

Application for Resource Consent Water Permit – Surface or Ground Water Take



Section 88 of the Resource Management Act 1991

About This Form

Please answer all the questions and provide the relevant details of your proposal.
We recommend you talk your proposal through with our water conservation staff before you fill in this form.

1. Applicant's Details

Name in full:

Surname:

First Name(s)

Postal address:

No.

Street/Road

Suburb

Town/City

Postcode

Phone:

Day

Mobile:

Email:

The applicant is the: Owner Occupier Agent / Consultant

2. Property Owner's Details (if different from Applicant)

Name in full:

Surname:

First Name(s)

Postal address:

No.

Street/Road

Suburb

Town/City

Postcode

Phone:

Day

Mobile:

Email:

3. Address for Correspondence and Invoices

All correspondence and invoices during the application process shall be sent to:

Contact name:

Postal address:

No.

Street/Road

Suburb

Town/City

Postcode

Email:

Email is Council's preferred method of contact.
Do you agree to receive correspondence by email?

Yes

No

Applicant

Other (give details)

4. Activity Details

Please attach to this document an accurate location and site plan. Please indicate location of meter and pump, specific areas to be irrigated, accessways, watercourses, lakes and ponds, local named roads, neighbours and other relevant features.

Source of take (please state the name of the river or aquifer):

Site address to which this application relates:

Rapid No.

Street/Road Name

Is the pump: Mobile Fixed Proposed Existing

Pump Make: Pump Model:

Maximum pumping capacity: litres/second

Surface Water Takes

Grid reference of the pump on the river:

Describe your setup for taking water out of the waterbody:

Ground Water Takes

Do you know your Bore Number:

Depth(m): Diameter(mm):

No. of Bores: Interconnected: Yes No

Grid reference of the fixed location for the bore:

For monitoring purposes Council staff or a nominated party may be required to visit your property and measure or take a sample from the bore or take a water meter reading. Is there any additional information you would like to provide in terms of this consent for example "the pump is mobile along the river and you will need to contact me before you visit " or "access needs to be arranged due to PSA"?

5. Water Requirements

What is the maximum volume of water to be taken? (Note 1 cubic metre [m3] = 1000 litres, 1 gallon = 4.54 litres):

Rate of take	Litres/Second
Daily volume	m ³
Weekly volume (where applicable)	m ³
Monthly volume (where applicable)	m ³
Seasonal volume (where applicable)	m ³
Total annual volume	m³

What months do you expect to irrigate:

What is the water to be taken for?

Domestic Stock Frost Protection Irrigation Industrial Community Supply

Other (please specify):

Do you also take from this point for domestic or stock drinking water? Yes No

If Yes, how many properties/dwellings are supplied?

Do you plan to use fertilisation on any of the wells you propose to take from?

Yes

No

Total area water is to be used on _____ hectares.

6. Assessment of Environmental Effects (AEE)

Additional advice on what needs to be included in the AEE can be found in the Proposed Gisborne Regional Freshwater Plan: Schedule 19.

Irrigation Management Plan

Principle Crops Irrigated	Total Area	Net Canopy Area of Crop (ha)	mm/ha per day applied	Duration of Watering Occasion (in 24 hrs)	Frequency of Watering (days per week)	Total Volume of Water applied each day (m ³)	Means of Irrigation eg sprinkler/trickle microjet/gun
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Explain how you have determined that the daily volume requested is reasonable for the needs of your crop, considering soil type and climatic variation:

Soil moisture monitoring procedures

Please indicate what methods you have in place for evapotranspiration (EPT) data/rainfall analysis and how you apply this data to your irrigation schedule.

Past Water Use (Renewals)

Please assess your water use in the past and compare this with the volume of water applied for. (Council can provide your past meter readings if required).

Please enter your previous Water Consent Number:

Alternative options

Provide details of the alternative options you have considered in addition to the taking and using of water already described. Alternative options may include water harvesting and the storage of water for future use, reusing water, adopting industry best practice measures, upgrading to more water efficient equipment/infrastructure.

Describe any other water conservation and minimisation measures that could be taken during water shortage conditions:

7. Water Meter Details

Is a water meter installed on the pump? Yes No Meter installation date:

Please be aware that all takes with a water permit are required to measure water with a water meter and report this usage to Council.

Current meter reading: m³

Meter type: Mechanical Electromagnetic Ultrasonic

Does your meter have capabilities to install a datalogger? Yes No

If Yes, do you have a datalogger installed? Yes No

Please include a photo of your current meter and pump set up.

What date will the water meter regulations apply to your consent?

November 2010 (new consents issued after 2010)

November 2012 (rate of take greater than 20 l/s)

November 2014 (rate of take 10 - 20 l/s)

November 2016 (rate of take 5 - 10 l/s)

*Resource Management (Measuring and Reporting of Water Takes) Regulations 2010

8. Consultation and Approval of Potentially Affected Parties

If you have consulted with iwi groups, please outline who you have consulted with, and attach any relevant correspondence.

If you have consulted with any other relevant agencies or groups, please outline who you have consulted with, and attach any relevant correspondence.

Have you obtained written approval of all parties deemed to be potentially affected by the proposal? Have you attached completed approval forms with a copy of your plans signed by the affected people? Yes No

Please Note: Council conservation staff will determine whether any people or groups are potentially affected by your proposal. Please discuss with our conservation staff prior to lodging your application.

9. Notification of the Application

Are you requesting the application to be publicly notified?

Yes

No

Please discuss the implications of notification with Council conservation staff if necessary.

10. Applicant checklist

All parts of this form are filled in.

A Site Plan is attached.

A photo of the water meter and pump setup is attached.

11. Signature and Declaration

I hereby certify that, to the best of my knowledge and belief, the information given in this application is true and correct. I undertake to pay all actual and reasonable applications costs incurred by the Gisborne District Council and to comply with the above listed requirements.

Signature of Applicant: (or agent authorised to sign on behalf of the applicant)

Date:

Print name:

Fee Information

You will be invoiced for all costs associated with processing your consent application.

Privacy Information

The information you have provided on this form is required so that your application can be processed under the RMA and statistics can be collected by Council. The information will be stored on a public register held by Council. The details may also be made available to the public on Council's website. These details are collected to inform the general public and community groups about all consents which have been issued through Council. If you would like to request access to, or correction of your details, please contact Council.

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Application No. W__

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