



Application fee is to be paid at the time of lodgement of this application.

1. Property details

1a. Site address

1b. Property ID (as shown on your rates account)

1c. Legal description

2. Applicant details - Owner/Ratepayer

2a. Full name

First name(s)

Surname

2b. Postal address (include postcode and rural delivery details)

2c. Contact details

Phone

Mobile

2d. Email

3. Payer details

3a. Owner. Proceed to 4.

3b. Other.

Please provide details:

3c. Full name (if different to above)

First name(s)

Surname

3d. Postal address (include postcode and rural delivery details)

4. Restrictor details

4a. Current restrictor size

4b. Required restrictor size

4c. Date required

5. Privacy statement

The personal information supplied by you in this form will be used only for purposes directly related to your water restrictor change of size application and will be held in accordance with the provisions of the Privacy Act 2020. Your personal information will be disclosed only to such persons as are necessary for the purpose of processing your application (e.g. credit checks). Under the Privacy Act 2020, you have the right to access the personal information held about you by NPDC you can also request that NPDC corrects any personal information it holds about you.

6. Statutory declaration

I solemnly and sincerely declare that the information provided in this application form is true and correct. And I make this solemn declaration conscientiously believing the same to be true and by virtue of the Oaths and Declarations Act 1957.

Signature of applicant/owner/ratepayer

Date

Please turn over

OFFICE USE ONLY

Date received

Document #

Application #

WAR /

Time received

Property ID

Receipt #

Received by

Applicant ID

Amount paid

Guidelines for selecting the size of the restrictor

The rural water supply areas were designed for an average daily demand of 1,000 litres per day per property plus 500 litres per day per hectare. In addition, for properties equal to or greater than 35 hectares, an additional 1,000 litres per day were provided for each 35 hectare.

However, NPDC cannot guarantee supply. Network capacity, current usage and potential future connection requirements will need to be taken into consideration.

The level of usage for irrigation is beyond the design capabilities of NPDC's treatment plants and reticulation systems.

Sample calculation

The average daily demand of a 50 hectare property is:

For the property	1,000 litres
Additional allowance	1,000 litres (greater than 35 hectares)
500 litres per hectare	<u>25,000 litres</u> (50 x 500)
Total	27,000 litres
	27 cubic metres per day

The restrictor would be sized to allow 27 cubic metres per 24 hours to flow to the property and at least 27 cubic metres (or 5,939 gallons) of water storage needs to be provided on site.