

Application to connect to water main

Property details Insufficient information will result in the return of applications. If you cannot provide all the property details, a locality plan showing dimensions of property frontage and distance from nearest street intersection must be attached to this application. Address: Town: Postcode: Lot no: Plan reference: Crown Allotment: Section: **Proposed work** Proposed plan has been attached **Property type -** Please tick all that apply Residential (single)

Type of work - Please tick all that apply

*Please state type of business

Residential (multi-unit)

Disconnection from water main Water meter only

Water tapping (new connection) Water by agreement

Commercial/industrial type of business e.g. hairdresser, milk bar. motel etc.*

Fire service (as-constructed plan Backflow prevention device

required

Other (e.g. connect water tank to

house plumbing

Service size, type required and anticipated water usage

Meter	mm	Fire service	mm
Tapping	mm	Meter assembly drawing	no:

Please note that a Preliminary Site Plan and an As-Constructed Plan is required for fire services showing backflow prevention and fittings.

Meter assembly designs can be found on our website.

V2-4/23



Property o	wne	r detail:	S										
Name:													
Postal addre	ss:												
Phone:		Mobile:											
Email:													
Plumber de	etails	 S											
Name:									Licence	no:			
Business nar	ne:										•		
Postal addre	ess:												
Email:									Mobile:				
Applicant of	letai	ls (if dif	ffe	rent	tha	n o	wner/p	lun	nber)				
Name:													
Postal addre	ess:												
Phone:									Mobile:				
Email:													
I hereby make described abov													roperty
Signature of applicant:										Date:			
Plumber's	decl	aration)										
I declare tha	t the	water n	ne	ter h	as b	een/	will be	inst	alled cor	rectl	y.		
Name:		Si					Sig	nature:					
Company:											Date:		

Completed forms can be emailed to info@wannonwater.com.au

Wannon Water Conditions of Connection to Water Main

- 1. A complete proposed plan (see Item 9) must accompany the application. All fees and charges applicable to the work shall be paid prior to application processing. Wannon Water will not connect the service until all fees are paid.
- 2. The Owner, or Owner's Agent (Plumber), must give Wannon Water a minimum of ten (10) working days of intention to connect for new or altered works.
- 3. The service pipe from the tapping to meter shall be 90° to the property building line unless prior approval from Wannon Water has been obtained.
- 4. The service pipe and meter arrangement shall be in accordance with AS 3500 and Wannon Water's standard arrangement which only permits the following:
 - a. B Grade copper, OR
 - b. Class 12.5 or 16 poly ethylene (PE) 100.
- 5. Water pumps are only to be connected with specific approval from Wannon Water.

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- 6. The materials used, and the installation of the works on site, shall be in accordance with Plumbing Regulations, all relevant Australian Standards and the *Water Act*.
- 7. A Preliminary Site Plan showing locations of domestic/industrial/commercial water services and/or fire services, backflow prevention devices/testing ferrules must be submitted with the application. As-Constructed Plans are to be forwarded to Wannon Water within ten (10) working days of connection to the Wannon Water main.
- 8. A water main location shall be obtained from Wannon Water prior to the completion and submission of this form/plan. Please allow forty-eight (48) hours' notice to Wannon Water for the provision of this water main location information.
- 9. Applications will ONLY be approved if the following details are shown on the proposed plan:
 - a. Plan of block showing all title boundaries and subdivisions (including proposed or existing building/units) with lot and/or street number
 - b. Type and size of existing water main
 - c. Proposed or existing driveway/s and proposed or existing crossroad conduit/s
 - d. Proposed location of meter (with distance from nearest side boundary)
 - e. A detailed drawing of the proposed service pipe (including type and size)
 - f. Tapping location
 - g. North point and road/s with road name/s
 - h. Any sluice valves/testable backflow device/hydrant/hose reels/sprinkler system (if applicable).
- 10. A minimum of five (5) days must be allowed when booking tappings, cut-ins, etc.
- 11. The tapping hole size must meet the dimensions stipulated in the metering manual. Excavations for water tappings are to be a minimum of 1200mm x 1200mm with 300mm clearance under the pipe and in accordance with OHS standards.
- 12. Use bedding sand for reinstatement of bedding material to 150mm above the ferrule bend in excavated tapping holes.
- 13. Tappings will only be completed if a licensed plumber is on site. If no plumber is present, a new time will be booked and a recharge fee will apply.

Example of detail required for plan to accompany domestic water service connection application:

