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# **Recycled Water Irrigation – 2025/26 Application Form**

PURPOSE OF FORM: This form will be used to process your application for a recycled water irrigation connection.

#### **COMPANY DETAILS**

Business Name:	
Contact Name:	
Phone (Daytime):	
Mobile Number:	
Email Address:	

#### **POSTAL ADDRESS**

Address:		
Suburb:	Postcode:	

### **IRRIGATION DETAILS**

#### Property Details and Land use where the water is to be used

Total Area(ha)	Existing Area of Irrigation (ha)
Tenure (freehold, lease hold)	Existing Allocation (if applicable)
Intended Growing Crop (certain crops cannot be grown using Class B Recycled Water)	Briefly describe the method of irrigation (ie furrow, spray)

#### **Topography and landscape features** (please tick the appropriate answer)

1. Is your land susceptible to flooding?	Yes	No	
If yes – indicate the extent (percentage and freque	ency of flooding)		
Land inundated by floodwater every one or two years			%
Land inundated by floodwater every five years			%
Land Inundated by floodwater every ten years			%

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<ol> <li>What strategies have you adopted, or intend to adopt to redu flooding? (please tick the appropriate boxes)</li> </ol>	ice the potential erosion risk from
Align cop rows across the direction of flood flows	
Reduce tillage for land preparation	
Reduce tillage for weed control	
Adopt green can trash blanketing where appropriate	
Use herbicide for land preparation instead of tillage	
Use herbicide for weed control instead of tillage	
No Cultivation or major farm works during the flood season	
Retain/maintain existing drainage pattern	
Flood mitigation structures	
Avoid cultivating frequently flooded areas	
Other – please describe:	
3. Do any of the following high risk factors apply to your prope	rty?
Located on a river or major watercourse with land inundated by floodwate	er
Flood channel runs through property	
Existing floodplain degradation	
Cultivated during flood season	

## Houses

4. Are there any houses within 200m of any blocks that will be irrigated with the treated effluent?		
No Yes – Approx. distance in Meters		

#### Runoff

5. What is the major source of runoff from your property?	
Rainwater following heavy rainfall events	
Irrigation water	
Other – please describe:	

## Riparian zones and stream bank stability

Riparian areas include land beside small creeks and rivers, including river banks and gullies that sometimes run with surface water and wetlands on river floodplains which interact with the rivers in time of flood.

7. Is your irrigation area adjacent to a riparian area?		
No	Yes	
8. What is the condition of riparian vegetation?		
9. Do you have vegetation buffers and stream k	banks on your property?	
No	Yes- Approx. distance in meters	
10. Please indicate below how you will manage y effectiveness in protecting stream bank stab	ility and maintaining water quality:	
Maintain the recommended width of riparian zone buffe	rs	
Increase the recommended width of riparian zone buffe	rs	
Stabilise the toe of the banks are eroding		
11. Do you presently maintain or intend to maint drainage lines on your property to provide a watercourse or drainage line leading to wate	filtering mechanism where farm runoff enters	
No		
Yes – if you have not indicated the location and condition please do so now.	on of existing proposed buffer zones on your property	
	nding across he drainage lines on your property, contaminants <i>(e.g. effluent water)</i> into a water	
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#### Salinity Management

13. Are you aware of the presence of salinity on your property?		
No		
Yes – please provide details		
14. What practises are intended to prevent soil s	alinity?	
15. What measures are intended to control grour	idwater rises?	
16. Is soil salinity monitoring being conducted?		
17. What methods are used to maintain good soi	I structure?	
Use cultivation techniques/ implements that do not pulve	erise the soil	
Maintain soil surface cover, with crop residue retention		
Minimise compaction		
Plant cover crops in the fallow period		
Use lime/ gypsum if necessary		
Other – please describe		
18. Is access restricted to the land being applied	-	
No	Yes	
19. If yes, what types of restrictions are in place?	>	
Fencing		
Spray drift controls, to prevent drift beyond irrigation are	a	
Buffer zones, approx. distance in meters		
Signage		
Other – please describe		
20. Are there any other factors relevant to your s	ituation not covered above?	

OFFICE USE ONLY		
Map showing soils on each property's irrigation		
Map showing property description (property boundaries, cadastral information)		
Recycled water use Management Plan prepared		
Recycled water use Agreement prepared		
Update Recycled Water Register		
Update Recycled Water Billing spreadsheet		
Date completed	Authorised By	