Form 2c: Water permit application to take groundwater (Category A, B, C)



Please answer all questions fully. The questions provide a guide in order to satisfy the minimum information requirements that must be included with your application as prescribed in Schedule 4 of the Resource Management Act 1991 (RMA). Depending on the scale of your proposed activity, more detailed information and an Assessment of Environmental Effects (AEE) will be required to support the resource consent application.

Officers from the Greater Wellington Regional Council's (GWRC) Environmental Regulation department are available to assist with filling out this form or to clarify information to include with your application. Up to 1 hour of free pre application advice is available to you.

This form is required to be filled out in conjunction with Form 1 Resource Consent Application

P	art A: General	information on nature ar	nd scale of you	ır activity	
1.	. Is this application a renewal of a water permit to take/use groundwater from your bore/well?				
	☐ Yes ☐ No	0			
	If Yes, what is the	water permit number:	WAR/WGN		
	If No, what is the la	and use consent number?	WAR/WGN		
		are required to have a land use consent (l d to apply for a land use consent (bore pe		takes, if a permit for your bore/well has not been ication form 6b.	
2. Locality map					
	Show the location of your proposed abstraction point on an appropriately scaled aerial map/plan. Please show the area to be irrigated (if applicable), the location of any buildings, septic tanks, any neighbouring bores/wells, other known abstraction points, freshwater springs, streams, rivers, wetlands that you know of and any other relevant features of the surrounding environment.				
3.	What is the bore/	well number for the bore/well w	here the groundwa	ter will be taken from?	
		(eg, S26/07	'27)		
4.	What catchment r	management sub-unit and catego	ry is water taken fi	rom?	
	☐ Category A	Catchment management sub-un	nit		
	☐ Category B			are provided in the Whaitua chapters of the	
	☐ Category C	managed.	ledule P outlines now	groundwater and surface water connectivity is	
5.	What will be the r	maximum rate at which water is t	aken?		
		litres per second		hours per day	
		m³ per week		m³ per year	
	Note: For Category A t	akes, the amount of water allocated to s	surface water in litres/s	ec is based on m³ per week (ave.)	

6.	Please justify the above amount records/calculations/design relations	· · · · · · · · · · · · · · · · · · ·	-			
	Note: Schedule Q in the Proposed Natu consent applications. A water managen for irrigation use – the Irrigation Reason requirements.	nent plan is required for grou	ıp/comn	nunity w	vater supplies. A field validat	ed model is required
•	What will the groundwater be us	sed for? (Tick the appropriate	box(es)			
	☐ Industry State type of ind	ustry and major use of w	ater:			
	☐ Community State number of	households or population	n:			
	Other State use:					
	☐ Irrigation State method of	irrigation] trickle	e 🔲 border-dyke	other
	If spray irrigation, what method o	f spray irrigation will be	used?			
	☐ centre pivot ☐ travelling	irrigator	Bosch s	prinkle	ers \square Other	
	Have you changed or upgraded yo	our irrigation system if yo	ou alrea	idy hol	d a consent? If so please	specify how.
	What is the total area	()	l.		Constant to the constant of th	
	you will be irrigating?	op(s)	ha		Crop type:	
	∟ Pa	esture	ha)		
	□н	orticulture	ha	3	Horticulture type:	
	□ o	ther	ha	ì	Please specify:	
	(please show clearly the area to b	e irrigated on a scaled a	erial ma	ap)		
	Please describe the soil type and	characteristics for the are	ea to be	e irriga	ted below:	
3.	Is there a water meter installed o	on the pump?	☐ Ye	s l	□ No	
	If Yes, please answer questions 9-	13 below				
	If No, when do you plan to install	a water meter?				
).	What is the water meter type?	☐ Magflow	□ UI	trasoni	c	
		☐ Mechanical	□ Ot	her:		
0	What is the water meter serial n	umber and brand type?				

11.	. Has the water meter been verified?	☐ Yes	☐ No		
	If Yes, who verified the water meter and when?				
12.	. What is the distance between the water meter and the	e pumping lo	cation?		metres
	Note: Under the Resource Management (Measurement and Repo GWRC if your water meter is located more than 20 metres from the			s 2010, approval is	required from
	If the distance identified above is greater than 20 metres is, and mark specifically where your water meter is locat	•	lain why your w	ater meter is loc	rated where it
13.	. What is the pump make, type and model?				
	Is the pump \square submersible or \square surface/suction lift?	(please tick o	one)		
	What is the maximum capacity of your pump?	litres pe	r second		
Pa	art B: Assessment of effects on the enviror	nment (Al	EE)		
(pured)	r most new applications and replacement or variation apumping test) will be required to be done on your bore/wquired in order to answer the questions detailed below. tained from our Environmental Science department or at nsents/Aquifer-Test-Guidelines.pdf and Schedule T of the	vell. In addition Further infor http://www.	on to this a moi mation on aqui .gw.govt.nz/ass	re detailed AEE v fer (pump) tests ets/Resource-	will be
1.	Has an aquifer test (pumping test) been carried out on	your bore/w	vell?	☐ Yes	□ No
	Please provide a copy of your aquifer test or summary delength of test, pumping rate, drawdown in pumped bore	•	•	•	led below, eg,
	transmissivity and storage co-efficient.	e, urawuowii		ores, assessment	t of aquifer
	transmissivity and storage co-efficient.	e, urawuowii		ores, assessment	t of aquifer
	transmissivity and storage co-efficient.	e, urawuowii		ores, assessmen	t of aquifer
	transmissivity and storage co-efficient.	e, urawuowii		ores, assessmen	t of aquifer
2.				ores, assessment	t of aquifer
2.				ores, assessment	t of aquifer
2.	Please show any of the following on your scaled aerial	тар		ores, assessment	t of aquifer

3.	What are the anticipated effects of your proposed groundwater take on nearby bores/wells?
	Note: if not already completed, modelling of interference effects on nearby bores/wells will be required.
4.	For Category A and B takes, what are the anticipated effects of your proposed groundwater take on any springs or surface water bodies (including wetlands)?
	 Note: (1) For Category A takes, unless clear hydrogeological evidence demonstrates that surface water depletion effects are less than expected, all groundwater is considered as core allocation from the connected surface water catchment. Minimum flows apply to all Category A takes. (2) For Category B takes, if the rate of take (based on a weekly average) is greater than 5 litres/sec a stream depletion assessment is required to be completed. If your Category B take is an existing take, GWRC has undertaken a stream depletion assessment. You can either accept the assessment provided, or provide an alternative assessment. Minimum flows may apply to Category B takes.
5.	What are the anticipated effects of your proposed groundwater take on features within the surrounding environment (eg, stands of native vegetation, waste disposal areas etc.)?
6.	Is your proposed groundwater take within 1 kilometre of any coastline?

7.	Are there any alternative water sources available to you?	☐ Yes	□ No
	If yes, please explain why you have chosen this option and not alternative options:		
D	art C: Assessment against statutory documents		
1.	Part 2 of Resource Management Act 1991 (RMA) Have you provided an assessment against Part 2 (Purpose and Principles) of the RMA?		
	http://www.legislation.govt.nz/act/public/1991/0069/latest/DLM231904.html		
2.	Regional Policy Statement (RPS) & Regional Freshwater Plan (RFP)		
	Have you provided an assessment of the proposal against the relevant objectives, policies	s and rules o	of the
	Regional Policy Statement (http://www.gw.govt.nz/rps/) and Regional Freshwater Plan (http://www.gw.govt.nz/Regional-Freshwater-Plan/)?		
3.	Proposed Natural Resources Plan (PNRP)		
	Have you provided an assessment of the proposal against the relevant objectives, policie		of the
	Proposed Natural Resources Plan?		

4.	Other relevant statutory documents
	Have you provided an assessment against all other relevant statutory documents? eg, National Policy Statement for Freshwater Management 2014; Resource Management (Measurement and Reporting of Water Takes) Regulations 2010 (https://www.mfe.govt.nz/fresh-water/regulations-measurement-and-reporting-water-takes); National Environmental Standard for drinking water https://www.mfe.govt.nz/fresh-water/reform-programme/sources-drinking-water-nes/about-standard)
5.	Permitted activities Will you be undertaking any permitted activities as part of the proposed activity? (eg, taking domestic/stock water). http://www.gw.govt.nz/regional-plans-policies-and-strategies/
_	Other astivities that are next of the respect
ь.	Other activities that are part of the proposal Are there any other activities that are part of the water take which may require consent?
7.	Value of investment
	If you are applying to replace an existing consent, please provide an assessment of the value of the investment to which the activity relates (eg, value of irrigation infrastructure).

Part D: Monitoring and management of your activity

1.	What monitoring/management procedures do you propose to ensure any potential adverse effects on the environment are avoided, remedied or mitigated?
	(This may include, but is not limited to, what abstraction data you plan to record, when information will be submitted to GWRC, any groundwater levels that may be taken in your or any other bore/well, any monitoring of surface water bodies including wetlands that may be undertaken)
2.	If you are required to submit water use records, how will you submit any records to GWRC?
	Electronically via a third party data host provider. State your provider There are a number of companies that host water use data. By ticking this box you agree for that data provider to automatically submit water use records to GWRC's water use data management system. If you do not agree to the data provider submitting water use records, please explain why below:
	☐ Electronically GWRC's WATER USE website (http://wateruse.gw.govt.nz/) ☐ Other:
	If water use records are submitted in a manner that requires entry of individual records into GWRC's water use data management system by GWRC staff, this will incur higher compliance monitoring charges.
3.	What measures will you take during times of water shortage (eg, periods of low flow) if your groundwater take is likely to affect surface water body?
	Note: Some of the Wellington region's stream and river flows are monitored by GWRC. Any low flow restrictions placed on a particular stream or river can be viewed on our website www.gw.govt.nz .

4.	Do you ha	ive internet access and are prepared to monitor low flows via GWRC's website?*
	☐ Yes	□ No
	Do you ha	ive email access and are prepared to receive email notices of low river flows?*
	☐ Yes	□ No
	Email:	
	Do you ha	eve cell phone text access and are prepared to receive text notices of low river flows?*
	☐ Yes	□ No
	Cell phone	number: