Amendment Report

Application for Licence Amendment

Part V Division 3 of the Environmental Protection Act 1986

Licence Number L9092/2017/2

Licence Holder Water Corporation

ACN 28 003 434 917

File Number APP-0029614

Premises Wiluna Wastewater Treatment Plant

Forrest Street

WILUNA WA 6646

Legal description -

Lot 510 on Deposited Plan 54565

As defined by the coordinates in Schedule 2

Date of Report 15 September 2025

Decision Revised licence granted

OFFICIAL

Table of Contents

1.	Decision summary			
2.	Scope of assessment			
		Regulatory framework		
	2.2	Application summary		
3.	Consultation			
4.	Conclusion			
		Summary of amendments		
Ref	erenc	es		
Tab	le 1: C	Consultation	3	
Tab	le 2: Si	summary of licence amendments		

1. Decision summary

The Delegated Officer has determined to make amendments to Licence L9092/2017/2. 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.

2. Scope of assessment

2.1 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 https://dwer.wa.gov.au/regulatory-documents.

2.2 Application summary

Licence L9092/2017/2 is held by Water Corporation (Licence Holder) for the Wiluna Wastewater Treatment Plant (the Premises), located at Forrest Street, Wiluna WA 6646.

The Premises relates to the category and the assessed production capacity under Schedule 1 of the *Environmental Protection Regulations 1987* (EP Regulations) which are defined in existing Licence L9092/2017/2.

On 24 June 2025, the Licence Holder submitted an application to the department to amend Licence L9092/2017/2 under section 59B of the *Environmental Protection Act 1986* (EP Act). The amendment is limited only to corrective administrative errors in the infrastructure table where referring to site infrastructure and equipment.

3. Consultation

Table 1 provides a summary of the consultation undertaken by the department.

Table 1: Consultation

Consultation method	Comments received	Department response
Works Approval/Licence Holder was provided with draft amendment on 22 August 2025	Reference to Pond 2 remains in Table 3.	Administrative error amended in final version to refer to Ponds 3 and 4 (infiltration ponds).

4. 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.

Licence: L9092/2017/2

4.1 Summary of amendments

Table 2.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 2: Summary of licence amendments

Condition no.	Proposed amendments
Condition 1 Table 1	Update site infrastructure to include both Infiltration Ponds 3 and 4.
Definitions	Inclusion of prescribed premises definition as per standard licence conditions.
Schedule 1: Maps Figure 2	Update Premise layout reflecting correct naming of Infiltration Ponds 3 and 4.

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. Environmental Protection Authority (EPA) 2018, Environmental Impact Assessment (Part IV Divisions 1 and 2) Procedures Manual, Environmental Protection Authority, Perth, WA.

Licence: L9092/2017/2