Application for Resource Consent: Groundwater Take



Form B: Activity Information and Assessment Form

A complete Administration Form (Form A) MUST accompany this Activity Information and Assessment Form (Form B) when lodging your application. The purpose of this form is to provide the applicant with guidance on information that is required under the

Resource Management Act 1991. These forms are to act as a guide only, and Horizons Regional Council reserves the right to request additional information.

	IAME This is the name/s that the consent will be issued to)
APPLICATION What is the purp	I PURPOSE ose of this application (select one)
New cons	sent
Renewal	of consent
Consent	number Expiry date
Consent term s (Max. 35 years)	ought
Note: Resource	consents are typically aligned with the relevant common catchment expiry dates in Policy 12-5 of the One Plan.
LOCATION AN	D SITE DETAILS proposed abstraction
LOCATION AN	D SITE DETAILS proposed abstraction

A detailed site map is r	equired with this a	application, plea	ase see section 10 - aa	lditional inform	ation required		
Please provide the	e following inf	ormation					
		Bore depth (m)	Screen depth (m)	Diameter (mm)	Pump ty (submersik surface)	ole/ depth	Pump capacity (L/s)
Bore 1 #							
Bore 2 #							
Is the bore flowing	(artesian)?	Yes	No				
If 'No', how deep is		r lovol2		m			
List three bores th					ka and mark t	hom on the atta	shad sita plan
If you require assist						illelli Oli tile atta	cileu site piali.
# On map	Owne	r	Distance (m)	Pump Depth (m)	Bore Depth (m)	Pump Type (submersible/ surface)	Used for
1							
2							
2							
DESCRIPTION OF	PROPOSED A	CTIVITY					
When was the well	drilled?						
Who drilled the we	li?						
What will be the ma	aximum rate at	which water	is taken?				
Maximum rate of ta							
Maximum daily vol				-	-		
Maximum annual v	olume (1 July –	30 June)				cubic metres	s per year
Please justify the ak E.g. is this based on pre		_	•	ease provide the	calculations.		

What is the proposed use of the water abstracted?
Irrigation (please complete Table 1 below)
Domestic water supply (please complete Table 2 below)
Stockwater/dairyshed washdown (please complete Table 3 below)
Municipal supply
Industrial (please complete Table 4 below)
Other (please complete Table 4 below)
TABLE 1 IRRIGATION What is the area/s you will be irrigating?
Crop(s)
ha/day
Pasture ha TOTAL
ha/day
Horticulture
ha/day
Other ha Please specify
ha/day
Please ensure these areas are clearly marked on the site map required under Section 4.
Target application rate mm/day
Explain how you have determined that the volume requested is reasonable for the needs of your crop/horticulture. (E.g. comment on any calculations or experience) If based on an efficiency assessment by an industry professional, please provide documentation of this.
any carcarations of experience, in based on air emiciency assessment by air maastry professional, pieuse provide documentation of this.
Irrigator type
Have you changed or upgraded your irrigation system if you already hold a consent? Yes No
If 'Yes', please specify how.
Please describe the soil type and characteristics for the area to be irrigated.
TABLE 2 DOMESTIC WATER SUPPLY Please select the type of facility?
Private dwelling/s
Number of dwellings
Commercial/rural (E.g. dairyshed, woolshed etc.)
Description Occupancy
School
Maximum occupancy



Camping Ground Maximum occupancy including staff	
Marae	
Maximum number of day visitors Overnight visitors	
Other	
Please describe and include maximum occupancy	

TABLE 3 STOCKWATER USAGE (Please fill out the following table)

Animal type/use	Number of individuals	Maximum reasonable use volume (L/individual/day)	Total water allowance (L/day)	Total water allowance (m3/day)
Dairy cow drinking water only		70		
Dairy shed washdown (per cow)		70		
Dairy cow (dry or replacement stock)		45		
Calves		30		
Beef cattle (mature cattle, herd replacement stock and bulls)		55		
Sheep		4.5		
Horses (working)		70		
Horses (grazing)		50		
Deer (hinds and stags - all ages)		12		
Goats (dairy - in milk)		10		
Goats (dry)		7		
Pigs (mature)		18		
Pigs (brood sow)		35		
Poultry (layer and breeder hens)		0.45		
Poultry (non-laying hens and chickens)		0.29		
Turkeys		0.1		
Domestic (per person)		300		
			TOTAL	

The water use requirements in this calculator are maximum likely requirements (or peak daily demand) and are based on the recommendations of Stewart & Rout (2007). Volumes calculated within these guidelines are considered to meet Horizons "reasonable use" criteria, although water use efficiency and best practice, particularly in relation to dairy shed washdown water, is expected and encouraged.

If you consider you are using less than those figures in the above table, please provide the calculations below.

TABLE 4 INDUSTRIAL USE/OTHER	
What type of Industry/other use will be using the water and how will the	e water be used?
Do you take water from any other sources on your property for other pu	urposes?
WATER MEASURING AND REPORTING INFORMATION	
Is there a water meter installed on the pump? Yes No	
If 'No', when do you plan to install a water meter?	
Is there a backflow preventer installed? Yes No	
Is there telemetry installed? Yes No	
If there is a water meter, please answer questions below.	
	Other
What is the flow meter serial number and brand type?	
Is the meter (please select one) In situ On a mobile unit	
Has the water meter been verified? Yes No	
If 'Yes', who verified the water meter and when?	
Please attach a copy of the verification certificate.	



ASSESSMENT OF ENVIRONMENTAL EFFECTS For your application to be considered, an assessment of effects must be included. Please answer all questions below. Addition need to be provided and/or assistance needed from a groundwater specialist depending on the scale and significance of your	
Pursuant to Schedule 4 of the Resource Management Act 1991, there are a number of matters that must lead an assessment of environmental effects. The extent of detail required should be relative to the scale and the potential adverse effects the activity may have on the receiving environment.	
Please ensure that you cover the potential effect of the take on the overall water resource, any neighbouring surfand neighbouring bores.	face water bodies
If your proposed activity falls under a Discretionary or Non-Complying Activity status, an assessment of cultural required. This should be informed by [written] feedback from the relevant iwi and/or hapū. For indicative rohe as of your local iwi and/or hapū please visit http://www.tkm.govt.nz/.	
Do you have water quality results? Yes No If 'Yes', please provide these with the application	
Has an aquifer/pumping test been carried out on your bore? Yes No If 'Yes', please provide a copy of the aquifer test with the application	
Will the take and use of groundwater have any effects on the following	
Aquifer storage volumes Yes No	
Existing bore or well yields Yes No	
River and stream flows, including minimum flows and allocation levels Yes No	
Wetland and lake water levels Yes No	
Groundwater quality Yes No	
For those answered 'No' above, please describe why there will be no effects. For those answered 'Yes', please describe how these effects may occur.	

Is the activity on, adjacent to, or may affect land that is subject of a statutory acknowledgment?		No
List of statutory acknowledgments: Ngāti Tūwharetoa (Bay of Plenty) Claims Settlement Act 2005 Ngaa Rauru Kiitahi Claims Settlement Act 2005 Ngāti Apa (North Island) Claims Settlement Act 2010 Rangitāne o Manawatu Claims Settlement Act 2016 Rangitāne Tū Mai Rā (Wairarapa Tamaki nui-ā-Rua) Claims Settlement Act 2017 Ngāti Rangi Claims Settlement Act 2019 Information on statutory acknowledgments can be found on the Horizons website: https://www.horizons.govt.nz/aregion-and-council/iwi-and-hapu If yes, Council must have regard to the statutory acknowledgments. We recommend that applicants considering under works that may affect a statutory acknowledgment make contact with local iwi and/or hapū before the lodgement of application to determine if there are any effects on the statutory acknowledgment.	taking	
TE AWA TUPUA (WHANGANUI RIVER CLAIMS SETTLEMENT) ACT 2017		
Are the proposed works in the Whanganui catchment? Please note that this covers a large area. If you are unsure, please contact the consents team. If yes, the Whanganui River and its wider catchment is the subject of the Te Awa Tupua (Whanganui River Claims Settle 2017. Council must have regard to the values of Te Awa Tupua when making a decision on any application we receive (a activity status). On that basis, we recommend that parties considering undertaking works within the Whanganui catch contact with Ngā Tāngata Tiaki o Whanganui and local iwi and/or hapū before lodgement of a consent application to derequirements under Te Awa Tupua and obtain feedback on the proposed works.	egardle ment m	ess of nake
TE WAIŪ-O-TE-IKA - WHANGAEHU RIVER (NGĀTI RANGI CLAIMS SETTLEMENT ACT 2019)		
Are the proposed works in the Whangaehu catchment? Please note that this covers a large area. If you are unsure, please contact the consents team. If yes, the Whangaehu River and its wider catchment is the subject of Te Waiū-o-Te-lka (Ngāti Rangi Claims Settlement Council must have regard to the values (Te Mana Tupua and Ngā Toka Tupua) of Te Waiū-o-Te-lka when making a decis application we receive (regardless of activity status). On that basis, we recommend that parties considering undertakin within the Whangaehu catchment make contact with local iwi and/or hapū before lodgement of a consent application any requirements under Te Waiū-o-Te-lka and obtain feedback on the proposed works.	on on a g work	any s

5

EFFECT ON STATUTORY ACKNOWLEDGMENTS

	E.g. soil moisture monitoring, efficiency measures, control systems, telemetry, leak detection.
9	CONSIDERATION OF ALTERNATIVES
	Have you considered the option of using any alternative sources of water?
	Yes (specify)
	No Explain why you have decided to take from the proposed water resource rather than any of the alternatives (if any).
10	CONSULTATION/AFFECTED PARTIES Please include evidence of any consultation undertaken for this application. This may include (but not be limited to) consultation with adjoining landowners, other consent holders in the immediate area, lwi, government departments/ministries (e.g. DoC), territorial authorities and
	recreational associations (e.g. Fish and Game New Zealand). Please ensure that you have considered any Statutory Acknowledgements in the Horizons Region. For more information visit http://www.horizons.govt.nz/about-our-region-and-council/iwi-and-hapu/statutory-acknowledgements.
	If you are in doubt about who you should be talking to call a member of the consents team on 0508 800 800.
	Name
	Address
	Affected party approval form attached
	Name
	Address
	Affected party approval form attached

8

GOOD MANAGEMENT PRACTICES AND MITIGATION MEASURES

Please describe any measures you are proposing to minimise wastage of water and maximise its efficient use.

Name
Affected party approval form attached
Name
Address
Affected party approval form attached
NATIONAL ENVIRONMENTAL STANDARDS
RATIONAL ENVIRONMENTAL STANDARDS
NATIONAL ENVIRONMENTAL STANDARDS FOR SOURCES OF DRINKING WATER (NES-DW) For a complete copy of the NES-DW visit http://www.legislation.govt.nz/regulation/public/2007/0396/latest/DLM1106901.html
Are there any public water supplies that could be affected by your proposal? Yes No
An assessment under the NES-DW will need to identify any sources of human drinking water that supply more than 25 people who might be affected by the activity. Horizons Regional Council holds a list of such water supplies within its region and will be able to provide assistance when identifying water supplies within the vicinity of the activity.
Discussion with the water supply operator may also be beneficial in determining whether the supply could be affected and what measures can be taken to ensure the quality of the water supply is maintained.
RESOURCE MANAGEMENT (MEASUREMENT AND REPORTING OF WATER TAKES) REGULATIONS 2010
Does your proposed activity meet all the requirements of the above regulations? Yes No
Note: Standard consent conditions include all the requirements.
If 'No', please provide reasons.
Please state any other NES that you consider may be relevant to your activity and provide an assessment against that NES.
,



12	RELEVANT STATUTORY PROVISIONS
14	RELEVANTSTATUTORT PROVISIONS

The Resource Management Act 1991 requires this application to include an assessment of the proposed activity against the One Plan. Answering the following questions will satisfy this requirement. If you are unable to answer the questions below, or you believe your proposal is inconsistent with the relevant policies and documents discussed, it is recommended you seek professional planning assistance to help you with your application. For a complete copy of the One Plan visit http://www.horizons.govt.nz/publications-feedback/one-plan.

REGIONAL POLICY ASSESSMENT he objectives and policies of Chapter 5 (Water) are relevant to this application.				
the activity consistent with the relevant provisions of the Regional Policy Stateme	ent?	Yes	No	
lease provide reasons for your answer above				
lease list any other relevant objectives and/or policies of the Regional Policy ne activity against those objectives and/or policies.	/ Statem	ent and p	rovide an as	sessment of
REGIONAL PLAN ASSESSMENT Objective 16-1 and Policy 16-1, 16-5, 16-6 and 16-8 of Chapter 16 of the Regional Plan	an are re	levant to th	nis applicatio	n.
the activity consistent with the relevant provisions of the Regional Plan?	Yes	No		
lease provide reasons for your answer above				
there are other sections of the One Plan or any national planning document onsider are relevant, please provide an assessment of the activity against the land or national document.				
ian and/or national document.				

13

ADDITIONAL INFORMATION REQUIRED WITH THIS FORM

Administration Form (Form A)

A SITE plan to scale showing:

- The location of the bore/s
- The total property boundary
- Existing or proposed flowmeter location
- Where the water is to be used i.e. irrigation map, industrial use etc. It may be useful to provide a schematic of the system from bore to use of water
- Distances to any discharge activities
- Mark any rare, threatened or at risk habitats in the vicinity of the take (if relevant)
- Surface water bodies and the distance from the point of take to them
- The location of three bores not on your property nearest to the proposed bore
- The coastline and the distance to it (if relevant)

Water quality test results (if available)

Pumping test results

Water meter verification certificate (if available)

Please contact the consents team on freephone **0508 800 800** if you require assistance with your application.

