

# **Amendment Report**

## **Application for Licence Amendment**

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

**Licence Number** L6912/1997/11

**Licence Holder** Shire of Broome

**File Number** DER2013/001061-1

**Premises** Shire of Broome Refuse Site

Reserve 40813, Lot 228 Buckleys Road

**BROOME WA 6725** 

**Date of Report** 11 January 2024

**Decision** Revised licence granted

**Abbie Crawford** A/Manager, Waste Industries

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

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### 1. Decision summary

Licence L6912/1997/11 is held by Shire of Broome (Licence Holder) for the Shire of Broome Refuse Site (the Premises), located at Reserve 40813, Lot 228 Buckleys Road Broome WA 6725.

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 L6912/1997/11 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 <a href="https://dwer.wa.gov.au/regulatory-documents">https://dwer.wa.gov.au/regulatory-documents</a>.

### 2.2 Application summary

On 1 September 2023, the Licence Holder submitted an application to the department to amend Licence L6912/1997/11 under section 59 and 59B of the *Environmental Protection Act 1986* (EP Act).

The State Government is delivering a statewide ban on e-waste disposal to landfill by 2024. The Department of Water and Environmental Regulation will administer \$10 million in grant funding over the next two years through a series of competitive grant rounds. The grants will support the ban by funding increased e-waste collection, storage and/or reuse including e-waste processing/recycling.

The Shire of Broome applied for Round 1 E-Waste Infrastructure Grants on 31 March 2023, under Stream 1- Waste Collection and Storage and/or Reuse. On 4 July 2023, the department notified the Shire of Broome that the grant application had been successful to build a new e-waste storage shed for Shire of Broome Refuse Site (L6912/1997/11).

This amendment is for the addition of Category 62 activities to the existing Licence to facilitate e-waste acceptance and storage, prior to transportation offsite for recycling. No changes to the aspects of the existing Licence relating to Category 64 and 61 have been requested by the Licence Holder.

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
62	N/A	500 tonnes per annual period	Amendment for the construction of a new e-waste shed and allow to accept e-waste into the shed under category 62

#### 2.3 Consolidation of Licence

As part of this amendment package the department has consolidated the licence by incorporating changes made under the Amendment Notices as summarised in Table 2.

Table 2: Licenses consolidated in this amendment

Instrument	Issued	Summary of approval
L6912/1997/11	24/01/2020	Licence granted
L6912/1997/11	16/05/2022	Notice of Amendment of Licence Reporting Requirements to reduce the frequency of environmental reporting from annual to biennial, commencing 01/03/2024 and biennially thereafter.
L6912/1997/11	11/01/2024	Licence amendment to include category 62 to allow acceptance of e- waste at the premises.

The obligations of the Licence Holder have not changed in consolidating the licence. The department has not undertaken any additional risk assessment of the Premises related to previous Amendment Notices.

In consolidating the licence, the CEO has:

- updated the format and appearance of the Licence;
- revised licence condition's numbers, and removed any redundant conditions and realigned condition numbers for numerical consistency; and
- · corrected clerical mistakes and unintentional errors.

The full consolidation of licence conditions as they relate to this Revised Licence are detailed in Section 5.1. Previously issued Amendment Notices will remain on the department's website for future reference and will act as a record of the department's decision making.

#### 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 construction and operation which have been considered in this Amendment Report are detailed Table 3 in below.

Table 3 also details the proposed control measures the Licence Holder has proposed to assist in controlling these emissions, where necessary.

**Table 3: Licence Holder controls** 

Emission	Sources	Potential pathways	Proposed controls
Dust	Construction of e- waste storage shed	Air/windborne pathway	No additional controls were proposed. The existing Licence
Noise	Receipt, handling, and storage of e- waste	Air/windborne pathway	includes various controls for the management of dust and noise.
	Vehicle movements		
Spills of hazardous waste	Receipt, handling, and storage of e- waste	Direct discharge to the land	E-waste acceptance is limit to 500 tonnes per annual period.
	wasie		The e-waste shed consists of 100 m concrete hardstand area.
Contaminated stormwater		Overland runoff	E-waste will be stored inside two adjacent 40 ft sea containers.
Firewater			aujacent 40 it sea containers.
Fire		Air/windborne pathway	No additional controls were proposed. The existing Licence includes various controls for the management of fire.

#### 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 4 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 4: Sensitive human and environmental receptors and distance from prescribed activity

Human receptors		Distance from prescribed activity		
Rural Residential Premises		920 m from the premises boundary and 1050 m southwest from e-waste shed.		
		530 m from premises boundary and 860 m southeast from e-waste shed.		
Environmenta	al receptors	Distance from prescribed activity		
Priority Ecological Communities		Premises is located within a Priority 1 - Relict dune system dominated by extensive stands of Minyjuru (Mangarr) Sersalisia (formerly Pouteria) sericea COM_ID-Mangarr (Minyjuru)		
		The northwestern corner of the premises contains a Priority 3		

	ecological community.
Threatened Ecological Communities	Roebuck Bay mudflats- Species-rich faunal community of the intertidal mudflats of Roebuck Bay located 175 m north of the premises boundary
Threatened and Priority Flora	One threatened or priority flora is located approximately 2.2 km north of the premises boundary.
	One threatened or priority flora approximately 1.8 km south of the premises boundary.
Threatened Fauna	The following threatened fauna species are located approximately 1 km south of the premises boundary;
	Actitis hypoleucos, Arenaria interpres, Calidris acuminata, Calidris alba, Calidris canutus, Calidris ferruginea, Calidris ruficollis, Calidris subminuta, Calidris tenuirostris, Charadrius mongolus, Charadrius veredus, Fregata ariel, Hirundo rustica, Hydroprogne caspia, Limosa lapponica, Limosa limosa, Numenius madagascariensis, Numenius minutus, Pandion cristatus, Pluvialis squatarola, Sterna hirundo, Sternula albifrons, Sula leucogaster, Tringa brevipes, Tringa glareola, Tringa nebularia, Tringa stagnatilis and Xenus cinereus
DBCA legislated Lands	Land under Management Order Yawuru Native Title Holders Aboriginal Corporation located 400 m and 665 m north of the premises boundary.
	Yawuru Birragun Conservation Park located 1800 m east of the premises boundary.
Specified Ecosystems – Important wetlands	Roebuck Plains System consisting of the Roebuck Bay mudflats and Monsoon thickets are located 2 km southeast of the premises boundary
Surface waterbodies	Land subject to inundation is located 400 m north and 2 km southeast of the premises boundary.
Public Drinking Water Source Areas	The Priority 1 zone of the Broome Water Reserve is located 5 km northeast of the premises boundary
Rights in Water and Irrigation (RIWI) Act – Groundwater Area	Premises is located within the Broome Groundwater Area

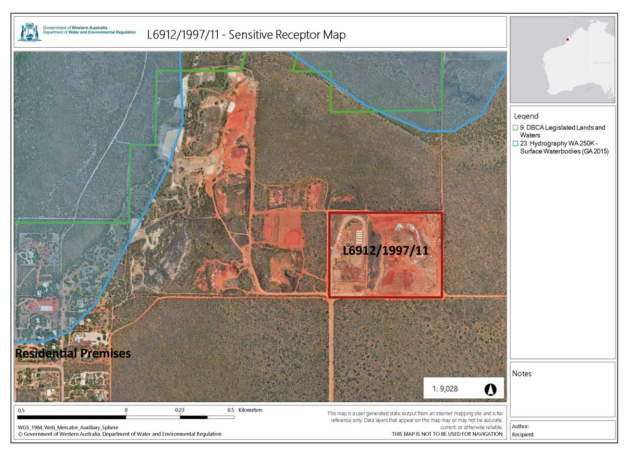


Figure 1: Distance to sensitive receptors

### 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 5.

The Revised Licence L6912/1997/11 that accompanies this Amendment Report authorises emissions associated with the operation of the Premises.

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

Table 5. Risk assessment of potential emissions and discharges from the Premises during construction and operation

Risk Event	Risk Event							Justification for
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls	C = consequence L = likelihood	Licence Holder's controls sufficient?	Conditions <sup>2</sup> of licence	additional regulatory controls
Construction								
Construction of new e- waste storage shed	Dust	Air/windborne	Rural residential premises ~ 530 m from premises boundary	Refer to Section 3.1	C = Slight L = Unlikely Low Risk	Y	Condition 18	The Delegated Officer considers dust and noise emissions associated with the
Vehicle movement	Noise	causing impacts to health and amenity		Refer to Section 3.1	C = Slight L = Unlikely Low Risk	Y	N/A	construction of e- waste infrastructure can be adequately regulated by the general provisions of the EP Act.
Operation								
Receipt, handling, and	Dust	Air/windborne pathway causing impacts to health and amenity	Rural residential premises ~ 530 m from premises	Refer to Section 3.1	C = Slight L = Unlikely Low Risk	Y	Condition 4 Condition 5, 6 and 18,	The Delegated Officer considers dust and noise emissions
storage of e-waste  Vehicle movement	Noise	Air/windborne pathway causing impacts to health and amenity	boundary	Refer to Section 3.1	C = Slight L = Unlikely <b>Low Risk</b>	Y	Condition 4 Condition 5 and 6	associated with the acceptance and storage of e-waste can be adequately regulated by the general provisions of the EP Act.

Risk Event	Risk Event							Justification for	
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls	C = consequence L = likelihood	Licence Holder's controls sufficient?	Conditions <sup>2</sup> of licence	additional regulatory controls	
	Fire	Air/windborne pathway causing impacts to health and amenity	Rural residential premises ~ 530 m from premises boundary  Priority Ecological Communities within	Refer to Section 3.1	C = Moderate L = Unlikely Medium Risk	Y	Condition 1, 2, 3 and 4 Condition 5, 6, 14, 17,19 and 20	Taking into account the licence holder's infrastructure and management controls, Conditions 1, 2, 3 and 4 are added to the	
	Spills of hazardous waste		the premises  Surface waterbodies - 400m north of the premises boundary  Underlying groundwater of the Broome Groundwater Area  DBCA land tenure located ~400 m north	Refer to Section 3.1	C = Minor L = Unlikely Medium Risk	Y	Condition 1, 2, 3 and 4 Condition 5. 6, 17 and 23	license. Those conditions are to minimize the risk of spillage, fire, contaminated storm water and fire water from the storage of	
	Contaminated stormwater	discharge to the land causing impacts on human health discharge to Area  DBCA land tenure located ~400 m north of the premises		Broome Groundwater Area  DBCA land tenure located ~400 m north	Broome Groundwater Area  DBCA land tenure located ~400 m north	Refer to Section 3.1	C = Minor L = Unlikely Medium Risk	Y	Condition 1, 2, 3 and 4 Condition 5, 6, 23, 25, 26, 27 and 31
	Firewater	soil and ground water quality	boundary  Threatened Ecological Communities~ 175 m north of the premises boundary.  Threatened Fauna ~ 1000m south of the premises boundary.	Refer to Section 3.1	C = Minor L = Unlikely <b>Medium Risk</b>	Y	Condition 1, 2, 3 and 4 Condition 5, 6, 19 and 20	allow for the activity to occur, and to set processing limits/requirements in line with the licence holder's commitments to reducing potential emissions.	

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

**Table 6: Consultation** 

Consultation method	Comments received	Department response
Licence Holder was provided with the draft amendment on 08/12/2023	None received	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 7 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 7: Summary of licence amendments** 

Revised licence condition	Existing condition	Conversion notes
Cover page	N/A	Added category 62 into the licence.  Revised to current licensing format.
Licence history	N/A	Updated the licence history table
Interpretation section	N/A	Revised to current licensing format.
Condition 1 Table 1	N/A	New standard construction condition added to ensure the proposed infrastructure is built in accordance with the requirements listed in Table 1.
Condition 2	N/A	New standard construction condition to ensure DWER is notified once proposed works have been completed.
Condition 3	N/A	New standard construction condition to ensure all works are appropriately checked and signed off by a suitably qualified person once completed.
Condition 4 Table 2	Conditions 36, 37	Existing licence conditions 36 and 37 have been incorporated into row 1 of Table 2 in the current licensing format.
		Row 2 of Table 2 has been added to the licence as new standard operational conditions for e-waste.
Condition 5 Table 3	Condition 1	Existing licence condition 1 has been incorporated into Table 3 as per current licensing format.

Revised licence condition	Existing condition	Conversion notes
	Condition 7(a)	Existing licence condition 7(a) for acceptance specifications for Special waste type 1 has been incorporated into Table 3 as per current licensing format.
		Existing licence condition 1(g) for acceptance specifications for liquid wastes have been incorporated into Table 3 as per current licensing format.
		Rates of receival for Category 64, Category 61 and Category 62 wastes have been incorporated into Table 3 as per current licensing format.
		Row 2 of Table 3 has been added to the licence to specify the acceptance of green waste, as previously approved under licence amendment granted on 03/11/2012.
		Row 8 of Table 3 has been added to permit the acceptance of contaminated waste, with associated acceptance specifications.
		Row 11 of Table 3 has been added to permit the acceptance of e-waste, with associated acceptance specifications, in accordance with this application.
Condition 6 Table 4	Condition 7(b)-(g) Condition 8 Condition 9	Existing licence condition 7 (b) to (g) for special waste type 1 (asbestos material) have been incorporated into Row 5 of Table 4 as per current licensing format. A portion of existing licence condition 7(d) relating to cover requirements has been incorporated into condition 13.
	Condition 18 Condition 19	Existing licence condition 8 for special waste type 2 (biomedical waste) has been incorporated into Row 6 of Table 4 as per current licensing format.
		Existing licence condition 9 for quarantine waste has been incorporated into Row 7 of Table 4 as per current licensing format.
		Existing licence condition 18 for used tyre disposal has been incorporated into Row 4 of Table 4 as per current licensing format.
		Existing licence condition 19 for green waste has been incorporated into Row 8 of Table 4 as per current licensing format.
		Row 9 of Table 4 has been added to permit the process of liquid waste, with associated process specifications.
		Row 10 of Table 4 has been added to permit the processing of e-waste, with associated process specifications, in accordance with this application.
Condition 7	Condition 2	New numbering and revised to current licensing format.
Condition 8	Condition 3	New numbering and revised to current licensing format.
Condition 9	Condition 4	New numbering and revised to current licensing format.
Condition 10	Condition 5	New numbering and revised to current licensing format.
Condition 11	Condition 6	New numbering and revised to current licensing format.

Revised licence condition	Existing condition	Conversion notes
N/A	Condition 7	Condition 7 has been deleted and the requirements have been incorporated into Condition 5 Table 3 and Condition 6 Table 4.
N/A	Condition 8	Condition 8 has been deleted and the requirements have been incorporated into Condition 6 Table 4.
N/A	Condition 9	Condition 9 has been deleted and the requirements have been incorporated into Condition 6 Table 4.
Condition 12	Condition 10	Condition 10(e) has been deleted and the requirements have been incorporated into Condition 13 Table 5.
		New numbering and revised to current licensing format.
Condition 13 Table 5	Condition 7 (d) Condition 8 (c)	A portion of existing licence condition 7(d) relating to cover requirements has been incorporated into row 1 of Table 5 as per current licensing format.
	Condition 10(e)	Existing licence condition 8 (c) has been incorporated into row 3 of Table 5 as per current licensing format.
		Existing licence condition 10 (e) for covering of waste has been incorporated into Row 4 of Table 5 as per current licensing format.
Condition 14	Condition 11	Redundant conditions. Updated to current licensing format.
	Condition 12	
Condition 15	Condition 13	New numbering.
Condition 16	Condition 14	New numbering and revised to current licensing format.
Condition 17	Condition 15	New numbering and revised to current licensing format.
N/A	Condition 18	Condition 18 has been deleted and the requirements have been incorporated into Condition 6 Table 4.
N/A	Condition 19	Condition 19 has been deleted and the requirements have been incorporated into Condition 6 Table 4.
Condition 18	Condition 20	Redundant condition. Updated to current licensing format.
Condition 19	Condition 21	New numbering and revised to current licensing format.
Condition 20	Condition 22	New numbering and revised to current licensing format.
Condition 21	Condition 23	New numbering and revised to current licensing format.
Condition 22	Condition 24	New numbering and revised to current licensing format.
Condition 23	Condition 38	Redundant condition Updated to current licensing format.
Condition 24	Condition 39	New numbering and revised to current licensing format.
Condition 25	Condition 25	New numbering and revised to current licensing format.

Revised licence condition	Existing condition	Conversion notes		
Condition 26	Condition 26	New numbering and revised to current licensing format.		
Condition 27	Condition 27	New numbering and revised to current licensing format.		
Condition 28	Condition 28	New numbering and revised to current licensing format.		
Condition 29	Condition 29	New numbering and revised to current licensing format.		
Condition 30 Table 6	Condition 16 (i)	Existing licence condition 16 (i) has been incorporated into Table 6 as per current licensing format.		
		Row 11 of Table 6 has been added to require the monitoring of e-waste, with associated acceptance specifications, in accordance with this application		
Condition 31 Table 7	Condition 30 Condition 31	The requirements of the Note below Table 1 of Condition 30 for units of measurement have been incorporated into Row 1 are Column 2 of Table 7 as per current licensing format.		
		Existing licence condition 31 has been incorporated into Table 7 as per current licensing format.		
		New numbering and revised to current licensing format.		
N/A	Condition 31	Condition 31 has been deleted and the requirements have been incorporated into Condition 31 Table 7.		
Condition 32	Condition 32	New numbering and revised to current licensing format.		
Condition 33	Condition 33	New numbering and revised to current licensing format.		
Condition 34	Condition 34	New numbering and revised to current licensing format.		
Condition 35	Condition 35	New numbering and revised to current licensing format.		
N/A	Condition 36	Conditions 36 and 3 have been deleted and the requirements		
N/A	Condition 37	have been incorporated into Condition 4 Table 2.		
Condition 36	N/A	New standard complaints condition added to licence as per current licensing format.		
Condition 37	N/A	New condition added to licence and revised to current licensing format.		
Condition 38	N/A	New condition added to licence and revised to current licensing format.		
Condition 39	Condition 17	New numbering and revised to current licensing format.		
Condition 40 Table 8	Condition 16	Environmental Reporting is due 1 March 2024 and amended to be biennially thereafter, in accordance with the Notice of Amendment of Reporting Requirements (16/05/2022).		

Revised licence condition	Existing condition	Conversion notes
Definitions	Definition	Added standard definitions for EP Regulations, approved form and condition.
		Deleted redundant conditions for Annual Audit Compliance Report and approved.
		Added definition for 'E-waste'.
Schedule 1: Map	Schedule 1: Map	Added a premises infrastructure map at Figure 2 depicting the E-waste storage shed location

### 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							
Application type							
Works approval							
		Relevant works approval number:		None			
		Has the works approval been complied with?		Yes □ No □			
Licence		Has time limited operations under the works approval demonstrated acceptable operations?		Yes □	No □ N/A □		
		Environmental Comp Critical Containment Report submitted?			No □		
		Date Report received:					
Renewal		Current licence number:					
Amendment to works approval		Current works approval number:					
Amendment to licence	×	Current licence number:	L6912/1997/11				
Amendment to licence		Relevant works approval number:		N/A			
Registration		Current works approval number:		None			
Date application received		01/09/2023					
Applicant and Premises	details						
Applicant name/s (full legal name/s)		Shire of Broome					
Premises name		Buckleys Road Waste Management Facility					
5		Crown Reserve 40813, Lot 228					
Premises location		Lot 228 Buckleys Road, Waterbank 6725					
Local Government Author	ity	Shire of Broome					
Application documents							
HPCM file reference numl	per:	DER2013/001061-1					
Key application document (additional to application f		Attachment 1A -Proof of occupier status Attachment 2- Premises Map Attachment3B -Proposed Activities Attachment 10 – Work Approval and Licence Amendment fee calculator					

#### Scope of application/assessment Licence amendment for installation of E-waste drop off facility to premises. Shire of Broome intent to install a 100 square meter concrete Summary of proposed activities or pad with adjacent 2 x 40 ft sea containers allowing for the changes to existing operations. establishment of a safe and secure collection point for e-waste. E-waste (under category 62) will be added to the waste types accepted at the premises. 500 tonnes per year is the estimated e-waste throughput. Category number/s (activities that cause the premises to become prescribed premises) Table 1: Prescribed premises categories Prescribed premises category and Assessed Proposed changes to the description production or production or design design capacity (amendments only) capacity Class II or III putrescible landfill site: premises 30,000 tonnes No change (other than clean fill premises) on which waste per annum of a type permitted for disposal for this category of prescribed premises, in accordance with the Landfill Waste Classification and Waste Definitions 1996, is accepted for burial. Category 61: Liquid Waste Facility - premises on 1,932 tonnes No change which liquid waste produced on other premises per annum (other than sewerage waste) is stored, reprocessed, treated or irrigated. Category 62: Solid waste depot: premises on N/A 500 tonnes per annum which waste is stored, or sorted, pending final disposal or re-use. Legislative context and other approvals Has the applicant referred, or do they intend to refer, their proposal to the EPA under Part IV of Yes □ No ⊠ the EP Act as a significant proposal? Does the applicant hold any existing Part IV Ministerial Statements relevant to the Yes □ No ⊠ application? Has the proposal been referred and/or Yes □ No □ assessed under the EPBC Act? Other evidence ⊠ Expiry:2034 Has the applicant demonstrated occupancy Yes ⊠ No □ (proof of occupier status)? Reserve 40813- Land Management order Has the applicant obtained all relevant planning Yes □ No approvals? N/A ⊠

#### **OFFICIAL**

Has the applicant applied for, or have an existing EP Act clearing permit in relation to this proposal?	Yes □ No ⊠	
Has the applicant applied for, or have an existing CAWS Act clearing licence in relation to this proposal?	Yes □ No ⊠	
Has the applicant applied for, or have an existing RIWI Act licence or permit in relation to this proposal?	Yes □ No ⊠	
Does the proposal involve a discharge of waste into a designated area (as defined in section 57 of the EP Act)?	Yes □ No ⊠	
Is the Premises situated in a Public Drinking Water Source Area (PDWSA)?	Yes □ No ⊠	
Is the Premises subject to any other Acts or subsidiary regulations (e.g. Dangerous Goods Safety Act 2004, Environmental Protection (Controlled Waste) Regulations 2004, State Agreement Act xxxx)	Yes ⊠ No □	Dangerous Goods Safety Act 2004  Environmental Protection (Controlled Waste) Regulations 2004
Is the Premises within an Environmental Protection Policy (EPP) Area?	Yes □ No ⊠	
Is the Premises subject to any EPP requirements?	Yes □ No ⊠	
Is the Premises a known or suspected contaminated site under the Contaminated Sites Act 2003?	Yes⊠ No □	Classification: possibly contaminated – investigation required (PC–IR  Date of classification: Mar 16, 2018 12:00 AM