



Water Service Agreement – Low Flow Potable Supply

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ABN 97 810 717 370
Administration Building: 60 Station St Quirindi 2343

All details must be completed for this application to be considered. If detail not applicable please write NA.

I hereby apply for connection of a water service to the property described below: Date: _____

Lot No: _____ D.P. No: _____ Section: _____ Street No: _____

Street: _____ Town: _____

Size of Service/s Required: 20mm

Type of Consumer: Low Flow Rural Res Backflow Type Break Tank

The undersigned confirm they have read and accept the connection policy as set out on this form and conditions that are in accordance with the Local Government Act (1993).

Owners Name: _____

Plumber's Name: _____

Address: _____

Address: _____

Phone No: _____

Phone No: _____

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*

Property Owner's Signature

Applicant's Signature

Note: This agreement is considered a binding agreement and must be signed personally by the property owner/s and the licensed plumber

Applicants are reminded that sufficient information must be supplied on the diagram to identify the allotment to which the agreement refers. This should include nearest cross street and any other necessary identification. Applicants should provide a separate map if space is insufficient. Adequate survey pegs defining the front and side boundary must be available on site to enable installation of the service in the correct position. If sufficient information is not supplied, it may be necessary for the agreement to be returned and it is very likely that delays in installation will result.

The applicant is responsible to ensure that the area at which the service is to be installed is clear of materials or rubbish.

Should Liverpool Plains Shire Council be prohibited from installing the service due to one of the above, requiring reprogramming of the installation an inconvenience fee is payable.

The service is subject to Liverpool Plains Shire Council policy shown on the back of this form and Local Government Regulation's.

Please note that unless there is, at least, a properly supported standpipe or other approved support installed on the consumers side of the meter at the time of making the connection, the water supply will not be turned on from the main until such a standpipe is provided. It is illegal for any person, other than Liverpool Plains Shire Council, to turn the water on at the main.

OFFICE USE ONLY

Agreement No:

Meter Size:mm Meter No:

Size of Main: mm Fronting Property YES / NO

Date Installed:

Short Service Long Service

Meter Reading (KL): No. (KL) Dials:

Other details:

Comments on any problems encountered during installation of service, which may lead to over-expenditure on job.

Payer:

Recorded Flow: l/s. Pressure:kPa

Payment by Applicant \$

Date Completed:

Receipt No.: Date:

Installed by:

WATER SERVICE OPERATOR

Agreement approved please proceed with work.

Meter database updated by:

Water Services Manager Date

Route no.: Date:

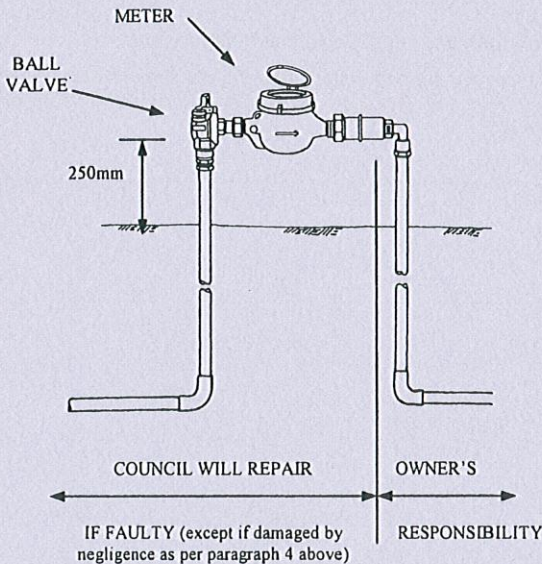
WATER SERVICE AGREEMENT POLICY

1. Water Service will be provided upon submission of a Water Service Agreement Form, correctly completed and payment of the fee in accordance with Council's current Schedule of Fees and Charges.

TABLE OF SERVICE SIZES	TYPE OF CONSUMER	
House20mm O.D.C.C Pipe	LOW	Low Flow Rural Residential

3. Plumber to check water pressure at site, in order that design of plumbing is in accordance with AS3500.
4. It is the property owner's responsibility to ensure the meter is **adequately protected**. The cost of any repairs to the meter or meter point is recoverable from the property owner, including callout fees for work out of business hours.
5. Whereas Liverpool Plains Shire Council will endeavour to connect the service at the point nominated on the diagram by the applicant, this may not always be possible and is subject to approval by the Water Services Manager.
6. All meters are to be **readily accessible** for meter reading purposes.
7. All meters shall be supplied by, and always remain the property of, Liverpool Plains Shire Council.
8. A low level of flow (0.075 l/s) and head (approx. 5m) will be supplied with the possibility of zero flow occurring during times of peak demand.
9. A minimum on site storage of 45,000 litres is required. Off take pipes shall be arranged to maintain 20,000 litres for fire fighting purposes.
10. Connection to the on site storage is to be direct with no branch lines before the storage. A pressure pump is **not allowed** to be connected direct to Council's supply line.
11. To prevent the possible contamination of Council's water supply by the backflow of water from the storage tank, a minimum air gap of 100mm (or 3 x inlet pipe diameter, whichever is larger), shall be maintained at all times between the water inflow pipe and top water level of the storage tank (i.e. overflow level). In addition the overflow pipe shall be a minimum size of 100mm in diameter. Registration of the storage (break) tank is required in accordance with Council's Backflow Connection Policy.
12. Flows suitable for fire fighting will not be available through Council's supply line. A 65mm Storz fitting shall be fitted at the base of the tank for Rural Fire Services access for this purpose.
13. Water is to be used for stock and domestic watering only.
14. Connection is by request and subject to approval by Council. A connection fee is payable and a separate capital contribution may also be required.
15. Disconnection may be arranged by either party on three (3) months notice, or without notice if a failure to comply with supply conditions occurs. A reconnection fee will apply if reconnection is requested.
16. All water supplied must be used within the boundaries of the property supplied.

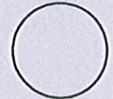
Draw locality and block diagram showing **desired location** of meter along front boundary fence with **distance from side boundary** (see paragraph 5 above), **nearest cross street** and **north point**.



METER INSTALLATION

STAND-PIPE SHALL BE PLACED SO THAT A MINIMUM OF 1200mm OF BURIED RIGID PIPE SHALL BE INSTALLED DOWNSTREAM OF THE METER. METER SHALL BE LOCATED WITHIN THE FIRST 450mm OF THE FRONT PROPERTY BOUNDARY.

DIAGRAM



Indicate North

APPROVED METHOD OF INSTALLING

20mm METER