | Terrestrial Fauna         |  |  |  |
| EPA Objective: To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.         Mining Phase: Exploration         Management provisions       plan         Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:  | · · · ·                   | ct terrestrial fauna so that biological diversity and ecological integrity are maintained.   |  |  |
| environmental values are protected.         Mining Phase: Exploration       Cutcome-based         Management provisions       plan       Outcome-based         Trigger criteria       1.       Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:   |                           | Inland Waters  |  |  |
| Mining Phase: Exploration         Management provisions       plan       Outcome-based         Trigger criteria       1. Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:   |                           |  |  |  |
| Management<br>provisions         plan         Outcome-based           Trigger<br>criteria         1.         Required exploration activities are identified to be on trajectory towards<br>(within 30 m) of the MAZ for:  |                           |  |  |  |
| provisions         Trigger<br>criteria         1. Required exploration activities are identified to be on trajectory towards<br>(within 30 m) of the MAZ for:   | Mining Phase: Exploration |  |  |  |
| criteria (within 30 m) of the MAZ for:  |                           | Outcome-based  |  |  |
| <ul> <li>major granite outcrops (&gt;1ha + 50 m buffer)</li> </ul>  | provisions                |  |  |  |
|   |                           | <ul> <li>major granite outcrops (&gt;1ha + 50 m buffer).</li> </ul>  |  |  |

Table 1-1: Summary of the Project and Fauna MP Purpose and Environmental Provisions

<sup>&</sup>lt;sup>1</sup> Huntly mine regions: Del Park; Huntly 1 & 2; White; McCoy; O'Neil; Myara; Myara North; Holyoake.

<sup>&</sup>lt;sup>2</sup> Willowdale mine regions: Arundel; Orion; Larego.

|                     |                       | <ol> <li>Required exploration activities are identified to be on trajectory towards<br/>the applied MAZ<sup>3</sup> for known or potential Black Cockatoo nest and<br/>significant tree/s.</li> </ol> |
|---------------------|-----------------------|---|
|                     | Threshold             | 1. Required exploration activities have intruded into any of the MAZ listed   |
|                     | criteria              | below (associated with exploration drilling activities):  |
|                     |                       | <ul> <li>major granite outcrops (&gt;1ha + 50 m buffer); or</li> </ul>  |
|                     |                       | <ul> <li>the applied MAZ for known or potential Black Cockatoo nest and<br/>significant tree/s.</li> </ul>  |
|                     | Objective-bas         | ed  |
|                     | Management            | 1. Avoid or otherwise minimise fauna entrapment in exploration drill holes.   |
|                     | targets               | 2. Avoid or otherwise minimise mortality and injury to conservation significant fauna individuals and their associated high value habitats as   |
|                     |                       | a result of exploration activities and vehicle movements.   |
|                     |                       | <ol> <li>Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback.</li> <li>No exploration drilling is undertaken within the mapped or derived (i.e.</li> </ol>                          |
|                     |                       | in the absence of vegetation mapping) streamzone vegetation <sup>4</sup> .  |
|                     |                       | 5. Avoid or otherwise minimise impact to vegetation (e.g. streamzone  |
|                     |                       | vegetation) resulting from any discharge of environmentally hazardous   |
|                     |                       | material (e.g. hydrocarbon leaks or spills) outside of containment  |
|                     |                       | infrastructure.   |
| Mining Phase: Const |                       |   |
| Management plan     | Outcome-base          |   |
| provisions          | Trigger               | 1. Required construction activities are identified to be on trajectory towards  |
|                     | criteria              | (within 30 m) of any of the MAZ listed below:   |
|                     |                       | <ul><li>Old Growth Forest; or</li><li>National Parks; or</li></ul>  |
|                     |                       | <ul> <li>formal conservation reserves; or</li> </ul>  |
|                     |                       | <ul> <li>major granite outcrops (&gt;1 ha + 50 m buffer); or</li> </ul>   |
|                     |                       | <ul> <li>known Woylie population/s; or</li> </ul>   |
|                     |                       | <ul> <li>identified active Chuditch den/s<sup>5</sup>.</li> </ul>   |
|                     |                       | 2. Required construction activities (not including: streamzone crossings;   |
|                     |                       | access roads; and tracks) encroaches within 50 m buffer of the LDA of   |
|                     |                       | the 100 m mapped streamzone vegetation buffer.  |
|                     |                       | <ol> <li>Required construction activities encroaches (within 50 m) of the applied</li> <li>MAZ<sup>3</sup> for any known or potential Plack Conkrete pot and significant</li> </ol>                   |
|                     |                       | MAZ <sup>3</sup> for any known or potential Black Cockatoo nest and significant tree/s.   |
|                     | Threshold             | <ol> <li>Required construction activities (excluding haul roads) has intruded into</li> </ol>   |
|                     | criteria              | any of the Protection Zone, LDA or MAZ listed below:  |
|                     |                       | Yamba and Giles Protection Zones;   |
|                     |                       | mapped streamzone vegetation; or  |
|                     |                       | Old Growth Forest; or   |
|                     |                       | National Parks; or  |
|                     |                       | formal conservation reserves; or  |
|                     |                       | <ul> <li>major granite outcrops (&gt;1 ha + 50 m buffer);</li> </ul>  |
|                     |                       | <ul> <li>known Woylie population/s; or</li> <li>identified active Chuditab den/a<sup>4</sup>, or</li> </ul>   |
|                     |                       | <ul> <li>identified active Chuditch den/s<sup>4</sup>; or</li> <li>any known or potential Black Cockatoo pest and significant tree/s</li> </ul>   |
|                     | Objective kee         | <ul> <li>any known or potential Black Cockatoo nest and significant tree/s.</li> </ul>  |
|                     | Objective-bas         |   |
|                     | Management<br>targets | <ol> <li>Avoid or otherwise minimise mortality and injury to conservation<br/>significant fauna individuals and their associated high value habitats as</li> </ol>                                    |
|                     | largets               | a result of construction activities and vehicle movements.  |
|                     |                       | <ol> <li>Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback.</li> </ol>  |
|                     |                       |   |

<sup>&</sup>lt;sup>3</sup> Within 10 m of a Black Cockatoo nesting tree or a Huntly mine Black Cockatoo significant tree or; on or after 1 January 2027 within 50 m of a Black Cockatoo nesting tree (in accordance with the Compliance Assessment Plan prepared in accordance with Clause 9 of SL 2023/200).

<sup>&</sup>lt;sup>4</sup> Excludes any requirement/s for drilling for bores or geological investigation.

<sup>&</sup>lt;sup>5</sup> At the time of publication, none identified, should any be identified, this trigger and threshold criteria will be applied.

|                           |  | <ol> <li>All new identified new active Chuditch den/s and / or known Woylie populations and / or known or potential Black Cockatoo nest and significant tree/s have an applied MAZ<sup>6</sup>.</li> <li>Avoid or otherwise minimise impact to vegetation (e.g. streamzone vegetation) resulting from any discharge of environmentally hazardous material (e.g. hydrocarbon leaks or spills) outside of containment infrastructure.</li> <li>Avoid or otherwise minimise fragmentation of high value habitats, as far as reasonably practicable, by retaining ecological corridors / linkages (i.e. streamzone vegetation).</li> </ol>  |  |  |  |  |  |
|---------------------------|--|---|--|--|--|--|--|
| Mining Phase: Operational |  |   |  |  |  |  |  |
| Management plan           | Outcome-base                                 | ed  |  |  |  |  |  |
| provisions                | Early<br>response<br>criteria                | <ol> <li>In-field assessment indicates trending towards potential compositional<br/>change/s in critical strata levels (e.g. understorey indicator species such<br/>as <i>Gahnia trifida</i>) of mapped or derived streamzone vegetation sites and<br/>/ or major granite outcrop vegetation sites since baseline and compared<br/>to reference sites.</li> <li>Weed species recorded within a monitoring area (mapped or derived<br/>streamzone vegetation sites and / or major granite outcrop vegetation</li> </ol>  |  |  |  |  |  |
|                           | Trigger<br>criteria<br>Threshold<br>criteria | <ol> <li>streamzone vegetation sites and / or major granite outcrop vegetation sites) which has not been previously recorded during historic surveys.</li> <li>In-field assessment indicates statistically significant compositional change/s in critical strata levels (e.g. understorey indicator species such as <i>Gahnia trifida</i>) of mapped or derived streamzone vegetation sites and / or major granite outcrop vegetation sites since baseline and compared to reference sites.</li> <li>Weed species recorded within mapped or derived streamzone vegetation sites and / or major granite outcrop vegetation sites since baseline as understored streamzone vegetation sites and / or major granite outcrop vegetation sites which has not been previously recorded during historic surveys and is classified by the DBCA (2014) as having high ecological impact and low feasibility of control and exceeds 30% of total understorey cover.</li> <li>In-field assessments and visual observations indicate statistically significant change/s in critical strata levels (e.g. understorey indicator species such as <i>Gahnia trifida</i>) of mapped or derived streamzone</li> </ol> |  |  |  |  |  |
|                           | Objective-bas<br>Management                  | vegetation sites and / or major granite outcrop vegetation sites with no<br>indication of recovery in native vegetation strata, abundance, cover and<br>condition outside of natural variation since baseline and compared to<br>reference sites and be attributable to Alcoa's operational activities.   |  |  |  |  |  |
|                           | targets                                      | <ol> <li>Avoid of otherwise minimise mortality and injury to conservation significant fauna individuals and their associated high value habitats as a result of operational activities.</li> <li>Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback.</li> <li>All new identified new active Chuditch den/s and / or known Woylie populations and / or known or potential Black Cockatoo nest and significant tree/s have an applied MAZ<sup>5</sup>.</li> <li>Avoid or otherwise minimise impact to vegetation (e.g. streamzone vegetation) resulting from any discharge of environmentally hazardous material (e.g. hydrocarbon leaks or spills) outside of containment infrastructure.</li> <li>Maintain conservation significant aquatic fauna habitat values.</li> <li>Avoid or otherwise minimise fragmentation of high value habitats, as far as reasonably practicable, by retaining ecological corridors / linkages (i.e. streamzone vegetation).</li> </ol>   |  |  |  |  |  |

<sup>&</sup>lt;sup>6</sup> MAZ for values will be designed with appropriate stakeholders taking into account conservation advice, feedback, condition requirements and landscape and connectivity.

# 2 Context, Scope and Rationale

This Fauna MP has been prepared by Alcoa for the Huntly and Willowdale bauxite mine regions located within Alcoa's ML1SA and covers all phases of active, operational mining cycles (including exploration, construction and operational mining, excluding rehabilitation and closure management). This Fauna MP has been developed to address the environmental management of conservation significant terrestrial and aquatic fauna in accordance with relevant State and Commonwealth guidelines, procedures, and guidance documents, such as the State *Environmental Factor Guideline: Terrestrial Fauna* (EPA, 2016a). Additionally, this Fauna MP has been prepared in accordance with the Western Australian Environmental Protection Authority's (EPA) Environmental Management Plan (EMP) instructions (EPA, 2024) and template (EPA, 2021a). Further, this Fauna MP has been developed with consideration and alignment of the *Forest Management Plan 2024 – 2033* (Conservation and Packs Commission [CPC], 2023), relevant threat abatement plans, recovery plans and associated documents, such as the *Threat Abatement Plan for Predation by Feral Cats* (Commonwealth of Australia, 2015b) and the *Chuditch (Dasyurus geoffroii) National Recovery Plan* (DEC, 2012). The full list of resources utilised in the development of this Fauna MP are presented in Appendix D.

This Fauna MP describes the monitoring and management actions that will be undertaken to ensure that potential impacts on conservation significant terrestrial and aquatic fauna and their associated high value habitats that may result from Project activities have been avoided, minimised and mitigated in accordance with the mitigation hierarchy. Alcoa's Biodiversity Policy (Alcoa, 2021) requires that the mitigation hierarchy (avoid, minimise, and mitigate through rehabilitation) is implemented to manage potential impacts to biodiversity values. This Fauna MP is also expected to meet current conditions and commitments (refer to Table 2-1) and is subject to approval by the State Development Minister. Approved management plans, and any revised management plans, will be published on Alcoa's website and provided to the State Development Minister in electronic form within twenty (20) business days of being implemented, or being required to be implemented (whichever is earlier).

The following are key objectives of this Fauna MP:

- identify conservation significant fauna species and their associated high value habitats that are at risk of potential impacts, both direct and indirect, from Project activities;
- apply the mitigation hierarchy to avoid, minimise and mitigate through rehabilitation, any potential impacts to conservation significant fauna species and their associated high value habitats;
- describe how potential impacts resulting from the Project will be identified, mitigated and adequately managed and monitored through the setting of both outcomes and objectives along with response actions; and
- to demonstrate Alcoa's adaptive management approach strategies relevant to conservation significant fauna and their associated high value habitats to meet best practice principles as the Project continues and there is increased understanding of fauna values.

## 2.1 Huntly and Willowdale Mine Regions

Alcoa's WA mining operation is comprised of the Huntly and Willowdale mines, located within ML1SA. To the north of the Huntly mine (Myara North Region) lies the former Jarrahdale mine, which operated from 1963 – 1998 and is now closed and rehabilitated and is not considered under this Fauna MP.

#### **Huntly Mine**

The Huntly mine (Figure 2-1) is primarily located within the Shire of Serpentine Jarrahdale and the Shire of Murray and extends from Dwellingup in the south to Jarrahdale in the north. This mine lies within Dwellingup and Jarrahdale State Forests and is broadly bordered by Serpentine National Park and the Darling Scarp to the west, the Monadnocks Conservation Park and Albany Highway to the east, Dwellingup and Pinjarra-Williams Road to the south and the former Jarrahdale Mine to the north. The mine supplies bauxite to the Kwinana and Pinjarra alumina refineries and has been in operation since 1972 over six mine regions (Del Park, Huntly 1 & 2, White, McCoy, O'Neil and Myara), with a further two regions proposed (Myara North and Holyoake).

#### Willowdale Mine

The Willowdale mine (Figure 2-2) is located within the Shire of Waroona and the Shire of Harvey and is broadly bordered by Lane Pool Reserve in the east and north-east, the Darling Scarp to the west and Harvey Dam and surrounding rural land to the south-east. The mine predominantly lies within Dwellingup State Forest and Lane Pool Reserve. The mine supplies bauxite to the Wagerup alumina refinery and has been in operation since 1984 and is comprised of three mine regions (Arundel, Orion and Larego).





## 2.2 Key Environmental Factors

Environmental factors (defined in the EPA's Administrative Procedures, [EPA, 2021c]) are factors that the EPA uses as an organising principle for Environmental Impact Assessment (EIA), comprising a number of environmental values. They provide a systematic approach to organising environmental information for the purpose of EIA. Further, the EPA has identified an environmental objective for each environmental factor, and these objectives are aimed towards ensuring the objects and principles of the State *Environmental Protection Act 1986* (EP Act) are achieved (EPA, 2023).

Alcoa recognises that there are inherent links between the Terrestrial Fauna key environmental factor and other environmental factors, such as the Inland Waters environmental factor. Therefore, these two key environmental factors have been considered in conjunction with one another.

#### **Terrestrial Fauna**

The EPA (2016) defines terrestrial fauna as animals living on land or using land (including aquatic systems) for all or part of their lives and includes vertebrate and invertebrate groups.

The EPA's environmental objective for the factor "Terrestrial Fauna" is "to protect terrestrial fauna so that biological diversity and ecological integrity are maintained".

Key fauna values identified for this Fauna MP have been selected for a range of reasons, including:

- being a threatened or priority species;
- having restricted distributions; and / or
- a degree of historical impact from threatening processes.

These fauna values also include fauna habitats which may be significant where they provide high value habitats to the life history of the species, for example: breeding; feeding; roosting; and / or where they are unique or isolated habitats (e.g. wetlands).

#### Inland Waters

The EPA (2018) defines the factor Inland Waters as:

"The occurrence, distribution, connectivity, movement, and quantity (hydrological regimes) of inland water including its chemical, physical, biological and aesthetic characteristics (quality)."

Inland waters include groundwater (e.g. superficial and confined aquifers), and surface water (e.g. waterways, wetlands, and estuaries).

The EPA's environmental objective for the factor "Inland Waters" is "to maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected".

The Inland Waters factor is here recognised in the context of this Fauna MP as potential changes to the quality and quantity of inland waters that may affect conservation significant terrestrial and aquatic fauna and their associated high value habitats (e.g. wetlands, wild rivers, and other ecosystems that support significant fauna species or communities). Further information regarding the management of risks and potential impact of bauxite mining on key environmental values associated with the Inland Waters key environmental factor (surface water and groundwater) can be found in Alcoa's Huntly and Willowdale Mines Water Resources Management Plan (Rev 1) (Alcoa of Australia Limited, 2023b).

#### **Potential Impacts**

Over the last 200 years the magnitude and rate of change has increased within the Northern Jarrah Forest and beyond into the forest ecosystems of the south-west of Western Australia, due to: disturbance from mining, timber harvesting and water abstraction; clearing for townsites, agriculture and infrastructure; the introduction and spread of exotic diseases, weeds and pest animals; and changing bushfire events (CPC, 2023). The areas in which Alcoa operates also supports high levels of nature-based recreation and tourism, such as camping, hiking and mountain biking. These anthropogenic disturbances have resulted in changes to fauna populations (Stantec, 2023) and the cumulative effects of these disturbances have also resulted in a number of vertebrate species being listed as Endangered or Vulnerable under the EPBC Act and BC Act.

Impacts to terrestrial fauna can be direct or indirect and may be permanent or temporary.

Direct impacts include the removal, fragmentation or modification of habitat, and mortality or displacement of individuals or populations and cause direct impacts by reducing the diversity and abundance of species in an area (EPA, 2016a).

Direct impacts such as habitat removal, fragmentation or modification can also result in indirect impacts for example (EPA, 2016a):

- the introduction of weeds, introduced fauna and disease, such as Phytophthora; and / or
- reduced or prevention of access to feeding or roosting habitats.

Other indirect impacts may include increased light, noise, dust, fire, vehicle strike, attraction of predators or competitors and pollution or modification of water quality and changes to hydrological regimes.

Further below, Table 2-2 outlines the conservation significant fauna, knowledge of their associated high value habitats and identified potential impacts and threats to these.

# 2.3 Condition Requirements

The conditions and associated endorsed commitments for the Huntly and Willowdale mines that are relevant to this Fauna MP are detailed below in Table 2-1. Project avoidance areas and constraints are presented in Figure 2-3.

|  | Ministerial Statement 1157 <sup>7</sup> Conditions  | Section in<br>this Fauna<br>MP          |
|--|---|---|
| 3  | Alcoa will plan and manage its mining operations to minimise disturbance to<br>biologically diverse fringing major rock outcrops and streamzones. Appropriate<br>buffers will be maintained between these areas and mine pit boundaries. Stream<br>crossings will be constructed in a manner which facilitates their removal and<br>rehabilitation after use, unless required for ongoing forest management or other<br>purposes agreed with the State's Mining and Management program Liaison Group<br>(MMPLG).  | Figure 2-3<br>Sections 3 – 6            |
| 4  | Alcoa will continue its program of biological surveys and support activities contributing to the conservation of rare, endangered and priority species existing within the vicinity of its mining operations.   | Section 2<br>Section 7<br>Appendix A-1  |
| 10   | Alcoa is committed to an ongoing research program into all aspects of its operation<br>that have the potential to adversely affect the environment, and into those<br>environmental characteristics that could be adversely affected by its operations.   | Table 5-5<br>Appendix A-1<br>Appendix E |
| Environmental Protection (Darling Range Bauxite Mining Proposals) Exemption Order 2023 (Schedule 1) Conditions |   |   |
| 2 (2)  | Mining activities associated with the Huntly Mine –   | Figure 2-3                              |
|  | <ul><li>(a) must not disturb land outside the Huntly Mine disturbance footprint; and</li><li>(b) must not disturb native vegetation outside the Huntly Mine native disturbance footprint.</li></ul>   |   |
| 2 (3)  | (b) must not disturb native vegetation outside the Huntly Mine native disturbance   | Figure 2-3                              |
| 2 (3)<br>2(4)  | <ul> <li>(b) must not disturb native vegetation outside the Huntly Mine native disturbance footprint.</li> <li>Mining activities associated with the Willowdale Mine –         <ul> <li>(a) must not disturb land outside the Willowdale Mine disturbance footprint; and</li> </ul> </li> </ul>   | Figure 2-3<br>Figure 2-3<br>Section 3   |
|  | <ul> <li>(b) must not disturb native vegetation outside the Huntly Mine native disturbance footprint.</li> <li>Mining activities associated with the Willowdale Mine – <ul> <li>(a) must not disturb land outside the Willowdale Mine disturbance footprint; and</li> <li>(b) must not disturb native vegetation.</li> </ul> </li> <li>Exploration activities associated with the implementation of the Darling Range bauxite mining proposals must not disturb land outside the Darling Range exploration disturbance footprint.</li> <li>In implementing the Darling Range bauxite mining proposals, Alcoa and its associates must not undertake any mining activities -</li> </ul> | Figure 2-3                              |
| 2(4)   | <ul> <li>(b) must not disturb native vegetation outside the Huntly Mine native disturbance footprint.</li> <li>Mining activities associated with the Willowdale Mine – <ul> <li>(a) must not disturb land outside the Willowdale Mine disturbance footprint; and</li> <li>(b) must not disturb native vegetation.</li> </ul> </li> <li>Exploration activities associated with the implementation of the Darling Range bauxite mining proposals must not disturb land outside the Darling Range exploration disturbance footprint.</li> <li>In implementing the Darling Range bauxite mining proposals, Alcoa and its</li> </ul>   | Figure 2-3<br>Section 3<br>Figure 2-3   |

#### Table 2-1 Conditions and Commitments as Relevant for this Fauna MP

<sup>7</sup> MS1157 supersedes MS 728, 897, 1069

<sup>&</sup>lt;sup>8</sup> As per the EP (Darling Range Bauxite Mining) Exemption Order 2023 "Black Cockatoo nesting tree" means a tree containing 1 or more hollows – (a) that appear to be, or have been, used as a Black Cockatoo breeding habitat; or (b) that have a diameter of not less than 100 mm and a depth of not less than 500 mm.

<sup>&</sup>lt;sup>9</sup> As per the EP (Darling Range Bauxite Mining) Exemption Order 2023 "Huntly Mine Black Cockatoo significant tree" means – (a) a jarrah tree with a diameter of not less than 2000 mm at a height of 1300 mm above ground level; and (b) a marri tree with a diameter of not less than 1500 mm at a height of 1300 mm above ground level.

|     | oval Conditions for the 2023-2027 Mining and Management Program (MMP)<br>ref: 60-076783, Dec 2023)   | Section in this<br>Fauna MP      |
|-----|--|----------------------------------|
| 4.  | Any clearing, exploration, mining or other operations permitted by this MMP approval must be implemented by Alcoa to meet the following environmental objectives:  | Figure 2-3<br>Sections 3 – 7     |
|     | <ul> <li>(a) avoiding or otherwise minimising clearing within 50 metres of Black Cockatoo nesting trees; [and]</li> <li>-If:</li> </ul>  | Figure 2-3<br>Sections 3 – 7     |
|     | (c) clearing within 50 metres of Black Cockatoo nesting trees; [and/or] cannot be avoided, Alcoa must provide, to the satisfaction of the State Development Minister, a written report explaining why the relevant avoidance cannot be met prior to the clearing being undertaken.   | Figure 2-3<br>Sections 3 – 7     |
| 5.  | Alcoa must not undertake any clearing, exploration, mining or other operations:  | Figure 2-3                       |
|     | (d) within 10 metres of any Black Cockatoo nesting trees or Black Cockatoo significant trees.  | Sections 3 – 7                   |
| 6.  | Condition 5 does not apply to:   | N/A                              |
|     | (a) stabilisation or rehabilitation activities; or   | N/A                              |
|     | (b) environmental monitoring activities; or  | N/A                              |
|     | (c) use and maintenance of existing infrastructure; or   | N/A                              |
|     | (d) modification of existing road infrastructure with the written consent of the State Development Minister; or  | N/A                              |
|     | (e) construction of drainage control infrastructure; or  | N/A                              |
|     | (f) mining within 1 kilometre of the top water level of any water reservoir in Myara<br>Central and Myara South carried out before 30 June 2024.   | N/A                              |
| 8.  | Alcoa will not undertake any MMP-related clearing until the Mine Operations Group (MOG) has provided its endorsement of the relevant FCA.  | Page 7                           |
| 13. | <ul> <li>From the date of the MMP Approval:</li> <li>Alcoa will implement to the extent practicable the plans referred to below until the relevant revised plan is submitted to the State Development Minister in accordance with condition 14:</li> <li>(a) Fauna Management Plan (Version 0) submitted to the Minister for State Development on 13 November 2023, as included in the MMP.</li> </ul> | Section 7                        |
| 14. | Alcoa will review and update the plans referred to below and submit them to the State Development Minister for approval within the timeframes outlined in condition 17, and in accordance with <i>Environmental Protection Authority's Instructions on how to prepare Environmental Protection Act 1986 Part IV Environmental Management Plans</i> (EPA 2021);   | This<br>document <sup>10</sup> . |
|     | <ul> <li>(a) the Fauna Management Plan (Version 0), in consultation with the Department of Biodiversity, Conservation and Attractions (DBCA) and relevant stakeholders so that it:</li> <li>i. Satisfies the requirements of condition 18 and 19.</li> </ul>   |                                  |
| 17. | Alcoa must submit the management plans to the State Development Minister within the following time periods, or such other time period should the State Development Minister determine, following a request from Alcoa  | This<br>document <sup>10</sup> . |
|     | (a) revised Fauna Management Plan, within 6 months of the date of the MMP approval.  |                                  |

<sup>&</sup>lt;sup>10</sup> Document prepared using EPA Environmental Management Plan Template Instructions EPA, 2021a and 2024)

|     | oval Conditions for the 2023-2027 Mining and Management Program (MMP) ref: 60-076783, Dec 2023)  | Section in this<br>Fauna MP                        |
|-----|--|--|
| 18. | The management plans required under condition 17 must contain evidence to demonstrate compliance with relevant ' <i>Operational restrictions</i> ' and ' <i>Clearing restrictions</i> ' conditions, and must also include:   | This<br>document <sup>10</sup> .<br>Sections 3 – 7 |
|     | <ul> <li>(a) threshold criteria and trigger criteria that are relevant to the environmental<br/>impacts that the plans are mitigating and managing;</li> </ul>   | Appendix A-1                                       |
|     | <ul> <li>(b) monitoring parameters, sites, control/reference sites, methodology, timing<br/>and frequencies, which will be used to measure threshold criteria and trigger<br/>criteria;</li> </ul>   |  |
|     | <ul> <li>(c) methodology for determining alternate monitoring sites as a contingency if<br/>proposed sites are not suitable in the future;</li> </ul>  |  |
|     | (d) data collection and analysis methodologies;  |  |
|     | (e) adaptive management methodology;   |  |
|     | <ul> <li>(f) contingency measures which will be implemented if threshold criteria or<br/>trigger criteria are not met; and</li> </ul>  |  |
|     | (g) reporting requirements.  |  |
| 19. | The management plans required under condition 17 must, also contain provisions which demonstrate whether conditions 4 (a) and (b) and relevant ' <i>Operational restrictions</i> ' and ' <i>Clearing restrictions</i> ' conditions are reasonably likely to be met, and must also include:<br>(a) management actions;            | This<br>document <sup>10</sup> .<br>Sections 3 – 7 |
|     | (b) management targets;  |  |
|     | <ul> <li>(c) contingency measures if the management targets are not met; and</li> </ul>  |  |
|     | (d) reporting requirements.  |  |
| 20. | Upon submission of each management plan, Alcoa must to the extent practicable:   | Section 2  |
|     | <ul> <li>(a) implement the submitted management plan(s) until receiving notice from the<br/>State Development Minister confirming that the management plan(s) satisfies<br/>the relevant requirements (i.e. is approved); and</li> </ul>   | 00010112   |
|     | (b) following approval by the State Development Minister, implement the most recently approved version of the management plan.   |  |
| 21. | Alcoa:   | Sections 7 and                                     |
|     | (a) may review, revise and re-submit to the State Development Minister any<br>management plan listed in condition 17 at any time provided it meets relevant<br>requirements of that management plan, including any consultation that may<br>be required when preparing the management plan; and                                  | 8  |
|     | (b) must review and revise any management plan listed in condition 17 and<br>ensure it meets the relevant requirements of that management plan, including<br>any consultation that may be required when preparing the management plan,<br>as and when directed by the State Development Minister.                                |  |
| 22. | Approved management plans, and any revised management plans, must be<br>published on Alcoa's website and provided to the State Development Minister in<br>electronic form suitable for on-line publication within twenty (20) business days of<br>being implemented, or being required to be implemented (whichever is earlier). | Section 2  |



## 2.4 Rationale and Approach

This Fauna MP has been prepared in accordance with State (WA) guidelines for the development of EMPs.

This Fauna MP provides provisions for potential impacts to conservation significant terrestrial and aquatic fauna values specific to Alcoa's activities (including exploration, construction and operational phases) within the Huntly and Willowdale mine areas. However, where existing procedures provide appropriate management of potential impacts, no further measures or provisions have been developed. During the development of this Fauna MP, from the evaluation of risks from general operational activities it is also considered that the management of identified key threatening processes on conservation significant fauna will have flow-on effects for other native fauna species occurring within the Project area.

This Fauna MP refers to high value habitats for conservation significant fauna, which is defined in the context of this Fauna MP as mapped habitats that are potentially suitable for denning, roosting and / or shelter. Further, specific outcome-based provisions have been applied in regard to composition of specific vegetation types such as streamzones and major granite outcrops. Existing and proposed in-field monitoring assessments of these selected vegetation types within both impact and reference sites to monitor for changes in vegetation composition, structure and function over time as indicators of vegetation condition to protect identified high value fauna habitats is a widely used method (Lawley, V. *et al.* 2016). To enable detection of changes in fauna values as a result of Project disturbance requires baseline data and continued collection of data from impact and reference sites to enable comparison. However careful consideration is required to select appropriately comparable impact and reference sites.

## 2.4.1 Environmental Outcomes and Management Objectives

This Fauna MP adopts a combination of outcome-based and objective-based provisions to achieve the proposed environmental outcomes, across the three phases of active mining (exploration, construction and operational).

Outcome-based provisions are applied where a sufficient level of information exists to establish objectives and measurable criteria (EPA, 2021d). Environmental criteria are defined to assess performance against the environmental outcome, these are:

#### • Early response criteria:

• Internal indicators selected to provide information on changes to the environment that are precursors to an environmental impact.

#### • Trigger criteria:

 External reportable criteria where indicators are selected for monitoring to provide a warning that if exceeded the outcome may not be achieved. They are intended to forewarn of the approach of the threshold criteria and trigger response actions.

#### • Threshold criteria:

 External reportable criteria where indicators have been selected to represent the limit of acceptable impact beyond which the environmental outcome is not being met and where there is likely to be a significant impact on the environment.

Due to the complexities of spatial and temporal variability of terrestrial fauna in addition to low level detectability in some species, objective-based provisions have been applied where a level of uncertainty or lack of appropriate knowledge exists, that prevents setting achievable and effective objectives and measurable trigger and threshold criteria.

In this case, management targets have been established to measure the success of management actions in meeting the environmental outcome.

Supplementary provisions such as research programmes and / or additional indicators (supporting both outcome-based and objective-based) have been proposed to be applied to address values where a degree of uncertainty, lack of knowledge and / or complexity exists.

# 2.4.2 Current Knowledge

A wide range of flora, vegetation and fauna surveys, studies and research programmes have been undertaken across the Huntly and Willowdale mine regions over many years and includes various fauna assessment and survey methodologies, such as: opportunistic surveys; nocturnal and diurnal surveys and spotlighting; remote sensing cameras; active searches; and acoustic surveys. Streamzone monitoring in both the intermediate rainfall zone (IRZ) and high rainfall zone (HRZ) for aquatic invertebrates (and including recording physio-chemistry information) has also been undertaken at selected sites across the Project at selected years since 2004. This also includes monitoring of both impact and reference sites to attempt to differentiate effects of mining operations from stochastic fluctuations or ecological responses to climate change (WRM, 2022). Alcoa has also undertaken a long-term fauna monitoring program to evaluate fauna return to rehabilitated areas which was designed in 1991 and has been undertaken across selected years since this time. Further information on current knowledge regarding fauna values associated with the Project is provided in Appendix E.

This Fauna MP provides the monitoring and management framework of conservation significant fauna which for the purposes of this Fauna MP, have been separated into the following categories: ground-dwelling wide-ranging; ground-dwelling streamzone; birds and bats; reptiles; and aquatic fauna, and their associated high value habitats (i.e. mapped habitats that are potentially suitable for denning, roosting and / or shelter). The general description for these is provided in Table 2-2 further below, with consideration of current knowledge and understanding. Information obtained from a range of historic and contemporary fauna survey results are presented in Figures 2-4 to 2-13, however results of fauna surveys relevant to this Fauna MP that were undertaken during the preparation of this Fauna MP may not be presented within the Figures, however future iterations of the Fauna MP will ensure all relevant, contemporary information is included.

#### Vegetation Mapping for Indicative Fauna Habitats

A total of six broad fauna habitat types have been recorded and mapped during baseline fauna surveys across portions of the Huntly and Willowdale mine areas, based on vegetation, hydrology, soil and topography as presented in Appendix E (Table E-2). These include: Blackbutt Forest; Bullich Forest; Flooded Gum Woodland; Granite Outcrop association;, Jarrah Marri Forest; and Melaleuca Dampland. Fauna habitats have been mapped in accordance with EPA guidance for terrestrial fauna surveys (EPA, 2020). Historic assessments for terrestrial fauna have been undertaken in selected survey areas within the Huntly and Willowdale mine regions, which primarily focused on utilising Havel vegetation type mapping for the extrapolation and indication of fauna habitats based on these vegetation types (Figures 2-4 and 2-5) and monitoring to understand fauna assemblages in various rehabilitation age stages.





#### **Conservation Significant Fauna**

From the range of desktop assessments, on-ground surveys, and monitoring that has been undertaken across the Project, seventeen conservation significant terrestrial and aquatic fauna comprised of five classes, have been recorded across both the Huntly and Willowdale mine areas. Additionally, based on vegetation habitat assessments, other conservation significant fauna are considered to have a low likelihood of occurrence across the Project area, such as the Numbat (Myrmecobius fasciatus) and Malleefowl (Leipoa ocellata). To date however, there has been no evidence or sightings of Numbats occurring across the Project area. Whilst it is considered that there are areas of suitable habitat to support Numbats, the closest recorded population is located at Dryandra, approximately 100 km SE of the Project. Considering the levels of habitat fragmentation between the Project areas and Dryandra, in addition to the distance and impacts from feral predators such as foxes and cats, it is considered there is a low likelihood that Numbats occur within the Project area, at low abundance, and below level of detectability based on current survey efforts. However ongoing fauna surveys will continue to include consideration to identify any evidence of Numbats, or other potential conservation significant terrestrial and aquatic fauna species. If in the unlikely event that evidence and / or a sighting is recorded of a conservation significant fauna species that is not listed as per Section 1 of this Fauna MP, additional targeted surveys will be undertaken to determine the extent of occurrence and management actions will be implemented to avoid and otherwise minimise impacts to the species by following the mitigation hierarchy (avoid, minimise, mitigate through rehabilitation), and as per the management provisions of Fauna MP.

The majority of conservation significant species known to occur within the Project areas have been recorded infrequently across surveys, including: Brush-tailed Phascogale; Carter's Freshwater Mussel; Dell's Skink; Masked Owl; Minute Freshwater Snail; Peregrine Falcon; Quenda; Quokka; Rakali; Southern Death Adder; Western False Pipistrelle; and Woylie.

Figures 2-6 – 2-9 present the known recorded locations of conservation significant terrestrial and aquatic fauna species across the Huntly and Willowdale mines. Depending on the species, these locations were recorded through a variety of methods (e.g. camera trap records of Quokka, acoustic recording of Western False Pipistrelle etc.). Table 2-2 presents the conservation significant fauna, their associated high value habitats and potential impacts / threats associated with the Project.

#### Aquatic Fauna

Carter's Freshwater Mussel<sup>11</sup> (CFM) is a species of native freshwater mussel that occurs at various, but restricted locations within the region to westerly flowing rivers of Southwest WA from Gingin Brook to Margret River. The greatest threats to the Carter's Freshwater Mussel are considered to be salinisation and drying of water systems, and due to their physiology, they rarely persist in non-perennial water systems (Biologic, 2024). Targeted surveys for Carter's Freshwater Mussel have been undertaken at various locations across the Huntly and Willowdale mine areas utilising a range of survey methods suitable for targeting bivalves and gastropods (e.g. using mussel rakes in stream beds and fine sieves). Historic surveys and streamzone monitoring at selected sites across the Project (Figures 2-8 and 2-9) has also recorded the presence of the conservation significant Minute Freshwater Snail, *Glacidorbis occidentalis*. This species is considered to be widespread in distribution but occurs at low abundance across its known range (WRM, 2022) and is typically restricted to forest streams with intermittent flow regimes (Bunn *et al.* 2013). Potential impacts to these species as a result of the Project are considered to be low, given the nature of the Project's activities which primarily avoids streams and water bodies to target the bauxite resource, and through the implementation of applied LDA and MAZ (excluding infrastructure and streamzone crossings etc.).

<sup>&</sup>lt;sup>11</sup> Westralunio carteri occurring in westerly flowing rivers of SWWA from Gingin Brook to Margret River; W. inbisi inbsi occurring along southerly flowing rivers from Blackwood River to Waychinicup River; W. inbisi meridiemus restricted to Margret and Blackwood rivers.









#### **Black Cockatoos**

Three species of Black Cockatoo are known to occur within the Project area: Baudin's Black Cockatoo (*Zanda baudinii*); Carnaby's Black Cockatoo (*Zanda latirostris*); and the Forest Red-tailed Black Cockatoo (*Calyptorhynchus banksii naso*). All three species are resource dependent and able to move through the environment targeting areas as required.

A number of assessments have been undertaken and continue to be undertaken for in-field Black Cockatoo surveys and / or pole camera or drone surveys as required, recording: habitat trees; nest trees; and significant trees. Black Cockatoo foraging habitat has also been indicatively mapped as High, Medium and Low quality across the Huntly and Willowdale mine areas based on fauna habitat derived from vegetation type mapping and is presented for all three Black Cockatoo species (Figures 2-10 and 2-11). Future targeted surveys across the mine regions will verify the desktop fauna habitat mapping.

Currently, two Black Cockatoo Protection Zones have been established:

- Huntly contains an approximately 277 ha Protection Zone in the Yamba area, which contains a high density of nest trees (Figure 2-10).
- Willowdale contains an approximately 206 ha Protection Zone in the Giles area. This Protection Zone contains a high density of nest trees, particularly in comparison to the surrounding area. The Protection Zone includes a large number of trees of habitat and significant trees. High quality foraging habitat and permanent water sources are also contained within the Protection Zone (Figure 2-11).

Alcoa has established a Chance Find Procedure for Exploration Activities (Appendix F) for nest and significant tree/s to be identified, recorded and internally reported on to avoid and minimise disturbance to these trees by personnel during the exploration phase.

Refer to Appendix E for a summary of key historical research programmes and studies undertaken across the Project.





#### Fauna Underpasses and Multi-use Culverts

As part of construction and operational activities at the Project, streamzone access road crossings for vehicles and machinery are required to be constructed. Where these streamzone crossings are required, culverts are installed to ensure there is no or minimal impediment to surface water flows during the construction and operational phases of the Project. These culverts can also aid in the continued movements of native fauna by providing a passage for movement in areas that may otherwise be fragmented as a result of streamzone crossings and provide opportunities for resilience of fauna by maintaining a level of habitat connectivity and population viability through genetic mixing (Bamford Consulting Ecologists, 2024). Given the multiple functions of culverts, they can be considered to be 'multi-use' culverts. These culverts may also aid in reducing fauna strike mortality events along these crossings. The potential fragmentation effects of streamzone crossings is considered to be a temporary impact due to the nature of the operations which require the removal, rehabilitation and reinstatement of streamzone crossings.

The construction of purpose-specific fauna underpasses (i.e. those that are not culverts constructed primarily for water flow, and generally may be larger in diameter) across the Project requires careful consideration and a high level of baseline knowledge and understanding to ensure that any fauna underpass is appropriately placed at various positions across the landscape (e.g. streamzone vegetation and mid-slope), and within areas that are known to support high quality vegetation and high levels of faunal abundance (Main Roads, 2010) to increase the likelihood of its use and effectiveness to minimise fragmentation impacts. Additionally, in some situations, additional clearing may be required to install larger sized culverts to target a wide-range of fauna species, therefore consideration is required to the additional level of disturbance and clearing required to install the most effective multi-use culvert and requires careful planning.

Monitoring of a selection of culverts across the Huntly and Willowdale mines has been undertaken periodically since 2014 (see Figures 2-12 and 2-13) to determine the types of species (both native and feral) encountering these culverts and their effectiveness as a passageway for movements across the landscape. Results of this monitoring shows that a range of species utilise the culverts as a means of traversing the landscape, however the overall effectiveness of culverts as a consistent method in which native fauna move across the landscape is still being investigated (e.g. the likelihood of use) at the Project through research programmes. Early results however indicate that fauna underpasses tend to be successful when coupled with appropriate feral fauna management. Refer to Appendix E for further information.




#### **Short-range Endemics**

Short-range Endemic (SRE) surveys have been undertaken across the Holyoake and Myara North regions. The surveys were undertaken across two seasons, over an area of approximately 28,000 ha, and included SRE habitat mapping using historical site vegetation type mapping. During the survey, 83 SRE taxa were recorded, comprising 19 families. Ten taxa are confirmed SREs, comprising nine millipedes and one scorpion; whilst five are considered as likely SREs, all comprised of isopod taxa. An investigation into the relationship between rehabilitation age and SRE occurrence concluded that SRE colonisation improves with age of rehabilitation.

No provisions are proposed at this stage for SREs as studies and research are currently being undertaken to identify SRE (invertebrate) fauna habitat and values within the Huntly and Willowdale mine regions. Once further knowledge is gained this Fauna MP will be updated as per the adaptive management approach.

#### Table 2-2 Conservation Significant Fauna and Their Associated High Value Habitats and Potential Impacts / Threats

#### Knowledge of Fauna Specific High Value Habitats

Ground-dwelling wide-ranging fauna and their associated high value habitats (Brush-tailed Phascogale; Chuditch; Quenda; Western Brush Wallaby; Woylie) References: Department of Environment and Conservation (2012); DPaW (2012); Watson (2018); Yeatman and Groom (2012); Bain (2018)

*Brush-tailed Phascogale*: Occurs at low densities in the Northern Jarrah Forest in dry sclerophyll forest and open woodlands that contain hollow-bearing trees but a sparse groundcover, with home ranges varying 20 to 70 ha. There are few known records of this species from across the Project area.

Vegetation types as high value habitat includes: Bullich Forest; and Jarrah-Marri Forest.

<u>Chuditch:</u> Given large home ranges which may overlap, Chuditch require habitats of suitable size and not excessively fragmented and adequate numbers of suitable den and refuge sites (horizontal hollow lo burrows). To be suitable as dens logs must have a diameter >30 cm and a hollow with 7 – 20 cm in diameter and a minimum length of 1 m but preferably 3 m.

Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Granite Outcrop; and Jarrah-Marri Forest.

<u>Quenda:</u> Inhabit a variety of forest, woodlands, shrub and heath. The main habitat requirement is dense ground cover at ground level. For shelter the Quendas build a nest consisting of leaf litter over a shallow concealed next to or under logs, shrubs or piles of debris. They will also use burrows of other species.

Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Flooded Gum Woodland; and Melaleuca Dampland.

Western Brush Wallaby: Widespread and found in open forest and woodland, particularly with open seasonally wet flats, low grasses and open scrubby thickets.

Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Flooded Gum Woodland; Granite Outcrop; Jarrah-Marri Forest; and Melaleuca Dampland.

Woylie: Although habitat suitability varies across its range, where home ranges vary between male and females (pending densities), Woylies may persist where there is adequate fox and cat controls, within tall Eucand woodland, dense Myrtaceous shrubland (or Kwongan or Mallee heath).

Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; and Flooded Gum Woodland.

Ground-dwelling streamzone fauna and their associated high value habitats (Quokka; Rakali)

References: Department of Environment and Conservation (2013); Speldewinde et al. (2013); Bain (2018); GHD (2024)

<u>Quokka:</u> Inhabits a variety of forest including: woodland; forest; coastal heath; thicket; and riparian vegetation. Low density of woody debris, complex vegetation structure (minimum of 3 layers) and habitat hetero important factors driving occupancy. Habitat requirements in the Northern Jarrah Forest is defined as complex mosaic of recently burnt areas and long unburnt areas (swamps).

Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Flooded Gum Woodland; and Melaleuca Dampland.

<u>Rakali:</u> Also known as the Water Rat, and is identifiably by its large size, thick otter-like fur and a thick tail. Occupies a wide variety of freshwater habitats with a diversity of structural habitats and typically live in th permanent bodies of fresh, brackish, estuarine, or marine water, lakes and farm dams. In the south west they prefer dense riparian vegetation, with higher water quality and a degree of habitat complexity with s and roots. They sleep in a burrow in the bank of a creek with the entrance hidden under roots or in a hollow log. There are few known records of this species from across the Project area. Vegetation types as high value habitat includes: Flooded Gum Woodland; and Melaleuca Dampland

Birds and bats and their associated high value habitats (Baudin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Black Cockatoo; Masked Owl; Peregrine Falcon; Western False Pipi

References: Department of Environment and Conservation (2008); Department of Parks and Wildlife (2013); Bain (2018); GHD (2024)

<u>Baudin's Black Cockatoo</u>: Mature Marri, Karri, and Jarrah in the lower southwest with large hollows, with peak breeding season occurring in October – December. Breeding occurs in tree hollows that are 2.5 – ground and to be considered suitable, hollows need to have an entrance diameter of 30 – 40 cm with a depth of >30 cm. Trees with hollows suitable for breeding are likely to be 500 mm or greater at DBH. Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Flooded Gum Woodland; Granite Outcrop; Jarrah-Marri Forest; and Melaleuca Dampland.

Carnaby's Black Cockatoo: Widespread distribution and display a seasonal migratory pattern linked to breeding. Breeding (July – December) occurs in inland Eucalypt woodland that provide nest hollows for breeding activity is mainly documented to occur in the Wheatbelt region.

Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Flooded Gum Woodland; Granite Outcrop; Jarrah-Marri Forest; and Melaleuca Dampland.

*Forest Red-tailed Black Cockatoo*: Breed in large hollows of mature Marri and Jarrah and Karri in the lower southwest, with peak breeding season occurring in October – December. Breeding occurs in tree hollow 2.5 – 12 m above ground and to be considered suitable, hollows need to have an entrance diameter of 30 – 40 cm with a depth of >30 cm. Trees with hollows suitable for breeding are likely to be 500 mm or greated vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Flooded Gum Woodland; Granite Outcrop; Jarrah-Marri Forest; and Melaleuca Dampland.

<u>Masked Owl</u>: The largest owl in the south west region. Occurs in open forest (wet and dry sclerophyll, non-eucalypt dominated), open woodlands, farmlands and riparian woodlands. It requires large hollows in eucalypts and often favours areas with dense understorey. Nests are usually in large hollows within trunks or near-vertical spouts of tall Eucalypt trees (18 – 30 m above ground) with an entrance diameter betwee cm and with an approximate depth of 2.5 m and with a floor space of 50 cm. There are few known records of this species from across the Project area.

Vegetation types as high value habitat includes: Bullich Forest; and Jarrah-Marri Forest.

<u>Peregrine Falcon</u>: This species is a large falcon species which prefers areas with deep gorges or large cliff faces with riparian or plain habitat surrounding forests and clearings. The Peregrine Falcon nests primarily of cliffs, shallow tree hollows. It is wide-ranging, mobile and aerial in nature and is considered likely to utilise the forest and woodland habitats, despite there being few known records of this species from across area.

Vegetation type as high value habitat includes: Jarrah-Marri Forest.

<u>Western False Pipistrelle</u>: Small bats (average weight of 21 grams) that primarily occur in wet sclerophyll forest of Karri, Jarrah and Tuart and semi-woodland of the south west. They roost in hollows in old trees, brastumps, in colonies of 5 to 30 bats. An insectivore species associated with old large trees that provides the species with its preferred feeding opportunities. There are few known records of this species from across area.

Vegetation types as high value habitat includes: Blackbutt Forest; Bullich Forest; Jarrah-Marri Fores; and Melaleuca Dampland.

Reptile fauna and their associated high value habitats (Dell's Skink; Southern Death Adder)

References: Craig et al. (2018); Queensland Government (2022); GHD (2024)

<u>Dell's Skink:</u> Inhabits Jarrah and Marri forest and woodland, with shrub-dominated understorey on lateritic, clay and sandy soils. Also inhabits dry sclerophyll forest on granite outcrops, stony hills, and ranges. It is patchily distributed and ecologically specialised and is somewhat widespread. There are few known records of this species from across the Project area.

Vegetation types as high value habitat includes: Granite Outcrop; and Jarrah-Marri Forest.

|   | Potential Impacts / Threats  |
|---|--|
|   |  |
| in size from<br>ogs or earth                              | <ul> <li>Feral cats, foxes and pigs</li> <li>Inappropriate fire regimes</li> <li>Land clearing</li> <li>Habitat fragmentation / alteration</li> <li>Climate change</li> </ul>  |
| / depression  | Phytophthora dieback   |
| calypt forest   |  |
|   |  |
| ogeneity are<br>he vicinity of<br>sunken logs             | <ul> <li>Feral cats, foxes and pigs</li> <li>Inappropriate fire regimes</li> <li>Land clearing</li> <li>Habitat fragmentation and alteration</li> <li><i>Phytophthora</i> dieback</li> </ul>   |
|   | <ul><li>Altered hydrological regimes</li><li>Climate change</li></ul>  |
| istrelle)   |  |
| 12 m above<br>ng. Breeding<br>ows that are<br>ter at DBH. | <ul> <li>Loss of breeding habitat</li> <li>Tree health decline</li> <li>Land clearing</li> <li>Feral honeybees</li> <li>Illegal shooting</li> <li>Illegal taking</li> <li>Climate change</li> <li><i>Phytophthora</i> dieback</li> </ul> |
| n old growth<br>een 40 – 60                               |  |
| ily on ledges<br>s the Project                            |  |
| ranches and<br>s the Project                              |  |
|   |  |
| uncommon,   | Southern Death Adder<br>Vehicle strike<br>Land clearing  |

#### Knowledge of Fauna Specific High Value Habitats

Southern Death Adder: Lives in a variety of well-drained habitats, including: wet sclerophyll forest; woodland; shrubland; grassland; and coastal heathlands. Prefers sites with deep fixed leaf litter. Individuals burro or leaf litter or hide under overhanging foliage. This species is highly cryptic as it awaits ambush in thick leaf litter and is often only visible when basking or active. Mating occurs in spring however females reproduce every second year. They produce live young, typically born in February or March, with litter size varying between two and forty-two. There are few known records of this species from across the Project area. Vegetation types as high value habitat includes: Granite Outcrop; and Jarrah-Marri Forest.

### Aquatic fauna and their associated high value habitats (Carter's Freshwater Mussel; Minute Freshwater Snail)

References: Bunn et al. (2013); Klunzinger and Walker (2014); Klunzinger et al. (2015); WRM (2022) DWER, Healthy Rivers (2024)

Carter's Freshwater Mussel: Occurs in freshwater lakes, rivers and streams (with a mean salinity <1.6 mg/L). Greatest densities are associated with submerged tree roots (Eucalyptus rudis, Melaleuca species species), woody debris and overhanging riparian vegetation near stream banks and edges of lakes / dams. There are few known records of this species from across the Project area.

<u>Minute Freshwater Snail</u>: This species is typically associated with gravel riffle habitats in less disturbed, vegetated, seasonal headwater tributaries with low salinity and turbidity. It is considered to be widespread in but occurs at low abundance across its known range (WRM, 2022) and is typically restricted to forest streams with intermittent flow regimes (Bunn *et al.* 2013). There are few known records of this species from Project area.

|                              | Potential Impacts / Threats   |
|------------------------------|---|
| ow into sand<br>ce only once | <ul> <li>Inappropriate / altered fire regimes</li> <li>Predation by feral cats and foxes</li> <li>Death by taking poisoned rodents</li> </ul> |
|                              | Dell's Skink  |
|                              | Vehicle strike  |
|                              | Land clearing   |
|                              | Inappropriate fire regimes  |
|                              | Predation by feral cats and foxes   |
|                              |   |
|                              |   |
| s, and other                 | Primary Threats:  |
| n distribution               | Salinity: Low salinity tolerance (stress reappage above 1.2 mg// with   |
| n across the                 | response above 1.3 mg/L with mortality rates increasing rapidly to  |
|                              | around 3.0 mg/L).   |
|                              | Dewatering: Dehydration resulting   |
|                              | from reduced flow and removal of  |
|                              | water from regulated rivers and dams.<br>Secondary Threats:   |
|                              | Pollution / contamination   |
|                              | <ul> <li>Increased sedimentation from runoff</li> </ul>   |
|                              | from surrounding cleared areas  |
|                              | Agriculture   |
|                              | Recreational activities   |
|                              | Invasive aquatic species  |
|                              | Habitat shifting and alteration   |
|                              | Climate change  |
|                              | Altered hydrological regimes  |
|                              |   |

# 2.4.3 Key Assumptions and Uncertainties

#### Assumptions

It is assumed that active identification and management of conservation significant fauna and their associated high value habitats (i.e. streamzones, granite outcrops, Black Cockatoo nest and significant tree/s) will demonstrate that potential impacts resulting from Alcoa's operations are avoided and minimised. LDA and MAZ have been applied to prevent and minimise impacts to various high value habitats (e.g. LDA for streamzone vegetation and major granite outcrops) and for specific species such as the three species of Black Cockatoos and Woylie (applied MAZ). Several of the conservation significant terrestrial fauna species occurring across the Project, such as the Quokka, Rakali, Woylie, and Chuditch, are associated with water systems (i.e. streamzone vegetation). An extensive water system traverses the majority of ML1SA, and it is therefore assumed that the terrestrial fauna species that utilise high value streamzone vegetation and other riparian vegetation will continue to utilise and move through the Project area via this network of streamzone vegetation (Bamford Consulting Ecologists, 2024). These streamzone vegetation areas and networks are primarily retained and avoided throughout the Project, except in the event of crossings, and therefore are considered to provide intact ecological linkages and corridors for fauna and their movements across the landscape.

As the Project's mining activities aim to avoid and minimise, to the extent practicable, interaction with the groundwater table, and minimise impacts to surface water flows, Alcoa reasonably considers that there are no foreseen significant impacts to the aquatic freshwater population/s of Carter's Freshwater Mussel or the Minute Freshwater Snail (*Glacidorbis occidentalis*), in relation to both groundwater quality and quantity. Additionally, there is increased understanding of the known population locations of Carter's Freshwater Mussel and Minute Freshwater Snail across the Project, and these will be avoided during operations where possible. However, if disturbance to a known Carter's Freshwater Mussel and / or Minute Freshwater Snail population cannot be avoided, permanent relocation and / or translocation (species-dependent) of the population/s will be undertaken, in accordance with a Relocation Management Plan or Translocation Management Plan to be approved under the BC Act and in consultation with the DBCA. Further information relating to Alcoa's management of water resources across the Project is provided in Alcoa's Huntly and Willowdale Mines Water Resources Management Plan (Rev 1) (Alcoa of Australia Limited, 2023b).

Over the last 200 years the magnitude and rate of changes has increased within the Northern Jarrah Forest and beyond into the forest ecosystems of the south-west of Western Australia, due to: disturbance from mining, timber harvesting and water abstraction; clearing for townsites, agriculture and infrastructure; the introduction and spread of exotic diseases, weeds and pest animals; and changing bushfire events (CPC, 2023). The areas in which Alcoa operates also supports high levels of nature-based recreation and tourism, such as camping, hiking and mountain biking. These anthropogenic disturbances have resulted in changes to fauna populations (Stantec, 2023) and the cumulative effects of these disturbances have also resulted in a number of vertebrate species being listed as Endangered or Vulnerable under the EPBC Act and BC Act.

#### Uncertainties

There has currently been limited population-specific studies undertaken for conservation significant fauna to assist in understanding the long-term natural population viability and movements of these species within and outside the mine regions. Additionally, there is limited regional and local data to assist in understanding fauna habitat utilisation and spatial and temporal variability of these species.

There is limited data on the sensitivity of conservation significant fauna species in response to any increase in dust, noise and vibration levels. There is also limited understanding and knowledge around future population responses to cumulative impacts resulting from anthropogenic disturbances (for example nature-based recreation and tourism, such as camping, hiking and mountain biking) across the Project. The areas in which Alcoa operates is also subject to pressures from firewood harvesting.

There is limited understanding of the long-term behaviour of Black Cockatoo species in relation to their use of nesting trees and their movements between, or abandonment of nesting trees, however research programmes will be undertaken to gain greater understanding to further inform management.

There is limited knowledge on the potential impacts from climate change on fauna habitats in conjunction with mining activities (for example the impacts of a drying climate on Carter's Freshwater Mussel and Minute Freshwater Snail populations). The CPC (2023) considers that the cumulative effects of climate change are likely to have significant impacts on some vegetation communities occurring across the Northern Jarrah Forest, however there are high levels of uncertainty in regard to the magnitude of effect on climate change to the forest ecosystems.

Currently there is also limited understanding of potential for SRE invertebrates and their habitats across the mine regions, however a programme to increase Alcoa's understanding has commenced to increase knowledge of SRE invertebrates across the Project, and this Fauna MP will be revised as required in accordance with the adaptive management approach to further address SREs across the Project.

# 3 **Exploration Phase Components**

This section of the Fauna MP defines the monitoring and management components to ensure that potential impacts associated with exploration activities are avoided or otherwise minimised.

## 3.1 **Overview of Exploration Activities**

Exploration drilling provides detailed information to support Alcoa's long-term strategic decisions and planning for near term future mine development and occurs target areas outside of Alcoa's current mining operational envelope.

Alcoa undertakes two styles of drilling campaign to obtain information for mine planning purposes. Although using different drilling techniques, both types of drilling are aligned in operating practices and risk management controls to ensure minimal to no ground disturbance within ML1SA.

Exploration and development drilling is used to define the lateral and vertical extents of ore bodies, understanding the location and quality of bauxite and improve the confidence of tonnes and grade estimations. It represents the bulk of drilling activity and utilises a fleet of tractor-mounted drill rigs, which have been modified to operate in forested areas with minimal ground disturbance. While this fleet uses drilling techniques generally used in the WA mining sector, it has been customised to be compact and self-contained (no support trucks). This suits the environment and the smaller diameter shallow holes it drills.

Exploration drilling targets areas outside of Alcoa's current mining operational envelope with a broader extent but less intense activities, namely 240 m x 60 m or 120 m x 60 m drilling densities. The results from this drilling activity are used to inform longer-term strategic business decisions. The maximum number of holes drilled per year does not exceed 105,00 and being tractor mounted riggs (3 m in width) these are more suitable for drilling in a forested area, and therefore no clearing takes place, minimising impacts to the environment.

Development drilling activity enables improved resource knowledge, evaluation of future mine development options, and accurate identification of the proposed clearing boundaries. This drilling is completed in three phases of targeted drilling, namely  $60 \text{ m} \times 60 \text{ m}$ ,  $30 \text{ m} \times 30 \text{ m}$  and  $15 \text{ m} \times 15 \text{ m}$  drilling densities.

In 2021, Alcoa completed a review of bauxite resources in previously mined areas to optimise reserves within ML1SA. This work identified the need for additional Strategic Exploration Drilling (SED) in various areas to provide early, additional information on mineralisation presence, extent, quality, and continuity.

Exploration drill holes are not undertaken within the mapped streamzone vegetation, and for areas where vegetation mapping has not been undertaken, drilling will not be undertaken within derived streamzone vegetation until mapping is undertaken<sup>12</sup>. Dieback mapping is carried out over a significant proportion of planned drilling areas, and where mapping has not been undertaken prior to exploration drilling, drilling is restricted to occur under dry soil conditions. Where dieback mapping has been undertaken, drill rigs and any other vehicles will be appropriately cleaned prior to entry and when moving into dieback free or uninterpretable. Preference of dieback areas for drilling during wetter periods at the start and end of the season are the main dieback control measures.

# 3.1.1 Supplementary Drilling

Alcoa is proposing to undertake a small volume of supplementary drilling, namely diamond drilling or triple tube aircore as part of ongoing exploration activities. This work aims to improve Alcoa's knowledge of the regolith profile, water tables, geophysical and metallurgical properties of bauxite. It will provide additional information that may be required to support mining studies with respect to approvals, mining and processing.

Alcoa plans to hire the most suitable drill rigs available that can operate without the requirement to construct tracks, pads or sumps. The drill rigs will be of a compact design utilising a method to recirculate and contain drilling fluids for off pad disposal. Drill rigs accessing uncleared forest will be mounted on metal tracks helping to minimise soil compaction. Holes will be of a diameter up to 140 mm with a maximum depth of 60 m, holes will be backfilled in accordance with Department of Energy, Mines, Industry Regulation and Safety (DEMIRS) draft exploration and prospecting rehabilitation guidance (DEMIRS, 2022).

<sup>&</sup>lt;sup>12</sup> Excludes any requirement/s for drilling for bores or geological investigation.

The environmental impacts of this activity are considered to be low as there will be less than 50 holes per annum that will be drilled. The path to the drill location will be pre-planned and marked to ensure the rig can access with minimal disturbance to the forest.

In the event that ground disturbance is visibly greater than the typical exploration and development tractor-mounted drill rigs, appropriate rehabilitation of that disturbance will be undertaken. Rehabilitation will be back to a level equivalent to the disturbance that typically results from the exploration and development tractor-mounted drill rigs traversing through the forest. Such rehabilitation can be completed through the use of manual hand tools; however, the specific methodology will be dictated by the scale and nature of the disturbance.

# **3.2 Potential Impacts and Mitigation Measures**

Potential impacts associated with exploration drilling may include habitat loss through vegetation disturbance whilst traversing through native vegetation, injury or mortality of fauna (e.g. from vehicle strikes) and potential indirect impacts from the generation of dust, noise and vibration during exploration activities.

Table 3-1 below outlines the key environmental values, potential impacts and mitigation measures for the Project during the exploration phase.

#### Table 3-1 Key Fauna Values and Potential Impacts / Risk During the Exploration Phase and Associated Mitigation Measures

| Fauna Value                            | Potential Impacts / Risk   | Avoid / Minimise  |
|--|--|---|
| Ground-dwelling wide-ranging fauna a   | and their associated high value habitat  |   |
| Brush-tailed Phascogale<br>Chuditch    | <ul> <li>Direct Impact: Habitat Disturbance</li> <li>Habitat loss through vegetation disturbance whilst traversing native vegetation.</li> </ul>                                 | Land will not be disturbed outside the Darling Range exploration distur   |
| Quenda                                 |  | New exploration drill holes will be appropriately backfilled, capped optropriately backfilled, capped   |
| Western Brush Wallaby                  | Potential loss of fauna individuals whilst traversing native vegetation.   | entrapment, utilising drill spoil and / or loose materials where available  |
| Woylie                                 | Exploration activities are expected to have minimal disturbance as there is no clearing of trees and minimal disturbance to native vegetation whilst traversing forest to access | Appropriate environmental assessment following guidelines and / exploration activities to understand fauna values within exploration are  |
| woyne                                  | exploration areas.   |   |
| Ground-dwelling streamzone fauna an    | nd their associated high value habitat   |   |
| Rakali                                 | Direct Impact: Habitat Disturbance   | Appropriate environmental assessment and / or internal database in the second sec |
| Quokka                                 | Habitat loss through vegetation disturbance whilst traversing native vegetation.   | understand fauna values within exploration areas where required.  |
|  | <ul> <li>Potential loss of fauna individuals whilst traversing native vegetation.</li> </ul>   | No drill holes are undertaken within mapped or derived (i.e. in the   |
|  | Exploration activities are expected to have minimal disturbance as no exploration drilling is conducted within the mapped streamzone vegetation.                                 | (excluding any requirement/s for drilling for bores or geological investigation of the second s  |
| Birds and bats and their associated hi |  |   |
| Baudin's Black Cockatoo                | Direct Impact: Habitat Disturbance   | No exploration activity disturbance predicted in biologically diverse a   |
| Carnaby's Black Cockatoo               | <ul> <li>Habitat loss through vegetation disturbance whilst traversing native vegetation.</li> </ul>   | <ul> <li>Exploration activities will not be undertaken within the applied MAZ</li> </ul>  |
| Forest Red-tailed black cockatoo       | <ul> <li>Potential loss of individuals in roosts whilst traversing native vegetation.</li> </ul>   | tree/s.   |
| Masked Owl                             | Exploration activities are expected to have minimal disturbance as there is no clearing of   | <ul> <li>Exploration activities will not be undertaken within 50 metres of know</li> </ul>  |
| Peregrine Falcon                       | trees and minimal disturbance to native vegetation whilst traversing forest to access  |   |
| Western False Pipistrelle              | exploration areas.   | Assessments for terrestrial fauna will be undertaken according to rele  |
| Reptile fauna and their associated hig | h value habitat  |   |
| Dell's Skink                           | Direct Impact: Habitat Disturbance   | No exploration activity disturbance predicted in biologically diverse a   |
| Southern Death Adder                   | Habitat loss through vegetation disturbance whilst traversing native vegetation.   | No exploration activities undertaken within Old Growth Forest, Nation   |
|  | <ul> <li>Potential loss of fauna individuals whilst traversing native vegetation.</li> </ul>   | New exploration drill holes will be appropriately backfilled, capped  |
|  | Exploration activities are expected to have minimal disturbance as there is no clearing of   |   |
|  | trees and minimal disturbance to native vegetation whilst traversing forest to access  |   |
|  | exploration areas.   | understand fauna values within exploration areas.   |
| Aquatic fauna and their associated hig | gh value habitat   |   |
| Carter's Freshwater Mussel             | Direct Impact: Habitat Disturbance   | Appropriate environmental assessment and / or internal database   |
| Minute Freshwater Snail                | None predicted as no exploration drilling is conducted within the mapped steam zone  | understand fauna values within exploration areas.   |
|  | vegetation and water bodies.   | No drilling is undertaken within mapped or derived (i.e. in the abse  |
|  |  | the absence of vegetation mapping) streamzone vegetation (exclu   |
|  |  | investigation).   |
|  |  | Known population/s will be avoided during exploration activities.   |
| All conservation significant fauna and |  |   |
| Ground-dwelling wide-ranging           | Indirect Impact: Introduction of and / or spread of <i>Phytophthora</i> dieback (and other   |   |
| Ground-dwelling streamzone             | disease such as Armillaria), and introduction of and / or spread of weeds.   | cleanliness prior to entry, and drilling will only occur under dry soil of  |
| Birds and bats                         |  | Where dieback mapping has been undertaken prior to exploration d  |
| Reptile fauna                          |  | cleaned prior to entry and when moving into dieback free or uninter   |
| Aquatic fauna                          |  | wetter periods.   |
|  | Other threatening processes  | Appropriate speed limits along access tracks are established.   |
|  | Indirect impacts from dust, noise and vibration during exploration activities.   | Forest track usage restricted at night to authorised personnel only   |
|  |  | night, to reduce interactions with and minimise hazards to nocturna   |
|  |  | Regular inspection of machinery and equipment to ensure operating   |
|  |  | and / or vibration.   |
|  | Introduced Feral Predators   | <ul> <li>Any food brought to exploration areas will be stored in containe<br/>appropriately dispaged off site</li> </ul>  |
|  | Through creation of access roads and tracks causing direct loss or injury to, individual   |   |
|  | native fauna.  | Fauna will not be fed or interacted with.   |
|  |  | No domestic animals / pets are to be brought on site.   |
|  |  | Sightings of feral animals within exploration areas to be recorded by   |
|  |  | and understanding and to inform additional feral animal monitoring.   |

turbance footprint (refer to Figure 2-3).

ed or plugged immediately after drilling to prevent fauna ble.

/ or internal database review will be undertaken prior to areas where required.

se review will be undertaken prior to exploration activities to

the absence of vegetation mapping) streamzone vegetation vestigation).

e areas such as major granite outcrops (>1 ha + 50 m buffer). Z for known or potential Black Cockatoo nest and significant

own or potential Black Cockatoo nest and significant trees on

elevant guidelines to inform exploration planning.

e areas such as major granite outcrops (>1 ha + 50 m buffer). ational Parks / formal conservation reserves.

oped or plugged immediately after drilling to prevent fauna ilable.

se review will be undertaken prior to exploration activities to

se review will be undertaken prior to exploration activities to

sence of vegetation mapping) streamzone vegetation (i.e. in cluding any requirement/s for drilling for bores or geological

oration drilling, vehicles will be inspected to ensure external il conditions.

n drilling, drill rigs and any other vehicles will be appropriately terpretable, as is the preference for start and end of seasonal

nly and in the event of emergency and is limited to 40 kph at nal fauna movements.

ing as expected and are not causing additional / excess noise

ners with secure lids and food wastes will be bagged and

d by personnel for improved feral animal movement, location ng.

# 3.3 Exploration Phase Provisions

Direct impacts (e.g. habitat disturbance), and indirect impacts (e.g. introduction and spread of *Phytophthora* dieback, vehicle strike, noise, vibration) on all fauna groups and their associated high value habitats during Alcoa's exploration programmes are predicted to be unlikely due to the lower impact nature of the activity.

To ensure that exploration activities do not result in greater impacts than that predicted (via avoid / minimise) both outcomebased, and objective-based provisions have been adopted for all fauna groups and their associated habitats, except for an outcome-based provision for aquatic fauna and their associated high value habitats.

- <u>Environmental outcome</u>:
  - Ensure no adverse direct impact (clearing) from exploration activities on conservation significant species and their associated high value habitats during the exploration phase.
- Environmental objective:
  - Ensure no adverse indirect impact from exploration activities on conservation significant species and their associated high value habitats during the exploration phase.

The protection of major granite outcrops and streamzone vegetation is measurable and reportable, therefore an outcomebased provision is adopted.

Outcome-based and objective-based provisions applied during the exploration phase are detailed in Tables 3-2 and 3-3.

The potential indirect impacts such as vehicle strike, noise, dust, vibration and risk of spread of *Phytophthora* dieback is more challenging to measure, therefore objective-based provisions have been applied.

Further, potential risks from general activities such as fire, noise, vibration, light and dust are provided in Table 6-1, as relevant during all mine phases.

Supplementary provisions regarding monitoring techniques and improvement of knowledge around conservation significant fauna and utilisation of associated high value habitats are provided in Table 5-4.

Detailed descriptions of the proposed monitoring data collection and analyses are provided in Appendix A (Table A-1). This Fauna MP will be updated as per the adaptive management approach as outlined in section 7.

#### Table 3-2 Outcome-based Provisions - Exploration Phase<sup>13</sup>

| Outcome:<br>Ensure no adverse direct impact (habitat disturbance) fr<br>Key impacts and risks:   | undwater and surface water so that environmental values are protected.<br>om exploration activities on conservation significant fauna and their associated high value habitats during  | g the exploration phase.  |   |
|--|--|---|---|
| Potential direct impacts (habitat disturbance) during exp  | loration activities.   |   |   |
| Criteria Indicator / Fauna Value   | Response Actions   | Monitoring: Frequency and Location  | Reporting   |
| Ground-dwelling wide-ranging fauna and their asso<br>Reptile fauna and their associated high value habita  | ciated high value habitat (Brush-tailed Phascogale; Chuditch; Quenda; Western Brush Wallaby; V<br>t (Dell's Skink; Southern Death Adder)   | Voylie)   |   |
| <ul> <li>Trigger Criteria 1</li> <li>Required exploration activities are identified to be on trajectory towards (within 30 m) of the MAZ for:</li> <li>major granite outcrops (&gt;1 ha + 50 m buffer).</li> </ul>   | <ul> <li>Trigger level action:</li> <li>Undertake review of exploration phase plans, and final drill holes and tracks.</li> <li>If applicable, conduct in-field assessment to confirm disturbance.</li> <li>If avoidance can be achieved, update procedures and exploration plans accordingly.</li> <li>Re-assess work practices and procedures.</li> <li>Re-assess training requirements.</li> <li>If investigations and on-ground assessment (if applicable) indicate that the trigger exceedance is due to exploration activities, implement trigger level response actions in consultation with relevant stakeholders, for example:</li> <li>Rehabilitation.</li> </ul>  | <ul> <li>protocols, where relevant.</li> <li>Annual spatial database review of Protection Zones,<br/>LDA and MAZ.</li> <li>Refer to Figure 2-3.</li> </ul>  | The compliance assessment report will include<br>discussion around the assessment/s and<br>whether revision of the trigger criterion is<br>required.  |
| Birds and bats and their associated high value habi  | Renabilitation. tat (Baudin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Black Cockatoo; Mas  | ked Owl; Peregrine Falcon; Western False Pipistrelle)   |   |
| <b>Trigger Criteria 2</b><br>Required exploration activities are identified to be on trajectory towards the applied MAZ <sup>14</sup> for known or potential Black Cockatoo nest and significant tree/s.   | <ul> <li>Trigger level action:</li> <li>Undertake review of: <ul> <li>Exploration phase plans;</li> <li>Black Cockatoo nest and significant tree/s assessments, including maps and spatial database; and</li> <li>Chance Find Procedure (refer to Appendix F).</li> </ul> </li> <li>If applicable, conduct in-field assessment to confirm disturbance.</li> <li>f avoidance can be achieved, update procedures and exploration plan accordingly. If the MAZ can't be avoided, Alcoa will provide, to the satisfaction of the State Development Minister, a written report explaining why the relevant avoidance cannot be met prior to the clearing being undertaken.</li> <li>Re-assess work practices and procedures.</li> <li>Re-assess training requirements.</li> <li>If investigations and on-ground assessment (if applicable) indicate that the trigger exceedance is due to exploration activities, implement trigger level response actions in consultation with relevant stakeholders, for example:</li> <li>Rehabilitation.</li> </ul> | <ul> <li>In-field assessment as relevant per request (exploration plan and drill hole locations).</li> <li>Annual audit of activities and review of internal protocols, where relevant.</li> <li>Annual spatial database review of Protection Zones, LDA and MAZ.</li> <li>Refer to Figures 2-10 and 2-11.</li> </ul> | The compliance assessment report will include<br>discussion around the assessment/s and<br>whether revision of the trigger criterion of<br>objective is required.   |
| <ul> <li>Threshold Criteria 1</li> <li>Required exploration activities have intruded into any of the MAZ listed below (associated with exploration drilling activities):</li> <li>major granite outcrops (&gt; 1 ha + 50 m buffer); or</li> <li>the applied MAZ<sup>13</sup> for known or potential Black Cockatoo nest and significant tree/s.</li> </ul> | Threshold contingency actions:<br>As above, including the addition of:<br>If avoidance cannot be achieved, Alcoa must provide, to the satisfaction of the State Development<br>Minister, a written report explaining why the relevant avoidance cannot be met prior to the exploration<br>being undertaken.  | a nata a da code ana nata cara t  | In the event that monitoring, or surveys indicate<br>exceedance of the threshold, the exceedance<br>will be reported to the State Development<br>Minister in writing within 21 days of the<br>exceedance being identified.<br>The compliance assessment report will include<br>discussion around the assessment/s and<br>whether revision of the management objective<br>or criteria is required. |

<sup>&</sup>lt;sup>13</sup> As per the EP (Darling Range Bauxite Mining) Exemption Order 2023 "Exploration" is defined as: activities carried out in search of minerals, including (without limitation) (a) mapping; (b) surveying; (c) drilling; (d) the collection of and assaying of soil, rock, groundwater, and minerals samples; and (e) other activities involving the application of 1 or more of the geological sciences.

<sup>&</sup>lt;sup>14</sup> Within 10 m of a Black Cockatoo nesting tree or a Huntly mine Black Cockatoo significant tree or; on or after 1 January 2027 within 50 m of a Black Cockatoo nesting tree (in accordance with the Compliance Assessment Plan prepared in accordance with Clause 9 of SL 2023/200).

#### Table 3-3 Objective-based Provisions - Exploration Phase<sup>15</sup>

| kvoid or otherwise minimise fauna entragment in<br>exploration drill holes.entiling to provent fauna antragment, and whore any open drill hole is observed opportunistically,<br>these will be remediated as per above.specific exploration area is completed.specific exploration assessment through relevant<br>a dilling database.specific exploration assessment through relevant<br>a dilling database.specific exploration dill hole is conditated aurigen tra<br>assessment trana individuals and train<br>a conservation significant fauna individuals and train<br>a activities and vehicle movements.specific exploration and its provide exploration dill holes.specific exploration assessment trough relevant<br>adium database.specific exploration assessment trough relevant<br>adiassessment relevant<br>adiassessment relevant<br>adiasse   | EPA Objectives   |   |  |   |
|---|--|---|--|---|
| Objective         Construction of the second information mays and information mays and their associated high value habitatis during the value making information mays and their associated high value habitatis (Boush-stalled Phascogale; Chudich); Quendi; Western Rush Wallay; West         Monitoring: Frequency and Location         Reporting           Coround-dwelling value-main frequency and their associated high value habitatis (Boush-stalled Phascogale; Chudich); Quendi; Western Rush Wallay; West         Monitoring: Frequency and Location         Reporting           Reporting         Ground-dwelling value-mainter (Boush stalled Phascogale; Chudich); Quendi; Western Rush Wallay; West         Nontoring: Frequency and Location         Reporting           Reporting         Ground-dwelling value-mainter (Boush stalled Phascogale; Chudich); Quendi; Western Rush Wallay; We  | To protect terrestrial fauna so that biological diversity an | d ecological integrity are maintained.  |  |   |
| Ensure notized protoch my exploration travel to a constraint significant fauna and their associated high value habitatis (Brush-tailed Phascogale, Chuditch; Quends; Western Brush Walleby; Western Face Vestern Face Ve                   | To maintain the hydrological regimes and quality of grou     | ndwater and surface water so that environmental values are protected.   |  |   |
| Key Imposite and risks         Management Target / Fauna Value         Management Actions         Monitoring: Frequency and Location         Reporting           Ground-Aveiling models during fauna and their associated high value habitats (Rush-falied Phascogalis; Chuttch; Quends; Western Bruh Wallaby; Weyter)         Ground-Aveiling models and their associated high value habitats (Rush-falied Phascogalis; Chuttch; Quends; Western Bruh Wallaby; Weyter)         Ground-Aveiling models and their associated high value habitats (Rush-falied Phascogalis; Chuttch; Quends; Western Bruh Wallaby; Weyter)         Ground-Aveiling Ministration (Rush)         Frequency and Location         Reporting           Round Aveiling Ministration         New exploration diff black Cockato; Graw May Black Cockato; Care May Black Cockato; Graw May Black Cockato; G   | Objective:   |   |  |   |
| Dependence         Production         Meangement Target 1 Faune Value         Meangement Target 1 Faune Value   | Ensure no adverse indirect impact from exploration activ     | ities on conservation significant fauna and their associated high value habitats during the exploration pha         | ase.   |   |
| Management Target / Fauna Value         Management Actions         Monitoring: Frequency and Location         Reporting           Ground Availing wide-ranging fauna and their associated high value habitats (Davkar, Rakul)         Report (Sampa Carbon Ca   | Key impacts and risks:                                       |   |  |   |
| Ground-dwelling vide-ranging fauna and their associated high value habitats (Burka, Rakali)       If the management for associated high value habitats (Burka, Rakali)         Ground-dwelling vide-ranging fauna and their associated high value habitats (Burka, Rakali)       New exploration data (Burka, Rakali)         Birds and bats and their associated high value habitats (Burka, Southern Daart Adder)       Reconsiliation assessment for exploration data (bale advites one definition of the exploration data (bale advites one definition space and value habitats)       New exploration data (bale advites one definition space advites one definition assessment for exploration data (bale advites one definition advites)       New exploration data (bale advites one definition assessment trough relearn data and their associated high value habitats (Burka, Southern Daart Adder)       If the management control (Bale advites one definition advites)       If the management control (Bale advites one definition advites)         Avoid or otherwise minimise fauna entrapment in associated high value habitats.       Ensure appropriate advite normalia assessment undertaken prior to exploration advites, where required.       If the management advites one definite advites one definite advites one advites one adverted to advite advites one adverted of exploration faun hoads advites.       If the value habitats.       If the management advites one definite advites one advite advites one advites one advites one advit  | Potential indirect impacts (vehicle movements, spread o      | f Phytophthora dieback) during exploration activities.  |  |   |
| Ground-wolling streamson faum and their associated high value habitats (OurkS kirk Rakall)       Propile faum and their associated high value habitats (Olard Skirk Olard Skirk)       For the second of their associated high value habitats (Baudin's Black Cockatoo; Canaby's Black Cockatoo; Forest Red-tailed Black Cockatoo; Kasted WI; Peregrine Falcor; Western False Pipstrelle)       Image: The second of their associated high value habitats (Baudin's Black Cockatoo; Canaby's Black Cockatoo; Forest Red-tailed Black Cockatoo; Kasted WI; Peregrine Falcor; Western False Pipstrelle)       If the management is a second of the second approximately and in the second approximately and in the second approximately and in the second approximate is a second or the second approximate is a second approximate in the second approximate is a second approximate in the second approximate is a second approximate is a second approximate in the second approximate is a second approximate in the second approximate is a second approximate in the second approximate is a second approximate in the second approximate is a second approxi   | Management Target / Fauna Value                              | Management Actions  | Monitoring: Frequency and Location                               | Reporting   |
| Croud-dwelling streamson faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats (Ourks Exits)       Provide faum and their associated high value habitats       Provide faum and their associated fau provide faum and their associated fau provide fau and their associated high value habitats       Provide fau and their associated fau provide   | Ground-dwelling wide-ranging fauna and their assor           | ziated high value habitats (Brush-tailed Phascogale; Chuditch; Quenda; Western Brush Wallaby; V                     | Noylie)  | L   |
| Reporting target 3       New exploration dill hole subsitiste (Deut Skink; Southern Death Adder)       If the analgement in exploration dill hole subsitiste (Baudin's Black Cockatoo; Carnaby Black Black Cockatoo; Carnaby Black Cockatoo; Carnaby Black Black Cockatoo; Ca   |  |   |  |   |
| Bit data data and their associated high value habitsts (Black Cockatoo; Create Rad-tailed Black Cockatoo; Masked Ovt; Peregrine Falcen; Westen False Pipistrelle)       Item canaditation assessment for exploration dill hole activities on the available aper arous.       Item canaditation assessment for exploration dill hole activities on the available aper arous.       Item canaditation assessment for exploration dill hole activities on the available aper arous.       Item canaditation assessment for exploration dill hole activities on the available aper arous.       Item canaditation assessment for exploration dill hole activities on the available aper arous.       Item canaditation assessment for exploration dill hole activities on the available aper arous.       Item canaditation assessment for exploration dill hole activities on the available data per arous.       Item canaditation assessment for exploration dill hole activities on the available data per arous.       Item canaditation assessment for exploration dill hole activities on the available data per arous.       Item canaditation assessment for exploration dill hole activities on the available data per arous.       Item canaditation assessment for exploration dill hole activities on the exploration dill hole activities and value habitats.       Item canaditation assessment processments for exploration assessment for exploration dill hole.       Item canaditation assessment for exploration dill hole activities and value habitats.       Item canaditation assessment processments for exploration dill hole activities and value habitats.       Item canaditation assessment processments for exploration and the cances assessment process.       Item canaditation assessment processments for exploration dill hole activities and value habitats.       Item canaditation assessment proc  | -  | •   |  |   |
| Target 1 <ul> <li>New exploration drill holes will be appropriately backfilled, capped or plugged immediately after divides and these.</li> <li>New exploration drill holes will be appropriately backfilled, capped or plugged immediately after divides and these.</li> <li>New exploration drill holes will be appropriately backfilled, capped or plugged immediately after divides and these.</li> <li>New exploration drill holes will be appropriately backfilled, capped or plugged immediately after divides and the reconciliation assessment from exploration drill hole activities, where the applied MZ1<sup>10</sup> for the rendered responses tracks and exploration drill hole to exploration drill hole.</li> <li>Finure appropriate environmental assessment undertaken prior to exploration activities, where the profind for these high value habitats as aresult of exploration drill hole activities, where any components.</li> <li>Finure the applied MZ1<sup>10</sup> for known or potential Black Cockatoo nest and significant treats is adhered to, avoiding disturbance.</li> <li>Finure the applied MZ2<sup>10</sup> for known or potential Black Cockatoo nest and significant treats is adhered to, avoiding disturbance of components in component in captoration drill mole tracking against the environmental assessment process.</li> <li>Opportunistic review of exploration disturbance.</li> <li>Compations, and the capcular come of the exploration drill hole activities, and environmental adhered to, avoiding disturbance to these high value habitats.</li> <li>Three use of access tracks with the our necessary provide disturbance.</li> <li>Three use of access tracks with the our necessary provide disturbance.</li> <li>Three use of access tracks with on unnocessary provide disturbance.</li> <li>Fauna Minot be ford on interacted with.</li> <li>Matinta frana</li></ul>  | -  |   | sked Owl; Peregrine Falcon; Western False Pipistrelle)           |   |
| Invoid or otherwise minimise fauna entragment in<br>exploration drill holes.entragent fauna entragment, and where any open drill hole is observed opportunistically<br>thesa will be remediated as per above.specific exploration aria is completed.specific exploration aria is completed.conducted during the<br>assessment trough relevant.Target 2<br>Avoid or otherwise minimise mortalty and liquir<br>exploration fauna individuale and theri<br>activities and vehicle movements.ensure appropriate environmental assessment undertaken prior to exploration drill hole is observed opportunistic review of exploration assessment trough relevant.ensure the appletion disturbance.ensure the appl   |  |   |  | If the management action was                          |
| exploration drill holes.       these will be remediated as per above.       Per exploration drill hole reconciliation assessment through relevant drilling database.       Per exploration drill hole reconciliation assessment through relevant drilling database.       Session at through relevant drillindes.  | -  |   |  | -   |
| <ul> <li>Where available, drill spoil and loose earth materials will be used as exploration drill hole backitt</li> <li>Where available, drill spoil and loose earth materials will be used as exploration drill hole backitt</li> <li>Target 2</li> <li>Avoid or otherwise minimise mortaity and injury</li> <li>Ensure appropriate environmental assessment undertaken prior to exploration activities, where is advected by hybrid fauna values had back cockato nest and significant treats is advected by hybrid build hole stars as easu to exploration dill hole stars.</li> <li>Pre-drilling inspections where high fauna values had back cockato nest and significant treats is advected by avoiding disturbance to the schigh value habitats.</li> <li>Comportantistic review of exploration dills that environment assessment.</li> <li>Comportantistic review of exploration dills thatance.</li> <li>Recontiliation of the exploration disturbance.</li> <li>Regular review of fauna incident register, and identification of any potential speade limits for access tracks are established, and all personnel to include fauna species risks and correct handling and regoting of initered structure.</li> <li>Appropriate speed limits for access tracks are established, and all personnel to include fauna species risks and correct handling and regoting of initered structure.</li> <li>Mitter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be for interacted with.</li> <li>Maintin fauna incident register ensuring fauna deaths are recorded, including species and incortation.</li> <li>Boundaries of dieback mapped areas are marked infalle (g. flagging) and available on GIS (i.e. information, uninterpretable) along access tracks, and appropriate bapprofis undertaken to provide infalls in the mine planning process and internal spatial diatabase.</li> <li>Target 3</li> <li>Avoid or otherwise minimise the sprend of infore teleback mapped areas are marked infa</li></ul>  |  | <b>6 1 1 1 1 1 1</b>  |  | • • •   |
| Target 2       • Copportunistic review of exploration disturbance.       Miscussion affout       assessment       Miscussion affout       assessment       management       management </td <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>assessment report will include</td>  |  |   | · · · · · · · · · · · · · · · · · · ·                            | assessment report will include                        |
| Target 2       Ensure appropriate environmental assessment undertaken prior to exploration activities, where conservation significant fauna individuals and their associated high value habitats are result de exploration fauna individuals and their associated high value habitats are aresult de exploration fauna incident register.       Pre-drilling induct or opported environmental assessment undertaken prior to exploration activities, where required.       Pre-drilling induct or opported environmental assessment process.       Reporting to DBCA undertaken prior to exploration activities, where required.       Pre-drilling induct or opported environmental assessment process.       Reporting to DBCA undertaken prior to exploration activities, where required.       Pre-drilling induct or pre-drilling induct or pre-drilling induct or pre-drilling induct or pro-drilling against the environmental assessment.       Reporting to DBCA undertaken prior to exploration fauna incident register, and identification of any propriate exploration disturbance.       Reporting to DBCA undertaken prior to exploration prior exploration prior exploration prior exploration fauna incident register, and identification of any potential fauna strike 'hot spots'.       Reporting to DBCA undertaken (a prior to exploration prior exploration p   |  |   | Opportunistic review of exploration disturbance.                 |   |
| <ul> <li>Ensure appropriate environmental assessment undertaken pror to exploration activities, where "infertional induces tracks and their associated high value habitats as a result of exploration plan, access tracks and mathematication of the exploration plan, access tracks and adhered to, avoiding disturbance to these high value habitats as a result of exploration dill high required.</li> <li>Ensure tappropriate environmental assessment undertaken pror to exploration activities, where "infertional induces tracks and their associated high value habitats as a result of exploration dill high required.</li> <li>Ensure tappropriate environmental assessment undertaken pror to exploration activities, and vehicle movements.</li> <li>Utilise custom-built exploration dill rigs suitable for forested areas to minimise disturbance (e.g. compact machinery with higher ground clearance).</li> <li>The use of access tracks and estimation and orgoning training for exploration personnel to include fauna species risks and correct handling and regoring to BECA. 2023).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be removed from exploration grass and internal spatial database.</li> <li>Boundaries of dieback mappe areas are marked in-field (e.g. flagging) and available on GIS (i.e.)</li> <li>Opportunistic visual observations during activities.</li> <li>Boundaries of dieback mappe areas are marked in-field (e.g. flagging) and available on GIS (i.e.)</li> <li>Deback hygiene mapping is undertaken to provide initial fauses.</li> <li>If the management processure in performance during exploration activities.</li> </ul>  |  |   | Monitoring / audit of completed exploration drill holes.         |   |
| Avoid or otherwise minimise mortality and injury to<br>conservation individuals as a result of exploration<br>activities and vehicle movements.       Ensure the applied MA2 <sup>13</sup> for known or potential Black Cockato nest and significant tree/s is<br>adhered to, avoiding disturbance to these high value habitats.       Reconciliation of the exploration plan, access tracks and<br>absent to exploration disturbance.       Reconciliation of the exploration disturbance.       Reporting to DBCA un<br>assessment.         • Utiles custom-built exploration dill rigs suitable for forested areas to minimise disturbance.       • Regular review of exploration disturbance.       • Regular review of fauna incident register, and identification of any<br>potential fauna strike hot spots'.       • Opportunistic review of fauna incident register, and identification of any<br>potential fauna strike hot spots'.       • Regular review of fauna incident register, and identification of any<br>potential fauna strike hot spots'.       • Regular review of fauna incident register, and identification of any<br>potential fauna strike hot spots'.       • Regular review of fauna incident register, and identification of any<br>potential fauna strike hot spots'.       • Regular review of fauna strike hot spots'.       • Regular   | Target 2   | • Ensure appropriate environmental assessment undertaken prior to exploration activities, where                     |  | •   |
| <ul> <li>Conservation significant faua individuals and their</li> <li>Ensure the applied MA2<sup>-1</sup> for known or potential Biack Cocketo nest and significant trears is associated hip value habitats as a result of exploration full in access tracks and adhered to avoiding disturbance to these high value habitats.</li> <li>Utilise custom-built exploration dill treaplet divide movements.</li> <li>Utilise custom-built exploration dill in exploration dill ingano treaplet divide movements.</li> <li>Utilise custom-built exploration dill ingano treaplet divide movements.</li> <li>The use of access tracks are established, and all personnel to include fauna species risks and correct handling and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA 2023)).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and incorporated into the mine planning process and internal spatial database.</li> <li>Boundarias of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninfes</li></ul>   | Avoid or otherwise minimise mortality and injury to          | •   |  | Reporting to DBCA under the BC                        |
| ascutive and vehicle movements.<br>activities and vehicle movements.<br>Utilise custom-built exploration diffings suitable for forested areas to minimise disturbance (e.g. compact machinery with higher ground clearance).<br>The use of access tracks will be minimised with no unnecessary tracks created.<br>Appropriate speed limits for access tracks are established, and all personnel required to drive to conditions.<br>Induction training and orgoing training for exploration personnel to include fauna species risks and correct handling and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA, 2023)).<br>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.<br>All litter will be removed from exploration sites and disposed of appropriately.<br>Fauna will not be fed or interacted with.<br>Maintain fauna incident register ensuring fauna deaths are recorded, including species and incoation.<br>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal special database.<br>Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback.<br>Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback management procedures are implemented during exploration activities.  | -  |   |  | Act for threatened fauna, if                          |
| <ul> <li>Compact machinery with higher ground (elerance).</li> <li>The use of access tracks will be minimised with no unnecessary tracks created.</li> <li>Appropriate speed limits for access tracks are established, and all personnel required to drive to conditions.</li> <li>Induction training and ongoing training for exploration personnel to include fauna species risks and correct handing and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA, 2023)).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process tracks, and appropriate portable washdown equipment is established where practicable.</li> <li>Deportunistic visual observations during activities.</li> <li>Montaries of dieback management procedures are implemented during exploration activities.</li> </ul>  | • · ·  |   |  |   |
| <ul> <li>The use of access tracks will be minimised with no unnecessary tracks created.</li> <li>Appropriate speed limits for access tracks are established, and all personnel required to drive to conditions.</li> <li>Induction training and ongoing training for exploration personnel to include fauna species risks and correct handling and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA, 2023)).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninfe</li></ul>                      | activities and vehicle movements.                            |   |  |   |
| <ul> <li>Appropriate speed limits for access tracks are established, and all personnel required to drive to conditions.</li> <li>Induction training and ongoing training for exploration personnel to include fauna species risks and correct handling and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA, 2023)).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e.</li> <li>Dieback hygiene mapping is undetaken to provide initional reference. Once mapping is condictaken to provide initional reference. Once mapping is condictaken to provide initional reference. Once mapping is condictake for the provide, time setablished where practicable.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> </ul>   |  |   |  |   |
| <ul> <li>conditions.</li> <li>Induction training and ongoing training for exploration personnel to include fauna species risks and correct handling and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA, 2023)).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be undertaken.</li> <li>All litter will be undertaken.</li> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninfested, uninfersted, uninfersted</li></ul>                          |  |   |  |   |
| <ul> <li>correct handling and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA, 2023)).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested where practicable.</li> <li>Boundaries of dieback mapped areas are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> </ul>   |  |   |  |   |
| <ul> <li>Procedures (DBCA, 2023)).</li> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will not be fed or interacted with.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e.</li> <li>Boundaries of dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> </ul>  |  | • Induction training and ongoing training for exploration personnel to include fauna species risks and              |  |   |
| <ul> <li>Where required for specific personnel, additional animal handling training by external service provider will be undertaken.</li> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninterpretable) along access tracks, and appropriate portable washdown equipment is established where practicable.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> </ul>   |  |   |  |   |
| Provider will be undertaken.       All litter will be undertaken.         All litter will be removed from exploration sites and disposed of appropriately.       Fauna will not be fed or interacted with.         Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.       Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.         Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.       Opportunistic visual observations during activities.         Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninferseta, uninferseta, uninferseta, uninferseta, uninferseta, uninterpretable) along access tracks, and appropriate portable washdown equipment is established where practicable. <ul> <li>Boundaries of dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> <li>If the management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities</li></ul>   |  |   |  |   |
| <ul> <li>All litter will be removed from exploration sites and disposed of appropriately.</li> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninfested, uninterpretable) along access tracks, and appropriate portable washdown equipment is established where practicable.</li> <li>Bounderies of dieback management procedures are implemented during exploration activities.</li> </ul>   |  |   |  |   |
| <ul> <li>Fauna will not be fed or interacted with.</li> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. Phytophthora dieback.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested, uninfested.</li> <li>Boundaries of dieback management procedures are implemented during exploration activities.</li> <li>Corportunistic visual observations during activities.</li> <li>If the management conducted during the period, the assessment report assessment report assessment report assessment report assessment report assessment report.</li> </ul>  |  |   |  |   |
| <ul> <li>Maintain fauna incident register ensuring fauna deaths are recorded, including species and location.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback.</li> <li>Boundaries of dieback management procedures are implemented during exploration activities.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> </ul>  |  |   |  |   |
| <ul> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> <li>Farget 3</li> <li>Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback.</li> <li>Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e. infested, uninfested, uninfested.</li> <li>Ensure dieback management procedures are implemented during exploration activities.</li> </ul>   |  |   |  |   |
| incorporated into the mine planning process and internal spatial database.       Opportunistic visual observations during activities.       If the management conducted during the period, the period   |  |   |  |   |
| Target 3         Avoid or otherwise minimise the spread of Phytophthora dieback.       • Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e.       • Opportunistic visual observations during activities.       If the management conducted during the period, the p  |  |   |  |   |
| Avoid or otherwise minimise the spread of <i>Phytophthora</i> dieback. • Ensure dieback management procedures are implemented during exploration activities. • Ensure dieback management procedures are implemented during exploration activities.  |  | incorporated into the mine planning process and internal spatial database.  |  |   |
| Phytophthora dieback.       equipment is established where practicable.         • Ensure dieback management procedures are implemented during exploration activities.       interpretation to provide historical reference. Once mapping is completed, it is valid for 12 months. Subsequently dieback lines       period, the assessment report  | -  |   |  | If the management action was                          |
| Ensure dieback management procedures are implemented during exploration activities.     Completed, it is valid for 12 months. Subsequently dieback lines assessment report  |  | · · · · · ·   |  | conducted during the reporting period, the compliance |
|   | Phytophthora dieback.  |   |  |   |
|   |  | <ul> <li>All personnel will refer and adhere to internal dieback reassessment standard and process, with</li> </ul> | are periodically reassessed where future activities are planned. | discussion around the                                 |
|   |  |   |  |   |
| Where Phytophthora dieback mapping has not been carried out prior to exploration drilling, drilling assessment of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine any new spot revision of the management of dieback free forest areas to determine an |  | · · · · · · · · ·   | · · ·  | revision of the management action                     |
| will only occur during dry soil conditions and all vehicles and equipment will be inspected prior to infections. or target is required.   |  |   | infections.  | or target is required.                                |
| entry to drilling area.   |  |   |  |   |
| Where <i>Phytophthora</i> dieback mapping has been undertaken prior to exploration drilling, drill rigs   |  |   |  |   |
| and any other vehicles will be appropriately cleaned prior to entry and when moving into dieback  |  |   |  |   |
| free or uninterpretable.  | Cround dualling atreaments forms and the inserts             |   |  |   |
| Ground-dwelling streamzone fauna and their associated high value habitats (Quokka; Rakali)<br>Aquatic fauna and their associated high value habitats (Carter's Freshwater Mussel; Minute Freshwater Snail)  | -  |   |  |   |

<sup>&</sup>lt;sup>15</sup> As per the EP (Darling Range Bauxite Mining) Exemption Order 2023 "Exploration" is defined as: activities carried out in search of minerals, including (without limitation) (a) mapping; (b) surveying; (c) drilling; (d) the collection of and assaying of soil, rock, groundwater, and minerals samples; and (e) other activities involving the application of 1 or more of the geological sciences.

### EPA Objectives

To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.

To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.

#### Objective:

Ensure no adverse indirect impact from exploration activities on conservation significant fauna and their associated high value habitats during the exploration phase.

### Key impacts and risks:

| Potential indirect impacts (vehicle movements, spread c   | f Phytophthora dieback) during exploration activities.  |   |  |
|---|---|---|--|
| Management Target / Fauna Value   | Management Actions  | Monitoring: Frequency and Location  | Reporting  |
| <b>Target 4</b><br>No exploration drilling is undertaken within the mapped<br>or derived (i.e. in the absence of vegetation mapping)<br>streamzone vegetation <sup>16</sup> .   | <ul> <li>Exploration drilling will only occur within approved areas.</li> <li>Review of mapped and derived streamzone vegetation prior to conducting drilling.</li> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database.</li> </ul>  | <ul> <li>Pre-drilling inspections.</li> <li>Opportunistic review of exploration disturbance.</li> <li>Post-exploration activity inspections.</li> <li>Reconciliation of the exploration plan, access tracks and drill hole tracking against the environmental assessment.</li> <li>Review of mapped and derived streamzones as required.</li> <li>Annual spatial database review of Protection Zones, LDA and MAZ.</li> </ul> | If the management action was<br>conducted during the reporting<br>period, the compliance<br>assessment report will include<br>discussion around the<br>assessment/s and whether<br>revision of the management action<br>or target is required. |
| <b>Target 5</b><br>Avoid and otherwise minimise impact to vegetation<br>(e.g. streamzone vegetation) resulting from any<br>discharge of environmentally hazardous material (e.g.<br>hydrocarbon leaks or spill) outside of containment<br>infrastructure. | <ul> <li>Ensure adequate maintenance of vehicles and machinery and undertake pre-mobilisation inspections.</li> <li>Induction training for exploration personnel to include spills management (including prevent, minimise, escalate and clean up, and report).</li> <li>Ensuring vehicles and / or machinery carry appropriate spill clean-up kits which are regularly maintained and replaced as required.</li> <li>Any contaminated soils to be collected, transported, and disposed to an appropriately licensed facility.</li> </ul> | <ul> <li>Opportunistic review of exploration disturbance.</li> <li>Post-exploration activity inspections.</li> <li>Review of mapped and derived streamzones as required.</li> </ul>   | If the management action was<br>conducted during the reporting<br>period, the compliance<br>assessment report will include<br>discussion around the<br>assessment/s and whether<br>revision of the management action<br>or target is required. |

<sup>&</sup>lt;sup>16</sup> Excludes any requirement/s for drilling for bores or geological investigation.

# 4 **Construction Phase Components**

## 4.1 **Overview of Construction Activities**

Prior to entering an area, the State has the right to remove from the area any merchantable timber or other forest products. Alcoa are responsible for harvesting activities in the majority of mining areas. Harvesting is a separate activity, independent of mining.

Soil is stripped in two layers including a surface layer of topsoil (~ 150 mm) and a thicker layer (average 400 mm) of overburden. The topsoil contains majority of seeds, organic material, plant nutrients and microbial activity and is an important resource for rehabilitation. The topsoil for direct return is stripped to 75 mm to avoid diluting the seed resource that is concentrated within the top 50 - 75 mm of the topsoil. This process involves stripping from an area that is about to be mined and returning the soil to an area that is being rehabilitated within three months. This avoids long term storage in a stockpile, which can cause degradation of the biological components of the topsoil. When topsoil must be stockpiled for more than three months before being used in rehabilitation, it is stripped to a depth of 150 mm. The overburden, which extends to the top of the cemented caprock layer, is stockpiled next to the mined area to be returned to the pit floor during rehabilitation.

Construction operations generate noise and light emissions which can disturb or displace fauna, causing them to potentially avoid using habitat in those areas. Construction activities are typically limited to daytime operations where practicable, unless required to be undertaken during nighttime hours for a specific construction programme. Construction areas operating at night will be illuminated by mobile towers, however permanent and / or temporary lighting is positioned to minimise the artificial light directed to adjacent native vegetation, adjacent fauna underpasses / culverts, and streamzone vegetation, whilst maintaining a safe working environment for personnel. Nighttime noise and light emissions may disturb nocturnal fauna including Chuditch, Quokka, Western False Pipistrelle and Masked Owl. The effects of noise and light emissions on fauna will be localised and temporary for the duration of construction in a given area.

## 4.2 **Potential Impacts and Mitigation Measures**

Proposed clearing areas for ore bodies and associated mine infrastructure, including haul piles and stockpile locations have the potential to impact fauna through:

- habitat loss and fragmentation through clearing of ore bodies, mine access and haul roads, conveyors and facilities;
- introduction and / or spread of weeds and Phytophthora dieback;
- spills and / or leaks from hydrocarbons (vehicles and machinery); and
- other threatening processes such as the generation of fire, dust, noise, light and vibration.

Table 4-1 below outlines the key environmental values, potential impacts and mitigation measures associated with the Project during the construction phase.

#### Table 4-1 Key Fauna Values and Potential Impacts / Risk During the Construction Phase and Associated Mitigation Measures

| Factor / Value                    | Potential Impacts / Risk   | Avoid / Minimise  |
|-----------------------------------|--|---|
| Ground-dwelling wide-ranging fa   | una and their associated high value habitats   |   |
| Brush-tailed Phascogale           | Direct Impact: Clearing  | No construction activities will occur within Old Growth Forest.   |
| Chuditch                          | <ul> <li>Habitat loss through construction of mine access and haul roads, conveyors and</li> </ul>   |   |
| Quenda                            | facilities (including mine pits).  | No construction activities will occur in biologically diverse areas such as major grani   |
| Western Brush Wallaby             | <ul> <li>Potential injury/ mortality to fauna whilst construction of mine access and haul roads,</li> </ul>  | • Surveys and assessments for terrestrial fauna and inland waters according to re-  |
| Woylie                            | conveyors and facilities.  | development, to identify constraints, protect and manage important fauna environm   |
| ,                                 |  | during the construction phase as appropriate.   |
|                                   |  | • During construction activities, where required, a suitably qualified and experienc  |
|                                   |  | significant fauna monitoring or relocations in accordance with methodologies de   |
|                                   |  | accordance with DBCA Standard Operating Procedures.   |
| Ground-dwelling streamzone fau    | na and their associated high value habitats  | ·   |
| Rakali                            | Direct Impact: Clearing  | Disturbance will be minimised in biologically diverse areas such as mapped or deri  |
| Quokka                            | Habitat loss through construction of mine access and haul road within streamzones.   | Stream crossings will be constructed which facilitates their removal, rehabilitation a  |
|                                   | Potential injury/ mortality to fauna whilst construction of mine access and haul roads   |   |
|                                   | within streamzones.  | development, to identify constraints, protect and manage important fauna environm   |
|                                   |  | during the construction phase as appropriate.   |
| Birds and bats and their associat | ted high value habitats  |   |
| Baudin's Black Cockatoo           | Direct Impact: Clearing  | No construction activities will occur within the applied MAZ of known or potential BI   |
| Carnaby's Black Cockatoo          | Habitat loss through vegetation disturbance whilst clearing during construction.   | Construction contractors and personnel inducted on avoidance of Black Cockatoo i  |
| Forest Red-tailed black cockatoo  |  | Black Cockatoo breeding trees with suitable hollows within the Project areas identif  |
| Masked Owl                        |  | in the field and will be clearly marked on construction drawings and documentation  |
| Peregrine Falcon                  |  | • Surveys and assessments for terrestrial fauna and inland waters according to re-  |
| Western False Pipistrelle         |  | development, to identify constraints, protect and manage important fauna environm   |
|                                   |  | during the exploration phase as appropriate.  |
| Reptile fauna and their associate | d high value habitats  |   |
| Dell's Skink                      | Direct Impact: Clearing  | No construction activities will occur within Old Growth Forest.   |
| Southern Death Adder              | • Habitat loss through construction of mine access and haul roads, conveyors and   | No construction activities will occur within National Parks / formal conservation re  |
|                                   | facilities.  | No construction activities will occur in biologically diverse areas such as major gra-  |
|                                   | Potential injury/ mortality to fauna whilst construction of mine access and haul roads,  | Surveys and assessments for terrestrial fauna and inland waters according to r  |
|                                   | conveyors and facilities.  | development, to identify constraints, protect and manage important fauna environm   |
|                                   |  | during the exploration phase as appropriate.  |
| Aquatic fauna and their associate | ed high value habitats   |   |
| Carter's Freshwater Mussel        | Direct Impact: Clearing  | • Disturbance will be minimised in biologically diverse areas such as crossings   |
| Minute Freshwater Snail           | Clearing to construct stream crossings may influence habitat characteristics and / or  | streamzone vegetation.  |
|                                   | water regimes.   | Clearing or construction activities required within mapped and derived (i.e. in the a   |
|                                   |  | or autumn months, as far as practicable.  |
|                                   |  | Stream crossings will be constructed which facilitates their removal, rehabilitation  |
|                                   |  | Haul road crossings over streams / streamzones will be re-aligned where possit  |
|                                   |  | Mussel and Minute Freshwater Snail. If disturbance to known Carter's Freshwa  |
|                                   |  | cannot be avoided, permanent relocation and / or translocation (species-depend  |
|                                   |  | with a Relocation Management Plan and Translocation Management Plan approv  |
|                                   |  | Surveys and assessments for terrestrial fauna and inland waters according to r  |
|                                   |  | development, to identify constraints, protect and manage important fauna environm<br>during the exploration phase as appropriate. |
| All concernation cignificant form | e and their ecception high value behitete  |   |
|                                   | a and their associated high value habitats   | T   |
| Ground-dwelling wide-ranging      | Indirect Impact: Spread of <i>Phytophthora</i> dieback (and other disease e.g. <i>Armillaria</i> )   |   |
| Ground-dwelling streamzone        | <ul> <li>Movement of vehicles and machinery and clearing activities may introduce and / or<br/>arread Distantification</li> </ul>                      | Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and a  |
| Birds and Bats                    | spread <i>Phytophthora</i> dieback.  | along access tracks, and appropriate portable washdown equipment is establish   |
| Reptile Fauna                     | <ul> <li>Phytophthora dieback may be introduced and / or spread via altered surface water<br/>flause as a result of construction activities</li> </ul> | Personnel will refer and adhere to Alcoa's internal dieback reassessment standar  |
| Aquatic Fauna                     | flows as a result of construction activities.  | Dieback Management Manual (DBCA, 2020).   |
|                                   | Other threatening processes  | Appropriate speed limits for locations are / will be established and all personnel re   |
|                                   | -  |   |

erves.

nite outcrops (>1 ha + 50 m buffer).

relevant guidelines will be undertaken to inform mine plan mental values, taking into account assessments undertaken

nced fauna spotter will undertake appropriate conservation described within authorisation/s under the BC Act and in

erived streamzones vegetation.

and reinstatement of water flows after use.

relevant guidelines will be undertaken to inform mine plan nmental values, taking into account assessments undertaken

Black Cockatoo nest and significant tree/s.

o nest and significant tree/s.

tified from pre-clearance surveys to be retained are taped off on.

relevant guidelines will be undertaken to inform mine plan nmental values, taking into account assessments undertaken

reserves.

granite outcrops (>1 ha + 50 m buffer).

o relevant guidelines will be undertaken to inform mine plan onmental values, taking into account assessments undertaken

is in mapped and derived (i.e. in the absence of mapping)

absence of mapping) streamzones will occur during summer

on and reinstatement of water flows after use.

sible to avoid any known populations of Carter's Freshwater water Mussel and / or Minute Freshwater Snail population/s ndent) of the population/s will be undertaken, in accordance roved under the BC Act and in consultation with the DBCA.

o relevant guidelines will be undertaken to inform mine plan nmental values, taking into account assessments undertaken

available on GIS (i.e. infested, uninfested, uninterpretable) shed where practicable.

lard and process, with guidance from the DBCA Phytophthora

I required to drive to conditions.

| Factor / Value | Potential Impacts / Risk  | Avoid / Minimise  |
|----------------|---|---|
|                | <ul> <li>Indirect impacts from dust, noise and vibration generated during construction activities.</li> <li>Increased presence of weeds, noise, dust, and fauna interactions may change influence behaviour (e.g. breeding) and use of high value habitats within and immediately adjacent to the construction area/s.</li> <li>Blasting and/ or mine pit construction may cause structural damage to habitat/s and / or may change influence / behaviour.</li> </ul> | <ul> <li>during construction. Construction during night-time hours will be avoided as far as p program.</li> <li>Forest track usage restricted at night to authorised personnel only and in the even interactions with and minimise hazards to nocturnal fauna movements.</li> </ul>  |
|                | <ul> <li>Introduced Predators</li> <li>Through creation of access roads and tracks causing direct loss or injury to, individua fauna.</li> </ul>  | <ul> <li>Any food brought to exploration areas will be stored in containers with secure lids at off-site.</li> <li>Fauna will not be fed or interacted with.</li> <li>No domestic animals / pets are to be brought on site.</li> <li>Sightings of feral animals within construction areas to be recorded by personnel f animal monitoring / control.</li> </ul> |

animal activity and reducing the likelihood of fauna strikes s practicable but may be required subject to the construction

ent of emergency and is limited to 40 kph at night, to reduce

ted and are not causing additional / excess noise and / or

l light directed to adjacent native vegetation, adjacent fauna orking environment for personnel.

s and food wastes will be bagged and appropriately disposed

el for improved understanding and to inform additional feral

# 4.3 **Construction Phase Provisions**

Direct impacts (e.g. clearing), and indirect impacts (e.g. introduction and spread of *Phytophthora* dieback, vehicle strikes, noise, vibration) on all fauna groups and their associated high value habitats during Alcoa's construction program will adhere to the mitigation hierarchy to avoid and / or minimise risk as a result of construction activities.

To ensure that potential impacts associated with construction activities are not greater than those predicted (via avoid / minimise) both outcome-based and objective-based provisions have been adopted for all fauna groups and their associated high value habitats.

- <u>Environmental outcome</u>:
  - Ensure no adverse direct impact (clearing) from construction activities on conservation significant species and their associated high value habitats during the construction phase.
- <u>Environmental objective</u>:
  - Ensure no adverse indirect impact from construction activities on conservation significant species and their associated high value habitats during the construction phase.

The protection of major granite outcrops and streamzone vegetation is measurable and reportable, therefore outcomebased provisions have been adopted.

The potential indirect impacts such as vehicle strikes, noise, dust, vibration and risk of spread of dieback is difficult to quantifiably measure, therefore objective-based provisions have been adopted.

Outcomes and management-based provisions during the construction phase are detailed in Table 4-2 and Table 4-3.

Further, potential risks from general activities such as fire, noise, vibration, light and dust are provided in Table 6-1, as relevant during all mine phases.

Supplementary provisions regarding monitoring techniques and improvement of knowledge around conservation significant fauna and utilisation of associated high value habitats are provided in Table 5-4.

Detailed descriptions of the proposed monitoring data collection and analyses are provided in Appendix A (Table A-1). This Fauna MP will be updated as per the adaptive management approach as outlined in section 7.

#### Table 4-2 Outcome-based Provisions - Construction Phase

| EPA Objectives  |  |   |  |
|---|--|---|--|
| To protect terrestrial fauna so that biological diversity and ecolo   | ogical integrity are maintained.   |   |  |
| To maintain the hydrological regimes and quality of groundwat   | er and surface water so that environmental values are protected.   |   |  |
| Outcome:  |  |   |  |
| Ensure no adverse direct impact (clearing) from construction a  | ctivities on conservation significant fauna and their associated high value habitats during the constructio  | n phase.  |  |
| Key impacts and risks:  |  |   |  |
| Potential direct impacts (clearing) during construction activities  |  |   |  |
| Criteria Indicator / Fauna Value  | Response Actions   | Monitoring: Frequency and Location  | Reporting  |
| Ground-dwelling wide-ranging fauna and their associated   | high value habitats (Brush-tailed Phascogale; Chuditch; Quenda; Western Brush Wallaby; Woyli   | e)  |  |
| Reptile fauna and their associated high value habitats (Del   |  |   |  |
| Trigger Criterion 1   | Trigger level action:  | Reconciliation assessment against clearing activities once  | The compliance assessment                                  |
| Required construction activities are identified to be on  | • Undertake review of Mine Plan and ensure Protection Zones, LDA and MAZ are incorporated into   | specific clearing area is completed.  | report will include discussion                             |
| trajectory towards (within 30 m) any of the MAZ listed below:   | the Mine Plan process.   | If triggered, an in-field assessment will be undertaken against   | around the assessment/s and                                |
| Old Growth Forest; or;  | • Reconciliation assessments including Protection Zones, LDA and MAZ and buffers, where  | trigger criteria.   | whether revision of the trigger                            |
| National Parks; or  | applicable.  | Annual spatial database review of Protection Zones, LDA and   | criterion is required.                                     |
| formal conservation reserves; or  | Review map layers where relevant, including any updates.   | MAZ.  |  |
| <ul> <li>major granite outcrops (&gt;1ha + 50m buffer);</li> </ul>  | If relevant, conduct in-field assessment to confirm and / or verify potential exceedance.  | Refer to Figure 2-3.     Befer to Appendix A (Table A 1) for detailed menitoring  |  |
| known Woylie population/s; or   | If investigations and on-ground assessment (if applicable) indicate that the trigger exceedance is due   | <ul> <li>Refer to Appendix A (Table A-1) for detailed monitoring provisions.</li> </ul>                                 |  |
| <ul> <li>identified active Chuditch den/s<sup>17</sup>.</li> </ul>  | to construction activities, implement trigger level response actions in consultation with relevant   | provisions.   |  |
|   | stakeholders, for example:   |   |  |
|   | Rehabilitation.  |   |  |
| Ground-dwelling streamzone fauna and their associated h<br>Aquatic fauna and their associated high value habitats (Ca   |  |   |  |
|   |  | Reconciliation assessment against clearing activities once  | The compliance concernant                                  |
| Trigger Criterion 2   | Trigger level action:  | <ul> <li>Reconciliation assessment against cleaning activities once<br/>specific clearing area is completed.</li> </ul> | The compliance assessment report will include discussion   |
| Required construction activities (not including: streamzone crossings; access roads; and tracks) encroaches within 50 m |  | <ul> <li>If triggered, an in-field assessment will be undertaken against</li> </ul>                                     | report will include discussion around the assessment/s and |
| buffer of the LDA of the 100 m mapped streamzone vegetation   | <ul> <li>the Mine Plan process.</li> <li>Reconciliation assessments including Protection Zones, LDA and MAZ and buffers, where</li> </ul>  | trigger criteria.   | whether revision of the trigger                            |
| buffer.   | applicable.  | Annual spatial database review of Protection Zones, LDA and   | criterion or objective is required.                        |
|   | <ul> <li>Review map layers where relevant, including any updates.</li> </ul>   | MAZ.  | , .  |
|   | <ul> <li>If relevant, conduct in-field assessment to confirm and / or verify potential exceedance.</li> </ul>  | Review of mapped and derived streamzones as required.   |  |
|   | If investigations and on-ground assessment (if applicable) indicate that the trigger exceedance is due   | Refer to Figure 2-3.  |  |
|   | to construction activities, implement trigger level response actions in consultation with relevant   |   |  |
|   | stakeholders, for example:   |   |  |
|   | Rehabilitation.  |   |  |
| Birds and bats and their associated high value habitats (B  | audin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Black Cockatoo; Masked   | Owl; Peregrine Falcon; Western False Pipistrelle)   |  |
| Trigger Criterion 3   | Trigger level action:  | Reconciliation assessment against clearing activities once  | The compliance assessment                                  |
| Required construction activities encroaches (within 50 m) of  |  | specific clearing area is completed.  | report will include discussion                             |
| the applied MAZ <sup>18</sup> for any known or potential Black Cockatoo   | incorporated into the Mine Plan process.   | Annual spatial database review of Black Cockatoo Protection   | around the assessment/s and                                |
| nest and significant tree/s and its buffer (50 m).  | Reconciliation assessments including Black Cockatoo Protection Zones and MAZ and buffers,  | Zones and MAZ.  | whether revision of the trigger                            |
|   | where applicable.  | <ul> <li>If triggered, an in-field assessment will be undertaken against<br/>trigger criteria</li> </ul>                | criterion or objective is required.                        |
|   | • Review of Black Cockatoo nest and significant tree/s assessment including map layer/s and  | trigger criteria.   |  |
|   | spatial database, where relevant.  |   |  |
|   | <ul> <li>If relevant, conduct in-field assessment to confirm and / or verify potential exceedance.</li> <li>If evaluate and her exceedance and her exceedingly. If the applied MAZIZ earl's</li> </ul>   |   |  |
|   | <ul> <li>If avoidance can be achieved, update procedures and plan accordingly. If the applied MAZ<sup>17</sup> can't<br/>be avoided, Alcoa will provide, to the satisfaction of the State Development Minister, a written</li> </ul>   |   |  |
|   | report explaining why the relevant avoidance cannot be met prior to the clearing being   |   |  |
|   | undertaken.  |   |  |
|   | <ul> <li>If avoidance can be achieved update procedures and clearing plans accordingly.</li> </ul>   |   |  |
|   | If investigations and on-ground assessment (if applicable) indicate that the trigger exceedance is due   |   |  |
|   | to construction activities, implement trigger level response actions in consultation with relevant   |   |  |
|   | stakeholders, for example:   |   |  |
|   | Rehabilitation.  |   |  |
|   | l de la constante de | 1   |  |

<sup>&</sup>lt;sup>17</sup> At the time of publication, none identified, should any be identified this trigger and threshold criteria will be applied.

<sup>&</sup>lt;sup>18</sup> Within 10 m of a Black Cockatoo nesting tree or a Huntly mine Black Cockatoo significant tree or; on or after 1 January 2027 within 50 m of a Black Cockatoo nesting tree (in accordance with the Compliance Assessment Plan prepared in accordance with Clause 9 of SL 2023/200).

### EPA Objectives

To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.

To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.

### Outcome:

Ensure no adverse direct impact (clearing) from construction activities on conservation significant fauna and their associated high value habitats during the construction phase. Key impacts and risks:

| noy impacto and note.   |   |   |   |
|---|---|---|---|
| Potential direct impacts (clearing) during construction activities  | ).  |   |   |
| Criteria Indicator / Fauna Value  | Response Actions  | Monitoring: Frequency and Location  | Reporting   |
| <ul> <li>Threshold Criterion 1</li> <li>Required construction activities (excluding haul roads) has intruded into any of the Protection Zone, LDA or MAZ listed below: <ul> <li>Yamba and Giles Protection Zones;</li> <li>mapped streamzone vegetation; or</li> <li>Old Growth Forest; or</li> <li>National Parks; or</li> <li>formal conservation reserves; or</li> <li>major granite outcrops (&gt;1ha + 50m buffer); or</li> <li>known Woylie population/s; or</li> <li>identified active Chuditch den/s<sup>15</sup>; or</li> <li>any known or potential Black Cockatoo nest and significant tree/s and its buffer (50m).</li> </ul> </li> </ul> | If avoidance cannot be achieved, Alcoa must provide, to the satisfaction of the State Development<br>Minister, a written report explaining why the relevant avoidance cannot be met prior to the construction<br>activity being undertaken. | <ul> <li>Annual audit of activities and review of internal protocols, where relevant.</li> <li>Annual spatial database review of Protection Zones, LDA and MAZ.</li> <li>Review of mapped and derived streamzones as required.</li> </ul> | In the event that monitoring, or<br>surveys indicate exceedance of<br>the threshold, the exceedance will<br>be reported to the State<br>Development Minister in writing<br>within 21 days of the exceedance<br>being identified.<br>The compliance assessment<br>report will include discussion<br>around the assessment/s and<br>whether revision of the<br>management objective or criteria is<br>required. |

#### Table 4-3 Objective-based Provisions – Construction Phase

| EPA Objectives   |   |  |  |
|--|---|--|--|
| To protect terrestrial fauna so that biological diversity and ecolog | gical integrity are maintained.   |  |  |
| To maintain the hydrological regimes and quality of groundwater      | r and surface water so that environmental values are protected.   |  |  |
| Objective:   |   |  |  |
| Ensure no adverse indirect impacts from construction activities of   | on conservation significant fauna and their associated high value habitats during the construction phase  | э.   |  |
| Key impacts and risks:   |   |  |  |
| Potential indirect impacts during construction activities.           |   |  |  |
| Management Target / Fauna Value M                                    | Ianagement Actions  | Monitoring: Frequency and Location   | Reporting  |
| Ground-dwelling wide-ranging fauna and their associated hi           | igh value habitats (Brush-tailed Phascogale; Chuditch; Quenda; Western Brush Wallaby; Woyli   | e)   |  |
| Ground-dwelling streamzone fauna and their associated hig            | gh value habitats (Quokka; Rakali)  |  |  |
| Birds and bats and their associated high value habitats (Bau         | udin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Black Cockatoo; Masked   | Owl; Peregrine Falcon; Western False Pipistrelle)  |  |
| Reptile fauna and their associated high value habitats (Dell'        | 's Skink; Southern Death Adder)   |  |  |
| Target 1 •   | Undertake appropriate baseline and pre-clearance surveys, based on objectives, existing available   | Opportunistic visual observations during activities.   | If the management action was                             |
| Avoid or otherwise minimise mortality and injury to                  | data, information required and the scale and nature of the potential impacts of the construction  | Review of clearing areas required.   | conducted during the reporting                           |
| conservation significant fauna individuals and their                 | activities.   | • Regular review of fauna incident register and identify any   | period, the compliance                                   |
| associated high value habitats as a result of construction .         |   | possible fauna strike 'hot spots' and undertake review of  | assessment report will include                           |
| activities and vehicle movements.                                    | <ul> <li>Primary techniques (e.g., EPA technical guidance); and</li> </ul>  | implemented management actions if required.  | discussion around the                                    |
|  | <ul> <li>Special purpose techniques (e.g., DCEEWW), where necessary.</li> </ul>   | As per relevant technical primary and species purpose  | assessment/s and whether                                 |
| •  | As far as practicable, clearing will be undertaken progressively and in one direction towards native  | techniques guidelines for fauna assessments.   | revision of the management action or target is required. |
|  | vegetation to allow fauna dispersal into adjacent habitat.<br>Construction to generally occur during daytime hours, avoiding peak nocturnal animal activity.                          |  | Reporting to DBCA under the BC                           |
| •  | Construction during nighttime hours will be avoided as far as practicable but may be required   |  | Act for threatened fauna, if                             |
|  | subject to construction program.  |  | required.  |
| •  | Open excavations are minimised (e.g. sumps and trenches), and where required, appropriate fauna   |  |  |
|  | egress options (e.g. ramps and / or nets) will be installed, and lined sumps will have fencing or   |  |  |
|  | egress options.   |  |  |
| •  | Appropriate speed limits for locations are / will be established, and all personnel required to drive   |  |  |
|  | to conditions.  |  |  |
| •  | If fauna strike 'hot spots' identified, erect fauna warning signage along roads / tracks and encourage  |  |  |
|  | reduced speed limits.   |  |  |
|  | Vehicles and machinery to be on designated roads or tracks.<br>Forest track usage restricted at night to authorised personnel only and in the event of emergency                      |  |  |
|  | and is limited to 40 kph at night, to reduce interactions with and minimise hazards to nocturnal  |  |  |
|  | fauna movements.  |  |  |
|  | Induction training for construction personnel to include fauna species risks and correct handling   |  |  |
|  | and reporting of injured fauna (in accordance with DBCA Standard Operating Procedures (DBCA,  |  |  |
|  | 2023)).   |  |  |
| •  | Maintain fauna incident register ensuring fauna deaths are recorded, including species and  |  |  |
|  | location.   |  |  |
| •  | Use of appropriately qualified fauna spotters during harvesting and clearing activities.  |  |  |
| •  | Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are  |  |  |
|  | incorporated into the mine planning process and internal spatial database.  |  |  |
| Target 2 •   | Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on GIS (i.e.   | Opportunistic visual observations during activities.   | If the management action was                             |
| Avoid or otherwise minimise the spread of <i>Phytophthora</i>        | infested, uninfested, uninterpretable) along access tracks, and appropriate portable washdown   | <ul> <li>Dieback hygiene mapping is undertaken to provide initial<br/>intermetation to ensure the second se</li></ul> | conducted during the reporting                           |
| dieback.   | equipment is established where practicable.   | interpretation to provide historical reference. Subsequently   | period, the compliance                                   |
|  | Clearing will only be undertaken where dieback information and mapping of proposed disturbance  | dieback lines are periodically reassessed where future<br>activities are planned. Active dieback edges are assessed for  | assessment report will include discussion around the     |
|  | area is less than 12 months old (dependent on any impact from bushfire).  | changes in addition to assessment of dieback free forest   | assessment/s and whether                                 |
| •  | Ensure dieback management procedures are implemented during construction activities.<br>Refer and adhere to Alcoa's internal dieback reassessment standard and process, with guidance | 5  | revision of the management action                        |
|  | from the DBCA <i>Phytophthora</i> Dieback Management Manual (DBCA, 2020).   | are undertaken within 12 months of previous assessment and   | or target is required.                                   |
|  | Cleaning of vehicles, machinery and equipment will be undertaken as required, also considering  | are guided by the DBCA Phytophthora Dieback Management   | -  |
|  | construction activities pre- and post-seasonal rains / wetter periods.  | Manual (DBCA, 2020).   |  |
| 1  |   |  |  |
| •  | Stockpile signage in place to identify soil materials obtained from dieback infested, dieback free or   |  |  |

#### EPA Objectives

To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.

To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.

#### Objective:

Ensure no adverse indirect impacts from construction activities on conservation significant fauna and their associated high value habitats during the construction phase. Key impacts and risks:

| Potential indirect impacts during construction activities.  |  |  |  |
|---|--|--|--|
| Management Target / Fauna Value   | Management Actions   | Monitoring: Frequency and Location   | Reporting  |
| <b>Target 3</b><br>All new active Chuditch den/s and / or known Woylie<br>population/s and / or known or potential Black Cockatoo nest<br>and significant tree/s have an applied MAZ.   | <ul> <li>Ensure establishment of appropriate MAZ<sup>19</sup> applied to all identified values.</li> <li>Ensure MAZ has been incorporated into mine planning process and internal spatial database.</li> <li>Maintain Protection Zones, LDA and MAZ.</li> </ul>  | <ul> <li>Annual spatial database review of Protection Zones, LDA and MAZ.</li> <li>Further studies as required to build knowledge base within these areas.</li> <li>Refer to Table 5-4.</li> </ul> | If the management action was<br>conducted during the reporting<br>period, the compliance<br>assessment report will include<br>discussion around the<br>assessment/s and whether<br>revision of the management action<br>or target is required. |
| Ground-dwelling streamzone fauna and their associated   | • • • • • • •  |  |  |
| Aquatic fauna and their associated high value habitats (  | Carter's Freshwater Mussel; Minute Freshwater Snail)   |  |  |
| <b>Target 4</b><br>Avoid or otherwise minimise impact to vegetation (e.g. streamzone vegetation) resulting from any discharge of environmentally hazardous material (e.g. hydrocarbon leaks or spills) outside of containment infrastructure. | <ul> <li>Ensure adequate maintenance of vehicles and machinery and undertake pre-mobilisation inspections.</li> <li>Induction training for construction personnel to include spills management (including prevent, minimise, escalate and clean up, and report).</li> <li>Ensuring vehicles and / or machinery carry appropriate spill clean-up kits which are regularly maintained and replaced as required.</li> <li>Any contaminated soils to be collected, transported, and disposed to an appropriately licensed facility.</li> </ul>   | <ul> <li>Opportunistic review of construction disturbance.</li> <li>Review of mapped and derived streamzones as required.</li> <li>Post-clearing inspections.</li> </ul>                           | If the management action was<br>conducted during the reporting<br>period, the compliance<br>assessment report will include<br>discussion around the<br>assessment/s and whether<br>revision of the management action<br>or target is required. |
| <b>Target 5</b><br>Avoid or otherwise minimise fragmentation of high value<br>habitats, as far as reasonably practicable, by retaining<br>ecological corridors / linkages (i.e. streamzone vegetation).                                       | <ul> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and ensure these areas are incorporated into the mine planning process and internal spatial database (for example streamzone vegetation providing retained fauna corridors).</li> <li>Construction of fauna underpasses via multi-use culverts where appropriate for long-term infrastructure, with consideration of appropriate placement in the landscape (e.g. streamzone vegetation and mid-slope), and preferably within areas that are known to support high quality vegetation and high levels of faunal abundance.</li> </ul> | <ul> <li>Opportunistic review of construction disturbance.</li> <li>Post-clearing inspections.</li> <li>Regular review of Protection Zones, LDA and MAZ.</li> </ul>                                | If the management action was<br>conducted during the reporting<br>period, the compliance<br>assessment report will include<br>discussion around the<br>assessment/s and whether<br>revision of the management action<br>or target is required. |

<sup>&</sup>lt;sup>19</sup> MAZ for values will be designed with appropriate stakeholders taking into account conservation advice, feedback, condition requirements and landscape and connectivity.

# **5 Operational Phase Components**

## 5.1 Overview of Operational Activities

Bauxite occurs in tabular ore pods that vary in depth from 2 - 10 m with an average depth of about 3.5 m. The ore is overlayed with gravel and soils varying in depth from 0 - 1.5 m. The upper part of the ore frequently presents as cemented caprock, ranging in thickness from 0 - 2.5 m. Beneath the caprock is a friable zone that merges into clay and uneconomic quantities of alumina.

Due to the nature of the ore pods, the mine is characterised by a constantly moving mining footprint followed by progressive rehabilitation. The mine consists of a mosaic of shallow mine pits, located within the ore pods, linked via a network of haul roads to a centrally located crusher and facilities area.

Soil is stripped in two layers including a surface layer of topsoil (~ 150 mm) and a thicker layer (average 400 mm) of overburden.

The topsoil contains the majority of seeds, organic material, plant nutrients and microbial activity and is an important resource for rehabilitation. The topsoil for direct return is stripped to 75 mm to avoid diluting the seed resource that is concentrated within the top 50 - 75 mm of the topsoil. This process involves stripping from an area that is about to be mined and returning the soil to an area that is being rehabilitated within three months. This avoids long term storage in a stockpile, which can cause degradation of the biological components of the topsoil. When topsoil has to be stockpiled for more than three months before being used in rehabilitation, it is stripped to a depth of 150 mm.

The overburden, which extends to the top of the cemented caprock layer, is stockpiled next to the mined area to be returned to the pit floor during rehabilitation.

The bauxite ore deposit that frequently presents as cemented caprock is broken either by blasting or by ripping with a large bulldozer. Blasting uses conventional Ammonium Nitrate - Fuel Oil (ANFO) explosives.

The broken cemented caprock and the underlying friable bauxite are removed by excavators and loaded on haul trucks. The mining fleet is diesel fuelled and includes excavators, loaders, trucks and earthmoving equipment. The mining fleet is diesel fuelled and includes excavators, loaders, trucks and earthmoving equipment.

The bauxite is trucked via a network of haul roads to Run of Mine (ROM) pads for primary and secondary crushing. The crushed ore is transported via a conveyor to stockpiles at the Pinjarra or Wagerup Refinery.

## 5.2 **Potential Impacts and Mitigation Measures**

The following operational activities have the potential to impact conservation significant fauna and their associated high value habitats:

- extension of mining and operation of mining and haulage equipment;
- introduction and spread of weeds / and or Phytophthora dieback and / or other forest disease such as Armillaria;
- spills and leaks from hydrocarbons (vehicles and machinery);
- the generation of dust, noise and light emissions;
- fauna encounters and fauna strike by vehicles and machinery; and
- altered hydrological regimes.

Table 5-1 below outlines the key environmental values, potential impacts and mitigation measures associated with the operational phase of the Project.

#### Table 5-1 Key Fauna Values and Potential Impacts / Risk During the Operational Phase and Associated Mitigation Measures

| Fauna Value                        | Potential Impacts / Risk   | Avoid / Minimise  |
|------------------------------------|--|---|
| Ground-dwelling wide-ranging fau   | ina and their associated high value habitats   |   |
| Brush-tailed Phascogale            | Direct Impact:   | Disturbance will be minimised in biologically diverse areas such as major granite outcrops (>   |
| Chuditch<br>Quenda                 | Operational activities related to bauxite mining and transport.  | <ul> <li>No mining will occur within the MAZ of Old Growth Forest, National Parks / formal conservational known or potential Black Cockatoo nest or significant tree/s.</li> </ul>  |
| Western Brush Wallaby              | Potential injury / mortality to fauna during operations and transport.   |   |
| Woylie                             |  | <ul> <li>Surveys and assessments for terrestrial fauna and inland waters according to relevant<br/>management objective, to identify constraints, protect and manage important fauna environm<br/>the exploration and construction phase as appropriate.</li> </ul> |
|                                    |  | <ul> <li>Appropriate speed limits for locations are / will be established.</li> </ul>   |
| Ground-dwelling streamzone faur    | a and their associated high value habitats   |   |
| Quokka                             | Direct Impact:   | Disturbance will be minimised in biologically diverse areas such as mapped or derived strear  |
| Rakali                             | Operational activities related to bauxite mining and transport.  | Stream crossings will be constructed which facilitates their removal, rehabilitation and reinsta  |
|                                    | Potential injury / mortality to fauna during operations and transport.   | • Surveys and assessments for terrestrial fauna and inland waters according to relevant   |
|                                    |  | management objective, to identify constraints, protect and manage important fauna environm<br>the exploration and construction phase as appropriate.  |
| Birds and bats and their associate | ed high value habitats   |   |
| Baudin's Black Cockatoo            | Direct Impact:   | No mining will occur within the MAZ of Old Growth Forest, National Parks / formal conservation  |
| Carnaby's Black Cockatoo           | Operational activities related to bauxite mining and transport.  | and known and potential Black Cockatoo nest or significant tree/s.  |
| Forest Red-tailed Black Cockatoo   | Potential injury / mortality to fauna during operations and transport.   | Mining operations contractors and personnel inducted on avoidance of known and potential I  |
| Masked Owl                         |  | <ul> <li>Surveys and assessments for terrestrial fauna and inland waters according to relevant</li> </ul>   |
| Peregrine Falcon                   |  | management objective, to identify constraints, protect and manage important fauna environm  |
| Western False Pipistrelle          |  | the exploration and construction phase as appropriate.  |
| Reptile fauna and their associated |  |   |
| Dell's Skink                       | Direct Impact:   | Disturbance will be minimised in biologically diverse areas such as major granite outcrops (>   |
| Southern Death Adder               | Operational activities related to bauxite mining and transport.  | No mining will occur within the MAZ of Old Growth Forest, National Parks / formal conservati  |
|                                    | Potential injury / mortality to fauna during operations and transport.   | and known and potential Black Cockatoo nest or significant tree/s.  |
|                                    |  | <ul> <li>Surveys and assessments for terrestrial fauna and inland waters according to relevant<br/>management objective, to identify constraints, protect and manage important fauna environm</li> </ul>  |
|                                    |  | the exploration and construction phase as appropriate.  |
|                                    |  | <ul> <li>Appropriate speed limits for locations are / will be established.</li> </ul>   |
| Aquatic fauna and their associate  | d high value habitats  |   |
| Carter's Freshwater Mussel         | Direct Impact:   | Disturbance will be minimised in biologically diverse areas such as mapped or derived strear  |
| Minute Freshwater Snail            | Operational activities related to bauxite mining and transport.  | Stream crossings will be constructed which facilitates their removal, rehabilitation and reinsta  |
|                                    | Potential injury / mortality to fauna during operations and transport.   | • Surveys and assessments for terrestrial fauna and inland waters according to relevant   |
|                                    |  | management objective, to identify constraints, protect and manage important fauna environm  |
|                                    |  | the exploration and construction phase as appropriate.  |
|                                    | and their associated high value habitats   |   |
| Ground-dwelling wide-ranging       | Indirect Impact: Spread of <i>Phytophthora</i> dieback (and other disease e.g.                                 | Maintain Alcoa's established <i>Phytophthora</i> dieback management procedures.   |
| Ground Dwelling streamzone         | Armillaria)  | Boundaries of dieback mapped areas are marked in-field (e.g. flagging) and available on Gl  |
| Birds and Bats                     | <ul> <li>Movement of vehicles and machinery may introduce and / or spread<br/>Phytophthora dieback.</li> </ul> | tracks.   |
| Reptile Fauna                      | <ul> <li>Phytophthora dieback may be introduced and / or spread via altered</li> </ul>                         | Provision of appropriate portable washdown equipment where practicable.   |
| Aquatic Fauna                      | surface water flows as a result of operational activities.   | Regular checks of tyres and undersides of vehicles and equipment to ensure cleanliness and  |
|                                    | Other Threatening Processes:   | Appropriate speed limits for locations are / will be established.   |
|                                    | Fire, vehicle and machinery movement, fauna encounters interactions, weeds                                     | Regular checks of tyres and undersides of vehicles and equipment to ensure cleanliness and  |
|                                    | (and disease), noise and vibration, dust and light which may change / influence                                | infested materials are not spread and / or introduced into new areas.   |
|                                    | behaviour and use of habitat/s.  | <ul> <li>Permanent and / or temporary lighting positioned so as to minimise the artificial light directed<br/>underpasses / culverts, and streamzone vegetation, whilst maintaining a safe working enviro</li> </ul>  |
|                                    | Introduced Feral Predators   | Any food brought to operational areas will be stored in containers with secure lids and food w  |
|                                    | Through creation of access roads and tracks causing direct loss or injury to,                                  | Fauna will not be fed or interacted with.   |
|                                    | individual fauna.  | No domestic animals / pets are to be brought on site.   |
|                                    |  | • Sightings of feral animals within operational areas to be recorded by personnel for improved  |

; (>1 ha + 50 m buffer) /ation reserves, major granite outcrops (>1 ha + 50 m buffer),

nt guidelines will be undertaken to inform the operational nmental values, considering assessments undertaken during

eamzone vegetation.

statement of pre-disturbance water flows after use.

nt guidelines will be undertaken to inform the operational nmental values, considering assessments undertaken during

vation reserves, major granite outcrops (>1 ha + 50 m buffer),

al Black Cockatoo nest and significant trees.

nt guidelines will be undertaken to inform the operational nmental values, considering assessments undertaken during

; (>1ha + 50 m buffer). /ation reserves, major granite outcrops (>1 ha + 50 m buffer),

nt guidelines will be undertaken to inform the operational nmental values, considering assessments undertaken during

eamzone vegetation.

statement of pre-disturbance water flows after use.

nt guidelines will be undertaken to inform the operational nmental values, considering assessments undertaken during

GIS (i.e. infested, uninfested, uninterpretable) along access

and free of soil material (e.g. sods).

and free of soil material (e.g. sods) to ensure potential weed

ted to adjacent native vegetation, adjacent fauna /ironment for personnel.

wastes will be bagged and appropriately disposed off-site.

ed feral animal movement, location and understanding and to

# 5.3 **Operational Phase Provisions**

Direct impacts (e.g. clearing) and indirect impacts (e.g. introduction and spread of *Phytophthora* dieback, vehicle strikes, noise, vibration) on all fauna groups and their associated high value habitats, during Alcoa's operational (active mining) phase will adhere to the mitigation hierarchy to avoid and / or minimise risks as a result of operational activities.

To ensure that potential impacts associated with the Project's operational phase are not greater than those predicted (avoid / minimise) both outcome-based and objective-based provisions have been adopted for all fauna groups and their associated high value habitats.

- Environmental outcome:
  - Ensure no adverse direct impact to associated high value fauna habitats from operational activities during the operational phase.
- <u>Environmental objective</u>:
  - Ensure no adverse indirect impact from operational activities on conservation significant species and their associated high value habitats during the operational phase.
  - Improve knowledge of conservation significant species and utilisation of associated high value habitats

The protection of major granite outcrops and streamzone vegetation is measurable and reportable, therefore an outcomebased provision has been adopted.

The potential indirect impacts such as vehicle strikes, noise, dust, vibration and risk of spread of *Phytophthora* dieback are difficult to quantifiably measure, therefore objective-based provisions have been adopted in relation to these potential indirect impacts.

Outcome-based and objective-based provisions during the operational phase are detailed in Tables 5-2 and 5-3.

Further, potential risks from general activities such as fire, noise, vibration, light and dust are provided in Table 6-1, as relevant during all mine phases.

Supplementary provisions regarding monitoring techniques and improvement of knowledge around conservation significant fauna and utilisation of associated high value habitats are provided in Table 5-4.

Detailed descriptions of the proposed monitoring data collection and analyses are provided in Appendix A (Table A-1). This Fauna MP will be updated as per the adaptive management approach as outlined in section 7.

Some operational monitoring aspects of Tables 5-2 and 5-3 below involves a phased process as baseline data and knowledge are still captured during earlier mine phases, exploration and construction, thus provisions for tentative schedule of operational commencement are outlined below.

The operational monitoring provisions in Tables 5-2 and 5-3 (and also within Appendix A Table A-1 – operational provisions) refers to the period following handover from the construction phase through operations until commencement of the rehabilitation phase and aligning with long-term mine planning.

#### Table 5-2 Outcome-based Provisions - Operational Phase<sup>20</sup>

| EPA Objectives  | EPA Objectives   |   |  |  |  |  |  |
|---|--|---|--|--|--|--|--|
| To protect terrestrial fauna so that biological diversity ar  | nd ecological integrity are maintained.  |   |  |  |  |  |  |
|   | To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.                                  |   |  |  |  |  |  |
| Outcome:  |  |   |  |  |  |  |  |
| Ensure no adverse direct impacts from operational activ   | vities on conservation significant fauna and their associated high value habitats during   | the operational phase.  |  |  |  |  |  |
| Key impacts and risks:  | 5 5 5  |   |  |  |  |  |  |
| Potential direct impacts during operational activities.   |  |   |  |  |  |  |  |
| Criteria Indicator / Fauna Value Response Actions Monitoring: Frequency and Location Reporting                          |  |   |  |  |  |  |  |
|   | •  | p; Forest Red-tailed Black Cockatoo; Masked Owl; Peregrine Falcon; Western Fa   |  |  |  |  |  |
| Ground-dwelling streamzone fauna and their associ   |  | s, i orest Neu-taileu black oockatoo, maskeu owi, i eregime i aton, westerri i a  |  |  |  |  |  |
| -   | tats (Baudin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Bl  | ack Cockatoo: Maskod Owl: Porogring Falcon: Western False Pinistrello)  |  |  |  |  |  |
| Reptile fauna and their associated high value habita  | •  | ack oockaloo, masked owi, i eregime i alcon, western i alse i ipistrenej  |  |  |  |  |  |
|   |  | Annual in field accomment (for changes in strate suitaids of normal account   | If the exitence was eveneded during the  |  |  |  |  |
| Early Response Criterion 1  | Early response actions:  | <ul> <li>Annual in-field assessment (for changes in strata outside of normal seasonal<br/>variation) of selected sites (refer to Appendix A, Table A-1).</li> </ul> | If the criterion was exceeded during the   |  |  |  |  |
| In-field assessment indicates trending towards  |  |   | reporting period, the compliance assessment<br>report will include supporting monitoring |  |  |  |  |
| potential compositional change/s in critical strata levels<br>(e.g. understorey indicator species such as <i>Gahnia</i> | <ul> <li>Review degree of infrastructure (access roads) disturbance;</li> <li>Review reference data to accest in if abanges have also accurred at</li> </ul>   | <ul> <li>Refer to Figure 2-3.</li> <li>Monitoring provisions for vegetation critical strata levels (i.e. streamzone and</li> </ul>                                  | results, if relevant to the exceedance.  |  |  |  |  |
| <i>trifida</i> ) of mapped or derived streamzone vegetation   | <ul> <li>Review reference data to ascertain if changes have also occurred at<br/>reference sites; and</li> </ul>   | major granite outcrops) and weed species will commence Q3 2025.   |  |  |  |  |  |
| sites and / or major granite outcrop vegetation sites   | <ul> <li>Review site and tree condition to determine if other factors may have</li> </ul>  | major granice outerops/ and weed species will commence &0 2020.   |  |  |  |  |  |
| since baseline and compared to reference sites.   | caused the change (e.g. fire, storm, insect activity, etc).  |   |  |  |  |  |  |
| Early Response criterion 2  | Early response actions:  | Opportunistic visual observations and annual in-field assessments in high-risk  | If the criterion was exceeded during the   |  |  |  |  |
|   |  | areas such as drainage lines / streamzones and areas of high importance to  | reporting period, the compliance assessment  |  |  |  |  |
| Weed species recorded within a monitoring area<br>(mapped or derived streamzone vegetation sites and /                  | <ul> <li>Where any new weed incursions are found, they will be appropriately treated,<br/>removed and managed as soon as is reasonably practicable.</li> </ul> | terrestrial fauna.  | report will include supporting monitoring  |  |  |  |  |
| or granite outcrop vegetation sites) which has not been   | <ul> <li>Review recorded weed species against current Western Australian Organism</li> </ul>   | <ul> <li>If available, periodic review of existing targeted weed mapping / assessments.</li> </ul>  | results, if relevant to the exceedance.  |  |  |  |  |
| previously recorded during historic surveys.  | List (DPIRD, 2024), Weeds of National Significance (WoNS; Invasive Plants  | <ul> <li>Refer to Figure 2-3.</li> </ul>  | If required, reporting under the <i>Biosecurity</i>                                      |  |  |  |  |
|   | and Animals Committee, 2016) and DBCA (2014) weed species' ecological  | <ul> <li>Monitoring provisions for vegetation critical strata levels (i.e. streamzone and</li> </ul>  | and Agriculture Management Act 2007 (BAM   |  |  |  |  |
|   | impact and invasiveness rankings for the south west and update internal  | major granite outcrops) and weed species will commence Q3 2025.   | Act) for any recorded Declared Pest weed   |  |  |  |  |
|   | database where required.   | ,   | species.   |  |  |  |  |
|   | Review vehicle and machinery hygiene practices.  |   |  |  |  |  |  |
|   | If required, undertake targeted weed mapping / assessment.   |   |  |  |  |  |  |
| Ground-dwelling wide-ranging fauna and their asso   | ciated high value habitats (Brush-tailed Phascogale; Chuditch; Quenda; Wester  | n Brush Wallaby; Woylie)  |  |  |  |  |  |
| Ground-dwelling streamzone fauna and their associ   |  |   |  |  |  |  |  |
| -   | tats (Baudin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Bl  | ack Cockatoo; Masked Owl; Peregrine Falcon; Western False Pipistrelle)  |  |  |  |  |  |
| Reptile fauna and their associated high value habita  | •  |   |  |  |  |  |  |
| Trigger Criterion 1   | Trigger level actions:   | Annual in-field assessment (for changes in strata outside of normal seasonal  | The compliance assessment report will  |  |  |  |  |
| In-field assessment indicates statistically significant   |  | variation) of selected sites.   | include discussion around the assessment/s   |  |  |  |  |
| compositional change/s in critical strata levels (e.g.  | Mine Plan:   | Refer to Figure 2-3.  | and whether revision of the trigger criterion or   |  |  |  |  |
| understorey indicator species such as <i>Gahnia trifida</i> ) of  |  | <ul> <li>Monitoring provisions for vegetation critical strata levels (i.e. streamzone and</li> </ul>  | objective is required.   |  |  |  |  |
| mapped or derived streamzone vegetation sites and /   | <ul> <li>Site-specific observations; operation works extent and predictions; and</li> </ul>  | major granite outcrops) and weed species will commence Q3 2025.   |  |  |  |  |  |
| or major granite outcrop sites since baseline and   | <ul> <li>Relevant Operational plan/s.</li> </ul>   |   |  |  |  |  |  |
| compared to reference sites.  | If warranted (investigations and in-field assessments indicate that trigger  |   |  |  |  |  |  |
|   | exceedance is attributable to Alcoa's operational activities), implement trigger   |   |  |  |  |  |  |
|   | level actions which may include:   |   |  |  |  |  |  |
|   | Update any relevant operational procedures;  |   |  |  |  |  |  |
|   | <ul> <li>Re-assess work practices and training requirements;</li> </ul>  |   |  |  |  |  |  |
|   | <ul> <li>Update relevant operational plan/s;</li> </ul>  |   |  |  |  |  |  |
|   | <ul> <li>Investigate potential for rehabilitation; and</li> </ul>  |   |  |  |  |  |  |
|   | <ul> <li>Other measures as agreed by relevant stakeholder/s.</li> </ul>  |   |  |  |  |  |  |
|   | If assessments indicate that threshold criteria are likely to be exceeded and  |   |  |  |  |  |  |
|   | attributable to Alcoa's operational activities then consult with DBCA and the MMPLG  |   |  |  |  |  |  |
|   | to investigate further contingency actions.  |   |  |  |  |  |  |
|   |  |   |  |  |  |  |  |
| L   | 1  |   |  |  |  |  |  |

<sup>&</sup>lt;sup>20</sup> As per the EP (Darling Range Bauxite Mining) Exemption Order 2023 "Mining activities" mean (a) extraction and processing of bauxite from mineral reserves below the surface of the earth, including but not limited to (i) the removal of topsoil and overburden, (ii) blasting, ripping or otherwise breaking caprock to expose bauxite, (iii) removal of bauxite, (iv) crushing of bauxite, (v) transport of bauxite to a refinery and (b) activities that are preparatory to, incidental to or consequential upon extraction and processing of bauxite, including but not limited to (i) exploration, (ii) land clearing, (iii) the construction or maintenance of mining infrastructure, and (iv) rehabilitation

#### EPA Objectives

To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.

To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.

#### Outcome:

Ensure no adverse direct impacts from operational activities on conservation significant fauna and their associated high value habitats during the operational phase.

### Key impacts and risks:

| Potential direct impacts during operational activities.  |  |   |   |  |  |  |
|--|--|---|---|--|--|--|
| Criteria Indicator / Fauna Value   | Response Actions   | Monitoring: Frequency and Location  | Reporting   |  |  |  |
| Trigger Criterion 2<br>Weed species recorded within mapped or derived<br>streamzone vegetation sites and / or granite outcrop<br>vegetation sites which has not previously been<br>recorded during historic surveys and is classified by<br>DBCA (2014) as having high ecological impact and low<br>feasibility of control and exceeds 30% of total<br>understorey cover.  | <ul> <li>Trigger contingency actions:</li> <li>Investigate potential cause of exceedance by review of:</li> <li>Mine Plan;</li> <li>Reference site data;</li> <li>Causal environmental factors;</li> <li>Review recorded weed species against current Western Australian Organism List (DPIRD, 2024), Weeds of National Significance (WoNS; Invasive Plants and Animals Committee, 2016) and DBCA (2014) weed species' ecological impact and invasiveness rankings for the south west and update internal database where required.</li> <li>If warranted (investigations and in-field assessments indicate that trigger exceedance is Attributable to Alcoa's operational activities):</li> <li>Appropriately treat, remove and manage as soon as is reasonably practicable.</li> <li>Undertake targeted weed mapping / assessment.</li> </ul> | <ul> <li>Opportunistic visual observations, where any new weed incursions are found they will be treated and managed appropriately.</li> <li>Annual in-field assessment (for changes in strata outside of normal seasonal variation) of selected sites (as above) to also record any weeds.</li> <li>Weed monitoring program to identify weed species (and priority) weed control methods, incorporated into GIS system.</li> <li>If available, periodic review of existing targeted weed mapping / assessments.</li> <li>Refer to Figure 2-3.</li> <li>Monitoring provisions for vegetation critical strata levels (i.e. streamzone vegetation sites and major granite outcrop vegetation sites) and weeds will commence Q3 2025.</li> </ul> | If the trigger criterion was exceeded during<br>the reporting period, the compliance<br>assessment report will discuss potential<br>contributing factors for trigger level<br>exceedance including a description of their<br>effectiveness.<br>If required, reporting under the <i>Biosecurity</i><br><i>and Agriculture Management Act 2007</i> (BAM<br>Act) for any recorded Declared Pest weed<br>species. |  |  |  |
| Ground-dwelling streamzone fauna and their assoc   | tats (Baudin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Bla   |   |   |  |  |  |
| Threshold criterion 1<br>In-field assessments and visual observations indicate<br>statistically significant change/s in critical strata levels<br>(e.g. understorey indicator species such as <i>Gahnia</i><br><i>trifida</i> ) of mapped or derived streamzone vegetation<br>sites and / or major granite outcrop vegetation sites<br>with no indication of recovery in native vegetation<br>strata, abundance, cover and condition outside of<br>natural variation since baseline and compared to<br>reference sites and be attributable to Alcoa operational<br>activities. | <ul> <li>Threshold contingency actions:<br/>As above, including the addition of:</li> <li>If exceedance of the threshold criteria is considered likely to be attributable<br/>to Alcoa's operational activities, implement action/s as agreed during prior<br/>consultation with relevant stakeholders, for example:</li> <li>Rehabilitation;</li> <li>Other mitigation action/s as agreed with relevant stakeholder/s;</li> <li>Implement, as appropriate recovery actions such additional remediation works.</li> <li>Continue to implement recovery actions until confirmed that the impact is below<br/>criteria level.</li> </ul>   | <ul> <li>Annual in-field assessment (for changes in strata outside of normal seasonal variation) of selected sites.</li> <li>Refer to Figure 2-3.</li> <li>Monitoring provisions for vegetation critical strata levels (i.e. streamzone vegetation sites and major granite outcrop vegetation sites) and weeds will commence Q3 2025.</li> </ul>  | In the event that monitoring, or surveys<br>indicate exceedance of the threshold, the<br>exceedance will be reported to the State<br>Development Minister in writing within 21<br>days of the exceedance being identified.<br>The compliance assessment report will<br>include discussion around the assessment/s<br>and whether revision of the management<br>objective or criteria is required.             |  |  |  |

Table 5-3: Objective-based Provisions – Operational Phase

| EPA Objectives  |  |  |   |
|---|--|--|---|
| To protect terrestrial fauna so that biological diversity a | nd ecological integrity are maintained.  |  |   |
| To maintain the hydrological regimes and quality of gro     | undwater and surface water so that environmental values are protected.   |  |   |
| Objective:  |  |  |   |
| Ensure no adverse indirect impacts from operational ad      | ctivities on conservation significant fauna and their associated high value habitats durir   | ng the operational phase.  |   |
| Key impacts and risks:                                      |  |  |   |
| Potential indirect impacts during operational activities.   |  |  |   |
| Management Target / Fauna Value                             | Management Actions   | Monitoring: Frequency and Location   | Reporting                                       |
| Ground-dwelling wide-ranging fauna and their asso           | ciated high value habitats (Brush-tailed Phascogale; Chuditch; Quenda; Wester  | n Brush Wallaby; Woylie)   |   |
| Ground-dwelling streamzone fauna and their assoc            | iated high value habitats (Quokka; Rakali)   |  |   |
| Birds and bats and their associated high value hab          | itats (Baudin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Bl   | ack Cockatoo; Masked Owl; Peregrine Falcon; Western False Pipistrelle)   |   |
| Reptile fauna and their associated high value habit         | ats (Dell's Skink; Southern Death Adder)   |  |   |
| Target 1  | • Appropriate speed limits for locations are / will be established, and all personnel  | Opportunistic visual observations during activities.   | If the management action was conducted          |
| Avoid or otherwise minimise mortality and injury to         | required to drive to conditions.   | • Regular review of fauna incident register, and identification of any potential   | during the reporting period, the compliance     |
| conservation significant fauna individuals and their        |  | fauna strike 'hot spots'.  | assessment report will include discussion       |
| associated high value habitats as a result of               | • Forest track usage restricted at night to authorised personnel only and at 40  | • Refer to supplementary provisions for research programmes (Table 5-4, and  | around the assessment/s and whether revision    |
| operational activities.                                     | kph and in the event of an emergency, to reduce interactions with and minimise   | Appendix A Table A-1).   | of the management action or target is required. |
|   | hazards to nocturnal fauna movements.  | Refer to Figures 2-12 and 2-13.  | Reporting to DBCA under the BC Act for          |
|   | • Open excavations are minimised (e.g. sumps and trenches), and where  |  | threatened fauna, if required.                  |
|   | required, appropriate fauna egress options (e.g. ramps) will be installed, and   |  |   |
|   | lined sumps will have fencing or egress options.   |  |   |
|   | Maintain fauna incident register ensuring that in the event of a fauna death,     these are recorded including encodes and leastion                                |  |   |
|   | <ul> <li>these are recorded, including species and location.</li> <li>If fauna strike 'hot spots' identified, erect fauna warning signage along roads /</li> </ul> |  |   |
|   | tracks and undertake review of speed limits and reduce if required.  |  |   |
|   | <ul> <li>Establish (if required) and maintain Protection Zones, LDA and MAZ, and</li> </ul>  |  |   |
|   | ensure these areas are incorporated into the mine planning process.  |  |   |
|   | <ul> <li>Installation of appropriate constructed fauna habitats (e.g. rock and log piles)</li> </ul>   |  |   |
|   | within rehabilitated areas (discussed further in separate rehabilitation   |  |   |
|   | document/s).   |  |   |
|   | Construction of fauna underpasses via multi-use culverts where appropriate for   |  |   |
|   | long-term infrastructure, with consideration of appropriate placement in the   |  |   |
|   | landscape (e.g. streamzone vegetation and mid-slope), and within areas that  |  |   |
|   | are known to support high quality vegetation and high levels of faunal   |  |   |
|   | abundance.   |  |   |
| Target 2  | Boundaries of dieback mapped areas is mapped throughout the mine region  | Opportunistic visual observations during activities.   | If the management action was conducted          |
| Avoid or otherwise minimise the spread of                   | areas (including within mine pits) and are signposted along access tracks and  |  |   |
| Phytophthora dieback.                                       | available on GIS (i.e. infested, uninfested, uninterpretable).   | provide historical reference. Subsequently dieback lines are periodically  | -   |
|   | Provision of appropriate portable washdown equipment where practicable.  | reassessed where future activities are planned. Active dieback edges are   | around the assessment/s and whether revision    |
|   | Clearing will only be undertaken where dieback information and mapping of  | assessed for changes in addition to assessment of dieback free forest areas<br>to determine any new spot infections. Reassessments (excluding of known | of the management action or target is required. |
|   | proposed disturbance area is less than 12 months old (dependent on any impact from buchfire)   | dieback mapped areas) are undertaken within 12 months of previous  |   |
|   | impact from bushfire).   | assessment and in accordance with the <i>Phytophthora</i> Dieback Management   |   |
|   | Ensure dieback management procedures are implemented during operational activities.  | Manual (DBCA, 2020).   |   |
|   | <ul> <li>Refer and adhere to internal dieback reassessment standard and process, with</li> </ul>   |  |   |
|   | guidance from the DBCA <i>Phytophthora</i> Dieback Management Manual (DBCA,  |  |   |
|   | 2020).   |  |   |
|   | <ul> <li>Cleaning of machinery and equipment will be undertaken as required.</li> </ul>  |  |   |
|   | • Stockpile signage in place to identify soil materials obtained from dieback  |  |   |
|   | infested, dieback free or dieback uninterpretable areas.   |  |   |
| Target 3  | Ensure establishment of appropriate Protection Zones and MAZ applied to all  | Annual spatial database review of Protection Zones and MAZ.  | If the management action was conducted          |
| All new identified active Chuditch den/s and / or known     | identified values.   | • Further studies as required build knowledge base within these areas.   | during the reporting period, the compliance     |
| Woylie populations and / or known or potential Black        | • Ensure Protection Zones and MAZ has been incorporated into internal spatial  | Refer to Table 5-4 for supporting parameters.  | assessment report will include discussion       |
| Cockatoo nest and significant tree/s have an applied        | database.  |  | around the assessment/s and whether revision    |
| MAZ.  | Maintain Protection Zones MAZ.   |  | of the management action or target is required. |

| To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.   |  |   |  |  |  |  |  |
|--|--|---|--|--|--|--|--|
| To maintain the hydrological regimes and quality of grou   | undwater and surface water so that environmental values are protected.   |   |  |  |  |  |  |
| Objective:   |  |   |  |  |  |  |  |
| Ensure no adverse indirect impacts from operational activities on conservation significant fauna and their associated high value habitats during the operational phase.  |  |   |  |  |  |  |  |
| Key impacts and risks:   |  |   |  |  |  |  |  |
| Potential indirect impacts during operational activities.  |  |   |  |  |  |  |  |
| Management Target / Fauna Value  | Management Actions   | Monitoring: Frequency and Location  | Reporting  |  |  |  |  |
| Ground-dwelling streamzone fauna and their associ  | ated high value habitats (Quokka; Rakali)  |   | •  |  |  |  |  |
| Aquatic fauna and their associated high value habit  | ats (Carter's Freshwater Mussel; Minute Freshwater Snail)  |   |  |  |  |  |  |
| Target 4         Avoid or otherwise minimise impact to vegetation (e.g. streamzone vegetation) resulting from any discharge of environmentally hazardous material (e.g. hydrocarbon leaks or spills) outside of containment infrastructure.         Target 5         Maintain conservation significant aquatic fauna habitat values. | <ul> <li>(including prevent, minimise, escalate and clean up, and report).</li> <li>Ensuring vehicles and / or machinery carry appropriate spill clean-up kits which are regularly maintained and replaced as required.</li> <li>Any contaminated soils to be collected, transported, and disposed to an appropriately licensed facility.</li> <li>Ensure adequate maintenance of vehicles and machinery, and pre-mobilisation inspections are undertaken.</li> <li>Induction training for operational personnel to include spills management (including prevent, minimise, escalate and clean up, and report).</li> <li>Ensuring vehicles and / or machinery carry appropriate spill clean-up kits which are regularly maintained and replaced as required.</li> <li>Any contaminated soils to be collected, transported, and disposed to an</li> </ul> | <ul> <li>Biennial aquatic fauna assessment (in the intermediate rainfall zone (IRZ) and the high rainfall zone (HRZ)).</li> <li>Opportunistic review of disturbance.</li> <li>Review of mapped and derived streamzone vegetation as required.</li> <li>Refer to Figures 2-8 and 2-9.</li> </ul> | If the management action was conducted<br>during the reporting period, the compliance<br>assessment report will include discussion<br>around the assessment/s and whether revision<br>of the management action or target is required.<br>If the management action was conducted<br>during the reporting period, the compliance<br>assessment report will include discussion<br>around the assessment/s and whether revision<br>of the management action or target is required. |  |  |  |  |
| All terrestrial and aquatic fauna and their associated   | appropriately licensed facility.   |   |  |  |  |  |  |
| Target 6   | Establish (fi required) and maintain Protection Zones, LDA and MAZ, and  | Opportunistic review of disturbance and mine planning.  | If the management action was conducted   |  |  |  |  |
| Avoid or otherwise minimise fragmentation of high<br>value habitats, as far as reasonably practicable, by<br>retaining ecological corridors / linkages (i.e.<br>streamzone vegetation).  | ensure these areas are incorporated into the mine planning process.  | <ul> <li>Post-clearing inspections.</li> <li>Regular review of Protection Zones, LDA and MAZ.</li> <li>Refer to supplementary provisions for research programmes (Table 5-4, and Appendix A Table A-1).</li> </ul>  | during the reporting period, the compliance<br>assessment report will include discussion<br>around the assessment/s and whether revision<br>of the management action or target is required.  |  |  |  |  |

EPA Objectives

#### Table 5-4: Supplementary Provisions – Operational Phase

| Supporting parameters / indicators for the trigger   | and threshold criteria  |   |   |  |
|--|---|---|---|--|
| Aspect   | Response Actions  | Monitoring: Frequency and Location  | Reporting   |  |
| Remote sensing of selected mapped or derived streamzone vegetation sites' overstorey canopy condition and cover. | Supporting indicator, review will inform the trigger and threshold criteria.  | Remotely sensed imagery of relevant vegetation condition and cover of selected sites (e.g. through the use of LiDAR) to monitor changes in vegetation strata outside of typical seasonal variation. | If the trigger and/or threshold criterion was<br>exceeded during the reporting period, the<br>compliance assessment report will include |  |
| Remote sensing of selected major granite outcrop vegetation sites.<br>Remote sensing of open forest habitat.     |   | The programme to commence Q3 2025.  | supporting monitoring results, if relevant to the exceedance.   |  |
|  | of the ecology and biology of selected native fauna   |   |   |  |
| Research   | Objectives  | Timing  |   |  |
| Improve knowledge of Black Cockatoo species' usage of retained nesting trees.                                    | The aim / objective with this research programme is to understand how Black<br>Cockatoos utilise nest trees that are retained within the mining landscape.<br>For more information refer to Appendix E.   |   |   |  |
| Improve knowledge of Black Cockatoo species' usage of artificial nest hollows.                                   | The aim / objective with this research programme is to understand how Forest Red-<br>tailed Black Cockatoos, Baudin's Black Cockatoos and Carnaby's Black Cockatoos<br>utilise artificial nest hollows within the mine regions and surrounds.<br>For more information refer to Appendix E.            |   |   |  |
| Improve knowledge of and identify locations of remnant mainland Quokka populations within the Alcoa's ML1SA.     | The aim / objective with this research programme is to locate the remnant mainland<br>Quokka population/s within Alcoa's mine lease. Should populations be identified,<br>the extent of habitat use will be determined, considering disturbance history.<br>For more information refer to Appendix E. |   |   |  |
| Improve knowledge of Chuditch ecology and use of a disturbed landscape within the Northern Jarrah Forest.        | The aim / objective with this research programme is to improve knowledge of the temporal and spatial use of the Northern Jarrah Forest, including home range, den preferences, constructed habitat use and use of rehabilitation.<br>For more information refer to Appendix E.                        |   |   |  |
| Improve knowledge of efficacy of feral species control to support threatened species conservation.               | The aim / objective with this research programme is to improve knowledge around feral species movement through the mine landscape, utilising infrastructure corridors, and determine the most effective method of control. For more information refer to Appendix E.                                  |   |   |  |
| Improve knowledge and understanding of the use of fauna underpasses and / or multi-use culverts.                 | For more information refer to Appendix E.   | The programme commenced in 2014 and has been undertaken periodically since the part of research programmes.   | nat time, and will continue to be investigated as   |  |

# **6** Other Potential Impacts / Threats

This section of the Fauna MP details the general provisions from potential risks from general activities such as fire, noise, vibration, light and dust, as relevant during all mine phases, that have not already been considered in previous sections, including:

- fire;
- feral animals;
- noise and vibration; and
- dust and light.

The objective-based provisions for these threatening processes relevant to the Project are summarised in Table 6-1.

#### Table 6-1 Objective-based Provisions – General Provisions for potenial risks from general activities, subject during All Active Mine Phases

### EPA Objectives

To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.

To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.

| Objective:   |   |  |   |  |  |  |
|--|---|--|---|--|--|--|
| Ensure no indirect impacts (from general activities) from ex   | ploration, construction and operational activities on conservation significant fauna  | during active mine phases.   |   |  |  |  |
| Key impacts and risks:   |   |  |   |  |  |  |
| Potential indirect impacts (fire, dust, noise, light) during Project activities.   |   |  |   |  |  |  |
| Management Target:   | Management Actions:   | Monitoring: Frequency and Location   | Reporting   |  |  |  |
| Fire as a potential threatening process / indirect impact  |   |  |   |  |  |  |
| Firefighting response procedures are in place including the provision and maintenance of firefighting equipment in accordance with the relevant fire safety standards.   |   | <ul> <li>Regular inspection and maintenance of equipment to ensure compliance with fire safety standards.</li> <li>Inspection of hazard / incident records.</li> </ul>   | If the management action was not<br>achieved during the reporting period, the<br>annual report will include a description<br>and analysis of event/s. |  |  |  |
| Management Target:<br>Feral animals as a potential threatening process / indirect<br>impact  | Management Actions:   | Monitoring: Frequency and Location   | Reporting   |  |  |  |
| Avoid or otherwise minimise the introduction and / or<br>spread of feral animals by ensuring that feral animal<br>control is regular, targeted and actions are implemented.<br>No increase in feral animal abundance attributable to<br>Alcoa's operations.<br>Training material to contain information relevant to feral<br>animals.<br>Discourage presence of feral animals. | <ul> <li>(foxes and cats) animals in the Northern Jarrah Forest.</li> <li>The control program will engage with relevant stakeholders (e.g. DBCA) to assist in the development to ensure a robust approach in managing feral animals.</li> </ul>   | <ul> <li>Regular inspections of training materials and fauna sighting records.</li> <li>As part of research programme, where camera monitoring at selected fauna underpasses is undertaken, to understand feral fauna movements, where available.</li> </ul> | If the management action was not<br>achieved during the reporting period, the<br>annual report will include a description<br>and analysis of event/s. |  |  |  |
| Management Target:<br>Noise and vibrations as a potential threatening process /<br>indirect impact   | Management Actions:   | Monitoring: Frequency and Location   | Reporting   |  |  |  |
| Minimise the generation of noise and vibration as far as reasonably practicable during operational activities.   | <ul> <li>Construction to generally occur during daytime hours, avoiding peak nocturnal animal activity. Construction during nighttime hours will be avoided as far as practicable but may be required subject to construction program.</li> <li>Forest track usage restricted at night to authorised personnel only and at 40 kph and in the event of an emergency, to reduce interactions with and minimise hazards to nocturnal fauna movements.</li> </ul> | <ul> <li>Regular inspections of activities, records and incidents.</li> <li>Regular inspection of machinery and equipment to ensure operating as expected and are not causing additional / excess noise and / or vibration.</li> </ul>                       | If the management action was not<br>achieved during the reporting period, the<br>annual report will include a description<br>and analysis of event/s. |  |  |  |
| Management Target:<br>Dust and light as a potential threatening process / indirect<br>impact   | Management Actions:   | Monitoring: Frequency and Location   | Reporting   |  |  |  |
| Minimise dust deposition as far as reasonably practicable.<br>Minimise effect of operational lighting as far as reasonably<br>practicable.   | <ul> <li>Dust suppression activities carried out (e.g. via water carts) during high level usage of haul roads.</li> <li>Permanent and / or temporary lighting positioned so as to minimise the artificial light directed to adjacent native vegetation, adjacent fauna underpasses / culverts, and streamzone vegetation, whilst maintaining a safe working environment for personnel.</li> </ul>   | <ul> <li>Regular inspections of records and incidents.</li> <li>Regular inspections of installed operational lighting, and planning procedures.</li> </ul>   | If the management action was not<br>achieved during the reporting period, the<br>annual report will include a description<br>and analysis of event/s. |  |  |  |

# 7 Adaptive Management and Review of the Fauna MP

The EPA defines adaptive management as a systematic approach to improving environment results and management practices during project implementation through the application of learning from monitoring of outcomes and management actions (Figure 7-1, EPA [2024]).

Alcoa is committed to undertaking this adaptive management approach for the Project which includes:

- identifying and defining fauna values and appropriate outcomes and objectives that are risk-based, specific, measurable, adequate and realistic;
- the ongoing collection and analysis of baseline and monitoring data and compare to baseline, historic, reference, local and regional data on a regular basis to determine potential impacts;
- evaluation of the effectiveness and relevance of management actions against the outcomes and objectives, and undertake reviews on an annual basis to determine if any changes to actions, targets or monitoring are required;
- evaluate existing methodologies and adopt new or additional monitoring methodologies where suitable;
- review and amend applicable protection and / or buffer zones with regard to data collection and analyses;
- undertake a range of research programmes relating to fauna and their habitats across the Project and applying knowledge gained to address any knowledge gaps; and
- undertake regular review of and respond to legislative requirements.



Figure 7-1: Adaptive Management Approach (EPA, 2024)

#### **Changes to the Fauna MP**

Alcoa will continually review this Fauna MP throughout the Project implementation and will update the Plan as required to include new data and information obtained with ongoing survey and monitoring activities and research programmes, in accordance with the adaptive management approach described above. If and when, substantial changes are made to the Plan, Alcoa will consult with all relevant stakeholders regarding the changes.

Based on results of the review and revision process of the Plan, Alcoa updated and adjusted the measures and strategies in consultation with relevant stakeholders from the previous Fauna Management Plan v0 (Alcoa of Australia Limited, 2023a) as summarised in Table 7-1 below.

| Comple   | Complexity of Changes: Moderate Revisions |                    |  |   |  |  |
|--|---|--------------------|--|---|--|--|
| Number of Key Environmental Factors: Two – Three |   |                    |  |   |  |  |
| ltem<br>No.                                      | EMP Section No.                           | EMP Page<br>No(s). | Summary of Change(s)   | Reason(s) for Change  |  |  |
| 1.   | 1. Executive Summary                      | Pages 9 – 12       | <ol> <li>Additional conservation signification fauna<br/>species included.</li> <li>Table S-1 updated.</li> <li>Rehabilitation phase removed.</li> </ol> | <ol> <li>Minute Freshwater Snail (<i>Glacidorbis occidentalis</i>) recorded during streamzone monitoring assessment.</li> <li>Table S-1 updated to include both outcome-based and objective-based provisions for all active mining phases (exploration, construction, and operational) of the Project, and to align with the EPA EMP template (EPA, 2021a) and instructions (EPA, 2024).</li> <li>Rehabilitation and Schedule Management Plan required as a separate standalone document as per MMP 2023 – 2027 Ministerial approval condition 15 (a).</li> </ol> |  |  |
| 2.   | 2. Context, Scope and Rationale           | Page 13            | 1. Key objectives of the Fauna MP included.  | <ol> <li>To clearly describe the purpose of the Fauna MP in relation to the<br/>Project.</li> </ol>   |  |  |
| 3.   | 2.1 Huntly and Willowdale<br>Mine Regions | Pages 13 - 15      | <ol> <li>Provided Huntly and Willowdale mines overview<br/>Figures.</li> </ol>   | <ol> <li>Provision of Figures to provide a current visual overview of the<br/>Huntly and Willowdale mines, including their mine regions, ML1SA<br/>boundary, rehabilitation and cleared areas, streams, conveyors and<br/>reservoir protection zones.</li> </ol>  |  |  |
| 4.   | 2.2 Key Environmental<br>Factors          | Pages 16 – 17      | 1. The EPA's Inland Waters key environmental factor included.  | <ol> <li>The EPA's Inland Waters key environmental factor included as it is<br/>recognised that there are inherent links between the Terrestrial<br/>Fauna key environmental factor and the Inland Waters key<br/>environmental factor, and that potential changes to the quality and<br/>quantity of inland waters may affect conservation significant<br/>terrestrial and aquatic fauna and their associated high value<br/>habitats.</li> </ol>  |  |  |
| 5.   | 2.3 Condition<br>Requirements             | Pages 18 – 20      | <ol> <li>Additional condition requirements included<br/>where relevant.</li> <li>Figure included showing Project constraints.</li> </ol>                 | <ol> <li>Condition requirements (Table 2-1) revised to ensure all relevant<br/>conditions presented, and where they are addressed within the<br/>Fauna MP.</li> <li>Project constraints Figure included to visually present aspects of<br/>conditions requirements (e.g. disturbance footprints, Protection<br/>Zones, LDA and MAZ).</li> </ol>   |  |  |
| 6.   | 2.4 Rationale and Approach                | Page 22            | <ol> <li>Section revised to describe outcome-based and<br/>objective-based provisions in the context of this</li> </ol>                                  | 1. To align with the EPA (2024), information on the development of adopting both outcome-based and objective-based provisions under   |  |  |

### Table 7-1 Summary of Changes Between Fauna MP Versions<sup>21</sup>

<sup>&</sup>lt;sup>21</sup> Summary of changes between Fauna MP v0 and this document, Fauna MP v1.

| Comple      | Complexity of Changes: Moderate Revisions<br>Number of Key Environmental Factors: Two – Three |                    |   |   |  |  |
|-------------|---|--------------------|---|---|--|--|
| Numbe       |   |                    |   |   |  |  |
| ltem<br>No. | EMP Section No.   | EMP Page<br>No(s). | Summary of Change(s)  | Reason(s) for Change  |  |  |
|             |   |                    | Fauna MP.   | this Fauna MP for conservation significant terrestrial and aquatic fauna and their high-value habitats.   |  |  |
| 7.          | 2.4.2 Current Knowledge   | Pages 23 – 38      | <ol> <li>Summary table of surveys and study findings<br/>now presented in Appendix E.</li> <li>Fauna habitats summary table now presented in<br/>Appendix E.</li> <li>Summary of research into mine rehabilitation<br/>now presented in Appendix E.</li> <li>Information on relevant aquatic fauna provided.</li> <li>Streamzone monitoring information included.</li> <li>Information on fauna underpass / multi-use<br/>culverts included.</li> <li>Summary of conservation significant fauna and<br/>their associated high value habitats and potential<br/>impacts / threats included.</li> </ol> | 2. Moved to be presented as an Appendix as supporting information.  |  |  |
| 8.          | 2.4.3 Key Assumptions<br>and Uncertainties  | Page 39            | 1. Assumptions now included and additional information on uncertainties provided.   | <ol> <li>A number of assumptions have now been provided. Additional<br/>uncertainties included such as limited fauna population-specific<br/>studies have been undertaken, and limited understanding of<br/>potential impacts from climate change.</li> </ol> |  |  |
| 9.          | 3. Exploration Phase<br>Components  | Pages 40 – 46      | <ol> <li>This Fauna MP has now been developed to<br/>provide specific information on the three active<br/>mining phases (exploration, construction,<br/>operational), due to differing levels of impact and</li> </ol>  |   |  |  |

| Comple      | Complexity of Changes: Moderate Revisions               |                    |  |   |  |
|-------------|---|--------------------|--|---|--|
| Numbe       | lumber of Key Environmental Factors: Two – Three        |                    |  |   |  |
| ltem<br>No. | EMP Section No.   | EMP Page<br>No(s). | Summary of Change(s)   | Reason(s) for Change  |  |
|             |   |                    | management requirements.<br>Both outcome-based and objective-based<br>provisions have been developed for the<br>exploration phase. Given exploration phase is<br>expected to be low impact, these differ to other<br>phases.   |   |  |
| 10.         | 4. Construction Phase<br>Components                     | Pages 47 – 54      | <ol> <li>This Fauna MP has now been developed to<br/>provide specific information on the three active<br/>mining phases (exploration, construction,<br/>operational), due to differing levels of impact and<br/>management requirements.</li> <li>Both outcome-based and objective-based<br/>provisions have been developed for the<br/>construction phase.</li> </ol> | a combination of Project-specific outcome-based and objective-<br>based provisions to achieve the proposed environmental outcomes,<br>with consideration of current knowledge and understanding in<br>relation to fauna values. |  |
| 11.         | 5. Operational Phase<br>Components                      | Pages 55 – 62      |  | a combination of Project-specific outcome-based and objective-<br>based provisions to achieve the proposed environmental outcomes,<br>with consideration of current knowledge and understanding in<br>relation to fauna values. |  |
| 12.         | 6. Other Potential Threats<br>/ Impacts                 | Pages 63 – 65      | <ol> <li>This Fauna MP now includes consideration of<br/>threatening processes associated with<br/>conservation significant terrestrial and aquatic<br/>fauna and their associated high value habitats.<br/>Relevant threatening processes as listed by<br/>DCCEEW (2021) have been identified.</li> </ol>   | processes for all mine phases (exploration, construction, and operational).   |  |
| 13.         | 7. Adaptive Management<br>and Review of the Fauna<br>MP | Page 66            | <ol> <li>This section provides Alcoa's commitments to<br/>undertaking the adaptive management approach<br/>for the Project.</li> <li>Changes to the Fauna MP are described in this<br/>Table.</li> </ol>   | 2. To summarise the changes made between the previous Fauna MP v0 and this Fauna MP v1, and to align with the EPA EMP template  |  |

# 8 Stakeholder Consultation

To date, consultation has been undertaken with internal and external stakeholders for the preparation of the Fauna MP v1.

External comments relating to this Fauna MP, and other comments as relevant are captured in Table 8-1 below, including Alcoa's response actions and how these have been addressed in this Fauna MP.

| Date       | Stakeholder | Consultation  | Stakeholder Response   | Alcoa Action   |
|------------|-------------|---|--|--|
| 27/02/2024 | DBCA        | Initial meeting between DBCA<br>and Alcoa to discuss progress of<br>revising the Fauna MP Rev 0 to<br>Fauna MP v1.  | Ensure document is<br>aligned with<br>contempoary guidelines.<br>Provide further baseline<br>information and<br>S.M.A.R.T outcomes<br>where possible.  | Revised the Fauna MP<br>v1 to ensure alignment<br>with contemporary<br>guidelines and<br>standards.<br>Included additional<br>baseline information and<br>outcome-based and<br>objective-based<br>provisions for the three<br>active Project phases. |
| 15/03/2024 | DBCA        | Alcoa provided DBCA with key<br>excerpts and information (i.e.<br>extracted tables) from the draft<br>Fauna MP v1 to allow for DBCA<br>to undertake a targeted review<br>and comment as agreed at the<br>initial meeting on 27/02/2024. | DBCA review not<br>undertaken, and noted<br>that the Department will<br>only review the full draft<br>Fauna MP v1. Some<br>minor comments<br>provided. | Continued to develop the Fauna MP v1.  |
| 30/04/2024 | DBCA        | Alcoa provided DBCA with the full draft Fauna MP v1 for review and comment.   | DBCA provided an<br>expedited review of the<br>draft Fauna MP v1 and<br>provided overview<br>comments.   | Alcoa acknowledged<br>comments from DBCA.<br>The draft Fauna MP v1<br>was further revised to<br>address comments<br>where appropriate.   |

#### Table 8-1: Summary of External Stakeholder Consultation in Relation to this Fauna MP

# 9 References

Alcoa of Australia Limited (2023a). Fauna Management Plan Huntly and Willowdale Mines (V0).

Alcoa of Australia Limited (2023b). Huntly and Willowdale Mines Water Resources Management Plan (Draft, Rev 1).

Alcoa Corporation (2021). Biodiversity Policy. EHS Standards Management (alcoa.com)

Bain, K. (2018). *Training Manual: Fauna monitoring in the Karri Forest of Western Australia*. Forest Products Commission, Perth, Western Australia. <u>Fauna Monitoring in the Karri Forests of Western Australia - DocsLib</u>

Bamford Consulting Ecologists (2024). Myara North Mine Fauna Underpass Review. Unpublished report prepared for Alcoa of Australia Limited.

Biologic, 2024. Alcoa Willowdale (Larego Region) Targeted Carter's Freshwater Mussel Survey. Unpublished report prepared for Alcoa of Australia Limited.

Bunn, S. E., Davies, P. M. and Edward, D. H. (2013). The association of *Glacidorbis occidentalis* Bunn and Stoddart 1983 (Gastropoda: Glacidorbidae) with intermittently-flowing, forest streams in south-western Australia. *Journal of Malacological Society of Australia 10 (1), 25 – 34*.

Chrisie K., Craig M., Stokes V. and Hobbs R. (2012). Home Range Size and Micro-habitat Density Requirements of *Egernia napoleonis*: Implications for Restored Jarrah Forest of South-western Australia. *Restoration Ecology 20 (6), 740 – 746.* 

Christie K., Stokes V., Craig M. and Hobbs R. (2014). Microhabitat Preference of *Egernia napoleonis* in Undisturbed Jarrah Forest, and Availability and Introduction of Microhabitats to Encourage Colonization of Restored Forest. *Restoration Ecology 20 (6), 722 – 728*.

Craig M.D., White D.A., Stokes V.L. and Prince J. 2017, Can postmining revegetation create habitat for a threatened mammal? *Ecological Management and Restoration 18 (2), 149 – 155.* 

Craig M. D., Smith M.E., Stokes V.L., Hardy G. E. and Hobbs R.J. (2018). Temporal longevity of unidirectional and dynamic filters to faunal recolonization in post-mining forest restoration. *Australian Ecology* 43 (8), 973 – 988.

Craig, M. D., Kirkby, T., Stokes, V. L., Renton, M. and Hobbs, R. J. (2022). Does the Need to Drink Influence Nest Site Selection in a Wide-ranging Threatened Cockatoo? *Forest Ecology and Management 505* (Article 119928).

Commonwealth of Australia (1999). Regional Forest Agreement for the South-West Forest Region of Western Australia Between the Commonwealth of Australia and The State of Western Australia. <u>regional forest agreement - south-west forest region.pdf</u>

Commonwealth of Australia (2015a). *Background document for the Threat abatement plan for predation by feral cats*. <u>https://www.dcceew.gov.au/sites/default/files/documents/tap-predation-feral-cats-2015-background.pdf</u>

Commonwealth of Australia (2015b). *Threat abatement plan for predation by feral cats*. <u>https://www.dcceew.gov.au/sites/default/files/documents/tap-predation-feral-cats-2015.pdf</u>

Commonwealth of Australia (2016a). Background document: Threat abatement plan for competition and land degradation by rabbits. Background document: Threat abatement plan for competition and land degradation by rabbits (dcceew.gov.au)

Commonwealth of Australia (2016b). Threat Abatement Plan for Competition and Land Degradation by Rabbits. <u>tap-rabbit-2016.pdf (dcceew.gov.au)</u>

Commonwealth of Australia (2017a). Threat abatement plan for predation, habitat degradation, competition and diseasetransmissionbyferalpigs(Susscrofa)–BackgroundDocument.https://www.dcceew.gov.au/sites/default/files/documents/tap-feral-pigs-2017-background-document.pdfDocument.

Commonwealth of Australia (2017b). Threat Abatement Plan for predation, habitat degradation, competition and disease transmission by feral pigs (Sus scrofa). Threat Abatement Plan for predation, habitat degradation, competition and disease transmission by feral pigs (Sus scrofa) (2017) (dcceew.gov.au)
Commonwealth of Australia (2018a). *Background document: Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi.* <u>https://www.dcceew.gov.au/sites/default/files/documents/tap-phytophthora-cinnamomi-2018-background.pdf</u>

Commonwealth of Australia (2018a). Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi. Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi (dcceew.gov.au)

Conservation and Parks Commission (2023). *Forest Management Plan 2024-2033*. Conservation and Parks Commission. Perth, Western Australia. <u>https://www.dbca.wa.gov.au/media/3373/download</u>

Craig, M. Gaikhorst, G. Ford, S. and Lloyd, R. (2017). *Ctenotus delli. The IUCN Red List of Threatened Species*. https://www.iucnredlist.org/species/109463263/109463268

Department of Biodiversity, Conservation and Attractions (2014). *Ecological Impact and Invasiveness Ratings – South West Region Species Prioritisation Process.* DBCA, Western Australia. <u>https://www.dbca.wa.gov.au/media/948/download</u>

Department of Biodiversity, Conservation and Attractions (2019). Assessment of Matters Pertaining to Renewal of the Regional Forest Agreement for the South-West Forest Region of Western Australia. wa regional forest agreement assessment of matters.pdf

Department of Biodiversity, Conservation and Attractions (2020). *Phytophthora Dieback Management Manual, Conservation and Ecosystem Management FEM079*. DBCA, Western Australia. https://www.dbca.wa.gov.au/media/609/download

Department of Biodiversity, Conservation and Attractions (2023). *Standard Operating Procedures SC23-08: First Aid for Animals.* DBCA, Western Australia. <u>https://www.dbca.wa.gov.au/media/1775/download</u>

Department of Biodiversity, Conservation and Attractions (accessed 2024). Western Brush Wallaby *Macropus irma* (Jourdan, 1837). <u>Western brush wallaby.doc (dbca.wa.gov.au)</u>

Department of Climate Change, Energy, the Environment and Water (2024). *Environmental Management Plan Guidelines*, DCCEW, Canberra, March. CC BY 4.0. <u>Environmental Management Plan Guidelines (dcceew.gov.au)</u>

Department of Energy, Mines, Industry Regulation and Safety (DEMIRS) (2022). Draft Exploration and Prospecting Rehabilitation Guidance. <u>Exploration and Prospecting Rehabilitation Guidance (demirs.wa.gov.au)</u>

Department of Environment and Conservation (2008). Forest Black Cockatoo (Baudin's Cockatoo *Calyptorhynchus baudinii* and Forest Red-tailed Black Cockatoo *Calyptorhynchus banksii naso*) Recovery Plan. Department of Environment and Conservation, Perth, Western Australia. <u>Forest Black Cockatoo (Baudin's Cockatoo Calyptorhynchus baudinii and</u> Forest Red-tailed Black Cockatoo Calyptorhynchus banksii naso) Recovery Plan (dcceew.gov.au)

Department of Environment and Conservation (2012). Fauna Profiles: Brush-tailed Phascogale *Phascogale tapoatafa* (Meyer, 1793). <u>Size (dbca.wa.gov.au)</u>

Department of Environment and Conservation (2012). Chuditch (*Dasyurus geoffroii*) Recovery Plan. Wildlife Management Program No. 54. Department of Environment and Conservation, Perth, Western Australia. <u>Chuditch (Dasyurus geoffroii)</u> <u>National Recovery Plan (dcceew.gov.au)</u>

Department of Environment and Conservation (2013). Quokka *Setonix brachyurus* Recovery Plan. Wildlife Management Program No. 56. Department of Environment and Conservation, Perth, WA. <u>Quokka (Setonix brachyurus) Recovery Plan (dcceew.gov.au)</u>

Department of the Environment, Water, Heritage and the Arts (DEWHAa) 2008. Background for the threat abatement plan for predation by the European red fox. DEWHA, Canberra. <u>https://www.dcceew.gov.au/sites/default/files/documents/tap-fox-background.pdf</u>

Department of the Environment, Water, Heritage and the Arts (DEWHAb) 2008. Threat abatement plan for predation by the European red fox. DEWHA, Canberra. <u>https://www.dcceew.gov.au/sites/default/files/documents/tap-fox-report.pdf</u>

Department of Parks and Wildlife (2013). Carnaby's Cockatoo (*Calyptorhynchus latirostris*) Recovery Plan. Department of Parks and Wildlife, Perth, Western Australia. <u>Carnaby's Cockatoo (Calyptorhynchus latirostris) Recovery Plan</u> (dcceew.gov.au)

Department of Parks and Wildlife (2017). *Procedures for the assessment, identification and demarcation of old-growth forest* FEM Procedure No. FEM075. Department of Parks and Wildlife, Perth. FEM Manual 1 (wafa.org.au)

Department of Primary Industries and Regional Development (2024). Western Australian Organism List. <u>Western</u> <u>Australian Organism List | Agriculture and Food</u>

Department of Water and Environmental Regulation (2024). *Carter's Freshwater Mussel – Westralunio carteri*. <u>https://rivers.dwer.wa.gov.au/species/westralunio-carteri/</u>

Doherty T.S., Wingfield B.N., Stokes V.L., Craig M.D., Lee J.G.H., Finn H.C. and Calver M.C. (2016). Successional changes in feeding activity by threatened cockatoos in revegetated mine sites. *Wildlife Research 43*, 93 – 104.

Environmental Protection Authority (EPA) (2016a). *Environmental Factor Guideline: Terrestrial Fauna*, EPA, Western Australia. <u>Guideline-Terrestrial-Fauna-131216 3.pdf (epa.wa.gov.au)</u>

Environmental Protection Authority (EPA) (2016b). *Technical Guidance – Sampling of short range endemic invertebrate fauna*. EPA, Western Australia. <u>Microsoft Word - Final SRE GS 25 May 09.doc (epa.wa.gov.au)</u>

Environmental Protection Authority (EPA) (2016c). *Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment*. EPA, Western Australia. <u>EPA Technical Guidance - Flora and Vegetation survey\_Dec13.pdf</u>

Environmental Protection Authority (EPA) (2018). *Environmental Factor Guideline: Inland Waters*, EPA, Western Australia. <u>Guideline-Inland-Waters-29062018.pdf (epa.wa.gov.au)</u>

Environmental Protection Authority (EPA) (2020). *Technical Guidance – Terrestrial vertebrate fauna surveys for environmental impact Assessment,* EPA, Western Australia. <u>2020.09.17 - EPA Technical Guidance - Vertebrate Fauna</u> <u>Surveys - Final.pdf</u>

Environmental Protection Authority (EPA) (2021a). *Templates – Environmental Management Plans*. <u>Template -</u> <u>Environmental Management Plans.docx (live.com)</u>

Environmental Protection Authority (EPA) (2021b). *Environmental Impact Assessment (Part IV Divisions 1 and 2) Procedures Manual*, EPA, Western Australia. <u>EIA (Part IV Divisions 1 and 2)</u> Procedures Manual 1.pdf (epa.wa.gov.au)

Environmental Protection Authority (EPA) (2021c). Environmental Impact Assessment (Part IV Divisions 1 and 2) Administrative Procedures 2021. Government Gazette 180 of 2021 (epa.wa.gov.au)

Environmental Protection Authority (EPA) (2021d). *Interim Guidance – Environmental outcomes and outcomes-based conditions*, EPA, Western Australia. <u>Interim Guidance Environmental outcomes and outcomes based conditions.pdf</u> (epa.wa.gov.au)

Environmental Protection Authority (EPA) (2023). *Statement of environmental principles, factors, objectives and aims of EIA*, EPA, Western Australia. <u>Statement of environmental principles, factors, objectives and aims of EIA (epa.wa.gov.au)</u>

Environmental Protection Authority (EPA) (2024). *Instructions: How to prepare Environmental Protection Act 1986 Part IV environmental management plans*. EPA, Western Australia. <u>Instructions: How to prepare EP Act Part IV environmental management plans</u>.

GHD (2021a). *Terrestrial Fauna Survey and Black Cockatoo Habitat Assessment for Huntly Mine – Myara North.* Prepared for Alcoa of Australia Limited.

GHD (2021b). *Terrestrial Fauna Survey and Black Cockatoo Assessment – Holyoake*. Prepared for Alcoa of Australia Limited.

GHD (2024a). *Technical Memorandum – Myara Pre-clearance Targeted Fauna Assessment*. Unpublished technical memorandum prepared for Alcoa of Australia Limited.

GHD (2024b). *Technical Memorandum – O'Neil East Targeted Woylie Assessment*. Unpublished technical memorandum prepared for Alcoa of Australia Limited.

GHD (2024c). *Terrestrial Fauna Assessment O'Neil Mine Development*. Unpublished report prepared for Alcoa of Australia Limited.

Glen M., Bougher N.L., Colquhoun I.J., Vlahos S., Loneragan W.A., O'Brien P.A. and Hardy G.E. (2008). Ectomycorrhizal fungal communities of rehabilitated bauxite mines and adjacent, natural jarrah forest in Western Australia. *Forest Ecology and Management* 255 (1), 214 – 225.

Invasive Plants and Animals Committee (2016). *Australian Weeds Strategy 2017 to 2017*. Australian Government Department of Agriculture and Water Resources, Canberra. <u>Australian Weeds Strategy 2017-2027 (agriculture.gov.au)</u>

Klunzinger, M.W., Beatty, S. J., Allen, M.G. and Keleher, J. (2012). *Mitigating the impact of Serpentine Dam works on Carter's Freshwater Mussel.* Freshwater Fish Group & Fish Health Unit (Murdoch University) Report to the Department of Fisheries, Government of Western Australia.

Klunzinger, M. W. and Walker, K. F. (2014). *Westralunio carteri*. The IUCN Red List of Threatened Species. (PDF) <u>Westralunio carteri</u>. The IUCN Red List of Threatened Species 2014: e.T23073A58526341. (researchgate.net)

Klunzinger, M. W., Beatty, S. J., Morgan, D. L., Pinder, A. M. and Lymbery, A. J. (2015). Range decline and conservation status of *Westralunio carteri* Iredale, 1934 (Bivalvia: Hydriidae) from south-western Australia. *Australian Journal of Zoology*, 63, 127 – 135.

Lawley, V., Lewis, M. and Ostendorf, B. (2016). Site-based and remote sensing methods for monitoring indicators of vegetation condition: An Australian review. *Ecological Indicators, 60, 1273 – 1283.* 

Main Roads (2010. Design of Fauna Underpasses. Design of Fauna Underpasses | Main Roads Western Australia

McFarlane, D. J. and Wallace, J. F. (2019). *Measuring native vegetation extent and condition using remote sensing technologies – a review and identification of opportunities.* The Western Australian Biodiversity Science Institute, Perth, Western Australia.

McGregor R.A., Stokes V.L. and Craig M.D. (2014). Does forest restoration in fragmented landscapes provide habitat for a wide-ranging carnivore? *Animal Conservation 17 (5), 467 – 475.* 

Nichols O.G. and Grant C.D. (2007). Vertebrate Fauna Recolonization of Restored Bauxite Mines – Key Findings frommin Almost 30 Years of Monitoring and Research. *Restoration Ecology 15 (4) (Supplement), S116 – S126.* 

Queensland Government (2022). Species profile – Acanthophis antarcticus (Common Death Adder). https://apps.des.qld.gov.au/species-search/details/?id=511

SLR Consulting Australia (2023a). Alcoa Myara – Carter's Freshwater Mussel Targeted Survey. Unpublished report prepared for Alcoa of Australia Limited.

SLR Consulting Australia (2023b). Targeted Chuditch, Quokka, and Woylie Survey Huntly Mine – Myara Region. Unpublished report prepared for Alcoa of Australia Limited.

SLR Consulting Australia (2023c). Targeted Chuditch, Quokka, and Woylie Survey Willowdale Mine – Larego Region. Unpublished report prepared for Alcoa of Australia Limited.

Speldewinde, P., Close, P., Weybury, M. and Comer, S. (2013). Habitat preference of the Australian water rat (*Hydromys chrysogaster*) in a coastal wetland and stream, two peoples bay, south-western Australia. *Australian Mammalogy*, 35 (2), 188 – 194.

Stantec, 2023. *Alcoa Jarrah Forest Rehabilitation – Peer Review.* Unpublished report prepared by GHD on behalf of Stantec for Alcoa of Australia Limited.

Triska M. D., Craig M. D., Stokes V. L., Pech R. P. and Hobbs R. J. (2016). The relative influence of in situ and neighborhood factors on reptile recolonization in post-mining restoration sites. *Restoration Ecology* 24 (4), 517 – 527.

Water Research and Management (WRM) (2021). Aquatic Fauna Desktop Assessment Myara North and Holyoake Regions. Prepared for Alcoa of Australia Limited.

Watson, N. Habitat preferences and the effect of habitat reduction on the quenda (*Isoodon fusciventer*) in an urban environment. Thesis BSc, Murdoch University, Perth, Western Australia. https://researchportal.murdoch.edu.au/esploro/outputs/graduate/Habitat-preferences-and-the-effect-of/991005544832807891/filesAndLinks?index=0 WRM (2021a). Aquatic Fauna Desktop Assessment Myara North and Holyoake Regions. Unpublished report prepared for Alcoa of Australia Limited by Wetland Research & Management.

WRM (2021b). Streamzone Monitoring 2021: Cameron Corridor and O'Neil Project Areas. Unpublished report prepared for Alcoa of Australia Limited by Wetland Research & Management. Final Report, 18 April 2022.

Yeatman, G.J. and Groom, C.J. (2012). National Recovery Plan for the Woylie *Bettongia penicillata*. Wildlife Management Program No. 51. Department of Environment and Conservation, Perth. <u>National Recovery Plan for the woylie Bettongia</u> <u>penicillata</u>. (dcceew.gov.au)

Zolsky K.L., Wayne A.F., Bryant K.A. and Calver M.C. (2018). Diet of the critically endangered woylie (*Bettongia penicillata ogilbyi*) in south-Western Australia. *Australian Journal of Zoology 65 (5), 302 – 312.* 

## **10 APPENDICES**

## **APPENDIX A: Monitoring Provisions**

| Table A-1: Monitoring and Methodo  | logy Provisions for Relevant    | t Species / Aspects of the Project |
|------------------------------------|---------------------------------|------------------------------------|
| rubio A II monitoring and motifouo | logy i lotiololio loi itolotali |                                    |

| Monitoring   | Alcoa                               | Relevant Species / Aspect   | Location   | Timing   | Methodology   |
|--|-------------------------------------|---|--|--|---|
| Action   | Responsible<br>Team /<br>Department |   |  |  |   |
| Targeted survey<br>(pre-clearance<br>surveys)                  | Pre-mining                          | Baudin's Black Cockatoo<br>Carnaby's Black Cockatoo<br>Forest Red-tailed Black Cockatoo   | Conceptual clearing areas with potential habitat (native vegetation including rehabilitation).                         | In advance of clearing, one phase of seasonal surveys.   | Suitably qualified / experienced personnel will inform<br>on the presence of breeding habitat and foraging<br>habitat for Black Cockatoo trees.   |
|  |                                     |   |  |  | Targeted surveys will be in accordance with (as far as reasonably practicable):   |
|  |                                     |   |  |  | Referral guideline for three Black Cockatoo species (DAWE 2022);  |
|  |                                     |   |  |  | • Survey guidelines for Australia's threatened birds (DEWHA 2010); and  |
|  |                                     |   |  |  | • EPA Technical Guidance – Terrestrial Fauna Surveys (EPA 2020).  |
| Targeted survey<br>(pre-clearance<br>surveys)                  | Pre-mining                          | Carter's Freshwater Mussel (CFM)<br>Minute Freshwater Snail   | Conceptual clearing areas – haul<br>road crossings over streams.   | In advance of clearing and construction of haul road crossings that intersect streams / streamzones. | Suitably qualified / experienced personnel will<br>undertake surveys which may include: foraging with<br>mussel rakes; hand searching; quadrats; and sieving<br>of sediments to locate juveniles.   |
|  |                                     |   |  | Minute Freshwater Snail<br>surveys to commence in Q3<br>2025.  | As there is no current technical guidance for CFM and<br>the Minute Freshwater Snail surveys, targeted surveys<br>will be in accordance with (as far as reasonably<br>practicable):   |
|  |                                     |   |  |  | • EPA Technical Guidance – Sampling of Short<br>Range Endemic Invertebrate Fauna (EPA 2016);<br>and   |
|  |                                     |   |  |  | • EPA Technical Guidance – Terrestrial Fauna Surveys (EPA 2020).  |
|  |                                     |   |  |  | • Best practice, following similar targeted CFM surveys undertaken in the South West (Klunzinger <i>et al.</i> 2012)  |
| Targeted survey<br>(pre-clearance<br>surveys)                  | Pre-mining                          | Chuditch<br>Quokka<br>Woylie<br>(Other conservation significant fauna, non-<br>conservation significant and feral fauna will also | Conceptual clearing areas with potential habitat (native vegetation including rehabilitation).                         | In advance of clearing, as required.   | Suitably qualified / experienced personnel will<br>undertake surveys that include: baited camera traps<br>using appropriate baits (and in selected vegetation to<br>target Quokka) using universal baits (peanut butter,<br>oats, and sardines or tuna) or chicken and may include<br>landscape-scale trapping transects.   |
|  |                                     | be recorded during surveys)   |  |  | Targeted surveys will be in accordance with (as far as reasonably practicable):   |
|  |                                     |   |  |  | • EPA Technical Guidance – Terrestrial Fauna Surveys (EPA 2020).  |
|  |                                     |   |  |  | Survey guidelines for Australia's threatened mammals (DSEWPC 2011)  |
| Pre-harvesting<br>and clearing<br>monitoring and<br>relocation | Pre-mining                          | Chuditch  | Within final clearing areas if suitable habitat identified; before harvesting or before clearing in unharvested areas. | Within four months of harvesting/clearing for targeted searches for habitat features.                | A suitably qualified and experienced fauna spotter will<br>be on site during active harvesting and clearing.<br>Snipping and mulching are not active harvesting or<br>clearing.   |
|  |                                     |   |  |  | Final clearing areas will be searched prior to harvesting<br>or clearing in unharvested areas by a suitably qualified<br>and experienced fauna spotter for potential habitat<br>features (logs, burrows, trees with low hollows) which<br>will be recorded by GPS and assessed as low-risk<br>(able to be checked the morning prior to clearing) or<br>high-risk (monitoring or initial avoidance needed).<br>Signs of activity including tracks and scats will also be<br>recorded, and camera traps will monitor use of deep<br>dens and hollows. |

|                                 | Rationale   |
|---------------------------------|---|
|                                 |   |
|                                 | Results from surveys will be used to inform further<br>works. Further information to be provided in future<br>iterations of the Fauna MP.   |
| ll<br>ng<br>dis<br>y<br>t;<br>a | If disturbance to known CFM population and / or Minute<br>Freshwater Snail cannot be avoided (noting that the<br>Minute Freshwater Snail is considered to be widespread<br>in distribution, but at low abundance), permanent<br>relocation and / or translocation of the population/s will<br>be undertaken (species-dependent), in accordance with<br>a Relocation or Translocation Management Plan to be<br>developed in consultation with the DBCA and approved<br>under the BC Act.                   |
| 1<br>r                          |   |
|                                 | Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of<br>the Fauna MP.   |
| ll<br>r<br>d<br>t<br>r<br>x     | Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of<br>the Fauna MP.<br>* Relocation using cage traps for Chuditch may be<br>undertaken as a trial and run in conjunction with<br>research, with the animals collared prior to release (with<br>appropriate licensing in place), to determine the<br>suitability and effectiveness of this method (given<br>Chuditch may re-home to areas where they were<br>captured and released). |
| C                               |   |

| Monitoring   | Alcoa                               | Relevant Species / Aspect  | Location   | Timing   | Methodology  |
|--|-------------------------------------|--|--|--|--|
| Action   | Responsible<br>Team /<br>Department |  |  |  |  |
|  |                                     |  |  |  | Habitat destruction (blocking/filling unused/vacant dens, breaking apart logs) will be utilised in advance of clearing to minimise risk.   |
|  |                                     |  |  |  | Active relocation using cage traps* in the 7 nights<br>immediately preceding harvesting or clearing may<br>occur in areas with active den sites or high quality<br>habitat. Captured Chuditch will be released within<br>adjacent suitable habitat in accordance with<br>methodologies described within authorisation/s under<br>the BC Act and in accordance with DBCA Standard<br>Operating Procedures. Once relocated, the Chuditch's<br>associated den can be destructed or cleared that day.  |
|  |                                     |  |  |  | During Chuditch denning season (August to November):   |
|  |                                     |  |  |  | During Chuditch denning season (August to<br>November) cage trapping is not recommended as<br>females are susceptible to stress and can be separated<br>from denning young. Where a nursery den is located in<br>a clearing area (where camera traps indicated daily use<br>of den for >5 days), an exclusion zone of 100 m radius<br>will be employed. Clearing will not commence in this<br>area until the camera traps confirm the den has been<br>abandoned (>5 days without use).   |
|  |                                     |  |  |  | Note: A research project in 2024 will trap and collar<br>Chuditch in operational areas across Myara which will<br>provide data on Chuditch home ranges, den sites and<br>use of habitats, which will further inform fauna spotting<br>methodology.   |
| Pre-clearing and<br>pre-harvesting<br>monitoring and<br>relocation | Pre-mining                          | Quokka   | Within final clearing areas if suitable<br>habitat identified; before harvesting<br>or before clearing in unharvested<br>areas | Within four weeks of clearing.   | A suitably qualified and experienced fauna spotter will<br>be on site during active harvesting and clearing.<br>Snipping and mulching are not active harvesting or<br>clearing.  |
|  |                                     |  |  |  | Final clearing areas will be searched by a suitably<br>qualified and experienced fauna spotter for signs of<br>quokka use (runnels, scats) in the four weeks prior to<br>harvesting or clearing. In areas of suitable habitat,<br>camera traps may be deployed up to four weeks in<br>advance of harvesting or clearing. If quokka are<br>recorded on cameras active relocation using soft traps<br>in the seven nights immediately preceding harvesting<br>or clearing may occur. Captured Quokka will be<br>released within adjacent suitable habitat in accordance<br>with methodologies described within authorisation/s<br>under the BC Act and in accordance with DBCA<br>Standard Operating Procedures. |
| Pre-clearing and<br>pre-harvesting<br>monitoring and               | Pre-mining                          | Woylie   | Within final clearing areas if suitable<br>habitat identified; before harvesting<br>or before clearing in unharvested<br>areas | Within four weeks of clearing.   | A suitably qualified and experienced fauna spotter will<br>be on site during active harvesting and clearing.<br>Mulching is not active harvesting or clearing.   |
| relocation   |                                     |  |  |  | Final clearing areas will be searched by a suitably<br>qualified and experienced fauna spotter for signs of<br>Woylie use (nest building, scats) in the four weeks prior<br>to harvesting or clearing. In areas of suitable habitat,<br>camera traps may be deployed up to four weeks in<br>advance of harvesting or clearing. If Woylie are<br>recorded on cameras active relocation must be<br>approved by DBCA.   |
| Pre-clearing and<br>pre-harvesting<br>monitoring and<br>relocation | Pre-mining                          | Chuditch<br>Quokka<br>Woylie<br>(Other conservation significant fauna will also be<br>recorded (e.g. Numbat and Malleefowl). | Within final clearing areas if suitable<br>habitat identified and if harvested >3<br>months before clearing.                   | At least one week of recording<br>(i.e. seven nights) prior to<br>clearing. Recording to occur a<br>maximum of four weeks in<br>advance of clearing. | A suitably qualified and experienced fauna spotter will<br>be on site during active harvesting and clearing.<br>Snipping and mulching are not active harvesting or<br>clearing.<br>Baited cameras traps using universal bait (such as  |

|             | Rationale   |
|-------------|---|
|             |   |
| t           |   |
| f           |   |
| 5<br>/      |   |
| /<br>1      |   |
| ו<br>ר      |   |
| k<br>5      |   |
| 2           |   |
| )           |   |
| S<br>H<br>N |   |
| -           |   |
| 5           |   |
| r           |   |
| l<br>t      |   |
| 3           |   |
| I           | Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of                  |
| r           | the Fauna MP.<br>If Quokka require relocation, it will be conducted in  |
| /<br>f      | accordance with a Relocation Management Plan to be developed in consultation with the DBCA and approved under the BC Act.                 |
| ,<br>1      |   |
| )<br>}      |   |
|             |   |
| 5           |   |
|             |   |
|             | Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of<br>the Fauna MP. |
| /<br>f      | If Woylie require relocation, it will be conducted in accordance with a Relocation Management Plan to be                                  |
| r<br>,      | developed in consultation with the DBCA and approved under the BC Act.  |
| )<br>)      |   |
| I           | This methodology will be trialed for six months at Huntly   |
| r           | to assess the number of occurrences and inform future management actions.   |
| 6           |   |

| Monitoring                 | Monitoring Alcoa Relevant Species / Aspect Location Timing Methodology |  |   |  | Methodology  |
|----------------------------|--|--|---|--|--|
| Action                     | Responsible<br>Team /<br>Department                                    |  |   |  | licticuology   |
|                            |  |  |   |  | rolled oats, peanut butter, and sardines) and chopped<br>apples, and chicken if targeting Chuditch, will be<br>installed to identify fauna occurrences. Where<br>Chuditch, Quokka or Woylie are identified from camera<br>traps, targeted searches of the clearing areas will occur<br>to identify active dens and evidence of current nesting<br>activities. Active relocations as per species-specific<br>methodologies above.<br>*Note: A pilot thermal imaging project will be<br>undertaken in 2024 to explore the ability to detect fauna<br>use in harvested areas where access and safety  |
| Pre-clearing<br>monitoring | Pre-mining   | Baseline flora and vegetation mapping (including weeds)                            | Selected sites to be confirmed according to the mine plan.  | During appropriate seasons.  | concerns limit on-ground work.<br>In-field assessments / surveys.  |
| Monitoring / audit         | Exploration  | Exploration drill holes  | Selected exploration sites and opportunistic.   | As soon as reasonably<br>practicable post drill hole<br>completion and rehabilitation,<br>within 12 months.  | Visual observation and where applicable, photographic records and GPS locations, of drill hole disturbance to ensure they are appropriately backfilled and/or capped.  |
| Monitoring / audit         | Exploration  | Exploration tracks   | Selected exploration sites and opportunistic.   | As soon as reasonably<br>practicable post exploration<br>completion and rehabilitation,<br>within 12 months. | Visual observation, photographic records and GPS locations of selected exploration access tracks.  |
| Monitoring                 | Operations <sup>22</sup>   | Vegetation composition and condition (including weeds, for critical strata levels) | Selected permanent monitoring sites<br>to be confirmed* across high value<br>fauna habitats (e.g. streamzone<br>vegetation, open forest areas and<br>major granite outcrop vegetation).<br>These will include both impact and<br>reference sites.<br>*Some sites are already established.   | Annually or bi-annually, during<br>appropriate seasons.<br>Programme to commence Q3<br>2025.                 | In-field assessments of permanent monitoring plots<br>(e.g. 20 x 20 m plots with 2 x 2 m quadrats) across high<br>value habitats (selected from various vegetation types)<br>at both impact and reference sites and will include<br>supporting remote sensing, for example, LiDAR for<br>density of vegetation structure (e.g. strata levels by<br>height bands) and will be guided by a range of<br>resources, including McFarlane, D. J. and Wallace, J.<br>F. (2019).<br>In-field vegetation assessments to also include records<br>of any visual observations of high-level disturbance<br>from feral fauna (e.g. European fox dens, feral pig and<br>European rabbit activity).<br>Vegetation condition scales for the South West and<br>Interzone Botanical Province may be used in assessing<br>condition (EPA, 2016c). |
| Monitoring                 | Operations <sup>23</sup>   | Weeds  | Selected permanent monitoring sites<br>to be confirmed* across high value<br>fauna habitats (e.g. streamzone<br>vegetation, open forest areas, and<br>major granite outcrop vegetation),<br>and at other selected high-traffic<br>locations such as adjacent to haul<br>roads and long-term infrastructure.<br>These will include both impact and<br>reference sites.<br>*Some sites are already established. | Annually or bi-annually, during<br>appropriate seasons.<br>Programme to commence Q3<br>2025.                 | In-field assessments of permanent monitoring plots<br>(e.g. 20 x 20 m plots with 2 x 2 m quadrats) and / or<br>appropriate transect assessments.<br>If required, targeted weed assessments including weed<br>identification, population and distribution mapping will<br>be undertaken.  |

<sup>&</sup>lt;sup>22</sup> Refers to the period following handover from the construction phase through operations until commencement of the rehabilitation phase and aligning with long-term mine planning.

|   | Rationale  |
|---|--|
|   |  |
| ed<br>pe<br>re<br>ra<br>ur<br>ng<br>fic<br>pe<br>na |  |
|   | To collect and analyse baseline data and to allow<br>comparison with ongoing monitoring data. Results from<br>surveys will be used to inform further works. Further<br>information to be provided in future iterations of the<br>Fauna MP.   |
| iic<br>to<br>d.                                     | Inadequate rehabilitation of drill holes presents an<br>additional risk to fauna through entrapment, and ponding<br>of water can increase the potential for subsidence of drill<br>holes. Drill spoil is an appropriate backfill material.<br>Monitoring and auditing of newly completed drill holes to<br>ensure they are adequately closed, and where any open   |
|   | holes are identified they can be appropriately remediated.   |
| s   | Photographic records to ensure minimal disturbance and clearing and avoidance of Protection Zones.   |
| ts<br>gh<br>s)<br>de<br>or<br>of<br>J.              | To determine and monitor any impacts to vegetation (i.e.<br>high value fauna habitat) as a result of the Project in<br>comparison to selected baseline / control plots.<br>To determine, monitor and manage any impacts to<br>vegetation (i.e. high value fauna habitat) as a result of<br>new weed incursions or spread of existing weeds as a<br>result of the Project, and in comparison to baseline /<br>control plots.  |
| ds<br>ce<br>nd                                      |  |
| nd<br>ng  |  |
| ed<br>/ill  | Univariate and / or multivariate statistics to determine,<br>monitor and manage any impacts to vegetation (i.e. high<br>value fauna habitat) as a result of new weed incursions<br>or spread of existing weeds as a result of the Project,<br>and in comparison to baseline / control plots.<br>Identified weed populations mapped to monitor extent<br>and potential spread.<br>Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of<br>the Fauna MP. |
|   |  |

<sup>&</sup>lt;sup>23</sup> Refers to the period following handover from the construction phase through operations until commencement of the rehabilitation phase and aligning with long-term mine planning.

| Monitoring<br>Action | Alcoa<br>Responsible<br>Team /<br>Department | Relevant Species / Aspect                                     | Location   | Timing  | Methodology   |
|----------------------|--|---|--|---|---|
| Monitoring           | Operations <sup>22</sup>                     | Streamzones (aquatic invertebrates and physico-<br>chemistry) | Existing monitoring sites at various<br>streamzone locations in both the<br>intermediate rainfall zone (IRZ) and<br>the high rainfall zone (HRF), includes<br>both impact and reference sites (refer<br>to Figures 2-8 and 2-9). | Biennial, during appropriate<br>season.<br>Existing programme and will<br>re-commence Q3 2025.                                      | Sampling at selected impact and reference sites, within<br>both the IRZ and HRZ.<br><u>Aquatic invertebrate sampling:</u><br>Sampling methods include 250 µm mesh sampling net,<br>at all habitats present at each site, e.g. faster flowing<br>gravel riffle runs, slow water channel pools, littoral<br>margins, draped vegetation, and / or emergent and<br>submerged macrophytes. Samples sieved through<br>appropriately sized sieve to separate fine sediment,<br>leaf litter, and aquatic fauna. Aquatic fauna identified<br>under microscope.<br><u>Physico-chemistry sampling:</u><br>Field methods include spot sampling of dissolved<br>oxygen, temperature and pH using relevant meters.<br>Water samples collected for laboratory analysis of<br>electrical conductivity, total nitrogen, and total<br>phosphorus. |
| Research             | Research                                     | Feral fauna control   | Various locations, however targeting<br>streamzone vegetation and culverts<br>in addition to 'hot spots' from fauna<br>sighting register.  | Programme commenced in<br>Q1 2024, completion<br>anticipated Q2 2026.   | Monitoring at selected locations using camera traps to<br>gain baseline data before control methods are<br>implemented, then again after control methods are<br>implemented. Control methodology yet to be<br>determined, but may include ground baiting, grooming<br>traps, trapping and shooting.   |
| Research             | Research                                     | Fauna underpasses   | Selected multi-use culverts / fauna<br>underpass monitoring locations.   | Research programme<br>commenced Q1 2024,<br>fieldwork due to be completed<br>by end of 2024, and report<br>finalization by Q1 2025. | Periodic camera trap monitoring at selected multi-use culverts / fauna underpasses.   |

|   | Rationale  |
|---|--|
| n<br>gal<br>d<br>h<br>t,                | Univariate and multivariate statistics employed to test for<br>any changes in macroinvertebrate community structure<br>in response to mining. Data collected from both impact<br>and reference sites are included to compare how sites<br>change over time relative to their historic condition.<br>Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of<br>the Fauna MP.  |
| d<br>s.<br>al                           |  |
| 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | Feral species are a key threatening process to native<br>species.<br>Camera traps to monitor potential movement of feral<br>fauna (including feral predators) to determine if fauna<br>underpasses are preferentially used by feral predators.<br>These underpasses may then be used as lures for feral<br>species control. Camera traps will also be used at select<br>forest locations to determine feral species presence and<br>efficacy of control.<br>Compounding impacts on native fauna from feral animal<br>predation, disturbance to habitat (e.g. feral pig and |
|   | European rabbit). In addition to Western Shield Program.<br>Results will be used to determine feral animal control<br>effectiveness via monitoring.<br>Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of<br>the Fauna MP.   |
| e                                       | Potential isolation of conservation significant fauna<br>individuals / populations by construction of streamzone<br>crossings (e.g. haul roads).<br>Camera traps to monitor potential movement of<br>conservation significant fauna.<br>Potential for multi-use culverts at appropriate locations.   |
|   | Results from surveys will be used to inform further works.<br>Further information to be provided in future iterations of<br>the Fauna MP.  |

### **APPENDIX B: Conservation Significant Fauna Relevant to the Project**

| Class      | Common Name                      | Species                              | Listing                   |                         |
|------------|----------------------------------|--------------------------------------|---------------------------|-------------------------|
| Class      | Common Name                      | Species                              | State (BC Act)            | Commonwealth (EPBC Act) |
| Aves       | Baudin's Black Cockatoo          | Zanda baudinii                       | Endangered                | Endangered              |
|            | Carnaby's Black Cockatoo         | Zanda latirostris                    | Endangered                | Endangered              |
|            | Forest Red-tailed Black Cockatoo | Calyptorhynchus banksii naso         | Vulnerable                | Vulnerable              |
|            | Masked Owl (southwest)           | Tyto novaehollandiae novaehollandiae | Priority 3                | N/A                     |
|            | Peregrine Falcon                 | Falco peregrinus                     | Other Specially Protected | N/A                     |
| Bivalvia   | Carter's Freshwater Mussel       | Westralunio carteri                  | Vulnerable                | Vulnerable              |
| Gastropoda | Minute Freshwater Snail          | Glacidorbis occidentalis             | Priority 3                | N/A                     |
| Mammalia   | Brush-tailed Phascogale          | Phascogale tapoatafa                 | Conservation Dependent    | N/A                     |
|            | Chuditch                         | Dasyurus geoffroii                   | Vulnerable                | Vulnerable              |
|            | Quenda                           | Isoodon obesulus fusciventer         | Priority 4                | N/A                     |
|            | Quokka                           | Setonix brachyurus                   | Vulnerable                | Vulnerable              |
|            | Rakali                           | Hydromys chrysogaster                | Priority 4                | N/A                     |
|            | Western Brush Wallaby            | Notamacropus irma                    | Priority 4                | N/A                     |
|            | Western False Pipistrelle        | Falsistrellus mackenziei             | Priority 4                | N/A                     |
|            | Woylie                           | Bettongia penicillata ogilbyi        | Critically Endangered     | Endangered              |
| Reptilia   | Dell's Skink                     | Ctenotus delli                       | Priority 4                | N/A                     |
|            | Southern Death Adder             | Acanthophis antarcticus              | Priority 3                | N/A                     |

#### Table B-1: State and Commonwealth Listings of Conservation Significant Fauna<sup>24</sup>

<sup>&</sup>lt;sup>24</sup> Information current at time of publication.

# **APPENDIX C: State and Commonwealth Conservation Category Codes and Descriptions**

#### Biodiversity Conservation Act 2016 (State)

| Category                        | Definition  |
|---------------------------------|---|
| T<br>Threatened                 | Fauna species that are listed as critically endangered, endangered or vulnerable threatened species.  |
| CR<br>Critically Endangered     | Threatened fauna species considered to be facing an extremely high risk of extinction in the wild in the immediate future.  |
| EN<br>Endangered                | Threatened fauna species considered to be facing a very high risk of extinction in the wild in the near future.   |
| VU<br>Vulnerable                | Threatened fauna species considered to be facing a high risk of extinction in the wild in the medium-term future.   |
| EX<br>Extinct                   | Species where there is no reasonable doubt that the last member of the species has died.  |
| SP<br>Specially Protected       | Meeting one or more of the following categories: species of special conservation interest; migratory species; species subject to international agreement; or species otherwise in need of special protection. |
| MI<br>Migratory species         | Fauna that periodically or occasionally visit Australia or the species is subject of an international agreement that relates to the protection of migratory species.  |
| CD<br>Conservation Dependent    | Species of special conservation need that are dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened.   |
| OS<br>Other specially protected | Species otherwise in need of special protection to ensure their conservation.   |

#### Department of Biodiversity, Conservation and Attractions (DBCA) Priority Species Listing

| Category   | Definition   |  |
|------------|--|--|
| Priority 1 | Poorly known species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation.  |  |
| Priority 2 | Poorly known species, that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, for example, national parks, conservation parks, nature reserves and other lands being managed for conservation.                  |  |
| Priority 3 | Poorly known species that are known from several locations and the species does not<br>appear to be under imminent threat or from few but widespread locations with either large<br>population size or significant remaining areas of apparently suitable habitat, much of it<br>not under threat. |  |
|            | Rare, Near Threatened and other species in need of monitoring.   |  |
| Priority 4 | Rare: Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection but could be if present circumstances change.  |  |
|            | Near Threatened: Species that are considered to have been adequately surveyed and that are close to qualifying for vulnerable but are not listed as conservation dependent specially protected species.  |  |

#### Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)

| Category              | Definition  |  |  |
|-----------------------|---|--|--|
| EX                    | Taxa not definitely located in the wild during the past 50 years.                     |  |  |
| Extinct               | Taxa not demnitely located in the wild during the past 50 years.                      |  |  |
| EW                    | Taxa known to survive only in captivity.  |  |  |
| Extinct in the Wild   |   |  |  |
| CE                    | Taxa facing an extremely high risk of extingtion in the wild in the immediate future  |  |  |
| Critically Endangered | Taxa facing an extremely high risk of extinction in the wild in the immediate future. |  |  |
| EN                    | Taxa facing a high risk of extinction in the wild in the near future.                 |  |  |
| Endangered            |   |  |  |
| VU                    | Taxa facing a high risk of extinction in the wild in the medium-term future.          |  |  |
| Vulnerable            |   |  |  |
|                       | Consists of species listed under the following International Conventions:             |  |  |
| MG                    | Japan-Australia Migratory Bird Agreement (JAMBA)                                      |  |  |
| Migratory             | China-Australia Migratory Bird Agreement (CAMBA)                                      |  |  |
|                       | Convention on the Conservation of Migratory Species of Wild animals (Bonn Convention) |  |  |

## **APPENDIX D: Resources Utilised in Fauna MP Development**

| STATE AND COMMONWEALTH DEPARTMENT /<br>AUTHOR                                  | DOCUMENT TITLE   |
|--|--|
| State and Commonwealth Guidelines, Guidance and                                | nd Instructions  |
| Environmental Protection Authority (EPA) 2016a.                                | <i>Environmental Factor Guideline: Terrestrial Fauna</i> , EPA, Western Australia.   |
| Environmental Protection Authority (EPA) 2018.                                 | <i>Environmental Factor Guideline: Inland Waters</i> , EPA, Western Australia.   |
| Environmental Protection Authority (EPA) 2020.                                 | Technical Guidance – Terrestrial vertebrate fauna surveys for environmental impact assessment, EPA, Western Australia.   |
| Environmental Protection Authority (EPA) 2021a.                                | Templates – Environmental Management Plans.  |
| Environmental Protection Authority (EPA) 2021b.                                | Environmental Impact Assessment (Part IV Divisions 1 and 2)<br>Procedures Manual, EPA, Western Australia.  |
| Environmental Protection Authority (EPA) 2021c.                                | Environmental Impact Assessment (Part IV Divisions 1 and 2)<br>Administrative Procedures 2021.   |
| Environmental Protection Authority (EPA) 2021d.                                | Interim Guidance – Environmental outcomes and outcomes-<br>based conditions, EPA, Western Australia.   |
| Environmental Protection Authority (EPA) 2023.                                 | Statement of Environmental Principles, Factors, Objectives and Aims of EIA, EPA, Western Australia.  |
| Department of Climate Change, Energy, the Environment, and Water (DCCEW) 2024. | <i>Environmental Management Plan Guidelines</i> , DCCEW, Canberra, March. CC BY 4.0.   |
| Environmental Protection Authority (EPA) 2024.                                 | Instructions on how to prepare Environmental Protection Act 1986<br>Part IV Environmental Management Plans, EPA, Western<br>Australia.   |
| State Forest Management Plan   |  |
| Conservation and Parks Commission (CPC) 2023.                                  | <i>Forest Management Plan 2024-2033.</i> Conservation and Parks Commission. Perth, Western Australia.  |
| Recovery Plans   |  |
| Department of Environment and Conservation (DEC) 2008.                         | Approved conservation advice for <i>Calyptorhynchus banksii naso</i><br>(Forest Red-tailed black cockatoo (2009).<br>Approved conservation advice for <i>Calyptorhynchus baudinii</i><br>(Baudin's cockatoo) (2009). |
| Department of Environment and Conservation (DEC) 2012.                         | Chuditch (Dasyurus geoffroii) National Recovery Plan.  |
| Yeatman and Groom (2012).  | National Recovery Plan for the Woylie Bettongia penicillata ogilbyi.   |
| Department of Environment and Conservation (DEC) 2013.                         | Quokka (Setonix brachyurus) Recovery Plan.   |
| Department of Parks and Wildlife (DPaW) 2013.                                  | Carnaby's Cockatoo (Calyptorhynchus latirostris) Recovery Plan.  |
| Threat Abatement Plans and Associated Documen                                  | ts   |
| Department of the Environment, Water, Heritage and the Arts (DEWHAa) 2008a.    | Background for the threat abatement plan for predation by the European red fox. DEWHA, Canberra.   |
| Department of the Environment, Water, Heritage and the Arts (DEWHAb) 2008b.    | <i>Threat abatement plan for predation by the European red fox.</i> DEWHA, Canberra.   |
| Commonwealth of Australia (2015a).   | Background document for the Threat abatement plan for predation by feral cats.   |
| Commonwealth of Australia (2015b).   | Threat abatement plan for predation by feral cats.   |
| Commonwealth of Australia (2016a).   | Background document to the Threat abatement plan for<br>competition and land degradation by rabbits.   |
|  | Threat abatement plan for competition and land degradation by  |

| Commonwealth of Australia (2017a).                                    | Threat abatement plan for predation, habitat degradation, competition and disease transmission by feral pigs (Sus scrofa) – Background Document. |
|---|--|
| Commonwealth of Australia (2017b).                                    | Threat Abatement Plan for predation, habitat degradation, competition and disease transmission by feral pigs (Sus scrofa).                       |
| Commonwealth of Australia (2018a).                                    | Background document: Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi.                                   |
| Commonwealth of Australia (2018a).                                    | Threat abatement plan for disease in natural ecosystems caused by Phytophthora cinnamomi.  |
| Forest Agreement and Associated Document                              |  |
| Commonwealth of Australia (1999).                                     | Regional Forest Agreement for the South-West Forest Region of Western Australia.   |
| Department of Biodiversity, Conservation and Attractions (DBCA) 2019. | Assessment of Matters Pertaining to Renewal of the Regional<br>Forest Agreement for the South-West Forest Regional of Western<br>Australia.      |

**APPENDIX E: Project Knowledge – Surveys, Study Findings and Research** 

#### Table E-1: Terrestrial and Aquatic Fauna Studies and Research

| Year/s  | Author   | Project / Study Region  | Summary of Project / Study and Findings   |
|---|--|---|---|
| 1992, 1995,<br>1998, 2001,<br>2003, 2006,<br>2007 | Environmental<br>Management and<br>Research<br>Consultants<br>(EMRC) | Long-term fauna monitoring<br>program (LTFMP) - Jarrahdale,<br>Huntly, Karnet   | <ul> <li>The Alcoa LTFMP was designed in 1991. The program is designed to monitor fauna approximately every three years at twenty plots located in rehabilitation and nearby forest at Jarrahdale, Huntly and Karnet (remote from mining).</li> <li>A variety of different survey methods were used including: trapping (five successive trap nights in July, August and September); avifauna (quantitative and inventory surveys in summer and winter); reptile survey (trapping over five consecutive nights in Summer with toenail clippings to indicate recapture); opportunistic survey; nocturnal surveys; and active searches.</li> <li>The LTFMP recorded: <ul> <li>Huntly site: 18 mammal, 49 bird and 16 reptile species; six conservation significant species</li> <li>Jarrahdale site: 15 mammal, 56 bird and 21 reptile species; five conservation significant species</li> <li>Karnet site: total of 9 mammal, 44 bird and 14 reptile species; three conservation significant species</li> <li>Frog and ant species</li> </ul> </li> </ul>  |
| 1997 – 2021                                       | WRM  | IRZ Streamzone monitoring   | Macroinvertebrates and fish were surveyed in the Camerons Intermediate Rainfall Zone (IRZ) area between 1995 and 2007 as part of streamzone monitoring for the Huntly Mine. Further monitoring for macroinvertebrates was conducted in the Camerons, Jayrup and O'Neill areas in 2009, 2011, 2014, 2019 and 2021.<br>Long term aquatic biomonitoring during and post-mining aimed to track changes physical and biological attributes in response to mining, particularly in response to secondary salinisation (Croton & Dalton 2010). No detrimental impact on macroinvertebrate communities in response to mining was found, however communities did respond to consistent downward trends in rainfall over the study period.<br>Baseline surveys of control sites, and sites affected by mining have been conducted. Monitoring of control sites is conducted in conjunction with monitoring of potential exposed sites, in order to differentiate effects of mining operations from stochastic fluctuations or ecological responses to climate change.   |
| 1999,<br>2004, 2011,<br>2015                      | EMRC<br>Stokes / EMRC  | Orion (Willowdale Mine) related<br>studies:<br>A fauna survey of planned<br>mining areas at Alcoa's Orion<br>Mining region<br>Long Term Fauna Monitoring<br>Program (LTFMP) - Orion | Fauna survey conducted between February and November 1999. The habitats monitored were surveyed in current mining areas, extensive dieback affected areas, small dieback free areas and on sites where mining operations are planned. A total of 46 bird species, nine mammals (6 native, 3 introduced) and 13 reptiles, and frog species were recorded. These included three rare species (the Chuditch, Baudin's Black Cockatoo and possibly the Quokka) and one Specially Protected species (the Carpet Python). As well as these, the Noisy Scrub-bird was recorded in the area and the uncommon Brush-tailed Phascogale was recorded, albeit in low densities. The fauna of the Orion area was largely comparable to that of existing Willowdale mining areas. Results emphasise the need for ongoing fox control. Rehabilitation using Jarrah and other indigenous species offers the best prospects of successfully recreating suitable habitat for the species. The LTMFP was reviewed in 2003 which included a recommendation for a similar program to be established at Orion so that any differences in faunal successional processes taking place at Willowdale could be detected. Similar techniques to those used at Jarrahdale, Huntly and McCoy. Mammals, birds, reptiles and frogs were surveyed during both summer (March) and winter (July), and ground dwelling invertebrates were sampled in summer only. Survey |

| Year/s              | Author             | Project / Study Region   | Summary of Project / Study and Findings   |
|---------------------|--------------------|--|---|
|                     |                    |  | methods were similar to those used in the original LTFMP. A single large trapping transect designed to specifically target<br>Chuditch was used in the later studies.<br>The LTFMP recorded: 15 mammals; 54 birds; 19 reptile species; including five conservation significant species.   |
| 2000                | EMRC               | A survey of the impact of<br>burning on mammals and birds<br>in Alcoa's rehabilitated Bauxite<br>mines at Jarrahdale | To ascertain the impact of burning on birds and mammals, pre burning monitoring took place 1997, and post burn monitoring commenced in 1998 in both burnt and unburnt, rehabilitated and unmined forest sites. Low numbers of mammals were caught making it difficult to conclude with certainty whether burning had an effect on most species. New epicormic growth may have attracted possums into one rehabilitated area, while mice invaded the dense rehabilitated site after the burn. There was a large decline in the numbers of birds and bird species following the burn in the dense rehabilitation. Burning sparse rehabilitation only resulted in a small decline in numbers of birds and bird species while fire had little effect on bird populations of unmined forest. The survey was conducted three years after burning in 1997, and it was concluded that more time was needed to define the longer-term effects of burning on mammals and birds. |
| 2000, 2007          | EMRC               | A Vertebrate Fauna Survey of<br>Rehabilitated Areas at Alcoa's<br>Huntly Minesite                                    | Overview of the vertebrate fauna surveys of Alcoa's rehabilitated bauxite mines at Huntly undertaken in 1994, 2000 and 2007.<br>Mammals, birds and reptiles were surveyed in six rehabilitated pits ranging in age from 8 to 16 years. A total of sixteen mammal species (eleven indigenous, five introduced), 34 birds and eight reptiles were recorded. Rare or specially protected species either recorded in the present survey or recently sighted or trapped in rehabilitation at Huntly include the Brush-tailed Phascogale, Chuditch, Quokka, Baudin's Black Cockatoo, Forest Red-tailed Black Cockatoo and Carpet Python.  |
| 2003, 2007,<br>2013 | EMRC               | Long-term Fauna Monitoring<br>Program (LTFMP) - McCoy  | The monitoring program involved survey of terrestrial vertebrates (including mammals, birds and reptiles) and ground invertebrates. Mammals, birds, reptiles, and frogs were surveyed in both winter (July – August) and summer (December – January).<br>Mammal and reptile trapping were undertaken. Birds were surveyed using quantitative methods (transects) and inventory methods (opportunistic recordings).<br>In the 2013 survey, additional methods were implemented including a single large trapping transect to sample highly mobile species, remote sensor cameras and all invertebrates collected in pitfall traps were identified to taxonomic order.<br>The LTFMP recorded: 16 mammals; 51 birds; and 10 reptile species, including four conservation significant species.<br>Frog and ant species were also recorded.  |
| 2011-2022           | Alcoa; Tony Kirkby | Pre-clearance black cockatoo<br>hollow surveys - Willowdale and<br>Huntly mines                                      | Black cockatoo surveys undertaken by Black Cockatoo Specialist as engaged by Alcoa. Surveys undertaken within all areas planned for clearing of potential Black Cockatoo breeding trees.  |
| 2012                | Stokes             | Vertebrate fauna survey of<br>planned mining areas at Alcoa's<br>Keats Mining Region 2011/12                         | Fauna were surveyed between November 2011 and February 2012 using a range of techniques, including: trapping (Elliot); remote sensor cameras; tracking tunnels; observational surveys; and spotlighting across a diversity of forest types. Five areas were trapped: two dieback free Jarrah forest areas and three streamzones. Pitfall traps were not used due to time constraints. Black Cockatoo habitat, feeding and occurrence was surveyed during January 2012 covering approximately 840 ha.<br>Recorded conservation significant fauna comprised:  |

| Year/s      | Author               | Project / Study Region                                  | Summary of Project / Study and Findings   |
|-------------|----------------------|---|---|
|             |                      |   | Forest Red-tailed Black Cockatoo - foraging evidence, flock of 11 sighted   |
|             |                      |   | Baudin's Black Cockatoo - foraging evidence, two individuals sighted  |
|             |                      |   | Chuditch - one young male trapped   |
|             |                      |   | Western Brush Wallaby - opportunistic sighting and recorded on cameras  |
|             |                      |   | Carpet Python (delisted) - (sighting).  |
| 2013, 2014  | Alcoa                | Chuditch related studies:                               | Trapping transects undertaken in 'Myara west' and 'Myara east'. Trapping recorded eight Chuditch captures at 'Myara   |
|             | McGregor et al. 2014 | Chuditch survey raw data<br>Myara.                      | west' and one Chuditch at 'Myara east' between 18-22 March 2013. Total number comprises five males and four females.  |
|             |                      | Does forest restoration in                              | Fourteen Chuditch trapping sessions (13 at Huntly, one at Willowdale) across 9 trapping transects (8 at Huntly, one at  |
|             |                      | fragmented landscapes provide                           | Willowdale) undertaken between June 2009 and December 2010. The study identified 138 den sites from 11 tracked  |
|             |                      | habitat for a wide-ranging                              | animals: 75 in unmined forest and 63 in restored forest ranging from 2 – 32 years old. In unmined forest, dens were mostly in hollow logs and ground burrows beneath tree stumps, but these substrates were never used in restored forest     |
|             |                      | carnivore?  | where dens were mostly ground burrows, usually associated with rock piles at the surface.   |
| 2014; 2016; | Alcoa                | Culvert Camera Trap Monitoring                          | Monitoring of fauna and creek crossing culverts has been undertaken since 2014 across both the Huntly and Willowdale  |
| 2022        |                      | - Willowdale and Huntly                                 | mines.  |
|             |                      |   | The monitoring recorded twelve native species used the underpasses, including regular activity by Quenda and Echidna,   |
|             |                      |   | and intermittent use by Grey Kangaroo, Western Brush Wallaby, Chuditch, Brush Tailed Phascogale and a single Quokka record. This suggests the potential for fauna underpasses to at least partially mitigate the fragmentation effects        |
|             |                      |   | of haul roads on Quokka and other fauna using streamzones as corridors.   |
|             |                      |   | Monitoring also recorded feral animals including Feral Pig, Feral Cat and European Fox. Accordingly, targeted feral   |
|             |                      |   | animal control may be required at underpasses to prevent habitat damage or increased predation of Quokka and other native fauna.  |
| 2015        | Alcoa                | Report on Fauna Use of the                              | Ironbark haul road stream crossing at Huntly mine was identified as a location for a fauna underpass based on its   |
| 2010        | Stokes, V.           | Fauna Underpass at Ironbark                             | suitability both from an engineering and ecological perspective. The streamzone it is located in was selected due to  |
|             |                      | Haul Road, Huntly Mine                                  | suitable habitat and good potential for localised fauna movement based on: condition; signs of animal activity; and fauna sightings.  |
|             |                      |   | Findings: Twelve native species and four feral species were recorded on sand plots and / or cameras in the fauna  |
|             |                      |   | underpass. Most of these species travelled through the tunnel, indicating the underpass is facilitating movement of   |
|             |                      |   | animals.  |
| 2015, 2017  | Burgar et al. 2017   | Bat related studies:                                    | Surveys undertaken in forest surrounding Huntly mine site, both unmined and different stages of vegetation succession.  |
|             |                      | The importance of mature forest                         | Nyctophilus gouldii and Vespadelus regulus were trapped and tracked during maternity and mating seasons using harp  |
|             |                      | as bat roosting habitat within the production landscape | traps and position-sensitive radio transmitters. Few bats were captured in restored forest so traps were relocated to water sources. Study aimed at identifying roost habitat within restored forest versus unmined forest. Findings indicate |
|             |                      | Habitat features act as                                 | that habitat restoration in production forest landscapes is unlikely to play a significant role in conserving species that  |
|             |                      | unidirectional and dynamic                              | rely on slow developing microhabitats such as tree hollows for decades or centuries and that retaining and managing   |
|             |                      |   | forest remnants would be a more effective strategy to conserve populations of these species.  |

| Year/s     | Author  | Project / Study Region  | Summary of Project / Study and Findings  |
|------------|---|---|--|
|            |   | filters to bat use of production<br>landscapes  | Ultrasonic detectors (Anabat Titley Electronics) were set at 64 sites four times per year between October and March 2010/2011 and 2011/2012 for a total of 512 survey nights. <i>Vespadelus regulus</i> was detected most frequently and <i>Falsistrellus mackenziei</i> (P4, BC Act) least frequently.  |
| 2016, 2019 | Doherty et al. 2016<br>Mastrantonis et al.<br>Craig et al. 2021 | Black Cockatoo related studies:<br>Successional changes in<br>feeding activity by threatened<br>cockatoos in revegetated mine<br>sites.<br>Climate change indirectly<br>reduces breeding frequency of a<br>mobile species through changes<br>in food availability | Plots (232) were surveyed in revegetated forest and 480 plots were surveyed in unmined forest to determine whether there were successional patterns in cockatoo feeding activity in revegetation aged between 4 and 23 years. The study concludes that Black Cockatoos feed in vegetation at all three mine sites, despite variations in vegetation age, structure and floristics. Black Cockatoos began feeding on proteaceous and myrtaceous food plants within 4 and 7 years following revegetation, indicating that some food sources are restored quickly after mining disturbance of the Jarrah forest. The results highlight the importance of monitoring fauna recolonization over appropriate time scales to understand how successional processes in revegetation influence fauna persistence in production landscapes. Using a dataset of annual breeding frequency spanning 19 years, in combination with hydrological, climatological, and remotely sensed data, the effects of environmental variation on the annual breeding frequency of Forest Red-tailed Black Cockatoo's were modelled. Results found several significant relationships between annual breeding frequency of Forest Red-tailed Black Cockatoo's primary food source and the previous season's rain, explained 49 per cent of annual breeding frequency, Forest Red-tailed Black Cockatoo breeding was found to appear to be linked to the spatiotemporal availability of its primary food sources, the fruit from the tree species, Marri ( <i>Corymbia calophylla</i> ) and Jarrah ( <i>Eucalyptus marginata</i> ). However, due to climate change experienced and predicted to be experienced in the future in Western Australia it is expected that the food resources during the breeding season for cockatoos will become increasingly limited in time and space, thus threatening their persistence. Nest selection of Forest Red-tailed Black Cockatoos was examined to identify factors influencing nest hollow selection at multiple spatial scales, including interactions between functional resources. It was found that nest selection occur |
| 2019-2020  | Tony Kirkby   | Myara North black cockatoo<br>surveys   | Black Cockatoo surveys undertaken by Black Cockatoo Specialist as engaged by Alcoa. Surveys undertaken along tracks throughout Myara North and reviewing the trees present 30 m either side of the track. Eighty-two nest trees were recorded.   |
| 2021a      | WRM   | Aquatic Fauna Desktop<br>Assessment Myara North and<br>Holyoake Regions   | Recent records of Carter's Freshwater Mussel (EPBC Vulnerable, WA BC Vulnerable) have been collected on Wungong Brook downstream and north of Myara North and in Serpentine Reservoir and on Serpentine River downstream and west of Myara North This species has potential to occur within Myara North and Holyoake and is known to occur in Serpentine Reservoir.  |
|            |   |   | Recent records of minute freshwater snail <i>Glacidorbis occidentalis</i> (P3) have been collected on Big Brook and Serpentine River upstream and south of Myara North, and on Wungong Brook downstream and north of Myara North. Species is considered likely to occur in Myara North.  |

| Year/s | Author | Project / Study Region   | Summary of Project / Study and Findings   |
|--------|--------|--|---|
|        |        |  | Hyporheic zone affords seasonal feeding habitat for stygal amphipods ( <i>Uroctena</i> sp., <i>Wesniphargus nichollsi</i> ) that are potential short-range endemic (SRE) fauna.   |
|        |        |  | Rakali (P4) potentially occur in both regions, and pouched lamprey (P1) potentially occur in Murray River tributaries in Holyoake.  |
|        |        |  | No conservation significant fish or crayfish species recorded in the Huntly Mine to date, including Myara North and Holyoake regions. Distributions of native fish, crayfish and many endemic macroinvertebrate species are known to overlap the regions.   |
|        |        |  | Potential for populations of macroinvertebrates to occur in streams and headwater swamps, including species of conservation interest, notably stygal amphipods and isopods, and candidate priority dragonflies and damselflies.   |
|        |        |  | Holyoake region (southern portion) drains to the Murray River, which is one of the last remaining unregulated (un-<br>dammed) rivers in the NJF subregion, and may provide seasonal connectivity of headwaters for reproductive migration<br>of native fish and habitat for native freshwater crayfish.   |
| 2021b  | WRM    | Streamzone Monitoring 2021<br>Cameron Corridor and O'Neil<br>Project Areas | This survey is the seventh streamzone monitoring survey to be conducted following commencement of the programme in 2004. Surveys were conducted in spring. Monitoring of control (reference) sites is conducted in conjunction with monitoring of potential exposed sites (impact) in order to differentiate effects of mining operations from stochastic fluctuations or ecological responses to climate change. Sixteen sites sampled for water quality (physico-chemistry parameters) and aquatic macroinvertebrates. A number of sites were dry and unable to be sampled. A total of 106 macroinvertebrate taxa were collected. One species of conservation significance, the Minute Freshwater Snail ( <i>Glacidorbis occidentalis</i> ) was recorded, at five potential exposed (impact) sites, and one individual recorded at a reference site.  |
| 2021a  | GHD    | Myara North – Terrestrial Fauna<br>Survey and Black Cockatoo<br>Assessment | Desktop assessment and two season detailed and targeted (Forest Red-tailed Black Cockatoo, Carnaby's Black<br>Cockatoo, Baudin's Black Cockatoo, Chuditch, Quokka, and other priority species) vertebrate fauna survey.<br>Six broad fauna habitat types identified: Jarrah-Marri forest, Bullich forest, Granite outcrop, Blackbutt forest, Flooded<br>Gum woodland, Melaleuca dampland, Mine rehabilitation, and pine plantation. Jarrah-Marri forest predominated at 83<br>per cent of the survey area. A small portion of the survey area comprises rural cleared land.<br>The survey recorded 132 vertebrate fauna species utilising the Survey Area, including: 23 mammals; 76 birds; 26<br>reptiles; and 7 amphibians. Of these, eight introduced species (mammals and birds) were identified.<br>Thirteen conservation significant fauna species were recorded. All species identified are likely to have populations and<br>habitat present within the Survey Area based on fauna habitat mapping.<br>The Survey Area lacks open water such as shallow shorelines or tidal zones for migratory bird foraging habitat. The<br>creek lines and vegetated dampland areas within the Survey Area are not suitable for migratory shorebirds.<br>All three EPBC Act listed Black Cockatoo species were recorded primarily throughout the Marri-Jarrah forest. All habitat<br>types will be utilised for foraging by either one or all of the species.<br>Melaleuca damplands and riparian areas comprising Bullich forest, Blackbutt forest and Marri-Jarrah forest support a<br>Quokka (EPBC and BC Act Vulnerable) population with records scattered throughout the survey area.<br>Chuditch (EPBC and BC Act Vulnerable) are wide-ranging and expected to use all habitat types at a relatively low<br>density. |

| Year/s | Author  | Project / Study Region                                    | Summary of Project / Study and Findings   |
|--------|---------|---|---|
|        |         |   | Carter's Freshwater Mussel (EPBC and BC Act Vulnerable) was targeted during the survey but no presence was recorded.  |
|        |         |   | Large areas of the survey area had been burnt within the last 2 to 3 years and observed to cause substantial impact to fauna habitats.  |
| 2021b  | GHD     | Holyoake – Terrestrial Fauna<br>Survey and Black Cockatoo | Desktop assessment and two season detailed and targeted (Forest Red-tailed Black Cockatoo, Carnaby's Black Cockatoo, Baudin's Black Cockatoo, Chuditch, Quokka, and other priority species) vertebrate fauna survey.  |
|        |         | Assessment  | Five broad fauna habitat types identified: Jarrah-Marri forest, Bullich forest, Granite outcrop, Blackbutt forest, Flooded Gum woodland. Jarrah-Marri forest predominated at 88 per cent of the survey area. A small portion of the survey area comprises highly disturbed land, including pine plantation, mine-rehabilitation area, and rural/clearing.   |
|        |         |   | The survey recorded 129 vertebrate fauna species utilising the Survey Area, including 22 mammals, 77 birds, 23 reptiles and 7 amphibians. Of these, 8 introduced species (mammals and birds) were identified.   |
|        |         |   | Ten conservation significant fauna species were recorded. All species identified are likely to have significant populations and habitat present within the Survey Area.   |
|        |         |   | The Survey Area lacks open water such as shallow shorelines or tidal zones for migratory bird foraging habitat. The creek lines and vegetated dampland areas within the Survey Area are not suitable for migratory shorebirds   |
|        |         |   | All three EPBC Act listed Black Cockatoo species were recorded primarily throughout the Marri-Jarrah forest. All habitat types will be utilised for foraging by either one or all of the species.   |
|        |         |   | Flooded Gum woodland and riparian areas comprising Bullich forest, Blackbutt forest and Marri-Jarrah forest support a Quokka (EPBC and BC Act Vulnerable) population with records scattered throughout the Survey Area.   |
|        |         |   | Chuditch (EPBC and BC Act Vulnerable) are wide-ranging and expected to use all habitat types at a relatively low density.   |
|        |         |   | The Survey Area is unlikely to support a population of Carter's Fresh Water Mussel (EPBC and BC Act Vulnerable) due to the lack of permanent surface water.   |
| 2021a  | Phoenix | Short-range endemic<br>invertebrate fauna survey for the  | Desktop assessment and two season short-range endemic (SRE) invertebrate fauna survey of Myara North, Holyoake and Huntly Mine rehabilitation sites.  |
|        |         | Huntly Mine Extension                                     | SRE habitat mapping was undertaken based on vegetation mapping prepared for the Proposal (Mattiske 2021) and taking into account habitat attributes relevant to SRE invertebrates. Each habitat was rated for its potential to support SREs (potential habitat rating; PHR) as High, Low or None. Ten habitats were present within the Myara North Study Areas and seven SRE habitats were present in the Holyoake Study Area (further details are supplied in Appendix D Section 6.4.1). |
|        |         |   | A total of 113 taxa from groups known to include SREs were collected in the field surveys and of these, 83 taxa (73 per cent) from 19 families were classified as SREs. A total of 24 of the SRE taxa, from three SRE groups, are currently known only from sites in the baseline study area, mainly the Myara North Study Area.  |
|        |         |   | Twenty-eight taxa from nine groups known to include SREs were collected from the Rehabilitation Study Area during the surveys. This indicates that SRE taxa can re-colonise rehabilitated areas but, as expected, the diversity is overall considerably lower than that of remnant native vegetation. As the numbers of SREs showed a moderate positive correlation with rehabilitation age, it may be concluded that SRE colonisation improves with age of rehabilitation.               |

| Year/s      | Author   | Project / Study Region  | Summary of Project / Study and Findings  |
|-------------|----------|---|--|
|             |          |   | Some overlap of SRE species was identified between the Myara North and Holyoake Study Areas, and between these study areas and records from a nearby large-scale SRE survey or other desktop sources, indicating wider distributions than the baseline study area. However, the survey results suggest at least some SRE invertebrates have narrow habitat preferences and potentially highly restricted distributions.<br>Overall, Myara North is of higher value for SREs than Holyoake, with greater diversity and abundance of SRE habitat features. Myara North is more likely to harbour SREs with highly restricted distributions than Holyoake.  |
| 2021 – 2023 | Alcoa    | LTFMP – Orion and Myara   | A revised LTFMP was conducted within the Orion region over four consecutive nights (five days), in winter of 2021 (June/July) and summer of 2022 (January/February). Two transects were established at each of the four sites, which included rehabilitation of five, ten and 15 year age as well as unmined forest. One streamzone site was also monitored, consisting of targeted monitoring of quokkas and short-range endemics and did not follow the standard transect design. An additional eight transects across four sites, and one streamzone site, were established prior to summer 2021/2022. Two landscape trapping transects were also established; one inside the current mine perimeter and close to operations, and one outside the current mine perimeter largely surrounded by unmined forest. Across all sites during the 2021/22 monitoring program at Orion, a total of 13 mammal species were recorded, of which 11 were native, along with two species of frog, seven species of bird and eight species of reptile. This included 4 conservation significant mammals: Chuditch, Quokka, Western Brush Wallaby and Quenda. Several mygalomorph spiders were recorded, comprising at least eight species, with additional undescribed species likely. Several isopods and scorpions, one opilione and one pseudoscorpion were also collected, with identification ongoing. |
| 2023        | Biologic | Alcoa Willowdale (Larego<br>Region) Targeted Carter's<br>Freshwater Mussel Survey | Biologic conducted a targeted survey for CFM in the Larego region in November 2023. Seven sites including haul road sites and turbidity monitoring sites were sampled. Survey methods included foraging with mussel rakes, hand searching, intensive searching within quadrats, and sieving of sediments to locate juveniles. Substrate assessments were also undertaken, along with water quality measurements to evaluate suitability of in-stream habitat for CFM. A total of nine deceased and one live CFM were recorded during the survey. Water quality and habitat data found conditions were suitable for CFM at the time of the survey, and therefore did not provide any insight into possible causes of CFM mortality.   |
| 2023        | GHD      | O'Neil East Targeted Woylie<br>Assessment   | GHD conducted a targeted Woylie survey via remote camera traps in June 2023. A total of 71 remote cameras were deployed and remained in situ up to 41 nights. Cameras were baited with liquified peanut butter and sardines. Woylies were recorded at abundance during the remote camera trapping period within mixed shrub dampland and fringing Jarrah-Marri forest.   |
| 2023        | GHD      | Terrestrial Fauna Assessment<br>O'Neil Mine Development                           | GHD conducted a desktop assessment and literature review of the O'Neil region, in addition to a basic fauna survey, and a targeted fauna survey. The survey area covered approximately 12,719.25 ha. Seven survey events were undertaken by GHD between June 2023 and January 2024. Targeted survey methods included: fauna habitat assessments; pitfall and tunnel traps; Elliott box traps; remote cameras; acoustic bat and bird call recorders; diurnal and nocturnal searches; opportunistic observations; and comprehensive assessment of Black Cockatoo habitat quality and quantity. The combined fauna surveys (reconnaissance to camera collection) recorded a total of 121 vertebrate fauna species, including 19 mammals (four introduced), 68 birds, 27 reptiles and seven frogs. Twelve conservation significant fauna species were recorded within the survey area: Baudin's Black Cockatoo; Forest Red-tailed Black Cockatoo;  |

| Year/s | Author                      | Project / Study Region   | Summary of Project / Study and Findings   |
|--------|-----------------------------|--|---|
|        |                             |  | Carnaby's Black Cockatoo; Chuditch; Quokka; Carter's Freshwater Mussel; Rakali; Western Brush Wallaby; Dell's Skink; Quenda; Masked Owl; and Western False Pipistrelle.   |
| 2023   | SLR Consulting<br>Australia | Alcoa Myara – Carter's<br>Freshwater Mussel Targeted<br>Survey                     | A targeted survey for CFM at Myara was undertaken by SLR in October 2023. Six sites were targeted within the survey area, however only three sites were successfully sampled with the remaining three sites being dry. Monitoring was conducted along the length and width of inundated channel areas at the sites, employing visual observations for shells, manual hand sorting through benthic sediments, and gentle use of mussel rakes and wire baskets where water depth allowed. The survey methods for CFM followed that of Klunzinger <i>et al.</i> (2012) and EPA technical guidance for terrestrial vertebrate fauna surveys. No CFM were recorded in the survey locations during the targeted field survey, this includes live specimens, and the absence of shells or deceased individuals. Habitat observations of each site identified the substrate composition to be unsuitable for mussels to be present.   |
| 2023   | SLR Consulting<br>Australia | Black Cockatoo Habitat<br>Assessment Huntly Mine –<br>Myara Region                 | SLR conducted a fauna desktop assessment and Black Cockatoo habitat assessment between July to December 2023 for the Myara region. All three Black Cockatoo species were recorded during the survey, and given the large number of records from both the field and desktop assessment, all three species appear to regularly occur and use habitats within the survey area and surrounds. A total of 10,039 Black Cockatoo nesting or potential nesting trees were recorded, of which nine were categorised as known nesting trees due to the presence of hollows with chew marks indicating previous use. A total of 1,494 trees were categorised as suitable nesting trees due to the presence of suitably sized hollows, and the remaining 8,536 trees were categorised as potential nesting trees as they did not yet have suitable hollows, but may develop them in the future. A total of 501.6 ha of very high quality Black Cockatoo night roosting habitat and foraging habitat was identified within the survey area. Eleven Black Cockatoo roosting sites were recorded, of which six were confirmed to be FRBT roosting sites, and five undetermined. No direct evidence of breeding was observed during the assessment.  |
| 2023   | SLR Consulting<br>Australia | Targeted Chuditch, Quokka,<br>and Woylie Survey Huntly Mine<br>– Myara Region      | SLR conducted a fauna desktop assessment and a targeted Chuditch, Quokka and Woylie survey for the Myara region between August and September 2023. The survey area covered 928.6 ha and used a total of 80 motion sensitive camera traps. The targeted fauna survey used a variety of detection methods including camera trapping, spotlighting, active searches and opportunistic observations. Fauna habitat mapping was based on a combination of field observations, vegetation mapping, fauna habitat assessment data and aerial imagery. Two targeted fauna species were recorded during the survey: the Chuditch was recorded 52 times with spot analysis indicating a minimum of 14 individuals occurring within the survey area; and the Quokka was recorded 18 times. The Woylie was not detected. An additional six conservation significant fauna species were also recorded: Baudin's Black Cockatoo; Carnaby's Black Cockatoo; Forest Red-tailed Black Cockatoo; Brush-tailed Phascogale; Quenda; and Western Brush Wallaby. A basic terrestrial fauna survey also recorded: 13 mammal taxa; 3 amphibian taxa; 35 bird taxa; and 10 reptile taxa. Five introduced fauna species were also recorded: Laughing Kookaburra; Red Fox; Rabbit; Black Rat; and Pig. |
| 2023   | SLR Consulting<br>Australia | Targeted Chuditch, Quokka,<br>and Woylie Survey Willowdale<br>Mine – Larego Region | SLR conducted a fauna desktop assessment and a targeted Chuditch, Quokka and Woylie survey for the Larego region<br>between October and November 2023. The survey area covered 451.8 ha and used a total of 45 motion sensitive<br>camera traps. The targeted fauna survey used a variety of detection methods including camera trapping, spotlighting,<br>active searches and opportunistic observations. Fauna habitat mapping was based on a combination of field<br>observations, vegetation mapping, fauna habitat assessment data and aerial imagery. Five significant fauna taxa were  |

| Year/s  | Author                              | Project / Study Region  | Summary of Project / Study and Findings   |
|---------|-------------------------------------|---|---|
|         |                                     |   | recorded within the survey area: Baudin's Black Cockatoo; Forest Red-tailed Black Cockatoo; Chuditch; Rakali; and Western Brush Wallaby.<br>A basic terrestrial fauna survey also recorded: 10 mammal taxa; 3 amphibian taxa; 12 bird taxa; and 5 reptile taxa. Three introduced fauna species were also recorded: Cat; Black Rat; and Pig.   |
| 2024    | Bamford<br>Consulting<br>Ecologists | Myara North Mine Fauna<br>Underpass Review.   | Consultant engaged to prepare a report which included: site visits; review of survey data to identify conservation significant species likely to be present in the Project area; describe target species and their habitat; conduct literature review of underpass designs, including likelihood of use by target species; desktop assessment of each proposed culvert location to determine best culvert design for each location; and provide recommendations to mitigate impacts of proposed Myara North road system.  |
| 2024    | GHD                                 | Myara Pre-clearance Targeted<br>Fauna Assessment  | A targeted pre-clearance survey was undertaken during March – May 2024 within the Myara region, including a targeted Black Cockatoo assessment and a targeted fauna survey of EPBC Act listed fauna. Twenty five targeted remote cameras were deployed within the survey area, at a minimum of 400 m apart (dependent on habitat availability). Cameras were baited with a combination of sardines, tuna and peanut better and deployed to target Chuditch, Quokka and Woylies, however all significant and non-significant terrestrial fauna species were recorded. A Black Cockatoo habitat assessment for all three species was undertaken across the survey area to assess the presence, quality and extent of foraging and breeding habitat and assess roosting habitat. The assessment involved visual and aural assessment. Extensive foraging habitat was present, no known or potential roosting trees were recorded, and suitable nest trees were recorded. A basic fauna assessment was also undertaken during the survey, via traverses on foot and by vehicle and opportunistic fauna were recorded. The most extensive habitat identified was Jarrah-Marri forest, the survey area represents a large continuous tract of forest and woodland with good connectivity. Thirty four terrestrial fauna vertebrates were identified comprising nine mammals (two introduced), twenty one birds and four reptiles. Five conservation significant fauna were recorded: Chuditch; FRBT; Western Brush Wallaby; Brush-tailed Phascogale; and Quenda.                        |
| Various | Various                             | Introduced fauna threats to<br>conservation significant fauna –<br>Huntly and Willowdale. | <ul> <li>The Feral Pig, Feral Cat, European Fox and European Rabbit are considered key threatening processes under the EPBC Act as they are threats to fauna species listed under the EPBC Act. These species are key threats to the EPBC Act listed species recorded or likely to occur in the Huntly and Willowdale mines: three Black Cockatoo species, Chuditch, and Quokka.</li> <li>Habitat disturbance from the Feral Pig (Sus scrofa) was notable in fauna habitat types that support conservation significant fauna species during the Myara North and Holyoake terrestrial surveys (GHD 2021a; 2021b), and throughout other regions noted during LTFMP and other environmental activities.</li> <li>Feral Cat is a known threat to the Quokka and Woylie, Numbat and Malleefowl (DEE 2013). Feral cats have been recorded across both Huntly and Willowdale during culvert monitoring and the LTFMP.</li> <li>The fox is a known threat to the Malleefowl, Numbat, Quokka, Woylie and Chuditch (DEE 2013). While no records confirming their presence within the Huntly or Willowdale sites have been collected, foxes are presumed to occur as indicated by their known range.</li> <li>The European Rabbit is a known threat to the Chuditch (DEE 2016). The European Rabbit has been recorded across both Huntly and Willowdale to the Chuditch (DEE 2016). The European Rabbit has been recorded across both Huntly and Willowdale to the Chuditch (DEE 2016). The European Rabbit has been recorded across both Huntly and Willowdale during the LTFMP.</li> </ul> |

#### **Fauna Habitats**

A total of six broad fauna habitat types have been recorded and mapped across portions of the Huntly and Willowdale mine areas based on vegetation, hydrology, soil and topography, during baseline fauna surveys, as outlined in Table F-2. Fauna habitat have been mapped in accordance with EPA guidance for terrestrial fauna surveys (EPA 2020) within the Myara North and Holyoake mine regions. Preliminary fauna habitat mapping has been undertaken in areas of the Huntly and Willowdale mines where baseline fauna surveys have not been undertaken, and extrapolation of habitats was made using available historical site vegetation type mapping, undertaken by Mattiske Consulting. These areas have not been subject to ground truthing in accordance with EPA guidance for terrestrial fauna surveys (EPA 2020).

Based on the surveyed and preliminary fauna habitat mapping, approximately 35 per cent of the Huntly and Willowdale Mine areas comprises Jarrah-Marri forest, which is associated with uplands and slopes, and is widespread across the NJF subregion. A further 17 per cent comprise mine site rehabilitation, which is predominantly a restoration of the Jarrah-Marri forest habitat type.

Approximately eight per cent of the mapped Huntly and Willowdale Mine areas comprises Blackbutt and Bullich Forest, associated with the lower slopes and creek lines, and less widespread across the NJF subregion. These habitat types may also be associated with potential seasonal aquatic fauna habitat along creek lines.

Approximately three per cent of the mapped Huntly and Willowdale Mine areas comprises Flooded Gum Woodland and Melaleuca Dampland, associated with swamps and drainage floors, which is relatively restricted in distribution in the NJF subregion. These habitat types may also be associated with seasonal aquatic fauna habitat.

Approximately one per cent of the mapped Huntly and Willowdale Mine areas comprises Granite Outcrops, which is relatively restricted in distribution in the NJF subregion.

Approximately 4.6 per cent of the mapped Huntly and Willowdale Mine areas comprises cleared land while 0.1 per cent comprises pine plantations.

To date, 81,382 ha (85.3%) of the Huntly Mine and 28,139 ha (47.4%) of the Willowdale Mine has been mapped for fauna habitat types and site vegetation types as identified within Table E-2.

#### Table E-2: Mapped Vegetation Types and Extents Across the Huntly and Willowdale Mine Areas

| Habitat Type   | Vegetation Description  | Mapped Extent<br><sup>25</sup> (ha) | Huntly Mine Area |                             | Willowdale Mine Area |                             |
|--|---|-------------------------------------|------------------|-----------------------------|----------------------|-----------------------------|
|  |   |                                     | Area (ha)        | Proportion of mine area (%) | Area (ha)            | Proportion of mine area (%) |
| Blackbutt Forest<br>Habitat limited to localised patches often<br>associated with creeks and drainage lines.   | Blackbutt open forest with occasional Bullich, and Marri over<br>sparse Banksia littoralis over Trymalium, Macrozamia,<br>Xanthorrhoea preissii, over Lepidosperma tetraquetrum,<br>Astartea scoparia and areas of dense Swamp Peppermint<br>(Taxandria linearifolia).  | 3,959.0                             | 2,790.6          | 2.8%                        | 923.6                | 1.6%                        |
| Bullich Forest<br>Habitat associated with seasonal creeks<br>and drainage areas.   | Valleys and drainage areas dominated by Bullich ( <i>Eucalyptus megacarpa</i> ) and with some Blackbutt ( <i>E. patens</i> ), occasional Marri ( <i>Corymbia calophylla</i> ), over Sheoak ( <i>Allocasuarina fraseriana</i> ), <i>Banksia littoralis</i> over grass trees ( <i>Xanthorrhoea preissii</i> ), Bracken Fern ( <i>Pteridium esculentum</i> ), patches of dense <i>Gahnia trifida</i> shrubland over <i>Lasiopetalum floribundum</i> , sedges and herbs | 4,642.7                             | 3,317.2          | 3.4%                        | 1,249.7              | 2.2%                        |
| <b>Flooded Gum Woodland</b><br>Habitat associated with poorly drained<br>broad valleys forming seasonal swamps<br>and occasionally tall open forest along<br>drainage lines. | Flooded Gum ( <i>E. rudis</i> ) open woodland with occasional Blackbutt ( <i>E. patens</i> ), over open to open to sparse <i>Banksia littoralis</i> over Prickly Moses ( <i>Acacia pulchella</i> ), Myrtaceous species such as Swamp Peppermint ( <i>Taxandria linearifolia</i> ), <i>Astartea scoparia, Trymalium odoratissimum</i> , low shrub / sedgeland. Substrate varies from dark grey to grey-brown sandy clays.  | 3,624.7                             | 2,969.9          | 3.0%                        | 446.3                | 0.8%                        |
| <b>Granite Outcrop</b><br>Localised habitat patches associated with<br>seasonal watercourses and seasonally<br>damp areas.   | Granite outcrops with associated lithic vegetation complexes and<br>adjacent associated fringing open Jarrah ( <i>E. marginata</i> ) and<br>Marri ( <i>C. calophylla</i> ) areas with scattered Sheoak ( <i>A. fraseriana</i> ),<br>Melaleuca, <i>Banksia ilicifolia</i> over occasional grass trees over<br>mixed open heath communities of Myrtaceous and Proteaceous<br>low shrubs. Soils are pale grey to yellowish fine sand or sandy<br>clay                  | 1,615.9                             | 1,513.5          | 1.5%                        | 87.0                 | 0.2%                        |
| <b>Jarrah- Marri Forest</b><br>Habitat comprise a number of vegetation<br>types dominated by Jarrah on upper, mid<br>and low slopes and broad valleys.                       | Jarrah ( <i>E. marginata</i> ) and Marri ( <i>C. calophylla</i> ) open forest over<br>grass trees ( <i>X. preissii</i> ), <i>Lasiopetalum floribundum</i> , Macrozamia<br>mid shrubland. Patches have dominance of understory<br><i>Allocasuarina fraseriana</i> and <i>Banksia grandis</i> . Often with<br>complex mosaic of low shrubs such as Fabaceae, <i>Hibbertia</i> ,<br><i>Leucopogon</i> , <i>Adenanthos</i> , and <i>Pteridium</i> .                     | 68,268.3                            | 52,974.1         | 53.6%                       | 11,926.0             | 20.9%                       |

<sup>&</sup>lt;sup>25</sup> Unsurveyed areas encompass 15.6% (15,400 ha) and 62.4% (35,597.6 ha) of the Huntly and Willowdale mine regions respectively.

| Habitat Type  | Vegetation Description                                | Mapped Extent      | Huntly Mine Area |                             | Willowdale Mine Area |                             |
|---|---|--------------------|------------------|-----------------------------|----------------------|-----------------------------|
|   |   | <sup>25</sup> (ha) | Area (ha)        | Proportion of mine area (%) | Area (ha)            | Proportion of mine area (%) |
| <b>Melaleuca Dampland</b><br>Habitat generally associated with limited<br>areas of poor drainage and subject to<br>winter inundation such as broad valleys<br>and swamps. | Grass trees and over mixed shrub layer of Cyperaceae, |                    | 931.8            | 0.9%                        | 36.1                 | 0.1%                        |

#### **Research into Mine Rehabilitation**

Alcoa's rehabilitation and its effectiveness in restoring terrestrial fauna habitats and assemblages demonstrates:

- Alcoa's mine rehabilitation restores most terrestrial vertebrate fauna biodiversity in the short to medium term (within about 10 years), as it restores foraging habitat through establishment of a native vegetation understorey then overstorey. Current rehabilitation prescriptions are expected to improve foraging habitat values for Black Cockatoos.
- The relatively dense vegetation of past rehabilitation prescriptions, that aligned with past completion criteria affected the restoration of reptile biodiversity; however, the current rehabilitation prescription aligned with current (2016) completion criteria, aims to restore a lower density of trees which may increase the restoration of reptile biodiversity.
- Rehabilitation restores minor densities of coarse woody debris (CWD) and does not immediately restore potential hollow bearing trees, both will take over a century to accumulate to levels comparable to un-mined forest. CWD and trees hollows provide shelter, breeding habitat and invertebrate microhabitats and are key elements of fauna habitat quality and ecological integrity.
- Whilst rehabilitation will take over a century to get to an age where the trees will start to develop hollows, all trees with current hollows suitable for use by Black Cockatoos are retained, so large mature trees are interspersed throughout the rehabilitation, providing habitat to birds and arboreal mammals immediately.

A summary of the research is provided in Table E-3.

#### Table E-3: Summary of Alcoa Research into Mine Rehabilitation

| Class / Species | Research Findings  |
|-----------------|--|
| Mammalia        | Nichols and Grant (2007) reviewed mammal recolonisation of mine rehabilitation based on a range of studies commencing as early as 1978. It was noted that monitoring of native mammals was problematic until fox baiting in the 1990s, following which there was increased trapping success. The studies collectively indicated all mammal species recolonize rehabilitation within 10 years of completion, however the timeframe for recolonisation varies between species.   |
|                 | Rapid colonizers (e.g. Chuditch, Quenda) were recorded within 2 years of completion. Other species (e.g. Brush Wallaby) recolonize within 4-5 years while<br>Echidna, Brush-tailed Phascogale and Common Brushtail Possum recolonized in 8-10 years. Nichols and Grant (2007) note this is partly due to foraging<br>requirements, with rapid colonizers grazing on newly established plants or invertebrates while arboreal species require trees of a certain age for foraging.  |
|                 | Studies collectively indicated that for most species females were recorded carrying young in rehabilitated areas, however breeding records varied between species (Nichols and Grant 2007). Kangaroos and Western Pygmy Possum were recorded breeding in rehabilitation; however no breeding had been recorded for Chuditch or Quenda, and Brushtail Possums require hollows for nesting so will rely on older trees in un-mined forest or those retained within rehabilitation. Nichols and Grant (2007) concluded that studies indicate that all mammal species use Alcoa's rehabilitation, though in differing rates and extent which appears |
|                 | to be due to differing foraging and shelter requirements and possibly abundance in the surrounding forest.   |
|                 | Craig et al. (2012) investigated successional patterns of six small mammal species in Alcoa's rehabilitation at ages of 4 to 17 years and concluded that mammal communities converged to that of un-mined forest as rehabilitation matured. All species surveyed recolonized rapidly, indicating that there were no habitat features that acted as 'filters' to slow or prevent small mammal recolonisation.   |
| Woylie          | Recolonisation of Woylie into mine rehabilitation has not been recorded to date nor have specific studies been conducted on the species, however Woylie are not expected to occur within rehabilitated areas due to absence in surrounding forest. The species primarily feeds on fruiting bodies of ectomycorrhizal fungi, however they also consume a broad diet including invertebrates, seeds and other plant material (Zosky et al 2018).   |
|                 | Glen et al (2008) found that Alcoa's mine rehabilitation contained a species richness of ectomycorrhizal fungi similar to that un-mined forest within a period of 15 years, with species composition tracking towards that of un-mined forest as the rehabilitation increased in age, suggesting the gradual restoration of ectomycorrhizal communities.   |
|                 | The findings by Glen et al (2008), the restoration of floristic diversity (>80 per cent) and recolonisation by invertebrates suggest that mine rehabilitation has potential to support Woylie foraging as rehabilitation matures, provided that ongoing integrated predator control is maintained.   |
| Chuditch        | McGregor et al (2014) studied macro and micro habitat use by Chuditch within the mosaic of mine rehabilitation and un-mined forest at the Huntly and Willowdale Mines. The study indicated that Chuditch used rehabilitation of varying ages for denning and were adaptable in use of den substrates, selecting burrows associated with surface rocks in rehabilitation where preferred substrates used in unmined forest (hollow logs and stumps) were less available. Logs were an   |
|                 | important microhabitat used by Chuditch to traverse un-mined forest and were relatively sparse in rehabilitation, at three per cent of the density of un-mined forest.   |
|                 | McGregor et al (2014) suggested that rehabilitation provides a permeable matrix for Chuditch that is rapidly recolonized and utilized for denning, however the relative sparsity of microhabitats in rehabilitation required further study to determine whether this affected breeding success and long-term survival.   |
| Quokka          | Craig et al (2017) studied occupation of Quokka in mine rehabilitation aged 16-21 years to identify whether the vegetation structure provides suitable habitat.<br>Quokka prefers riparian and swamp habitats with dense understorey vegetation that provides shelter from predators. Mining does not occur within riparian and swamp areas and accordingly rehabilitation predominantly restores the structure of upland Jarrah forest that is not the species preferred habitat.   |
|                 | Craig et al (2017) recorded Quokka in riparian forest and mine rehabilitation but not in un-mined mid-slope Jarrah forest, with findings indicating that Quokka favoured mine rehabilitation with dense understory in proximity to riparian habitat. It is noted that the rehabilitation surveyed by Craig et al (2017) developed under prescriptions of the 1990s. Contemporary rehabilitation prescriptions are expected to reduce the density of understorey, which may potentially reduce the shelter from predators and so habitat value for Quokka.  |

| Class / Species | Research Findings   |
|-----------------|---|
| Birds           | <ul> <li>Nichols and Grant (2007) reviewed bird recolonisation of Alcoa's mine rehabilitation based on a range of studies commencing as early as the mid-1970s. The studies collectively indicated that birds rapidly recolonized rehabilitation, recording 95 per cent of 70 bird species that inhabit upland Jarrah forest.</li> <li>Analysis of Alcoa's LTFMP data indicated that contemporary rehabilitation had similar community structure to that of un-mined forest at about 10 years from establishment, including comparable numbers of species, diversity (i.e. relative abundance) and composition (Nichols and Grant 2007). The most notable species not yet present was the Rufous Treecreeper (<i>Climacteris rufa</i>), which forages for insects on the trunks of tall eucalypts and among log piles. The remainder were uncommon species that may have returned but have not yet been observed. Nichols and Grant (2007) noted that while species that built nests in a variety of sites bred successfully in rehabilitation, those that nest in hollows will not breed for an extended period until hollows reform, but will use rehabilitation for foraging.</li> </ul> |
| Black Cockatoos | Doherty et al (2016) studied foraging by Black Cockatoos in Huntly Mine rehabilitation over ages 4 to 20 years. The study indicated that Black Cockatoos commenced foraging on proteaceous and myrtaceous food plants within 4 and 7 years of rehabilitation establishment, respectively. Foraging transitioned from proteaceous plants to myrtaceous plants as the vegetation structure transitioned from a dominant understorey to a closed overstorey. Foraging densities in rehabilitation were relatively low, being recorded in ten per cent of rehabilitation plots, with zero per cent foraging of Jarrah, ten per cent foraging of Marri and 50 per cent of some Hakea species (where present). By comparison, un-mined forest plots recorded foraging in 25 per cent of Jarrah, 65 per cent of Marri and 25 per cent of Persoonia and Sheoak. Logistic regression analysis indicated a lower likelihood of foraging with rehabilitation age. Survey undertaken in 2020 of Jarrahdale and Huntly Mine rehabilitation at 20 and 30 years indicated predominantly low foraging by Black Cockatoos compared   |
|                 | to higher foraging in adjacent un-mined forest (T. Kirkby, pers. comm., 2020). Doherty et al (2016) speculated that the lower foraging in rehabilitation may be<br>due to the younger tree age; a higher stem density affecting growth, flowering and fruiting; or a higher stem density impeding access for canopy feeding.<br>It is noted that the rehabilitation studied by Doherty et al (2016) and surveyed by Kirkby (2020) reflects prescriptions in the 1990s with an average tree<br>establishment of 3000 stems/ha, whereas contemporary prescriptions from 2016 onwards target 1000 stems/ha. Contemporary rehabilitation is therefore<br>expected to have a substantially lower overstorey density, which may improve foraging habitat quality from that indicated by Doherty et al (2016) and Kirkby<br>(2020).  |
| Reptilia        | <ul> <li>Nichols and Grant (2007) reviewed reptile recolonisation of Alcoa's mine rehabilitation based on a range of studies commencing as early as the mid-1970s. The combined studies have indicated recolonisation by 87 per cent of 24 reptile species that inhabit upland Jarrah forest. These include species from all upland reptile families, indicating that to some extent rehabilitation caters for a wide range of reptile habitat requirements.</li> <li>Reptile recolonisation appears to follow a pattern of succession, with rapid return of general foragers and active predators that feed on feral mice that are temporary, early disturbance colonisers. These are followed by small, mobile insectivores. Late colonists include those species that require particular habitats</li> </ul>   |
|                 | such as exfoliating bark and deep leaf litter that may take more than 10 years to develop (Nichols and Grant 2007).<br>Three species not yet recorded feed on small vertebrates and so may be affected by low densities of small reptiles and potentially scarcity of shelter such as coarse woody debris (CWD e.g., logs, stumps). However, it is also noted that the three species are rarely recorded in un-mined forest and so may be present but not noticed in rehabilitation. The studies indicate that abundance of reptiles is lower in rehabilitation than in un-mined forest, which is likely to be due to the scarcity of shelter rather than food availability.  |
|                 | Craig et al (2012) investigated successional patterns of 20 reptile species in Alcoa's rehabilitation at ages of 4 to 17 years and concluded that reptile communities did not converge to that of un-mined forest, indicating that there were 'filters' that slowed or prevented recolonisation. Craig et al (2012) identified lower CWD volumes and higher overstorey stem densities as likely filters, with CWD a filter that will decrease gradually over the long term (possibly centuries) as CWD naturally deposits, while overstorey density is dynamic and fluctuates in intensity over shorter timeframes. Craig et al (2018) further reported overstorey fluctuation over a period of two to seven years in response to thinning and fire treatments, with the recovery of overstorey density precluding persistence of some reptile species.   |
|                 | It is important to note that the rehabilitation studied by Craig et al (2012, 2018) comprised distinct cohorts with a substantial variation in prescriptions.<br>Contemporary rehabilitation from 2016 onwards comprises a lower overstorey seeding (1000 stems/ha) than that of the 2000s (1400 stems/ha) or 1990s (3000   |

| Class / Species | Research Findings   |
|-----------------|---|
|                 | stems/ha), a lower legume seeding and a lower fertilizer application (20 kg P/ha) than in the 2000s (40 kg P/ha) or 1990s (80 kg P/ha). The combined effect of the contemporary prescription is a reduced density of overstorey and understorey, a reduced dominance of leguminous (e.g. Acacia) shrubs and increased   |
|                 | floristic diversity. Accordingly, contemporary rehabilitation is expected to reduce the effect of the dynamic filter and improve reptile recolonisation to that documented by Craig et al (2012).   |
|                 | Coarse woody debris habitat value for reptiles  |
|                 | The importance of CWD as habitat for some reptiles was further studied by Christie et al (2012, 2013) with respect to Napoleon's skink (Egernia napoleonis). This species relies on logs for habitat and is largely absent from rehabilitation. Christie et al (2012) concluded that CWD fauna habitats were required at densities of 60 per hectare to enable the species to recolonize. Given that such habitat construction is unfeasible, Christie et al (2012) recommended targeted CWD placement in large piles or corridors near un-mined forest. Christie et al (2013) trialled CWD placement within rehabilitation close to un-mined forest, reporting initial success in recolonisation by Napoleon's skink.    |
|                 | Triska et al (2016) assessed the relative influence of landscape and site factors on reptile recolonization of rehabilitation at the Huntly Mine. The study indicated that most reptiles that were commonly found in rehabilitation were present by 3-4 years from completion, however assemblages did not converge to that of unmined forest. Species composition and abundance was primarily influenced by site factors such as canopy height, litter cover and CWD volume and not by landscape factors (e.g. availability of source populations). Triska et al (2016) recommended continued focus on restoring microhabitats and vegetation structure to that of unmined forest to promote recolonisation by reptiles. |
|                 | The studies have demonstrated that mine rehabilitation provides suitable habitat for recolonisation by some reptile species however the lower density of CWD and higher overstorey stem density may prevent recolonisation and persistence of some reptile species over the long term. This suggests a partial loss of biodiversity and ecological integrity until CWD habitat and overstorey density matures over the long term and approaches that of un-mined forest.  |

## APPENDIX F: Black Cockatoos – Alcoa's Chance Find Procedure for Exploration Phase Activities

The Northern Jarrah Forest, where Alcoa operates, supports habitat for three listed threatened species of Black Cockatoo species: Forest Red-tailed Black Cockatoo; Baudin's Black Cockatoo; and Carnaby's Black Cockatoo. Under the State BC Act and Commonwealth EPBC Act, the Forest Red-tailed Black Cockatoo is listed as Vulnerable, and Carnaby's and Baudin's Black Cockatoos are listed as Endangered.

#### Significant Trees

Significant trees provide roosting and foraging habitat for Black Cockatoos and are protected by Alcoa (where reasonably practicable, and otherwise disturbed under authorisation).

#### Jarrah – Eucalyptus marginata

- A healthy tree with a Diameter at Breast Height (DBH) ≥ 2000 mm; and
- Has a circumference ≥ 6,283 mm.

A healthy Marri (*Corymbia calophylla*) tree with a DBH of ≥ 1500 mm.

#### Marri – Corymbia calophylla

- A healthy tree with a DBH a DBH of ≥ 1500 mm; and
- Has a circumference ≥ 4,712 mm.

#### Procedure for Encountering a Potential Significant Tree During Exploration Activities

- Measure the circumference of the tree if safe and possible to do so.
- Record the location of potential significant tree via GPS and take a photograph.
- Do not conduct any activities (i.e. drilling or other) within 10 m of the potential significant tree.
- Send the GPS location and photograph to the environment team as soon as practical.
- The potential significant tree/s will be checked by a suitable consultant to confirm the status.

#### Nest Trees

A tree (live or dead but still standing) containing one or more hollows suitable as Black Cockatoo breeding habitat. A suitable hollow is based on hollow size, shape, and entry angle, irrespective of signs of use for breeding, however signs of use such as chew marks may be visible around the outside of the hollow.

Hollows suitable for Black Cockatoos must have suitable:

- entrance size: > 100 mm
- depth: > 500 mm
- orientation: side, top or double entry
- height from ground: > 6 m

#### Procedure for Encountering a Potential Nest Tree During Exploration Activities

- GPS recording of the potential nest tree/s and take a photograph.
- Do not drill or undertake other activities within 10 m of the potential nest tree/s. If tree is confirmed as a nest tree, no drilling or activities will be undertaken within 50 m of the tree/s.
- Send the GPS location and photograph to the environment team as soon as practical.
- The potential nest tree/s will be checked by a consultant to confirm breeding habitat.