



Application for Consent to Connect to the Water Supply System And/or Water Supply Installation Works

This application must be completed in full. Failure to do so may result in delayed consent. One application is required per meter.

11 McLachlan Street
(PO Box 481)
Horsham Victoria 3402

Notification regarding consent will be within 10 working days, after receipt of a completed application and supporting information.

Tel: 1300 659 961

Fax: 03 5381 9881

Email: info@gwmwater.org.au

Website: www.gwmwater.org.au

WATER QUALITY

Please note some towns in the GWMWater region do not receive a drinking quality water supply. Please contact GWMWater on 1300 659 961 or visit <https://www.gwmwater.org.au/our-water-supply/check-your-water-supply> to confirm.

*Certified to best practice standards
ISO 9001 / 14001 and AS/NZS 4801*

1. Owner Details	
Name	
Postal Address	
Phone	Email

2. Appointment of Agent (Optional)	
I, (Name)	
Wish to appoint (Agent's Name)	
To act as my agent with the power to issue instructions or undertake and incur costs on my behalf in reference to the work of water supply at the property mentioned before. This authority is to remain in force for twelve months after issue of the Certificate of Acceptance by GWMWater or withdrawn by me in writing.	
Agent Postal Address	
Agent Phone	Agent Email
Signature of Owner	Date

3. Property Details (Location of Meter)	
Lot no.	Plan no.
Address	

4. Description of Works	
<input type="checkbox"/> Connect New Water Service	<input type="checkbox"/> Abandon Service Meter No. _____
<input type="checkbox"/> Relocate Service Meter No. _____	<input type="checkbox"/> Alter Size of Service Meter No. _____
<input type="checkbox"/> Install Fire Service*	<input type="checkbox"/> Alter Existing Fire Service*

*Flows available are as per the Urban Customer Charter. Note that service outages are possible due to unforeseen events. Applicants are encouraged to seek fire engineering advice from a registered fire safety building engineer. For more information see [Public register - Consumer Affairs Victoria](#) and [Essential safety measures | Victorian Building Authority \(vba.vic.gov.au\)](#).

5. Type of Occupancy	
<input type="checkbox"/>	Residential* (please specify)
<input type="checkbox"/>	Vacant Land
<input type="checkbox"/>	Other (please specify)

*Residential occupancies including houses, units, apartments. For all other occupancy types, please select Other and describe building use.

6. Plumber's Details (For Service Abandonments, Complete This Section and Skip to Section 10)	
Name	Company
Licence no.	Phone
Postal Address	
Email	

7. Description of Water Meter (N/A for Service Abandonments)		
Size of Meter:	<input type="checkbox"/> 20mm (standard)	<input type="checkbox"/> *Other ____ mm (include reason for larger meter in comments)
Comments		

*Larger meters will be subject to GWMWater approval. Higher upfront costs are associated with larger meters. Price advised on application. For more information refer to GWMWater tariffs and Charges: [Tariffs and charges - GWMWater](#).

8. Diameter and Type of Service Pipe Material (N/A for Service Abandonments)	
<input type="checkbox"/> ____ mm PE PN12/PN16* (with tracer wire)	<input type="checkbox"/> ____ mm PVC (Series 2) PN12/PN16* (with tracer wire)

*Standard connections require PN12. Connections to high pressure mains require PN16 and a 600 kPa pressure reduction device installed before the meter. GWMWater will advise the required pressure class.

9. Backflow Prevention (N/A for Service Abandonments)		
<p>If your connection requires a backflow prevention device, also complete a Backflow Prevention Application Form. For more information see Backflow Prevention - GWMWater. Fire Service Connections require a Single Check Detector Assembly (SCDAT) as minimum backflow prevention. If the fire service has hose reels fitted, the backflow prevention device required depends on the hazard rating of the property.</p>		
Backflow Hazard	Common Examples	Required Backflow Prevention Device*
<input type="checkbox"/> High	Alternate water supplies, for example stormwater or greywater. Chemical, automotive and biological sites.	Reduced Pressure Zone Device or Registered Break Tank
<input type="checkbox"/> Medium	Most commercial sites.	Double Check Valve (Testable)
<input type="checkbox"/> Low	Residential properties.	Dual Check Valve (Backflow Prevention Application not applicable)

10. Supporting Documentation

- Site plan showing full scope of proposed plumbing works including meter location (required)
- Hydraulic services plan (required for any non-residential property, or multiple occupancy, or Fire Service)
- [Backflow Prevention Application Form](#) (if applicable)

11. Fees to be Invoiced to

- Owner Plumber Agent

12. Acknowledgement

I understand and acknowledge that:

The information provided in this application is true and complete to the best of my knowledge.

- I/We being the owner/s or agent of the above-described property, hereby apply for consent to undertake the above-mentioned plumbing work for water supply and agree to have the works completed by a Registered (Licensed) Plumber in accordance with GWMWater Regulations, By-Laws and conditions of consent
- I/We agree to pay the charges as provided for in the *Water Act 1989* and GWMWater's By-Law and understand ongoing service charges will begin once the purchase of water allowance has been paid consent to connect has been granted by GWMWater and the meter has been connected by my Plumber.
- I/We being the owner/s or agent advise acceptance in accordance with Section 269 & 271 of the *Water Act 1989* that this may lead to a change in the existing development of the land and as such may require an increase in the level of service already provided to the property.

Signature of Owner

Date

13. Lodgement

If you intend to post or email this form, please use the details below

GWMWater
PO Box 481
Horsham VIC 3402

Telephone: 1300 659 961
Email: info@gwmwater.org.au

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