



## Application for Licence Amendment

### Part V Division 3 of the *Environmental Protection Act 1986*

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<b>Licence Number</b>	L6168/1991/11
<b>Licence Holder</b>	BHP Iron Ore Pty Ltd
<b>ACN</b>	ACN 008 700 981
<b>File Number</b>	DER2013/001190-1
<b>Premises</b>	Yandi (Marillana Creek) Iron Ore Mine  Mining Tenements M270SA, G47/12, G47/13, G47/14, G47/15, G47/16, G47/17, G47/18, G47/19  NEWMAN WA 6753
<b>Date of Report</b>	17 June 2022
<b>Decision</b>	Revised licence granted

**Alana Kidd**  
**Manager, Resource Industries**

an officer delegated under section 20 of the *Environmental Protection Act 1986* (WA)

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## 1. Decision summary

Licence L6168/1991/11 is held by BHP Iron Ore Pty Ltd (BHP) (Licence Holder) for the Yandi (Marillana Creek) Iron Ore Mine (the Premises), located at approximately 86 km north west of Newman.

This Amendment Report documents the assessment of potential risks to the environment and public health from proposed changes to the emissions and discharges during the operation of the Premises. As a result of this assessment, Revised Licence L6168/1991/11 has been granted.

## 2. Scope of assessment

### 2.1 Regulatory framework

In completing the assessment documented in this Amendment Report, the department has considered and given due regard to its Regulatory Framework and relevant policy documents which are available at <https://dwer.wa.gov.au/regulatory-documents>.

### 2.2 Application summary

On 07 April 2022, the Licence Holder submitted an application to the department to amend Licence L6168 under section 59 and 59B of the *Environmental Protection Act 1986* (EP Act). BHP has identified the need to construct and operate three new putrescible landfills as the old facility is reaching capacity within the next eight months. To provide for options for the long term, three locations have been identified. The following amendments are being sought:

- Construction and operation of three new putrescible landfills with details as follows:
  - Inclusion of Putrescible landfill to Table 6 (formerly Table 1.2.5):

Three new putrescible landfills

    - Each landfill will be constructed with a series of trenches (exact number will depend on available space at each location) with the following maximum dimensions: length of 200m, width 25m and depth 2.5m deep.
    - Capacities of the landfills will be approximately 12,500m<sup>3</sup>;
    - Windrows will be maintained along the landfill boundaries to direct stormwater away from the trenches;
    - Perimeter fencing maintained around active landfill trenches; and
    - To extend landfill life additional cells may be installed on top of the original cells once they have reached capacity.
  - Adding the new putrescible landfill locations to the map in Schedule 1 of the Licence.

This amendment is limited only to changes to Category 64 activities from the Existing Licence. No changes to the aspects of the existing Licence relating to Category 5, 6, 12, 52, 54, 64 or 73 have been requested by the Licence Holder. There are no throughput changes proposed.

### 2.3 Part IV of the EP Act

Premises activities have been assessed under Part IV of the EP Act with two ministerial statements issued, MS679 amended by MS1039. MS679 was for approval for life-of-mine proposal to mine iron ore and includes clearing of native vegetation, subsequent rehabilitation and decommissioning of the site. MS1039 includes amendments for mine production rate and

throughput, administrative amendments and replacement of conditions relating to clearing of native vegetation, decommissioning and rehabilitation. Management of impacts to Marillana Creek and conservation of significant flora and fauna associated with ground disturbance activities have been assessed under the ministerial statements.

The activities and emissions from the licence holder proposed amendments have not been assessed under the ministerial statements and will be assessed under this Part V licence.

## **2.4 Addition the new putrescible landfill locations**

This amendment is being sought as the old facility is reaching capacity within the next eight months. Approving three new landfills would provide extra capacity for the long term and the option to build at those three locations as required. This addition will require a risk assessment to be conducted. The risk assessment concludes the risks are low and are unlikely to impact upon existing receptors.

## **3. Risk assessment**

The department assesses the risks of emissions from prescribed premises and identifies the potential source, pathway and impact to receptors in accordance with the *Guideline: Risk assessments* (DWER 2020).

To establish a Risk Event there must be an emission, a receptor which may be exposed to that emission through an identified actual or likely pathway, and a potential adverse effect to the receptor from exposure to that emission.

### **3.1 Source-pathways and receptors**

#### **3.1.1 Emissions and controls**

The key emissions and associated actual or likely pathway during premises operation which have been considered in this Amendment Report are detailed in Table 1 below. Table 1 also details the proposed control measures the Licence Holder has proposed to assist in controlling these emissions, where necessary.

**Table 1: Licence Holder controls**

Emission	Sources	Potential pathways	Proposed controls
<b>Construction</b>			
Dust	Construction of landfill	Air/windborne pathway	<ul style="list-style-type: none"> <li>Unsealed roads will be watered down using water carts as required.</li> </ul>
<b>Operation</b>			
Dust	Operation of a category 64 class II putrescible landfill (depositing and coverage of waste with clean fill)	Air/windborne pathway	<ul style="list-style-type: none"> <li>Unsealed roads will be watered down using water carts as required.</li> </ul>
Odour	Operation of a category 64 class II putrescible landfill	Air/windborne pathway	<ul style="list-style-type: none"> <li>5 (1.2.4) Cover requirements.</li> <li>6 (1.2.5) Recovery of wind-blown waste.</li> </ul>
Waste		Air/windborne pathway	<ul style="list-style-type: none"> <li>6 (1.2.5) Recovery of wind-blown waste.</li> </ul>
Leachate		Seepage of leachate through rock contaminating the groundwater.	<p>The facilities will be operated in accordance with existing licence conditions:</p> <ul style="list-style-type: none"> <li>2 (1.2.1) and 3 (1.2.2): waste acceptance criteria and limit</li> <li>4 (1.2.3) waste processing: <ul style="list-style-type: none"> <li>Separation between base of the landfill and the highest groundwater level shall not be less than 2m.</li> </ul> </li> </ul> <p>The proposed new putrescible landfills will be situated in locations where depth to groundwater is at least 50 mbgl. In the event of significant leachates being generated they would be unlikely to reach the groundwater.</p>

### 3.1.2 Receptors

In accordance with the *Guideline: Risk assessments* (DWER 2020), the Delegated Officer has excluded employees, visitors and contractors of the Licence Holder's from its assessment. Protection of these parties often involves different exposure risks and prevention strategies and is provided for under other state legislation.

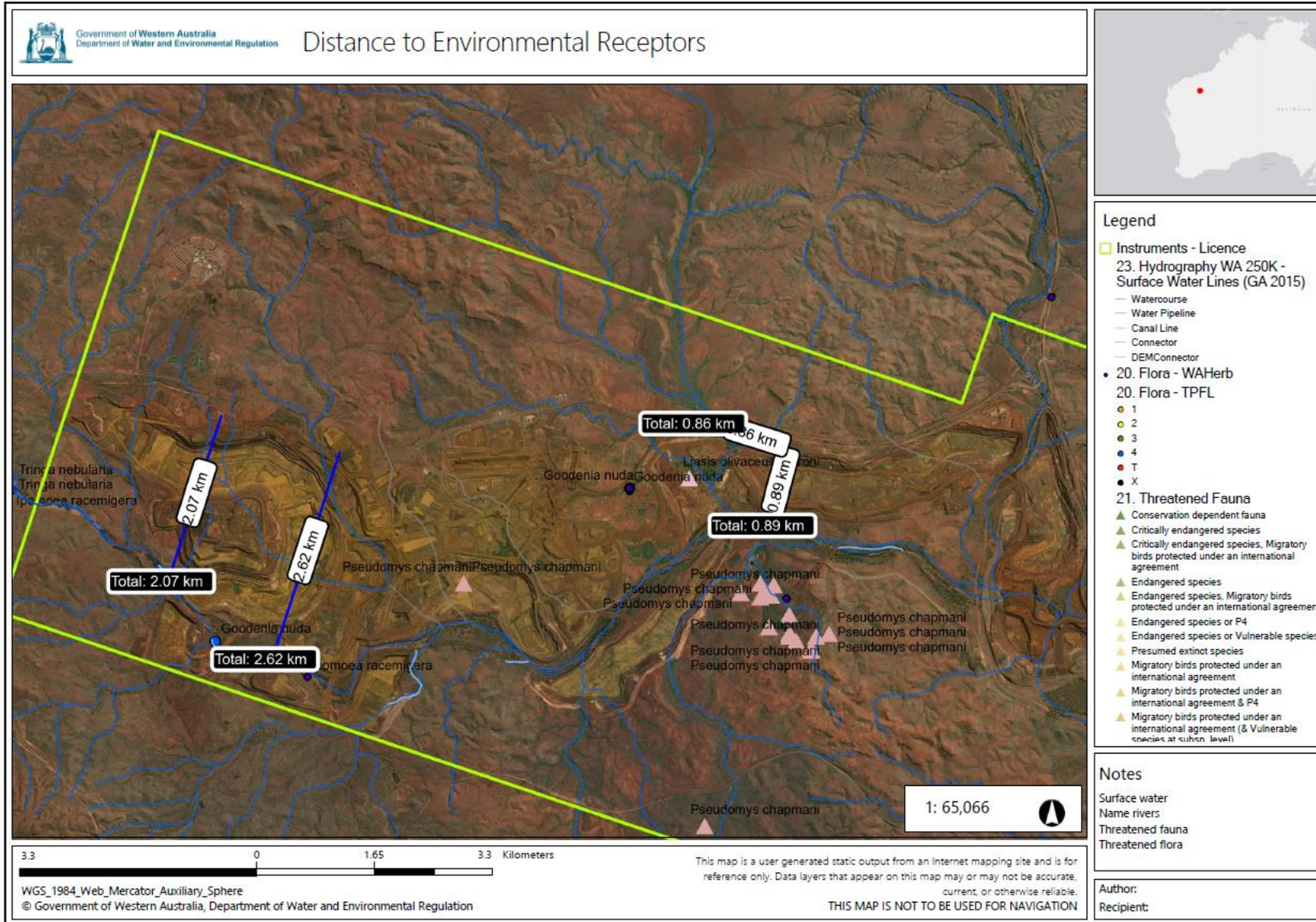
Table 2 below provides a summary of potential human and environmental receptors that may be impacted as a result of activities upon or emission and discharges from the prescribed premises (*Guideline: Environmental siting* (DWER 2020)).

**Table 2: Sensitive human and environmental receptors and distance from prescribed activity**

Human receptors	Distance from prescribed activity
-	<i>No human receptors within 10 km of the site.</i>
Environmental receptors	Distance from prescribed activity
<p>Pilbara Groundwater Area, proclaimed under the <i>Rights in Water and Irrigation Act 1914</i> (RIWI Act).</p> <p>See Figure 1</p>	<p>Depth to groundwater at the proposed putrescible landfills is between 50m and 90m below ground level.</p> <p>Main Aquifer is the Hammersley – Fractured Rock Aquifer – groundwater levels may be deep below the surface, and water is generally fresh. Main use of the aquifer is for mining and mine dewatering from iron ore mines. Bores also drilled for road and railway construction.</p>
Pilbara Surface Water Area, proclaimed under the RIWI Act.	<i>No surface water receptors within 100 m of the proposed sites as per the Environmental Protection (Rural Landfill) Regulations 2002*</i>
Native fauna and flora**	<p>Within premises boundary.</p> <p>Mulga low woodland over bunch grasses on fine textured soils in valley floors, and <i>Eucalyptus leucophloia</i> over <i>Triodia brizoides</i> on skeletal soils of the ranges.</p>

Note: \*Herberts Creek (860 m west) and Iowa Creek (3.1 km east). Marillana Creek is assessed and managed under Ministerial Statement MS1039.

\*\*Conservation Significant flora and fauna assessed and managed under Ministerial Statement MS1039.



**Figure 1: Distance to sensitive receptors**

Licence: L6168/1991/11

IR-T15 Amendment report template v3.0 (May 2021)

## 3.2 Risk ratings

Risk ratings have been assessed in accordance with the *Guideline: Risk Assessments* (DWER 2020) for those emission sources which are proposed to change and takes into account potential source-pathway and receptor linkages as identified in Section 3.1. Where linkages are incomplete they have not been considered further in the risk assessment.

Where the Licence Holder has proposed mitigation measures/controls (as detailed in Section 3.1), these have been considered when determining the final risk rating. Where the Delegated Officer considers the Licence Holder's proposed controls to be critical to maintaining an acceptable level of risk, these will be incorporated into the licence as regulatory controls.

Additional regulatory controls may be imposed where the Licence Holder's controls are not deemed sufficient. Where this is the case the need for additional controls will be documented and justified in Table 3.

The Revised Licence L6168/1991/11 that accompanies this Amendment Report authorises emissions associated with the operation of the Premises i.e. landfill activities.

The conditions in the Revised Licence have been determined in accordance with *Guidance Statement: Setting Conditions* (DER 2015).

**Table 3. Risk assessment of potential emissions and discharges from the Premises during construction and operation**

Risk Event					Risk rating <sup>1</sup>	Licence Holder's controls sufficient?	Conditions <sup>2</sup> licence	Justification for additional regulatory controls
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls	C = consequence L = likelihood			
<b>Construction</b>								
Landfill construction	Dust	Airborne pathway, dust may settle on nearby native vegetation impacting upon photosynthetic activities.	Native flora	Refer to Section 3.1	C = Slight L = Possible <b>Low Risk</b>	Y	N/A	N/A – dust will not be significantly higher than mining operations.
<b>Operation</b>								
Landfill storage (depositing and coverage of waste with clean fill)	Dust	Airborne pathway, dust may settle on nearby native vegetation impacting upon photosynthetic activities.	Native flora	Refer to Section 3.1	C = Slight L = Unlikely <b>Low Risk</b>	Y	N/A	N/A – dust will not be significantly higher than mining operations.
	Odour	The smell of waste may attract native fauna to the landfill, who then may become trapped in the trench.	Native fauna	Refer to Section 3.1	C = Slight L = Unlikely <b>Low Risk</b>	Y	<u>1</u> , 2, 3, 4, 5	Inclusion of production limits.
	Leachate	Seepage of leachate through rock contaminating the groundwater.	Groundwater	Refer to Section 3.1	C = Slight L = Rare <b>Low Risk</b>	Y	<u>1</u> , 2, 3, 4	
	Waste	Airborne pathway, may settle on nearby native vegetation impacting upon photosynthetic activities and increase odour.	Native fauna	Refer to Section 3.1	C = Slight L = Possible <b>Low Risk</b>	Y	5, 6, 11	N/A

Note 1: Consequence ratings, likelihood ratings and risk descriptions are detailed in the *Guideline: Risk assessments* (DWER 2020).

Note 2: Proposed Licence Holder's controls are depicted by standard text. **Bold and underline text** depicts additional regulatory controls imposed by department.

## 4. Consultation

Table 4 provides a summary of the consultation undertaken by the department.

**Table 4: Consultation**

Consultation method	Comments received	Department response
Works Approval Holder was provided with draft amendment on 3 June 2022.	Refer to Appendix 1.	Refer to Appendix 1.

## 5. Conclusion

Based on the assessment in this Amendment Report, the Delegated Officer has determined that a Revised Licence will be granted, subject to conditions commensurate with the determined controls and necessary for administration and reporting requirements.

### 5.1 Summary of amendments

Table 5 provides a summary of the proposed amendments and will act as record of implemented changes. All proposed changes have been incorporated into the Revised Licence as part of the amendment process.

**Table 5: Summary of licence amendments**

Condition no.	Proposed amendments
Licence History	Introductory text removed in line with new licence format.
General/ Interpretation	Removal of this section due to redundancy of conditions.
Condition 1	Inclusion of capacity limits table under General Conditions.
Condition 2 Table 2	Revised to current licensing format.
Condition 3	Revised to current licensing format.
Condition 4 Table 3	Revised to current licensing format.
Condition 5 Table 4	Revised to current licensing format.
Condition 6	Revised to current licensing format.
Condition 7 Table 5	Revised to current licensing format.
Condition 8	Revised to current licensing format.
Condition 9	Revised to current licensing format.
Condition 10	Revised to current licensing format. Changed number of days for report from seven to 30 in

		line with standard.
11 (1.2.10) Table 6 (1.2.5)		Revised to current licensing format. Addition of new putrescible landfills.
Condition 12		Revised to current licensing format.
Condition 13 Table 7		Revised to current licensing format.
Condition 14		Revised to current licensing format.
Condition 15 Table 8		Revised to current licensing format.
Condition 16 Table 9		Revised to current licensing format.
Condition 17 Table 10		Revised to current licensing format.
Condition 18		Revised to current licensing format.
Condition 19		Revised to current licensing format.
Condition 20		Revised to current licensing format.
Condition 21		Revised to current licensing format.
Condition 22 Table 11		Revised to current licensing format.
Condition 23 Table 12		Revised to current licensing format. Addition of new putrescible landfills. Updated unit for <i>E.coli</i> from cfu/100mL to MPN/100mL.
Condition 24 Table 13		Revised to current licensing format.
Condition 25 Table 14		Revised to current licensing format.
Condition 26		Revised to current licensing format.
Condition (4.1.2)	27	Updated condition to a standardised format. Updated reporting date and formatting.
Condition (4.2.3)	28	Updated condition to a standardised format.
Condition 29		Inclusion of standard records and reporting conditions.
Condition (4.2.1)	31	Updated table and references to new formats. Inclusion of conditions 1 and 2 in place of condition 6 (1.2.5).

Table 15	
Condition 32	Revised to current licensing format.
Condition 33 Table 16	Revised to current licensing format.
Condition 34 Table 17	Revised to current licensing format.
Definitions Table 18	Updated definitions.
Schedule 1: Maps	Update Figure 1 to include new landfill locations. Updated text.
Schedule 2: Notification Form	Updated N1 form inserted.

**Table 6: Consolidation of licence conditions in this amendment**

Existing condition	Condition summary	Revised condition licence	Conversion notes
1.1.1 1.1.2	Interpretation and definitions	N/A Interpretation section, Definitions and Table 18.	Redundant condition. Deleted from licence.
1.1.3	Australian or other standard	N/A Interpretation section, Definitions and Table 18.	Redundant condition. Deleted from licence.
1.1.4	Reference to code of practice	N/A Interpretation section, Definitions and Table 18.	Redundant condition. Deleted from licence.
N/A	General Conditions	Condition 1 Table 1	Inclusion of capacity limits table under General Conditions.
1.2.1 Table 1.2.1	Waste acceptance	Condition 2 Table 2	Revised to current licensing format.
1.2.2	Waste removal	Condition 3	Revised to current licensing format.
1.2.3 Table 1.2.2	Accepted waste	Condition 4 Table 3	Revised to current licensing format.
1.2.4 Table 1.2.3	Cover requirements	Condition 5 Table 4	Revised to current licensing format.
1.2.5	Windblown waste	Condition 6	Revised to current licensing format.
1.2.6 Table 1.2.4	Containment infrastructure	Condition 7 Table 5	Revised to current licensing format.
1.2.7	Installation works	Condition 8	Revised to current licensing format.

Existing condition	Condition summary	Revised condition	licence	Conversion notes
1.2.8	Departure requirements from	Condition 9		Revised to current licensing format.
1.2.9 Table 1.2.5	Construction reports	Condition 10		Revised to current licensing format.
1.2.10	Report departures	Condition 11 Table 6		Revised to current licensing format.
1.2.11	Power station requirements	Condition 12		Revised to current licensing format.
1.2.12 Table 1.2.6	Design and Construction Requirements	Condition 13 Table 7		Revised to current licensing format.
1.2.13	Audit of Compliance report	Condition 14		Revised to current licensing format.
2.1.1 Table 2.1.1	Emission points to surface water	Condition 15 Table 8		Revised to current licensing format.
2.2.1 Table 2.2.1	Emissions to land	Condition 16 Table 9		Revised to current licensing format.
2.3.1 Table 2.3.1	Point source emissions to air	Condition 17 Table 10		Revised to current licensing format.
3.1.1	Water samples	Condition 18		Revised to current licensing format.
3.1.2	Monitoring	Condition 19		Revised to current licensing format.
3.1.3	Calibration	Condition 20		Revised to current licensing format.
3.1.4	Calibration issues	Condition 21		Revised to current licensing format.
3.2.1 Table 3.2.1	Monitoring of point source emissions to surface water	Condition 22 Table 11		Revised to current licensing format.
3.3.1 Table 3.3.1	Monitoring of emissions to land	Condition 23 Table 12		Revised to current licensing format. Addition of new putrescible landfills.
3.4.1 Table 3.4.1	Monitoring of inputs and outputs	Condition 24 Table 13		Revised to current licensing format.
3.5.1 Table 3.5.1	Ambient environmental quality monitoring	Condition 25 Table 14		Revised to current licensing format.
4.1.1	Records	Condition 26		Revised to current licensing format.
4.1.2	Compliance Report	Condition 27		Updated condition to a standardised format.

Existing condition	Condition summary	Revised condition	licence	Conversion notes
4.1.3	Complaints	Condition 28		Updated condition to a standardised format.
N/A	Books	Condition 29		Inclusion of standard records and reporting conditions.
N/A	Book requirements	Condition 30		Inclusion of standard records and reporting conditions.
4.2.1 Table 4.2.1	AER	Condition 31 Table 15		Revised to current licensing format.
4.2.2	Previous monitoring results	Condition 32		Revised to current licensing format.
4.2.3 Table 4.2.3	Non-annual reporting requirements	Condition 33 Table 16		Revised to current licensing format.
4.3.1 Table 4.3.1	Notification requirements	Condition 34 Table 17		Revised to current licensing format.
Schedule 1: Maps	Premises Map	Figure 1		Update figure 1 to include new landfill locations. Updated text.
Schedule 2: Notification Form	N1 Form	N1 Form		Updated N1 form inserted.

## References

1. Department of Environment Regulation (DER) 2015, *Guidance Statement: Setting Conditions*, Perth, Western Australia.
2. Department of Water and Environmental Regulation (DWER) 2020, *Guideline: Environmental Siting*, Perth, Western Australia.
3. DWER 2020, *Guideline: Risk Assessments*, Perth, Western Australia.

## Appendix 1: Summary of Licence Holder's comments on risk assessment and draft conditions

Condition	Summary of Licence Holder's comment	Department's response
23, Table 12	<p>To change units of measurements for <i>E. coli</i> from cfu/100mL to most probable number (MPN) or cfu/100mL where MPN is not available.</p> <p>The main difference MPN and CFU is that MPN estimates the concentration of microorganisms by growing them in a liquid broth whereas CFU (Colony Forming Unit) estimates the number of viable microorganisms by growing them in a solid agar.</p> <p>For waste water samples, MPN provides a more robust test method due to ability to report higher counts and have less interference from background microbial populations.</p>	Accepted and updated accordingly.
27(b)	Change of wording regarding submission of Annual Audit Compliance Report to align with BHP's 01 October reporting period.	Accepted and updated accordingly.

## Appendix 2: Application validation summary

SECTION 1: APPLICATION SUMMARY (as updated from validation checklist)						
<b>Application type</b>						
Works approval	<input type="checkbox"/>					
Licence	<input checked="" type="checkbox"/>	Relevant works approval number:	Licence	<input type="checkbox"/>	Relevant works approval number:	
		Has the works approval been complied with?			Yes <input type="checkbox"/> No <input type="checkbox"/>	
		Has time limited operations under the works approval demonstrated acceptable operations?			Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	
		Environmental Compliance Report / Critical Containment Infrastructure Report submitted?			Yes <input type="checkbox"/> No <input type="checkbox"/>	
		Date Report received:				
Renewal	<input type="checkbox"/>	Current licence number:	Renewal			
Amendment to works approval	<input type="checkbox"/>	Current works approval number:	Amendment to works approval			
Amendment to licence	<input checked="" type="checkbox"/>	Current licence number:	Amendment to licence			
		Relevant works approval number:		N/A	Relevant works approval number:	
Registration	<input type="checkbox"/>	Current works approval number:	Registration	<input type="checkbox"/>	Current works approval number:	
Date application received		7/04/2022				
<b>Applicant and Premises details</b>						
Applicant name/s (full legal name/s)		Yandi (Marillana Creek) Iron Ore Mine				
Premises name		Mining Tenements M270SA, G47/12, G47/13, G47/14, G47/15, G47/16, G47/17, G47/18, G47/19 NEWMAN WA 6753				
Premises location		Shire of Ashburton and Shire of East Pilbara.				
Local Government Authority		Yandi (Marillana Creek) Iron Ore Mine				
<b>Application documents</b>						
HPCM file reference number:		DER2013/001190-1				
Key application documents (additional to application form):		Yandi Licence Supporting Document Final which includes Ministerial Statements 679 and 1039.				
<b>Scope of application/assessment</b>						

<p>Summary of proposed activities or changes to existing operations.</p>	<p><b>Licence amendment</b></p> <p>Construction and operation of three new putrescible landfills.</p> <p>Inclusion of Putrescible landfill to condition 1.2.10 Table 1.2.5:  <i>Three new putrescible landfills</i></p> <ul style="list-style-type: none"> <li>• <i>Each landfill will be constructed with a series of trenches (exact number will depend on available space at each location) with the following maximum dimensions: length of 200m, width 25m and depth 2.5m deep.</i></li> <li>• <i>Windrows will be maintained along the landfill boundaries to direct stormwater away from the trenches;</i></li> <li>• <i>Perimeter fencing maintained around active landfill trenches; and</i></li> <li>• <i>To extend landfill life additional cells may be installed on top of the original cells once they have reached capacity.</i></li> </ul>
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Category number/s (activities that cause the premises to become prescribed premises)

Table 1: Prescribed premises categories

Prescribed premises category and description	Assessed production or design capacity	Proposed changes to the production or design capacity (amendments only)
Category 64: Class II or III putrescible landfill site.	21,800 tonnes per year.	No change.

**Legislative context and other approvals**

<p>Has the applicant referred, or do they intend to refer, their proposal to the EPA under Part IV of the EP Act as a significant proposal?</p>	<p>Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p>	<p>Referral decision No:          Managed under Part V <input type="checkbox"/>          Assessed under Part IV <input checked="" type="checkbox"/></p>
<p>Does the applicant hold any existing Part IV Ministerial Statements relevant to the application?</p>	<p>Yes <input checked="" type="checkbox"/> No <input type="checkbox"/></p>	<p>Ministerial statement No:          679 and 1039          EPA Report No: 1166 and 1577.</p>
<p>Has the proposal been referred and/or assessed under the EPBC Act?</p>	<p>Yes <input type="checkbox"/> No <input type="checkbox"/></p>	<p>Reference No:</p>
<p>Has the applicant demonstrated occupancy (proof of occupier status)?</p>	<p>Yes <input type="checkbox"/> No <input type="checkbox"/></p>	<p>Certificate of title <input type="checkbox"/>          General lease <input type="checkbox"/> Expiry:          Mining lease / tenement <input type="checkbox"/> Expiry:          Other evidence <input type="checkbox"/> Expiry:</p>
<p>Has the applicant obtained all relevant planning approvals?</p>	<p>Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input checked="" type="checkbox"/></p>	<p>Approval:          Expiry date:          If N/A explain why? Licence has already been assessed with current volumes of landfill in mind.</p>

Has the applicant applied for, or have an existing EP Act clearing permit in relation to this proposal?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	CPS No: An exemption applies with MS 679 and 1039.
Has the applicant applied for, or have an existing CAWS Act clearing licence in relation to this proposal?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Application reference No: No – not required. Licence/permit No: N/A An exemption applies with MS 679 and 1039.
Has the applicant applied for, or have an existing RIWI Act licence or permit in relation to this proposal?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Application reference No: Licence/permit No: Licence / permit not required.
Does the proposal involve a discharge of waste into a designated area (as defined in section 57 of the EP Act)?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Name: N/A Type: Surface Water Area Has Regulatory Services (Water) been consulted? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Regional office: North West
Is the Premises situated in a Public Drinking Water Source Area (PDWSA)?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Name: N/A Priority: N/A Are the proposed activities/ landuse compatible with the PDWSA (refer to <a href="#">WQPN 25</a> )? Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
Is the Premises subject to any other Acts or subsidiary regulations (e.g. <i>Dangerous Goods Safety Act 2004, Environmental Protection (Controlled Waste) Regulations 2004, State Agreement Act xxxx</i> )	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	N/A
Is the Premises within an Environmental Protection Policy (EPP) Area?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	N/A
Is the Premises subject to any EPP requirements?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	N/A

<p>Is the Premises a known or suspected contaminated site under the <i>Contaminated Sites Act 2003</i>?</p>	<p>Yes <input checked="" type="checkbox"/> No <input type="checkbox"/></p>	<p>Classification: possibly contaminated – investigation required (PC–IR).  Date of classification:  3 Dec 2014 8:00 AM.</p>
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