











3 Water permit application to divert water

Use this form for any activity which alters the natural flow of a watercourse.

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												
 Is the diversion: existing □ or proposed □ ? 													
1.	<u> </u>												
	If the diversion relates to a new activity, a Land Use Conse	ent may also be required. Us	se Application Form No. 10.										
	If the diversion is in the coastal marine area, a Coastal Perron this form. A coastal permit to erect any structures and outside Use Application Form No. 12.												
2.	Why are you diverting water (eg, stormwater con	trol, river works, strean	n realignment, etc)?										
3.	What is the name of the watercourse to be divert (If the stream is unnamed, give the name of the		tary of.)										
4. 5.	What is the rate at which water will be diverted? Will the diversion be: intermittent □ or or	cubic metre	s or litres per second										
J.	<u> </u>	permanent :											
	If temporary, what will be the maximum operating	g period?	hours per day										
			days per week										
			weeks per year										
6.	Does the diversion also involve:	Taking water?	Yes No No										
		Damming water?	Yes No No										
		Discharging?	Yes No No										
		Any structures?	Yes No No										

If you answered yes to any of 6 above, a separate consent application may be required.

Part B: assessment of effects on the environment

Where your diversion could have a significant adverse effect on the environment a more detailed environmental assessment is required in accordance with the Fourth Schedule of the Resource Management Act 1991.

1.		or affect access to neighbouring properties?	Yes 🗌	No 🗌
2.	With	in a reasonable distance up or downstream of the diversion are there any:		
	(1)	Obvious signs of biota (eg, fish, eels, insect life, aquatic plants)?	Yes 🗌	No 🗌
	(2)	Areas where food is gathered from the stream (eg, watercress, eels, 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 out (eg, swimming, fishing, canoeing)?	Yes 🗌	No 🗌
	(6)	Areas of particular aesthetic or scientific value (eg, scenic waterfall, rapids, archaeological sites)?	Yes 🗌	No [
	(7)	Areas or aspects of significance to iwi that you are aware of?	Yes 🗌	No 🗌
	háve	u have answered yes to 1 and any part of 2 above, describe what effects you and the steps you propose to take to mitigate these. If the adverse effect is cribe alternative locations or methods you have considered for undertaking the	significant,	пау
	[Cont	inue on a separate page if necessary]		
3.		e you provided any means for fish to bypass the diversion fish ladders, elver tubes, etc)?	Yes 🗌	No 🗆
	Plea	se describe		
4.		cribe the bed of the watercourse immediately above and below the diversion is it gravelly, muddy or sandy?):	site	

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

Will the diversion cause any flooding or other problems to neighbouring properties?Yes \(\square\) No \(\square\)						
Please describe						
Please attach your calculations which show that the diversion design is flood flows, return periods, etc	adequate, including of	desig				
Have you discussed your diversion with any potentially affected parties (eg, neighbours, water users, Fish and Game New Zealand,						
Department of Conservation?	Yes 🗌	No				
Are there any alternative sites or methods for the diversion? If yes, why have you not chosen any of these?	Yes □	No				
		desig				
What, if any, monitoring do you propose to carry out to ensure that your adverse effect?	diversion does not h	ave				

For office us	e only	
Consent No.		
Renewal:	Yes 🗌	No 🗌