



Drought Preparedness Plan 2022

	Wannon Water – Drought Preparedness Plan
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# Appendices

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# Part A General

### A1. Introduction

# A1.1 Wannon Region Water Corporation

Wannon Region Water Corporation (Wannon Water) is a statutory corporation constituted on 1 July 2005 under the Water Act 1989. Wannon Water operates in an area of over 24,500 km², providing water and sewerage services to approximately 100,400 people across 34 customer districts.

Wannon Water has developed this Drought Preparedness Plan which incorporates all water supply systems across its region. The Drought Preparedness Plan represents the following systems:

- Otway Water Supply System including Warrnambool and towns and other users connected to the North Otway pipeline;
- · Grampians Water Supply System including the Hamilton system and Balmoral;
- Glenthompson Water Supply System; and
- Groundwater Water Supply Systems including the Port Campbell system, the Tullich system, Caramut, Darlington, Dartmoor, Heywood, Macarthur, Penshurst, Port Fairy and Portland.

These systems are illustrated in Figure A1.



Figure A1 Wannon Water's Water Supply Systems

# A1.2 Drought Response Plan

This Drought Preparedness Plan includes the Drought Response Plan referred to in Wannon Water's Water Restriction By-Law (By-Law No. 6). The Drought Response Plan is written separately for the Otways, Grampians, Glenthompson and Groundwater Systems in Parts B to E below.

# A1.3 Structure of the Drought Preparedness Plan Document

The content of this Drought Preparedness Plan is summarised as follows:

#### PART A - General

Provides background information on Wannon Water and the water supply systems within its region, the structure of the Drought Preparedness Plan and details from previous revisions of Drought Response Plans undertaken over recent years.

Part A also provides details relating to the overall legal framework in which Wannon Water manages the water supply systems including; legal entitlements to water, permanent water saving plans, water restriction by-laws and details of reporting responsibilities.

Part A outlines gaps identified in the Drought Preparedness Plan that should be addressed progressively over the coming years.

### PART B -Otway Water Supply System Drought Response Plan

Provides details of drought response activities specifically relating to the Otway Water Supply System including:

- · Descriptions and details of the system, system demands, system yield and level of service objectives;
- A summary of the previously documented impacts of drought on the system and its water customers;
- Details on specific water supply options that have been assessed and could be implemented during periods of water shortage; and
- A sequential plan of action to assist Wannon Water to operate the system during periods of water shortage.

### PART C - Grampians Water Supply System Drought Response Plan

Provides details of drought response activities, as summarised in Part B above, specifically relating to the water supply systems located within the Grampians System.

### PART D -Glenthompson Water Supply System Drought Response Plan

Provides details of drought response activities, as summarised in Part B above, specifically relating to the Glenthompson Water Supply System.

### PART E - Groundwater Supply Systems Drought Response Plan

Provides details of drought response activities, as summarised in Part B above, specifically relating to the water supply systems supplied by Groundwater.

### A1.4 Revisions to Drought Preparedness Plan

This 2022 update of the Drought Preparedness Plan is based on the 2017 Drought Response Plan. Specific variations have been made to;

- General updating of system descriptions to reflect current information;
- Mention upcoming work with local government to identify priority green spaces.

Note that there has not been drought in south west Victoria since 2010, so "drought experience" has not been updated.

# A1. Drought Preparedness Plan Objectives

The purpose of this Drought Preparedness Plan is to ensure a timely and effective short-term response to water shortages, with the aim of minimising the impacts (social, economic, and environmental) of such shortages.

There are two components involved in securing a water supply which provides the ability to mitigate the impacts during times of drought:

- The provision of an adequate supply system to satisfy current and future demands over a range of climatic conditions ensuring that shortfalls in supply are within 'acceptable' levels; and
- The specification of actions required when shortfalls in water supply occur as a result of drought.

The first component represents long term planning actions that determine the level of infrastructure development required to satisfy specified standards of supply.

The second component relates to management actions that are required to minimise the impacts of shortfalls in supply, which is the purpose of this Drought Preparedness Plan.

The Drought Preparedness Plan complements the long term planning process where the short term response needs to be aligned with the longer term security of supply (i.e. knowledge of the likely frequency and severity of water restrictions).

The aim of this Drought Preparedness Plan is to ensure that key strategic, planning and operational objectives are met. The strategic, planning and operational objectives are summarised in Table A1.

### Table A1 Strategic, Planning and Operational Objectives Strategic Objectives

Provide timely warning of any water shortages which might occur during future drought events and to be prepared to deal with such shortages when they occur.

Develop and implement an appropriate action plan to respond to water shortages.

### **Planning Objectives**

Identify all the necessary steps that need to be taken through a drought including identifying clear triggers to instigate actions.

Provide a basis for regular reviews of the plan as the system develops and more information becomes available.

Give direction for reviewing the plan during and following a drought where its performance can be evaluated.

Provide clear indicators to ensure that a reliable assessment of drought status is available.

### **Operational Objectives**

Ensure that Wannon Water is aware of what stage of drought they are in and how severe the drought is likely to be.

Ensure that Wannon Water maintains information on current levels and patterns of demand and continually assesses customer expectations in relation to desirable levels of service.

Wannon Water commits to providing its urban and rural customers (excluding customers supplied by agreement) with a reliable water supply free of water restrictions on average for 95 in every 100 years.

During times of drought or water shortage, Wannon Water aims to ensure that its urban and rural customers (excluding customers supplied by agreement) are not restricted in their use of water beyond Stage 3 water restrictions.

During times of drought or water shortage, customers supplied by agreement will be restricted in accordance with the terms of their agreement.

# A2. Legal and Institutional Context

### A2.1 Introduction

Wannon Water sources water from a combination of surface water and groundwater resources under the provisions of the Water Act 1989. The quantity of water that may be harvested is specified in bulk entitlements for surface water resources and in groundwater licences for groundwater resources. These entitlements are described in the following sections.

Wannon Water's Statement of Obligations imposes obligations in relation to the performance of its functions and exercise of its powers as described in the Water Industry Act 1994. In relation to drought response, Section 18 requires Wannon Water to develop and implement an effective Drought Response Plan for each water supply system and make it available to the public. In addition, Wannon Water is required to review, and if necessary amend, its drought preparedness plans as follows:

- (a) at intervals of no more than five years; and
- (b) within twelve months of either:
  - (i) the lifting of any period of restriction imposed under the Drought Preparedness Plan; or
  - (ii) any major change occurring to works or arrangements for conserving water for, or supplying water to, any water supply system.

# A2.2 Bulk Water Entitlements (Surface Water)

Surface water diversions across the supply systems are defined in the Bulk Entitlement Conversion Orders (BEs). The BEs for the various systems define annual diversion limits as well as other operational requirements. The BEs currently held by Wannon Water are listed below and summarised in Table A2.

### The relevant BEs include:

- Bulk Entitlement (Otway System) Conversion Order (1998);
- Bulk Entitlement (Hamilton) Conversion Order (1997);
- Bulk Entitlement (Wimmera and Glenelg Rivers Wannon Water) Order 2010;
- · Bulk Entitlement (Dunkeld) Conversion Order (1997);
- Bulk Entitlement (Glenthompson) Conversion Order (1997);
- · Bulk Entitlement (Coleraine, Casterton & Sandford) Conversion Order (1997); and
- Bulk Entitlement (Willaura system Wannon Water) Conversion Order 2012.

Table A2 Summary of Bulk Entitlement Conversion Orders

Supply System	Bulk Entitlement Order	Maximum Annual Diversion (ML)	Other Conditions
Otway	Bulk Entitlement (Otway System) Conversion Order (1998)	12,580 ML	Subject to flow sharing rules.
Grampians (streams)	Bulk Entitlement (Hamilton) Conversion	3 ,435 ML	Plus drought reserve of up to 520 ML/a.
	Order (1997)		Passing flow requirements in tributary streams.
Grampians (Rocklands)			Extraction rate not to exceed 12.8 ML/d.
	Bulk Entitlement (Wimmera and	2,120 ML	<ul> <li>Annual water availability declared by seasonal allocation.</li> </ul>
	Glenelg Rivers – Wannon Water) Order 2010 <sup>1</sup>		Includes ability to carryover unused allocation from year to year.
			Includes water available for Balmoral.
Grampians (Dunkeld)	Bulk Entitlement (Dunkeld) Conversion Order (1997) <sup>2</sup>	170 ML	▶ Emergency supply for Dunkeld.

<sup>&</sup>lt;sup>1</sup> 1. Primary supply source for Balmoral and secondary supply source for Hamilton.

<sup>&</sup>lt;sup>2</sup> 2. Dunkeld was connected to the Hamilton system in 1999. Resource now kept as an emergency supply.

Glenthompson	Bulk Entitlement (Glenthompson) Conversion Order (1997)	94 ML	Extraction rate not to exceed 0.9 ML/d.
	Bulk Entitlement (Willaura system – Wannon Water) Conversion Order 2012	58 ML	Extraction rate not to exceed 0.55 ML/d.
Konongwootong	Bulk Entitlement (Coleraine, Casterton & Sandford) Conversion Order (1997) <sup>1</sup>	855 ML	Extraction rate not to exceed 4.5 ML/d.

Prior to 2010, Balmoral accessed water from Rocklands Reservoir under the Bulk Entitlement (Wimmera and Glenelg Rivers – Glenelg Water) Conversion Order 2004. This entitlement has now been consolidated into the Bulk Entitlement (Wimmera and Glenelg Rivers – Wannon Water) Order 2010. This increased entitlement volume allows water to be accessed for both Balmoral and the Hamilton systems.

### A2.3 Groundwater Entitlements

Existing groundwater licences for water supply bores are summarised in Table A3 below.

Table A3 Summary of Groundwater Licence Volumes

System	Location	Licence Number	Number of Bores	Licensed Annual Volume (ML)
Otway	Carlisle River	BEE029488	2	1,800
	Curdievale	BEE026252	1	2,150
	Mortlake	BEE030858	2	335
	Warrnambool	BEE024155	3	750
	Koroit	BEE029066	2	524

Casterton and Sandford were switched to 100% groundwater in 2004. Coleraine switched to 100% groundwater in 2009.
The surface water resource (Konongwootong) will be kept as an emergency supply. Merino connected to system in December 2005.

Grampians	Bullawin, Headworks, Geerak, McCutcheons	BEE026192	4	1,102
Groundwater	Portland	BEE026771	3	6,222
	Heywood	BEE028970	2	333
	Dartmoor	BEE032545	1	170
	Port Fairy	BEE029010	2	1,026
	Port Campbell <sup>1</sup>	BEE026252	2	1,009
	Casterton	BEE022551	4	1,000
	Penshurst	BEE026146	2	250
	Macarthur	BEE021944	1	130
	Caramut	BEE021943	2	50
	Darlington	BEE021827	2	10

# A2.4 Permanent Water Saving Plan

In May 2006, Wannon Water introduced its Permanent Water Saving Plan designed to generate ongoing long-term water savings. The Permanent Water Saving Plan was subsequently revised and approved by the Minister for Water in August 2007. The rules in the Permanent Water Saving Plan are designed to support the commitment that Victorian communities have made to using water more efficiently.

The Permanent Water Saving Plan sets out a set of common sense rules that apply to our customers everyday use of water. The Plan aims to encourage the efficient use of water to avoid wasting this precious resource.

A copy of the Permanent Water Saving Plan is provided in Appendix A.

# A2.5 Water Restriction By-Laws

Mandatory water restrictions provide an effective mechanism to reduce urban demand during times of water shortage. Water restrictions are designed to predominately impact on non-essential water uses (for example, garden watering and filling of pools), and minimise the impact on the use of water for commercial purposes, public health and essential residential use.

In accordance with section 287ZC of the Water Act, Wannon Water has made a by-law, titled Water Restriction By-law No. 6, pursuant to sections 171 and 160 of the Water Act 1989. Water Restriction

<sup>&</sup>lt;sup>1</sup> 1. A second bore at Port Campbell is being constructed in 2022.

Bylaw No.6 is made using a Model Water Restriction By-law issued by the Minister for Water on 3 March 2022.

The restriction schedule has been given legal effect under By-Law No. 6. A copy of the By-Law is provided in Appendix B.

Wannon Water's adopted restriction schedule defines four successive stages of water restrictions. The anticipated water savings under each stage of restriction effects storage response and assists to maintain the required level of water security. The estimated savings for each stage and the associated trigger levels for the implementation of water restrictions are described further in each of the relevant Drought Preparedness Plans provided in the subsequent parts of this document.

### A2.6 Responsibilities and Reporting

The communication of the status of each supply system leading into, during and following drought conditions forms an integral part of drought preparedness planning.

There are various communication levels and protocols mandated by Wannon Water according to three separate modes of operation, these being; General Monitoring, Heightened Awareness and Drought Response. Table A4 summarises the reporting obligations. The operational modes detailed in this table are described further in each of the Drought Response Action Plans in the following sections.

Table A4 Summary of Reporting Obli	lidations
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		Purpose
ode Co	ommunication Actions	
1	General Monitoring	
Mode	<b>Communication Actions</b>	Purpose
	System Status Report	Weekly report providing base information on current supply-demand balance and trends.
		Prepared for the Executive Management Team for briefin and endorsement of recommendations.
	Annual Water Outlook	Report prepared in November each year and published b 1 December covering current and forecast future supply status for each system.
		Prepared for the Executive Management Team and the Department of Sustainability and Environment.
2	Heightened Awareness	
	System Status Report	Weekly report providing base information on current supply-demand balance and trends.
		Prepared for the Executive Management Team for briefin and endorsement of recommendations.

	External Communications	Media advertising to increase awareness amongst customers and the community about reduced water availability and to promote water conservation behaviours/activities.
	Monthly Department of Environment, Land, Water and Planning Report	Report prepared for Department of Environment, Land, Water and Planning to advise current system status and actions being undertaken to monitor potential threats from reduced water availability.
3	Drought Response	
	System Status Report	Weekly report providing base information on current supply-demand balance and trends. Extended to project water supply status over coming 12 – 18 months.
		Prepared for the Executive Management Team for briefing and endorsement of recommendations.
	External Communications	Media advertising to increase awareness amongst customers and the community about reduced water availability and to promote water conservation behaviours/activities.

# **A2.7 Monitoring Programs**

Wannon Water has comprehensive long term monitoring programs in place to collect data in each of the supply systems for operational, reporting and planning purposes. A summary of the monitoring programs is shown in Table A5 below.

**Table A5** Summary of Wannon Water Monitoring Programs

Program	Details
Bulk Water Demand	Flow measurement from all major demand areas and customers. Documented in Quarterly and Annual Water Demand Reports.
Reservoir Monitoring	Storage level and quality readings at all Wannon Water storages. Data is held by Manager Operations Reporting and Projects.
Streamflow Monitoring	Monitors flow in key headworks streams. Data is held by Manager Operations Reporting and Projects.

Groundwater Bore Monitoring	Monitoring of groundwater levels in bores throughout the regions. Data is held by Manager Operations Reporting and Projects.
Climate Data	Climate data for Wannon Water sites is sourced from the Bureau of Meteorology.
Bulk Entitlement Metering Plan	The Bulk Entitlement Metering Plan has been developed for Wannon Water to measure and record compliance with the obligations of each surface water Bulk Entitlement. The Plan contains detailed information on the location and accuracy of meters and other data management information.
Annual Water Outlook	This is a document that collates information on the status of each system. The Annual Water Outlook provides key information for the preparation of weekly and monthly system status reports.

# A3. Gaps in Information

### A3.1 General

There are several knowledge gaps identified which have prevented the finalisation some aspects of this Drought Preparedness Plan. Wannon Water intends to progressively work on towards addressing these gaps in the coming years. The key gaps requiring further actions are detailed below:

Konongwootong System	•	The Konongwootong System provides a raw water supply to rural users under a supply by agreement arrangement. This supply is also an emergency backup supply for the Tullich groundwater system. Further work is required to understand the potential supply issues during drought periods including consideration for the development of a Drought Preparedness Plan for this system.
Rural Customers	•	Develop a restriction policy for rural customers during times of drought or water shortage.
All systems	•	Develop protocols for the easing or removal of restrictions.
	•	Work with local government to identify priority green spaces – see below.

# A3.2 Priority Green Spaces

Wannon Water will work with local government to identify priority green spaces – playing fields and the like, and to explore opportunities to keep these spaces watered when other facilities are subject to water restrictions. To coordinate with other council planning processes, this work is planned for 2023 to 2028. Note that Supply Demand Balance at the time of publication indicate that drought triggers are not likely to occur in this timeframe.

Part B
Otway System
Drought Response Plan

# **B1. Otway Water Supply System**

# B1.1 Details of the Otway Supply System

### **B1.1.1 System Description**

The Otway Water Supply System obtains its primary supply from two pumped offtakes on the Gellibrand River and by gravity diversions from weirs on three Arkins Creek tributaries. Water is diverted westwards via two pipelines to supply the townships of:

Simpson;

Noorat;

Koroit; and

Camperdown;

Glenormiston;

Mortlake;

Cobden;
Derrinallum;

Purnim;

townships and numerous rural

A number of smaller

properties.

· Lismore;

Allansford;

Terang;

Warrnambool;

A schematic of the Otway system is provided in Figure B1.

The Otway Water Supply System is supplemented from two groundwater bores at Carlisle River. Supply to Warrnambool, Koroit and Allansford is augmented by roofwater harvesting in the Russells Creek Growth Corridor and Horne Road industrial estate and by a shallow groundwater bore field adjacent to the Warrnambool Water Treatment Plant at Albert Park contributing approximately 10% of the supplied water. The Otway supply to Mortlake is shandied with 17% groundwater from a bore in Prentices Lane Mortlake (Absaloms Bore).

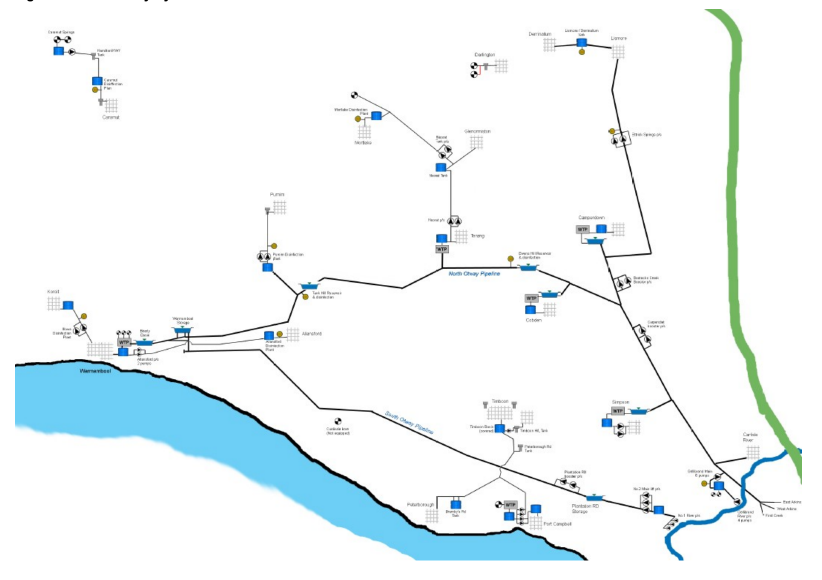
In addition to urban supplies there are close to 1,000 rural connections to the North Otway pipeline. Approximately 460 services supply farms and the small rural communities of Carlisle, Carpendeit, Cudgee and Garvoc direct from the North Otway pipeline. The Camperdown (Otway) Rural District is an area mostly to the north and west of Camperdown providing around 400 connections to domestic, stock and dairy-related customers. This reticulated system is supplied by pipeline from the Camperdown water treatment plant..

There are no permanent connections to the South Otway pipeline. Diversions from the Gellibrand River at Carlisle and extractions from the Carlisle Bores are used to supplement flows from Arkins Creek into the North Otway pipeline. The maximum capacity of the North Otway pipeline is 22.5 ML/day and the maximum capacity of the South Otway pipeline is 21.5 ML/day.

The bore field at Carlisle River is licensed for a maximum daily extraction of 6 ML/day. This enables diversions from the Gellibrand River to be partly or completely replaced by bore water during a river contamination event or diversion limitation as part of the flow sharing rules. The groundwater licence entitles Wannon Water to a maximum annual extraction of 1,800 ML.

The groundwater licence for the Albert Park borefield allows extraction of up to 750ML per annum. Current extraction is about 400ML per year, to provide 10% of the water supplied to Warrnambool. The Mortlake bore has a groundwater licence of 295ML pa, and planned extraction of about 25ML per year, to provide 17% of the water supplied to Mortlake. These blending ratios have been set for water quality reasons. Both these sources have significant spare licenced volume.

Figure B1 Otway System Schematic



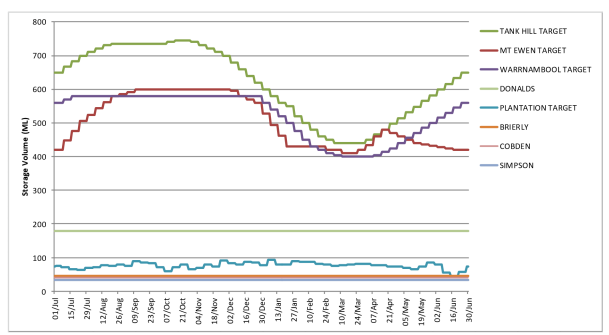
Water storages located throughout the system are used to balance supply during peak periods. The system storages are summarised in Table B1. The active on-line storage is equivalent to less than 20% of the average annual demand. Consequently, during the peak summer demand period when storages are drawn down, less than one month of unrestricted demand may be available in storage.

Table B1 System Storages

Storage Name	Volume (ML)
Simpson Storage	34
Donalds Hill Storage	207
Cobden Basin	51
Ewens Hill Reservoir	625 <sup>1</sup>
Tank Hill Reservoir	774
Warrnambool Basin	611
Plantation Road Storage	100
Brierly Basin	52
Total Storage	2,454

<sup>1</sup>. To be increased to 900 ML capacity in 2031. The system is operated to minimise the cost of pumping, which is defined by a set of operational curves for each of the storages described in Table B1. These operational curves provide control over the rate and magnitude of drawdown and filling, whilst providing a reserve volume in each storage for contingency purposes. The storage operating curves are provided in Figure B2 below.

Figure B2 Storage Operating Curves - Otway System



A set of storage based triggers define the severity of a water shortage event in the Otway System and are used to trigger a range of drought response actions. Further details on these actions and triggers are provided in Section B1.4.

### **B1.1.2 System Demands and Consumption**

The total demand represents the unrestricted water usage from the headworks, inclusive of system distribution losses. The current (2020) average annual demand for the system is adopted for long term planning purposes, including the development of Wannon Water's water restriction policies.

The estimated total average annual demand (in 2016) for the Otway Water Supply System is about 10,000 ML/year. The components of demand are detailed in the table below.

Table B2 Components of the Current (2020/21) Average Annual Demand - Otway

Component	Total Demand (ML)	Base Demand (ML)	Restrictable Demand (ML)
Residential	3,026	2421	605
Non Residential	971	777	194
Rural	1,330		-
Major	2,941		-
Public Open Space	70		-
Total Consumption	7,667	6,868	799
Nonrevenue Water	800		-

Bulk Usage (WTP Outflow+Pipeline customers)	8,467	7,668	799
WTP Losses	380		-
System losses (upstream of WTPs)	700		
Total Raw Water Usage	9,547	8,748	799

Note 1 – Restrictable demand was estimated at 20% of resi and nonresi use based on data collected in Hamilton over the Millenium drought.

Climate corrected water consumption in 2019/2020 for each of the towns supplied by the Otway Water Supply System is provided in Table B3. This year was chosen as the basis for establishing the average annual demand.

Table B3		Consumption by Customer District - Otways 2021 (climate corrected)						
Customer District	Majo r	Nonres i	Resi	Rural	Public Open Space	Customer totals	Bulk Meter	NRW
Allansford	0	56	51	27	2	137	150	14
Camperdown	0	138	231	0	8	377	421	44.7
Camperdown Rural	0	0	0	411	0	411	518	107
Cobden	511	44	104	97	1	757	829	73
Koroit	224	23	111	3	0	361	413	52
Lismore Rural (pre- Ettrick)	0	0	0		0	0	63	63
Lismore & Derrinallum	0	22	39	41	1	104	153	49
Mortlake	0	45	87	13	1	145	175	29
Noorat & Glenormiston	0	14	25	44	1	84	103	19
Purnim	0	0	0	23	0	23	28	6

Simpson	0	15	10	14	2	41	45	4
Terang	0	36	136	8	4	184	205	21
Warrnambool	506	580	2214	23	22	3345	3723	379
Camperdown Water Works	0	0	0	27	0	27	27	0
Carlisle Water Works	0	0	0	12	0	12	12	0
Carpendeit Water Works	0	0	0	147	0	147	147	0
Cobden Water Works	0	0	0	117	0	117	117	0
Terang Water Works	0	0	0	61	0	61	61	0
Warrnambool Pipeline	1201	0	0	41	1	1244	1244	0
South Otway Pipeline	0	0	0		0	0	0	0
Otways total	2443	974	3007	1109	43	7576	8436	860

Figures exclude WTP and system losses. Volumes in ML.

### **B1.1.3 System Yield and Security of Supply**

The yield of a water supply system is defined as the average annual level of total (raw water) demand that can be supplied from the water supply system, subject to resource availability, operational rules, demand patterns and adopted reliability criteria.

For the Otway Water Supply System, the Average Annual Demand that can be supplied whilst meeting Wannon Water's level of service objectives is 12,537 ML/a or 131% of current average annual demand (GHD, 2022). At this level of demand, restrictions are required at a frequency of 1 in 20 years (95% of years) and the severity of restrictions is not greater than Stage 3 restrictions.

The estimated reliability of the current demand (9,547 ML/a) under historical streamflow and medium impact 2040 climate change conditions is 100%.

Table B4 illustrates the sources of supply and how the distribution varies as climatic conditions change.

Table B3 Otways Diversions from the Environment by Source (in ML)

	2017/18	2018/19	2019/20	2020/21
Arkins Creek	2291	2280	2884	3077
NOPS river water	2177	1808	1217	1356
SOPS river water	4594	3943	3929	4017
NOPS bore water	12	16	2	5
Albert Park bores	395	417	450	450
Absaloms bores (Mortlake)	14	23	21	21
Brierly Roofwater	38	36	41	62
Otways Raw Water				

### **B1.2 Drought Experience**

Over the last 40 years the Otway Water Supply System has experienced restrictions during the following droughts: 1967/1968, 1971/1972, 1972/1973, 1973/1974, 1980/1981 and 1982/1983. The maximum restrictions applied were level two of an eight-stage policy, over a maximum duration of one month. Since the 1970s, augmentation of the supply system has included the South Otway pipeline (1976) and Warrnambool Basin (1985). During the 1982/1983 drought, restrictions were not required for the Otway system specifically, but were implemented to reflect the serious water shortages throughout most of Victoria at the time.

Water restrictions were not required during the summer of 1999/2000, although diversions from the Gellibrand River at Carlisle were reduced under the flow sharing arrangements specified in the Otway Water Supply System Bulk Entitlement Order. Flow share restrictions, reducing allowable diversions from the Gellibrand River into the North Otway system, were imposed between 5 February and 26 March 2000. This resulted in an allowable diversion 200 ML less than the maximum possible had flow share restrictions not been in place.

The reduction in allowable diversions combined with increased water usage and increased evaporation losses from storages resulted in some concern that water restrictions may have had to be imposed on customers in all districts supplied from the North Otway pipeline upstream of Tank Hill Reservoir.

Storages were however able to be maintained above minimum desirable levels. Another two weeks of flow share restrictions would probably have resulted in water restrictions being implemented in towns supplied solely from the North Otway pipeline.

Gellibrand River flow sharing rules were applied to reduce irrigator's access to water from 3 February 2001 to 16 April 2001, and Wannon Water was restricted to an allowance of 17.5 ML/d from 9 March 2001 to 15 March 2001. Southern Rural Water placed Gellibrand irrigators on level one restrictions in 2005/2006. However restrictions have not been placed on Wannon Water extractions since 2001. The Carlisle River bores were brought online in 2001, and have been used in 2001/2002, 2002/2003 and 2005/2006 to supplement supply.

Flow sharing arrangements under the bulk entitlement were implemented in 2006, although there was negligible impact on Wannon Water's ability to maintain the system storages at the desired operating levels.

In 2007, the capacity of the Warrnambool basin was increased by 291 ML providing additional off stream storage capacity. The Warrnambool Roofwater harvesting project was completed in 2011. This infrastructure has the capacity to supply up to 460 ML of additional water to Warrnambool per year.

In summary, Wannon Water has not implemented water restrictions in the Otway system since 1982/1983. Whilst annual rainfall totals in the Gellibrand River catchment have been typically low over the last decade, flows in the Gellibrand River and tributaries have been sufficient (combined with use of the Carlisle River bores) to avoid the need for water restrictions.

### **B1.3 Drought Response Options**

### B1.3.1 Introduction

Drought response options within the Otway system can be classified into two broad categories; demand management and supply augmentation. This section of the Drought Response Plan identifies and evaluates the options that are currently available to Wannon Water to mitigate the impacts of water shortages.

### **B1.3.2 Demand Reduction During Droughts**

### **Summary of Options**

There are a number of demand reduction options that can be employed during times of water shortage. A summary of these demand reduction options is shown in Table B5 below.

Table B4 Summary of Demand Reduction Options

Option	Details	Comments
Community Education Programs	Water efficiency awareness (showerhead rebates, information brochures), linked to ongoing State Government programs.	Being progressively implemented by Wannon Water.
	Estimated savings are around 25% of total demand.	
Voluntary Demand Reduction Measures	Self regulated water conservation measures aimed at increasing effectiveness of measures within the Permanent Water Saving Plan.	Water savings from this option are expected to exceed the savings already achieved from the Permanent Water Saving Plan.
Mandatory Water Restrictions	Option available under By- Law No. 6.	See Appendix B for requirements and prohibitions on water usage.

required during extended periods of moderate to severe restrictions to monitor the performance of targeted water savings measures.
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Wannon Water's long-term demand reduction strategies attempt to reduce both base demand and restrictable demand by encouraging more efficient water use in all circumstances.

Short term drought response strategies largely target discretionary water use. Recent experience across Wannon Water's systems has shown that short term savings can be achieved across residential, nonresidential and commercial sectors.

The current unrestricted average annual demand of the Otway Water Supply System is estimated to be 9,547 ML/a (including system losses). Historical records show that demand can be quite variable from year to year. Generally, demand tends to increase during hot and dry periods when outdoor usage increases. Hence, water shortages resulting from reduced inflows during drought conditions tend to be exacerbated by increased demand levels.

#### **Voluntary Demand Reduction Measures**

Voluntary demand measures are an initial measure in the event of a drought. The importance of public awareness, understanding and involvement in meeting demand reduction objectives cannot be underestimated.

Wannon Water is committed to communicating effectively with its Otway Water Supply System customers to encourage take up of voluntary water saving measures and in turn deliver the best possible outcomes in demand reduction.

Supporting these voluntary water saving measures with initiatives including showerhead exchanges, trigger nozzles and other merchandise, Wannon Water aims to encourage its customer base to play an active role in managing their water supply and play their part in times of water shortages to ensure efficient use of their precious resource.

A broad base of local media (press and electronic) can be utilised to raise community awareness of system supply levels and encourage voluntary water saving measures.

Wannon Water will raise the profile of system levels and support the take-up of voluntary measures through extensive 'tips' and media coverage on its website, regular informative media releases, advertising, distributing publications with customer accounts and distributing information at community events throughout the service region. Wannon Water will also liaise with its Customer Engagement Committee where appropriate and consider holding community information sessions to raise awareness.

Publication of information including changes in water usage, rainfall levels, streamflows or bore performance details can assist in raising the profile of shortages and demand needs. Recent experience has shown that in combination, all of the above communication tools have been effective in heightened public awareness and consciousness of water efficiency measures, particularly over summer months.

As well as engaging the community in voluntary demand reduction measures Wannon Water can liaise with major consumption customers to work out strategies to reduce consumption. Major customers include the local shire, community groups, industrial and rural water users.

### **Mandatory Water Restrictions**

As mentioned in Part A of this document, Wannon Water applies a four-stage water restriction policy in accordance with the Victorian Uniform Drought Water Restriction Guidelines (VicWater, 2005). The policy defines trigger levels corresponding to the total volume of water held in system storages (refer Table B1). The current restriction triggers for the system are provided in the Drought Response Plan Action Plan.

The anticipated water savings for each level of restriction is shown in Table B6. These savings have been tested by comparing residential KL per connection over the period 2005/2006 to 2010/2011 for Hamilton against other towns not subject to water restrictions. The residential consumption rates shown in Table B6 provide guidance on the level of consumption which should be targeted to achieve the stated water savings.

Table B5 Anticipated Water Savings from Water Restrictions for the Otway System

	Estir	nated Water Savi	ng	Resi	irget dential umption
Restriction I	Rate Level				
		Volume		KL/	L/
	% of Restrictable <sup>1</sup>	(ML) % of	Total Water Use	Raw <sup>2</sup> connect	ion/yr
	person/ <b>Demand</b>				
					day
PWSM				160	190
Stage 1	13% - 16%	90-110	1%	156	185
Stage 2	40% - 50%	300-350	3%	146	173
Stage 3	60% - 75%	420-520	5%	140	166
Restriction Level	Estir	nated Water Savi	ng	Resi Consu	rget dential mption ate
LC V CI		Volume		KL/	L/
	% of Restrictable <sup>1</sup> person/	(ML) % of	Total Water Use	<b>Raw</b> <sup>2</sup> connect	ion/yr

#### **Demand**

					day
Stage 4	95% -100%	700	7%	130	154

- 1. Ranges adopted from VicWater, 2005.
- 2. Total raw water extracted from the environment.

### **B1.3.3 Supply Augmentation Options During Drought**

Options to augment the supply system during extended low rainfall periods are limited to some extent due to lead times required to implement these alternatives. It is therefore essential to consider the larger scale options as part of longer term water supply planning. However, there are several options available to augment supply during drought. The feasibility of each option depends to a large extent on the size of the population being serviced, the physical characteristics of the supply system and, ultimately, on the severity of the drought. A summary of the short term supply augmentation options for the Otway Water Supply System is shown in Table B7.

Table B6	Supply	Augmentation	<b>Options</b>	<b>During Drou</b>	ught
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Option	Details	<b>Available Supply</b>
Emergency Groundwater Bores <sup>1</sup>	Curdievale Bore – 3 year old bore pump tested to 9 ML/day available for use during an emergency. Delivery to W'bool Storage to reduce impact of higher salinity and temperature.	2,150 ML/year
	Koroit – two existing bores in railway reserve not equipped and power disconnected. Would need to reinstall disinfection system, connect power and replace pumps. Higher salinity water may be of concern to customers especially Bega.	524 ML/yr
	Lismore and Camperdown	To be determined <sup>3</sup>
	Albert Park Bores	250 ML/yr <sup>23</sup>
	Mortlake	270 ML/yr <sup>2</sup>
Reservoir Dead Storage	Measures may need to be taken to access water below pipe offtakes.  Water quality in reservoirs generally deteriorates when water falls below offtake levels.	50 ML Tank Hill 200 ML Ewens Hill 40 ML Donalds Hill 80 ML Warrnambool

<sup>&</sup>lt;sup>1</sup>. Emergency groundwater bores are not brought online until Action 4 under the Drought Response Mode (refer Table B10).

25

<sup>&</sup>lt;sup>2</sup> . These volumes are in addition to current usage of 500 ML/yr at Albert Park and 25 ML/yr at Mortlake.

 $<sup>^{\</sup>scriptsize 3}$  . Further assessment required to determine available supply.

Water Cartage	Not a viable option for large towns such as
	Warrnambool, but could be used to
	supply many of the smaller satellite towns
	across the system.
Qualification of	Apply to the Minister to increase surface and/or
Rights	groundwater extractions beyond the conditions of our
rugius	·
	entitlements.

# **B1.4 Drought Response Actions**

System monitoring is undertaken to assess the status of the supply system according to one of the following three operational modes:



### **B1.4.1 Mode 1 – General Monitoring (Pre-Drought Phase Activities)**

The zone for the General Monitoring mode is defined by the system storage capacity as the upper bound and a trigger which is set just below the system operating curve, as the lower bound.

There are a number of important factors in pre drought monitoring and planning which will influence the decision to declare the system as being in the General Monitoring mode. These include:

- Storage contents, river flows and bore performance data to monitor availability of supply;
- · Climatic trends and seasonal outlooks as indicators of the possible onset of drought;
- · Consumption trends to indicate changes in Customer's usage of water; and
- Forecasting storage behaviour over a 6-12 month period.

The Annual Water Outlook tool is used to monitor supply and demand side aspects of the system. During the General Monitoring mode, the system status is updated on a weekly basis and a report prepared weekly. A summary of the key system performance indicators for the Otway Water Supply System which should be included in the Annual Water Outlook and System Status Report is provided in Table B8.

Table B7 Requirements for Annual Water Outlook and System Status Monitoring and Reporting

Item	Requirements
Rainfall, seasonal climate outlook	Information accessed from Bureau of Meteorology website.

State-wide status	Bureau of Meteorology and Department of Environment, Land, Water and Planning websites provide status reports on rainfall, streamflow, storage levels, groundwater and urban water restrictions across Victoria on a monthly basis.
System storage contents	Monitored at least weekly and recorded in an operational database. Data recorded for all towns.
Gellibrand River gauging stations downstream of both the pump offtakes.	Monitoring of passing flow level and flow details are provided by telemetered data loggers.
	Two models have been developed to facilitate prediction of demand trends and storage contents.
Water levels in shallow ground water supply systems are monitored at least monthly and are able to be compared against pump depths.	The frequency of monitoring should be increased to weekly or daily if a decline in water level raises concern on the security of the system.
System Demands (bulk meter consumption)	All towns monitored at least weekly and recorded in an operational database.

The trigger mechanism for actions is the total system storage volume for the Otway system storages, using the Drought Response Triggers shown in Appendix C1.

Forward look projections of storage response forms an integral part of the short term planning during a drought. Projections assist to anticipate the "likely" response based on current climatic conditions. At a minimum, Wannon Water makes projections over the next 3-12 months based on its experience in previous droughts. However, seasonal forecasting over three month, six month and 12 month periods, incorporating information from low-frequency climate signals such as the El Nino Southern Oscillation Index and sea surface temperatures, may also be useful in this assessment.

The Annual Water Outlook tool has been set up to enable system monitoring including forecasts to be completed.

The drought response triggers are an informative guideline, and are not used as rigid bands or triggers that guarantee the implementation of the specified action, such as the implementation of water restrictions.

#### **B1.4.1 Mode 2 – Heightened Awareness**

The zone for the Heightened Awareness mode is designed to provide early warning of a pending water shortage. The Heightened Awareness mode is triggered following consideration of:

· Storage contents, river flows and bore performance data to monitor availability of supply;

- · Climatic trends and seasonal outlooks;
- · Consumption trends to indicate changes in Customer's usage of water; and
- Forecasting storage behaviour over a 3-6 month period.

The key actions are summarised in Table B9 (in order of increasing impact from water shortages).

 Table B8
 Otway Water Supply System Action Plan for Mode 2 – Heightened Awareness

Action	Trigger	Response
Action 1	High likelihood that total storage contents cannot be maintained above the System Operating Curves	Reconvene the Drought Response Monitoring Committee
Action 2	Action 2 Moderate to high likelihood that total storage contents cannot be	Provide weekly updates of the System Status Report
maintained above the Level 1 Drought Response Trigger	<ol> <li>Implement demand reduction options such as Community Education Programs, Voluntary Demand Reduction Measures via increased media advertising,</li> </ol>	
Action 3		4. Alert public to the imminent water shortages and possible need for restrictions in the future.
contents cannot be maintained above the Level 1 Drought Response Trigger	<ol><li>Promote "voluntary restrictions" via media advertising campaigns to inform consumers about water conservation programs.</li></ol>	
		6. Declare operational mode as Mode 3 - Drought Response.

### **B1.4.2 Mode 3 - Drought Response**

Mode 3 defines an active drought response period where supply and/or demand side measures are required to maintain supply security. Restriction rule curves are used to trigger an increase in the severity of the water shortage. Actions during each level of restriction are summarised in Table B10.

Table B9	Otway Water Supply System Action Plan for Mode 3 – Drought Response			
Action	Trigger	Response		
Action 4	Total storage contents unable to be maintained above Level 1 Drought	7. Consider implementation of Stage 1 Restrictions.		
		<ol> <li>Introduce advertising campaign using all appropriate forms of media.</li> </ol>		
	Response Trigger.	<ol> <li>Monitor storage volume response and perform regular forward look storage volume projections.</li> </ol>		
		10. Make standby arrangements to bring Curdievale bore into service.		
		<ol> <li>Advise major users of Otway system that Curdievale groundwater supply may have to be introduced.</li> </ol>		
Action 5	Total storage contents	12. Consider implementation of Stage 2 Restrictions.		
	unable to be maintained above	13. Continue media advertising.		
	Level 2 Drought Response Trigger	14. Daily monitoring of storages.		
		15. Bring Curdievale bore pumping infrastructure into service.		
		<ol> <li>Monitor storage volume response and perform regular forward look storage volume projections.</li> </ol>		
Action 6	Total storage contents	17. Consider implementation of Stage 3 Restrictions.		
	unable to be maintained above Level 3 Drought Response Trigger	18. Continue media advertising.		
		19. Daily monitoring of storages.		
		<ol> <li>Monitor storage volume response and perform regular forward look storage volume projections.</li> </ol>		
		21. Identify and plan for implementation of emergency options.		
Action 7	Total storage contents unable to be maintained above Level 4 Drought Response Trigger (Emergency Level)	22. Consider implementation of Stage 4 Restrictions.		
		23. Continue media advertising.		
		24. Daily monitoring of storages.		
		25. Monitor storage volume response and perform regular forward look storage volume projections.		
		26. Implement other emergency supply options.		
		27. Tankering water to areas of critical shortage.		

# **B1.5 Post Drought Assessments**

Actions to be considered after a drought has occurred are summarised in Table B11. These include evaluating the appropriateness of the actions within each of the operational models and the associated triggers, the effectiveness of demand reduction and emergency supply augmentation options and the effectiveness of each level of restriction.

Table B10 Evaluate Operational Modes Trigger Levels and Associated Actions

	action Sequence	Description	Assessment Procedure
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General Monitoring	NA	Monitoring and evaluation	Were the indicators being used to monitor system performance appropriate?
Heightened Awareness	Actions 1-6	Planning	Was there adequate time to undertake the activities detailed in Actions 1-3.
		Voluntary	Was the community responsive?
		Demand Reduction	Was there a significant reduction in demand?
			Was the trigger level appropriate?
Drought Response	Actions 7-27	Water Restrictions	Was the expected reduction in demand achieved for each stage?
			Were the trigger levels appropriate?
			Were policing methods effective, if so, how?
		Groundwater pumping	Was groundwater effective at this stage or should it be started earlier?
			Was timing of groundwater input appropriate?
			Were pumps and equipment available?
			Was water quality acceptable to customers, particularly for industrial customers?
			Were any problems identified with the specific flow sharing arrangements with the Gellibrand River with Southern Rural Water?
		Implement other	To what level was demand reduced?
	emergency suppl options	emergency supply options	What was the cost and practicality of carting water if undertaken?
			Were individual emergency options implemented too late?
			Did other options arise; if so, what other options were available?

Table B12 summarises the assessment procedure for evaluating the impact of water restrictions on customers, authority staff and supply systems. The intention is to learn from the methodologies that have been applied in order to minimise any future incidents of this nature.

**Table B11 Evaluate the Impact of Restrictions** 

Stakeholders	Assessment Procedure
Domestic Users	Were the restrictions too severe?
	Was the right mix of media used to disseminate information?
	Was there enough warning of impending drought? If not, how could this be improved?
Diverters	Were flow sharing arrangements appropriate?
	What was the irrigator's reaction to restrictions?
Environmental	Were flow triggers appropriate?
	Should environmental flows be reassessed?
	What were the effects upon the aquifer and other users of pumping?
	What methods have been put into place to rectify any environmental effects?
	Effects upon identified groundwater dependent ecosystems?
Wannon Water Staff	Were many instances reported of restriction violations?
	Was it possible to effectively enforce the restriction policy?
	Were sufficient staff available to monitor system performance?
Supply Systems	Did restrictions achieve expected levels of water savings?
	Have supply systems been replenished? If so, how long did it take to achieve this level?
	What procedures were put in place to achieve this?

Table B13 summarises the assessment procedure for establishing the effectiveness of pumping groundwater to replenish the supply systems during drought.

#### **Table B12 Evaluate Effectiveness of Groundwater Pumping**

#### Action

#### **Assessment Procedure**

Evaluate effectiveness of Did water quality problems occur? ground water pumping

Should groundwater supplies have been introduced prior to where

programmed in the Drought Response Plan?

Did the volume of water extracted stay within the groundwater licence limits (daily volumes and annual volumes)?

Review predictive models / bore performance / water quality and recalibrate predictive models / water balances / assessment tools?

# Part C Grampians System Drought Response Plan

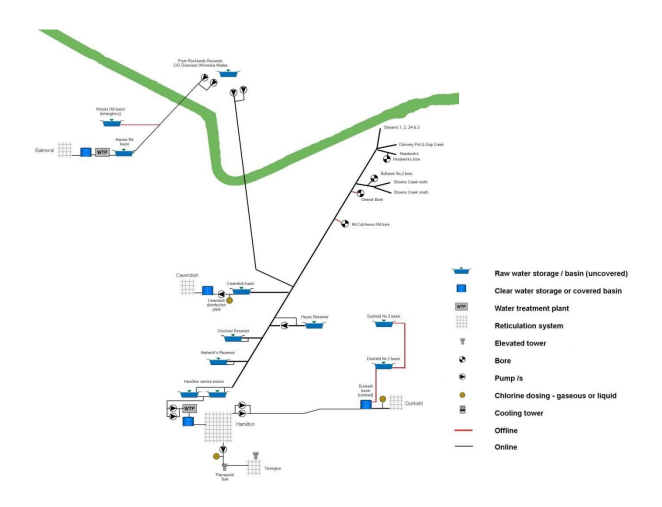
# C1. Grampians Water Supply System

# C1.1 Details of the Grampians Water Supply System

#### **C1.1.1 System Description**

The Grampians water supply system provides water to the five urban zones of Balmoral, Cavendish, Hamilton, Tarrington and Dunkeld, and also to a number of rural customers located along the main supply pipelines. A schematic of the Grampians Water Supply System is provided in Figure C1.

Figure C1 Grampians Water Supply System



Water from Rocklands Reservoir is supplied to Balmoral via a 10km pipeline constructed in 1964 and to the southern part of the system via a 52km pipeline constructed in 2009/2010.

The main supply for Hamilton is obtained from the western slopes of the Victoria Range in the southern part of the Grampians National Park. Water is diverted from eight small streams and the Headworks bore. The first diversion, on Headworks Creek, has been in place since 1904 and the most recent diversions, on No's 2 and 3 streams, since 1960. The Bulk Entitlement specifies passing flow requirements in five of these streams. The water flows by gravity through 47.4km of pipeline to storages north of Hamilton. The maximum capacity of the supply system is approximately 12.8ML/d.

A 52km pipeline was completed in 2010 providing a connection between Rocklands Reservoir and the Hamilton System. Wannon Water has a 2,120 ML bulk entitlement from the Wimmera-Glenelg system and receives an annual allocation, which is subject to the flow sharing arrangements in the bulk entitlement. Water available under this bulk entitlement is also used to supply the township of Balmoral via a separate pipeline. Wannon Water can carryover its unused entitlement from year to year, with carryover occurring on 1 October, subject to a 15% reduction for evaporation. The accumulation of water above 2,120 ML will help provide for years when the allocation is less than 100%. In dry years the allocation can be low. For example, in 2015/2016 the allocation was only 5%.

For security of supply purposes, the storage volume available in the Grampians Water Supply System is considered to be equal to the 2,120 ML bulk entitlement, plus the capacity of the local storages that are upstream of the Hamilton Water Treatment Plant. Water brought to Hamilton is stored in five main storages located along the pipeline to the north of Hamilton. The total capacity of the local storages is approximately 2,652 ML. These storages are summarised in Table C1.

Table C1 System Storages

Storage Name	Volume (ML)
Hayes Reservoir	1,200
Cruckoor Reservoir	990
Hartwichs Reservoir	330
No. 1 and 2 storages	132
Total Storage	2,652

Hartwichs Reservoir was constructed in 1950 and is located approximately 2 km north of Hamilton. It was constructed with a capacity of 381ML but the FSL has since been revised downwards to 330ML. Cruckoor Reservoir was constructed in 1969, with a capacity of 990 ML, and is located approximately 4.5 km north of Hamilton. The most recent storage constructed is Hayes Reservoir which was constructed in 1993, with a capacity of 1,200 ML and is located approximately 11.5 km north of Hamilton.

Nos. 1 and 2 storages are located on high ground on the northern outskirts of Hamilton and serve the city as raw water balancing basins. The basins are interconnected and have a combined capacity of 132 ML (66 ML each).

The five storages are filled by gravity and all, with the exception of Hayes Reservoir, are emptied by gravity. Treated water is delivered to clear water storage tanks with a total capacity of 13 ML before being supplied to the reticulation system.

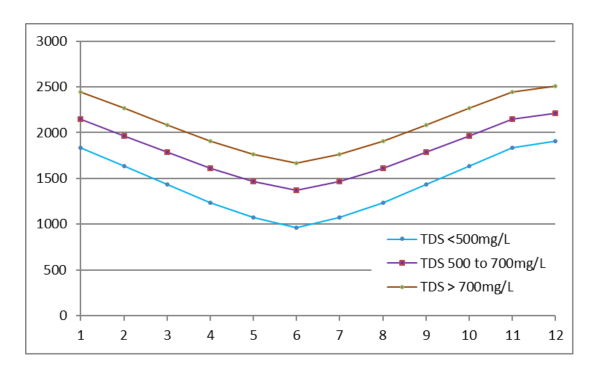
The township of Tarrington was connected to the Hamilton system in 1972 and is supplied via a pumped rising main to a 1ML tank located on the top of Mount Pierrepoint. Water then gravitates from this storage to a small elevated tower in Tarrington and then by gravity to the township.

The township of Cavendish was connected to the Hamilton system in 1970 via a 100 mm diameter diversion pipeline from the main Grampians pipeline serving Hamilton. Water is supplied by gravity to a 2.25ML shadecloth-covered storage on high ground to the east of the township. Water gravitates from the reservoir to the township. During summer low flow periods, when all the stream flow is used to meet the environmental flow requirements, the Headworks bore is used to supply the town.

The township of Dunkeld was connected to the Hamilton system in 1998 via a 33 km pipeline to a new clear water (lined and covered) storage (6.3 ML). Prior to connection to the Hamilton system, the Dunkeld system consisted of three storages, being the No. 1 Service Basin (36 ML), the No. 2 Service Basin (36 ML) and the No. 3 Reservoir (110 ML). A weir on Waterfall Creek supplies water to the No. 3 and No. 2 storages. Although not treated, this system could be used as an emergency supply as was the case in the 2006 bushfires.

Operating rules have been developed which aim to maximise the yield from the combined supply sources, whilst mitigating water quality risks associated with the higher salinity supply from Rocklands Reservoir. Storage operating curves have been developed which define usage of the total available resource according to the quality of water in Rocklands Reservoir. When the quality of water in Rocklands Reservoir is less than 500 mg/L TDS, the risk that the resource will become unsuitable for use is relatively low, therefore water is preferentially retained in Rocklands Reservoir and use of the local storages is maximised. When the quality of water in Rocklands Reservoir increases above 500 mg/L TDS, then a larger reserve volume is required in local storages to facilitate blending which prolongs the use of the Rocklands resource. Storage operating curves were developed in 2010 to allow for this. These curves are revised here to allow some airspace in the local storages to maximise the potential to harvest from the local streams. The adopted storage operating curves are illustrated in Figure C2.

Figure C2 Operating Curves for Hamilton System Storages



The system operating rules specify the usage of the available resource in the following priority order:

- Streamflow is diverted from the Grampians Headworks streams, subject to individual passing flow requirements with a total diversion up to 12.8 ML/d;
- Water transferred from Rocklands Reservoir up to 8 ML/d with transfers limited to the allocation held in Wannon Water's allocation bank account (including water held as carryover). Allocations are based on 2,120 ML/a bulk entitlement volume;
- Diversion from the Grampians Bores, up to 400 ML/a;
- The local storage are filled in the following priority order, Hartwichs Reservoir; Cruckoor Reservoir then Hayes Reservoir, noting that for water quality purposes water from Rocklands Reservoir is never stored in Cruckoor Reservoir; and
- · Hartwichs Reservoir is used for blending purposes.

The Balmoral township sources its water directly from Rocklands Reservoir. The Rocklands Reservoir was constructed in 1953 and Balmoral was connected to it in 1966. Water is pumped from Rocklands to a service basin in Harrow Road, which is located adjacent to the High School. The capacity of this basin is 0.54 ML. The reticulation system is pressurised by a multi-stage booster pump station.

#### C1.1.2 System Demands and Consumption

The total demand represents the unrestricted water usage from the headworks, inclusive of system distribution losses. The current (2021) average annual demand for the system is adopted for long term planning purposes.

Table C2 Components of the Current (2020/21) Average Annual Demand - Grampians

Component	Total Demand (ML)	Base Demand (ML)	Restrictable Demand (ML)
Residential	782	626	156
Non Residential	201	161	40
Rural	63	-	
Major	21	-	
Public Open Space	13	-	
Total Consumption	1080	884	196
Nonrevenue Water	141	-	
Bulk Usage (WTP Outflow+Pipeline customers)	1241	1045	196
WTP Losses	40	-	
System losses (upstream of WTPs)	400	-	
Total Raw Water Usage	1681	1485	196

Note 1 – Restrictable demand was estimated at 20% of resi and nonresi use based on data collected in Hamilton over the Millenium drought.

Climate corrected water consumption in 2020/2021 for each of the towns supplied by the Grampians Water Supply System is provided in Table C3.

Table C3		Consumption by Customer District - Grampians 2021 (climate corrected)						
Customer District	Major	Nonresi	Resi	Rural	Public Open Space	Customer totals	Bulk Meter	NRW
Balmoral	0	8	16	8	1	34	38	4.1
Cavendish	0	1	8	1	0	10	9	-1.2
Hamilton	21	176	687	19	9	912	1031	119
Tarrington	0	1	23	4	0	28	35	7
Dunkeld	0	14	49	11	0	75	86	12
Hamilton pipeline	0	0	0	18	0	18	18	

40

Balmoral Pipeline	0	0	0	1	2	4	4	
Grampians system total	21	201	782	63	13	1080	1221	141

Figures exclude WTP and headworks losses. Volumes in ML.		

### C1.1.3 System Yield and Security of Supply

For the Grampians System, the average annual demand that can be supplied at the adopted 95% annual reliability is 2,217 ML/a or 132% of current average annual demand (GHD, 2022). The frequency of Stage 1 restrictions is adopted by Wannon Water as the measurement of system reliability. A 95% annual reliability target equates to a 1 in 20 year frequency for restrictions.

The estimated reliability of the current demand (1,843 ML/a) under historical streamflow and medium impact 2040 climate change conditions is 100%.

Table C4 shows the sources of supply.

Table C3 Diversions from the Environment by Source (in ML)

	2017/18	2018/19	2019/20	2020/21
Balmoral @ Rocklands	25	52	43	42
Hamilton - Rocklands	3	1	1	43
Grampians streams	1419	1320	1697	1560
Grampians bores	314	256	302	169
Dunkeld headworks weir	13	11	18	29
Grampians Raw Water	1774	1640	2061	1843

## C1.2 Drought Experience

#### C1.2.1 Brief Analysis of Historic Droughts

Prior to, and including the 1982/1983 drought, restrictions on water use were regularly imposed. The 1982/1983 drought was the most severe drought experienced in the area in recent years. Water

restrictions were imposed on consumers, limiting garden watering to a hand held hose for one hour on alternate days.

To meet water demands during the 1982/1983 drought the then Hamilton Water Board supplemented the system by operating its groundwater bores in the headworks catchment.

Bullawin Bore was re-commissioned on 2 November 1982, (this bore had been constructed during the 1967/1968 drought) and operated until 22 March 1983 producing a total flow of 182 ML (1.3 ML/day). Headworks Bore was commissioned on 19 January 1983 and operated intermittently until 23 February 1983. When operating, this bore produced approximately 0.7 ML/day. When both bores were operating they contributed 2 ML/day to the supply system.

After the drought the Hamilton Water Board embarked on a 10 year program to increase the harvest of winter flows and to increase the storage capacity. Over 30 km of pipeline duplications and replacements have seen the pipeline capacity increase from 7 ML/day to 12.8 ML/day (only 12.8 ML/day when filling Hayes Reservoir). Water can be pumped from Hayes Reservoir at the rate of 15 ML/day. Hayes Reservoir, with a capacity of 1 200 ML, was commissioned in 1993.

Hamilton also had water restrictions for two weeks during February 1990 but this was due to the last section of mainline to Nos. 1 and 2 not being capable of supplying enough water to meet the demand. This section of main was duplicated in 1991 and the entire pipeline system now has a capacity of 12.8 ML/day under gravity feed.

Restrictions were regularly imposed for the Dunkeld Water Supply System during the 1990s. The level of water in this system dropped to a point in 1998 and the township was in danger of running out of water. Stage 3 restrictions were applied and a pipeline was constructed from Hamilton, culminating in restrictions being lifted in April 1999. Dunkeld is now permanently connected to the Hamilton system and the original Dunkeld system is maintained as an emergency supply. This emergency supply was used, for the first time, during the 2006 Australia Day bush fire and from December 2006 to September 2007 to conserve the supply in the Hamilton reservoirs for the Hamilton and Tarrington systems.

The Hamilton system had restrictions imposed during 2000 and 2001. Restrictions were again reintroduced in January 2006, following a relatively dry spring inflow period. By late 2006, storages fell to critically low levels following the driest spring period in recent history. By December 2006, Stage 4 restrictions were introduced and remained in place until November 2007 when they were replaced with Stage 3 restrictions. The level of restriction was further reduced to Stage 2 in November 2009.

In 2007, planning work commenced to augment the system via a 52km pipeline connection to Rocklands Reservoir. This pipeline was commissioned in 2010. The groundwater bores in the Grampians headworks were operated during the times that restrictions were in place (two additional bores, Geerak and McCutcheons, were constructed during this period). Stage 2 restrictions were lifted in August 2010.

During the 1967/1968 drought, the level of the Rocklands Reservoir was very low. While there was adequate water to meet normal demands the State Rivers & Water Supply Commission requested that water restrictions be implemented in Balmoral. Restrictions were applied from 1 December 1967 and were not lifted until 1 July 1968.

It was necessary to extend the pump suction line in the Reservoir in order to maintain supply.

In March of 1988 the State Rivers & Water Supply Commission advised that in future droughts the level of Rocklands would not be allowed to fall below 5 000 acre feet (6 200 ML) with such water being reserved for Balmoral and landholders along the Glenelg River.

Consumers were informed of the need for restrictions by circular.

In the 1982/1983 drought restrictions were implemented on the 1 April 1983 and lifted in October the same year. No other operational measures were necessary.

Stage 1 restrictions were imposed in January 2003 as a result of the recent ongoing drought. The restrictions moved to Stage 2 in April 2006 and to Stage 4 in October 2006. Stage 4 restrictions remained in place until they were lifted in October 2009.

A summary of water restrictions since 1995 is provided in Table C5.

Table C4 Recent History of Restrictions

Date	System	Stage	Action
4/03/1995	Dunkeld <sup>1</sup>	2 3 taye	Introduced
17/06/1995	Dunkeld <sup>1</sup>	2	Lifted
13/09/1997	Dunkeld <sup>1</sup>	1	Introduced
26/02/1998	Dunkeld <sup>1</sup>	2	Introduced
29/08/1998	Dunkeld <sup>1</sup>	3	Introduced
17/04/1999	Dunkeld	3	Lifted
5/02/2000	Hamilton	1	Introduced
11/03/2000	Hamilton	2	Introduced
21/09/2000	Hamilton	1	Reduced from Stage 2
14/10/2000	Hamilton	1	Lifted
27/01/2001	Hamilton	1	Introduced
10/03/2001	Hamilton	2	Introduced
8/09/2001	Hamilton	2 & 1	Lifted
18/01/2003	Balmoral	1	Introduced
21/01/2006	Hamilton	1	Introduced
01/04/2006	Hamilton, Balmoral	2	Introduced
14/10/2006	Balmoral	4	Introduced
4/11/2006	Hamilton	3	Introduced
5/12/2006	Hamilton	4	Introduced
3/11/2007	Hamilton	3	Reduced from Stage 4
04/10/2009	Balmoral	PWSR	Stage 4 Lifted – returned to PWSR
1/11/2009	Hamilton	2	Reduced from Stage 3
1/08/2010	Hamilton	PWSR	Stage 2 Lifted – returned to PWSR

<sup>1.</sup> Operated as an independent system prior to 1999.

# C1.3 Drought Response Options

#### C1.3.1 Introduction

Response options in the Grampians System can be classified into two broad categories; demand management and su**p**ply enhancement. In this section of the Drought Response Plan, potential demand management and supply enhancement options for the Wannon Water are identified.

#### **C1.3.2 Demand Reduction During Droughts**

#### **Summary of Options**

There are a number of demand reduction options that can be employed during times of water shortage. A summary of demand reduction options is shown in Table C6 below.

Table C5 Summary of Demand Reduction Options

Option	Details	Comments
Community Education Programs	Water efficiency awareness (showerhead rebates, information brochures), linked to ongoing State Government programs.	Being progressively implemented by Wannon Water.
	Estimated savings are of 2-5% of total demand over next 2 years.	
Voluntary Demand Reduction Measures	Self regulated water conservation measures aimed at increasing effectiveness of measures within the Permanent Water Saving Plan, and potential savings if water restrictions are implemented.	Water savings from this option are expected to exceed the savings already achieved from the Permanent Water Saving Plan.
Mandatory Water Restrictions	Option available under By- Law No. 6.	See Appendix B for requirements and prohibitions on water usage.
Compliance Officer/s	Additional resources may be required during extended periods of moderate to severe restrictions to monitor the performance of targeted water savings measures.	
Restrict Supply to Rural Customers	Possible under agreement only.	A restriction policy for rural customers requires further development.

#### **Voluntary Demand Reduction Measures**

Voluntary demand measures are an initial measure in the event of a drought. The importance of public awareness, understanding and involvement in meeting demand reduction objectives cannot be underestimated.

Wannon Water is committed to communicating effectively with its Grampians System customers to encourage take up of voluntary water saving measures and in turn deliver the best possible outcomes in demand reduction.

Supporting these voluntary water saving measures with initiatives including showerhead exchanges, trigger nozzles and other merchandise, Wannon Water aims to encourage its customer base to play an active role in managing their water supply and play their part in times of water shortages to ensure efficient use of their precious resource.

A broad base of local media (press and electronic) can be utilised to raise community awareness of system supply levels and encourage voluntary water saving measures.

Wannon Water will raise the profile of system levels and support the take-up of voluntary measures through extensive 'tips' and media coverage on its website, regular informative media releases, advertising, distributing publications with customer accounts and distributing information at community events throughout the service region. Wannon Water will also liaise with its Customer Engagement Committee where appropriate and consider holding community information sessions to raise awareness.

Publication of information including changes in water usage, rainfall levels, streamflows or bore performance details can assist in raising the profile of shortages and demand needs. Recent experience has shown that in combination, all of the above communication tools have been effective in heightened public awareness and consciousness of water efficiency measures, particularly over summer months.

As well as engaging the community in voluntary demand reduction measures Wannon Water can liaise with major consumption customers to work out strategies to reduce consumption. Major customers include the local shire, community groups, industrial and rural water users.

#### **Mandatory Water Restrictions**

The main purpose of water restrictions is to conserve dwindling supplies during drought periods.

Drought response triggers have been revised following augmentation of the system in 2010 with the completion of the pipeline from Rocklands Reservoir. The revised drought response triggers are related to the total volume of water available in the local Hamilton storages and water held by Wannon Water in the Available Bank Account from the Wimmera/Glenelg system.

The anticipated water savings for each level of restriction is shown in Table C7. These savings have been tested by comparing residential KL per connection over the period 2005/2006 to 2010/2011 for Hamilton against other towns not subject to water restrictions. The residential consumption rates shown in Table C7 provide guidance on the level of consumption which should be targeted to achieve the stated water savings.

Table B6 Anticipated Water Savings from Water Restrictions for the Hamilton System

Estimated Water Saving  Restriction Rate Level					arget dential umption
		Volume		KL/	L/
	% of Restrictable <sup>1</sup>	(ML) % of	Total Water Use	Raw <sup>2</sup> connect	ion/yr
	person/ <b>Demand</b>				
					day
PWSM				167	200
Stage 1	13% - 16%	30-35	2%	156	185

#### **Estimated Water Saving Target** Residential Consumption Restriction Rate Level L/ Volume KL/ (ML) % of Restrictable Demand<sup>1</sup> % of Total Water UseRaw <sup>2</sup> connection/yr person/ day Stage 2 40% - 50% 146 90-110 5-6% 173 Stage 3 60% - 75% 130-160 8-9% 140 166 Stage 4 95% -100% 220 13% 130 154

<sup>1.</sup> Ranges adopted from VicWater, 2005.

<sup>2.</sup> Total raw water use inclusive of distribution, treatment and systems losses.

#### **C1.3.3 Supply Augmentation Options During Drought**

A summary of the short term supply augmentation options for the Grampians System is shown in Table C8 .

**Table C7** Supply Augmentation Options During Drought

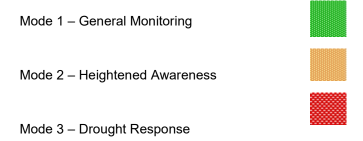
Option	Details	Available Supply / Notes
Groundwater Pumping	Headworks , Bullawin , Geerak and McCutcheons	<ul> <li>Pumps are remote from Hamilton and are powered using diesel motors and hence need checking on a daily basis.</li> </ul>
		<ul> <li>Geerak bore cannot be used until emergency trigger levels (ie Stage 4 restrictions) are in place.</li> </ul>
Dunkeld Storages	Accessing water from unused	• 146 ML/yr (total).
	supplies held in Dunkeld storages	<ul> <li>Low reliability and variable water quality.</li> </ul>
		<ul> <li>Possible emergency supply for Dunkeld.</li> </ul>
Purchase Additional Water	Purchase additional allocation from Wimmera-Glenelg System	Early warning of intent to trade may be necessary to ensure storage operator reserves water in Rocklands Reservoir.
Qualification of Rights	Apply to the Minister to increase surface and/or groundwater extractions beyond the conditions of the entitlements.	

Wannon Water is able to carry-over unused allocation in the Glenelg/Wimmera system from year to year. Water that is carried over is held in a spillable water account, which can accumulate from year to year. Water which is carried over is effectively stored in what would otherwise have been "air space" in the reservoir. However, this means that if the storages spill, then all water held in the spillable water account is lost.

For Wannon Water, carryover provides an effective method to mitigate the impacts of low allocation years which may occur in the Glenelg/Wimmera system. That is, when base allocations are low, Wannon Water may be able to call on water which has been carried over, to maintain minimum supply requirements.

## C1.4 Drought Response Actions

System monitoring is undertaken to assess the status of the supply system according to one of the following three operational modes:



#### C1.4.1 Mode 1 – General Monitoring (Pre-Drought Phase Activities)

The zone for the General Monitoring mode is defined by the system storage capacity as the upper bound and a trigger which is set just above the system operating curve, as the lower bound.

There are a number of important factors in pre drought monitoring and planning which will influence the decision to declare the system as being in the General Monitoring mode. These include:

- · Storage contents, stream flows and bore performance data to monitor availability of supply;
- Climatic trends and seasonal outlooks as indicators of the possible onset of drought;
- · Consumption trends to indicate changes in Customer's usage of water; and
- Forecasting storage behaviour over a 6-12 month period.

The Annual Water Outlook tool is used to monitor supply and demand side aspects of the system. During the General Monitoring mode, the system status is updated on a weekly basis and a report prepared weekly. A summary of the key system performance indicators for the Grampians Supply System which should be included in the Annual Water Outlook and System Status Report is provided in Table C9.

Table C8 Requirements for Annual Water Outlook and System Status Monitoring and Reporting

Item	Requirements
Rainfall, seasonal climate outlook	Information accessed from Bureau of Meteorology website.
State-wide status	Bureau of Meteorology and Department of Environment, Land, Water and Planning websites provide status reports on rainfall, streamflow, storage levels, groundwater and urban water restrictions across Victoria on a monthly basis.
System storage contents	Monitored at least weekly and recorded in an operational database. Data recorded for all towns.
Inflows from Headworks streams	Monitored at least weekly and recorded in an operational database. Data recorded for all towns.
Allocation Forecasts	Seeking updates on allocations within the Wimmera/Glenelg system and information on likely increases during low allocation periods.
Water levels in ground water supply systems are monitored at least monthly and are able to be compared against pump depths.	The frequency of monitoring should be increased to weekly or daily if a decline in water level raises concern on the security of the system.
System Demands (bulk meter consumption)	Monitored at least weekly and recorded in an operational database. Data recorded for all towns.

The trigger mechanism for actions is the total system resource volume, using the Drought Response Triggers shown in Appendix C2.

Forward look projections of storage response forms an integral part of the short term planning during a drought. Projections assist to anticipate the "likely" response based on current climatic conditions. At a minimum, Wannon Water makes projections over the next 3-12 months based on its experience in previous droughts. However, seasonal forecasting over three month, six month and 12 month periods, incorporating information from low-frequency climate signals such as the El Nino Southern Oscillation Index and sea surface temperatures, may also be useful in this assessment. System modelling tools such as Ewater Source can also be utilised when undertaking forward look projections, as they can account for antecedent conditions such as soil moisture levels, and can translate rainfall and demand projections into changes in storage levels.

#### C1.4.2 Mode 2 – Heightened Awareness

The zone for the Heightened Awareness mode is designed to provide early warning of a pending water shortage. The Heightened Awareness mode is triggered following consideration of:

- · Storage contents, stream flows and bore performance data to monitor availability of supply;
- · Climatic trends and seasonal outlooks;
- · Consumption trends to indicate changes in Customer's usage of water; and
- Forecasting storage behaviour over a 3-6 month period.

The key actions are summarised in Table C10 (in order of increasing impact from water shortages).

 Table C9
 Grampians System Action Plan for Mode 2 – Heightened Awareness

Action	Trigger	Response
Action 1	High likelihood that total storage contents cannot be maintained above the System Operating Curves	Reconvene the Drought Response Monitoring Committee
Action 2	Moderate to high likelihood that	Provide weekly updates of the System Status Report
total storage contents cannot be maintained above the Level 1 Drought Response Trigger	<ol> <li>Implement demand reduction options such as Community Education Programs, Voluntary Demand Reduction Measures via increased media,</li> </ol>	
Action 3	High likelihood that storage contents cannot be maintained above the Level 1 Drought	<ol> <li>Alert public to the imminent water shortages and possible need for restrictions in the future.</li> </ol>
Response Trigger	<ol><li>Promote "voluntary restrictions" via media advertising campaigns to inform consumers about water conservation programs.</li></ol>	
		6. Declare operational mode as Mode 3 - Drought Response.

### C1.4.3 Mode 3 - Drought Response

Mode 3 defines an active drought response period where supply and/or demand side measures are required to maintain supply security. Restriction rule curves are used to trigger an increase in the severity of the water shortage. Management actions during each level of restriction are summarised in Table C11.

Table C10 Grampians System Action Plan for Mode 3 – Drought Response

Action	Trigger	Response
Action 4	Total storage contents unable	7. Consider implementation Stage 1 restrictions.
	to be maintained above Level 1 Drought Response Trigger.	8. Monitor storage volume response and perform regular forward look storage projections.
	Broagin Nospones Miggon	9. Initiate an intensive advertising campaign and issue relevant leaflets.
Action 5	Total storage contents unable	10. Consider implementation Stage 2 restrictions, water patrols etc.
	to be maintained above Level 2 Drought Response	11. Monitor storage volume response and perform regular forward look storage projections.
Trigger	12. Commence pumping from groundwater bores.	
Action 6	tion 6 Total storage contents unable to be maintained above Level 3 Drought Response Trigger	13. Consider implementation Stage 3 restrictions.
		14. Monitor storage volume response and perform regular forward look storage projections.
		15. Utilise Dunkeld resources
		<ol><li>Implement preparatory steps for emergency action, including initial contact with water tanker contractors.</li></ol>
Action 7	Total storage contents unable	17. Consider implementation Stage 4 restrictions.
	to be maintained above Level 4 Drought Response	18. Monitor storage volume response and perform regular forward look storage projections.
	Trigger (Emergency Level)	

## C1.5 Post Drought Phase

Actions to be considered after a drought has occurred are summarised in Table C12. These include evaluating the appropriateness of the actions within each of the operational models and the associated triggers, the effectiveness of demand reduction and emergency supply augmentation options and the effectiveness of each level of restriction.

Table C11 Evaluate Operational Modes Trigger Levels and Associated Actions

Operational Mode	Action Sequence	Description	Assessment Procedure
General Monitoring	NA	Monitoring and evaluation	Were the indicators being used to monitor of system performance appropriate?
Heightened Awareness	Actions 1-6	Planning	Was there adequate time to undertake the activities detailed in Actions 1-3.
		Voluntary	Was the community responsive?
		Demand Reduction	Was there a significant reduction in demand?
			Was the trigger level appropriate?
Drought Response	Actions 7-18	Water Restrictions	Was the expected reduction in demand achieved for each stage?
Groundwater pumping		Were the trigger levels appropriate?	
			Were policing methods effective, if so, how?
		Was groundwater effective at this stage or should it be started earlier?	
			Was timing of groundwater input appropriate?
			Were pumps and equipment available?
			Was water quality acceptable to customers, particularly for industrial customers?
		Implement other	To what level was demand reduced?
emergency s options	emergency supply options	What was the cost and practicality of carting water if undertaken?	
		Were individual emergency options implemented too late?	
			Did other options arise; if so, what other options were available?

Table C13 summarises the assessment procedure for evaluating the impact of restrictions applied to customers, authority staff and supply systems. The intention is to learn from the methodologies that have been applied in order to minimise any future incidents of this nature.

**Table C12 Evaluate the Impact of Restrictions** 

Stakeholders	Assessment Procedure
Domestic Users	Were the restrictions too severe?
	Was the right mix of media used to disseminate information?
	Was there enough warning of impending drought? If not, how could this be improved?
Environmental	Were flow triggers appropriate?
	What were the effects upon the aquifer and other users of pumping?
	What methods have been put into place to rectify any environmental effects?
Wannon Water Staff	Were many instances reported of restriction violations?
	Was it possible to effectively enforce the restriction policy?
	Was sufficient staff available to monitor system performance?
Supply Systems	Did restrictions achieve expected levels of water savings?
	Have supply systems been replenished? If so, how long did it take to achieve this level?
	What procedures were put in place to achieve this?

Table C14 summarises the assessment procedure for establishing the effectiveness of pumping groundwater to replenish the supply systems during drought.

**Table C13 Evaluate Effectiveness of Groundwater Pumping** 

Action	
Assessment Procedu	re
Evaluate effectivene water pumping	ss of Did water quality problems occur? ground  Should groundwater supplies have been introduced prior to where programmed in the Drought Response Plan?
	Did the volume of water extracted stay within the groundwater licence limit.

# Part D Glenthompson System Drought Response Plan

# D1. Glenthompson Water Supply System

## D1.1 Details of the Glenthompson Water Supply System

#### **D1.1.1 System Description**

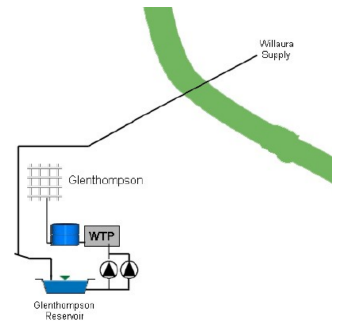
The Glenthompson Reservoir has a capacity of 110 ML, is located close to the township and has a small surface catchment. Infrastructure to harvest water from a nearby catchment (Railway Reservoir) was decommissioned in 2015 following cost-benefit analysis that identified its use did not substantially improve system security but required significant works. The Willaura pipeline is used to supply rural customers and supply the reservoir when it becomes low and draws water from Grampians Wimmera Mallee Water's Willaura system. The source for this is surface run-off from offtakes on Mount William Creek and Masons Creek in the Grampians National Park, supplemented by supply from a borefield on Mount William Creek. The borefield capacity was increased significantly to 1 ML/d in the Millennium drought.

An important feature of the system is that approximately half of the demand on the system is from the rural users along the Willaura pipeline, before the pipeline reaches the Glenthompson reservoir. These customers have similar access to water as Grampians Wimmera Mallee Water's (GWMW) rural customers on the upstream pipeline. However, due to the relatively high elevation of the Glenthompson storage and the associated hydraulics, Glenthompson storage is only supplied for limited periods requiring GWMW to isolate part of its system. Wannon Water liaises with GWMW in respect of the timing of delivery from the Willaura pipeline to Glenthompson Reservoir. The security of the town supply is heavily reliant on this delivery because the local catchment for Glenthompson reservoir does not produce runoff in dry years.

The Willaura System is managed by GWMW. The Glenthompson township and our pipeline customers only constitute a small proportion (15%) of the overall demand on the Willaura System.

A schematic of the proportion of the supply system managed by Wannon Water is shown in Figure D1. Connections for the rural properties are provided along the 24km pipeline.

Figure D1 Glenthompson Water Supply System



Water is treated and stored in a 0.15ML tank on elevated land adjacent to the reservoirs. Water is supplied to the town by gravity from this tank.

#### **D1.1.2 System Demands and Consumption**

The total demand represents the unrestricted water usage from the headworks, inclusive of system distribution losses. The current (2021) average annual demand for the system is adopted for long term planning purposes, including the development of Wannon Water's water restriction policies.

The estimated total average annual demand for the Glenthompson Water Supply System is 48 ML/year. The components of this demand are presented in Table D1.

Table D1 Components of the 2020/21 Average Annual Demand Estimate

Component	Total Demand (ML)	Base Demand (ML)	Restrictable Demand (ML)
Residential	8	6.4	1.6
Non Residential	1	0.8	0.2
Rural	25	25	-

Major	0	0	-
Public Open Space	0	0	-
Total Consumption	34	31.2	1.8
Nonrevenue Water	2	2	-
Bulk Usage (WTP Outflow+Pipeline customers)	36	34.2	1.8
WTP Losses	1	1	-
System losses (upstream of WTPs)	1	1	-
Total Raw Water Usage	38	36.2	1.8

#### D1.1.3 System Yield and Security of Supply

For the Glenthompson Water Supply System, the average annual demand that can be supplied at the adopted 95% annual reliability is close to current demand. Booster pumping of the pipeline from Willaura was implemented in 2020-21 utilising a portable pumping skid. The skid is stored at the Hamilton Depot for future use. The increased flow achieved using the booster is expected to secure this supply in the medium term.

# D1.2 Drought Experience

During the 1982/1983 drought the Glenthompson Reservoir was full (110 ML) at the beginning of September, 1981, and did not receive any runoff for the period through to mid April, 1983, a period of 21 months. The storage was rapidly depleted and by 1 April, 1982, held only 17 ML. From that time until the drought ended the Glenthompson system was almost totally reliant on the Willaura pipeline. An estimated 3 ML was held in the storage just prior to the drought breaking.

Since 1995, restrictions have been implemented frequently as the reliability of inflows to the local storage has been low. Water restrictions were required continuously over the period 1995 to 2009, including a 12 month period of Stage 4 restrictions from October 2006. Whilst water restrictions only impacted the residential customers, demand from the rural customers taking raw water from the system was also lower as de-stocking occurred from 2007/2008 onwards.

Following customer concerns about the severity of the supply situation, exemptions were made under the Stage 4 restrictions allowing bucket watering of gardens. Restrictions were lifted in October 2009.

A summary of the restrictions since 1995 is provided in Table D3.

Table D2 Glenthompson System Recent History of Restrictions

Date	Stage	Action
18/02/1995	2	Introduced
17/06/1995	2	Lifted
17/01/1998	1	Introduced
11/07/1998	1	Lifted
12/09/1998	1	Introduced
12/12/1998	2	Introduced
21/09/2000	1	Reduced from Stage 2
14/10/2000	1	Lifted
12/11/2005	1	Introduced
01/04/2006	2	Introduced
14/10/2006	4	Introduced
3/11/2007	2	Reduced from Stage 4
4/10/2009	PWSR	Stage 2 Lifted – returned to PWSR

# D1.3 Drought Response Options

#### **D1.3.1 Introduction**

There are two methods which can be applied in the event of a drought or water shortage, these being demand reduction and supply augmentation.

On the basis of the performance of existing systems during past droughts it is considered that demand management should form the first stage in this drought response program. Supply augmentation would be considered if this stage failed to achieve the response or if the severity of the drought necessitates it.

A condition of the Glenthompson bulk entitlement (subject to current application) will be the requirement to restrict urban demands in the system when GWMWater imposes water restrictions in their supply systems which source water from the Willaura system or reduce the maximum daily rate of taking water from the Willaura headworks to a rate agreed to by GWMWater.

Options for both these measures are detailed below.

#### D1.3.2 Demand Reduction During Droughts

There are a number of demand reduction options that can be employed during times of water shortage. A summary of demand reduction options is shown in Table D4.

Table D3 Summary of Demand Reduction Options

Option	Details	Comments

Community Education Programs	Water efficiency awareness (showerhead rebates, information brochures), linked to ongoing State Government programs.	Being progressively implemented by Wannon Water.
	Estimated savings are of 2-5% of total demand over next 2 years.	
Voluntary Demand Reduction Measures	Self regulated water conservation measures aimed at increasing effectiveness of measures within the Permanent Water Saving Plan, and potential savings if water restrictions are implemented.	Water savings from this option are expected to exceed the savings already achieved from the Permanent Water Saving Plan.
Mandatory Water Restrictions	Option available under By- Law No. 6.	See Appendix B for requirements and prohibitions on water usage.
Compliance Officer/s	Additional resources may be required during extended periods of moderate to severe restrictions to monitor the performance of targeted water savings measures.	
Restrict Supply to Rural Customers	Possible under agreement only.	A restriction policy for rural customers requires further development.

Monitoring of the Glenthompson system is important due to reliance on surface supplies and limited access to supplementary sources. Accordingly, demand reduction forms the basis of the Drought Response Plan for Glenthompson and needs to be implemented early to be effective.

As with the Grampians System, it is proposed that the first phase of demand reduction should involve a request to the consumers for voluntary reduction in water usage.

Half of Glenthompson's demand is from supply-by-agreement rural users on the pipeline from Willaura. If supply from the Willaura system failed, supply to these users would not be guaranteed. For the Glenthompson township, voluntary and mandatory restrictions combined with community education programs would be the main tools used to manage demand.

The anticipated water savings for each level of restriction is shown in Table D5. These savings have been tested by comparing residential KL per connection over the period 2005/2006 to 2010/2011 for Hamilton against other towns not subject to water restrictions. The residential consumption rates shown in Table D5 provide guidance on the level of consumption which should be targeted to achieve the stated water savings.

 Table D5
 Anticipated Water Savings from Water Restrictions for Glenthompson

#### **Estimated Water Saving**

Target Residential Consumption

#### **Restriction Rate Level**

		Volume	1		KL/	L/
	% of Restrictable <sup>1</sup>		% of Total Water	'UseRa	<b>W</b> connecti	<sup>on/</sup> person/
	Demand	(ML)		2	yr	
						day
PWSM					167	200
Stage 1	13% - 16%	0.3	1%		156	185
Stage 2	40% - 50%	1	3%		146	173
Stage 3	60% - 75%	1.5	4%		140	166
Stage 4	95% -100%	2	6%		130	154

<sup>1.</sup> Ranges adopted from VicWater, 2005.

#### **D1.3.3 Supply Augmentation Options During Drought**

A summary of the range of short-term supply augmentation options for Glenthompson is shown in Table D6.

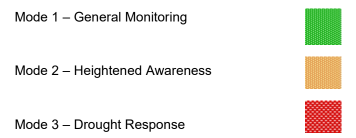
Table D6 Supply Augmentation Options During Drought

Option	Details	Available Supply
Existing Groundwater Bores	Willaura System bores operated by GWMWater.	Delivered via the Willaura pipeline, this resource is managed by GWMWater.
	•	resource is managed by Gyvivivvater.
Water Cartage	From Dunkeld, Mortlake or Penshurst.	

# D1.4 Drought Response Actions

System monitoring is undertaken to assess the status of the supply system according to one of the following three operational modes:

<sup>2.</sup> Total raw water use inclusive of distribution, treatment and headworks losses.



The trigger mechanism for actions is the storage volume in Glenthompson Reservoir, using the Drought Response Triggers shown in Appendix C3.

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#### D1.4.1 Mode 1 - General Monitoring (Pre-Drought Phase Activities)

The zone for the General Monitoring mode is defined by the system storage capacity as the upper bound and a trigger which is set just above the system operating curve, as the lower bound.

There are a number of important factors in pre drought monitoring and planning which will influence the decision to declare the system as being in the General Monitoring mode. These include:

- Storage contents, stream flows and bore performance data to monitor availability of supply;
- Climatic trends and seasonal outlooks as indicators of the possible onset of drought;
- Consumption trends to indicate changes in Customer's usage of water;
- Forecasting storage behaviour over a 6-12 month period;
- Regular consultation with GWMWater regarding the supply status for the Willaura System.

The Annual Water Outlook tool is used to monitor supply and demand side aspects of the system. During the General Monitoring mode, the system status is updated on a weekly basis and a report prepared weekly. A summary of the key system performance indicators for the Glenthompson Supply System which should be included in the Annual Water Outlook and System Status Report is provided in Table D7.

Table D7 Requirements for Annual Water Outlook and System Status Monitoring and Reporting

Item	Requirements
Rainfall, seasonal climate outlook	Information accessed from Bureau of Meteorology website.

State-wide status	Bureau of Meteorology and Department of Environment, Land, Water and Planning websites provide status reports on rainfall, streamflow, storage levels, groundwater and urban water restrictions across Victoria on a monthly basis.		
System storage contents	Monitored at least weekly and recorded in an operational database. Data recorded for all towns.		
Inflows Willaura System	Monitored by GWMWater.		
Water levels in ground water supply systems are monitored at least monthly and are able to be compared against pump depths.	The frequency of monitoring should be increased to weekly or daily if a decline in water level raises concern on the security of the system.		
System Demands (bulk meter consumption)	Monitored at least weekly and recorded in an operational database. Data recorded for all towns.		

#### D1.4.2 Mode 2 – Heightened Awareness

The zone for the Heightened Awareness mode is designed to provide early warning of a pending water shortage. The Heightened Awareness mode is triggered following consideration of:

- · Storage contents, stream flows and bore performance data to monitor availability of supply;
- · Climatic trends and seasonal outlooks;
- · Consumption trends to indicate changes in customer's usage of water; and
- Forecasting storage behaviour over a 3-6 month period.

The key actions are summarised in Table D8 (in order of increasing impact from water shortages).

 Table D8
 Glenthompson System Action Plan for Mode 2 – Heightened Awareness

Action	Trigger	Response
Action 1	High likelihood that total storage contents cannot be maintained above the System Operating Curves	Reconvene the Drought Response Monitoring Committee
Action 2	Moderate to high likelihood that total storage contents cannot be	Provide weekly updates of the System Status Report
	maintained above the Level 1 Drought Response Trigger	<ol> <li>Implement demand reduction options such as Community Education Programs, Voluntary Demand Reduction Measures via increased media advertising,</li> </ol>
Action 3	High likelihood that storage	4. Alert public to the imminent water shortages and possible need for restrictions in the future.
	contents cannot be maintained above the Level 1 Drought Response Trigger	<ol><li>Promote "voluntary restrictions" via media advertising campaigns to inform consumers about water conservation programs.</li></ol>
		6. Declare operational mode as Mode 3 - Drought Response.

#### D1.4.3 Mode 3 - Drought Response

Mode 3 defines an active drought response period where supply and/or demand side measures are required to maintain supply security. Restriction rule curves are used to trigger an increase in the severity of the water shortage. Management actions during each level of restriction are summarised in Table D9.

Table D9 Glenthompson System Action Plan for Mode 3 – Drought Response

Action	Trigger	Response
Action 4	Total storage contents unable	7. Consider implementation Stage 1 restrictions.
	to be maintained above Level 1 Drought Response Trigger.	8. Monitor storage volume response and perform regular forward look storage projections.
	g	9. Initiate an intensive advertising campaign and issue relevant leaflets.
Action 5	Total storage contents unable	10. Consider implementation Stage 2 restrictions, water patrols etc.
	to be maintained above Level 2 Drought Response Trigger	11. Monitor storage volume response and perform regular forward look storage projections.
Action 6	Total storage contents unable	12. Consider implementation Stage 3 restrictions.
	to be maintained above Level 3 Drought Response	13. Monitor storage volume response and perform regular forward look storage projections.
	Trigger	<ol> <li>Implement preparatory steps for emergency action, including initial contact with water tanker contractors.</li> </ol>
Action 7	Total storage contents unable	15. Consider implementation Stage 4 restrictions.
	to be maintained above Level 4 Drought Response	16. Monitor storage volume response and perform regular forward look storage projections.
	Trigger (Emergency Level)	17. Tanker water to Glenthompson

### D1.5 Post Drought Phase

Actions to be considered after a drought has occurred are summarised in Table D10. These include evaluating the appropriateness of the actions within each of the operational models and the associated triggers, the effectiveness of demand reduction and emergency supply augmentation options and the effectiveness of each level of restriction.

Table D10 Evaluate Operational Modes Trigger Levels and Associated Actions

Operational Mode	Action Sequence	Description	Assessment Procedure
General Monitoring	NA	Monitoring and evaluation	Were the indicators being used to monitor of system performance appropriate?
Heightened Awareness	Actions 1-6	Planning	Was there adequate time to undertake the activities detailed in Actions 1-3.
		Voluntary Demand Reduction	Was the community responsive? Was there a significant reduction in demand? Was the trigger level appropriate?
Drought Response	Actions 7-17	Water Restrictions	Was the expected reduction in demand achieved for each stage? Were the trigger levels appropriate? Were policing methods effective, if so, how?
		Implement other emergency supply options	To what level was demand reduced?  What was the cost and practicality of carting water if undertaken?  Were individual emergency options implemented too late?  Did other options arise; if so, what other options were available?

Table D11 summarises the assessment procedure for evaluating the impact of restrictions applied to customers, authority staff and supply systems. The intention is to learn from the methodologies that have been applied in order to minimise any future incidents of this nature.

**Table D11 Evaluate the Impact of Restrictions** 

Stakeholders	Assessment Procedure
Domestic Users	Were the restrictions too severe?
	Was the right mix of media used to disseminate information?
	Was there enough warning of impending drought? If not, how could this be improved?
Rural Customers	
	What was the rural customers' reaction to restrictions?

Environmental	Were flow triggers appropriate?		
	Should environmental flows be reassessed?		
	What were the effects upon the aquifer and other users of pumping?		
	What methods have been put into place to rectify any environmental effects?		
Wannon Water Staff	Were many instances reported of restriction violations?		
	Was it possible to effectively enforce the restriction policy?		
	Were sufficient staff available to monitor system performance?		
Supply Systems	Did restrictions achieve expected levels of water savings?		
	Have supply systems been replenished? If so, how long did it take to achieve this level?		
	What procedures were put in place to achieve this?		

# Part E Groundwater Systems Drought Response Plan

## E1. Groundwater Supply Systems

## E1.1 Details of Groundwater Supply Systems

#### **E1.1.1 System Descriptions**

Wannon Water manages 10 water supply systems that use groundwater as the primary source of water. Whilst most of these systems typically supply one township, two have been set up to supply multiple townships via a piped distribution network. There are also distinct hydrogeologic regions which water is extracted from to supply these towns, these being from either shallower groundwater sources or from a deeper groundwater resource referred to as the Dilwyn Aquifer. The towns supplied from groundwater resources are shown in Tables E1 and E2.

Table E1 Shallow Groundwater Supply Systems

System	Towns Supplied and Other Users	Sources of Supply	Entitlements (ML)
Tullich	Casterton, Sandford, Merino, Coleraine	4 bores west of Casterton	1000
		Konongwootong Reservoir <sup>1</sup>	
Penshurst	Penshurst	2 bores	250
Caramut	Caramut	2 bores	50
Darlington	Darlington	1 bores	10

Note 1 Kept as an emergency backup supply for the Tullich System

Table E2 Deep Groundwater Supply Systems

System	Towns Supplied and Other Users	Sources of Supply	Entitlements (ML)
Dartmoor	Dartmoor	1 bore	170
Heywood	Heywood	2 bores	333
Portland	Portland	3 bores	6222
Port Fairy	Port Fairy	2 bores	1026
Port Campbell	Port Campbell, Peterborough, Timboon	1 bore <sup>1</sup>	1009
Macarthur	Macarthur	1 bore	130

Note 1 Second bore to be constructed in 2022

Further details for each of the supply systems are provided in the following sections.

#### **E1.1.2 Shallow Groundwater Systems**

#### **Tullich Groundwater System**

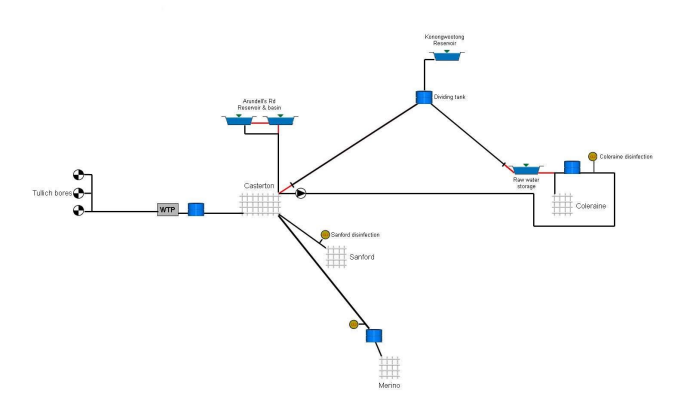
The Tullich Borefield consists of four production bores all of which are equipped. There are also two observation bores. Two production bores were constructed in 1989 and the other two in 2004. The observation bores were constructed in 2004.

Water from the Tullich Borefield is pumped to the treatment plant which is located on the western side of Casterton. The treated water is then fed into the Casterton, Coleraine, Sandford and Merino systems.

Merino was previously supplied with groundwater from the Mocamboro borefield but has been supplied from Casterton since December 2005. Water is pumped via a 14 km, 100 mm diameter rising main from Casterton via Sandford to the Merino service basin.

Coleraine has been supplied from the Tullich system since 2009. Figure

#### E1 Tullich Groundwater System

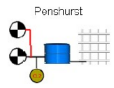


#### Penshurst Groundwater System

This water supply system consists of a main production bore located on the flanks of Mount Rouse adjacent to two service basins to the south of the township. The service basins have a combined capacity of 2 ML and act as a balancing storage.

A second emergency bore is located adjacent to the Hawkesdale Road to the south of the township and can be connected into the feeder main that supplies the town from the main Mount Rouse production bore.

Figure E2 Penshurst Groundwater System



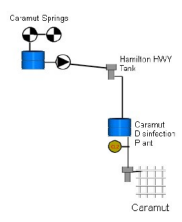
#### **Caramut Groundwater System**

The original supply to this small rural community was sourced from spring water which was collected in a small concrete basin and then pumped 11 km to a 45 kL elevated tank. Overflow from the elevated tank was then piped into an adjacent 15.5 ML service basin. Water then gravitated through a further 8.5 km of pipeline to a 45 kL elevated tank supplying the township.

In 1999 a 0.6 ML concrete tank was constructed adjacent to the service basin and the basin was taken out of service. The spring is no longer in use and two production bores have been installed at the spring site.

The transfer pump from the bores to the Caramut Tank has a design capacity of 30 000 L/hour.

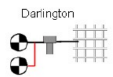
Figure E3 Caramut Groundwater System



#### **Darlington Groundwater System**

Two bores at Darlington provide a non potable water supply to 21 customers. The bores are both shallow (less than 40 m deep) and located adjacent to the Darlington CFA station. Construction of both bores is poorly understood. The newer of the two bores (58343) is used preferentially, and the second bore is retained as an emergency backup but not equipped.

Figure E4 Darlington Groundwater System



#### **E1.1.3 Deep Groundwater Systems**

#### Portland, Heywood, Port Fairy & Dartmoor Groundwater Systems

Deep bores extracting water from the Dilwyn Aquifer provide 100% of water supply for the towns of Portland, Heywood, Dartmoor and Port Fairy. The bore characteristics for the four towns are shown in Table E3.

Table E3 Bore Details for Portland, Heywood, Dartmoor and Port Fairy

	Location	Depth (m)	Year Installed	Storage Available
	Portland			
	Bald Hill 3	1242	2008	36 ML Basin
	Bald Hill 4	1241	2008	
	Wyatt Street	1400	2017	4.5 ML Tank
	Heywood			
	No. 4	494	2004	4.5 ML Basin
	No. 5	503	2016	— 0.3 ML Tower
	Dartmoor			
	No. 1	104	2004	0.4 ML Tower
	Port Fairy			
o. 3		786	2001	
lo. 4		771	2004	2.27
T	Fia FF	Dantland One walvester Overten	F: F0	Dord Follow Oncome design

Tower Figure E5 Portland Groundwater System Figure E6 Port Fairy Groundwater

Wyatt St p/s

Portland

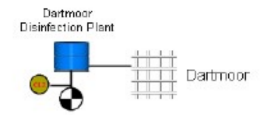
Portland

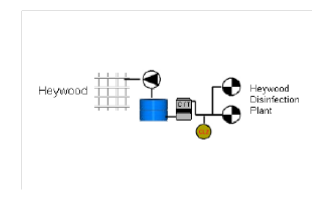
System

System

Figure E7

## Heywood Groundwater System Figure E8 Dartmoor Groundwater System





#### **Port Campbell Groundwater Systems**

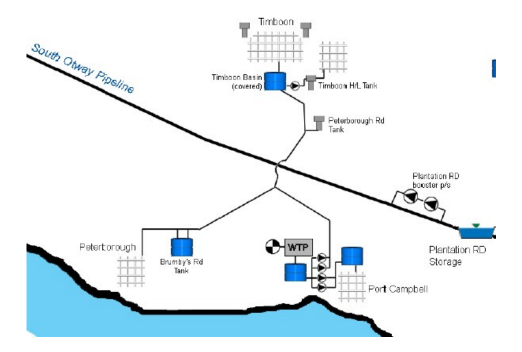
The townships of Port Campbell, Timboon and Peterborough together with the 12 Apostles visitor centre are supplied from an artesian bore harvesting water from the Port Campbell sub formation of the Dilwyn aquifer.

The supply bore was constructed at Port Campbell in 1998, originally supplying only Port Campbell and Timboon. The bore is 520 metres deep, has a small artesian flow and can be pumped at rates up to 40 litres/sec. Following the completion of a new supply system, Peterborough was connected to the Port Campbell bore in December 1998. The 12 Apostles visitor centre was connected in 2021 via a 10.5 km pipeline from the Port Campbell tank. A second bore is to be constructed in 2022.

Storage within this supply system includes a service basin, three ground level tanks, an elevated tank and several water towers

Demand for water varies seasonally due to the high tourist population during summer. Some 40 rural users also draw water direct from the rising main supplying Peterborough and Timboon.

Figure E9 Port Campbell Groundwater System

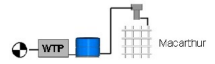


#### **Macarthur Groundwater System**

The Macarthur water supply system was commissioned in 1994 and is supplied with groundwater from one production bore, referred to as Macarthur No.1, which is located approximately 1 km to the north of the township.

Water from the bore is pumped to a treatment plant and then stored in a 500 kL clear water storage tank prior to being gravity fed to the township.

Figure E10 Macarthur Groundwater System



#### E1.1.4 System Demand

Table E4 shows demand in 2020/2021 for each of the Groundwater systems.

Components of the Current (2021) Annual Demand - Portland		
Component	Total Demand (ML)	
Residential	704	

Non Residential	222	
Rural	1	
Major	326	
Public Open Space	23	
Total Consumption	1276	
Nonrevenue Water	225	
Bulk Usage (WTP Outflow)	1501	
WTP Losses	157	
Total Raw Water Usage	1658	
Components of the Current (2021) Annual Demand - Port Fairy		

Component	Total Demand (ML)
Residential	276
Non Residential	107
Rural	0
Major	143
Public Open Space	5
Total Consumption	532
Nonrevenue Water	70
Bulk Usage (WTP Outflow)	602
WTP Losses	48
Total Raw Water Usage	650

Components of the Current (2021) Annual Demand - Tullich System	
Component	Total Demand (ML)
Residential	176
Non Residential	67
Rural	81
Major	0
Public Open Space	6
Total Consumption	331
Nonrevenue Water	50
Bulk Usage (WTP Outflow)	381
WTP Losses	13
Total Raw Water Usage	394
Components of the Current (2021) Annual Demand - Pt Campbell System	

Component	Total Demand (ML)
Residential	105
Non Residential	57
Rural	71
Major	0
Public Open Space	4
Total Consumption	237
Nonrevenue Water	45
Bulk Usage (WTP Outflow)	281

WTP Losses	44
Total Raw Water Usage	325
Components of the Current (2021) Annual Dema	nd - Heywood
Component	Total Demand (ML)
Residential	89
Non Residential	24
Rural	0
Major	0
Public Open Space	1
Total Consumption	113
Nonrevenue Water	20
Bulk Usage (WTP Outflow)	133
WTP Losses	11
Total Raw Water Usage	144
Components of the Current (2021) Annual Demand - Dartmoor	

Component	Total Demand (ML)
Residential	15
Non Residential	2
Rural	0
Major	0
Public Open Space	0

Total Consumption	17
Nonrevenue Water	6
Bulk Usage (WTP Outflow)	23
WTP Losses	0.5
Total Raw Water Usage	23.5
Components of the Current (2021) Annual Dema	nd - Penshurst
Component	Total Demand (ML)
Residential	37
Non Residential	12
Rural	0
Major	0
Public Open Space	2
Total Consumption	52
Nonrevenue Water	15
Bulk Usage (WTP Outflow)	67
WTP Losses	1
Total Raw Water Usage	68
Components of the Current (2021) Annual Demand - Caramut	

Component	Total Demand (ML)
Residential	7
Non Residential	3

Rural	2
Major	0
Public Open Space	3
Total Consumption	16
Nonrevenue Water	5
Bulk Usage (WTP Outflow)	21
WTP Losses	7
Total Raw Water Usage	28
Components of the Current (2021) Annual Dema	nd - Darlington
Component	Total Demand (ML)
Residential	3
Non Residential	0
Rural	0
Major	0
Public Open Space	0
Total Consumption	3
Nonrevenue Water	0.7
Bulk Usage (WTP Outflow)	3.7
WTP Losses	0.2
Total Raw Water Usage	3.9
Components of the Current (2021) Annual Demand - Macarthur	

Component	Total Demand (ML)
Residential	14
Non Residential	2
Rural	1
Major	0
Public Open Space	1
Total Consumption	18
Nonrevenue Water	7
Bulk Usage (WTP Outflow)	25
WTP Losses	3
Total Raw Water Usage	28

#### E1.1.5 System Yields and Security of Supply

For the systems supplied from groundwater, the yield of the system is assumed to be equivalent to the current licensed volume (or entitlement). This yield estimate is currently not linked to reliability measures such as the frequency of restrictions. The adopted yield for each groundwater supplied system is summarised in Table E5.

Table E4 Estimated System Yield for Groundwater Systems

	Yield (ML/a)
Shallow Groundwater System	
Tullich	1,000
Penshurst	100
Caramut	50
Darlington	10
Deep Groundwater Systems	
West Dilwyn	
Dartmoor	170
Heywood	333

Portland	6,222
Port Fairy	1,026
East Dilwyn	
Port Campbell	1,009
Other	
Macarthur	130

The yield in all groundwater systems exceeds estimated demand.

Analysis has shown that all groundwater systems are currently reliable at the current level of development and are quite resilient to the impacts from climate change. The shallow groundwater systems have also been shown to be highly reliable at the full licence volume level of development. There is uncertainty about the reliability of the deeper groundwater systems at levels of demand which are higher than present.

#### E1.2 Drought Experience

Records indicate that all towns supplied by groundwater have not had water supply concerns as a result of drought, except for Caramut and Merino. Since 2006, water restrictions have not been required for any of Wannon Water's towns that are supplied with groundwater. Coleraine had Stage 1 restrictions in force from December 2006 to June 2007 while still supplied from the Konongwootong Reservoir water supply system.

#### Caramut

The Caramut water supply system was constructed in 1977. The spring supply proved to be totally inadequate during a drought. Severe water restrictions were imposed during 1982 and maintained until the drought broke in April 1983.

A bore was constructed adjacent to the spring in 1983 and a second bore was drilled in 1999. Whilst the spring ceased to flow over the summer of 2000 the bores maintained supply within acceptable drawdown limits. No water restrictions at Caramut have been required since 1983.

#### Merino

The Merino system was constructed during 1976 and so did not experience the 1967/1968 drought.

During the 1982/1983 drought restrictions were applied during January 1983 and remained in force until the end of the drought. With these in place the Merino system adequately catered for demand and had reasonable reserves at the end of the drought. It is noted that there was considerable demand for water from the Merino standpipe by people from outside the waterworks district.

In 2005 Merino was connected to the Casterton system and the Merino bores (Mocamboro borefield) were taken off-line. The bores were decommissioned in 2018 and the bore licence surrended.

#### Casterton, Coleraine and Sandford

The Konongwootong Reservoir did not receive any run-off during the winter of 1967 and accordingly the storage level was low. Restrictions were applied in September of 1967 for both Casterton and Coleraine and all of the rural consumers along the supply lines. The restrictions were up-graded in October 1967 to severe levels which banned the use of hoses. At the same time a series of investigations were commenced on alternative sources of supply.

In January of 1968 preliminary arrangements were made to facilitate pumping of water from the Konongwootong Reservoir from below the outlet level and these were subsequently implemented.

Restrictions were lifted in May of 1968 at the end of the drought.

The Tullich Borefield was identified as a supplementary water source for Casterton and brought on line in 1969 after the drought ended.

During the 1982/1983 drought the Tullich Borefield was used to provide as much water as possible for the Casterton Supply. As water levels at Konongwootong were somewhat higher at the end of the 1982 winter than they had been in 1967 and with the dual benefit of the Tullich supply and restrictions, the system catered for demands with the Konongwootong Reservoir dropping to a low of 3.4 m just prior to the end of the drought.

Restrictions were applied in early January of 1983 and remained in place until the end of the drought.

Some problems have been experienced at Tullich due to pumpset failures and diminished output from the bores. The bore problems were associated with clogging of the screens and not reduced output from the aquifer. This resulted in the construction of two new bores with improved construction materials in 1989.

For Casterton, Sandford and Coleraine Stage 1 restrictions were imposed in February 2000 and lifted in October 2000. Also Stage 1 restrictions were imposed in January 2001 and lifted in September 2001.

Coleraine, Sandford and two-thirds of Casterton were supplied from Konongwootong until March 2004 requiring the restrictions in 2000 and 2001.

A third and forth production bore were constructed in 2005, however only one of the new bores (Bore No.4) was equipped. In 2010, the remaining bore (Bore No.3) was equipped. The expanded Tullich borefield has successfully supplied Casterton, Sandford and Merino since 2005. Stage 1 restrictions were introduced on 16 December 2006 and remained for approximately 6 months until they were removed on 9 July 2007.

A pipeline was constructed from Casterton to Coleraine with Coleraine being supplied from the Tullich system from 2009.

The Konongwootong Reservoir is maintained as the supply for rural customers and as an emergency supply for the Tullich system.

## E1.3 Drought Response Options

#### E1.3.1 Introduction

For the shallower groundwater systems, reducing the extraction rate (through the implementation of restrictions) may have an impact on the rate of drawdown of the resource, however in most circumstances, the pressures placed on the resource by other groundwater users and a lack of recharge (considered in a more regional context), may be having a greater influence on drawdown.

Preceding climatic conditions will be the major factor associated with the decline in the resource, and therefore alternative supply arrangements should be considered as the primary method for responding to short term water shortages.

For deeper groundwater systems, resource drawdown is influenced by events which have significant lead times, and response to drought conditions is often suppressed by these lag times. Therefore, reducing demand in unlikely to be an effective method of mitigating supply shortfalls. Furthermore, bores tapping the deeper groundwater systems, e.g., Lower Tertiary Aquifer, have a greater capacity to accommodate deepening of pumps to ensure continued extraction.

Further details on demand and supply side options during drought are provided in the following tables.

#### **E1.3.2 Demand Reduction During Droughts**

There are a number of demand reduction options that can be employed during times of water shortage. A summary of demand reduction options is shown in Table E6.

Table E5 Summary of Demand Reduction Options

Option	Details	Comments
Community Education Programs	Water efficiency awareness (showerhead rebates, information brochures), linked to ongoing State Government programs.	Being progressively implemented by Wannon Water.
	Estimated savings are of 2-5% of total demand over next 2 years.	
Voluntary Demand Reduction Measures	Self regulated water conservation measures aimed at increasing effectiveness of measures within the Permanent Water Saving Plan, and potential savings if water restrictions are implemented.	Water savings from this option are expected to exceed the savings already achieved from the Permanent Water Saving Plan.
Mandatory Water Restrictions	Option available under By- Law No. 6.	See Appendix B for requirements and prohibitions on water usage.
Compliance Officer/s	Additional resources may be required during extended periods of moderate to severe restrictions to monitor the performance of targeted water savings measures.	
Restrict Supply to Rural Customers	Possible under agreement only.	A restriction policy for rural customers requires further development.

#### **E1.3.3 Supply Augmentation Options During Drought**

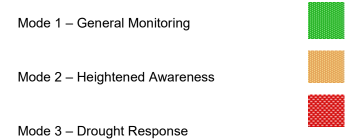
A summary of the range of short-term supply augmentation options for (shallow) groundwater systems is shown in Table E7.

#### **Table E6** Supply Augmentation Options During Drought

Option	Details	Available Supply
Water Cartage	Cartage from adjacent system where surplus exists.	Available as either raw water or potable water. Supplied under Stage 4 restrictions to reduce supply volume.
Construct Emergency bores	Reduce demand pressure on existing bores	Lead times may be significant.

## E1.4 Drought Response Actions

System monitoring is undertaken to assess the status of the supply system according to one of the following three operational modes:



#### E1.4.1 Mode 1 – General Monitoring (Pre-Drought Phase Activities)

The zone for the General Monitoring mode is defined by the groundwater level as the upper bound and a trigger which is set above pump level, as the lower bound.

There are a number of important factors in pre drought monitoring and planning which will influence the decision to declare the system as being in the General Monitoring mode. These include:

- Short and longer term trends in the groundwater level;
- Climatic trends and seasonal outlooks as indicators of the possible onset of drought;
- · Consumption trends to indicate changes in customer's usage of water; and
- Forecasting groundwater levels over a 6-12 month period.

The Annual Water Outlook tool is used to monitor supply and demand side aspects of the system. During the General Monitoring mode, the system status is updated on a weekly basis and a report prepared weekly. A summary of the key system performance indicators for all groundwater systems which should be included in the Annual Water Outlook and System Status Report is provided in Table E8.

Table E7 Requirements for Annual Water Outlook and System Status Monitoring and Reporting

Item	Requirements
Rainfall, seasonal climate outlook	Information accessed from Bureau of Meteorology website.
State-wide status	Bureau of Meteorology and Department of Environment, Land, Water and Planning websites provide status reports on rainfall, streamflow, storage levels, groundwater and urban water restrictions across Victoria on a monthly basis.
	Review of observation bore data (remote from borefield) for seasonal trends.
	Review of Groundwater Management Area monitoring documents prepared by Southern Rural Water to assess monitoring trends and use trends.

Water levels in ground water supply systems are monitored at least monthly and are able to be compared against pump depths <sup>1</sup> .	The frequency of monitoring should be increased to weekly or daily if a decline in water level raises concern on the security of the system.
System Demands (bulk meter consumption)	Monitored at least weekly and recorded in an operational database. Data recorded for all towns.

Note: 1. Enables determination of available drawdown, i.e. the amount of water above the pump intake

#### E1.4.2 Mode 2 - Heightened Awareness

The zone for the Heightened Awareness mode is designed to provide early warning of a pending water shortage. The Heightened Awareness mode is triggered following consideration of:

- · Short term trend in the groundwater level;
- · Climatic trends and seasonal outlooks;
- · Consumption trends to indicate changes in Customer's usage of water; and
- Forecasting groundwater levels over a 3-6 month period.

The key actions are summarised in Table E9 (in order of increasing impact from water shortages).

 Table E8
 Groundwater Systems Action Plan for Mode 2 – Heightened Awareness

Action	Trigger	Response
Action 1	Moderate likelihood that	Provide weekly updates of the System Status Report
gr	groundwater levels will fall below the Mode 3 Trigger	<ol><li>Implement demand reduction options such as Community Education Programs, Voluntary Demand Reduction Measures via increased media advertising,</li></ol>
Action 2 High likelihood that groundwater levels will fall below the Mode 3 Trigger	3. Alert public to the imminent water shortages and possible need for restrictions in the future.	
	<ol> <li>Promote "voluntary restrictions" via media advertising campaigns to inform consumers about water conservation programs.</li> </ol>	
		<ol><li>Develop contingency plans for alternative supplies if water levels were to fall below pump levels.</li></ol>
		6. Declare operational mode as Mode 3 - Drought Response.

#### E1.4.3 Mode 3 - Drought Response

Table E9

Action 5

Groundwater levels fall

below the pump level

Mode 3 defines an active drought response period where supply and/or demand side measures are required to maintain supply security. Water restrictions may be used to reduce demand to reduce the requirements from alternative supplies. Management actions for consideration during Mode 3 are summarised in Table E10.

**Groundwater Systems Action Plan for Mode 3 – Drought Response** 

Action	Trigger	Response
Action 3	Moderate likelihood that groundwater levels will fall below the pump level	7. Consider implementation of mild restrictions such as Stage 2, as preparedness for making alternative supply arrangements;
		8. Progress contingency plans for alternative supplies to an implementation ready status, including obtaining any necessary permits or approvals.
		9. Monitor bore condition and water quality.
	<ol> <li>Review and maximise pump depth setting or if such capacity exists, install additional pump rising main and switch to hi-lift pump</li> </ol>	
Action 4	High likelihood that groundwater levels will	Monitor groundwater levels and perform regular forward look storage projections.
fall belo level	fall below the pump level	<ol> <li>Consider implementation Stage 3 restrictions, as preparedness for making alternative supply arrangements;</li> </ol>
		13. Communicate to customers the potential future impacts to supply their arrangements;
		14. Implement contingency plans for alternative supplies.

Note that when there is a likelihood of water levels approaching pump intakes, there is an increased likelihood of damage to the pumps and possibly the bore i.e. increased maintenance, and water quality issues

17. Commence alternative supplies.

15. Implementation Stage 4 water restrictions.

18. Commence tankering water where required

16. Communicate to customers the altered supply arrangements;

It is therefore appropriate to continually review and maximise pump depth setting' or if such capacity exists, install additional pump rising main and switch to hi-lift pump. Permanently setting pumps at too great a depth results in higher operational costs outside of the drought periods.

#### E1.4.4 Drought Response Triggers Shallow Groundwater Systems

The shallow groundwater systems developed by Wannon Water are mostly unconfined to semi-confined aquifers which are directly recharged by infiltrating rainfall. Therefore aquifer storage, groundwater use and water levels are affected by changes and in climate and dry conditions.

Water levels in the production bores can be used as a trigger to indicate the appropriate drought management regime. The current pump depth settings are indicated in Table E11. All elevations are approximate and in some cases pump depth setting was estimated and requires confirmation.

A water level at the pump intake will result in inability to extract water from the bore, additional drought response action must be taken if this occurs.

A level of 3 m above the pump will risk ability to extract water. A water level within 3 m of the pump, or the lowest pump for town supplied by multiple bores, indicate that drought response actions would have been implemented. The relevant drought response water level for each system is indicated in Table E11.

It is desirable that pre drought (Mode 2) actions be considered some time before drought action is required. An antecedence of 3 months is desirable from a management perspective, however in some cases water levels fluctuate widely and there is insufficient drawdown available to allow for a 3 month lag until drought response action is required. In these cases a lesser antecedence has been adopted to ensure that pre-drought actions are not considered too frequently. Drought response actions are ineffective if they need to be adopted every year.

As noted previously water quality (and bore maintenance) issues can occur if water levels fall below the top of the uppermost screen interval. It is suspected that this has occurred at the Tullich borefield, evidenced by an increase in iron precipitation. For this reason, the pre drought response trigger is considered to be the top of screen. Whilst extraction can continue to occur when water levels fall within the screen interval addition actions may be required:

- Increased frequency of water quality monitoring;
- Increased frequency of bore and infrastructure maintenances, e.g. bore development, pipe pigging, sludge removal; and,
- Consideration of post drought treatments:
  - Bore condition assessment;Pump replacement / rebuild.

Table E11 includes a time lag to provide a response horizon for management. Modelling has been completed for some of the borefields and the time lag is calculated based on the average rate of drawdown in the worst year modelled. Where model data was not available, historic monitoring data has been used. The time lag is considered conservative as the modelled and recorded groundwater levels for the borefields in Table E11 typically do not approach the drought response trigger under both current demands, and historic climate. Where the time lag approaches 6 months or greater, it is likely that the real lag is greater than 1 year as the system will recover in winter before potentially continuing to decline.



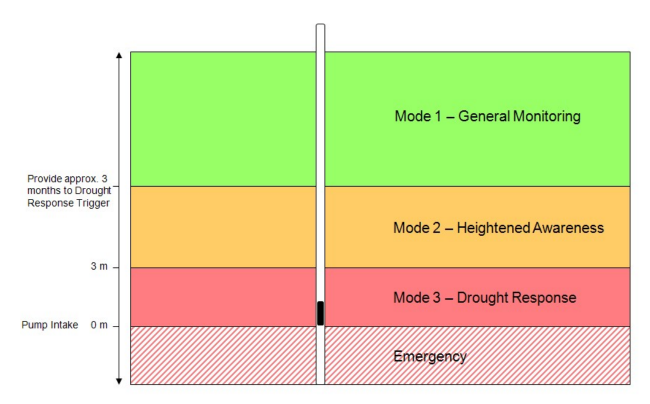


Table E10 Drought Response Action Triggers for Shallow Groundwater Systems

	Pump depth (depth to top of casing)	Mode 3 Trigger depth to top of casing)	Mode 2 Trigger (depth to top of casing)	Estimated Time Lag <sup>1</sup>
Caramut (No. 1)	43 m	40 m	22.6 m	3 months
Darlington (No. 1)	30 m	27 m	17 m	1 month <sup>2</sup>
Mortlake	22 m	19 m	17.5 m	< 1 month
Penshurst (No 2)	101 m	98 m	95 m	Unknown <sup>3</sup>
Tullich (no 2)	34.7 m	31.7 m	22 m	6 months

Note 1 – Time lag between Pre-drought response and drought response triggers in historic design drought (historic climate with current demand)

Note 2 – Darlington does nor respond to drought under model conditions, so only based on a historic drawdown over 2 weeks.

Note 3 – Water levels at the Penshurst bores need to be investigated, levels indicated an unexpected potentiometric gradient thus drought action triggers solely based on pump depth setting not draw down.

#### **Deep Groundwater Systems**

The coastal systems of Port Campbell, Portland, Heywood and Port Fairy are deeply confined and would not be affected by relatively short term drought conditions. A similar drought mode response regime to that developed for the shallow systems could be adopted, if water pressures in the deep confined aquifers were to drop for any reason.

The Dartmoor borefield, whilst behaving as a confined aquifer local to the bore, is located close to an interpreted intake area for the Lower Tertiary Aquifer system, i.e. where the Lower Tertiary Aquifer changes from confined through to unconfined conditions up basin. The Carlisle River borefield (part of the Otway Supply System) is also interpreted as having connection with surface water flows in the Gellibrand River. Under these conditions, both of these borefields are potentially susceptible to drought conditions as there may be a shortened lag time between drought and affects at the bore headworks.

An issue with the bores developing the Lower Tertiary Aquifer, and the Macarthur production bore that develops the Clifton Formation, is that both of these aquifers have an underlying declining water level trend. Under these conditions, excluding the impact of a drought which may or may not be significant, the available drawdown in a production bore is being steadily eroded over time. This decline in available drawdown would be accelerated by changes in demand, which could be seasonal, or through growth. The establishment of a drought mode response using a trigger based solely on maintaining a minimum head above a production pump may not provide sufficient time for management intervention. A process that could be considered as been proposed below:

- ▶ The pumping water level response is monitored for each production bore in operation mode 1 General Monitoring. Production bore hydrographs are prepared to identify seasonal response through the Annual Water Outlook Tool;
- Monitoring in a pumping bore can provide a 'noisy' response owing to the variable operation of production pumps. Therefore, filtering of the water level data is required. If the seasonal minimum is greater than 10% of the 95% confidence limit, operation mode 2 Heightened Awareness is implemented. More frequent water level monitoring is implemented to characterise the rate of decline (and thus management planning horizon).
- Drought response (mode 3) is implemented based on the level of drawdown remaining in the bore.

This is shown schematically in Figure E12, and takes into account the potential for available drawdown to be eroded over time. This should provide management sufficient time to consider the need to replace or lower production pumps before available drawdown is reduced to supply threatening levels. A blanket approach adopted a minimum head above a production pump may limit time, particularly for cases where available drawdown can be eroded rapidly, e.g. under extreme conditions, interference effects may occur at Portland if sufficient recovery time between pumping events of individual production bores is not allowed for.

This is particularly useful as the deep groundwater systems tend to have limited surface storage, i.e. are not suited to long pumping stand-downs, and replacement pumps (owing to high yield and groundwater temperature requirements) can have significant procurement lead times. It is noted that for most deep groundwater supplies, underlying regional water level declines may be more significant than increased usage affected by drought conditions.

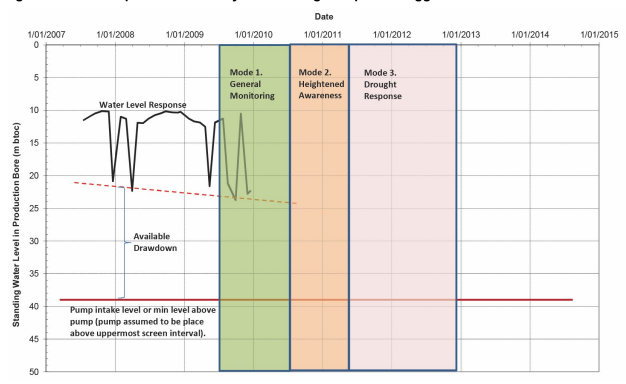


Figure E12 Deep Groundwater Systems Drought Reponse Triggers

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## **Glossary of Terms**

AAD Average Annual Demand

The AAD represents the total (unrestricted) water usage from the headworks, inclusive of system

distribution losses.

Action A management response undertaken by Wannon Water as part of the Drought Response Plan when a

trigger has been reached.

BE Bulk Entitlement

A bulk entitlement is a right to use and supply water which may be granted to water corporations, the

Minister for Environment and other specified bodies under the Water Act (1989).

BE Metering Plan The Bulk Entitlement Metering Plan has been developed to enable Wannon Water to demonstrate

compliance with the obligations of each of it's surface water Bulk Entitlements.

DRMC Drought Response Monitoring Committee
GWMWater Grampians Wimmera Mallee Water

LTA Lower Tertiary Aquifer system. Generally a deeply buried, regionally extensive aquifer system.

encompassing a number of geological formations, including the Dilwyn Formtion.

Mode Wannon Water has three modes of operation: General Monitoring, Heightened Awareness and

Drought Response Mode. A shift in operation mode will trigger a management response from Wannon

Water, e.g. management responsibilities, communications and obligations.

Ewater Source Water resource model – a software tool used to model harvesting and bulk distribution of surface water

resources.

Reliability (of supply) The ability to maintain a water supply free of water restrictions. Wannon Water has an objective of

achieving a 95% reliability, i.e., restriction free on average for 95 in every 100 years.

Restrictions (water) By Laws prepared by Wannon Water that are used to prevent or limit the use of water. The restrictions

are consistent with the Victorian Uniform Drought Water Restriction Guidelines (VicWater, 2005)

Restricted (demand) Demand for water (volume rate) with water restrictions implemented.

Stage (restrictions) Wannon Water defines four stages of water restrictions (Stage 1 to 4) which influence domestic garden

watering, vehicle washing, swimming pool topping etc.

System (water supply) Linked networks of water sources (surface water, groundwater), storages, treatment and delivery

pipelines. Wannon Water WSDS defines the following supply systems: Otway System (North and

South Otway Pipelines), Hamilton System, Glenthompson System, and the Groundwater Systems.

TDS Total Dissolved Solids

A measure of groundwater salinity.

Trigger Generally related to the total storage volume and the ability to maintain such a volume with specified

restrictions in place. When triggers are reached, Wannon Water implements specified actions.

Annual Water Outlook A process undertaken by Wannon Water to manage water supply and demands. It includes current

and forecast water supply issues.

## Appendix A Permanent Water Saving Plan

# **Permanent Water Saving Plan**

for

**Wannon Region Water Corporation** 

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Wannon Water iii.

### PERMANENT WATER SAVING PLAN

### **PREAMBLE**

The community recognises that water is a precious resource and should not be wasted. This Permanent Water Saving Plan reflects the value that the community places on water and sets out a set of common sense rules to encourage the efficient use of water and avoid wasting this precious resource.

The rules in this Plan are designed to support the commitment that Victorian communities have made to using water more efficiently. Many households and businesses are harvesting their own water through rainwater tanks, have installed water-efficient appliances, are adopting water-wise practices and are choosing to turn off their taps whenever possible. The rules in this Plan support this collective commitment by requiring the community to use common sense and best practices as part of their everyday use of water.

Wannon Water will continue to work with its community to support individual efforts to use water more efficiently. This will help to ensure there is enough water to sustain liveable and prosperous communities into the future.

The rules in this Plan are also supported by the provisions of the *Water Act 1989* which require that water must not be wasted. Allowing water to run off into a gutter, ditch, or drain or failing to repair a controllable leak from equipment or infrastructure is considered by Wannon Water to be wastage of water.

Water is an essential resource for maintaining life. This Plan therefore does not restrict the use of water for domestic, indoor purposes such as drinking, washing, cleaning or sanitation. Also, despite any rules in this Plan, water can be used at any time:

- for human health requirements;
- for watering of stock and animals;
- for fire fighting;
- for the safety, but not the cleaning, of vehicles and equipment; or
- for cleaning required as a result of an accident, fire, health hazard, safety hazard or other emergency (in accordance with the permitted methods).

#### 1. AUTHORISING PROVISION AND COMMENCEMENT

This Permanent Water Saving Plan is varied under section 170B of the Water Act 1989.

### 2. PURPOSES

The purposes of this Plan are to:

(a) set out the permanent water savings rules which guide the efficient use of Water on an ongoing and permanent basis in each district serviced by Wannon Water; and

(b) specify principles for considering applications for exemption from particular permanent water saving rules.

#### 3. **DEFINITIONS AND INTERPRETATION**

#### 3.1 **Definitions**

The following definitions apply in this Plan:

"approved Water Use Plan" means a Water Use Plan approved by Wannon Water

"construction or renovation" means construction or renovation works on any building or structure including:

- (a) erecting, altering (including painting or other protection works), repairing, demolishing or removing any building or structure;
- (b) civil engineering;
- (c) any preparatory works for the purposes of construction or renovation; and
- (d) any directly associated on-site or off-site activity.

"Council" means a council under the Local Government Act 1989.

"district" means a district serviced by Wannon Water or part of any such district.

"fountain or water feature" means any (indoor or outdoor) ornamental fountain or water feature of any capacity that projects, circulates or moves water, or otherwise causes water to flow, for an aesthetic or decorative purpose.

"garden area" means any land upon which vegetation of any kind, including trees, other than lawn, grows or is cultivated, for other than commercial purposes. (See "Lawn area").

"greywater" means household waste water from bath tubs, showers, laundry troughs and clothes washing machines, but excludes water from kitchens, dishwashing machines and toilets.

"hand-held hose" means a hose that is held by hand when it is used.

"hard surface" includes any courtyard, decking, footpath, driveway or other external area, with a concrete, asphalt, brick, tile, bitumen, timber or similar impervious surface.

"high pressure water cleaning device" means a machine which has a pump to increase the pressure of water delivered from a trigger nozzle, at a rate of no greater than 9 litres per minute, forming part of the device, but does not include a hand-held hose.

"lawn area" means any land, grassed or sown with grass seed but excludes any playing surface. See "garden area".

"permanent water saving rule" means a restriction or prohibition on the use of Water contained in Schedule 1 of this Permanent Water Saving Plan.

"playing surface" means any outdoor area used or capable of being used for any organised sport or recreation.

### "public garden area" means any:

- (a) garden area at any park, reserve or other outdoor area, used or available for public recreation or amenity;
- (b) garden area at any cemetery, crematorium, central road area or roundabout under the management or control of a public authority; or
- (c) trees located in a nature strip,

but does not include any:

- (d) residential or commercial garden area; or
- (e) playing surface; or
- (f) nature strip.

"public garden or lawn area" means any public garden area or any public lawn area.

### "public lawn area" means any lawn area:

- (a) at any park, reserve or other outdoor area, used or available for public recreation or amenity; or
- (b) at any cemetery, crematorium, central road area or roundabout under the management or control of a public authority,

but does not include:

- (c) any residential or commercial lawn area;
- (d) any playing surface; or
- (e) any nature strip.

"reclaimed water" means water supplied by Wannon Water that is neither potable water nor recycled water, but is recovered from sources such as stormwater.

"residential or commercial garden area" means any garden area associated with any residential, commercial or industrial premises and includes any garden area associated with any:

- (a) dwelling;
- (b) commercial or industrial building;
- (c) hospital or nursing home;

<sup>&</sup>quot;recycled water" means treated sewage or trade waste, supplied by Wannon Water.

- (d) sporting club;
- (e) religious facility; or
- (f) day-care centre, kindergarten, school, university or other educational facility or research institute,

and also includes any garden area on an adjacent nature strip in a road adjoining the premises, but does not include:

- (g) any commercial market garden; or
- (h) any commercial or Council plant nursery.

"residential or commercial garden or lawn area" means any residential or commercial garden area or any residential or commercial lawn area.

"residential or commercial lawn area" means any lawn area associated with any residential, commercial or industrial premises and includes any lawn area associated with any:

- (a) dwelling;
- (b) commercial or industrial building;
- (c) hospital or nursing home;
- (d) sporting club;
- (e) religious facility; or
- (f) day-care centre, kindergarten, school, university or other educational facility or research institute,

and also includes any lawn area on an adjacent nature strip in a road adjoining the premises, but does not include any lawn area associated with:

- (g) any commercial market garden; or
- (h) any commercial or Council plant nursery.

"stock and animal health requirements" means the provision of a reasonable quantity of water for drinking by, or cleaning of, domestic or commercial stock or animals, to maintain their health and wellbeing.

"stormwater" means water sourced from the stormwater drainage network of Wannon Water or any other water corporation or a Council.

"trigger nozzle" means a nozzle controlled by:

<sup>&</sup>quot;restriction" includes prohibition.

<sup>&</sup>quot;season" means summer, autumn, winter or spring.

- (a) a trigger which must be depressed continuously, or locked in the "on" position, by hand for water to flow; or
- (b) a discreet switch which can be turned on and off by hand, with a single movement.

"Wannon Water" means Wannon Region Water Corporation.

"warm season grass" means Buffalo, Couch or Kikuyo grass varieties that are appropriate for use in a lawn area.

### "Water" means:

- (a) water supplied by the works of Wannon Water or any other water corporation (including reticulated systems, stand pipes, hydrants, fireplugs and aqueducts) whether or not that water is delivered directly to the location of its use via those works or is delivered by alternative means including a water tanker; and
- (b) a mix of:
  - (i) the water described in paragraph (a); and
  - (ii) any other water, including the water described in paragraphs (c)-(f),

### but does not include:

- (c) recycled or reclaimed water;
- (d) greywater;
- (e) stormwater; or
- (f) rainwater collected by an occupier of land in a rainwater tank from the roof of a building on that land, provided that rainwater within in the tank is not supplemented in anyway by Water (defined in paragraphs (a) and (b) above).

"water corporation" means a water corporation as defined in the *Water Act* 1989 or a licensee as defined in the *Water Industry Act* 1994.

"water tanker" means any vehicle, including a trailer, configured to transport a volume of water at least one cubic metre or greater.

"Water Use Plan" means a document, in writing [or by plans], prepared to the satisfaction of Wannon Water which governs the use of Water for specified purposes, and for the specified stage of restrictions.

### "watering system" means a watering system that is:

- (a) an automatic watering system that is set to turn on and off automatically, at predetermined times, without human intervention and, in the case of use for a public lawn or garden or playing surface, is also fitted with a rain or soil moisture sensor;
- (b) an automatic watering system, operated manually, rather than automatically; or

(c) a manual watering system.

### 3.2 Interpretation

- (a) A reference to:
  - (i) legislation (including subordinate legislation) is to that legislation as amended, reenacted or replaced, and includes any subordinate legislation issued under it;
  - (ii) a document or agreement, or provision of a document or agreement, is to that document, agreement or provision as amended, supplemented, replaced or novated;
  - (iii) a party to any document or agreement includes a permitted substitute or permitted assign of that party;
  - (iv) a person includes any type of entity or body of persons, whether or not it is incorporated or has a separate legal identity and any executor, administrator or successor in law of the person; and
  - (v) anything (including a right, obligation or concept) includes each part of it.
- (b) A singular word includes the plural and vice versa.
- (c) If a word is defined, another part of speech has a corresponding meaning.
- (d) If an example is given of anything (including a right, obligation or concept) such as by saying it includes something else, the example does not limit the scope of that thing.
- (e) An interpretation that would promote the efficient use of water must be preferred to an interpretation that would not promote such use.

### 4. APPLICATION AND GENERAL PRINCIPLES

### 4.1 Water Supplied by Wannon Water

This Plan applies to Water supplied by Wannon Water in each district serviced by Wannon Water.

### 4.2 Application to Water - General Principles

This Plan applies to **Water** as defined in clause 3.1. Without limiting the meaning of that definition, this means that:

- (a) The permanent water saving rules in Schedule 1 **do** apply to Water supplied by the works of *Wannon Water* or any other water corporation (including reticulated systems, stand pipes, hydrants, fireplugs and aqueducts) whether or not:
  - (i) that water is delivered directly to the location of its use via those works or is delivered by alternative means including a water tanker; and
  - (ii) whether or not that Water is mixed with any other water.

- (b) The permanent water saving rules in Schedule 1 **do not** apply to recycled or reclaimed water supplied by Wannon Water.
- (c) The permanent water saving rules in Schedule 1 **do not** apply to greywater.
- (d) The permanent water saving rules in Schedule 1 **do not** apply to stormwater.
- (e) The permanent water saving rules in Schedule 1 **do not** apply to rainwater collected by an occupier of land in a rainwater tank from the roof of a building on that land, provided that rainwater within the tank is not supplemented in any way by Water.

### 5. **GENERAL EXEMPTIONS**

### 5.1 Health and Safety Exclusion

Despite any provision of this Plan (including the permanent water savings rules in Schedule 1) Water can be used at any time for:

- (a) human health requirements;
- (b) stock and animal health requirements;
- (c) fire fighting; or
- (d) the safety of, but not the cleaning of, vehicles or equipment.

### 5.2 **General Exemptions**

- (a) Wannon Water may, in relation to a specified district or districts:
  - (i) prepare, adopt and publish; and
  - (ii) amend or revoke at any time,

general exemptions which specify generally applicable exemptions from permanent water saving rules set out in Schedule 1.

- (b) Without limiting paragraph 5.2(a), the general exemptions may set out:
  - (i) permissible uses of Water which are exempted from a permanent water saving rule set out in Schedule 1, without an application being made under clause 6; and
  - (ii) the conditions upon which any such exemption is granted.
- (c) Exemptions adopted under paragraph (a) must be published on Wannon Water's website and notice of any adoption, amendment or revocation of exemptions must be published in a newspaper circulating generally in the relevant district and on the website of Wannon Water.
- (d) An exemption, or an amendment to an exemption under this clause will apply from the date on which a notice of the exemption is published in a newspaper circulating generally in the relevant district and will cease to apply in accordance with the terms of the

- exemption or when notice of the revocation is published in a newspaper circulating generally in the relevant district.
- (e) Wannon Water may prepare and publish general exemptions in co-operation with other water corporations.

### 6. **PARTICULAR EXEMPTIONS**

### 6.1 Guidelines regarding Particular Exemptions

- (a) Wannon Water may:
  - (i) prepare, adopt and publish; and
  - (ii) amend or revoke at any time,

guidelines about applying for exemptions under this clause.

(b) Guidelines adopted under paragraph (a) must be published on Wannon Water's website and notice of any adoption, amendment or revocation of guidelines must be published in a newspaper circulating generally in each district and on the website of Wannon Water.

### 6.2 Applications for Particular Exemptions

- (a) A person may apply to Wannon Water for temporary or permanent exemption from a permanent water saving rule imposed by this Plan.
- (b) An application must be in a form approved by Wannon Water.
- (c) Wannon Water:
  - (i) must consider an application for exemption within a reasonable period;
  - (ii) must have regard to any adopted information or adopted guidelines referred to in sub-clause 6.1; and
  - (iii) subject to this clause:
    - (A) may grant the exemption in full or in part and subject to such conditions as Wannon Water considers appropriate; or
    - (B) may refuse the application.
- (d) Wannon Water may revoke any exemption at any time, by giving written notice to the applicant.
- (e) An exemption ends at any time specified in the exemption or when any stage of restrictions are imposed by Wannon Water.

### 6.3 Approval of Particular Exemptions

Wannon Water must not grant an application for exemption under this clause unless Wannon Water is reasonably satisfied that the exemption:

- (a) is necessary to avoid an inequitable and disproportionately adverse impact upon the livelihood of the applicant, which would be caused by that particular rule, and is consistent with the water policy of the government; or
- (b) is necessary to avoid any adverse effect on public health or safety.

### 6.4 Particular Exemptions for Warm Season Grasses

Despite paragraph 6.2(c) and sub-clause 6.3:

- if a person makes an application to Wannon Water for an exemption to establish a warm season grass area at a specified property; and
- (b) an exemption under this sub-clause for the property to which the application relates has not been made in the past 12 months,

the person will, unless and until notified otherwise, be deemed to have been granted the exemption from the date the application is posted or sent by electronic mail to the correct address of Wannon Water, subject to the following conditions:

- (c) the exemption allows Watering solely for the establishment of warm season grass; and
- (d) the exemption expires 28 days after the exemption is deemed to have been granted.

### 7. WATER USE PLANS

### 7.1 Guidelines regarding Water Use Plans

- (a) Wannon Water may:
  - (i) prepare, adopt and publish; and
  - (ii) amend or revoke at any time,

guidelines about approval of Water Use Plans under this clause.

(b) Guidelines adopted under paragraph (a) must be published on Wannon Water's website and notice of any adoption, amendment or revocation of guidelines must be published in a newspaper circulating generally in each district and on the website of Wannon Water.

### 7.2 Applications for Water Use Plans

- (a) A person may make an application under this clause where a permanent water savings rule in Schedule 1 permits Water use in accordance with an approved Water Use Plan:
- (b) An application for approval of a Water Use Plan must be in a form approved by Wannon Water.

- (c) Wannon Water:
  - (i) must consider an application for approval of a Water Use Plan within a reasonable period;
  - (ii) must have regard to any adopted guidelines referred to in clause 7.1; and
  - (iii) subject to this clause:
    - (A) may grant the application for approval, subject to such conditions as Wannon Water considers appropriate; or
    - (B) refuse the application for approval.

### 7.3 Approval of Water Use Plans

An Wannon Water must not approve a Water Use Plan unless:

- (a) the Water Use Plan sets out:
  - (i) the person(s) and property (where applicable) to which the Water Use Plan applies;
  - (ii) the use(s) to which the Water Use Plan applies; and
  - (iii) when the Water Use Plan expires or ceases to apply; and
- (b) Wannon Water is reasonably satisfied that the use of Water in accordance with the Water Use Plan:
  - (i) would result in Water savings commensurable to the Water savings that would result from Water use in accordance with the restrictions (other than a Water Use Plan) for that use of Water under the permanent water saving rule contained in Schedule 1 that is relevant to that use; OR
  - (ii) would not, in combination with the use of Water in accordance with Water Use Plans approved or reasonably anticipated by Wannon Water to be approved for similar uses of Water, have a significant impact on the total daily demand for Water by Wannon Water's customers or the security of available Water supplies in the district where the use will occur; **OR**
  - (iii) would, in the opinion of Wannon Water, be generally supported by other Wannon Water customers who are affected by the permanent water saving rule; **OR**
  - (iv) would, in the opinion of Wannon Water, be considered to demonstrate a best practice or highly efficient use of Water for that purpose; **OR**
  - (v) would provide a broader public benefit.

### 7.4 Failure to comply with a Water Use Plan

For the avoidance of doubt, if an approved Water Use Plan is in place in relation to a use of Water, but the use of Water is not carried out in accordance with the approved Water Use Plan, that use of Water is subject to the permanent water savings rule contained in Schedule 1 that is relevant to that use .

### 8. **PENALTIES FOR NON-COMPLIANCE**

### 8.1 Offences under the legislation

The Water Act 1989 makes it an offence:

- (a) to contravene a permanent water saving rule on the use of water imposed under this Plan; and
- (b) to waste, misuse or excessively consume water.

### 8.2 Penalties under the legislation

- (a) The *Water Act 1989* also imposes **substantial penalties** for particular offences, which may include Penalty Infringement Notices or one or more of fines, imprisonment and daily penalties or disconnection of services to a property.
- (b) The value of each penalty increases each year under the *Monetary Units Act 2004*. The current value of each penalty for contravening a particular permanent water saving rule is set out on Wannon Water's website <a href="www.wannonwater.com.au">www.wannonwater.com.au</a>

### **SCHEDULE 1: PERMANENT WATER SAVING RULES**

ПСЕ		DEDMANIENT WATER CAVING BLUEC		
1.	Hand-Held Hose	PERMANENT WATER SAVING RULES  Water from a hand-held hose must not be used for any purpose (whether or not the use is subject to a permanent water saving rule) at any time unless the hose :		
		is fitted with a trigger nozzle; and		
		• is leak-free.		
2. Residential or Commercial Gardens and Lawns		A residential or commercial garden or lawn area cannot be Watered except:		
	and Lawns	with a hand-held hose, bucket or watering can at any time; or		
		<ul> <li>by means of a watering system between the hours of 6pm and 10am on any day.</li> </ul>		
3. Public Gardens and Lawns and Playing		A public garden or lawn area or a playing surface cannot be Watered except:		
	Surfaces	with a hand-held hose, bucket or watering can at any time; or		
		by means of a watering system fitted with a rain or soil moisture sensor between the hours of 6pm and 10am on any day; or		
		in accordance with an approved Water Use Plan.		
4.	Fountains and Water Features	Water cannot be used in a fountain or a water feature unless the fountain or water feature recirculates the Water.		
5.	Cleaning of Hard Surfaces	Water cannot be used to clean hard surfaces (including, driveways, paths, concrete, tiles, timber decking) except:		
		where cleaning is required as a result of an accident, fire, health hazard, safety hazard or other emergency; or		
		if staining to the surface has developed and then only once a season; or		
		in the course of construction or renovation,		
		and then only by means of:		

USE	PERMANENT WATER SAVING RULES	
	a high pressure water cleaning device;	
	<ul> <li>or if such a device is not available, a hand-held hose or a bucket.</li> </ul>	

## Appendix B By-Law No 6

# **Model Water Restriction By-law**

Issued by the Minister for Water, as Minister administering the *Water Act 1989* 

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### MODEL WATER RESTRICTION BY-LAW

I, Lisa Neville, Minister for Water, as Minister administering the Act issue, under section 287ZB of the <i>Water Act 1989</i> , the following Model By-law.
Lisa Neville MP
Minister for Water
Date:

#### WATER RESTRICTION BY-LAW

### **PREAMBLE**

The community understands there may be a need to change water-use behaviours in times of drought or other water shortage. This Water Restriction By-law sets out four stages of restrictions and prohibitions on the use of water that can be mandated by [insert common name of water corporation] when it is considered necessary to conserve water.

The restrictions in this By-law apply to water that is supplied by the main water supply works of [insert common name of the water corporation], regardless of how that water is delivered. The restrictions also apply to any water that is a mix of this "mains" water and other water, for example, if a tank of rain water is topped up with mains water, the restrictions apply to the use of all of the mixed water in the tank. The restrictions do not apply in relation to recycled or reclaimed water, greywater or stormwater whether or not that water is supplied by the works of [insert common name of the water corporation].

Water is an essential resource for maintaining life. The restrictions in this By-law therefore do not restrict the use of water for indoor purposes such as drinking, washing, cleaning or sanitation. Also, despite any restrictions in this By-law, water can be used at any time:

- for human health requirements;
- for watering of stock and animals;
- for fire fighting;
- for the safety, but not the cleaning, of vehicles and equipment; and
- for cleaning required as a result of an accident, fire, health hazard, safety hazard or other emergency (in accordance with the permitted methods).

Where a restriction relates to a specific use of water, that restriction applies regardless of whether the use is indoors or outdoors. For example, indoor pools and fountains and undercover nurseries are covered by the same restrictions as equivalent outdoor facilities. However, water cannot be used outdoors for any purpose except in accordance with the restrictions in this By-law or with the written permission of [insert common name of the water corporation]. This means that unless the restrictions in this By-law specify rules about the way in which water can be used outdoors for a particular purpose, then water cannot be used for that purpose.

Wherever possible, the restrictions in this By-law are designed to be simple, easy to understand and straightforward to follow. For example, outdoor watering is restricted to "alternate days", which means odd numbered properties can be watered on odd numbered dates and even numbered (or no numbered) properties can be watered on even numbered dates. Everyone gets to water on the 31st of any month and the 29th of February.

The restrictions in this By-law are also designed to build upon the common sense rules set out in the Permanent Water Saving Plan of [insert common name of the water corporation], which encourage the efficient use of water on an ongoing basis. For example, wherever restrictions in this By-law allow for water to be used from a hand-held hose for any purpose, that hose must be leak-free and used with a trigger nozzle, consistent with the permanent water saving rules.

Contravention of this By-law is an offence under the Water Act 1989, and so penalties may apply.

Exemptions from the restrictions in this By-law may be granted in certain circumstances. This By-law sets out the principles that [insert common name of the water corporation] will take into account when considering applications for exemptions from particular restrictions.

This By-law also provides for water to be used in accordance with a Water Use Plan approved by [insert common name of the water corporation], despite the restrictions under the prevailing stage of restrictions. Water Use Plans will only be approved where the use of a Plan is expressly permitted for the particular use of water under the relevant stage of restrictions, or where it is required as part of an application for an exemption.

[Insert the common name of the water corporation] makes the following By-law:

### **AUTHORISING PROVISIONS**

This By-law is made under sections 160, 171(1)(a), (ba), (bb), (e) and (j) and 287ZC of the Act.

#### **PURPOSES**

The purposes of this By-law are to:

promote the efficient use and conservation of supplied drinking water; and set out four stages of restrictions on the use of supplied drinking water; and specify things which must not be done while each stage of restriction persists; and specify principles for considering applications for exemptions from particular restrictions; and prescribe offences and penalties for the contravention of this By-law, including for which an infringement notice may be served; and

prescribe classes of persons for the purpose of issuing infringement notices.

### **DEFINITIONS AND INTERPRETATION**

#### **Definitions**

The definitions set out in Part A of Schedule 1, apply in this By-law, unless the contrary intention appears.

### Interpretation

In this By-law:

A reference to a person means an individual, a body or an association (incorporated or unincorporated) or a partnership.

An interpretation that would promote the efficient use of supplied water must be preferred to an interpretation that would not promote that use.

### STAGES OF RESTRICTIONS

### **Stages of Restrictions**

(a) [insert common name of the water corporation] may impose any of the following stages of restrictions, as the case requires, in any district:

Stage 1 Restrictions (Alert); or

Stage 2 Restrictions (Save); or

Stage 3 Restrictions (Just Enough); or

Stage 4 Restrictions (Critical),

(b) The stage of restrictions must be imposed, by publishing a notice to that effect in a newspaper circulating generally in the relevant district and on the website of [insert common name of the water corporation].

### Imposing stages of restrictions

[insert common name of the water corporation] may impose a stage of restriction in a district:

in accordance with the process specified in its drought response plan; or

if it reasonably concludes that:

because of the failure or limitation of a major pipeline, pumping station, treatment plant or other key water supply work of [insert common name of the water corporation] or any other water corporation, [insert common name of the water corporation] will temporarily be unable to meet the demands of its customers; or

because of a major water quality issue arising from the failure of a key water supply work referred to in sub-paragraph (i), or from a bushfire or other emergency, [insert common name of the water corporation] will temporarily be unable to meet the demands of its customers; or

the prevailing stage of restriction has failed to provide the reductions in demand required by [insert common name of the water corporation] for that stage, in accordance with its drought response plan.

### **Application of restrictions**

When a stage of restriction is imposed in a district under sub-clause 0, the relevant restrictions on water use designated for that stage in Schedule 1 apply in that district.

### Declining to impose a stage of restrictions

Without limiting sub-clause 0, [insert common name of the water corporation] may decline to impose a stage of restriction in a district if it reasonably concludes that the circumstances indicating the need for that stage are likely to be so temporary that the public inconvenience caused by imposing that stage of restriction would outweigh the water conservation benefits to be gained from imposing that stage.

### **GENERAL EXEMPTIONS**

### **Health and Safety Exclusion**

Despite any provision of this By-law, including the restrictions set out in Schedule 1, supplied drinking water can be used at any time for:

human health requirements; and

stock and animal health requirements; and

fire fighting; and

the safety, but not the cleaning, of vehicles or equipment.

### **General Exemptions**

[insert common name of water corporation] may, in relation to a specified district or districts prepare, adopt and publish general exemptions which exempt particular uses or particular users from any restrictions in Schedule 1.

[insert common name of water corporation] may amend or revoke at any time any general exemption adopted under paragraph (a).

In deciding whether or not to grant a general exemption under this sub-clause, [insert common name of the water corporation] must have regard to:

the security of available drinking water supplies in the district; and

recent climate patterns and prevailing seasonal forecasts; and

any anticipated change in demand attributable to the prevailing stage of restriction;

any other relevant matter that [insert common name of the water corporation] thinks fit to have regard to.

Without limiting paragraph 5.2(a), the general exemptions may set out:

permissible uses of supplied drinking water that are exempted from a restriction set out in Schedule 1, without an application being made under clause 6; and

the conditions on which an exemption is granted.

Exemptions adopted under paragraph 5.2(a) must be published on [insert common name of the water corporation]'s website.

Notice of any adoption, amendment or revocation of an exemption must be published in a newspaper circulating generally in the relevant district and on the website of [insert common name of the water corporation].

An exemption, or an amendment to an exemption under this sub-clause:

will apply from the date on which a notice of the exemption is published in a newspaper circulating generally in the relevant district; and

will cease to apply in accordance with the terms of the exemption or when notice of the revocation is published in a newspaper circulating generally in the relevant district.

[insert common name of water corporation] may prepare and publish general exemptions in co-operation with other water corporations.

#### **PARTICULAR EXEMPTIONS**

### **Guidelines regarding Particular Exemptions**

- [insert common name of the water corporation] may prepare, adopt and publish guidelines about applying for exemptions under this clause.
- [insert common name of the water corporation] may amend or revoke at any time guidelines adopted under paragraph (a).
- Guidelines adopted under paragraph 6.1(a) must be published on [insert common name of the water corporation]'s website.
- Notice of the adoption, amendment or revocation of guidelines must be published in a newspaper circulating generally in each district and on the website of [insert common name of the water corporation].

### **Applications for Particular Exemptions**

- A person may apply to [insert common name of the water corporation] for an exemption from a stage of restriction which has been, or which may in future be, imposed under clause 4.
- An application for exemption must be in a form approved by [insert common name of the water corporation].
- (c) [insert common name of the water corporation]:
  - must consider an application for exemption within a reasonable period; and must have regard to any adopted guidelines referred to in sub-clause 6.1; and subject to this clause:
    - may grant the application in full or in part and subject to such conditions as [insert common name of the water corporation] considers appropriate; or
    - may refuse the application.
- (d) [insert common name of the water corporation] may revoke any exemption at any time, by giving written notice to the applicant.
- (e) An exemption ends at any time specified in the exemption, or when:
  - (i) the stage of restriction to which the exemption relates is lifted; or a more severe stage of restriction is imposed.

### **Approval of Particular Exemptions**

Subject to this clause, [insert common name of the water corporation] must not grant an application for exemption in relation to a particular stage of restriction, unless [insert common name of the water corporation] is reasonably satisfied that:

(a) the proposed exemption:

is necessary to avoid an inequitable and disproportionately adverse impact upon the livelihood of the applicant which would be caused by the level of restriction; or

would result in less supplied drinking water being used by the applicant than the lesser amount of supplied drinking water that the applicant would otherwise have been allowed by [insert common name of the water corporation] to use; or

based on prior consumption, is likely to have used for the same purpose under that stage of restriction; or

is necessary because of the special needs of the applicant; or

would avoid or minimise appreciable physical damage to a building or other structure owned or occupied by the applicant during that stage of restriction; or

is necessary to avoid any adverse effect on public health or safety; and

- (b) the proposed exemption would not, in combination with the use of supplied drinking water in accordance with other exemptions granted or reasonably anticipated by [insert common name of the water corporation] to be granted for similar uses of supplied drinking water, have a significant impact on:
  - (i) the total daily demand for supplied drinking water by [insert common name of the water corporation]'s customers; or

the security of available drinking water supplies in the district where the use will occur; and

(c) the proposed exemption would, in the opinion of [insert common name of the water corporation], be generally supported by other [insert common name of the water corporation] customers who are affected by that stage of restriction.

### **Particular Exemptions for Public Garden Areas**

Despite sub-clause 6.3, [insert common name of the water corporation] may grant an application for exemption to use supplied drinking water to water a public garden area during a period of stage 4 restrictions if:

the application is accompanied by an approved Water Use Plan for the public garden area; and

[insert common name of the water corporation] is reasonably satisfied that, if the garden is watered in accordance with the Water Use Plan, the exemption would not, in combination with the use of supplied drinking water in accordance with other exemptions granted, or reasonably anticipated by [insert common name of the water corporation] to be granted, under this clause, have a significant impact on:

the total daily demand for supplied drinking water by [insert common name of the water corporation]'s customers; or

the security of available drinking water supplies in the district where the use will occur.

### **Particular Exemptions for certain Playing Surfaces**

Despite sub-clause 6.3, [insert common name of the water corporation] may grant an application for exemption to use supplied drinking water to water any playing surface during a period of any stage of restriction if:

the application is accompanied by an approved Water Use Plan; and

the application relates to a playing surface that is to be used for an inter-State, national or international professional sporting competition, or in support of such a competition; and

the exemption is granted for a finite period, which includes the dates during which the competition is to be held, determined after consulting the applicant; and

[insert common name of the water corporation] is reasonably satisfied that, if the playing surface is watered with supplied drinking water in accordance with the Water Use Plan during the relevant stage of restrictions, the exemption would not, in combination with the use of supplied drinking water in accordance with other exemptions granted, or reasonably anticipated by [insert common name of the water corporation] to be granted, under this clause, have a significant impact on:

the total daily demand for supplied drinking water by [insert common name of the water corporation]'s customers; or

the security of available drinking water supplies in the district where the use will occur.

Despite sub-clause 6.3 and paragraph 6.5(a), [insert common name of the water corporation] may grant an application for exemption to use supplied drinking water to water a particular playing surface during a period of stage 4 restrictions if:

the application is accompanied by an approved Water Use Plan for the particular playing surface that has been prepared for the purpose of stage 4 restrictions; and

[insert common name of the water corporation] is reasonably satisfied that, if the playing surface is watered with supplied drinking water in accordance with the Water Use Plan during the relevant stage of restrictions, the exemption would not, in combination with the use of supplied drinking water in accordance with other exemptions granted, or reasonably anticipated by [insert common name of the water corporation] to be granted, under this clause, have a significant impact on:

the total daily demand for supplied drinking water by [insert common name of the water corporation]'s customers; or

the security of available drinking water supplies in the district where the use will occur.

### **Particular Exemptions for Warm Season Grasses**

This sub-clause applies if:

- a person applies to [insert common name of the water corporation] for an exemption to establish a warm season grass area at a specified property during a period of stage 1 or 2 restrictions; and
- an exemption under this sub-clause for the property to which the application relates has not been granted in the past 12 months.
- Despite paragraph 6.2(c) and sub-clause 6.3 the person, unless and until notified otherwise, is taken to have been granted the exemption from the date the application is posted or sent by electronic mail to the correct address of [insert common name of the water corporation], subject to the following conditions:
  - the exemption allows the use of supplied drinking water for watering solely for the establishment of warm season grass; and

the exemption expires 28 days after the exemption is taken to have been granted.

#### **WATER USE PLANS**

### **Guidelines Regarding Water Use Plans**

- [insert common name of the water corporation] may prepare, adopt and publish guidelines about approval of Water Use Plans under this clause.
- [insert common name of the water corporation] may amend or revoke at any time guidelines adopted under paragraph (a).
- Guidelines adopted under paragraph (a) must be published on [insert common name of the water corporation]'s website.
- Notice of the adoption, amendment or revocation of guidelines must be published in a newspaper circulating generally in each district and on the website of [insert common name of the water corporation].

### **Applications for Water Use Plans**

A person may make an application under this clause if:

- a restriction on the use of drinking supplied water contained in Schedule 1 permits the use of drinking supplied water in accordance with an approved Water Use Plan; or
- an application for an exemption under clause 6 must be accompanied by an approved Water Use Plan.
- An application for approval of a Water Use Plan must be in a form approved by [insert common name of the water corporation].

[insert common name of the water corporation]:

must consider an application for approval of a Water Use Plan within a reasonable period;

must have regard to any adopted guidelines referred to in sub-clause 7.1; and subject to this clause:

may grant the application for approval, subject to any conditions [insert common name of the water corporation] considers appropriate; or

refuse the application for approval.

### **Approval of Water Use Plans**

[insert common name of the water corporation] must not approve a Water Use Plan unless:

the Water Use Plan sets out:

the person and property (where applicable) to which the Water Use Plan applies;

the use to which the Water Use Plan applies;

the stage of restrictions during which the Water Use Plan applies; and

when the Water Use Plan expires or ceases to apply; and

in the case of an application under clause 7.2(a)(i), [insert common name of the water corporation] is reasonably satisfied that the use of supplied drinking water in accordance with the Water Use Plan:

would result in supplied drinking water savings commensurable to the supplied drinking water savings that would result from the use of supplied drinking water in accordance with the restrictions (other than a Water Use Plan) applying to that use of supplied drinking water under the prevailing stage of restrictions; or

would not, in combination with the use of supplied drinking water in accordance with Water Use Plans approved or reasonably anticipated by [insert common name of the water corporation] to be approved for similar uses of supplied drinking water, have a significant impact on:

the total daily demand for supplied drinking water by [insert common name of the water corporation]'s customers; or

the security of available drinking water supplies in the district where the use will occur; or

would, in the opinion of [insert common name of the water corporation], be generally supported by other [insert common name of the water corporation] customers who are affected by the relevant stage of restriction; or

would, in the opinion of [insert common name of the water corporation], be considered to demonstrate a best practice or highly efficient use of supplied drinking water for that purpose; or

would provide a broader public benefit.

### Failure to Comply with a Water Use Plan

For the avoidance of doubt, if an approved Water Use Plan is in place in relation to a use of supplied drinking water, but the use of supplied drinking water is not carried out in accordance with the approved Water Use Plan that use of supplied drinking water is subject to the restrictions for that use contained in Schedule 1.

### LIFTING A STAGE OF RESTRICTION

### Lifting a stage of restrictions

Subject to sub-clause 0, [insert common name of the water corporation] may in accordance with paragraphs 8.1(b) and 8.1(c):

lift a prevailing stage of restriction and substitute a lesser stage of restriction; or lift a prevailing stage of restriction.

[insert common name of the water corporation] may make a decision under paragraph 8.1(a) whenever [insert common name of the water corporation] reasonably concludes, in accordance with the considerations specified in its drought response plan, that the relevant circumstances which led [insert common name of the water corporation] to impose the prevailing stage of restriction in a district:

no longer exist; or

are about to change.

The decision takes effect when [insert common name of the water corporation] publishes a notice of the decision:

in a newspaper circulating generally in the relevant district; and

on the website of [insert common name of the water corporation].

### Declining to lift a stage of restrictions

Despite sub-clause 0, [insert common name of the water corporation] may decline to lift a prevailing stage of restriction if it reasonably concludes that either:

continuing that stage of restriction is necessary or desirable to increase or conserve available drinking water supplies; or

the change in circumstances which would otherwise justify [insert common name of the water corporation] in lifting the stage of restriction is likely to be so temporary that the public inconvenience caused by lifting and subsequently re-imposing a stage of restriction would

outweigh the benefits to [insert common name of the water corporation]'s customers of temporarily lifting the prevailing stage of restriction.

#### **EMERGENCY MEASURES**

If it is considered by [insert common name of the water corporation] that stage 4 restrictions are insufficient to reduce consumption to a level adequate to meet future demands at that level of restriction, [insert common name of the water corporation] may declare emergency measures to further restrict water consumption in the specified area.

### **OFFENCES AND PENALTIES**

### Contravention of the By-law is an offence

A person who receives a supply of drinking water from [insert common name of the water corporation] must not contravene any restriction or prohibition on the use of that water imposed by or under this By-law. The contravention is an offence.

### **Penalties**

The penalty for any offence referred to in sub-clause 10.1 during a stage of restriction set out in a column of the Table is:

for a first offence, the relevant number of penalty units or the period of imprisonment set out in that column for a first offence;

for a subsequent offence, the relevant number of penalty units or the period of imprisonment set out in that column for a subsequent offence; and

for a continuing offence, an additional penalty of 5 penalty units for each day on which the offence continues (up to a maximum of 20 additional penalty units):

after service of a notice of contravention on the person, under section 151 of the Act; or

if no notice of contravention is served, after conviction of the person for the offence.

Offence	Stage 1	Stage 2	Stage 3	Stage 4
First offence	15	20	30	40 or 3 months' imprisonment
Subsequent offence	30	40	60 or 3 months' imprisonment	80 or 6 months' imprisonment

### Infringement notices

An infringement notice may be served on any person who receives a supply of drinking water from [insert common name of the water corporation] and contravenes any restriction or prohibition on

the use of that water imposed by or under this By-law (other than an offence for contravening an emergency measure imposed under sub-clause 9.1).

#### **Penalties**

The infringement penalty for any offence referred to in sub-clause 10.3 during a stage of restriction set out in Column 1 of the Table is the relevant penalty set out in Column 2 in respect of that Stage of restriction.

COLUMN 1	COLUMN 2
STAGE OF RESTRICTION	PENALTY UNITS
1	2
2	3
3	4
4	5

#### Notes:

- In this By-law "penalty unit" has the same meaning as in section 110 of the Sentencing Act 1991. The value of a penalty increases each year under the Monetary Units Act 2004. The current value of each penalty for contravening a restriction or prohibition is set out on [insert common name of the water corporation]'s website [insert website address].
- The Act also makes it an offence to waste, misuse or excessively consume water and imposes **substantial penalties** which include one or more of fines, imprisonment and daily penalties.
- Insert common name of the water corporation] has further power to reduce, restrict or discontinue the supply of water to a person who contravenes the Act, regulations or a bylaw in relation to misuse or taking of water. [Insert common name of the water corporation] can also disconnect the supply of water to a property in relation to which a notice of contravention has been issued and not complied with.

### **REPEAL**

[Insert name of any by-law that is to be repealed] is repealed.

### **AUTHORISATION BY [insert common name of the water corporation]**

This By-law is made by [insert common name of the water corporation] on [insert date].

[Insert sealing clause]

#### **SCHEDULE 1**

### SCHEDULE OF WATER RESTRICTIONS

#### **PART A - DEFINITIONS**

"[insert common name of the water corporation]" means [insert full name of the water corporation]. [Note: move to appropriate place in alphabetical order]

"Act" means the Water Act 1989.

### "alternate day" means:

in the case of a property with an odd street number, each odd-numbered day of any month; and

in the case of a property:

- (i) with an even street number; or
- (ii) without a street number,

each even-numbered day of any month; and

in the case of any property, the 31st day of any month or the 29th day of February.

- "alternative source of water" means a source of water other than supplied drinking water, including:
  - (a) recycled water; and

reclaimed water; and

greywater; and

rainwater other than rainwater from a rainwater tank in which rainwater is mixed with supplied drinking water.

"animal husbandry" includes keeping, raising or breeding any animals or birds either:

- (a) for commercial purposes; or
- (b) on such a scale, or in such a manner, as could reasonably be considered to be comparable to a commercial undertaking.
- "approved Water Use Plan" means a Water Use Plan approved by [insert common name of the water corporation]
- "Automatic Water Top Up Device" means any automatic top up device with appropriate backflow protection that maintains a water level at the minimum level required for the safe and efficient operation of, and to maintain the integrity of, the equipment which the device is servicing.
- "building façade or window" means any external surface of, or attached to, a building, including any roof, wall, window or blind of that building.

"commercial or Council plant nursery" means an area (indoors or outdoors) used wholly or primarily to propagate, cultivate or harvest plants (including seed stock, turf and flowers):

- (a) for sale (retail or wholesale) or distribution for profit; or
- (b) for any Council use.

"construction or renovation" means construction or renovation works on any building or structure including:

- (a) erecting, altering (including painting or other protection works), repairing, demolishing or removing any building or structure; and
- (b) civil engineering; and
- (c) any preparatory works for the purposes of construction or renovation; and
- (d) any directly associated on-site or off-site activity.

"district" means one of the following districts serviced by [insert common name of the water corporation] or part of any of those districts as specified by [insert common name of the water corporation]:

[insert names of districts]

### "dripper watering system" means:

- (a) a watering system (automatic or manual) which drips water on the root zone of plants, by drippers at a fixed rate of flow, not exceeding 9 litres per hour for every linear metre of the watering system; or
- (b) a "non-dripper" watering system (automatic or manual) which to the satisfaction of [insert common name of the water corporation] is of equal efficiency to or greater efficiency than a dripper water system described in paragraph (a).

<sup>&</sup>quot;commercial car wash" means any commercial facility for washing vehicles.

<sup>&</sup>quot;commercial market garden" means an area (indoors or outdoors) used wholly or primarily to propagate, cultivate or harvest fruit, vegetables, vines or other edible plants for sale (retail or wholesale) or distribution for profit.

<sup>&</sup>quot;Council" means a council under the Local Government Act 2020.

<sup>&</sup>quot;dam or tank" does not include a pond or lake.

<sup>&</sup>quot;drinking water" has the same meaning as in the Safe Drinking Water Act 2003;

<sup>&</sup>quot;drought response plan" means a plan developed by [insert common name of the water corporation], for the purpose of responding to drought or other water shortage, as required under its Statement of Obligation issued under section 4I of the Water Industry Act 1994.

<sup>&</sup>quot;edible plants" includes plants that can be eaten, imbibed or used to flavour food or drinks.

<sup>&</sup>quot;existing" means in existence at the time when the prevailing stage of restriction was declared.

- "fill" means adding water to the current volume, if the relevant receptacle is less than 75% full.
- "fountain or water feature" means any (indoor or outdoor) ornamental fountain or water feature of any capacity that projects, circulates or moves water, or otherwise causes water to flow, for an aesthetic or decorative purpose.
- "garden area" means any land on which vegetation of any kind, including trees, other than lawn, grows or is cultivated, for other than commercial purposes. (See "Lawn area").
- "general playing surface" means any playing surface that is not a particular playing surface.
- "general or particular playing surface" means a general playing surface or a particular playing surface.
- "greywater" means waste water from bath tubs, showers, laundry troughs and clothes washing machines, but excludes water from kitchens (except from a clothes washing machine), dishwashing machines and toilets.

### "hand-held hose" means a leak-free hose that:

- (a) is held by hand, when it is used; and
- (b) is fitted and used with a trigger nozzle; and
- (c) that has an internal diameter of:no more than 50mm, in the case of commercial and construction activities; orno more than 25mm, in the case of any other activities.
- "hard surface" includes any courtyard, decking, footpath, driveway or other external area, with a concrete, asphalt, brick, tile, bitumen, timber or similar impervious surface.
- "high pressure water cleaning device" means a machine which has a pump to increase the pressure of water delivered from a trigger nozzle, at a rate of no greater than 9 litres per minute, forming part of the device, but does not include a hand-held hose.
- "hose-connected water toy" means any toy that is operated by running water, supplied through a hose.
- "lawn area" means any land, grassed or sown with grass seed but excludes any playing surface. See "garden area".
- "mobile spa" means any spa that is capable of being moved for use in different locations.
- "mobile water tanker permit" means a valid permit issued by [insert common name of the water corporation] for the filling or topping up of a water tanker with supplied drinking water from hydrants and fireplugs in accordance with the conditions of the permit.
- "motor vehicle dealer, repairer or detailer" means a person that is a commercial operator that either sells, trades or repairs motor vehicles or is required to clean motor vehicles as part of its operation but excludes a commercial car wash.

"new" means not existing.

"Other Use" means any use or purpose for which water may be used outside a building, which is not a use or purpose expressly referred to in this document.

### "particular playing surface" means:

- (a) any of the following at a sporting or recreational facility:
  - (i) a turf wicket for competition cricket;
  - a turf practice wicket for cricket but only if an alternative practice wicket that does not require watering (such as a synthetic wicket) is not available;
  - a lawn or other type of running track (whether for use by humans or animals);
  - a lawn, en tous cas, or other type of tennis court other than a concrete, bitumen or asphalt tennis court;
  - a baseball or softball diamond, including the infield and any en tout cas running area;
  - a hockey or lacrosse pitch;
  - a green for lawn bowls or croquet or similar sport;
  - the penalty areas of a soccer pitch;
  - a golfing tee or green (but not fairways or approaches); or
- (b) a soft-fall area at a child-care facility or public playground.
- "permanent water saving rule" means a restriction or prohibition on the use of supplied drinking water contained in [insert common name of water corporation]'s Permanent Water Saving Plan (available at <<insert website link>>) or from [insert common name of water corporation].
- "playing surface" means any outdoor area used or capable of being used for any organised sport or recreation.
- "pond or lake" includes any collection of water (indoors or outdoors) for ornamental or urban drainage retention purposes, but does not include a fountain or water feature or a tank that is used to house fish or other aquatic life.

### "public garden area" means any:

- (a) garden area at any park, reserve or other outdoor area, used or available for public recreation or amenity; or
- (b) garden area at any cemetery, crematorium, central road area or roundabout under the management or control of a public statutory body; or
- (c) trees located in a nature strip,

but does not include any:

- (d) residential or commercial garden area; or
- (e) playing surface; or
- (f) nature strip (other than the trees located in the nature strip).

### "public lawn area" means any lawn area:

- (a) at any park, reserve or other outdoor area, used or available for public recreation or amenity; or
- (b) at any cemetery, crematorium, central road area or roundabout under the management or control of a public statutory body,

### but does not include:

- (c) any residential or commercial lawn area; or
- (d) any playing surface; or
- (e) any nature strip.

"public pool or spa" means a swimming pool or spa (indoors or outdoors):

- (a) for public use, which is operated by, or on behalf of, a public statutory body; or
- (b) for limited public use, which is operated by, or on behalf of, a school or educational facility; or
- (c) for limited public use for the purposes of physical rehabilitation, which is operated by, or on behalf of, a public statutory body or a private enterprise.

"rainwater tank" means a tank or a number of connecting tanks designed to collect rainwater from roof catchments.

"reclaimed water" means water that is not drinking water or recycled water, but is recovered from sources such as stormwater.

"recycled water" means water derived from sewage or trade waste that has been treated for the purpose of re-use.

"residential or commercial garden area" means any garden area associated with any residential, commercial or industrial premises and includes any garden area associated with any:

- (a) dwelling; or
- (b) commercial or industrial building; or
- (c) hospital or nursing home; or

<sup>&</sup>quot;public garden or lawn area" means any public garden area or any public lawn area.

<sup>&</sup>quot;rainwater" means water collected directly from roof run-off.

- (d) sporting club; or
- (e) religious facility; or
- (f) day-care centre, kindergarten, school, university or other educational facility or research institute; or
- (g) any garden area on an adjacent nature strip in a road adjoining a premises referred to in paragraphs (a) to (f),

### but does not include:

- (h) any commercial market garden; or
- (i) any commercial or Council plant nursery.

- (a) dwelling; or
- (b) commercial or industrial building; or
- (c) hospital or nursing home; or
- (d) sporting club; or
- (e) religious facility; or
- (f) day-care centre, kindergarten, school, university or other educational facility or research institute,
- (g) lawn area on an adjacent nature strip in a road adjoining a premises referred to in paragraphs (a) to (f),
  - does not include any lawn area associated with:
- (h) any commercial market garden; or
- (i) any commercial or Council plant nursery.

<sup>&</sup>quot;residential or commercial garden or lawn area" means any residential or commercial garden area or any residential or commercial lawn area.

<sup>&</sup>quot;residential or commercial lawn area" means any lawn area associated with any residential, commercial or industrial premises and includes any lawn area associated with any:

<sup>&</sup>quot;residential or commercial pool or spa" means a swimming pool or spa (indoors or outdoors), operated for private use or commercial purposes, or in conjunction with any commercial premises (including any hotel), other than a public pool or spa.

<sup>&</sup>quot;restriction" includes prohibition.

<sup>&</sup>quot;season" means summer, autumn, winter or spring.

<sup>&</sup>quot;sporting or recreational facility" means a sporting or recreational facility that is:

- (a) for public, commercial or general community use; or
- (b) associated with a university, school or other educational institution,

but does <u>not</u> include any part of a sporting or recreational facility that is associated with a private club or similar private organisation.

"stock and animal health requirements" means the provision of a reasonable quantity of water for drinking by, or cleaning of, domestic or commercial stock or animals, to maintain their health and wellbeing.

"stormwater" means water sourced from the stormwater drainage network of [insert common name of the water corporation] or any other water corporation or a Council.

"suitable alternative source of water" means an alternative source of water:

- (a) that is suitable for the purpose for which it is to be used; and
- (b) complies with the following requirements or guidelines for the use of that source of water:
  - (i) issued by the [insert common name of the water corporation] [insert name of document]; or
  - (ii) applying under any other Act or law.

## "supplied drinking water" means:

- (a) drinking water supplied by the works of [insert common name of the water corporation] or any other water corporation (including reticulated systems, stand pipes, hydrants, fireplugs and aqueducts) whether or not that water is delivered directly to the location of its use via those works or is delivered by alternative means including a water tanker; or
- (b) a mix of rainwater collected by an occupier of land in a rainwater tank on that land and drinking water described in paragraph (a) that is added to the tank.

## but does not include:

- (c) recycled or reclaimed water; or
- (d) greywater; or
- (e) stormwater; or
- (f) rainwater collected by an occupier of land in a rainwater tank on that land that is not mixed with drinking water described in paragraph (a).

<sup>&</sup>quot;top up" means adding any water to the current volume, if the relevant receptacle is at least 75% full.

<sup>&</sup>quot;trigger nozzle" means a nozzle controlled by:

- (a) a trigger which must be depressed continuously, or locked in the "on" position, by hand for water to flow; or
- (b) a discreet switch which can be turned on and off by hand, with a single movement.
- "vehicle" includes a car, van, truck, boat, tram or train, aircraft and any other vehicle, however it is propelled or moved.
- "vehicle for mass transportation" means a bus, tram, train, aircraft, ferry or other vehicle however it is propelled or moved, that transports people en masse, but does <u>not</u> include:
  - (a) a taxi (whether a car or van); or

a car; or

a bus or van used for private purposes.

"warm season grass" means Buffalo, Couch or Kikuyu grass varieties that are appropriate for use in a lawn area.

"water corporation" means a water corporation as defined in the Act.

"Water Use Plan" means a document, in writing or by plans, prepared to the satisfaction of [insert common name of the water corporation] which governs the use of supplied drinking water for specified purposes, and for the specified stage of restrictions.

"watering system" means a watering system that is:

(a) an automatic watering system that is set to turn on and off automatically, at predetermined times, without human intervention and, in the case of use for a public lawn or garden or playing surface, is also fitted with a rain or soil moisture sensor; or

an automatic watering system, operated manually, rather than automatically; or a manual watering system.

"water tanker" means any vehicle, including a trailer, configured to transport a volume of water at least one cubic metre or greater.

## PART B – SCHEDULE OF RESTRICTIONS

Catego	ry of water use	Stage 1	Stage 2	Stage 3	Stage 4
G aı Sı	Vatering Gardens, Lawns nd Playing urfaces with upplied Irinking water	(a) A:  residential or commercial garden or lawn area; or  public garden or lawn area; or  general or particular playing surface, cannot be watered with supplied drinking water except as required and then only:  with a hand-held hose, bucket or watering can at any time; or  by means of a watering system but only on alternate days between the hours of 6am and 10am and 6pm and 10pm.	(save)  (a) A:  • residential or commercial lawn area; or  • public lawn area; or  • general playing surface, cannot be watered with supplied drinking water at any time.	(Just Enough)  (a) A:  • residential or commercial lawn area; or  • public lawn area; or  • general playing surface, cannot be watered with supplied drinking water at any time.	(a) A:  residential or commercial garden or lawn area; or  public garden or lawn area; or  general or particular playing surface, cannot be watered with supplied drinking water at any time.
		(b) Not used.	<ul> <li>(b) A:</li> <li>residential or commercial garden area; or</li> <li>public garden area; or</li> <li>a particular playing surface,</li> <li>cannot be watered with supplied drinking water except as required and then only:</li> <li>with a hand-held hose, bucket or watering can any time; or</li> <li>using a watering system but only on alternate days between the hours of 6am and 8am and 6pm and 8pm.</li> </ul>	(b) A:  residential or commercial garden area; or  public garden area; or  particular playing surface, cannot be watered with supplied drinking water except as required and then only on alternate days between the hours of 6am and 8am:  with a hand-held hose, bucket or watering can; or  using a dripper watering system.	(b) Not used.
		<ul> <li>(c) Despite paragraph (a):</li> <li>a public garden or lawn area; or</li> <li>a general or particular playing surface, can be watered with supplied drinking water as required but only in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>(c) Despite paragraphs (a) and (b):</li> <li>a public garden or lawn area; or</li> <li>a general or particular playing surface, can be watered with supplied drinking water as required but only in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>(c) Despite paragraphs (a) and (b):</li> <li>a public garden or lawn area; or</li> <li>a general or particular playing surface, can be watered with supplied drinking water as required but only in accordance with an approved Water Use Plan.</li> </ul>	(c) Not used.
d: fc	Ising Supplied Irinking water or Aesthetic Purposes	<ul> <li>(a) Supplied drinking water cannot be used to fill or top up a fountain or water feature unless the fountain or water feature recirculates the Water and then only by means of:         <ul> <li>a hand-held hose, bucket or watering can; or</li> <li>an Automatic Water Top Up Device.</li> </ul> </li> </ul>	(a) Supplied drinking water cannot be used to fill or top up a fountain or water feature at any time.	(a) Supplied drinking water cannot be used to fill or top up a fountain or water feature at any time.	(a) Supplied drinking water cannot be used to fill or top up a fountain or water feature at any time.

Category of water use	Stage 1	Stage 2	Stage 3	Stage 4
	(Alert)	(Save)	(Just Enough)	(Critical)
	(b) Supplied drinking water cannot be used to fill or top up a new or existing pond or lake with a capacity of 2,000 litres or less except by means of a hand-held hose, watering can or bucket.	(b) Supplied drinking water cannot be used to fill or top up a new pond or lake, regardless of capacity, at any time.	(b) Supplied drinking water cannot be used to fill or top up a new pond or lake, regardless of capacity, at any time.	(b) Supplied drinking water cannot be used to fill or top up a new pond or lake, regardless of capacity, at any time.
	(c) Supplied drinking water cannot be used to fill or top up a new or existing pond or lake with a capacity of greater than 2,000 litres except in accordance with an approved Water Use Plan.	(c) Supplied drinking water cannot be used to fill or top up an existing pond or lake, regardless of capacity, unless the relevant pond or lake sustains aquatic fauna or bird life, and then only accordance with an approved Water Use Plan.	(c) Supplied drinking water cannot be used to fill or top up an existing pond or lake, regardless of capacity, unless the relevant pond or lake sustains aquatic fauna or bird life, and then only in accordance with an approved Water Use Plan.	(c) Supplied drinking water cannot be used to fill or top up an existing pond or lake, regardless of capacity, unless the relevant pond or lake sustains aquatic fauna or bird life, and then only in accordance with an approved Water Use Plan.
3. Using Supplied drinking water in Swimming Pools and Toys	<ul> <li>(a) Supplied drinking water cannot be used to fill a new or existing:</li> <li>residential or commercial pool or spa; or</li> <li>public pool or spa, with a capacity of 2,000 litres or less, except by means of:</li> <li>a hand-held hose, bucket or watering can; or</li> <li>an Automatic Water Top Up Device.</li> </ul>	<ul> <li>(a) Supplied drinking water cannot be used to fill a new or existing:</li> <li>residential or commercial pool or spa; or</li> <li>public pool or spa, with a capacity of 2,000 litres or less, except by means of:</li> <li>a hand-held hose, bucket or watering can; or</li> <li>an Automatic Water Top Up Device.</li> </ul>	(a) Supplied drinking water cannot be used to fill a new or existing residential or commercial pool or spa of any capacity.	(a) Supplied drinking water cannot be used to fill a new or existing residential or commercial pool or spa of any capacity.
	<ul> <li>(b) Supplied drinking water cannot be used to fill a new or existing:</li> <li>residential or commercial pool or spa; or</li> <li>public pool or spa,</li> <li>with a capacity of greater than 2,000 litres, except in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>(b) Supplied drinking water cannot be used to fill a new or existing:</li> <li>residential or commercial pool or spa; or</li> <li>public pool or spa, with a capacity of greater than 2,000 litres, except in accordance with an approved Water Use Plan.</li> </ul>	(b) Supplied drinking water cannot be used to fill a new or existing public pool or spa, of any capacity, except in accordance with an approved Water Use Plan.	(b) Supplied drinking water cannot be used to fill or top up a new or existing public pool or spa, of any capacity, except in accordance with an approved Water Use Plan.
	(c) Supplied drinking water cannot be used to top up a new or existing:  residential or commercial pool or spa; or  public pool or spa, of any capacity, except by means of:  a hand-held hose, bucket or watering can; or  an Automatic Water Top Up Device.	(c) Supplied drinking water cannot be used to top up a new or existing:  residential or commercial pool or spa; or  public pool or spa, of any capacity, except:  between the hours of 6am and 8am and 6pm and 8pm on alternate days by means of a hand-held hose, bucket or watering can; or  by use of an Automatic Water Top Up Device at any time; or  in accordance with an approved Water Use Plan.	(c) Supplied drinking water cannot be used to top up:  an existing residential or commercial pool or spa; or  a new or existing public pool or spa, of any capacity, except:  between the hours of 6am and 8am on alternate days by means of a hand-held hose, bucket or watering can; or  by use of an Automatic Water Top Up Device at any time; or  in accordance with an approved Water Use Plan.	(c) Supplied drinking water cannot be used to top up an existing residential or commercial pool or spa of any capacity, except:  by means of a bucket or watering can; or  In accordance with an approved Water Use Plan.
	(d) Supplied drinking water cannot be used to fill or top up a mobile spa except in accordance	(d) Supplied drinking water cannot be used to fill or top up a mobile spa except in accordance	(d) Supplied drinking water cannot be used to fill or top up a mobile spa at any time.	(d) Supplied drinking water cannot be used to fill or top up a mobile spa at any time.



Category of water use	Stage 1	Stage 2	Stage 3	Stage 4
	(Alert)	(Save)	(Just Enough)	(Critical)
	with an approved Water Use Plan that is obtained by the owner of the mobile spa.	with an approved Water Use Plan that is obtained by the owner of the mobile spa.		
	(e) Supplied drinking water cannot be used in or for the use of a hose-connected water toy at any time.	(e) Supplied drinking water cannot be used in or for the use of a hose-connected water toy at any time.	(e) Supplied drinking water cannot be used in or for the use of a hose-connected water toy at any time.	(e) Supplied drinking water cannot be used in or for the use of a hose-connected water toy at any time.
4. Storing or Transporting Supplied drinking water	(a) Supplied drinking water cannot be used to fill or top up a dam or tank except:  • where the water in the dam or tank is to be used:  - for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or  - for domestic purposes inside a dwelling; or  - for any other use of supplied drinking water permitted by means of a hand-held hose under stage 1 restrictions; or  • in accordance with an approved Water Use Plan.	(a) Supplied drinking water cannot be used to fill or top up a dam or tank except:  • where the water in the dam or tank is to be used:  - for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or  - for domestic purposes inside a dwelling; or  - for any other use of supplied drinking water permitted by means of a hand-held hose under stage 2 restrictions; or  • in accordance with an approved Water Use Plan.	(a) Supplied drinking water cannot be used to fill or top up a dam or tank except:  • where the water in the dam or tank is to be used:  - for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or  - for domestic purposes inside a dwelling; or  - for any other use of supplied drinking water permitted by means of a hand-held hose under stage 3 restrictions; or  • in accordance with an approved Water Use Plan.	(a) Supplied drinking water cannot be used to fill or top up a dam or tank except:  • where the Water in the dam or tank is to be used:  - for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or  - for domestic purposes inside a dwelling; or  - for any other use of supplied drinking water permitted by means of a hand-held hose under stage 4 restrictions; or  • in accordance with an approved Water Use Plan.
	(b) Supplied drinking water cannot be used to fill or top up a water tanker unless:  • [insert common name of the water corporation] has granted a mobile water tanker permit to the operator of that tanker; and  • the tanker is supplying the water to be used:  - for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or  - for domestic purposes inside a dwelling; or  - for any other use of supplied drinking water permitted by means of a hand-held hose under stage 1 restrictions.	<ul> <li>(b) Supplied drinking water cannot be used to fill or top up a water tanker unless:         <ul> <li>[insert common name of the water corporation] has granted a mobile water tanker permit to the operator of that tanker; and</li> </ul> </li> <li>the tanker is supplying the water to be used:         <ul> <li>for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or</li> <li>for domestic purposes inside a dwelling; or</li> <li>for any other use of supplied drinking water permitted by means of a hand-held hose under stage 2 restrictions.</li> </ul> </li> </ul>	(b) Supplied drinking water cannot be used to fill or top up a water tanker unless:  • [insert common name of the water corporation] has granted a mobile water tanker permit to the operator of that tanker; and  • the tanker is supplying the Water to be used:  - for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or  - for domestic purposes inside a dwelling; or  - for any other use of supplied drinking water permitted by means of a hand-held hose under stage 3 restrictions.	(b) Supplied drinking water cannot be used to fill or top up a water tanker unless:  • [insert common name of the water corporation] has granted a mobile water tanker permit to the operator of that tanker; and  • the tanker is supplying the Water to be used:  - for fire fighting, stock watering or other public health purposes but then only to the extent which it is reasonably necessary for those purposes; or  - for domestic purposes inside a dwelling; or  - for any other use of supplied drinking water permitted by means of a hand-held hose under stage 4 restrictions.
5. Cleaning Vehicles with	(a) Supplied drinking water cannot be used to clean a vehicle, except:	(a) Supplied drinking water cannot be used to clean a vehicle except:	(a) Supplied drinking water cannot be used to clean a vehicle except:	(a) Supplied drinking water cannot be used to clean a vehicle except:

Category of water use	Stage 1	Stage 2	Stage 3	Stage 4
	(Alert)	(Save)	(Just Enough)	(Critical)
Supplied drinking water	<ul> <li>in the case of a vehicle being cleaned at the premises of or by a motor vehicle dealer, repairer or detailer, only in accordance with paragraph (c); or</li> <li>in any other case by means of:         <ul> <li>a high pressure water cleaning device; or</li> <li>if such a device is not available, a hand-held hose, bucket or watering can; or</li> </ul> </li> <li>at a commercial car wash in accordance with paragraph (d); or</li> <li>in the case of a vehicle for mass transportation, in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>in the case of a vehicle being cleaned at the premises of or by a motor vehicle dealer, repairer or detailer, only in accordance with paragraph (c); or</li> <li>in any other case by means of:         <ul> <li>a high pressure water cleaning device; or</li> <li>if such a device is not available, a hand-held hose, bucket or watering can; or</li> </ul> </li> <li>at a commercial car wash in accordance with paragraph (d); or</li> <li>in the case of a vehicle for mass transportation, in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>in the case of a vehicle being cleaned at the premises of or by a motor vehicle dealer, repairer or detailer, only in accordance with paragraph (c); or</li> <li>in any other case by means of a bucket or watering can and even then only to the extent it is necessary for:         <ul> <li>health and safety reasons; or</li> <li>cleaning vehicle windows, mirrors, lights and registration plates; or</li> <li>spot-removing corrosive substances, or</li> </ul> </li> <li>at a commercial car wash in accordance with paragraph (d); or</li> <li>in the case of a vehicle that is used for mass transportation, in accordance with an approved Water Use Plan.</li> </ul>	by means of a bucket or watering can and even then only to the extent it is necessary for: health and safety reasons; or cleaning vehicle windows, mirrors, lights and registration plates; or spot-removing corrosive substances; or at a commercial car wash in accordance with paragraph (d); or in the case of a vehicle for mass transportation, in accordance with an approved Water Use Plan.
	<ul> <li>(b) Despite paragraph (a), Supplied drinking water can be used to clean inside a food transport vehicle if it is necessary, either to avoid contamination of the vehicle's contents or to ensure public health or safety, but only by means of: <ul> <li>a high-pressure water cleaning device; or</li> <li>a hand-held hose, bucket or watering can.</li> </ul> </li> <li>(c) Supplied drinking water cannot be used at the premises of or by a motor vehicle dealer, repairer or detailer to clean a vehicle except:</li> </ul>	<ul> <li>(b) Despite paragraph (a), Supplied drinking water can be used to clean inside a food transport vehicle if it is necessary, either to avoid contamination of the vehicle's contents or to ensure public health or safety, but only by means of:</li> <li>a high-pressure water cleaning device; or</li> <li>a hand-held hose, bucket or watering can.</li> <li>(c) Supplied drinking water cannot be used at the premises of or by a motor vehicle dealer, repairer or detailer to clean a vehicle except:</li> </ul>	<ul> <li>(b) Despite paragraph (a), Supplied drinking water can be used to clean inside a food transport vehicle if it is necessary, either to avoid contamination of the vehicle's contents or to ensure public health or safety, but only by means of: <ul> <li>a high-pressure water cleaning device; or</li> <li>a hand-held hose, bucket or watering can.</li> </ul> </li> <li>(c) Supplied drinking water cannot be used at the premises of or by a motor vehicle dealer, repairer or detailer to clean a vehicle except:</li> </ul>	(b) Despite paragraph (a), Supplied drinking water can be used to clean inside a food transport vehicle if it is necessary, either to avoid contamination of the vehicle's contents, or to ensure public health or safety, but only by means of:  a high-pressure water cleaning device; or a hand-held hose, bucket or watering can.  (c) Not used.
	by means of:     a high pressure water cleaning device;     a commercial car wash in accordance with paragraph (d); or a bucket or watering can; or     in accordance with an approved Water Use Plan.	by means of: a high pressure water cleaning device; a commercial car wash in accordance with paragraph (d); or a bucket or watering can; or in accordance with an approved Water Use Plan.	by means of:  a high pressure water cleaning device;  a commercial car wash in accordance with paragraph (d); or  a bucket or watering can; or  in accordance with an approved Water Use Plan.	
	(d) Supplied drinking water cannot be used to wash vehicles at a commercial car wash unless:  of or those car washes built prior to 1 July 2012, no more than 100 litres of water is used for each vehicle washed; and	<ul> <li>(d) Supplied drinking water cannot be used to wash vehicles at a commercial car wash unless:</li> <li>for those car washes built prior to 1 July 2012, no more than 100 litres of water is used for each vehicle washed; and</li> </ul>	(d) Supplied drinking water cannot be used to wash vehicles at a commercial car wash unless:  the car wash uses no more than 70 litres of water, for each vehicle washed; or	(d) Supplied drinking water cannot be used to wash vehicles at a commercial car wash except by means of a bucket or watering can and even then only to the extent it is necessary for:  - health and safety reasons; or

Category of water use	Stage 1	Stage 2	Stage 3	Stage 4
,	(Alert)	(Save)	(Just Enough)	(Critical)
	for those car washes built on or after 1 July 2012, no more than 70 litres of water is used for each vehicle washed; or the use is in accordance with an approved Water Use Plan.	for those car washes built on or after 1 July 2012, no more than 70 litres of water is used for each vehicle washed; or the use is in accordance with an approved Water Use Plan.	the use is in accordance with an approved Water Use Plan.	cleaning vehicle windows, mirrors, lights and registration plates; or     spot-removing corrosive substances
	(e) Supplied drinking water cannot be used to flush the inboard or outboard motor of a boat or other vessel unless:  a suitable receptacle filled by a hand-held hose is used; or  a flushing device, connected to a hose is used, and the tap is turned off immediately after flushing is complete.	<ul> <li>(e) Supplied drinking water cannot be used to flush the inboard or outboard motor of a boat or other vessel unless:</li> <li>a suitable receptacle filled by a hand-held hose is used; or</li> <li>a flushing device, connected to a hose is used, and the tap is turned off immediately after flushing is complete.</li> </ul>	(e) Supplied drinking water cannot be used to flush the inboard or outboard motor of a boat or other vessel unless:  a suitable receptacle filled by a hand-held hose is used; or  a flushing device, connected to a hose is used, and the tap is turned off immediately after flushing is complete.	(e) Supplied drinking water cannot be used to flush the inboard or outboard motor of a boat or other vessel unless:  a suitable receptacle filled by a hand-held hose is used; or  a flushing device, connected to a hose is used, and the tap is turned off immediately after flushing is complete.
6. Using Supplied drinking water for Other Cleaning or Maintenance Purposes	<ul> <li>(a) Supplied drinking water cannot be used on hard surfaces or building facades (including windows), except:         <ul> <li>in the course of construction or renovation but only as permitted under paragraph (c); or</li> <li>for cleaning required as a result of an accident, fire, health hazard, safety hazard or other emergency and then only by means of:</li></ul></li></ul>	<ul> <li>(a) Supplied drinking water cannot be used on hard surfaces or building facades (including windows), except:         <ul> <li>in the course of construction or renovation but only as permitted under paragraph (c); or</li> <li>for cleaning required as a result of an accident, fire, health hazard, safety hazard or other emergency and then only by means of:</li></ul></li></ul>	<ul> <li>(a) Supplied drinking water cannot be used on hard surfaces or building facades (including windows), except: <ul> <li>in the course of construction or renovation but only as permitted under paragraph (c); or</li> <li>for cleaning required as a result of an accident, fire, health hazard, safety hazard or other emergency and then only by means of: <ul> <li>a high pressure water cleaning device; or</li> <li>if such a device is not available, a hand-held hose, bucket or watering can.</li> </ul> </li> </ul></li></ul>	<ul> <li>(a) Supplied drinking water cannot be used on hard surfaces or building facades (including windows), except:         <ul> <li>in the course of construction or renovation but only as permitted under paragraph (c); or</li> <li>for cleaning required as a result of an accident, fire, health hazard, safety hazard or other emergency and then only by means of:</li></ul></li></ul>
	(b) Supplied drinking water cannot be used to suppress dust unless:  there is no suitable alternative source of water that it is reasonably practicable to use; and  the dust is causing or is likely to cause a health or environmental hazard, and then only:  by means of a hand-held hose, bucket or watering can; or	<ul> <li>(b) Supplied drinking water cannot be used to suppress dust unless:</li> <li>there is no suitable alternative source of water that it is reasonably practicable to use; and</li> <li>the dust is causing or is likely to cause a health or environmental hazard, and then only:</li> <li>by means of a hand-held hose, bucket or watering can; or</li> </ul>	<ul> <li>(b) Supplied drinking water cannot be used to suppress dust unless:</li> <li>there is no suitable alternative source of water that it is reasonably practicable to use; and</li> <li>the dust is causing or is likely to cause a health or environmental hazard, and then only:</li> <li>by means of a hand-held hose, bucket or watering can; or</li> </ul>	<ul> <li>(b) Supplied drinking water cannot be used to suppress dust unless:</li> <li>there is no suitable alternative source of water that it is reasonably practicable to use; and</li> <li>the dust is causing or is likely to cause a health or environmental hazard, and then only:</li> <li>by means of a hand-held hose, bucket or watering can; or</li> </ul>



Category of water use Stage 1		Stage 2	Stage 3	Stage 4		
	(Alert)	(Save)	(Just Enough)	(Critical)		
	<ul> <li>with supplied drinking water r from a water tanker filled or topped up in accordance with restriction 4(b); or</li> <li>in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>with supplied drinking water from a water tanker filled or topped up in accordance with restriction 4(b); or</li> <li>in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>with supplied drinking water from a water tanker filled or topped up in accordance with restriction 4(b); or</li> <li>in accordance with an approved Water Use Plan.</li> </ul>	<ul> <li>with supplied drinking water from a water tanker filled or topped up in accordance with restriction 4(b); or</li> <li>in accordance with an approved Water Use Plan.</li> </ul>		
	(c) Supplied drinking water cannot be used in the course of construction or renovation except:	(c) Supplied drinking water cannot be used in the course of construction or renovation except:	(c) Supplied drinking water cannot be used in the course of construction or renovation except:	(c) Supplied drinking water cannot be used, in the course of construction or renovation except:		
	by means of a high-pressure cleaning device, hand-held hose, bucket or watering can; or	by means of a high-pressure cleaning device, hand-held hose, bucket or watering can; or	by means of a high-pressure cleaning device, hand-held hose, bucket or watering can; or	<ul> <li>by means of a high-pressure cleaning device, hand-held hose, bucket or watering can; or</li> </ul>		
	for the suppression of dust in accordance with paragraph (b); or for construction equipment which	for the suppression of dust in accordance with paragraph (b); or for construction equipment which	for the suppression of dust in accordance with paragraph (b); or for construction equipment which	<ul> <li>for the suppression of dust in accordance with paragraph (b); or</li> <li>for construction equipment which</li> </ul>		
	requires a water supply for its safe and efficient operation; or	requires a water supply for its safe and efficient operation; or	requires a water supply for its safe and efficient operation; or	requires a water supply for its safe and efficient operation; or		
	<ul> <li>if required in the normal course of initial testing or flushing of pipes; or other works.</li> </ul>	if required in the normal course of initial testing or flushing of pipes; or other works.	<ul> <li>if required in the normal course of initial testing or flushing of pipes; or other works.</li> </ul>	<ul> <li>if required in the normal course of initia testing or flushing of pipes; or other works.</li> </ul>		
7. Using Supplied drinking water for Commercial Production of Plants and/or Animals:	<ul> <li>(a) Supplied drinking water cannot be used at:         <ul> <li>a commercial or Council plant nursery; or</li> <li>a commercial market garden,</li> </ul> </li> <li>except as required and then only by means of:         <ul> <li>a hand-held hose, bucket or watering can at any time; or</li> <li>a watering system at any time.</li> </ul> </li> </ul>	<ul> <li>(a) Supplied drinking water cannot be used at:         <ul> <li>a commercial or Council plant nursery; or</li> <li>a commercial market garden,</li> </ul> </li> <li>except as required and then only by means of:         <ul> <li>a hand-held hose, bucket or watering can at any time; or</li> <li>a watering system at any time.</li> </ul> </li> </ul>	<ul> <li>(a) Supplied drinking water cannot be used at a commercial or Council plant nursery, except as required and then only:         <ul> <li>by means of a hand-held hose, bucket or watering can at any time; or</li> <li>in accordance with an approved Water Use Plan.</li> </ul> </li> </ul>	<ul> <li>(a) Supplied drinking water cannot be used at a commercial or Council plant nursery, except as required and then only:         <ul> <li>by means of a hand-held hose, bucket or watering can at any time; or</li> <li>in accordance with an approved Water Use Plan.</li> </ul> </li> </ul>		
	(b) Not used.	(b) Not used.	(b) Supplied drinking water cannot be used at a commercial market garden except as required and then only in accordance with an approved Water Use Plan.	(b) Supplied drinking water cannot be used at a commercial market garden except as required and then only in accordance with an approved Water Use Plan		
	(c) Supplied drinking water cannot be used for animal husbandry except for:  drinking by animals or birds; or  cleaning animals or birds; or  cleaning pens, yards and cages, and then only if cleaning is done by means of a hand-held hose or bucket.	(c) Supplied drinking water cannot be used for animal husbandry except for:  drinking by animals or birds; or  cleaning animals or birds; or  cleaning pens, yards and cages, and then only if cleaning is done by means of a hand-held hose or bucket.	(c) Supplied drinking water cannot be used for animal husbandry except for:  drinking by animals or birds; or  cleaning animals or birds; or  cleaning pens, yards and cages, and then only if cleaning is done by means of a hand-held hose or bucket.	(c) Supplied drinking water cannot be used for animal husbandry except for:  drinking by animals or birds; or  cleaning animals or birds; or  cleaning pens, yards and cages, and then only if cleaning is done by means of a hand-held hose or bucket.		
	(d) Supplied drinking water cannot be used for cooling a shed on a commercial poultry farm except by means of:	(d) Supplied drinking water cannot be used for cooling a shed on a commercial poultry farm except by means of:	(d) Supplied drinking water cannot be used for cooling a shed on a commercial poultry farm except by means of:	(d) Supplied drinking water cannot be used for cooling a shed on a commercial poultry farm except by means of:		

Category of water use	Stage 1	Stage 2	Stage 3	Stage 4		
	(Alert)	(Save)	(Just Enough)	(Critical)		
	<ul> <li>sprinklers used only for cooling and then only between the hours of 6am and 9pm when the inside temperature of the shed is 30°C or higher; and</li> <li>fogging systems and cooling pads, which may be used at any time.</li> </ul>	<ul> <li>sprinklers used only for cooling and then only between the hours of 6am and 9pm when the inside temperature of the shed is 30°C or higher; and</li> <li>fogging systems and cooling pads, which may be used at any time.</li> </ul>	<ul> <li>sprinklers used only for cooling and then only between the hours of 6am and 9pm when the inside temperature of the shed is 30°C or higher; and</li> <li>fogging systems and cooling pads, which may be used at any time.</li> </ul>	<ul> <li>sprinklers used only for cooling and then only between the hours of 6am and 9pm when the inside temperature of the shed is 30°C or higher; and</li> <li>fogging systems and cooling pads, which may be used at any time.</li> </ul>		
8. Other Uses	Supplied drinking water must not be used for any Other Use without the prior written permission of [insert common name of the	Supplied drinking water must not be used for any Other Use without the prior written permission of [insert common name of the	Supplied drinking water must not be used for any Other Use without the prior written permission of [insert common name of the	Supplied drinking water must not be used for any Other Use without the prior written permission of [insert common name of the		
	water corporation].	water corporation].	water corporation].	water corporation].		

## PART C – INDEX

Term	Item	Item number
Aircraft	Cleaning Vehicles with Water	5
Animal	Using Water for Commercial Production of Plants and / or Animals	7
Animal husbandry	Using Water for Commercial Production of Plants and / or Animals	7
Bird	Using Water for Commercial Production of Plants and / or Animals	7
Boat	Cleaning Vehicles with Water	5
Boat motor	Cleaning Vehicles with Water	5
Building	Using Water for Other Cleaning or Maintenance Purposes	6
Building facade	Using Water for Other Cleaning or Maintenance Purposes	6
Car dealer	Cleaning Vehicles with Water	5
Car wash	Cleaning Vehicles with Water	5
Commercial car wash	Cleaning Vehicles with Water	5
Commercial garden	Watering Gardens, Lawns and Playing Surfaces	1
Commercial lawn	Watering Gardens, Lawns and Playing Surfaces	1
Commercial market garden	Using Water for Commercial Production of Plants and / or Animals	7
Commercial plant nursery	Using Water for Commercial Production of Plants and / or Animals	7
Commercial pool or spa	Using Water in Swimming Pools and Toys	3
Commercial poultry farm	Using Water for Commercial Production of Plants and / or Animals	7
Construction	Using Water for Other Cleaning or Maintenance Purposes	6
Courtyard	Using Water for Other Cleaning or Maintenance Purposes	6
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Dust	Using Water for Other Cleaning or Maintenance Purposes	6
Driveway	Using Water for Other Cleaning or Maintenance Purposes	6
Emergency	Using Water for Other Cleaning or Maintenance Purposes	6
Farm	Using Water for Commercial Production of Plants and / or Animals	7
Food transport vehicle	Cleaning Vehicles with Water	5
Fountain	Using Water for Aesthetic Purposes	2
Garden	Watering Gardens, Lawns and Playing Surfaces	1
	Using Water for Commercial Production of Plants and / or Animals	7
Grass	Watering Gardens, Lawns and Playing Surfaces	1
	Using Water for Commercial Production of Plants and / or Animals	7
Hard surface	Using Water for Other Cleaning or Maintenance Purposes	6
Hazard	Using water for Other Cleaning or Maintenance Purposes	6
Lake	Using Water for Aesthetic Purposes	2
Lawn	Watering Gardens, Lawns and Playing Surfaces	1
	Using Water for Commercial Production of Plants and / or Animals	7
Market garden	Using Water for Commercial Production of Plants and / or Animals	7
Mobile spa	Using Water in Swimming Pools and Toys	3
Motor vehicle	Cleaning Vehicles with Water	5
Motor vehicle dealer	Cleaning Vehicles with Water	
Municipal pool	Using Water in Swimming Pools and Toys	3
Nursery	Watering Gardens, Lawns and Playing Surfaces	1
	Using Water for Commercial Production of Plants and / or Animals	7
Ornamental pool	Using Water for Aesthetic Purposes	2
Oval	Watering Gardens, Lawns and Playing Surfaces	1

Park	Watering Gardens, Lawns and Playing Surfaces	1
	Using Water for Aesthetic Purposes	2
Paving	Using Water for Other Cleaning or Maintenance Purposes	6
Playing surface	Watering Gardens, Lawns and Playing surfaces	1
Pond	Using Water for Aesthetic Purposes	2
Pool	Using Water for Aesthetic Purposes	2
	Using Water in Swimming Pools and Toys	3
	Storing or Transporting Water	4
Poultry farm	Using Water for Commercial Production of Plants and/ or Animals	7
Public garden	Watering Gardens, Lawns and Playing Surfaces	1
Public lawn	Watering Gardens, Lawns and Playing Surfaces	1
Residential garden	Watering Gardens, Lawns and Playing Surfaces	1
Residential lawn	Watering Gardens, Lawns and Playing Surfaces	1
Roof	Using Water for Other Cleaning or Maintenance Purposes	6
School	Watering Gardens, Lawns and Playing Surfaces	1
	Using Water in Swimming Pools and Toys	3
Spa	Using Water in Swimming Pools and Toys	3
Sportsground	Watering Gardens, Lawns and Playing Surfaces	1
Sporting club	Watering Gardens, Lawns and Playing Surfaces	1
	Using Water in Swimming Pools and Toys	3
Swimming pool	Using Water in Swimming Pools and Toys	3
	Storing or Transporting Water	4
Tank	Storing or Transporting Water	
Tanker	Storing or Transporting Water	4
	Cleaning Vehicles with Water	5
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Vehicle	Cleaning Vehicles with Water	5
Wading pool	Using Water in Swimming Pools and Spas	3
Wall	Using Water for Other Cleaning or Maintenance Purposes	6
Water feature	Using Water for Aesthetic Purposes	2

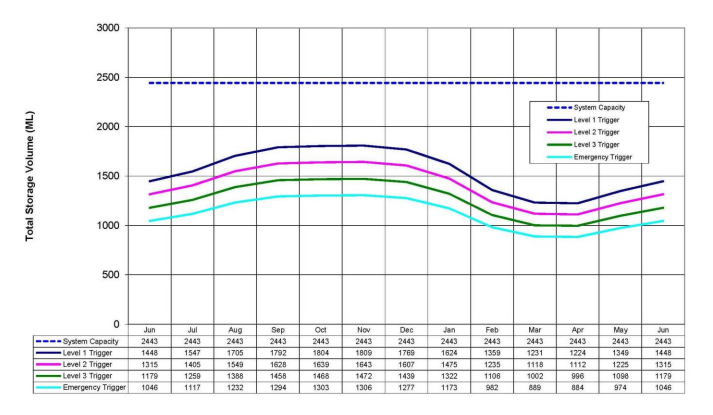
Water toy	Using Water in Swimming Pools and Toys	3
Window	Using Water for Other Cleaning or	6
	Maintenance Purposes	

# **Appendix C** Drought Response Triggers

- C1 Otway System
- C2 Grampians System
- C3 Glenthompson System

# **Drought Preparedness Plan**

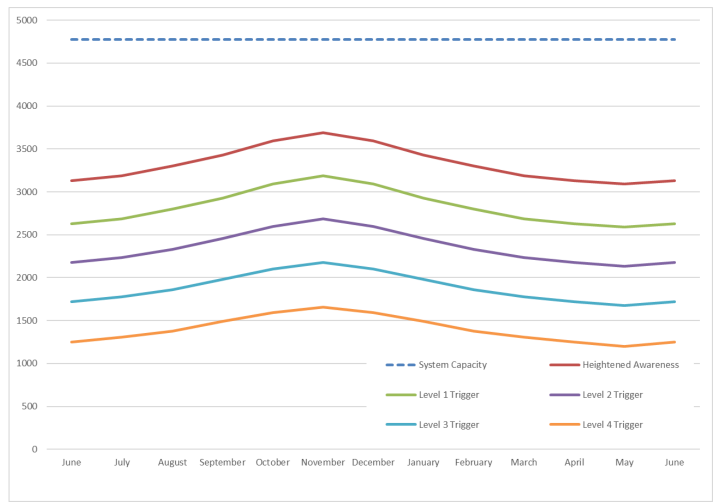
# APPENDIX C1. Otway System Drought Response Triggers



**End of Month** 

# **Drought Preparedness Plan**

# APPENDIX C2. Grampians System Drought Response Triggers



	June	July	August	September	October	November	December	January	February	March	April	May	June
System Capacity	4772	4772	4772	4772	4772	4772	4772	4772	4772	4772	4772	4772	4772
Heightened Awareness	3130	3188	3301	3430	3594	3690	3594	3430	3301	3188	3130	3091	3130
Level 1 Trigger	2630	2688	2801	2930	3094	3190	3094	2930	2801	2688	2630	2591	2630
Level 2 Trigger	2175	2232	2331	2456	2598	2685	2598	2456	2331	2232	2175	2132	2175
Level 3 Trigger	1720	1776	1862	1982	2102	2180	2102	1982	1862	1776	1720	1673	1720
Level 4 Trigger	1251	1306	1378	1493	1591	1659	1591	1493	1378	1306	1251	1200	1251

# **Drought Preparedness Plan**

# APPENDIX C3. Glenthompson System Drought Response Triggers



	June	July	August	September	October	November	December	January	February	March	April	May	June
System Capacity	110	110	110	110	110	110	110	110	110	110	110	110	110
Heightened Awareness	43	44	50	60	70	74	74	71	64	59	51	46	43
Level 1 Trigger	31	32	39	48	57	60	59	54	48	41	35	32	31
Level 2 Trigger	26	27	33	42	49	53	52	48	41	35	30	26	26
Level 3 Trigger		21	27	35	41	46	45	41	35	29	24	21	20
Level 4 Trigger		15	21	28	32	39	38	34	28	23	18	15	14