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Published on: 20 November 2025 Statement No. 1261

STATEMENT THAT A PROPOSAL MAY BE IMPLEMENTED (Environmental Protection Act 1986)

GREAT SOUTHERN LANDFILL AT ALLAWUNA FARM

Proposal: The Great Southern Landfill proposal is to construct and

operate a landfill and associated infrastructure 80

kilometres (km) east of Perth in the Shire of York.

Proponent: Alkina Holdings Pty Ltd

Australian Company Number 124 202 491

Proponent address: 50 Clune Street

BAYSWATER WA 6053

Assessment number: 2204

Report of the Environmental Protection Authority: 1738

Introduction: Pursuant to section 45 of the *Environmental Protection Act 1986*, it has been agreed that the proposal entitled Great Southern Landfill described in the section 43 direction, as amended by the change to proposal approved under 43A on 7 February 2020, may be implemented and that the implementation of the proposal is subject to the following implementation conditions and procedures.

Conditions and procedures

Part A: Proposal extent

Part B: Environmental outcomes, prescriptions and objectives

Part C: Environmental management plans and monitoring

Part D: Compliance and other conditions

Part A: Proposal extent

Limitations and extent of proposal

A1-1 The proponent must ensure that the proposal is implemented in such a manner that the following limitation or maximum extents / capacities / ranges are not exceeded:

Proposal element	Location	Maximum extent or range		
Physical elements				
Development envelope	Figure 1	Disturbance of up to 84 hectares and clearing of up to 6 hectares within a development envelope of 136.83 hectares.		
Carnaby's black cockatoo (Zanda latirostris), Baudin's black cockatoo (Zanda baudinii) and forest redtailed black cockatoo (Calyptorhynchus banksii naso) (black cockatoo) foraging habitat	Figure 1	No more than 331 black cockatoo foraging habitat trees within a development envelope of 136.83 hectares.		
Operational elements				
Landfilling of waste	Within the development	Up to 250,000 tonnes per annum.		
	envelope shown in Figure 1	Lifetime capacity of landfill of up to 5.6 million cubic metres.		
Timing elements				
Project life	-	Landfilling operations of up to 28 years from date of substantial commencement of operations .		
		Decommissioning with closure works, maintenance and monitoring of up to 30 years.		

PART B - ENVIRONMENTAL OUTCOMES, PRESCRIPTIONS AND OBJECTIVES

B1 Terrestrial Fauna

- B1-1 The proponent must ensure the implementation of the proposal achieves the following environmental outcomes:
 - (1) direct disturbance of **black cockatoo foraging habitat** shall not exceed 331 trees;
 - (2) there shall be no impacts to trees with suitable hollows for **black cockatoo** breeding; and
 - (3) an ongoing reduction in **feral animal** numbers within the **feral animal** control area outside of the **development envelope** as shown in Figure 2.
- B1-2 The proponent must prepare an environmental management plan, in consultation with **DBCA**, to satisfy the requirements of condition C4 and demonstrate how achievement of the terrestrial fauna environmental outcome in condition B1-1(3) will be monitored and substantiated, and submit it to the **CEO**.

B2 Greenhouse Gas Emissions

- B2-1 The proponent must ensure the implementation of the proposal achieves the following environmental outcome:
 - (1) a capture rate of CO_{2-e} from landfill of greater than 75 per cent and emissions of no more than 100,000 tonnes of CO_{2-e} /annum.
- B2-2 The proponent must implement the proposal to meet the following long term environmental objective:
 - (1) a capture rate of **CO**_{2-e} from landfill of 95 per cent.
- B2-3 The proponent must prepare an environmental management plan to satisfy the requirements of conditions C4 and C5 and that demonstrates how achievement of the **greenhouse gas emissions** environmental outcome in condition B2-1 will be monitored and substantiated, and how progress towards the long term **greenhouse gas emissions** environmental objective in condition B2-2 will be achieved, and submit it to the **CEO**.

B3 Social Surroundings – Amenity

- B3-1 The proponent must implement the proposal to meet the following environmental objectives:
 - (1) avoid where practicable and otherwise minimise impacts to visual amenity; and
 - (2) avoid where practicable and otherwise minimise impacts to surrounding land uses from the proposal.

B3-2 The proponent must implement the Great Southern Landfill Management Plan with the purpose of ensuring the social surroundings environmental objectives in condition B3-1 are achieved.

B4 Environmental Offsets

- B4-1 The proponent must implement offsets to counterbalance the significant residual impacts of the proposal on the following **environmental value**:
 - (1) black cockatoo foraging habitat and future nesting hollows.
- B4-2 The proponent must ensure the implementation of the offsets achieve the following environmental objectives:
 - (1) counterbalance the significant residual impact listed in condition B4-1;
 - (2) ensure a net-gain for the **environmental value** element identified in condition B4-1 in the local region; and
 - (3) demonstrate a strategic conservation benefit for Carnaby's cockatoo (Zanda latirostris), Baudin's black cockatoo (Zanda baudinii) and forest red-tailed black cockatoo (Calyptorhynchus banksii naso) by restoration of foraging habitat in locations to increase connectivity to existing foraging habitat and future nesting hollows.

Black cockatoo Offset Environmental Management Plan

- B4-3 The proponent must, in consultation with **DBCA**, prepare a **Black Cockatoo** Offset Environmental Management Plan that satisfies the requirements of condition C5 and demonstrate how the environmental offsets environmental objectives in condition B4-2 will be achieved, and how this achievement will be substantiated, and submit it to the **CEO**.
- B4-4 The **Black Cockatoo** Offset Environmental Management Plan must include the implementation of the offset measures to the extent and at the locations as set out and described in Table 1:

Table 1: Environmental values, locations and extent and type of offset measures required to meet condition B4-1

Environmental value	Offset location	Extent of area to receive offset measures	Type of offset measures
Black cockatoo foraging habitat	Allawuna Farm Lot 4869 on plan L224502 Great Southern Highway, St. Ronans (Figure 1)	As shown in Figure 1	On-ground management – established foraging habitat trees (1,000 trees) for black cockatoo, with tree species similar to species directly disturbed, and in locations to increase local connectivity of foraging habitat as well as 13 artificial nesting hollows.

B4-5 The Black Cockatoo Offset Environmental Management Plan must:

- (1) demonstrate that the environmental objectives in condition B4-2 will be met:
- (2) describe how the offset measures will be implemented consistent with condition B4-4;
- (3) be prepared in consultation with **DBCA**;
- (4) spatially identify the areas (**Proposed Offset Conservation Areas**) in condition B4-4 proposed as offset areas or lands to receive **on-ground management** offset measures;
- (5) demonstrate how the **environmental values** within the **Proposed Offset Conservation Areas** will be maintained and improved in order to counterbalance the significant residual impact to the **environmental value** element in condition B4-1 and achieve the environmental objectives in condition B4-2;
- (6) identify how the Proposed Offset Conservation Areas will be protected, to ensure the sites are managed under a suitable mechanism for the purpose of conservation as agreed by the CEO by notice in writing;

- (7) demonstrate application of the principles of the WA Environmental Offsets Policy, the WA Environmental Offsets Metric and the WA Offsets Template, as described in the WA Environmental Offsets Guidelines, or any subsequent revisions of these documents;
- (8) identify how the ongoing performance of the offset measures, and whether they are achieving the objectives in condition B4-2, will periodically be made publicly available;
- (9) For the **on-ground management** offsets identified in condition B4-4:
 - (a) state the targets for each **environmental value** to be achieved, including completion criteria, which will result in a tangible improvement to the **environmental values** being enhanced. Completion criteria including, but not be limited to:
 - (i) number of established (growing) black cockatoo foraging habitat trees achieved every five (5) years from substantial commencement of operations;
 - (ii) number of trees replanted; and
 - (iii) adaptive management to inform successful habitat revegetation of **black cockatoo foraging habitat** trees;
 - (b) demonstrate the consistency of the targets with the environmental objectives in condition B4-2 and the objectives of any relevant guidance, including but not limited to, recovery plans or area management plans;
 - (c) detail the **on-ground management** actions, with associated timeframes for implementation and completion, to achieve the targets identified in condition B4-5(9)(a); and
 - (d) detail the monitoring, reporting and evaluation mechanisms for the targets and actions identified under condition B4-5(9)(a).

B5 Flora

- B5-1 The proponent must ensure the implementation of the proposal achieves the following environmental objective:
 - (1) no **indirect impacts** to occurrences of the taxon *Hemigenia ?platyphylla* (undescribed) outside of the **development envelope** within Lot 4869 in Figure 1.
- B5-2 The proponent must confirm the taxonomy of *Hemigenia ?platyphylla* (undescribed) and prepare an environmental management plan that satisfies

the requirements of condition C5 and demonstrates how the flora environmental objective in condition B5-1 will be achieved, and submit it to the **CEO**.

B6 Waste Minimisation

- B6-1 The proponent must implement the proposal to meet the following environmental objectives:
 - (1) the proposal's acceptance of waste volumes, types of waste and disposal methods:
 - (a) are consistent with the principles of waste minimisation and the waste hierarchy and align with Western Australia's Waste Avoidance and Resource Recovery Strategy 2030 (as amended or replaced);
 - (b) are consistent with diversion of relevant waste streams away from landfill where practicable;
 - (c) are consistent with waste being accepted from producers and/or suppliers who operate in accordance with a waste minimisation policy consistent with the Western Australia's Waste Avoidance and Resource Recovery Strategy 2030 (as amended or replaced) and recognised state and national product stewardship schemes; and
 - (d) are reviewed every five (5) years and continuous improvements are implemented to ensure consistency with the above are included.
- B6-2 The proponent must prepare an environmental management plan that satisfies the requirements of condition C5 and demonstrates how the waste minimisation environmental objectives in condition B6-1 will be achieved, and submit it to the **CEO**.

B7 Social Surroundings – Aboriginal Cultural Heritage

- B7-1 The proponent must implement the proposal to meet the following environmental outcomes:
 - (1) no **disturbance** to **Aboriginal sites** or to **Aboriginal cultural heritage** in the proposal **disturbance footprint** other than where consent is granted for the use of land under the *Aboriginal Heritage Act 1972*; and
 - (2) subject to reasonable health and safety requirements, no interruption of ongoing access to land utilised for traditional use or custom by the **native title party/parties**.

- B7-2 The proponent must implement the proposal to meet the following environmental objective:
 - (1) avoid, and where unavoidable, minimise adverse impacts to **Aboriginal** cultural heritage within and surrounding the proposal development envelope.
- B7-3 The proponent must undertake ongoing consultation and engagement with the **native title party/parties** about the achievement of the outcomes and objectives in condition B7-1 and condition B7-2 for the life of the proposal.
- B7-4 The proponent must take **reasonable steps to consult** with the **native title party/parties** about:
 - (1) the rehabilitation of the 13 Mile Brook that recognises, and is consistent with, the cultural sensitivity of the site.

PART C - ENVIRONMENTAL MANAGEMENT PLANS AND MONITORING

- C1 Environmental Management Plans: Conditions Related to Commencement of Implementation of the Proposal
- C1-1 The proponent must not undertake:
 - (1) **operations** until the **CEO** has **confirmed** in writing that the environmental management plan required by condition B1-2 for terrestrial fauna meet the requirements of that conditions and condition C4;
 - (2) **operations** until the **CEO** has **confirmed** in writing that the environmental management plan required by conditions B2-3 for **greenhouse gas emissions** meets the requirements of that condition and condition C4 and C5;
 - (3) **ground disturbing activities** until the **CEO** has **confirmed** in writing that the environmental management plans required by conditions B4-3 for offsets and B5-2 for flora meet the requirements of those conditions and condition C5; and
 - (4) **operations** until the **CEO** has **confirmed** in writing that the environmental management plans required by condition B6-2 for waste minimisation meets the requirement of that conditions and condition C5.
- C2 Environmental Management Plans: Conditions Relating to Approval, Implementation, Review and Publication
- C2-1 Upon being required to implement an environmental management plan under Part B, or after receiving notice in writing from the **CEO** under condition C1-1 that the environmental management plan(s) required in Part B satisfies the relevant requirements, the proponent must:
 - (1) implement the most recent version of the **confirmed** environmental management plan; and
 - (2) continue to implement the **confirmed** environmental management plan referred to in condition C2-1(1), other than for any period which the **CEO** confirms by notice in writing that it has been demonstrated that the relevant requirements for the environmental management plan have been met, or are able to be met under another statutory decision-making process, in which case the implementation of the environmental management plan is no longer required for that period.

C2-2 The proponent:

- (1) may review and revise a **confirmed** environmental management plan provided it meets the relevant requirements of that environmental management plan, including any consultation that may be required when preparing the environmental management plan; and
- (2) must review and revise a **confirmed** environmental management plan and ensure it meets the relevant requirements of that environmental management plan, including any consultation that may be required when preparing the environmental management plan, as and when directed by the **CEO**.
- C2-3 Despite condition C2-1, but subject to conditions C2-4 and C2-5, the proponent may implement minor revisions to an environmental management plan if the revisions will not result in new or increased **adverse impacts** to the environment or result in a risk to the achievement of the limits, outcomes or objectives which the environmental management plan is required to achieve.
- C2-4 If the proponent is to implement minor revisions to an environmental management plan under condition C2-3, the proponent must provide the **CEO** with the following at least twenty (20) business days before it implements the revisions:
 - (1) the revised environmental management plan clearly showing the minor revisions;
 - (2) an explanation of and justification for the minor revisions; and
 - (3) an explanation of why the minor revisions will not result in new or increased **adverse impacts** to the environment or result in a risk to the achievement of the limits, outcomes or objectives which the environmental management plan is required to achieve.
- C2-5 The proponent must cease to implement any revisions which the **CEO** notifies the proponent (at any time) in writing may not be implemented.
- C2-6 **Confirmed** environmental management plans, and any revised environmental management plans under condition C2-4(1), must be published on the proponent's website and provided to the **CEO** in electronic form suitable for online publication by the Department of Water and Environmental Regulation within twenty (20) business days of being implemented, or being required to be implemented (whichever is earlier).

C3 Conditions Related to Monitoring

- C3-1 The proponent must undertake monitoring capable of:
 - (1) substantiating whether the proposal limitations and extents in Part A are exceeded; and

- (2) **detecting** and substantiating whether the environmental outcomes identified in Part B are achieved (excluding any environmental outcomes in Part B where an environmental management plan is expressly required to monitor achievement of that outcome).
- C3-2 The proponent must submit as part of the Compliance Assessment Report required by condition D2, a compliance monitoring report that:
 - (1) outlines the monitoring that was undertaken during the implementation of the proposal;
 - (2) identifies why the monitoring was capable of substantiating whether the proposal limitation and extents in Part A are exceeded;
 - (3) for any environmental outcomes to which condition C3-1(2) applies, identifies why the monitoring was scientifically robust and capable of **detecting** whether the environmental outcomes in Part B are met;
 - (4) outlines the results of the monitoring;
 - (5) reports whether the proposal limitations and extents in Part A were exceeded and (for any environmental outcomes to which condition 3-1(2) applies) whether the environmental outcomes in Part B were achieved, based on analysis of the results of the monitoring; and
 - (6) reports any actions taken by the proponent to remediate any potential non-compliance.

C4 Environmental Management Plans: Conditions Relating to Monitoring and Adaptive Management for Outcomes Based Conditions

- C4-1 The environmental management plans required under condition B1-2 and condition B2-3 must contain provisions which enable the substantiation of whether the relevant outcomes of those conditions are met, and must include:
 - (1) **threshold criteria** that provide a limit beyond which the environmental outcomes are not achieved;
 - (2) **trigger criteria** that will provide an early warning that the environmental outcomes are not likely to be met;
 - (3) monitoring parameters, sites, control/reference sites, methodology, timing and frequencies which will be used to measure threshold criteria and trigger criteria. Include methodology for determining alternate monitoring sites as a contingency if proposed sites are not suitable in the future;
 - (4) baseline data;

- (5) data collection and analysis methodologies;
- (6) adaptive management methodology;
- (7) **contingency measures** which will be implemented if **threshold criteria** or **trigger criteria** are not met; and
- (8) reporting requirements.
- C4-2 Without limiting condition C3-1, failure to achieve an environmental outcome, or the exceedance of a **threshold criteria**, regardless of whether threshold **contingency measures** have been or are being implemented, represents a non-compliance with these conditions.
- C4-3 The environmental management plans and relevant information required under condition B1-2 and condition B2-3 must be submitted to the **CEO** prior to operation of the landfill.
- C5 Environmental Management Plans: Conditions Related to Management Actions and Targets for Objective Based Conditions
- C5-1 The environmental management plans required under condition B2-3, condition B4-3, condition B5-2 and condition B6-2 must contain provisions which enable the achievement of the relevant objectives of those conditions and substantiation of whether the objectives are reasonably likely to be met, and must include:
 - (1) management actions;
 - (2) management targets; and
 - (3) **contingency measures** if **management targets** are not met; and
 - (4) reporting requirements.
- C5-2 The environmental management plan required under condition B6-2 is also required to:
 - (1) provide a protocol or procedure for the five (5) yearly review of the Waste Minimisation Environmental Management Plan to ensure that the Waste Minimisation Environmental Management Plan is meeting the objective specified in condition B6-1.
- C5-3 Without limiting condition C2-1, the failure to achieve an environmental objective, or implement a **management action**, regardless of whether **contingency measures** have been or are being implemented, represents a non-compliance with these conditions.

PART D - COMPLIANCE, TIME LIMITS, AUDITS AND OTHER CONDITIONS

D1 Non-compliance Reporting

- **D1-1** If the proponent becomes aware of a potential non-compliance, the proponent must:
 - (1) report this to the **CEO** within seven (7) days;
 - (2) implement contingency measures;
 - (3) investigate the cause;
 - (4) investigate environmental impacts;
 - (5) advise rectification measures to be implemented;
 - (6) advise any other measures to be implemented to ensure no further impact; and
 - (7) provide a report to the **CEO** within twenty-one (21) days of being aware of the potential non-compliance, detailing the measures required in conditions D1-1(1) to D1-1(6) above.
- D1-2 Failure to comply with the requirements of a condition, or with the content of an environmental management plan required under a condition, constitutes a non-compliance with these conditions, regardless of whether the **contingency measures**, rectification or other measures in condition D1-1 above have been or are being implemented.

D2 Compliance Reporting

- D2-1 The proponent must provide an annual Compliance Assessment Report to the **CEO** for the purpose of determining whether the implementation conditions are being complied with.
- D2-2 Unless a different date or frequency is approved by the **CEO**, the first annual Compliance Assessment Report must be submitted within fifteen (15) months of the date of this Statement, and subsequent plans must be submitted annually from that date.
- D2-3 Each annual Compliance Assessment Report must be endorsed by the proponent's Chief Executive Officer, or a person approved by proponent's Chief Executive Officer to be delegated to sign on the Chief Executive Officer's behalf.
- D2-4 Each annual Compliance Assessment Report must:
 - (1) state whether each condition of this Statement has been complied with, including:
 - (a) exceedance of any proposal limits and extents;

- (b) achievement of environmental outcomes;
- (c) achievement of environmental objectives;
- (d) requirements to implement the content of environmental management plans;
- (e) monitoring requirements;
- (f) implement contingency measures;
- (g) requirements to implement adaptive management; and
- (h) reporting requirements;
- (2) include the results of any monitoring (inclusive of any raw data) that has been required under Part C in order to demonstrate that the limits in Part A, any outcome or any objectives are being met;
- (3) provide evidence to substantiate statements of compliance, or details of where there has been a non-compliance;
- (4) include the corrective, remedial and preventative actions taken in response to any potential non-compliance;
- (5) be provided in a form suitable for publication on the proponent's website and online by the Department of Water and Environmental Regulation; and
- (6) be prepared and published consistent with the latest version of the Compliance Assessment Plan required by condition D2-5 which the CEO has confirmed by notice in writing satisfies the relevant requirements of Part C and Part D.
- D2-5 The proponent must prepare a Compliance Assessment Plan which is submitted to the **CEO** at least six (6) months prior to the first Compliance Assessment Report required by condition D2-2, or prior to implementation of the proposal, whichever is sooner.
- D2-6 The Compliance Assessment Plan must include:
 - (1) what, when and how information will be collected and recorded to assess compliance;
 - (2) the methods which will be used to assess compliance;
 - (3) the methods which will be used to validate the adequacy of the compliance assessment to determine whether the implementation conditions are being complied with;
 - (4) the retention of compliance assessments;

- (5) the table of contents of Compliance Assessment Reports, including audit tables; and
- (6) how and when Compliance Assessment Reports will be made publicly available, including usually being published on the proponent's website within sixty (60) days of being provided to the **CEO**.

D3 Contact Details

D3-1 The proponent must notify the **CEO** of any change of its name, physical address or postal address for the serving of notices or other correspondence within twenty-eight (28) days of such change. Where the proponent is a corporation or an association of persons, whether incorporated or not, the postal address is that of the principal place of business or of the principal office in the State.

D4 Time Limit for Proposal Implementation

- D4-1 The proposal must be substantially commenced within five (5) years from the date of this Statement.
- D4-2 The proponent must provide to the **CEO** documentary evidence demonstrating that they have complied with condition D4-1 no later than fourteen (14) days after the expiration of period specified in condition D4-1.
- D4-3 If the proposal has not been substantially commenced within the period specified in condition D4-1, implementation of the proposal must not be commenced or continued after the expiration of that period.

D5 Public Availability of Data

D5-1 Subject to condition D5-2, within a reasonable time period approved by the **CEO** upon the issue of this Statement and for the remainder of the life of the proposal, the proponent must make publicly available, in a manner approved by the **CEO**, all validated environmental data collected before and after the date of this Statement relevant to the proposal (including sampling design, sampling methodologies, monitoring and other empirical data and derived information products (e.g. maps)), environmental management plans and reports relevant to the assessment of this proposal and implementation of this Statement.

D5-2 If:

- (1) any data referred to in condition D5-1 contains trade secrets; or
- (2) any data referred to in condition D5-1 contains particulars of confidential information (other than trade secrets) that has commercial value to a person that would be, or could reasonably be expected to be, destroyed or diminished if the confidential information were published,

the proponent may submit a request for approval from the **CEO** to not make this data publicly available and the **CEO** may agree to such a request if the **CEO** is satisfied that the data meets the above criteria.

D5-3 In making such a request the proponent must provide the **CEO** with an explanation and reasons why the data should not be made publicly available.

D6 Independent Audit

- D6-1 The proponent must arrange for an independent audit of compliance with the conditions of this statement, including achievement of the environmental outcomes and/or the environmental objectives and/or environmental performance with the conditions of this statement, as and when directed by the **CEO**.
- D6-2 The independent audit must be carried out by a person with appropriate qualifications who is nominated or approved by the **CEO** to undertake the audit under condition D6-1.
- D6-3 The proponent must submit the independent audit report with the Compliance Assessment Report required by condition D2, or at any time as and when directed in writing by the **CEO**. The audit report is to be supported by credible evidence to substantiate its findings.
- D6-4 The independent audit report required by condition D6-1 is to be made publicly available in the same timeframe, manner and form as a Compliance Assessment Report, or as otherwise directed by the **CEO**.

[signed on 20 November 2025]

Hon. Matthew Swinbourn BA LLB MLC MINISTER FOR THE ENVIRONMENT; COMMUNITY SERVICES; HOMELESSNESS

Key decision-making authorities consulted under section 45(2):

Minister for Aboriginal Affairs Minister for Planning and Lands Minister for Water

Table 2: Abbreviations and definitions

Acronym or abbreviation	Definition or term
Aboriginal cultural heritage	Means the tangible and intangible elements that are important to the Aboriginal people of the State, and are recognised through social, spiritual, historical, scientific or aesthetic values, as part of Aboriginal tradition to the extent they directly affect or are affected by physical or biological surroundings.
Aboriginal site(s)	As defined in section 4 and 5 under the <i>Aboriginal Heritage Act</i> 1972.
Adverse impact /adversely impacted	Negative change that is neither trivial nor negligible that could result in a reduction in health, diversity or abundance of the receptor/s being impacted, or a reduction in environmental value . Adverse impacts can arise from direct or indirect disturbance, or other impacts from the proposal such as (but not limited to) hydrological change, spread or introduction of environmental weeds, altered fire regimes, introduction or spread of disease, changes in erosion/deposition/accretion and edge effects.
Black cockatoo	Carnaby's black cockatoo (<i>Zanda latirostris</i>), Baudin's black cockatoo (<i>Zanda baudinii</i>) and forest red-tailed black cockatoo (<i>Calyptorhynchus banksii naso</i>).
CEO	The Chief Executive Officer of the Department of the Public Service of the State responsible for the administration of section 48 of the <i>Environmental Protection Act 1986</i> , or the CEO's delegate.
CO _{2-e} or GHG Emissions	Greenhouse gas emissions expressed in tonnes of carbon dioxide equivalent (CO _{2-e}) as calculated in accordance with the definition of 'carbon dioxide equivalence' in section 7 of the <i>National Greenhouse and Energy Reporting Act 2007</i> (Cth), or, if that definition is amended or repealed, the meaning set out in an Act, regulation or instrument concerning greenhouse gases as specified by the Minister.
Commencement of operations	Means commencing operation of the proposal and includes pre- commissioning, commissioning, start-up and operation of the proposal.
Confirmed	In relation to a plan required to be made and submitted to the CEO , means, at the relevant time, the plan that the CEO confirmed, by notice in writing, meets the requirements of the relevant condition. In relation to a plan required to be implemented without the need to be first submitted to the CEO , means that plan until it is revised, and then means, at the relevant time, the plan that the CEO confirmed, by notice in writing, meets the requirements of the relevant condition.

Acronym or abbreviation	Definition or term
Contingency measures	Planned actions for implementation if it is identified that an environmental outcome, environmental objective, threshold criteria or management target are likely to be, or are being, exceeded. Contingency measures include changes to operations or reductions in disturbance to reduce impacts and must be decisive actions that will quickly bring the impact to below any relevant threshold, management target and to ensure that the environmental outcome and/or objective can be met.
DBCA	The government agency responsible for the administration of the <i>Biodiversity and Conservation Act 2016</i> , which at the time of this Ministerial Statement is the Department of Biodiversity, Conservation and Attractions.
Detecting/ Detectable	The smallest statistically discernible effect size that can be achieved with a monitoring strategy designed to achieve a statistical power value of at least 0.8 or an alternative value as determined by the CEO .
Development envelope	The maximum area within which the proposal will be located, and consistent with the Proposal Content Document for the proposal as referred to in the Introduction to this Statement.
Disturb/ disturbance	Flora – result in death, destruction, removal, severing or doing substantial damage to (<i>from EP Act Clearing</i>). Fauna – has the effect of altering the natural behaviour of fauna to its detriment (<i>from BC Act</i>). Direct – causes or immediately has the disturbance effect. Indirect – materially contributes to the disturbance effect. In relation to Aboriginal cultural heritage , includes direct physical or biological effects on the tangible and intangible elements that are important to Aboriginal people, and are recognised through social, spiritual, historical, scientific or aesthetic values, as part of Aboriginal tradition.
Disturbance footprint	The location within which the physical proposal elements will occur.
Environmental value	A beneficial use, or ecosystem health condition (from EP Act).
Feral animal	'declared pest' pursuant of Western Australia's <i>Biosecurity and Agriculture Management Act 2007</i> (BAM Act); An introduced animal, formerly in domestication, with an established, self-supporting population in the wild; A species occurring as a result of human activities beyond its accepted normal distribution and which threatens valued environmental, agricultural or personal resources by the damage it causes.

Acronym or abbreviation	Definition or term
Foraging habitat	Means native tree species known to be utilised by Carnaby black cockatoo (<i>Zanda latirostris</i>), Baudins black cockatoo (<i>Zanda baudinii</i>) and forest red-tailed black cockatoo (<i>Calyptorhynchus banksii naso</i>) and for foraging which either has a hollow or has a diameter at breast height (DBH) of 500 millimetres or greater.
Greenhouse gas or GHG	Has the meaning given by section 7A of the <i>National Greenhouse</i> and Energy Reporting Act 2007 (Cth) or, if that definition is amended or repealed, the meaning set out in an Act, regulation or instrument concerning greenhouse gases as specified by the Minister.
Ground disturbing activities	Any activity or activities undertaken in the implementation of the proposal, including any clearing, civil works or construction.
Indirect impacts	Any potential impacts outside the development envelope or constructed footprint as a result of the clearing and disturbance authorised in this Statement. This includes but is not limited to: hydrological change, spread or introduction of environmental weeds, altered fire regimes, introduction or spread of disease, changes in erosion/deposition/accretion and edge effects.
Management action	The identified actions implemented with the intent of to achieving the environmental objective.
Management target	A type of indicator to evaluate whether an environmental objective is being achieved.
Native title party/parties	As defined in section 18(1AA) under the <i>Aboriginal Heritage Act</i> 1972.
On-ground management	This includes revegetation (re-establishment of native vegetation in degraded areas) and rehabilitation (repair of ecosystem processes and management of weeds, disease or feral animals) with the objective to achieve a tangible improvement to the environmental values in the offset area.
Operations / operational	Operation of the infrastructure for the proposal and includes pre- commissioning, commissioning, start-up and operation of the infrastructure for the proposal.
Product stewardship schemes	State and national schemes that are consistent with the provisions in the national Recycling and Waste Reduction Act 2020 and the Western Australian Waste Avoidance and Resources Recovery Act 2007.
Proposed Offset Conservation Areas	The areas of land identified in the Black Cockatoo Offset Environmental Management Plan within the Offset location (Figure 1).
Reasonable steps to consult	As outlined in the EPA's Technical Guidance Environmental impact assessment of Social Surroundings – Aboriginal cultural heritage, as amended from time to time.

Acronym or abbreviation	Definition or term
Threshold criteria	The indicators that have been selected to represent limits of impact beyond which the environmental outcome is not being met.
Trigger criteria	Indicators that have been selected for monitoring to provide a warning that if exceeded the environmental outcome may not be achieved. They are intended to forewarn of the approach of the threshold criteria and trigger response actions.
Waste Avoidance and Resource Recovery Strategy 2030	The current strategy or any subsequent revisions that drive long-term continuous improvement of waste services, waste avoidance and resource recovery; and set targets for waste reduction, resource recovery and the diversion of waste from landfill in Western Australia in accordance with section 24 of the Waste Avoidance and Resources Recovery Act 2007.

Figures (attached)

Figure 1 Great Southern Landfill development envelope (This map is a representation of the coordinates referenced in Schedule 1)

Figure 2 Feral animal control area outside the development envelope



Figure 1: Great Southern Landfill development envelope and offset location

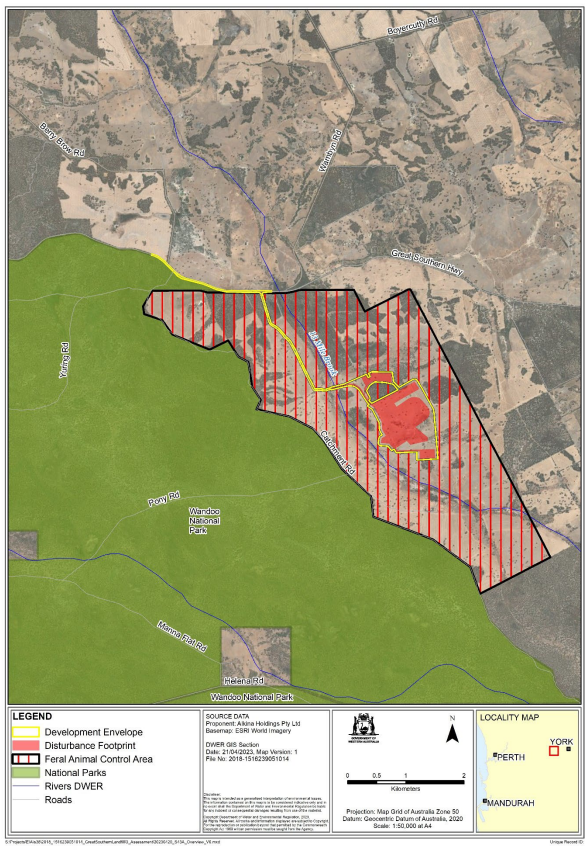


Figure 2: Feral animal control area outside the development envelope

Schedule 1

All coordinates are in metres, listed in Map Grid of Australia Zone 50 (MGA Zone 50), datum of Geocentric Datum of Australia 2020 (GDA20).

Spatial data depicting the figures are held by the Department of Water and Environmental Regulation. Record no. 2018-1516239051014.