









4 Water or coastal permit application to take surface water

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	rt A: general						
1.	What is the source of the water (name of stream, river, lake, etc)?						
	If you are taking sea water, a Coastal Permit is required. You can make the application on this form.						
2.	What will the water be used for? [Tick the appropriate box(es)]						
	☐ Irrigation	State method of irriga	method of irrigation (eg, spray, trickle, other):				
	☐ Industry	State type of industry:					
	☐ Community	State No. of households:					
		or population:					
	Other	State Use:					
3.							
					hours per day		
4.	What is the pump make, type and model?						
	What is the maximum capacity of your pump? litres						
5.	(For irrigation only	/) What area will you be	e irrigating?				
	Crop(s):	hectares	Crop type:				
	Pasture:	hectares	Horticulture	type:			
	Horticulture						
			Please spe	cify:			
	(Please show clearly the area to be irrigated on your sketch map on Form 1.)						

Pa	rt A	: general (continued)							
6.	Why do you need the amount of water applied for?								
7.	Does the taking of water also involve:		Dam/weir?	Yes 🗌	No 🗌				
			Diversion?	Yes 🗌	No 🗌				
			Intake structure?	Yes 🗌	No 🗌				
			Other structure?	Yes 🗌	No 🗌				
			Discharge?	Yes 🗌	No 🗌				
	If you answered yes to any of 7 above, a separate consent application may be required.								
Pa	rt B	: assessment of effects o	n the environn	nent					
ass	essme	our take could have a significant adv nt is required in accordance with th l scale takes and some renewal appli	e Fourth Schedule o	f the Resour	rce Manage	ment Act 199			
1.	There may be other resource users on the stream, river or lake where you propose to take water Within a reasonable distance upstream or downstream of the take point are there any:								
	(1)	Obvious signs of biota (eg, fish, e	eels, insect life, aqu	atic plants)	?	Yes 🗌	No 🗌		
	(2)	Areas where food is gathered fro wild fowl, kaimoana)?	-			Yes 🗌	No 🗌		
	(3)	Wetlands (eg, swamp areas)?				Yes 🗌	No 🗌		
	(4)	Waste discharges (eg, from rural	sources, industries, sewage plants)?			Yes 🗌	No 🗌		
	(5)	Recreational activities carried ou	t (eg, swimming, fis	hing, canoe	eing)?	Yes 🗌	No 🗌		
	(6)	6) Areas of particular aesthetic or scientific value (eg, scenic vapids, archaeological sites)?			rfall,	Yes 🗌	No 🗌		
	(7)	Areas or aspects of significance to	o iwi that you are aware of?			Yes 🗌	No 🗌		
	(8) Other takes (e.g., for domestic, stock or irrigation use)?					Yes 🗌	No 🗌		
	If you have answered yes to any of the above, describe in more detail these resource users, any potential effects on the users, and any steps proposed to mitigate any potential effects:								
	[Cont	inue on a separate page if necessary]							
2.	. The taking of water may affect other resource users (e.g., other takes, biota, recreational uses Please attach any stream flow data or observations which show that there is sufficient water available in the watercourse for all resource users:						es).		

Part B: assessment of effects on the environment (continued)

3.	Are there any alternative water sources available to you (eg, groundwater, ponds, lakes, rivers)?	Yes 🗌	No 🗌
	If yes, please explain why you have chosen this option and not alternative options	:	
4.	What, if any, monitoring do you propose to carry out to ensure that your take will a mitigate any potential adverse effects?	void, reme	dy or
Fo	r office use only		
Co	nsent No.		
Re	newal: Yes□ No□		