



Application for Licence Amendment

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

Licence Number	L8934/2015/1
Licence Holder	Big Bell Gold Operations Pty Ltd
ACN	090 642 809
File Number	DER2015/002680-1~3
Premises	Cue Gold Operations Big Bell – Coodardy Road, CUE WA 6640 Mining tenements M20/17, M20/99, M20/192, L20/21, L20/39, L20/40, L20/41, L21/14, M20/252, M20/307, M20/333, M20/418, M20/435, G20/1, G20/2, G20/3, G20/11, M20/103, M20/171, M20/202, M20/21, M20/22, M20/354, M20/78, M20/104, M20/256, M20/297, and M20/301 As defined by the Premises maps attached to the Revised Licence
Date of Report	25 May 2023
Decision	Revised licence granted

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

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1. Decision summary

Licence L8934/2015/1 is held by Big Bell Gold Operations Pty Ltd (Licence Holder) for the Cue Gold Operations (the Premises), located within the Shire of Cue, WA.

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 Big Bell Gold Operations Pty Ltd has been granted.

The Revised Licence issued as a result of this amendment consolidates and supersedes the existing Licence previously granted in relation to the Premises. The Revised Licence has been granted in a new format with existing conditions being transferred, but not reassessed, to the new format.

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 25 January 2023, the Licence Holder submitted an application to the department to amend Licence L8934/2015/1 under section 59 and 59B of the *Environmental Protection Act 1986* (EP Act). The following amendments are being sought:

- Category 12: mobile crushing and screening plant.
- Administrative update to Registered office address.

This amendment is limited only to changes to Category 12 activities and an administrative update from the Existing Licence. No changes to the aspects of the existing Licence relating to Category 6, 64 and 85 have been requested by the Licence Holder. Estimated operating period over 10 years, which is beyond the current operational life of mine.

The proposed activity is located on an existing cleared Run-of-Mine (ROM) pad area. No additional clearing is required.

Table 1 below outlines the proposed changes to the existing Licence.

Table 1: Proposed throughput capacity changes

Category	Current throughput capacity	Proposed throughput capacity	Description of proposed amendment
12	N/A	400,000 tonnes per annual period	Mobile crushing and screening plant proposed

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 2 below which also details the proposed control measures the Licence Holder has proposed to assist in controlling these emissions, where necessary.

Table 2: Licence Holder controls

Emission	Sources	Potential pathways	Proposed controls
Dust	Screening, crushing, unloading, loading and storage of material, vehicle movements and lift-off from stockpiles.	Air/windborne pathway	<p>Dust sprays on feeder belts, cone crusher chamber, product belt, under the jaw crusher chamber, and discharge belt. Water for dust sprays supplied by direct feed via water cart/water tank.</p> <p>Use of a water truck for dust suppression on exposed surfaces and stockpiles.</p> <p>Halt operation of the crushing and screening plant during periods of high winds.</p> <p>The crushing and screening facility will be located on the existing Big Bell run-of-mine pad (ROM), over 10 m above ground level and 6 km away to nearest subterranean ecological community where emissions will be fugitive.</p>
Noise	Crushing and screening of material, unloading, loading and vehicle movement, etc.		<p>A community complaints register will be maintained. If a complaint is received, an adjustment to the operations schedule will be made in consultation with the stakeholder.</p> <p>The crushing and screening facility will be located on the existing Big Bell run-of-mine pad (ROM), 8 km away to nearest residence.</p>
Leaks and	Mobile crushing and	Overland	The crushing and screening facility will be

Emission	Sources	Potential pathways	Proposed controls
spills of hydrocarbons	screening plant	runoff	located on the existing Big Bell run-of-mine pad (ROM). All hydrocarbon storage will be in accordance with guidelines and standards for storage and according to the SDS for each product. Spill control equipment to be made available and maintained at machinery refuel point.
Sediment laden water (i.e., Contaminated or potentially contaminated stormwater or wastewater.)	Process water used for dust suppression during crushing and screening vehicle movements and stockpiling activities, etc.		Windrows surround the ROM pad to direct surface water flows away from the mining disturbance area and to prevent surface water runoff from the ROM into the local drainage line. Bunds around the crusher and stockpile areas will be maintained to prevent uncontrolled runoff during periods of heavy rainfall.

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 3 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 3: Sensitive human and environmental receptors and distance from prescribed activity

Human receptors ¹	Distance from prescribed activity
Town historical common/station boundary	Big Bell 2 km Southeast
Registered Aboriginal Site 10780	660 m North East, painting within vicinity.
Environmental receptors ²	Distance from prescribed activity
Public Drinking Water Source Area	Big Bell Groundwater Supply 800 m East
	The Big Bell Historical Water Reserve 2 km East (currently authorised for groundwater abstraction for mining use).

Groundwater	10 m below ground level.
Minor non-perennial water courses	2 km West with southward flow towards Lake Austin.
Native Vegetation	Undisturbed land 200 m West

Note 1: Coodardy Homestead (8 km N), Austin Downs Homestead (13 km), and Heritage Site (ID 16943) Telegootherra Spring (8.5 km) are further than 2 km from the proposed mobile crushing and screening plant area and are unlikely to be significantly impacted from the resulting noise and dust emissions.

Note 2: Priority Ecological Communities Lake Austin Calcrete (6 km SE) and Taincrow Calcrete (13.7 km E) are further than 2 km from the proposed mobile crushing and screening plant area and are unlikely to be significantly impacted from the resulting noise, and hydrocarbon spill emissions.

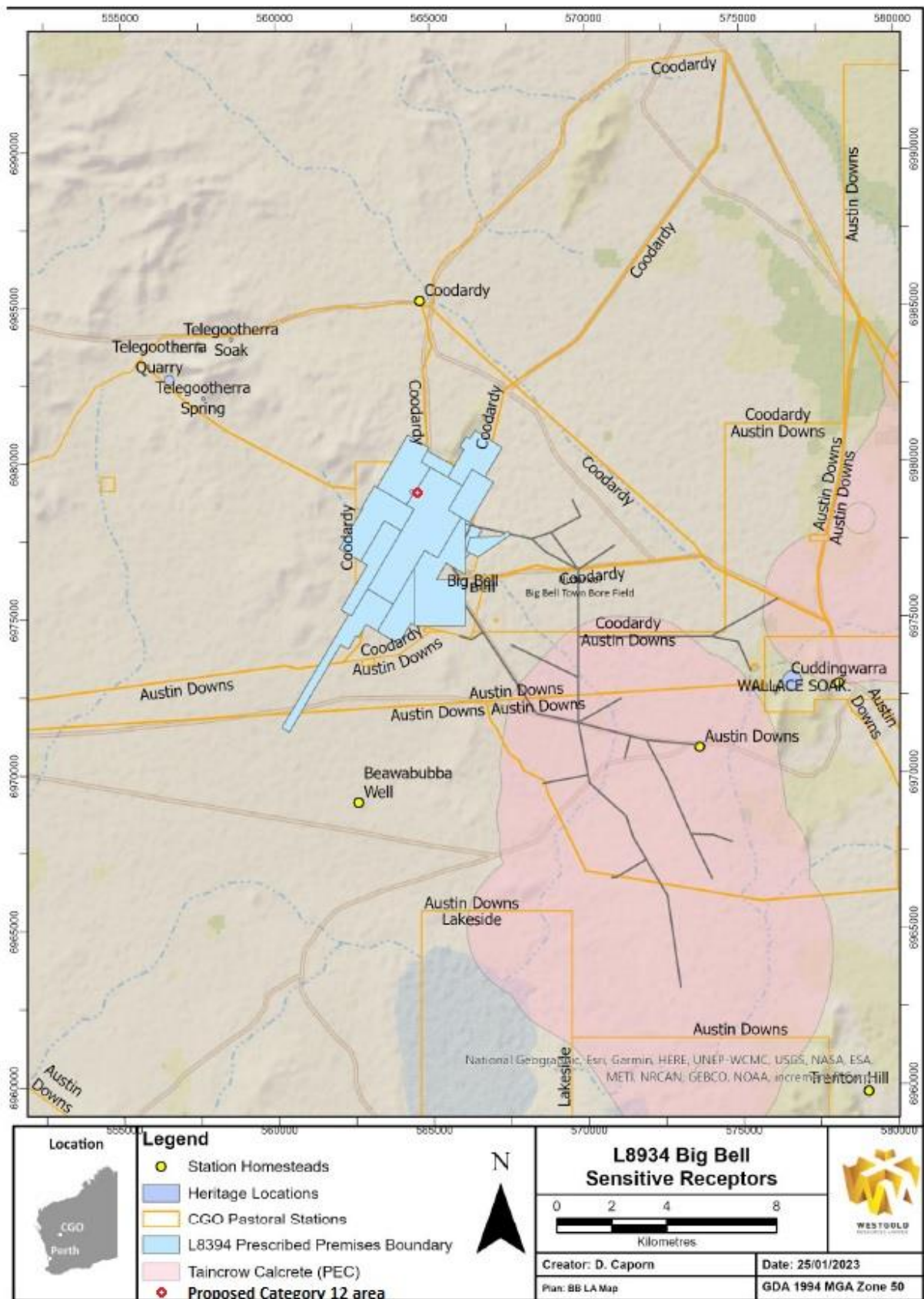


Figure 1: Distance to sensitive receptors

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 4.

The Revised Licence L8934/2015/1 that accompanies this Amendment Report authorises emissions associated with the operation of the Premises i.e. Crushing and screening activities.

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

Table 4. Risk assessment of potential emissions and discharges from the Premises during operation

Risk Event					Risk rating ¹ C = consequence L = likelihood	Licence Holder's controls sufficient?	Conditions ² of /licence	Justification for additional regulatory controls
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls				
Operation								
Screening, crushing, unloading, loading and storage of material	Dust	Air/windborne pathway causing impacts to health and amenity	Aboriginal Heritage site 10780	<i>Refer to Section 3.1</i>	C = Slight L = Unlikely Low Risk	Y	Condition 2	N/A Condition 2 already in licence.
			Big Bell Town historic common/station boundary	<i>Refer to Section 3.1</i>	C = Minor L = Unlikely Medium Risk	Y		
	Noise				C = Minor L = Unlikely Medium Risk	Y	N/A	N/A Noise should not significantly impact town 8 km away.
	Leaks and spills of hydrocarbons	Overland runoff potentially causing ecosystem disturbance or impacting surface water quality	Big Bell Groundwater Supply	<i>Refer to Section 3.1</i>	C = Slight L = Possible Low Risk	Y	Condition 7, 8	Condition 7 & 8: Licence holder to provide spill control equipment to at machinery refuel points. Standard spill conditions include to clean up and dispose of all spills.
Sediment laden process water used for dust suppression. (i.e., Contaminated or potentially contaminated stormwater or wastewater.)	Groundwater		Minor non-perennial water courses		Undisturbed land	C = Moderate L = Unlikely Medium Risk	Y	Condition 9

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 5 provides a summary of the consultation undertaken by the department.

Table 5: Consultation

Consultation method	Comments received	Department response
Shire of Cue advised of proposal 29 March 2023.	No response received.	N/A
Licence Holder was provided with draft amendment on 5 May 2023	On 10 May 2023 the comment period was waived.	N/A

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 6 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 6: Summary of licence amendments

Condition no.	Proposed amendments
7	Inclusion of spill recovery condition.
8	Inclusion of environmentally hazardous material disposal.
9	Inclusion of stormwater control condition.
10	Inclusion of heading "Landfill requirements".
Definitions	Removal of Schedule 2 definition.
Schedule 1: Figure 1	Update to higher resolution map. Inclusion of descriptive text.
Schedule 1: Figure 4	Revised numbering to current licensing format. Table 1.2.3 is now Table 1, Tables 2.3.1 is now Table 9, and Table 3.3.1 is now Table 12.
Schedule 1: Figure 7	Revised numbering to current licensing format. Condition 2.4.1 is now condition 10, and condition 3.6.1 is now condition 15.
Schedule 1: Figure 8	Revised numbering to current licensing format. Condition 1.2.7 is now condition 7.
Schedule 1: Figure 9	Revised numbering to current licensing format. Condition 3.5.1 is now condition 24.
Schedule 1: Figure 10	Inclusion of Figure 10 to show location of mobile screening and crushing area.

Table 7: Consolidation of licence conditions in this amendment

Existing condition	Condition summary	Revised licence condition	Conversion notes
Cover Page	Registered business address: Level 6, 197 St Georges Tce, PERTH WA 6000	Level 6, 200 St Georges Terrace, Perth WA 6000	Updated business address.
Cover Page	Prescribed Premises Category table	N/A	Inclusion of Category 12
Licence History	L8934/2015/1	N/A	Inclusion of Amendments
1	General	N/A	Removed numbering. Revised to current licensing format.
1.1	Premises operation	N/A	Removed numbering. Revised to current licensing format.
1.1.1	Investigate exceedances	1	Revised numbering to current licensing format.
1.1.2	Dewatering effluent for dust suppression	2	Revised numbering to current licensing format.
1.1.3	dewatering effluent is discharged into dams with the relevant infrastructure requirements	3	Revised numbering to current licensing format.
1.1.4	pipelines containing dewatering	4	Revised numbering to current licensing format.
1.1.5	Inspection of infrastructure	5	Revised numbering to current licensing format.
1.1.6	Infrastructure and equipment requirements table	6	Revised numbering to current licensing format.
1.1.7	Waste Acceptance	7	Revised numbering to current licensing format.
1.1.8	Waste processing	8	Revised numbering to current licensing format.
1.1.9	Cover requirements	9	Revised numbering to current licensing format.
2	Emissions	N/A	Removed numbering. Revised to current licensing format.
2.1	General	N/A	Removed numbering. Revised to current licensing format.
2.1.1	Record and investigate the exceedance of limits	10	Revised numbering to current licensing format.

Existing condition	Condition summary	Revised licence condition	Conversion notes
2.2	Point source emissions to surface water	N/A	Removed numbering. Revised to current licensing format.
2.2.1	Waste emitted	11	Revised numbering to current licensing format.
2.2.2	Discharge of mine dewatering effluents	12	Revised numbering to current licensing format.
2.2.3	Point source emission limits to surface water	13	Revised numbering to current licensing format.
2.3	Point source emissions to groundwater	2.3.1	Revised numbering to current licensing format.
2.3.1	Emission points to groundwater	14	Revised numbering to current licensing format.
2.4	Emissions to land	N/A	Removed numbering. Revised to current licensing format.
2.4.1	Waste is emitted to land	15	Revised numbering to current licensing format.
3	Monitoring	N/A	Removed numbering. Revised to current licensing format.
3.1	General Monitoring	N/A	Removed numbering. Revised to current licensing format.
3.1.1	Australian Standards	16	Revised numbering to current licensing format.
3.1.2	Monitoring intervals	17	Revised numbering to current licensing format.
3.1.3	Monitoring equipment calibrated in accordance with the manufacturer's specifications	18	Revised numbering to current licensing format.
3.1.4	Where calibration cannot be practicably met, or a discrepancy exists in the interpretation	19	Revised numbering to current licensing format.
3.2	Monitoring of point source emissions to surface water	N/A	Removed numbering. Revised to current licensing format.
3.2.1	Monitoring of point source emissions to surface water	20	Revised numbering to current licensing format.
3.3	Monitoring of point source emissions to groundwater	N/A	Removed numbering. Revised to current licensing format.
3.3.1	Monitoring of point source emissions to groundwater	21	Revised numbering to current licensing format.

Existing condition	Condition summary	Revised licence condition	Conversion notes
3.4	Ambient environmental quality monitoring	N/A	Removed numbering. Revised to current licensing format.
3.4.1	Ambient environmental quality monitoring	22	Revised numbering to current licensing format.
3.4.2	Aquatic environmental quality monitoring	23	Revised numbering to current licensing format.
3.5	Monitoring of emissions to land	N/A	Removed numbering. Revised to current licensing format.
3.5.1	Monitoring of point source emissions to land	24	Revised numbering to current licensing format.
4	Information	N/A	Removed numbering. Revised to current licensing format.
4.1	Records	24	Revised numbering to current licensing format.
4.1.1	Information and records	25	Revised numbering to current licensing format.
4.1.2	Annual Audit Compliance Report	26	Revised numbering to current licensing format.
4.1.3	Complaints management system	27	Revised numbering to current licensing format.
4.2	Reporting	N/A	Removed numbering. Revised to current licensing format.
4.2.1	Annual Environmental Report	28	Revised numbering to current licensing format.
4.2.2	Annual Environmental Report also contains	29	Revised numbering to current licensing format.
4.2.3	Non-annual reporting requirements	30	Revised numbering to current licensing format.
4.3	Notification	N/A	Removed numbering. Revised to current licensing format.
4.3.1	Notification requirements	31	Revised numbering to current licensing format.

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 2: Application validation summary

SECTION 1: APPLICATION SUMMARY (as updated from validation checklist)						
Application type						
Works approval	<input type="checkbox"/>					
Licence	<input checked="" type="checkbox"/>	Relevant works approval number:		None	<input type="checkbox"/>	
		Has the works approval been complied with?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/> <i>No compliance reports submitted to date. WA does not relate to this amendment.</i>
		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:				
Amendment to works approval	<input type="checkbox"/>	Current works approval number:				
Amendment to licence	<input checked="" type="checkbox"/>	Current licence number:	L8934/2015/1			
		Relevant works approval number:	W6603/2021/1	N/A	<input type="checkbox"/>	
Registration	<input type="checkbox"/>	Current works approval number:		None	<input type="checkbox"/>	
Date application received		25/01/2023				
Applicant and Premises details						
Applicant name/s (full legal name/s)		Big Bell Gold Operations Pty Ltd				
Premises name		Cue Gold Operations – Big Bell Project				

Premises location	<p>The premises includes the below listed tenement locations:</p> <p>M20/17 – expiry 04/11/2026 M20/99 – expiry 18/02/2030 M20/192 – expiry 10/09/2032 L20/21 – expiry 17/04/2024 L20/39 – expiry 26/12/2026 L20/40 – expiry 26/10/2023 L20/41 – expiry 26/10/2023 L21/14- expiry 30/07/2033 M20/252 – expiry 15/12/2034 M20/307 – expiry 02/04/2038 M20/333 – expiry 12/03/2036 M20/418 – expiry 12/03/2036 M20/435 – expiry 12/03/2036 G20/1 – expiry 04/11/2026 G20/2 – expiry 04/11/2026 G20/3 – expiry 04/11/2026 G20/11 – expiry 18/04/2041 M20/103 – expiry 18/05/2030 M20/171 – expiry 28/06/2031 M20/202 – expiry 23/10/2033 M20/21 – expiry 28/08/2027 M20/22 – expiry 28/08/2027 M20/354 – expiry 15/06/2041 M20/78 – expiry 13/01/2030 M20/104 – expiry 18/05/2030 M20/256 – expiry 17/05/2035 M20/297 – expiry 16/05/2041 M20/301 – expiry 26/02/2038</p>
Local Government Authority	Shire of Cue
Application documents	
HPCM file reference number:	DER2015/002680-1
Key application documents (additional to application form):	<p>1A Proof of Ownership 3B Supporting document for crushing and screening Attachment 2 Maps</p>

Scope of application/assessment		
Summary of proposed activities or changes to existing operations.	<p><i>Licence amendment</i></p> <ul style="list-style-type: none"> For the operation of Cat 12 <p>Dry Material Screening and Crushing Area. Mobile Plant Only – Up to 400,000 tonnes.</p> <p>Crushing equipment details supplied by Crushing Services Australia:</p> <ol style="list-style-type: none"> Striker CR300 Cone Crusher - CC-06 <ol style="list-style-type: none"> Production Capacity: 600 tph Dust Sprays: Feeder belt and cone crusher chamber Water supply: Direct feed via water cart/water tank Pegan 1180 Jaw Crusher – JC04 <ol style="list-style-type: none"> Production Capacity: 600 tph Dust Sprays: Product belt and under the jaw crusher chamber. Water supply: Direct feed via water cart/water tank McCloskey S250 Incline Screen <ol style="list-style-type: none"> Production Capacity: 600 tph Dust Sprays: Feeder and discharge belt Water supply: Direct feed via water cart/water tank <p>Administrative update i.e., Update registered business address.</p>	
Category number/s (activities that cause the premises to become prescribed premises)		
Table 1: Prescribed premises categories		
Prescribed premises category and description	Proposed production or design capacity	Proposed changes to the production or design capacity (amendments only)
Category 12: Screening etc. of material	Up to 400,000 tonnes per year.	N/A. Application is a licence amendment for a new category, that has not been previously assessed.
Legislative context and other approvals		
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?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Referral decision No: Not a significant proposal. Managed under Part V <input type="checkbox"/> Assessed under Part IV <input type="checkbox"/>
Does the applicant hold any existing Part IV Ministerial Statements relevant to the application?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Ministerial statement No: N/A EPA Report No: N/A

Has the proposal been referred and/or assessed under the EPBC Act?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Reference No: N/A
Has the applicant demonstrated occupancy (proof of occupier status)?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<p>Certificate of title <input type="checkbox"/></p> <p>General lease <input checked="" type="checkbox"/> Expiry:</p> <p>G 20/1 – expiry 04/11/2026 G 20/2 – expiry 04/11/2026 G 20/3 – expiry 04/11/2026 G 20/11 – expiry 18/04/2041</p> <p>Mining lease / tenement <input checked="" type="checkbox"/> Expiry:</p> <p>M 20/17 – expiry 04/11/2026 M 20/99 – expiry 18/02/2030 M 20/192 – expiry 10/09/2032 M 20/252 – expiry 15/12/2034 M 20/307 – expiry 02/04/2038 M 20/333 – expiry 12/03/2036 M 20/418 – expiry 12/03/2036 M 20/435 – expiry 12/03/2036 M 20/103 – expiry 18/05/2030 M 20/171 – expiry 28/06/2031 M 20/202 – expiry 23/10/2033 M 20/21 – expiry 28/08/2027 M 20/22 – expiry 28/08/2027 M 20/354 – expiry 15/06/2041 M 20/78 – expiry 13/01/2030 M 20/104 – expiry 18/05/2030 M 20/256 – expiry 17/05/2035 M 20/297 – expiry 16/05/2041 M 20/301 – expiry 26/02/2038</p> <p>Other evidence <input checked="" type="checkbox"/> Expiry:</p> <p>L 20/21 – expiry 17/04/2024 L 20/39 – expiry 26/12/2026 L 20/40 – expiry 26/10/2023 L 20/41 – expiry 26/10/2023 L 21/14- expiry 30/07/2033</p> <ul style="list-style-type: none"> • Verified on MINDEX • Tenement proposed activities will occur on <p>Tenement will expire within the next 5 years</p>
Has the applicant obtained all relevant planning approvals?	Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input checked="" type="checkbox"/>	Approval: N/A Expiry date: N/A If N/A explain why?
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: N/A No clearing is proposed.

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: N/A Licence/permit No: N/A No clearing is proposed.
Has the applicant applied for, or have an existing RIWI Act licence or permit in relation to this proposal?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Application reference No: N/A Licence/permit No: GWL176056(5)
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: East Murchison Type: Proclaimed Groundwater Area Has Regulatory Services (Water) been consulted? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Regional office: Mid-West Gascoyne
Is the Premises situated in a Public Drinking Water Source Area (PDWSA)?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Name: Big Bell Groundwater Supply Priority: N/A Are the proposed activities/ landuse compatible with the PDWSA (refer to WQPN 25)? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Is the Premises subject to any other Acts or subsidiary regulations (e.g. <i>Dangerous Goods Safety Act 2004</i> , <i>Environmental Protection (Controlled Waste) Regulations 2004</i> , <i>State Agreement Act xxxx</i>)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Is the Premises within an Environmental Protection Policy (EPP) Area?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Is the Premises subject to any EPP requirements?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Is the Premises a known or suspected contaminated site under the <i>Contaminated Sites Act 2003</i> ?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Classification: N/A Date of classification: N/A