# Application for **Resource Consent: Drill, Construct or Alter a Bore**



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 B 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.

<b>APPLICANT</b> (Full Legal Nam	<b>T NAME</b> me of <u>all</u> Applicants - should match what is on Form A)
APPLICATIO	ON PURPOSE
ls this an ap	oplication to replace an existing bore that will no longer be used? Yes No (Please go to section 2)
lf 'Yes', please	e provide the old bore number (if known) or location
The existing	g bore is to be replaced because
Has bec	come unreliable
Has bec	come contaminated
Has insu	ufficient water
Has insu	ufficient water (will be deepened)
ls in disr	repair/collapsed with age
Other (p	please state)
Will this bor	re be permanently decommissioned? Yes No (See below)
•	a water permit for this bore, you will either need to change the conditions of your existing water permit to include any r apply for a new water permit. If unsure please contact our consents team on freephone 0508 800 800.

## 2 SITE DETAILS

Location of the activity	
Address	
Map coordinates of proposed bore (NZTM 2000) E	
Legal description	



## **DESCRIPTION OF PROPOSED ACTIVITY**

Num	nber of bores associated with the proposed drilling activities?
Who	o will drill the bore?
	en do you propose to drill the bore?
Proj	posed use of the bore
	Stock water/dairyshed washdown
	Groundwater monitoring
	Irrigation
	Proposed area of irrigationhectares
	Domestic supply
	Number of properties the bore will service
	Other

Primary land use (e.g. dairying, cropping, lifestyle)

**Note:** The granting of this consent to drill, construct or alter a bore does not guarantee the granting of a water permit to take water from the bore.

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Please	provide the	ronowing i	mormation	about the p	noposed bore d	or existing bo	re to be altered.

Diameter:	mm				
Depth:	m				
Screen: Yes No	Multi-screen? Yes No				
Screen position 1:	From m to m	Screen length m			
Screen position 2: (if applicable)	From m to m	Screen length m			
Screen position 3: (if applicable)	From m to m	Screen length m			
Will the bore be constructed in a confine	d aquifer? Yes No				
If 'Yes', is the confined aquifer artesian	Yes No (E.g. groundwater that will flow upwater	rds out of a well without the need for pumping)			
Depth of casing Diameter of casing					



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	ist three bores not on your property, nearest to the proposed bore, and mark them on the attached site plan. You require assistance for this information, please email <b>groundwater@horizons.govt.nz</b>					
# on Map	Owner	Distance (m)	Irrigation	Unused	Stock/House	Other
1 2 3						
	e of the nearest surface water body		).			
How long do y	propose testing of the bore will tak ou propose to test the bore for? oen with the water you abstract du			days		
Please ensure the	at you can meet the conditions of Rule 16	-4 for bore and ground	dwater testing. If y	vou cannot meet	one or more of the co	onditions of Rule

## 4 RULE ASSESSMENT

To determine if your application will be assessed as a controlled activity for which consent must be granted (Rule 16-14), or a discretionary activity (Rule 13-8) for which consent may or may not be granted, or a non-complying activity (Rule 13-9) we need to understand if your activity meets the condition of Rule 16-14.

#### Is the proposed activity in a rare habitat\*, threatened habitat\* or at-risk habitat\*?

16-4, consent will be required for the take and use of groundwater for bore or groundwater testing purposes.

\*If the area where you are considering drilling a bore contains or is adjacent to an area containing indigenous plant species (which may include scattered exotic species), coastal dunes, wetlands, tussock (unless red tussock regenerating through pasture dominated by exotic grass species), or a waterway, you may need further assistance. Please contact the Horizons consents team in the first instance or obtain advice from your own qualified ecologist as to whether it is considered an at-risk, rare or threatened habitat.

Further information on rare, threatened or at-risk habitats can also be found in **Schedule F** of the One Plan, which can be accessed via http://www.horizons.govt.nz/publications-feedback/one-plan/part-3-annexes/schedules.

The proposed activity is **not** in a rare habitat, threatened habitat or at-risk habitat. Your application is a **controlled activity**, you can proceed to fill out this form to complete your application, including an appropriate assessment of environmental effects.

The proposed activity **is** in a rare habitat, threatened habitat or at-risk habitat. Your application is either a **discretionary activity or a non-complying activity.** A full assessment of environmental effects, prepared by a suitably qualified person must accompany your application, appropriate to the scale of the non-compliance with the rules above.



## ASSESSMENT OF ENVIRONMENTAL EFFECTS

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For your application to be considered, an assessment of environmental effects must be included. Please answer all questions below. Additional information may need to be provided depending on the scale and significance of your proposal.

Provide detail on any possible environmental effects that may occur while the bore is being drilled and any other information you consider may assist the Council in processing your application.

## EFFECT ON STATUTORY ACKNOWLEDGMENTS

Is the activity on, adjacent to, or may affect land that is subject of a statutory acknowledgment?	Yes	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.go region-and-council/iwi-and-hapu	vt.nz/abou	ıt-our-
If yes, Council must have regard to the statutory acknowledgments. We recommend that applicants considerin works that may affect a statutory acknowledgment make contact with local iwi and/or hapū before the lodgen application to determine if there are any effects on the statutory acknowledgment.	5	5

#### TE AWA TUPUA (WHANGANUI RIVER CLAIMS SETTLEMENT) ACT 2017

Are the proposed works in the Whanganui catchment? Yes No
Are the proposed works in the Whanganui catchment? Yes No
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 Settlement) Act 2017. Council must have regard to the values of Te Awa Tupua when making a decision on any application we receive (regardless of activity status). On that basis, we recommend that parties considering undertaking works within the Whanganui catchment make contact with Ngā Tāngata Tiaki o Whanganui and local iwi and/or hapū before lodgement of a consent application to confirm any requirements under Te Awa Tupua and obtain feedback on the proposed works.



### TE WAIŪ-O-TE-IKA - WHANGAEHU RIVER (NGĀTI RANGI CLAIMS SETTLEMENT ACT 2019)

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. Yes No

If yes, the Whangaehu River and its wider catchment is the subject of Te Waiū-o-Te-Ika (Ngāti Rangi Claims Settlement Act 2019). Council must have regard to the values (Te Mana Tupua and Ngā Toka Tupua) of Te Waiū-o-Te-Ika when making a decision on any application we receive (regardless of activity status). On that basis, we recommend that parties considering undertaking works within the Whangaehu catchment make contact with local iwi and/or hapū before lodgement of a consent application to confirm any requirements under Te Waiū-o-Te-Ika and obtain feedback on the proposed works.

## **9** ASSESSMENT OF ENVIRONMENTAL EFFECTS

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For your application to be considered, an assessment of environmental effects must be included. Please answer all questions below. Additional information may need to be provided depending on the scale and significance of your proposal.

Provide detail on any possible environmental effects that may occur while the bore is being drilled and any other information you consider may assist the Council in processing your application.

#### **10** GOOD MANAGEMENT PRACTICES AND MITIGATION MEASURES

Will the bore be constructed to ensure that it does not allow access to more than one aquifer?	Yes	No
Will the bore be constructed to ensure that it does not allow leakage from the ground surface into ground water?	Yes	No
Will the proposal comply with the NZS 4411:2001 Environmental Standard for Drilling of Soil and Rock?	Yes	No
Will a backflow preventer be installed to ensure that bore drilling fluids or water abstracted during construction of the bore do not flow back into the groundwater aquifer?	Yes	No

What monitoring do you propose to carry out to ensure that the construction/or alteration of your bore does not have any adverse effects on the environment?

Note: On completion of the construction of your bore you will be required by conditions of your consent to provide: a bore log completed by your driller or contractor; the results of any pumping test; and/or results of any water quality tests.



### NATIONAL ENVIRONMENTAL STANDARDS FOR SOURCES OF HUMAN DRINKING WATER (NES-DW)

#### Are there any public water supplies that could be affected by your proposal?

An assessment under the NES-DW will need to identify any sources of human drinking water that supply more than 25 people that might be affected by the discharge. 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.

Yes

No

### NATIONAL ENVIRONMENTAL STANDARDS FOR SOURCES OF HUMAN DRINKING WATER (NES-DW)

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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.

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**

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
The objectives and policies of Chapter 5 (Water) are relevant to this application.
Is the activity consistent with the relevant provisions of the Regional Policy Statement? Yes No
Please provide reasons for your answer above
Please list any other relevant objective and/or policies of the Regional Policy Statement and provide an assessment of the activity against those objectives and/or policies.
REGIONAL PLAN ASSESSMENT
Objective 16-1 and Policy 16-4 and 16-5 of the Regional Plan may be relevant to this application.
Is the activity consistent with the relevant provisions of the Regional Plan? Yes No
Please provide reasons for your answer above
If there are other sections of the One Plan or any national planning document (e.g. NZ Coastal Policy Statement) that you consider are relevant, please provide an assessment of the activity against those relevant objectives/policies of the One Plan and/or national document.



## 13 ADDITIONAL INFORMATION REQUIRED WITH THIS FORM

Administration Form (Form A)

A SITE plan to scale showing:

- The proposed bore site
- The geographical location of the property
- The location of three bores not on your property, nearest to the proposed bore
- Any waterways within 500m of the proposed bore
- Any rare, threatened or at-risk habitats near the proposed location of the proposed bore (if relevant)

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

