











## 5 Water permit application to take groundwater

Please answer all questions fully. You should discuss your application with one of Greater Wellington's resource advisors before completing this form.

Show the location of the activity and adjoining properties on your map on Form 1. Include design plans and details with this application as appropriate.

Pa	art A: general							
1.	Do you propose to take water from an existing bore  or a new bore ?  If you wish to drill a new bore you will need to apply for a Land Use Consent as well. Use Application Form No. 9.  If an existing bore, what is the water permit number?  If a new bore, what is the land use consent number?							
2.	What will the water be used for? [Tick the appropriate box(es)]							
	☐ Irrigation							
	☐ Industry	State type of industry:						
	☐ Community	State No. of households:						
	Other	State Use:						
3.	What will be the r	litres per second						
					daya nar waal			
					weeks per year			
4.	What is the pump	make, type and model?						
	What is the maximum capacity of your pump?				er second			
5.	(For irrigation only) What area will you be irrigating?							
	Crop(s):	hectares	Crop type:					
	Pasture:	hectares						
		hectares						
	Other:	hectares	Please spe	cify:				
	(Please show cle	(Please show clearly the area to be irrigated on your sketch map on Form 1.)						

Pa	Part A: general (continued)						
6.	Why do you need the amount of water applied for?						
Pa	Part B: assessment of effects on the environment  Where your take could have a significant adverse effect on the environment a more detailed environmental issessment is required in accordance with the Fourth Schedule of the Resource Management Act 1991.  Host new applications will require a pump test and analysis of your bore/well to be completed.  Comment on any possible environmental effects that may occur and any other information you consider may assist the Council in dealing with your application. This includes the impact of pumping on neighbouring bores/wells:  Within 150 metres of the bore are there any:  (1) Septic tanks?  (2) Springs or surface waterbodies?  (3) Other waste disposal areas?  [Mark these on your sketch map on Form 1.]  Are there any alternative water sources available to you?  If yes, please explain why you have chosen this option and not alternative options:						
ass	essment is required in accordance with the Fourth Schedule of the Resource Managem	ent Act 199					
1.	consider may assist the Council in dealing with your application. This includes the impact of						
2.	Within 150 metres of the bore are there any:						
	(1) Septic tanks?	Yes 🗌	No 🗌				
		Yes	No 🗌				
	•	Yes	No 🗌				
	[Mark these on your sketch map on Form 1.]						
3.	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:						
4.	Are there any other takes (e.g., for domestic, stock or irrigation use) in the area?	Yes 🗌	No 🗌				
Fo	r office use only						
Со	nsent No.						
Re	newal: Yes No						