

# **Amendment Report**

## **Department initiated Amendment**

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

**Licence Number** L7120/1997/12

Licence Holder City of Busselton

**File Number** DWERVT16623

Rendezvous Road Waste Transfer Station **Premises** 

> 39 Rendezvous Road VASSE WA 6280

Legal description -

Lot 500 on Deposited Plan 55437

As defined by the premises map attached to the revised

licence

**Date of Report** 6 November 2024

**Decision** Revised licence granted

Melissa Chamberlain MANAGER WASTE INDUSTRIES REGULATORY SERVICES

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

### 1. Decision summary

The delegated officer has determined to make amendments to licence L7120/1997/12. The amendments are administrative in nature therefore they do not alter the risk profile of the premises, providing that activities, emissions and receptors as stated in existing approvals remain unchanged.

This amendment report documents the amendments made pursuant to section 59 and 59(B) of the *Environmental Protection Act 1986* (EP Act).

The decision report for the existing licence will remain on the department's website for future reference and will act as a record of the department's decision making.

#### 1.1 Regulatory framework

In amending the licence, 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>.

#### 1.2 Amendment summary

Licence L7120/1997/12 is held by the City of Busselton (licence holder) for the Rendezvous Road Waste Transfer Station (the premises), located at 39 Rendezvous Road, Vasse.

The premises relates to the categories and the assessed design capacity under Schedule 1 of the *Environmental Protection Regulations 1987* (EP Regulations) which are defined in existing Licence L7120/1997/12.

The department considers there to be insufficient time to complete a licence renewal prior to the current licence expiry. Therefore, the licence duration will be extended for a short period to ensure the current licence continues to remain in force until a full assessment is able to be completed.

On 8 October 2024, the department initiated an amendment to Licence L7120/1997/12. The amendment is limited to extending licence expiry date and amending typographical errors.

#### 2. Consultation

The licence holder was provided with the draft amendment report on 8 October 2024. The licence holder responded on 1 November 2024 requesting the revised licence be granted.

### 3. Summary of amendments

Table 1 below provides a summary of the proposed amendments and will act as a record of implemented changes. All proposed changes have been incorporated into the Revised licence as part of the amendment process.

**Table 1: Summary of licence amendments** 

Condition no.	Proposed amendments
All	Reference to 'licensee' replaced with 'licence holder'. Reference to 'shall' replaced with 'must'.
Cover page	DWER file number updated.  Date of amendment added.

Licence: L7120/1997/12

Condition no.	Proposed amendments
Duration	Expiry date extended from 16/12/2024 to 16/12/2030.
Licence History	Current amendment details added.
	Corrected typographical error. In reference to change of design capacity for category 61A on 4/10/2022 – corrected from 15,0000 tonnes to 9,000 tonnes.
	Corrected typographical error. In reference to approving production of 4,000 tonnes of mulch per annual period on 4/10/2022 – corrected from <i>mulch</i> to <i>shredded green waste</i> .
3, Table 2, Row 6	Reference to condition 16 updated to condition 15.
9	Reference to Figure 2 added.
17(c)	Reference to condition 18 updated to condition 17.
18	Due date for submission of AACR added.
20	"Annual Environmental Report" updated to "Environmental Report" in line with the Notice of Amendment published on DWER's website.  Reporting period updated to biennially.
20, Table 7	Reference to condition 15 updated to condition 14. Reference to condition 16 updated to condition 15. Reference to condition 19 updated to condition 18. Reference to condition 20 updated to condition 19.
24	Caption added for Table 9.
Definitions	Acid sulfate soils treatment cell location/remediation pad – reference to condition 7 updated to condition 8. Reference to Figure 3 added.