



Water Quality Annual Report 2024/25

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1. INTRODUCTION

At Wannon Water, our commitment to delivering safe, reliable drinking water to south-west Victoria remains as strong as ever. We proudly provide water and sewerage services to over 30 communities—serving residents, farms, businesses and industries across a diverse region stretching from the South Australian border to the Otways, and from the Grampians to the coast.

We take our responsibility seriously, from catchment to tap. Our drinking water quality management system is guided by the Australian Drinking Water Guidelines (2011) and Hazard Analysis and Critical Control Point (HACCP) risk management principles. We continue to refine and strengthen this system to meet the requirements of the Safe Drinking Water Act 2003 and Safe Drinking Water Regulations 2025.

This 2024/25 Drinking Water Quality Annual Report has been prepared in line with those requirements. It outlines the steps we've taken over the past year to safeguard drinking water quality, including our programs, processes, and continuous improvement efforts across our service area.

Our comprehensive monitoring program spans 24,500 square kilometres, with water samples collected from source water, treatment plant outlets, storages and points throughout the distribution system, including sites representative of customer taps. All testing is performed by an independent, NATA-accredited laboratory.

The consistently high standard of water we deliver is reflected in strong customer confidence and satisfaction across the region.

The 2025 customer value survey showed that 95 per cent of domestic customers were satisfied with the water supply from Wannon Water, while 77 per cent of customers were satisfied with their water quality.

Defining drinking water

The Safe Drinking Water Act 2003 defines two types of water quality categories.

Drinking Water – Water that is intended for human consumption or for purposes connected with human consumption, such as the preparation of food or the making of ice for consumption or for the preservation of unpackaged food, whether or not the water is used for other purposes.

Regulated Water – This is water that is not intended for human consumption but could be mistaken as drinking water. If there is a potential for the supply to

be mistaken as drinking water, then the Secretary to the Department of Health – may declare the water as Regulated Water.

Sources of water

In 2024/25, Wannon Water supplied drinking water to residential, rural, commercial and industrial customers across our region, delivering water through approximately 1,910 kilometres of mains infrastructure.

Around 16,568 megalitres (ML) of water was harvested from a range of sources, including protected catchments, agricultural land, groundwater, and, in some systems, raw water supplied by neighbouring water corporations. Specifically, Rocklands Reservoir supplies Balmoral and supports the Hamilton system, while the Willaura pipeline contributes source water to Glenthompson. The Warrnambool system also benefits from an innovative roof water harvesting network, which collects rainwater from residential subdivisions.

The level of treatment applied to water varies depending on the source and its quality, with each supply system managed to ensure the water delivered meets regulatory standards. In addition to servicing our core customer base, Wannon Water also supplies water beyond our boundaries, including to Parks Victoria at the Twelve Apostles Visitor Centre.

Figure 1-1 shows the localities we service and their corresponding water sources.

Table 1-1 provides detailed information on each water sampling locality, including the source of supply, storage arrangements following treatment, and the treatment facilities operated by Wannon Water.

Microbial quality of drinking water

Microbial contamination remains the most significant risk to drinking water safety, yet it is one of the most challenging to measure. Traditionally, risk management in this area relied on subjective assessments, past treatment plant performance, and limited data, meaning that minor issues could go undetected or be masked by common background illnesses in the community.

Like many water authorities in Australia, Wannon Water has no recorded outbreaks of waterborne disease in its service area. Global case studies show that when outbreaks do occur, they typically result from multiple failures happening simultaneously across the water supply system.

To reduce this risk even further, Wannon Water has adopted a best-practice, quantitative approach using health-based targets to assess microbial safety. This method includes four key components:

- 1. Source Water Assessment understanding the microbial risks present at the source
- Water Treatment Assessment evaluating how well treatment processes address those risks
- Water Safety Assessment determining the level of protection provided through treatment and distribution
- 4. Water Safety Improvement Plan Development identifying and implementing actions to reduce risk

By applying this methodology and developing tailored Water Safety Improvement Plans, supported by ongoing risk assessments and upgrades to treatment infrastructure, Wannon Water continues to reduce the likelihood of simultaneous failures that could lead to a community health event.



Figure 1-1 - Wannon Water Service Area
Table 1-1 - Source water and treatment systems summary

Water	l water and the	eatment systems summary			Treated
sampling locality	Number of customers	Source water	Raw water storage	Treatment plant	water storage
		Arkins Creeks (3)	Gellibrand Tank	Warrnambool WTP	
		Gellibrand River	South Otway Tank		
		Carlisle Bores (2)	Ewen's Hill Reservoir		
Allansford - via		– via North Otway Pipeline	Plantation Rd Storage		Allansford
Warrnambool Water Treatment	381	- via North Otway Fipeline	Tank Hill Reservoir	Allansford Disinfection Plant	clear water
Plant (WTP)		Gellibrand River – South Otway	Warrnambool Storage 1	(DP)	storage
,		Pipeline	Warrnambool Storage 2		
		Albert Park Bores (3)	Brierly Basin		
		Roof water (North Warrnambool)	Albert Park Raw Water Storage		
Balmoral	152	Rocklands Reservoir (Grampians Wimmera Mallee Water)	Balmoral Service Basin	Balmoral WTP	Balmoral clear water storage
Camperdown		Arkins Creeks (3)	Gellibrand Tank		0 1
(Rural)	413	Gellibrand River		Camperdown WTP	Camperdown (Rural) clear
	110	Carlisle Bores (2)	Donald's Hill Reservoir	Camporadim VVII	water storage
		via North Otway Pipeline			
Camperdown		Arkins Creeks (3)	Gellibrand Tank		Camperdown (Urban) service basin
(Urban)	1916	Gellibrand River		Camperdown WTP	Mt Leura Tank
		Carlisle Bores (2)	Donald's Hill Reservoir		Park Lane
		– via North Otway Pipeline			elevated storage
Caramut			Caramut Service Basin		Caramut clear
Caramut	74	Caramut Bores (2)	Caramut Tank (Raw Water)	Caramut DP	water storage
Casterton	996	Tullich Bores (4)	N/A	Casterton WTP	Casterton clear water storage Casterton Arundel Road Basin
		Grampians National Park		Cavendish	Cavendish
Cavendish	102	7 streams on the western slopes of the Victoria Range and drought relief bores (2)	Cavendish Service Basin	Disinfection Plant	clear water storage
		Arkins Creeks (3)	Gellibrand Tank		
Cobden		Gellibrand River		Cobden WTP	Cobden clear
Oobden	942	Carlisle Bores (2)	Cobden Service Basin		water storage
		– via North Otway Pipeline			
Coleraine - via Casterton WTP	626	Tullich Bores (4)	N/A	Casterton WTP	Casterton clear water storage Casterton Arundel Road
				Coleraine DP	Basin Coleraine clear water storage
Darlington (Regulated Supply)	22	Darlington Bore (1)	Darlington Elevated Tank	Nil Treatment	N/A
Dartmoor	156	Dartmoor Bore (1)	N/A	Dartmoor DP	Dartmoor clear water storage
Derrinallum - via Camperdown WTP 261 ¹		Arkins Creeks (3)	Gellibrand Tank	Camperdown WTP	Camperdown (Rural) clear water storage
****	201	Gellibrand River	Donald's Hill Reservoir	Ettrick's Springs DP	Camperdown (Urban) service basin

Water sampling locality	Number of customers	Source water	Raw water storage	Treatment plant	Treated water storage
•		Carlisle Bores (2)		Lismore/Derrinallum Tank DP	Lismore Tank
		 via North Otway Pipeline 		Talls DF	LISTIIOTE TATIK
		Grampians National Park	Hayes Reservoir	Hamilton WTP	
Dunkeld - via		7 streams on the western slopes of	Cruckoor Reservoir		Hamilton clear
Hamilton WTP	415	the Victoria Range and drought relief bores (2)	Hartwichs Reservoir		water storage
		Rocklands Reservoir (Grampians Wimmera Mallee Water)	Hamilton Service Basins 1 & 2	Dunkeld DP	Dunkeld Covered Basin
Glenthompson	133	Yuppeckiar Creek Catchment and Grampians Wimmera Mallee Water	Glenthompson Reservoir	Glenthompson WTP	Glenthompson clear water storage
		Grampians National Park	Hayes Reservoir		-
			Cruckoor Reservoir		
		7 streams on the western slopes of	Hartwichs Reservoir		
Hamilton	5,599	the Victoria Range and drought relief		Hamilton WTP	Hamilton clear
	0,000	bores (2) Rocklands Reservoir (Grampians	Hamilton Service Basins 1 & 2		water storage
		Wimmera Mallee Water)			
Heywood	771	Heywood Bores (2)	N/A	Heywood WTP	Heywood clear water storage
		Arkins Creeks (3)	Gellibrand Tank		Warrnambool clear water storage
Koroit - via		Gellibrand River	South Otway Tank	Warrnambool WTP	Harrington Road clear water storage
Warrnambool WTP		Carlisle Bores (2)	Ewen's Hill Reservoir		Dennington elevated storage
	908	 via North Otway Pipeline 	Plantation Rd Storage Tank Hill Reservoir	Illowa (Koroit) DP	
		Gellibrand River – South Otway	Warrnambool Storage 1		
		Pipeline	Warrnambool Storage 2		Koroit Basin
		Albert Park Bores (3)	Brierly Basin		
		Roof water (North Warrnambool)	Albert Park Raw Water Storage		
Lismore - via		Arkins Creeks (3)	Gellibrand Tank	Camperdown WTP	Camperdown (Rural) clear water storage
Camperdown WTP	261 ¹	Gellibrand River	Donald's Hill Reservoir	Ettrick's Springs DP	Camperdown (Urban) service basin
		Carlisle Bores (2)	Donaid's Hill Reservoir	Lismore/Derrinallum	Lismore Tank
		 via North Otway Pipeline 		Tank DP	Lismore rank
Macarthur	176	Macarthur Bore	N/A	Macarthur WTP	Macarthur clear water storage
Merino - via Casterton WTP	186	Tullich Bores - Bore Field (4)	N/A	Casterton WTP	Casterton clear water storage Casterton Arundel Road Basin
				Merino DP	Merino clear
Mortlake - via Terang WTP		Arkins Creeks (3)	Gellibrand Tank	Terang WTP	water storage Terang clear water storage
. 5.49 ****	701	Gellibrand River	Ewen's Hill Reservoir	Mortlake DP	Noorat Tank
		Carlisle Bores (2)			1400iat rank

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Water sampling locality	Number of customers	Source water	Raw water storage	Treatment plant	Treated water storage
		via North Otway Pipeline	Absalom's Bore Balance		Mortlake clear
		and Absalom's Bore (2)	Tank		water storage
		Arkins Creeks (3)	Gellibrand Tank		Terang clear
Noorat/Glenormist on - via Terang	258	Gellibrand River	Ewen's Hill Reservoir	Terang WTP	water storage
WTP	200	Carlisle Bores (2)		Tording WTT	Noorat Tank
		 via North Otway Pipeline 			Noorat Tank
Paaratte - via Port Campbell WTP	30	Port Campbell Bore (1)	N/A	Port Campbell WTP	Paaratte Tower
Penshurst	325	Penshurst Bore (1)	N/A	Penshurst DP	Penshurst clear water storage
Peterborough - via Port Campbell WTP	389	Port Campbell Bore (1)	N/A	Port Campbell WTP	Port Campbell clear water storage Brumby's Road Tank
Port Campbell	323	Port Campbell Bore (1)	N/A	Port Campbell WTP	Port Campbell clear water storage
Port Fairy	2,471	Port Fairy Bores (2)	N/A	Port Fairy WTP	Port Fairy clear water storage
Portland	6,106	Wyatt Street Bore (1)	N/A	Portland Wyatt St WTP	Portland Wyatt St clear water storage (currently offline)
		Bald Hill Bores (2)		Portland Bald Hill WTP	Portland clear water storage
		Arkins Creeks (3)	Gellibrand Tank		
Purnim	104	Gellibrand River	Ewen's Hill Reservoir	Purnim DP	Purnim elevated
Fullilli	104	Carlisle Bores (2)	Tank Hill Reservoir	Fullilli DF	storage
		via North Otway Pipeline	Purnim Raw Water Tank		_
Sandford - via Casterton WTP	92	Tullich Bores - (4)	N/A	Casterton WTP	Casterton clear water storage Casterton Arundel Road Basin
		Arkins Creeks (3)	Gellibrand Tank		
0:	407	Gellibrand River		Oisses AVTD	Simpson clear
Simpson	107	Carlisle Bores (2)	Simpson Service Basin	Simpson WTP	water storage
		via North Otway Pipeline			
		Grampians National Park	Hayes Reservoir		Hamilton clear
		7 streams on the western slopes of	Cruckoor Reservoir		water storage
Tarrington - via	171	the Victoria Range and drought relief	Hartwich's Reservoir	Hamilton WTP	- · ·
Hamilton WTP		bores (2) Rocklands Reservoir (Grampians Wimmera Mallee Water)	Hamilton Service Basins 1 & 2		Tarrington Pierrepoint Tank
		Arkins Creeks (3)	Gellibrand Tank		
		Gellibrand River	Combining Falls	1	
Terang	1,109	Carlisle Bores (2)	Ewen's Hill Reservoir	Terang WTP	Terang clear water storage
		- via North Otway Pipeline			
Timboon - via Port	252		AL/A	Det Court HATE	Port Campbell clear water storage
Campbell WTP	659	Port Campbell Bore (1)	N/A	Port Campbell WTP	Peterborough Road Tank Timboon Basin

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Water sampling locality	Number of customers	Source water	Raw water storage	Treatment plant	Treated water storage
					Timboon Elevated Tank Timboon Rands Road Tank
		Arkins Creeks (3)	Gellibrand Tank		Warrnambool clear water storage
		Gellibrand River	South Otway Tank		Liebig St Basin
		Carlisle Bores (2)	Ewen's Hill Reservoir		Liebig St elevated storage
		– via North Otway Pipeline	Plantation Rd Storage		East Warrnambool elevated storage
Warrnambool	17,738	,	Tank Hill Reservoir	Warrnambool WTP	Dooley's Hill elevated storage
		Gellibrand River – South Otway	Warrnambool Storage 1		Warrnambool West elevated storage
		Pipeline	Warrnambool Storage 2		Harrington Road clear water storage
		Albert Park Bores (3)	Brierly Basin		Harrington Road elevated storage
		Roof water (North Warrnambool)	Albert Park Raw Water Storage		Hopkins Point Road Tank

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N/A not applicable

1 Assumption (Lismore and Derrinallum customers 521)

2. MANAGING WATER QUALITY

Wannon Water bases its water quality compliance on the ADWG, as governed by the *Safe Drinking Water Act 2003* and associated Regulations. These guidelines are used for establishing microbiological, physical and chemical monitoring programs, which provide the basis for assessing drinking water quality.

Water quality Schedule 2 standards

This report is based on the water quality standards and sampling frequencies set out in the *Safe Drinking Water Regulations 2015*. A summary of these standards is provided below. Please note that the updated 2025 Regulations did not apply during this reporting period, as they came into effect on 6 July 2025.

Escherichia coli (E. coli) - is a bacterial species belonging to the Coliforms group. It is only found naturally in the digestive tract of warm-blooded animals. The presence of *E. coli* is indicative that faecal contamination may have occurred. One sample per week is required per locality. The water quality standard for *E. coli* is zero organisms per 100mL. Any detection of *E. coli* must be thoroughly investigated, and the investigation will confirm whether or not the standard was met (a false positive) or not. Specifically:

- All other factors in the water sampling locality at the time of the investigation that would indicate the presence of *E. coli* are not present; and
- The drinking water treatment process applied, or other specified actions taken by the water supplier, are such as would be reasonably expected to have eliminated the presence of E. coli in the water sampling locality at the relevant time; and
- All plant and infrastructure associated with the water treatment process were operating to specification at all relevant times; and
- There were no issues arising from degradation of plant or infrastructure in or around the relevant water sampling locality that could reasonably be suspected to have contributed to the presence of *E. coli* in the drinking water in that water sampling locality.

Trihalomethanes - form when chlorine reacts with naturally occurring organic matter in the water supply. One sample per month is required per locality. Trihalomethanes (THMs) have a standard limit of 0.25 mg/L.

Turbidity - is a measure of particulate and suspended matter in water (cloudiness). Turbidity is caused by the presence of fine suspended matter such as clay, silt, colloidal particles and micro-organisms. Turbidity is measured in Nephelometric Turbidity Units (NTU). One

sample per week is required per locality. The standard is defined as the 95th percentile of results for samples in any 12-month period must be less than or equal to 5.0 NTU.

Wannon Water's sampling programs include monitoring for a range of additional parameters, including algal, microbiological, chemical, physical, and radiological indicators. Results for parameters that may impact customer health or the aesthetic quality of drinking water are provided in Section

Undertakings under Section 30 of the Act

Should drinking water continually not meet the quality criterion then the Corporation is required to commit to an undertaking with the Department of Health (DH) to remediate the problem.

Wannon Water did not apply for any undertakings in 2024/25.

Variation to aesthetic standards

In accordance with the Safe Drinking Water Act 2003 a water supplier may apply to the Minister for Health for an exemption to a water quality standard. The Minister will, if satisfied, exempt the water supplier from complying with the water quality standard, as it applies to drinking water supplied by the water supplier. As noted, approved exemptions release water suppliers from the requirement to meet a specified quality standard for a period, but do not release them from the obligation to minimise any risk to the public.

Wannon Water did not apply for any exemptions in 2024/25.

Regulated water

The Minister for Health has declared the following Wannon Water supplies as regulated water systems:

- Darlington was declared a regulated water supply on 7 September 2006 (Government Gazette No. G36). The water is sourced from a local bore, supplying 22 connected properties.
- North Otway Pipeline was declared a regulated water supply on 26 June 2008 (Government Gazette No. S168). It is sourced from the Arkins Creek and Gellibrand River catchments, and supplemented during drier months by the Carlisle River Borefield. This system supplies 461 properties.

In accordance with Section 7 of the *Safe Drinking Water Act 2003*, Wannon Water maintains a Regulated
Water Risk Management Plan covering both localities.

Customer communication about these supplies is provided via messages on regular water bills, annual notices for each non-drinking water supply, and

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information in the new customer welcome pack. Stickers or signage are also available on request.

Wannon Water maintains a list of public tap locations in regulated water areas. Signage locations are shared annually with the Environmental Health Officers of relevant councils, and additional signage is provided if new public taps are installed.

Non-Drinking Water

In addition to its drinking water and regulated water supplies, Wannon Water supplies non-drinking (non-potable) water to approximately 130 customers. This water is not intended for human consumption and is clearly identified to avoid being mistaken for drinking water.

Eight of the 34 localities listed in the table below include customers receiving non-potable water. These customers are classified as raw water 'supply by agreement' customers. Each has entered into a formal agreement with Wannon Water (or its predecessor agencies) acknowledging that the water is untreated, not disinfected, and not suitable for drinking.

Table 2-1 - Non drinking water supplies

Locality	Source of water
Balmoral	Rocklands Reservoir
Casterton	Konongwootong Reservoir or Tullich bores
Cavendish	Grampians
Coleraine	Konongwootong Reservoir
Dunkeld	Hamilton Pipeline or Basin 2
Glenthompson	Glenthompson Reservoir
Hamilton	Grampians
Caramut	Caramut bores

3. ENSURING SAFE DRINKING WATER

Drinking water quality policy

At Wannon Water, our priority and obligation has always been to provide safe drinking water to our customers every day.

This commitment forms part of our Zero Harm Policy, including:

- Managing water quality at all points from "catchment to customer tap"
- Designing and maintaining facilities, assets and processes to ensure safe drinking water.
- Complying with, as a minimum, all legislative, regulatory and other obligations relevant to our activities
- Implementing a system for the proactive and systematic identification, assessment, control and review of hazards and risks relevant to our activities; taking reasonably practicable steps to eliminate or minimise them.
- Maintaining voluntary certification of our management system compliant with standards:
 - OH&S ISO 45001.
 - Environmental Management Systems ISO 14001.
- Continually improving capability by providing resources, information, training and supervision to ensure a systematic approach.

The <u>Zero Harm Policy</u> is available on Wannon Water's website.

Water quality management system

Wannon Water maintains a Drinking Water Quality Management System aligned with the risk-based frameworks of both the Australian Drinking Water Guidelines (ADWG) and Hazard Analysis and Critical Control Point (HACCP) principles. A multi-barrier approach is applied to ensure drinking water is safe and aesthetically acceptable. This layered system ensures that if one barrier is compromised, others remain in place to minimise the risk of contaminants reaching consumers, thereby protecting public health.

The barriers utilised are:

- Catchment management and source water protection.
- Detention in protected reservoirs or storages.
- Extraction management.
- Treatment.
- Disinfection; and
- Maintenance of the distribution system; including maintaining adequate chlorine or chloramine residuals.

Raw (source) water from surface and groundwater supplies may contain contaminants such as sediment, microorganisms and dissolved organic compounds. Such water may not be aesthetically pleasing or safe to drink. To create a safe drinking supply Wannon Water monitors at various locations from source to tap and then treats the water through differing processes. The treated water is then reticulated through a number of storage tanks and pipes before being delivered to customers.

Risk management plan audit

The Safe Drinking Water Act 2003 (the Act) requires water suppliers to prepare, implement, review, and revise risk management plans for their supply of drinking water. Under Section 11 of the Act, a water supplier must have their management plan independently audited.

The most recent regulatory audit as required by the Secretary to the Department of Health (DH), was undertaken between 14 February 2023 to 16 February 2023, for the audit period 1 January 2021 to 31 December 2022. Wannon Water's Drinking Water Quality Risk Management Plan (DWQRMP) was found to be fully compliant with the obligations imposed by Section 7(1) of the Safe Drinking Water Act 2003.

Wannon Water was not required to undertake an audit of their DWQRMP in 2024/25.

The Audit report highlights:

"Wannon Water demonstrated a culture of openness and continuous improvement and allocated significant resources to ensure the audit objectives were met. Wannon Water demonstrated strong commitment to establishing a DWQ RMP that meets the requirement of the legislation and reflects the guiding principles of the ADWG.

Wannon Water has commenced a large body of work to review, update and improve the health-based targets assessments and use the outcomes to revise the CCPs and critical limits. This is seen as an extremely positive improvement and invaluable development of in-house capability in this area.

Operational teams demonstrated a strong sense of personal responsibility for providing safe drinking water and demonstrated that processes and procedures are consistently operated across regions.

Operational monitoring results and trending confirm the treatment processes are well operated.

Water quality compliance monitoring results demonstrate consistent compliance with the water quality standards.

During the audit, Wannon Water demonstrated that implementation of the DWQRMP is standard business practice, which is an indicator of a mature risk-based management system".

The Auditor identified two opportunities for improvement to further strengthen the risk management plan and are summarised in Table 3-1. The Audit Certificate is provided in the appendices of this report.

Table 3-1 Detailed Audit Findings

Opportunities for improvement	Action	Status
Consider relabelling the risks assessment columns to clearly delineate the inherent risk,	Update the Water Quality Risk Assessment template to clearly delineate the inherent	Complete
relevant controls for the area being assessed	risk, relevant controls for the area being	
and residual risk.	assessed and residual risk.	
Undertake a program to assess the condition of bore heads, and in particular the risk of stormwater ingress into the bore heads for	Conduct an audit on all the bores and determine which bore heads need to be replaced as per best practice standards.	Complete
category 1 and 2 catchments.	Develop an annual bore head integrity inspection program.	Complete

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4. WATER TREATMENT

Water treatment at Wannon Water varies by system, ranging from no treatment for regulated water supplies, to full treatment via a water treatment plant.

Table 4-1 details the treatment processes utilised within each of Wannon Water's drinking water treatment plants.

The water treatment processes employed during 2024/25 were similar to 2023/24. Changes and improvements to the system are outlined in Section 5.

Table 4-1 - Treatment Processes and Added Substances 2024/25

₹,	-i - i realinent		U	533	500	, a	ιια	~	uut	- u	Ju	NO	ıaı	100												_			
				ıt		рŀ	l Adj	just	Coa	agula	ation	Flo	occu	latio	n	larif io			_		Di	sinfe	ectio	n	А	pH djus	it	uo	
	Water Treatment Plants	Raw Water Detention	Cooling / aeration towers	Upstream Water Treatment Plant	Pre-Chlorination	Caustic soda	Soda Ash	Hvdrated Lime	Ferric Chloride	Aluminium chlorohydrate (ACH)	Aluminium Sulphate	Polyelectrolyte Nalco 3482	Flopam AN913 PWG flocculant	Polymer Nalclear 8170PULN	Polymer Klaraid	Clarifier	Dissolved air floatation	Filtration	Activated Carbon Adsorption	Calgon Sequestration	Chlorine gas	Sodium hypochlorite	Aqueous ammonia	NN	Caustic soda	Soda Ash	Hydrated Lime	Fluorosilicic acid Fluoridisation	Clear Water Storage
	Allansford			1																		1							1
	Balmoral	✓								✓							✓	1	1	✓		✓	✓						1
	Camperdown	✓						✓		✓	✓						✓	1			✓						*	✓	1
Ī	Caramut																					✓		^					✓
Ī	Carlisle River																				✓								
ĺ	Casterton				✓				✓				✓			✓		✓				✓							✓
ĺ	Cavendish	1																			1			1			✓		1
ĺ	Cobden	1					✓				✓				1	✓		✓		✓	1					~			✓
ĺ	Coleraine			1																		✓							✓
ĺ	Dartmoor																					1							✓
Ī	Dunkeld			1																		✓							
ı	Ettrick Springs			✓																	✓								
ı	Ewen's Hill	✓																			✓								
Ī	Glenthompson	✓								✓						✓		1	1	✓		✓	1	✓					✓
ı	Hamilton	✓						✓			1			1			~	1			✓		1				✓	~	✓
ı	Heywood		✓																	✓	1								✓
Ī	Koroit			1																	✓								✓
Ī	Lismore/Derrinallum			~																									✓
ı	Macarthur				✓				✓				✓			✓		1				✓							✓
ĺ	Merino			✓																		1							✓
ı	Mortlake			1																	1			✓					✓
İ	Penshurst																					✓		✓					1
ı	Port Campbell		1		1													1			1								✓
İ	Port Fairy		1																	✓	1							\neg	1
İ	Portland Wyatt St		1																		1							\neg	1
ı	Portland Bald Hill		1																		1								✓
ı	Purnim	1																				1		✓					✓
İ	Simpson	✓				✓				✓							1	1			1				1			\neg	1
ı	Tank Hill	1																			1				1				
ľ	Terang	✓					✓				1				1	✓		1			1					✓			1
İ	Warrnambool	✓									✓	✓				✓	✓	1			1			1			~	~	✓
٠.'		_								_	_		_					_							_	_			

[^] See Glossary for description of each treatment process

5. MAINTAINING HIGH QUALITY WATER

Staff awareness and training

Wannon Water has adopted the Best Practice Guidelines for Victorian Framework for Water Treatment Operator Competencies. Wannon Water is dedicated to providing relevant employees with water industry training and awareness via formal training and attendance at relevant conferences and information sessions. In 2024/25 this included:

- Certification III and IV in Water Industry Operations
- Attendance at Water Industry Operators Association (WIOA) Conference
- Attendance at Victorian Drinking Water Network meetings
- Internal refresher training

Distribution system

Flushing program

Wannon Water has a regular preventative flushing program for drinking water localities. Frequency of flushing is risk-based, and Wannon Water utilises field data and customer feedback in scheduling the program, which is reviewed as required.

Reactive flushing is carried out to remove colour or turbidity in response to reaching critical limits or when a customer complaint is received. Flushing is also used to increase chlorine residual at locations where water usage is low.

Wannon Water also uses a private contractor to deliver network diagnostics to determine the effectiveness of flushing programs.

Water mains renewal program

Wannon Water has an asset replacement program that is developed and prioritised using a risk-based approach, informed by event data, condition assessments, and asset modelling. In 2023/24, water mains were replaced as part of this ongoing program.

Water treatment plant changes and improvements

Balmoral

Installed UV disinfection

Hamilton

Replaced clear water storage roof and lining

Penshurst

Commissioned new water supply bore

Glenthompson and Cavendish

Upgraded UV disinfection controls

Purnim

Upgraded UV disinfection controls

Reconfigured pipework to convert on site tank from raw water storage to clear water storage

Simpson

Installed UV disinfection

Port Campbell

Construction of new water supply bore

All locations

Clear water storage monitoring and cleaning program bolstered to ensure structural security and water quality within these structures is of the highest quality.

Treatment process changes and issues

Rocklands reservoir transfer to Hamilton

Rocklands reservoir to Hamilton raw water storages connection was utilised for the first significant water transfer since it was commissioned in 2010, providing resilience to our system following the fires in the Grampians.

Portland breakpoint chlorination

At the Bald Hill Water Treatment Plant in Portland, chlorine dosing was increased to convert the network from a total chlorine to a free chlorine system. This short term change was necessary to remove harmless nitrifying bacteria and restore stronger, more reliable chlorine residuals across the supply network.

Tullich borefield pipeline clean

In June, the civil and treatment operations teams worked together to clean the 14km pipeline that transfers iron and manganese rich water from the Tullich bores to the Casterton Water Treatment Plant. Using foam swabs fitted with tracking technology, the team successfully removed oxidised material that had built up in the system, protecting water quality and maintaining the reliability of supply.

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6. DRINKING WATER QUALITY RESULTS 2024/25

Sampling frequency

The frequency of sampling of the water quality parameters (*Escherichia coli*, Trihalomethanes and turbidity) is specified in Schedule 2 of the Safe Drinking Water Regulations 2015. Wannon Water uses its risk assessment process to select an appropriate sampling frequency for additional microbiological, chemical, physical, radiological and algal monitoring.

Testing programs

The number of samples collected, and frequency of testing varies for each locality according to population and risk. The geographic location of customer sampling taps is designed to ensure that the samples collected are representative of the supply system. The sampling program is reviewed on a regular basis to align with changes in the risk profile for each locality.

During 2024/25 Wannon Water performed more than 90,000 individual tests. Approximately 24 per cent of the tests were sampled at customer's taps within 34 localities.

Any missed regulatory samples are communicated to the department of Health. No Schedule 2 regulatory samples were missed this reporting period.

Interpreting the results

The units of results are dependent on the parameter being analysed. The most common unit used within this report is milligrams per litre (mg/L). This unit is interchangeable with parts per million (ppm). Other units within this report include:

- cfu/100mL used for measurement of E. coli.
- Nephelometric Turbidity Units (NTU) a measurement for turbidity.
- pH units for measurement of pH.
- Platinum-Cobalt (Pt.-Co.) units for measurement of colour. This unit is interchangeable with Hazen Units (HU).
- mg/L as calcium carbonate (CaCO₃) used for measuring total hardness.

More than one sample collected per week -

Localities where more than one sample is collected per week are marked with an asterisk (*).

Less than limit of detection – The symbol for less than (<) is used when the concentration of a parameter is less than what can be detected accurately by the instrument. The level which an instrument can accurately detect is known as the "limit of detection".

Safe Drinking Water Regulations 2015 Standards

Escherichia coli (E. coli)

Standard: No E. coli per 100 millilitres of drinking water.

Outcome: The Standard was met at all localities comparable to the previous two years.

Table 6-1 *E. coli* – **Customer taps 2024/25**

E.coli

Con			<u> </u>			
Locality	Sampling Frequency	No. of Samples	No. of Non complying samples	% of samples with no E.coli	Maximum result (orgs/100ml)	Complian
Allansford	Weekly	52	0	100.0	0.00	Yes
Balmoral	Weekly	52	0	100.0	0.00	Yes
Camperdown (Rural)	Weekly	52	0	100.0	0.00	Yes
Camperdown (Urban)	Weekly	52	0	100.0	0.00	Yes
Caramut	Weekly	52	0	100.0	0.00	Yes
Casterton	Weekly	52	0	100.0	0.00	Yes
Cavendish	Weekly	52	0	100.0	0.00	Yes
Cobden	Weekly	52	0	100.0	0.00	Yes
Coleraine	Weekly	52	0	100.0	0.00	Yes
Dartmoor	Weekly	52	0	100.0	0.00	Yes
Derrinallum	Weekly	52	0	100.0	0.00	Yes
Dunkeld	Weekly	52	0	100.0	0.00	Yes
Glenthompson	Weekly	52	0	100.0	0.00	Yes
Hamilton	Weekly	104	0	100.0	0.00	Yes
Heywood	Weekly	52	0	100.0	0.00	Yes
Koroit	Weekly	52	0	100.0	0.00	Yes
Lismore	Weekly	52	0	100.0	0.00	Yes
Macarthur	Weekly	52	0	100.0	0.00	Yes
Merino	Weekly	52	0	100.0	0.00	Yes
Mortlake	Weekly	52	0	100.0	0.00	Yes
Noorat/Glenormiston	Weekly	52	0	100.0	0.00	Yes
Paaratte	Weekly	52	0	100.0	0.00	Yes
Penshurst	Weekly	52	0	100.0	0.00	Yes
Peterborough	Weekly	52	0	100.0	0.00	Yes
Port Campbell	Weekly	52	0	100.0	0.00	Yes
Port Fairy	Weekly	104	0	100.0	0.00	Yes
Portland	Weekly	104	0	100.0	0.00	Yes
Purnim	Weekly	52	0	100.0	0.00	Yes
Sandford	Weekly	52	0	100.0	0.00	Yes
Simpson	Weekly	52	0	100.0	0.00	Yes
Tarrington	Weekly	52	0	100.0	0.00	Yes
Terang	Weekly	52	0	100.0	0.00	Yes
Timboon	Weekly	52	0	100.0	0.00	Yes
Warrnambool	Weekly	156	0	100.0	0.00	Yes

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Table 6-2 E. coli – Network treated water storages 2024/25

E. coli

Water sampling locality	Frequency of sampling	Number of samples	Maximum detected (cfu/100mL)	No. of investigations conducted (s. 22)	No. of samples where standard not met (s.18)
Warrnambool Dennington elevated storage	Weekly	52	0	0	0
Warrnambool Dooleys Hill elevated storage	Weekly	52	0	0	0
Warrnambool East elevated storage	Weekly	52	0	0	0
Warrnambool Liebig St elevated storage	Weekly	52	0	0	0
Warrnambool West elevated storage	Weekly	52	0	0	0
Camperdown (Urban) Park Lane elevated storage	Weekly	52	0	0	0
Camperdown (Urban) service basin	Weekly	52	0	0	0
Casterton basin	Weekly	52	0	0	0
Koroit basin	Weekly	52	0	0	0
Lismore/Derrinallum tank	Weekly	52	0	0	0
Noorat tank	Weekly	52	24	1	0
Paaratte tower	Weekly	52	0	0	0
Peterborough tank	Weekly	52	0	0	0
Allansford tower	Weekly	52	0	0	0
Purnim tank	Weekly	52	0	0	0
Timboon low level tank	Weekly	52	0	0	0
Timboon elevated tank	Weekly	52	0	0	0
Timboon covered basin	Weekly	52	0	0	0
Port Campbell high level tank	Weekly	52	0	0	0
Dunkeld covered basin	Weekly	52	0	0	0
Tarrington Pierrepoint tank	Weekly	52	0	0	0

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Trihalomethanes (THMs)

Standard: Less than or equal to 0.25 milligrams per litre of drinking water
Outcome: The Standard was met at all localities comparable to the previous two years.

Table 6-3 Trihalomethanes results by locality 2024/25

Total THM

Locality	Sampling Frequency	No. of Samples	No. of Non complying samples	Maximum result (mg/L)	Average (mg/L)	Compliant
Allansford	Monthly	12	0	0.088	0.058	Yes
Balmoral	Monthly	12	0	0.120	0.075	Yes
Camperdown (Rural)	Monthly	12	0	0.091	0.067	Yes
Camperdown (Urban)	Monthly	12	0	0.075	0.052	Yes
Caramut	Monthly	12	0	0.034	0.025	Yes
Casterton	Monthly	12	0	0.150	0.111	Yes
Cavendish	Monthly	12	0	0.180	0.127	Yes
Cobden	Monthly	12	0	0.110	0.060	Yes
Coleraine	Monthly	12	0	0.170	0.140	Yes
Dartmoor	Monthly	12	0	0.028	0.004	Yes
Derrinallum	Monthly	12	0	0.140	0.118	Yes
Dunkeld	Monthly	12	0	0.062	0.044	Yes
Glenthompson	Monthly	12	0	0.080	0.072	Yes
Hamilton	Monthly	12	0	0.032	0.011	Yes
Heywood	Monthly	12	0	0.016	0.010	Yes
Koroit	Monthly	12	0	0.090	0.062	Yes
Lismore	Monthly	12	0	0.130	0.099	Yes
Macarthur	Monthly	12	0	0.041	0.034	Yes
Merino	Monthly	12	0	0.170	0.124	Yes
Mortlake	Monthly	12	0	0.110	0.074	Yes
Noorat/Glenormiston	Monthly	12	0	0.100	0.066	Yes
Paaratte	Monthly	12	0	0.017	0.009	Yes
Penshurst	Monthly	12	0	0.032	0.020	Yes
Peterborough	Monthly	12	0	0.021	0.014	Yes
Port Campbell	Monthly	12	0	0.019	0.012	Yes
Port Fairy	Monthly	12	0	0.001	0.001	Yes
Portland	Monthly	12	0	0.089	0.009	Yes
Purnim	Monthly	12	0	0.150	0.124	Yes
Sandford	Monthly	12	0	0.180	0.134	Yes
Simpson	Monthly	12	0	0.063	0.043	Yes
Tarrington	Monthly	12	0	0.031	0.011	Yes
Terang	Monthly	12	0	0.074	0.042	Yes
Timboon	Monthly	12	0	0.029	0.022	Yes
Warrnambool	Monthly	12	0	0.087	0.054	Yes

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Turbidity

Standard: The 95th percentile of results for samples in any 12-month period must be less than or equal to 5.0 NTU

Outcome: The Standard was met at all localities, which is consistent with the previous two years.

Table 6-4 Turbidity results by locality 2024/25

Locality	Sampling	No. of	Maximum	95% UCL of	Compliant
	Frequency	Samples	result NTU	Mean	
Allansford	Weekly	52	0.5	0.2	Yes
Balmoral	Weekly	52	0.5	0.1	Yes
Camperdown (Rural)	Weekly	52	0.7	0.2	Yes
Camperdown (Urban)	Weekly	52	0.6	0.2	Yes
Caramut	Weekly	52	0.6	0.1	Yes
Casterton	Weekly	52	1.5	0.2	Yes
Cavendish	Weekly	52	4.0	0.8	Yes
Cobden	Weekly	52	0.9	0.3	Yes
Coleraine	Weekly	52	0.2	0.1	Yes
Dartmoor	Weekly	52	0.2	0.1	Yes
Derrinallum	Weekly	52	2.0	0.4	Yes
Dunkeld	Weekly	52	2.3	0.3	Yes
Glenthompson	Weekly	52	0.8	0.2	Yes
Hamilton	Weekly	104	0.5	0.2	Yes
Heywood	Weekly	52	2.3	0.8	Yes
Koroit	Weekly	52	0.7	0.1	Yes
Lismore	Weekly	52	3.3	0.5	Yes
Macarthur	Weekly	52	0.3	0.1	Yes
Merino	Weekly	52	0.7	0.1	Yes
Mortlake	Weekly	52	0.2	0.1	Yes
Noorat/Glenormiston	Weekly	52	0.2	0.1	Yes
Paaratte	Weekly	52	0.3	0.2	Yes
Penshurst	Weekly	52	0.2	0.1	Yes
Peterborough	Weekly	52	1.5	0.2	Yes
Port Campbell	Weekly	52	1.0	0.2	Yes
Port Fairy	Weekly	104	3.9	0.5	Yes
Portland	Weekly	104	0.8	0.1	Yes
Purnim	Weekly	52	2.0	0.8	Yes
Sandford	Weekly	52	1.0	0.2	Yes
Simpson	Weekly	52	0.4	0.1	Yes
Tarrington	Weekly	52	1.8	0.3	Yes
Terang	Weekly	52	1.0	0.2	Yes
Timboon	Weekly	52	1.3	0.2	Yes
Warrnambool	Weekly	157	0.5	0.1	Yes

Other - may pose a risk to human health.

Fluoride

Standard: All samples of drinking water collected within a locality not to exceed 1.5 mg/L (ADWG – Health).

Outcome: The Standard was met at all localities, which is consistent with the previous two years.

Table 6-5 Fluoride results by locality 2024/25

luoride	,,					
Locality	Sampling Frequency	No. of Samples	Maximum	Minimum	Average	Compliant
Allansford*	Weekly*	52	0.86	0.13	0.79	Yes
Balmoral	Annual	1	0.05	0.05	0.05	Yes
Camperdown (Rural)*	Weekly*	52	0.85	0.62	0.77	Yes
Camperdown (Urban)*	Weekly*	52	0.88	0.68	0.77	Yes
Caramut	Annual	1	0.07	0.07	0.07	Yes
Casterton	Annual	1	0.08	0.08	0.08	Yes
Cavendish	Annual	1	0.05	0.05	0.05	Yes
Cobden	Annual	1	0.05	0.05	0.05	Yes
Coleraine	Annual	1	0.08	0.08	0.08	Yes
Dartmoor	Annual	1	0.07	0.07	0.07	Yes
Derrinallum*	Weekly*	52	0.83	0.68	0.76	Yes
Dunkeld*	Weekly*	52	0.88	0.41	0.75	Yes
Glenthompson	Annual	1	0.08	0.08	0.08	Yes
Hamilton	Weekly*	106	0.94	0.06	0.78	Yes
Heywood	Annual	1	0.36	0.36	0.36	Yes
Koroit	Weekly*	52	0.88	0.22	0.78	Yes
Lismore	Weekly*	52	0.88	0.67	0.76	Yes
Macarthur	Annual	1	0.34	0.34	0.34	Yes
Merino	Annual	1	0.08	0.08	0.08	Yes
Mortlake**	Weekly*	52	0.10	0.05	0.06	Yes
Noorat/Glenormiston**	Weekly**	52	0.10	0.05	0.05	Yes
Paaratte	Annual	1	0.12	0.12	0.12	Yes
Penshurst	Annual	1	0.06	0.06	0.06	Yes
Peterborough	Annual	1	0.12	0.12	0.12	Yes
Port Campbell	Annual	1	0.12	0.12	0.12	Yes
Port Fairy	Annual	1	0.62	0.62	0.62	Yes
Portland Water	Monthly*	12	1.00	0.87	0.95	Yes
Purnim	Annual	1	0.05	0.05	0.05	Yes
Sandford	Annual	1	0.07	0.07	0.07	Yes
Simpson	Annual	1	0.05	0.05	0.05	Yes
Tarrington*	Weekly*	52	0.94	0.22	0.77	Yes
Terang**	Weekly**	52	0.07	0.05	0.05	Yes
Timboon	Annual	1	0.12	0.12	0.12	Yes
Warrnambool*	Weekly*	156	0.90	0.09	0.80	Yes

⁺ Fluoride added to drinking water supply. For supplies where fluoride has been added, compliance is measured against the ADWG health guideline value.

- * More than one sample site was analysed per week for fluoride (based on population) where fluoride is added to the supply.
- ** The Terang, Mortlake and Noorat/Glenormiston supply locations have weekly fluoride sampling based on the imminent commissioning of the Terang Fluoride Plant supplying water to these localities.
- ^ It is noted that the Port Fairy and Portland localities have naturally occurring fluoride which achieves the average concentration.

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Manganese

Standard All samples of drinking water collected within a locality in any 12-month period having a concentration less than 0.5 mg/L (ADWG).

Outcome: The Standard was met at all localities, which is consistent with the previous two years.

Table 6-6 Manganese results by locality 2024/25

Manganese	

Locality	Sampling Frequency	No. of Samples	No. of Non complying samples	Maximum result (mg/L)	Average (mg/L)	Compliant
Allansford	Monthly	12	0	0.010	0.008	Yes
Balmoral	Monthly	12	0	0.010	0.009	Yes
Camperdown (Rural)	Monthly	12	0	0.010	0.008	Yes
Camperdown (Urban)	Monthly	12	0	0.010	0.008	Yes
Caramut	Monthly	12	0	0.010	0.008	Yes
Casterton	Monthly	12	0	0.010	0.008	Yes
Cavendish	Monthly	12	0	0.010	0.008	Yes
Cobden	Monthly	12	0	0.010	0.009	Yes
Coleraine	Monthly	12	0	0.010	0.008	Yes
Dartmoor	Monthly	12	0	0.010	0.008	Yes
Derrinallum	Monthly	12	0	0.010	0.008	Yes
Dunkeld	Monthly	12	0	0.010	0.008	Yes
Glenthompson	Monthly	12	0	0.010	0.009	Yes
Hamilton	Monthly	12	0	0.010	0.008	Yes
Heywood	Monthly	12	0	0.050	0.031	Yes
Koroit	Monthly	12	0	0.010	0.008	Yes
Lismore	Monthly	12	0	0.020	0.009	Yes
Macarthur	Monthly	12	0	0.010	0.006	Yes
Merino	Monthly	12	0	0.010	0.008	Yes
Mortlake	Monthly	12	0	0.010	0.008	Yes
Noorat/Glenormiston	Monthly	12	0	0.010	0.008	Yes
Paaratte	Monthly	12	0	0.010	0.008	Yes
Penshurst	Monthly	12	0	0.010	0.008	Yes
Peterborough	Monthly	12	0	0.010	0.008	Yes
Port Campbell	Monthly	12	0	0.010	0.008	Yes
Port Fairy	Monthly	12	0	0.010	0.009	Yes
Portland	Monthly	12	0	0.010	0.008	Yes
Purnim	Monthly	12	0	0.010	0.009	Yes
Sandford	Monthly	12	0	0.010	0.008	Yes
Simpson	Monthly	12	0	0.010	0.008	Yes
Tarrington	Monthly	12	0	0.010	0.008	Yes
Terang	Monthly	12	0	0.010	0.008	Yes
Timboon	Monthly	12	0	0.010	0.008	Yes
Warrnambool	Monthly	12	0	0.010	0.008	Yes

Lead

Standard All samples of drinking water collected within a locality in any 12-month period having a concentration less than 0.01 mg/L (ADWG).

Outcome: The Standard was met at all localities, which is consistent with the previous two years.

Table 6-7 Lead results by locality 2024/25

Lead						
Locality	Sampling Frequency	No. of Samples	No. of Non complying samples	Maximum result (mg/L)	Average (mg/L)	Compliant
Allansford	Annually	1	0	0.001	0.001	Yes
Balmoral	Annually	1	0	0.001	0.001	Yes
Camperdown (Rural)	Annually	1	0	0.001	0.001	Yes
Camperdown (Urban)	Annually	1	0	0.001	0.001	Yes
Caramut	Annually	1	0	0.001	0.001	Yes
Casterton	Annually	1	0	0.001	0.001	Yes
Cavendish	Annually	1	0	0.001	0.001	Yes
Cobden	Annually	1	0	0.001	0.001	Yes
Coleraine	Annually	1	0	0.001	0.001	Yes
Dartmoor	Annually	1	0	0.001	0.001	Yes
Derrinallum	Annually	1	0	0.001	0.001	Yes
Dunkeld	Annually	1	0	0.001	0.001	Yes
Glenthompson	Annually	1	0	0.001	0.001	Yes
Hamilton	Annually	1	0	0.001	0.001	Yes
Heywood	Annually	1	0	0.001	0.001	Yes
Koroit	Annually	1	0	0.001	0.001	Yes
Lismore	Annually	1	0	0.001	0.001	Yes
Macarthur	Annually	1	0	0.001	0.001	Yes
Merino	Annually	1	0	0.001	0.001	Yes
Mortlake	Annually	1	0	0.001	0.001	Yes
Noorat/Glenormiston	Annually	1	0	0.001	0.001	Yes
Paaratte	Annually	1	0	0.001	0.001	Yes
Penshurst	Annually	1	0	0.001	0.001	Yes
Peterborough	Annually	1	0	0.001	0.001	Yes
Port Campbell	Annually	1	0	0.001	0.001	Yes
Port Fairy	Annually	1	0	0.001	0.001	Yes
Portland	Annually	1	0	0.001	0.001	Yes
Purnim	Annually	1	0	0.001	0.001	Yes
Sandford	Annually	1	0	0.001	0.001	Yes
Simpson	Annually	1	0	0.001	0.001	Yes
Tarrington	Annually	1	0	0.001	0.001	Yes
Terang	Annually	1	0	0.001	0.001	Yes
Timboon	Annually	1	0	0.001	0.001	Yes
Warrnambool	Annually	1	0	0.001	0.001	Yes

Copper

Standard All samples of drinking water collected within a locality in any 12-month period having a concentration less than 2 mg/L (ADWG).

Outcome: The Standard was met at all localities, which is consistent with the previous two years.

Table 6-8 Copper results by locality 2024/25

Copper

Locality	Sampling Frequency	No. of Samples	No. of Non complying samples	Maximum result (mg/L)	Average (mg/L)	Compliant
Allansford	Annually	1	0	0.006	0.006	Yes
Balmoral	Annually	1	0	0.020	0.020	Yes
Camperdown (Rural)	Annually	1	0	0.001	0.001	Yes
Camperdown (Urban)	Annually	1	0	0.003	0.003	Yes
Caramut	Annually	1	0	0.001	0.001	Yes
Casterton	Annually	1	0	0.074	0.074	Yes
Cavendish	Annually	1	0	0.002	0.002	Yes
Cobden	Annually	1	0	0.001	0.001	Yes
Coleraine	Annually	1	0	0.099	0.099	Yes
Dartmoor	Annually	1	0	0.003	0.003	Yes
Derrinallum	Annually	1	0	0.001	0.001	Yes
Dunkeld	Annually	1	0	0.007	0.007	Yes
Glenthompson	Annually	1	0	0.006	0.006	Yes
Hamilton	Annually	1	0	0.001	0.001	Yes
Heywood	Annually	1	0	0.001	0.001	Yes
Koroit	Annually	1	0	0.002	0.002	Yes
Lismore	Annually	1	0	0.001	0.001	Yes
Macarthur	Annually	1	0	0.003	0.003	Yes
Merino	Annually	1	0	0.039	0.039	Yes
Mortlake	Annually	1	0	0.006	0.006	Yes
Noorat/Glenormiston	Annually	1	0	0.001	0.001	Yes
Paaratte	Annually	1	0	0.005	0.005	Yes
Penshurst	Annually	1	0	0.001	0.001	Yes
Peterborough	Annually	1	0	0.002	0.002	Yes
Port Campbell	Annually	1	0	0.001	0.001	Yes
Port Fairy	Annually	1	0	0.002	0.002	Yes
Portland	Annually	1	0	0.005	0.005	Yes
Purnim	Annually	1	0	0.024	0.024	Yes
Sandford	Annually	1	0	0.048	0.048	Yes
Simpson	Annually	1	0	0.003	0.003	Yes
Tarrington	Annually	1	0	0.001	0.001	Yes
Terang	Annually	1	0	0.004	0.004	Yes
Timboon	Annually	1	0	0.004	0.004	Yes
Warrnambool	Annually	1	0	0.004	0.004	Yes

Arsenic

Standard All samples of drinking water collected within a locality in any 12-month period having a concentration less than 0.01 mg/L (ADWG).

Outcome: The Standard was met at all localities, which is consistent with the previous two years.

Table 6-9 Arsenic results by locality 2024/25

Arsenic						
Locality	Sampling Frequency	No. of Samples	No. of Non complying samples	Maximum result (mg/L)	Average (mg/L)	Compliant
Allansford	Annually	1	0	0.0010	0.0010	Yes
Balmoral	Annually	1	0	0.0010	0.0010	Yes
Camperdown (Rural)	Annually	1	0	0.0010	0.0010	Yes
Camperdown (Urban)	Annually	1	0	0.0010	0.0010	Yes
Caramut	Annually	1	0	0.0010	0.0010	Yes
Casterton	Annually	1	0	0.0010	0.0010	Yes
Cavendish	Annually	1	0	0.0010	0.0010	Yes
Cobden	Annually	1	0	0.0010	0.0010	Yes
Coleraine	Annually	1	0	0.0010	0.0010	Yes
Dartmoor	Annually	1	0	0.0010	0.0010	Yes
Derrinallum	Annually	1	0	0.0010	0.0010	Yes
Dunkeld	Annually	1	0	0.0010	0.0010	Yes
Glenthompson	Annually	1	0	0.0010	0.0010	Yes
Hamilton	Annually	1	0	0.0010	0.0010	Yes
Heywood	Annually	1	0	0.0010	0.0010	Yes
Koroit	Annually	1	0	0.0010	0.0010	Yes
Lismore	Annually	1	0	0.0010	0.0010	Yes
Macarthur	Weekly	52	0	0.0010	0.0010	Yes
Merino	Annually	1	0	0.0010	0.0010	Yes
Mortlake	Annually	1	0	0.0010	0.0010	Yes
Noorat/Glenormiston	Annually	1	0	0.0010	0.0010	Yes
Paaratte	Annually	1	0	0.0010	0.0010	Yes
Penshurst	Annually	1	0	0.0020	0.0020	Yes
Peterborough	Annually	1	0	0.0010	0.0010	Yes
Port Campbell	Annually	1	0	0.0010	0.0010	Yes
Port Fairy	Annually	1	0	0.0030	0.0030	Yes
Portland	Annually	1	0	0.0010	0.0010	Yes
Purnim	Annually	1	0	0.0010	0.0010	Yes
Sandford	Annually	1	0	0.0010	0.0010	Yes
Simpson	Annually	1	0	0.0010	0.0010	Yes
Tarrington	Annually	1	0	0.0010	0.0010	Yes
Terang	Annually	1	0	0.0010	0.0010	Yes
Timboon	Annually	1	0	0.0010	0.0010	Yes
Warrnambool	Annually	1	0	0.0010	0.0010	Yes

Water treatment-related chemicals

Table 6-10 lists the water treatment-related chemicals monitored at each locality during 2024/25. All test results were less than detection limits which are below the ADWG health-related guideline values.

Table 6-10 water treatment-related chemical sampling summary and health-related guideline values

Valuoo	values					
Parameter	Sampling frequency	ADWG value (mg/L)				
1,1,1-Trichloropropan-2-one	Annually	-				
1,1,3-Trichloropropan-2-one	Annually	-				
1,1-Dichloropropan-2-one	Annually	-				
1,3-Dichloropropan-2-one	Annually	-				
2,4-Dichlorophenol	Annually	0.2				
2-Chlorophenol	Annually	0.3				
Carbon tetrachloride	Annually	0.003				
Chlorobenzene	Annually	0.3				
CIS-1,2-Dichloroethene	Annually	0.06				
Trans-1,2-Dichloroethene	Annually	0.06				
Methylene chloride (Dichloromethane)	Annually	0.004				
Tetrachloroethene (PCE)	Annually	0.05				
Trichloroethene (TCE)	Annually	-				
Vinyl chloride	Annually	0.0003				
Trichloroacetaldehyde	Annually	0.1				

Inorganics

Table 6-11 lists the metals monitored at each locality during 2024/25. All localities recorded levels less than the ADWG health-related guideline values.

Table 6-11 – metals sampling summary and healthrelated guideline values

Parameter	Sampling frequency	ADWG value (mg/L)
Cadmium	Annually	0.002
Chromium	Annually	0.05
Nickel	Annually	0.02
Zinc	Annually	3
Tin	Annually	-
Silver	Annually	0.1
Beryllium	Annually	0.06
Uranium	Annually	0.02
Iodide	Annually	0.5
Molybdenum	Annually	0.05
Boron	Annually	4
Barium	Annually	2
Selenium	Annually	0.01
Mercury	Annually	0.001

Polycyclic aromatic hydrocarbon results

Table 6-12 lists the suite of polycyclic aromatic hydrocarbons monitored at each locality during 2024/25. All test results were less than detection limits which are below the ADWG health-related guideline values.

Table 6-12 - PAH sampling summary and health related guideline values

related guideline val	Sampling	ADWG
Parameter	frequency	value (mg/L)
Acenapthene	Annually	-
Acenapthylene	Annually	-
Anthracene	Annually	-
Benz(a)anthracene	Annually	-
Benzo(a)pyrene	Annually	0.00001
Benzo(b)fluoranthene	Annually	-
Benzo(g,h,i)perylene	Annually	-
Benzo(k)fluoranthene	Annually	-
Chrysene	Annually	-
Dibenz(a,h)anthracene	Annually	-
Fluoranthene	Annually	-
Indeno(1,2,3-cd)pyrene	Annually	-
Phenanthrene	Annually	-
Pyrene	Annually	-
Total PAH	Annually	-

Disinfection by-products Chlorite

Wannon Water does not disinfect with chlorine dioxide. Therefore, this parameter is not included in the testing regime. Table 6-13 lists the chloramine disinfection by-products monitored at each locality during 2024/25. All test results were less than the ADWG health-related guideline values.

Table 6-13 – chloramine disinfection by-products sampling summary and health-related guideline values

Parameter	Sampling frequency	ADWG value (mg/L)
Nitrate (as nitrate)	Monthly/Quarterly*	50
Nitrite (as nitrite)	Monthly/Annually**	3
1,2-Dibromo-3- Chloropropane	Annually	-
1,2-Dibromoethane	Annually	-

^{*} Monthly at Mortlake and Penshurst, and quarterly at Caramut only.

^{**} Monthly at localities where ammonia is added to the drinking water supply, annually at all other localities.

Pesticides/herbicides

Table 6-14 lists the pesticides and herbicides monitored at representative raw water storage and rivers/creeks during 2024/25. All test results were below the ADWG health-related guideline values.

Table 6-14 – pesticide and herbicide sampling summary and health-related guideline value

minary and nealth-relate		
Parameter	Sampling	ADWG value
1 dramotor	frequency	(mg/L)
2,4,5-T	Annually	100
2,4,5-TP	Annually	0.1
2,4,6-T	Annually	20
2,4-D	Annually	0.03
2,4-DB	Annually	-
2,4-DP	Annually	0.03
2,6-D	Annually	-
4,4-DDT	Annually	0.009
4-Chlorophenoxy acetic acid	Annually	-
Aldrin	Annually	0.0003
Atrazine	Annually	0.02
BHC (Alpha Isomer)	Annually	-
BHC (Beta Isomer)	Annually	-
BHC (Delta Isomer)	Annually	-
Dicamba	Annually	0.1
Dieldrin	Annually	0.003
Endosulphan 1	Annually	0.02
Endrin	Annually	-
Endrin Aldehyde	Annually	-
Endrin Ketone	Annually	-
Glyphosate	Annually	1
Heptachlor	Annually	0.0003
Heptachlor Epoxide	Annually	0.0003
Hexachlorbenzene	Annually	-
Hexazinone	Annually	400
Lindane	Annually	0.01
MCPA	Annually	0.04
MCPB	Annually	-
Mecoprop	Annually	-
Methoxychlor	Annually	0.3
Molinate	Annually	4
Prometon	Annually	-
Prometryn	Annually	-
Propazine	Annually	0.05
Propiconazole	Annually	100
Simazine	Annually	0.02
Simetryn	Annually	-
Temephos	Annually	400
Trans-Chlordane	Annually	0.011
Trichlopyr	Annually	0.02

Industrial chemicals

Table 6-15 lists industrial chemical healthrelated parameters tested at each locality during 2024/25. All test results were less than the detection limits which were below the ADWG values. Table 6-15 – Industrial chemicals sampling summary

summary	
Parameter	Sampling frequency
1,1,1,2-Tetrachloroethane	Annually
1,1,1-Trichloroethane	Annually
1,1,2,2-Tetrachloroethane	Annually
1,1,2-Trichloroethane	Annually
1,1-Dichloroethane	Annually
1,1-Dichloroethene	Annually
1,1-Dichloropropene	Annually
1,2,3-Trichlorobenzene	Annually
1,2,3-Trichloropropane	Annually
1,2,4-Trichlorobenzene	Annually
1,2,4-Trimethylbenzene	Annually
1,2-Dibromo-3-Chloropropane	Annually
1,2-Dichlorobenzene	Annually
1,2-Dichloroethane	Annually
· · · · · · · · · · · · · · · · · · ·	Annually
1,2-Dichloropropane 1,3,5-Trimethylbenzene	Annually
	Annually
1,3-Dichlorobenzene	
1,3-Dichloropropane	Annually
1,4-Dichlorobenzene	Annually
2,2-Dichloropropane	Annually
2,4-Dichlorophenol	Annually
2-Chlorophenol	Annually
2-Chlorotoluene	Annually
4-Chlorotoluene	Annually
Acenaphthene	Annually
Acenaphthylene	Annually
Anthracene	Annually
Benz(a)anthracene	Annually
Benzene	Annually
Benzo(a)pyrene	Annually
Benzo(g,h,i)perylene	Annually
Benzo(k)fluoranthene	Annually
Bis(2-ethylhexyl) adipate	Annually
Bis(2-ethylhexyl) phthalate	Annually
Bromobenzene	Annually
Carbon tetrachloride	Annually
Chlorobenzene	Annually
Chrysene	Annually
CIS-1,3-Dichloropropene	Annually
Cyanide	Annually
Dibromomethane	Annually
Ethylbenzene	Annually
Fluoranthene	Annually
Fluoride	Annually
Hexachloro-1,3-Butadiene	Annually
Indeno(1,2,3-cd)pyrene	Annually
lodide	Annually
Isopropylbenzene	Annually
Mercury Mathylanachlarida	Annually
Methylenechloride	Annually
N-Butylbenzene	Annually
N-Propylbenzene	Annually
o-xylene	Annually
Phenanthrene	Annually
	,

Pyrene	Annually
Sec-Butylbenzene	Annually
Styrene	Annually
Tert-Butylbenzene	Annually
Tetrachloroethene	Annually
Toluene	Annually
Trans-1,3-Dichloropropene	Annually
Tributyltin as Sn	Annually
Trichloroethene	Annually
Vinyl chloride	Annually

Algae

Wannon Water has an obligation to notify the Department of Health if the presence of Blue Green Algae (BGA) may pose a consumption risk for drinking water supplies. The Blue Green Algae Circular (DEECA) sets out different ways toxic BGA species are measured. Where blooms relate to drinking water the triggers are:

- Total microcystins ≥ 1.3 ug/L (microcysitn_LR toxicity equivalents).
- ≥ 6500 cells/mL Microcystis aeruginosa.
- Total combined biovolume of known toxic species ≥ 0.6 mm³/L.
- Total combined biovolume of all cyanobacterial > 10mm³/L; or
- BGA is present in drinking water at levels that may cause widespread public complaint for example through taste and odour. If this occurs, then a section 22 report in accordance with the Safe Drinking Water Act should be made.

During 2024/25 Wannon Water collected samples following a risk-based approach, sampling from all storages that supplied raw water for treatment into drinking water localities. These samples were sent to a NATA-certified laboratory for algal identification and counts.

Radionuclides – gross beta, gross alpha radioactivity

Radionuclides were not monitored this reporting period. Table 6-16 lists the radionuclides monitored during 2024/25. All test results were less than the detection limits.

Table 6-16 – Radionuclides sampling summary and health-related guideline values

Parameter	Sampling frequency	ADWG value (Bq/L)
Gross Alpha	Every two years in bores, every 5 years in surface water	0.5
Gross Beta	Every two years in bores, every 5 years in surface water	0.5

Aesthetic parameters

pН

Guideline The guideline limit for pH is 6.5-8.5 pH units. There is no health-based guideline. **Table 6-17 pH results by locality 2024/25**

pΗ

Locality	Sampling Frequency	No. of Samples	Max	Min
Allansford	Weekly	52	7.6	7.0
Balmoral	Weekly	52	7.4	6.2
Camperdown (Rural)	Weekly	52	8.7	6.7
Camperdown (Urban)	Weekly	52	7.5	6.5
Caramut	Weekly	52	8.4	7.3
Casterton	Weekly	52	8.0	7.3
Cavendish	Weekly	52	8.8	6.5
Cobden	Weekly	52	7.7	6.5
Coleraine	Weekly	52	8.2	7.3
Dartmoor	Weekly	52	8.4	7.7
Derrinallum	Weekly	52	9.4	6.7
Dunkeld	Weekly	52	7.1	6.5
Glenthompson	Weekly	52	8.1	6.9
Hamilton	Weekly	104*	7.9	6.4
Heywood	Weekly	52	8.7	8.3
Koroit	Weekly	52	7.6	6.9
Lismore	Weekly	52	8.7	6.8
Macarthur	Weekly	52	8.4	7.9
Merino	Weekly	52	8.2	7.6
Mortlake	Weekly	52	8.0	7.3
Noorat/Glenormiston	Weekly	52	8.3	6.7
Paaratte	Weekly	52	8.3	7.7
Penshurst	Weekly	52	8.5	7.7
Peterborough	Weekly	52	8.4	7.4
Port Campbell	Weekly	52	8.3	7.4
Port Fairy	Weekly	104*	8.6	8.0
Portland	Weekly	104*	8.7	8.1
Purnim	Weekly	52	7.6	6.5
Sandford	Weekly	52	8.4	7.2
Simpson	Weekly	52	7.6	6.8
Tarrington	Weekly	52	7.5	6.6
Terang	Weekly	52	7.7	6.5
Timboon	Weekly	52	8.3	7.6
Warrnambool	Weekly	156*	7.6	6.7

^{*} More than one sample per week

Description

A pH of less than 6.5 may be corrosive, greater than pH 8 progressively decreases efficiency of chlorination, greater than 8.5 may cause scale and taste problems. New concrete tanks and cement-mortar lined pipes can significantly increase pH and a value of up to 9.2 may be acceptable provided monitoring indicates no deterioration in microbial quality.

Management of high pH

Camperdown Rural, Derrinallum and Lismore

These localities are all supplied from Camperdown WTP. Regular flushing is conducted to reduce detention times in cement-lined mains and improve pH levels. Gaseous chlorine is utilised to assist in reducing high pH levels.

<u>Cavendish and Noorat/Glenormiston</u>
These localities are both small in population and frequently experience low demand, which leads to long detention times in cement lined mains. Regular flushing is conducted to reduce detention times and improve pH levels.

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Iron

Guideline The guideline value for iron is 0.3 mg/L. There is no health-related guideline value.

Table 6-18 Iron results by locality 2024/25

Iron

Lacality	Compling For any	No. of Commission	Maximum	A
Locality	Sampling Frequency	No. of Samples	Maximum result (mg/L)	Average (mg/L)
Allansford	Monthly	12	0.20	0.05
Balmoral	Monthly	12	0.20	0.06
Camperdown (Rural)	Monthly	12	0.20	0.05
Camperdown (Urban)	Monthly	12	0.20	0.05
Caramut	Monthly	12	0.20	0.05
Casterton	Monthly	12	0.20	0.06
Cavendish	Monthly	12	0.20	0.10
Cobden	Monthly	12	0.20	0.05
Coleraine	Monthly	12	0.20	0.05
Dartmoor	Monthly	12	0.20	0.05
Derrinallum	Monthly	12	0.20	0.05
Dunkeld	Monthly	12	0.28	0.11
Glenthompson	Monthly	12	0.20	0.07
Hamilton	Monthly	12	0.20	0.06
Heywood	Monthly	12	0.20	0.05
Koroit	Monthly	12	0.20	0.05
Lismore	Monthly	12	0.21	0.08
Macarthur	Monthly	12	0.05	0.03
Merino	Monthly	12	0.20	0.05
Mortlake	Monthly	12	0.20	0.07
Noorat/Glenormiston	Monthly	12	0.20	0.06
Paaratte	Monthly	12	0.36	0.16
Penshurst	Monthly	12	0.20	0.05
Peterborough	Monthly	12	0.60	0.10
Port Campbell	Monthly	12	0.35	0.14
Port Fairy	Monthly	12	0.20	0.08
Portland	Monthly	12	0.20	0.05
Purnim	Monthly	12	0.22	0.13
Sandford	Monthly	12	0.20	0.05
Simpson	Monthly	12	0.20	0.05
Tarrington	Monthly	12	0.20	0.06
Terang	Monthly	12	0.20	0.05
Timboon	Monthly	12	0.23	0.11
Warrnambool	Monthly	12	0.20	0.05
	,			

Description

Iron occurs naturally in water; the taste threshold is 0.3 mg/L. High concentrations stain laundry and fittings. Iron bacteria cause pipe blockages, taste/odour and corrosion. Flushing of the reticulation system may be conducted in instances where the taste threshold is exceeded through routine sampling. This year, the aesthetic guideline value for iron was exceeded in Peterborough, Paaratte and Port Campbell. Following a result of elevated iron, treatment processes are optimised to ensure iron is oxidised and removed from solution prior to entering the distribution system. The exceedances did not cause any complaints.

Colour results

Guideline 15 HU. There is no health-based guideline.

Table 6-19 True colour results by locality 2024/25

True colo	ur			
Water sampling locality	Frequency of sampling	Number of samples	Maximum (Pt-Co)	Average result (Pt- Co)
Allansford	Monthly	12	1	1
Balmoral	Monthly	12	3	2
Camperdown (Rural)	Monthly	12	1	1
Camperdown (Urban)	Monthly	12	1	1
Caramut	Monthly	12	2	1
Casterton	Monthly	12	1	1
Cavendish	Monthly	12	5	3
Cobden	Monthly	12	1	1
Coleraine	Monthly	12	1	1
Dartmoor	Monthly	12	1	1
Derrinallum	Monthly	12	1	1
Dunkeld	Monthly	12	1	1
Glenthompson	Monthly	12	5	3
Hamilton	Monthly	12	3	1
Heywood	Monthly	12	1	1
Koroit	Monthly	12	1	1
Lismore	Monthly	12	1	1
Macarthur	Monthly	12	1	1
Merino	Monthly	12	1	1
Mortlake	Monthly	12	1	1
Noorat/Glenormiston	Monthly	12	1	1
Paaratte	Monthly	12	1	1
Penshurst	Monthly	12	1	1
Peterborough	Monthly	12	1	1
Port Campbell	Monthly	12	1	1
Port Fairy	Monthly	12	1	1
Portland	Monthly	12	3	2
Purnim	Monthly	12	4	2
Sandford	Monthly	12	2	1
Simpson	Monthly	12	1	1
Tarrington	Monthly	12	2	1
Terang	Monthly	12	1	1
Timboon	Monthly	12	1	1
Warrnambool	Monthly	12	1	1

Description

Colour is an important aesthetic characteristic for customer acceptance. Treatment processes can be optimised to remove colour.

Management of colour

The colour of the Cavendish water supply is derived from the raw source water of the Grampians headworks. Surface water run-off, particularly the initial flows of the wet season, tends to be high in colour due to high levels of tannin. Cavendish is a disinfection-only plant and therefore there is no capacity for colour removal. Wannon Water selectively harvests the Cavendish water supply which will reduce the risk of receiving high coloured water to the plant.

High rainfall in the Glenthompson catchment caused the raw water to become highly coloured. Due to the low suspended solids in the storage, the colour became difficult to remove through coagulation. Flow through the treatment plant was slowed to ensure effective treatment could be achieved.

The Purnim drinking water supply does not have treatment available to optimise colour removal.

Alkalinity and hardness

Alkalinity guideline

There is no health-based or aesthetic guideline for alkalinity however low levels (<50) can corrode surfaces. High levels (>200) tend to deposit calcium carbonate on pipes, fittings and hot water services. **Description** Alkalinity is the ability of water to buffer changes in pH.

Hardness guideline

The guideline limit for hardness is 200 mg/L as calcium carbonate (CaCO₃). There is no health-based guideline.

Description Caused by calcium and magnesium salts. Hard water is difficult to lather.

Less than 60 mg/L CaCO₃ - soft but possible corrosive

60-200 mg/L CaCO3 - good quality

200-500 mg/L CaCO₃ – increasing scaling problems.

Greater than 500 mg/L CaCO₃ - severe scaling

Alkalinity and hardness are not controllable by treatment processes at any of Wannon Water localities. Wannon Water has a large, very consistent data set for localities where source water is groundwater and hence elected not to test for these parameters during 2024/25. There is some variation found in surface water, hence representative samples are collected monthly for each of these alternate supply systems. Refer to Tables 6-20 and 6-21 for the 2023/24 representative results for source waters.

Table 6-20 Total alkalinity as CaCO₃ results by locality 2024/25

Total Alkalinity as CaCO₃						
Water sampling locality	No. of Samples	No. of non- complying samples	Maximum result (mg/L CaCO3)	Average (mg/L CaCO3)		
Balmoral	12	0	17	15		
Camperdown (Urban)	12	0	31	20		
Cavendish	12	0	15	8		
Glenthompson	12	0	91	65		
Hamilton	12	0	16	8		
Purnim	12	0	29	18		
Warrnambool	12	0	43	36		

Table 6-21 Total hardness as CaCO₃ results by locality 2024/25

Total Hardness as CaCO₃						
Water sampling locality	No. of samples	No. of non- complying samples	Maximum result (mg/L)	Average (mg/L)		
Balmoral	12	0	110	95		
Camperdown (Urban)	12	0	44	35		
Cavendish	12	0	49	29		
Glenthompson	12	0	130	101		
Hamilton	12	0	99	63		
Purnim	12	0	35	30		
Warrnambool	12	0	71	63		

Total dissolved solids

Guideline: Aesthetic <600mg/L. There is no health-based guideline.

Table 6-22 Total Dissolved Solids results by locality 2024/25

otal Dissolved Solids					
Treatment Plant	Water sampling locality	Frequency of sampling	Number of samples	Maximum result (mg/L)	
Balmoral WTP	Balmoral	Quarterly	4	480	
Camperdown WTP	Camperdown, Derrinallum, Lismore	Quarterly	4	150	
Caramut DP	Caramut	Quarterly	4	280	
Casterton WTP	Casterton, Coleraine, Sandford, Merino	Quarterly	4	540	
Cavendish DP	Cavendish	Quarterly	4	140	
Cobden WTP	Cobden	Quarterly	4	170	
Dartmoor WTP	Dartmoor	Quarterly	4	400	
Glenthompson WTP	Glenthompson	Quarterly	4	520	
Hamilton WTP	Dunkeld, Hamilton, Tarrington	Quarterly	4	230	
Heywood WTP	Heywood	Quarterly	4	680	
Macarthur WTP	Macarthur	Quarterly	4	990	
Mortlake DP	Mortlake	Quarterly	4	230	
Penshurst DP	Penshurst	Quarterly	4	610	
Port Campbell WTP	Peterborough, Port Campbell, Timboon	Quarterly	4	290	
Port Fairy WTP	Port Fairy	Quarterly	4	880	
Portland Bald Hill WTP	Portland	Quarterly	4	750	
Purnim DP	Purnim	Quarterly	4	120	
Simpson WTP	Simpson	Quarterly	4	120	
Terang WTP	Mortlake, Noorat/ Glenormiston, Terang	Quarterly	4	140	
Warrnambool WTP	Allansford, Koroit, Warrnambool	Quarterly	4	200	

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Description

Based on taste:
Less than 600 mg/L is regarded as good quality drinking water.
600 – 900 mg/L is regarded as fair quality
900 – 1200 mg/L is regarded as poor quality
Greater than 1200 mg/L is regarded as unacceptable

Management of total dissolved solids

Total Dissolved Solids is not controllable by treatment at any of Wannon Water's localities. This is an opportunity for improvement in some of the groundwater supplied townships as demonstrated through the Quality Water for Wannon program which is currently underway.

The Quality Water for Wannon program is a five-year \$52.2 million dollar project which is jointly funded by the Australian Government, through the National Water Grid Fund, and Wannon Water to improve the water quality for Portland, Heywood and Port Fairy. Whilst all three towns have a safe and reliable water supply, its saltiness and mineral content sees a high percentage of these communities seeking alternative drinking options. This is an exciting project that will provide many benefits for the communities of Portland, Heywood and Port Fairy.

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7. EMERGENCY, INCIDENT AND EVENT MANAGEMENT

Whilst every effort is made to prevent water quality incidents from occurring, there will inevitably be times when things go wrong. Such instances may be due to equipment failure, human error or unforeseen events.

Wannon Water has incident management plans to manage such events to ensure the minimum possible impact on water quality. The incident management plans are a component of Wannon Water's Emergency Management Plan (EMP) which uses the principles of prevention, response and recovery as outlined in the Australian Inter-Service Incidents Management System (AIIMS) structure.

The objectives of this EMP are to ensure a coordinated response to any complex incidents or emergency involving Wannon Water and provide guidance on how to work with external emergency services, municipal, regional and state emergency management agencies in alignment with the Victorian State Emergency Management Plan.

Wannon Water undertakes regular training and joint exercises in emergency simulations and emergency management with key stakeholders. These sessions are designed to put systems, processes, and facilities into an environment as close as possible to a real event. The exercises provide participants with an opportunity to test communications, planning and management procedures and to include emergency management training.

Section 22 incidents

The objective of Section 22 of the *Safe Drinking Water Act 2003* is to protect public health. Wannon Water must inform the Department of Health of any potential or actual contaminated water supplied for drinking purposes. Information relating to all Section 22 incidents during 2024/25 is listed in Table 7-1.

Table 7-1 - Section 22 incidents 2024/25

Date (and duration) of incident	Location of incident	Nature of incident	Potentially affected/ affected drinking water supplies	Actions taken in response to incident
25/11/2024	Noorat tank	<i>E.coli</i> 24cfu/100ml	Noorat	 Department of Health was notified within 30 minutes of being notified about the positive <i>E. coli</i> result. Operator dispatched to inspect sites and collect resamples from Noorat tank, reticulation, and Terang storage. All follow-up samples showed no <i>E. coli</i> or coliforms. Chlorine residuals within normal range for effective removal of bacteria. Terang WTP and Noorat tank inspected, no security, asset, or operational issues found. Sampling technique identified as likely contamination source. Samplers were reminded of correct sterilisation sampling practices.

Section 18 incidents

The objective of Section 18 of the *Safe Drinking Water Act 2003* is to indicate where drinking water has not complied with drinking water quality standards. Wannon Water must inform the DH when drinking water does not or is not likely to comply with any relevant water quality standard.

There were no incidents reportable under Section 18.

Customer complaints

Wannon Water is actively committed to the successful and efficient management of complaints and disputes to ensure effective customer service and satisfaction levels.

Wannon Water adopts the Essential Services Commission definition of a complaint as 'any customer contact with respect to water quality'.

The collection, processing and reporting of Wannon Water's complaints is managed through a customer relationship database, allowing Wannon Water to meet its obligations under the Customer Service Code issued by the Essential Services Commissions reporting principles. This is also supported by Wannon Water's Customer Charter.

All customer complaints are investigated to determine the cause and significance of the complaint. Operational changes or capital improvements which optimise treated water quality may be implemented in response to valid and significant customer complaints.

In response to a complaint, customers are contacted directly, and a site/vicinity inspection conducted. Appropriate action is then taken. This action will vary depending on the nature of the complaint.

Some of the actions that can be initiated are:

- Flushing of the main supplying the customer and or flushing of the customer's meter.
- Advisory phone call from a Water Treatment Scientist to the customer.
- A visit to the property by an Operations team member.
- A written response to the customer from the Customer Support Team.

Multiple complaints from a single locality are monitored closely. If the number of complaints within the locality exceeds 10 in any 24-hour period, an incident management team is assembled to investigate the event. Appropriate actions are then taken using the AIIMS structure and Wannon Water's Emergency Management Plan.

A summary of the types of complaints received is presented in Table 7-2.

Table 7-2 – Types of complaints compared to previous years.

Type of complaint [^]	2024/25	2023/24	2022/23	Comparison with previous reporting periods
Alleged illness#	16	8	15	Increase in 2024/25 due to algae related taste and odour compounds in Warrnambool
Coloured water	64	49	44	Slight increase across multiple localities. No trending issues.
Other	10	14	9	No significant change.
Taste/odour	62	35	59	Increase in 2024/25 due to algae related taste and odour compounds in Warrnambool
Total	152	106	127	The total number of complaints for 2024/25 was higher than the previous two years

[^] for the purposes of the complaints section, the term "customer" has the same meaning as that used by the Essential Services Commission, that is a customer = a connection.

Alleged illness complaints include skin irritation.

Table 7-3 – Types of complaints by locality

Locality	Coloured Water	Taste/Odour	Illness / Health Effects	Other	Total
Allansford	0	1	0	0	1
Balmoral	0	0	0	0	0
Camperdown Urban	0	1	1	1	3
Camperdown Rural	6	0	0	0	6
Caramut	0	0	0	0	0
Casterton	2	2	1	0	5
Cavendish	4	0	0	0	4
Cobden	9	0	0	0	9
Coleraine	0	0	1	2	3
Dartmoor	0	0	0	0	0
Dunkeld	1	0	0	0	1
Glenthompson	2	1	0	0	3
Hamilton	3	1	1	1	6
Heywood	7	2	0	1	10
Koroit	0	1	1	0	2
Lismore & Derrinallum	2	2	0	0	4
Macarthur	0	0	0	0	0
Merino	1	2	0	0	3
Mortlake	1	3	0	0	4
Noorat & Glenormiston	0	0	0	0	0
Penshurst	0	3	2	0	5
Peterborough	2	0	0	0	2
Port Campbell	0	0	0	1	1
Port Fairy	2	0	0	0	2
Portland	3	17	4	3	27
Purnim	1	0	0	0	1
Sandford	0	1	0	0	1
Simpson	0	0	0	0	0
Tarrington	2	0	0	0	2
Terang	0	2	0	0	2
Timboon	1	0	0	0	1
Warrnambool	14	23	5	1	43

8. GLOSSARY

Adsorption	Process to remove dissolved organic matter, particles, algal toxins and compounds causing taste and odour problems. Granulated activated carbon (GAC) is used for adsorption at Wannon Water.
ADWG	Australian Drinking Water Guidelines (2011)
AIIMS	Australian Inter-Service Incidents Management System
BGA	Blue Green Algae
Dissolved Air Flotation (DAF)	Treatment process for coarse removal of particles through air flotation
DH	Department of Health, Victoria
DP	Disinfection Plant
CCP	Critical control point
Clarification	Two main primary solids removal processes are utilised; sedimentation and dissolved air flotation
Coagulation	Treatment to destabilise colloidal particles (turbidity and colour) by neutralising the surface charge of the particle to allow floc formation. Coagulants used at Wannon Water are ferric chloride, aluminium chlorohydrate (ACH) and aluminium sulphate (alum)
Cooling/ aeration towers	Treatment process which cools water via aeration.
Disinfection	Treatment process to kill bacteria and viruses. Note all drinking water supplied by Wannon Water is disinfected (chlorination, chloramination or UV disinfection) to ensure that microorganisms are eliminated. Chlorine gas, sodium hypochlorite, aqueous ammonia and UV are used for disinfection.
DWQ RMP	Drinking Water Quality Risk Management Plan
Filtration	Treatment process which removes suspended material by passing through a granular media such as sand.
Flocculation	Used to increase the floc size to enhance clarification and aid filtration. Flocculants used at Wannon Water include polyelectrolyte Nalco, Magnafloc, polymer Nalclear and polymer Klaraid.
Fluoridation	Treatment process to provide a dental health benefit. Fluorosilicic acid is used for fluoridation at Wannon Water.
HACCP	Hazard Analysis and Critical Control Point. A system that identifies evaluates and controls hazards.
HBT	Health Based Targets
Mean	The average of a number of numerical values.
ML	Megalitre – one million litres
NATA	National Association of Testing Authorities, Australia.
Oxidation	Process used to convert soluble contaminants to insoluble contaminants for easier removal. Sodium hypochlorite is used for oxidation at Wannon Water.
pH correction/ stabilisation	Treatment to adjust pH, to aid coagulation, to prevent corrosion or scaling and to optimise disinfection. Caustic soda, soda ash and hydrated lime are used for pH correction at Wannon Water.
Raw water	Water that has not been treated in any way.
Raw water detention	Clarification, via settling, microbial die-off and reducing variability in water quality.
Risk assessment	The overall process of risk identification, risk analysis and risk evaluation. Risk analysis the systematic process to understand the nature of and to deduce the level of risk. Risk evaluation the process of comparing the level of risk against risk criteria.
SDWA	Safe Drinking Water Act 2003

SDWR	Safe Drinking Water Regulations 2015
Sedimentation	Treatment process for coarse removal of particles through settling under gravity
Sequestration	Treatment process which involves the addition of sequestering agents to keeps dissolved iron and manganese from oxidising and precipitating. Calgon is used as a sequestering agent at Wannon Water.
WTP	Water Treatment Plant

Information regarding water treatment can be obtained from Wannon Water's web site:

www.wannonwater.com.au

Results for water quality parameters can be provided upon request from Wannon Water via: Tel 1300 926 666
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