



# East Gippsland Groundwater Catchment Statement

**July 2013** 

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# **Purpose of this document**

Victoria has introduced Groundwater Catchments to capture the full extent of connected groundwater resources.

The catchment statement is the first step toward ensuring users and the community have a complete picture of the current management of groundwater in the East Gippsland Groundwater Catchment. The objective is, over time, to simplify management of groundwater throughout the catchment and enable users to get access to water for future development. The East Gippsland Groundwater Catchment boundary is available at the Central Plan Office (Reference LEGL./12-055).

This document brings together all the plans affecting the licensed use of groundwater in the East Gippsland Groundwater Catchment. There are no Water Supply Protection Areas and only one Groundwater Management Area within the catchment. Statutory management plans apply in some water supply protection areas and local management plans apply in all other areas.

Management plans included in this statement will be reviewed at a minimum of five yearly intervals, however, reviews may be undertaken earlier if required. Reviews will improve existing management and potentially lead to a reduction in the number of management areas within the catchment. This will make management less complex while ensuring equitable sharing and long term sustainability of the resource.

Signature

**CRAIG PARKER** 

General Manager Groundwater & Rivers

8 July 2013

# **Definitions**

#### Carryover

Allows entitlement holders to retain ownership of unused water allocated or purchased from the current season into the following season in accordance with rules specified in a Ministerial Order made under s62A of the *Water Act 1989*.

#### **Entitlements**

Water entitlements referred to in this report refer to entitlements issued under s51 of the *Water Act.* 1989.

#### **Groundwater basins**

One or more groundwater catchments within a geological basin. The extent of the basin may extend off-shore or across State boundaries. In some cases a basin may be broken into one or more sub-basins to reflect administrative management boundaries.

#### **Groundwater catchments**

An area containing a connected groundwater resource(s), bringing together the input (recharge) areas, use (demand) areas and discharge areas.

# **Groundwater Management Area (GMA)**

A Groundwater Management Area (GMA) is a discrete area where groundwater resources of a suitable quality for irrigation, commercial or domestic and stock use are available or expected to be available.

#### **Groundwater Management Plan (GMP)**

The object of a management plan is to make sure that the water resources of the relevant water supply protection area are managed in an equitable manner and so as to ensure the long-term sustainability of those resources (s32(A)(1), *Water Act 1989*).

#### **Groundwater Management Unit (GMU)**

Either a groundwater management area or a water supply protection area.

#### **Local Management Plans**

Local management plans describe the resource, management objectives and specific rules such as restrictions, carryover (if applicable) and trade within a specified area. Local management plans cannot amend licence conditions.

#### Permissible Consumptive Volume (PCV)

The total volume of water that can be taken in an area or water system and a period of time. (s22(A)(1), *Water Act 1989*)

#### **Victorian Water Accounts**

The Victorian Water Accounts document key water resource management issues and provides an overview of water availability and use across Victoria.

# **Water Supply Protection Area (WSPA)**

A Water Supply Protection Area (WSPA) is an area declared under s27 of the *Water Act* 1989 to protect the groundwater or surface water resources through the development of a management plan which aims for equitable management and long-term sustainability.

# **East Gippsland Groundwater Catchment**

The East Gippsland Groundwater Catchment is located in the Gippsland Basin in eastern Victoria (Figure 1). It encapsulates the rivers of the East Gippsland Basin and the Snowy River Basin, except for the Buchan River. Neighbouring groundwater catchments are the Central Gippsland to the west and the Upper Murray to the north-west. The onshore Gippsland Basin borders the Goulburn Murray Basin to the north and Central Basins to the west. The basin extends offshore beneath Bass Strait. The East Gippsland Groundwater Catchment map is lodged with the Central Plan Office, reference number: LEGL./12-055 EAST GIPPSLAND GROUNDWATER CATCHMENT. Local Management Plans for subareas of the catchment form the basis for groundwater management.

The local management plans do not replace permissible consumptive volumes, approved groundwater management plans or place any additional requirements on the use of groundwater for stock and domestic purposes.

The local management plan details can be found in the appendices.

Local Management Plan Area	Plan Details	
Orbost Groundwater Management Area	Appendix 1	
All remaining areas	Appendix 2	

Local management plans may (from Policy 3.5, Gippsland Regional Sustainable Water Strategy, p43):

- document management objectives for the system;
- explain to licence holders (and the broader community) the specific management objectives and arrangements for their water resource and the rules that apply to them as users of that resource;
- be based on existing operational rules, recognising the rights of existing licence holders;
- be consistent with the Policies for Managing Section 51 Take and Use Licenses;
- document any limits, including water use caps, permissible consumptive volumes (PCVs) or extraction limits that apply to the Groundwater Management Units (GMUs);
- include trading zones and rules;
- clarify water sharing arrangements for all users and the environment, including environmental flow requirements;
- · document monitoring and reporting requirements; and

be periodically reviewed to incorporate new knowledge.

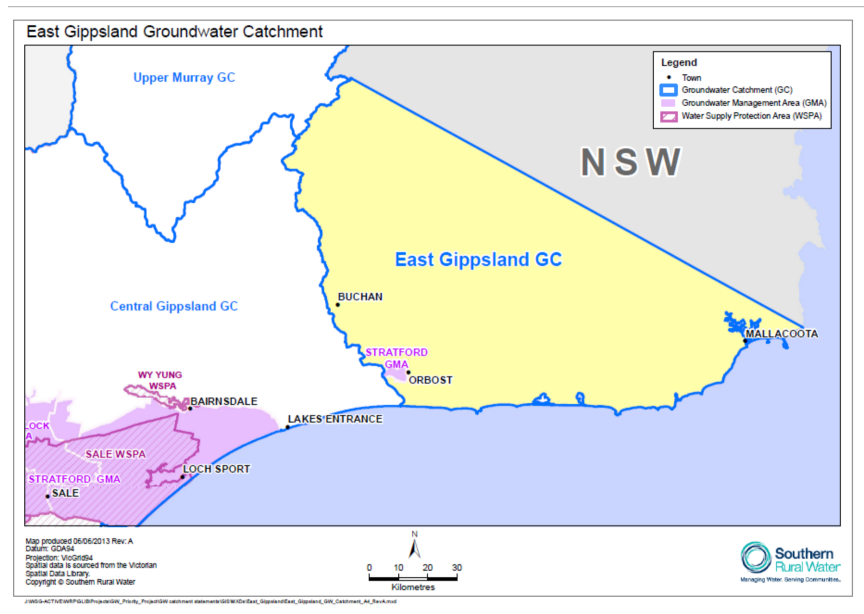


Figure 1 - Location of the East Gippsland Groundwater Catchment and GMA/WSPAs in the Gippsland Basin

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# **Aquifers in the East Gippsland Groundwater Catchment**

Groundwater is found in aquifers. An aquifer is a layer of fractured rock, gravel, sand or limestone below the ground that is porous enough to hold groundwater and allow it to flow. An aquitard is a layer of rock or clay that may hold some groundwater but is not porous enough to allow it to flow significantly.

The hydrogeology of the East Gippsland Groundwater Catchment can be broadly subdivided into three layers; the upper, middle and lower aquifers. The catchments can be broadly subdivided into three layers; the upper, middle and lower aquifers. The aquifer layers are generally separated from one another by aquitards. A cross section showing the relative position of the aquifer layers is provided in Figure 2.

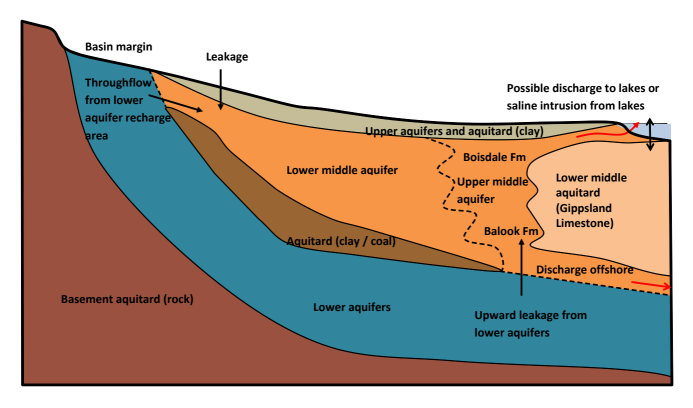


Figure 2 –Cross-section showing the relative position of the aquifer layers (taken from the "Gippsland Groundwater Atlas", p45, SRW, 2012)

The local management plans describe the rules for management of all or part of an aquifer (upper, middle or lower). The aquifers comprise layers that have both hydrogeological names (as described in the Victorian Aquifer Framework, DSE, 2012) and primary geological names. The principal aquifer managed by each local management plan area and the associated hydrogeological and geological names are summarised in Table 1.

Table 1 – Principal aquifer managed by the Local Management Plan Area<sup>1</sup> (taken from the Gippsland Groundwater Atlas, p8)

Principal Local Management Plan for the layer (or part layer) and Groundwater catchment	Aquifer layer	Hydrogeological layers (Victorian Aquifer Framework, DSE, 2012)	Geological Layers
Orbost		QA Quaternary	Various aeolian deposits, various fluvial, lacustrine, alluvial and colluvial sediments, Curlip gravels
		UTQA Upper Tertiary Quaternary Aquifer	Haunted Hill Formation, Eagle Point Sand
	Upper	UTQD Upper Tertiary Quaternary Aquitard	Boisdale Formation (Nuntin Clay), Sale Group, Jemmys Point Formation
		UTAF Upper Tertiary Aquifer (Fluvial)	Boisdale Formation (Wurruk Sand)
		UTD Upper Tertiary Aquitard	Hazelwood Formation, Yallourn Formation
		UMTA Upper Mid Tertiary Aquifer	Balook Formation, LVG: Yarragon Formation, LVG: Morwell Formation M1-2 aquifers, Alberton Formation, Cobia Subgroup, Gurnard Formation, Turrum Formation
	Middle	UMTD Upper Mid Tertiary Aquitard	Gippsland Limestone, Seaspray Group, Lakes Entrance Formation, Tambo River Formation, Giffard Sandstone Member
		LMTA Lower Mid-Tertiary Aquifer	LVG: Morwell Formation M2C aquifer, Seaspray sands.
		LMTD Lower Mid Tertiary Aquitard	Flounder Formation
		LTB Lower Tertiary Basalts	Thorpdale Volcanics
	Lower	LTA Lower Tertiary Aquifer	Childers Formation, M2/M2C aquifer (when basal aquifer), Latrobe Group, Traralgon Formation, Burong Formation, Honeysuckle Gravels, Yarram Formation
		LTB Lower Tertiary Basalts	Carrajung Volcanics, Older Volcanic Group (Phase 1)
	Basement	BSE Mesozoic and Palaeozoic Bedrock	Strzelecki Group, all Palaeozoic basement rock

Descriptions from Gippsland Groundwater Atlas (SRW, 2012), Groundwater Resources Online (DSE 2012) and Victorian Aquifer Framework (DSE 2012).

Note 1: The areas are often defined by a depth from surface that may incorporate parts of other aquifers and aquitards. The principal aquifer is the primary target for management of groundwater extraction. Any rules, however, apply to the entire defined area (see Appendices). Note 2: All other aquifer layers not covered by the Local Management Plans above are covered in the "All remaining areas" local management plan (Appendix 2).

# Water management arrangements

# Overarching responsibilities

Groundwater management falls within both the jurisdiction of Southern Rural Water (SRW) and the Department of Environment and Primary Industries (DEPI) in ensuring the delivery of government policy on water and the environment. They are jointly responsible for the implementation of the Gippsland Region Sustainable Water Strategy. The groundwater catchment statements, of which the Orbost GCS is one, is part of the implementation of this strategy.

The licensing authority for groundwater within the East Gippsland Groundwater Catchment is SRW. SRW are responsible for the issuing of bore construction licenses (S67, *Water Act*) and the licensing of groundwater extractions under "take and use" licences under section 51 of the Act. See the SRW website (www.srw.gov.au) or the Victorian Water Register (waterregister.vic.gov.au) for additional information about these.

DEPI is the department responsible for administration of the Water Act 1989, and as such oversee the management of water resources in Victoria. Sustainable water strategies (SWS) and groundwater (or local) management plans are one way that DEPI and SRW ensure the long term sustainability of those resources, and that they are managed equitably. Monitoring of the groundwater resources (quality and levels) forms a substantive component of this by providing the information to assess the health and availability of the resource. SRW and DEPI undertake extensive monitoring of groundwater resources in the Central Gippsland catchment.

# Water accounting

Information on the management and use of groundwater within this groundwater catchment is included in the Victorian Water Accounts which are published annually by the DEPI. Annual reports on WSPAs with groundwater management plans are produced each year by SRW tabulating usage, allocations and entitlements for those areas. Groundwater entitlements are listed on the Victorian Water Register and are publicly available on the web (waterregister.vic.gov.au).

## **Review**

DEPI may review and evaluate progress on management of groundwater at any time, in collaboration with SRW.

SRW may independently review local management plans. Administrative changes or clarifications may be made without consultation. SRW will consult license holders and stakeholders on any change that affects the rights of existing users and/or other stakeholders.

#### **Access to information**

More information on groundwater can be obtained from the websites listed below. This includes information on groundwater levels, the Gippsland Groundwater Atlas and groundwater resource reports.

Southern Rural Water - www.srw.com.au

Department of Environment and Primary Industries – www.depi.vic.gov.au

Victorian Water Register – <u>waterregister.vic.gov.au</u>

Gippsland Groundwater Atlas (SRW, 2012), available online at: <a href="http://www.srw.com.au/Page/Page.asp?Page">http://www.srw.com.au/Page/Page.asp?Page</a> Id=687&h=0

Groundwater Resource Reports (DSE, 2012):

http://www.water.vic.gov.au/monitoring/groundwater/groundwater-resource-reports

Victorian Aquifer Framework (DSE, 2012) -

http://www.water.vic.gov.au/environment/groundwater/national-groundwater-action-plan-victorian-projects

# **Appendix 1 Orbost Local Management Plan**

# **Objective of the Local Management Plan**

The objective of the local management plan is to make sure that the groundwater resources in the Orbost GMA are managed in an equitable and sustainable manner.

# Area description

Orbost GMA is shown below. The plan is lodged with the Central Plan Office, reference number LEGL./04-154.

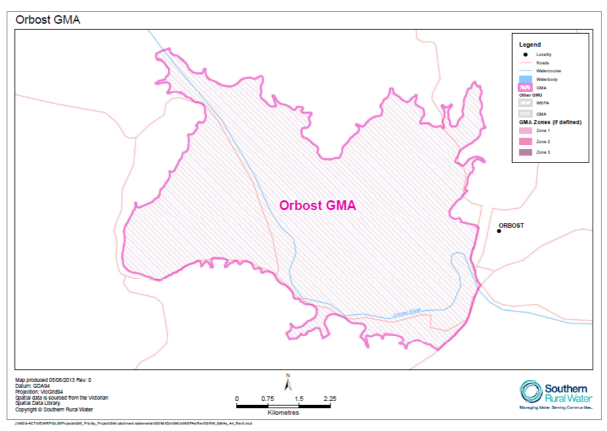


Figure A1-1: Map of Orbost Groundwater Management Area.

# **Permissible Consumptive Volume**

A Permissible Consumptive Volume (PCV) currently applies to the Orbost GMA. The PCV is a cap on the amount of groundwater allocated in this management unit. The PCV for Orbost GMA is 1,217 ML/yr.

The PCV applies to the area covered in Figure A1-1, for all formations from 20 to 45m below the surface.

#### Water entitlements

The extraction of groundwater for purposes other than domestic and stock use is authorised under a groundwater licence. There are 4 groundwater licences in the Orbost GMA that

authorise a total of 1,216.5 ML. People have rights to take groundwater for domestic and stock use without a requirement for a groundwater licence.

Over 90% of groundwater used in the Orbost GMA is for irrigation purposes, with one licensed for dairies for cooling and wash-down. Metered groundwater use is less than the total groundwater entitlements and varies each year according to the seasonal conditions.

Licence holders must not exceed their annual licence volumes.

#### Restrictions

The PCV determines the maximum volume of water that can be extracted from the Orbost GMA; however the local management plan does not place specific restrictions on taking groundwater.

If necessary, SRW is able to temporarily qualify rights to groundwater under section 33AAA of the Water Act if a water shortage occurs, for example if regional drawdown is affecting access to groundwater by users.

Groundwater licences allow for SRW to restrict extraction if required, for example to minimise the effect of extraction from specific sites if there is a significant impact on nearby users or the aquifer. Restrictions will be applied by SRW as required. Notifications will be provided to licence holders in advance of their implementation.

# **Trading**

In considering an application to transfer a licence temporarily or permanently, SRW is required to undertake a thorough assessment of the application. An application to transfer a licence is not automatically approved. In deciding whether or not to approve an application SRW must have regard to matters listed in s40 of the Act, including:

- Availability of water now and in the future;
- Adverse effects that an approval may have on existing users, on waterways and aquifers and on the environment; and
- Existing and projected water quality in the GMA.

When an application is made, SRW will assess whether groundwater extractions at the new site will cause adverse and material interference to any nearby groundwater user. If interference is likely SRW may set transfer conditions to minimise interference or it may refuse the application. Approval of an application to transfer may be subject to technical assessments to determine bore interference and impact on surface water bodies.

In the Orbost GMA:

- Permanent transfers are permitted.
- Temporary transfers are permitted for a period of up to one-year.

## **New licences**

New licences can be issued up to the PCV and in accordance with the Policies for Managing Take and Use Licences.

# Metering

Southern Rural Water meters new and existing licensed water users. This allows SRW to keep track of how much water is being used and enables licence holders to keep within their allocated volume. This means:

- 1. All new licences where water is taken under the licence and used for irrigation or commercial purposes require a meter
- 2. Existing licences of 10ML or greater require a meter

The meters are supplied by SRW, and the licence holder will be responsible for paying the full cost of the meter and installation initially. The meter remains the property of SRW. SRW is responsible for maintenance and replacement.

Meters are read at least twice per year.

#### Consultation

SRW will consult with licence holders and relevant stakeholders prior to making changes to the Local Management Plan. Administrative changes or clarifications may be made without consultation. SRW will consult license holders and stakeholders on any change that affects the rights of existing users and/or other stakeholders. The Local Management Plan will be reviewed every 5-years, unless an update is required sooner.

# Appendix 2 East Gippsland Groundwater Catchment (Areas outside of the Orbost GMU) Local management plan

# **Objective of the Local Management Plan**

The objective of the local management plan is to make sure that the groundwater resources in East Gippsland Groundwater Catchment are managed in an equitable and sustainable manner.

# Area description

The remaining region of the East Gippsland Groundwater Catchment comprises all areas excluding the following:

Orbost Groundwater Management Area Appendix 1

The remaining area of the East Gippsland Groundwater Catchment is subdivided into two zones based on depth. The boundary between the zones is defined as 200m below the natural surface or 50 metres below the base of the Tertiary surface (whichever is the greater, refer Figure A7-1).

Where it can be demonstrated that extraction from the deeper zone has no material impact on the upper zone, a licence is still required, however upper zone management rules, in particular, PCVs and restrictions would not apply.

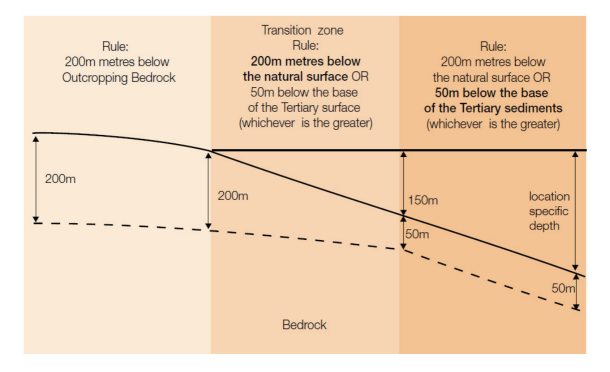


Figure A2-1: Depth defined management zones

# Permissible Consumptive Volume (PCV)

There are no PCVs that currently apply to this area or its zones.

#### Water use and entitlements

The extraction of groundwater for purposes other than domestic and stock use is authorised under a groundwater licence. People have the right to take groundwater for domestic and stock use without a requirement for a groundwater licence. This applies for the entire area and all zones. Guidelines on the rights to take and use groundwater under section 51 of the Act are available on the water register site (www.waterregister.vic.gov.au).

#### Restrictions

This local management plan does not place any restrictions on taking groundwater.

If necessary, SRW is able to temporarily qualify rights to groundwater under section 33AAA of the Water Act if a water shortage occurs, for example if regional drawdown is affecting access to groundwater by users.

Groundwater licences allow for SRW to restrict extraction if required, for example to minimise the effect of extraction from specific sites if there is a significant impact on nearby users or the aquifer. Restrictions will be applied by SRW as required. Notifications will be provided to licence holders in advance of their implementation.

#### **New Licences**

New groundwater licences can be issued within this local management plan area. In considering an application for a groundwater licence SRW is required to undertake a thorough assessment. An application is not automatically approved. In deciding whether or not to approve an application SRW must have regard to a range of matters including:

- Availability of water now and in the future;
- Adverse effects that an approval may have on existing users, on waterways and aquifers and on the environment; and
- Existing and projected water quality.

When an application is made, SRW will assess whether groundwater extractions at the new site will cause adverse and material interference to any nearby groundwater user. If interference is likely SRW may set conditions to minimise interference or it may refuse the application. Approval of an application may be subject to technical assessments to determine water availability, bore interference and impact on surface water bodies.

#### **Groundwater Trade**

There are no trading rules in this Local Management Plan area.

In considering an application to transfer a licence temporarily or permanently, SRW is required to undertake a thorough assessment of the application. An application to transfer a licence is not automatically approved. In deciding whether or not to approve an application SRW must have regard to matters listed in s40 of the Act, including:

Availability of water now and in the future;

- Adverse effects that an approval may have on existing users, on waterways and aquifers and on the environment; and
- Existing and projected water quality in the area.

When an application is made, SRW will assess whether groundwater extractions at the new site will cause adverse and material interference to any nearby groundwater user. If interference is likely SRW may set transfer conditions to minimise interference or it may refuse the application. Approval of an application to transfer may be subject to technical assessments to determine bore interference and impact on surface water bodies.

# Metering

Southern Rural Water meters new and existing licensed water users. This allows SRW to keep track of how much water is being used and enables licence holders to keep within their allocated volume. This means:

- 1. All new licences where water is taken under the licence and used for irrigation or commercial purposes require a meter
- 2. Existing licences of 10ML or greater require a meter

The meters are supplied by SRW, and the licence holder will be responsible for paying the full cost of the meter and installation initially. The meter remains the property of SRW. SRW is responsible for maintenance and replacement.

Meters are read at least twice per year.

#### Consultation

SRW will consult with licence holders and relevant stakeholders prior to making changes to the Local Management Plan. The Local Management Plan will be reviewed every 5-years, unless an update is required sooner. SRW may independently review local management plans. Administrative changes or clarifications may be made without consultation. SRW will consult license holders and stakeholders on any change that affects the rights of existing users and/or other stakeholders.