

Describe the intention and purpose of the proposed licence and accurately describe the activities the applicant intends to undertake as an operator licensee.

Operating activities are best described on a per service basis:

- (a) Drinking water – Supply and / or Production, storage and distribution.
- (b) Wastewater – Collection, treatment and disposal.
- (c) Recycled water – Production, storage and distribution.
- (d) Stormwater – Collection, treatment, disposal and reuse.

18. What classes and scale of water industry infrastructure are you applying for?



What is the class, maximum number and scale of the schemes that the operator licence will authorise?

Check the boxes that are applicable or describe the maximum scale of the schemes in the box provided in the last row.

For the 'Maximum scale requested' column, only add in the maximum scale for the water industry infrastructure class that is being applied for.

Class of water industry infrastructure	Parameter	Maximum scale requested	Maximum number of schemes requested
Drinking Water - supply only (on-selling)	Design capacity (kL/day)	A1 <input type="checkbox"/> A2 <input type="checkbox"/> A3 <input checked="" type="checkbox"/>	3
	For A3, specify the maximum capacity	25,000kL/day	
Drinking Water – production or supply	Design capacity (kL/day)	B1 <input type="checkbox"/> B2 <input type="checkbox"/> B3 <input checked="" type="checkbox"/>	1
	For B3, specify the maximum capacity	5,000kL/day	
Recycled water production - stormwater	Design capacity (kL/day)	C1 <input type="checkbox"/> C2 <input type="checkbox"/> C3 <input checked="" type="checkbox"/>	1
	For C3, specify the maximum capacity	2,000kL/day	
Recycled water production - sewage	Design capacity (kL/day)	D1 <input type="checkbox"/> D2 <input type="checkbox"/> D3 <input checked="" type="checkbox"/>	3
	For D3, specify the maximum capacity	5,000kL/day	

Class of water industry infrastructure	Parameter	Maximum scale requested	Maximum number of schemes requested
Recycled water production - further treatment of recycled water	Design capacity (kL/day)	E1 <input type="checkbox"/>	2
		E2 <input type="checkbox"/>	
		E3 <input checked="" type="checkbox"/>	
Non-potable water production - groundwater	For E3, specify the maximum capacity Design capacity (kL/day)	25,000kL/day	
		F1 <input type="checkbox"/>	
		F2 <input type="checkbox"/>	
Non-potable water production - wastewater (other than sewage, stormwater or recycled water)	For F3, specify the maximum capacity Design capacity (kL/day)	F3 <input type="checkbox"/>	
		G1 <input type="checkbox"/>	
		G2 <input type="checkbox"/>	
Sewage treatment for disposal	For G3, specify the maximum capacity Design capacity (kL/day)	G3 <input type="checkbox"/>	
		H1 <input type="checkbox"/>	
		H2 <input type="checkbox"/>	
	For H3, specify the maximum capacity	H3 <input checked="" type="checkbox"/>	2
		10,000kL/day	

OR: Describe the maximum number and maximum scale of schemes for the relevant classes requested

Please note:

A3 - we already manage 2 WIC licenced schemes which on-sell drinking water and are the preferred service provider on a 3rd.

B3 - we are the preferred service provider on our first WIC licenced scheme to produce drinking water.

C3 - we are the preferred service provider on our first WIC licenced scheme to recycle stormwater.

D3 - we are the preferred service provider on three WIC licence schemes to produce recycled water from sewage.

E3 - we already manage 2 WIC licenced schemes which further treat recycled water.

H3 - we are the preferred service provider on three WIC licence schemes to treat sewage prior to disposal (recycled water is the first preference).

Given there is duplication above, the total number of schemes is 5 - 2 existing / 3 new.

19. Do you have the technical capacity to be an operator?



Attach the following information: