#### **APPLICATION FOR RESOURCE CONSENT**

## FORM B: DAMMING AND DIVERSION OF WATER



Resource use activities must meet all the conditions of any relevant Permitted Activity Rules in the Waikato Regional Plan or a resource consent from the Waikato Regional Council is required. This form will help you apply for a resource consent.

- You must fully complete this activity form and supply all the required information. Provide
  as much detail as you can where the questions are relevant to your activity. We request that,
  where possible, you provide electronic copies of any supporting information (for example, on
  CD). Doing so may reduce administrative costs charged to you.
- You must also supply completed Forms A and C.
- · You must pay the required initial deposit when you submit this consent application.
- Failure to provide the required information and payment will delay the processing of your
  application. If you do not provide adequate information then we will not be able to process
  your application, and will return it to you. If you do not pay the required fees, we may stop
  processing your application until payment is received.

FOR OFFICE USE ONLY				
File:				
Client ID:				
Project:				

If you need any further help, please phone our Resource Use staff on 0800 800 402.

#### LOCATION

1.	What is the name of the waterbody to be dammed or diverted? (if the waterway is a drain or an unnamed stream, then what is the name of the stream, river, lake or wetland that it flows into)
2.	If known, please supply relevant map coordinates of the activity or activities, preferably as New Zealand Transverse Mercator 2000 (NZTM2000 references). These locations must also be clearly identified on the location map you have supplied with Form A

#### **TYPE OF RESOURCE CONSENT SOUGHT**

3. The resource consents sought relate to the following activities.

Please tick	Previous consent number
O Dam	
○ Weir	
○ Streambed diversion	
Stopbank or other diversion	

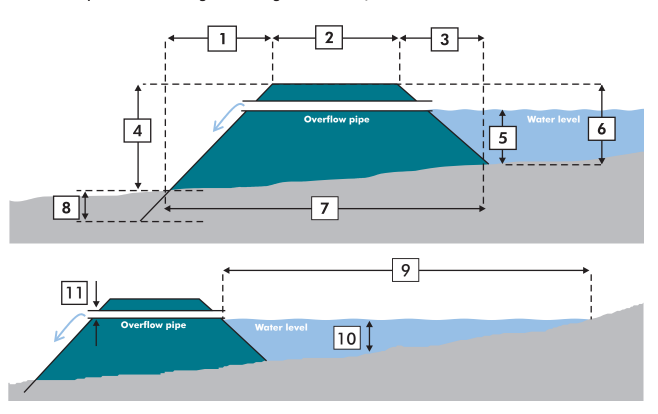
## Include with this application form labelled photographs of the site in its present form which include: • any existing structures at the site • the view of the waterway downstream of the site • the view of the waterway upstream of the site for existing dams: upstream batter, downstream batter and crest • for diversions: the stream and its banks where it will be affected by the works. 4. Please describe the purpose of the dam, weir or diversion. 5. Please describe the general design of the structure or works required in the watercourse, the materials to be used, and the construction methods to be employed, what compaction will be undertaken, for example. If there are engineering plans of the proposed structure or plans of the works please enclose a copy with the application. Please include your own diagram on a separate page, if this will assist in describing the proposal, and attach it to this application form. 6. Have any alternatives been considered when planning the proposal? Yes, please explain () No

**NATURE OF THE PROPOSAL** 

Flow  Bed mate  Bank mate  Vegetation  Erosion  Fish/inve  Other  What is t that the l		upstream of t is marked clo	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
Bed mate  Bank mate  Vegetation  Erosion  Fish/inve  Other  What is t that the l  Please de  (Note: if the	terial  con  critebrate life  the catchment area to location of the dam  escribe the extent of the tracking works are signed.	upstream of t is marked clo	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
Bank mat Vegetation Erosion Fish/inve Other  What is t that the I	terial  con  critebrate life  the catchment area to location of the dam  escribe the extent of the tracking works are signed.	upstream of t is marked clo	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
Vegetation Erosion Fish/inve Other  What is t that the l  Please de (Note: if th	ertebrate life the catchment area to location of the dam escribe the extent of the tracking works are signed.	is marked cle  f tracking to	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
Erosion Fish/inve Other What is t that the I	ertebrate life  the catchment area to location of the dam escribe the extent of the tracking works are signer.	is marked cle  f tracking to	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
Other  What is t that the l  Please de (Note: if th	the catchment area u location of the dam escribe the extent of	is marked cle  f tracking to	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
Other  What is t that the l	the catchment area u location of the dam escribe the extent of	is marked cle  f tracking to	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
What is t that the l	escribe the extent of	is marked cle  f tracking to	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
Please de	escribe the extent of	is marked cle  f tracking to	be underta	n enclosed p  ha /  aken in rela	olan or map.)  acres /  tion to this pi	km2 (tick the roposal: itional applicati	e units you use).
(Note: if th	ne tracking works are sig	gnificant, or on	steep or eros	sion prone lar	nd, then an addi	itional applicati	ion may be required
		_					
(Note: if ve	escribe the extent of egetation removal works one land, then an addition	s are significant	t, or contain	a significant a	area of indigeno	ous vegetation,	or will be on steep

7. Please describe the current nature of the waterway at the proposed site for the works.

11. Please fill in the dimensions shown on the diagrams in the lists below (if the dam design is different from that shown below please include a diagram showing all dimensions).



1	Downstream batter width	m
2	Crest width	m
3	Upstream batter width	m
4	Downstream batter height	m
5	Over flow pipe height	m
6	Upstream batter height	m
7	Dam base width	m
8	Depth dam is to be keyed into the ground	m
9	Length of the pond behind the dam	m
10	Average depth of the pond	m
11	Diameter of overflow pipe	m

#### Other dimensions not shown on the diagrams

12	Crest length	m
13	Spillway width	m
14	Spillway depth	m
15	Spillway inlet height	m
16	Spillway gradient (slope)	m

	17	Spillway surface material (for example, rocks, grass)	
	18	Average width of the pond behind the dam	m
	19	Volume of water retained by the dam	m³
		height is greater than 3m or retains more than 20,000m³ the Regional Council's staff if this is the case.	en a building consent may also be required. Please contact the
12.	What	is the source of water for the dam?	
	O gr	ound water (that is, spring) Surface water (th	at is, stream OR captured rainwater runoff)
12	If cur	face water:	
	Is the		
		stream (the full flow of a stream passes into the dam and ov	er the dam spillway)
	_	f stream (part of a stream is diverted into the dam and may l tter runoff is captured in the dam then discharged)	pe returned back to the stream after the spillway OR surface
	Is the	waterway?	
	Оре	erennial (flows all year round)	
	O ер	phemeral (flows only intermittently or when there is rain).	
15.	What	material(s) is the dam made of (or to be made of):	,
16.	What	is the design life of the dam?	
10.		years	
17.	Is the	dam?	
	O ex	isting  oto be built	

hat is the	design life of the stopbank?	ує	ears	
uring what s	ize storm is the stopbank designed to	overtop? (for example, a 1 in 5	50 year storm)	
				_
hat is the	proposed length of the stopbanl	k?	m	
raw a cros	s section diagram of the stopbar	nk and show all dimensior	ns including:	
Height	Distance from stream banks	Stream bank levels	Batter slope	
Width	Annual flood water level	Stream bed level	Batter Slope	

22. Is the stopbank:

existing

to be built

**STOPBANKS** 

#### MAINTENANCE AND MITIGATION OF DAMS AND STOPBANKS

<u>A:</u>	: EXISTING DAMS AND STOPBANKS					
23.	When was the dam/stopbank constructed?					
24.	Describe the maintenance programme for the dam/stopbank:					
	(Note: the following aspects of a dam should be checked at least annually: green cover, erosion, any stock or vehicle damage, whether crest levels have consolidated, seepage – any seepage problems should be further investigated by an engineer.)					
25.	How will stock be prevented from access to the structure and its banks, batters and/or spillway? Please describe:					
26						
26.	For dams only – describe what plants exist, or are proposed, to provide shading over the water in the pond behind the dam?					

# **B: NEW DAMS AND STOPBANKS** 27. When is construction of the dam/stopbank proposed to start? 28. How long is it expected to take to complete the dam/stopbank? 29. What instream excavations are required for the dam/stopbank? 30. Describe the proposed maintenance programme for the dam/stopbank: (Note: the following aspects of a dam should be checked at least annually: green cover, erosion, any stock or vehicle damage, whether crest levels have consolidated, seepage - any seepage problems should be further investigated by an engineer.) 31. How will stock be prevented from accessing the structure and its banks, batters and/or spillway? Please describe: 32. For dams only - describe what plants will be provided for shading over the water in the pond behind the dam? (If planting already exists please describe.)

33. Ho	w will fish get past the weir? Please describe:	
	ase fill in the dimensions shown on the diagram in thown below please include a diagram showing all dime	e lists below: (if the weir design is different from that
5110	own below please include a diagram showing all diffie	
		2
	Water level	1
	1	
	<u></u>	
1		m
2		m
3		m
	ther dimensions not shown on the diagram	
		m m
5	<u> </u>	m m
		yrs
7	Material(s) to be used for the weir	
8	Volume of water retained by the weir	m
35. Wi	II the stream need to be temporarily diverted during o	onstruction and placement of the weir? Please describe

STREAMBED DIVERSION	
36. What is the proposed commencement date of the diversion?	
37. How long will the diversion works take to complete ?	
38. What is the length of the existing stream to be diverted?	
39. What is the length of the new stream path to be constructed? m	
40. Describe the material that is proposed for the bed and banks of the diverted length of the waterway.	
41. Draw a plan diagram in the box below of the location of the stream including the existing stream in relative the proposed diversion, showing location of any meanders and planting proposed (alternatively enclose with the application an appropriately marked plan with these details). Please indicate all dimensions on the di	with
the proposed diversion, showing location of any meanders and planting proposed (alternatively enclose v	vith

	42. Show a cross section of the existing stream bed and banks including the bank slopes and depth, width between stream banks, for example.		43. Show a cross section of the existing stream bed and banks including the bank slopes and depth, width between stream banks, for example.		
	Indicate all dimensions on the diagrams and show the relative he	eigh	its of the existing stream bed and proposed stream bed		
44.	What is the flood flow volume of the stream at the poi	nt	of the proposed diversion (if known)?		
	m3/s				
45.	From your observation of the site will the proposed st	rea	m diversion channel hold winter flows of the stream?		
	Yes No				
16	Diago describe how the works will be sourced out and	<b>4</b> h.			
	Please describe how the works will be carried out and the order that they will take place: (for example, will the diversion be constructed by firstly digging the new stream channel, and then diverting the stream flow through this channel when completed?)				
	During the construction of the diversion how will scou describe:	ırin	g of the bed and bank material be prevented? Please		
48.	Please describe the provisions to be made to prevent s	sto	ck access to the stream (for example, fencing):		
	I.				

#### ASSESSMENT OF ENVIRONMENTAL EFFECTS AND MITIGATION MEASURES

49.	WA'	TFR	OU	ΔΙ	ITY

Construction of structures in, over, or near a waterway, or diversion of a waterway, have the potential to affect water quality. Contamination can come in the form of sediment runoff, stream bed disturbance, building debris, machinery fuels and other objects or chemicals entering the waterway. This can affect the waterway in a number of ways including the uses that the water is suitable for, fish migration and other aquatic life and their habitats.

Exposure of bare soil from vegetation clearance and excavation works associated with construction/diversion may result in runo ediment to the waterway when it rains.  2. What works or methods are proposed to minimise and control sediment runoff?  2. What works or methods are proposed to minimise and control sediment runoff?  2. Source of the sediment of the sediment of the sediment runoff of the sediment of the		
Downs can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off strop a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of low to the water unless trees and other vegetation are provided to shade the water.		
Downs can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off strop a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of low to the water unless trees and other vegetation are provided to shade the water.		
Downs can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off strop a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of low to the water unless trees and other vegetation are provided to shade the water.		
Downs can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off strop a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of low to the water unless trees and other vegetation are provided to shade the water.		
Downs can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off strop a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of low to the water unless trees and other vegetation are provided to shade the water.		
Downs can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off strop a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of low to the water unless trees and other vegetation are provided to shade the water.		
Downs can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off strop a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of low to the water unless trees and other vegetation are provided to shade the water.		
Dams can have adverse effects on the flow of a waterway under low flow conditions due to evaporation unless the dam is off stree or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising the emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of lower proposed activity in terms of		sult in runoff
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.	What works or methods are proposed to minimise and control sediment runoff?	
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
or a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect of raising to emperature of the water unless trees and other vegetation are provided to shade the water.  2. For dam proposals only – what are the actual and potential effects of your proposed activity in terms of local sections.		
	a residual flow is maintained. Slowing of water flows and increasing the area of water by dams can have the effect	
		erms of lov

#### 50. MACHINERY

de	ediment, fuel and other chemicals entering the waterway. Banks can be eroded by heavy machinery and wildlife habitat can be estroyed by its operation. (Note: if the works are significant in terms of the machinery required then a management plan for the se of machinery during the works may be required as part of the consent.)				
	describe the extent to which machinery is required to undertake your activity and whether machinery is to nter the waterway. How do you propose to minimise the effects of machinery near or in the waterway?				
51. <u>F</u>					
	lacement of structures in a waterway have the potential to affect the passage of fish past a structure due to alterations in water ow and physical barriers to fish passage both up and down stream.				
	a. For dam and weir proposals only – what are the actual and potential effects of your proposed activity in terms of fish passage and how do you propose to avoid or minimise these effects?				
cı st	ish and their habitats can be affected by diversions. It is important that a diverted section of a stream has meanders (corners and urves), pools and riffles and that the gradient of the stream bed is not changed as increased flows can change the ecology of a tream. New stream banks require planting to provide shade, habitat areas and organic material as the primary source of energy for quatic communities (and to provide bank stabilisation).				
b	b. For diversion proposals only – what are the actual and potential effects of your proposed activity in terms o fish habitat and how do you propose to avoid or minimise these effects?				

Machinery in or on the banks of a waterway have the potential to affect the waterway in many ways. Contamination can arise from

#### 52. EROSION

	Placement of structures in the bed or banks of a waterway can cause or increase erosion due to changes in water flow velocities and water flow paths and through the removal of vegetation associated with the works.
	What are the actual and potential effects of your proposed activity in terms of erosion and how do you propose to avoid or minimise these effects?
3.	NEIGHBOURS AND OTHER PEOPLE
	Other people may be affected by activities in a waterway such as dams and diversions. Effects can be changes in water flow velocities, restricted water flow causing upstream ponding or flooding, changes in water quality and effects on cultural, heritage and archaeological values. People may be particularly affected if they take water downstream or use the water recreationally. See the consultation section of this application form – all affected or potentially affected parties must be consulted regarding your proposal.
	What are the actual and potential effects of your proposed activity in terms of effects on other people or groups and how do you propose to avoid or minimise these effects?
4.	OTHER EFFECTS
	Are there any other actual or potential effects of your proposed activity and how do you propose to avoid or minimise these effects (for example, visual effects, other physical effects)?

#### **CONSULTATION**

Identify and consult with any parties that may be potentially affected by or interested in your activity. This generally involves your immediate neighbours. It may also include local authorities, iwi and interest groups such as local recreational and care groups. If you are in doubt about who you should be talking to, then call Waikato Regional Council staff.

Make sure you provide everyone with sufficient information that they can fully understand what it is you want to do and how they may be affected by it. This could include a copy of this application form once it is completed and and/or any plans or maps. Make sure you make yourself available to explain the application, answer any questions and discuss options for resolving any concerns.

#### 55. Identify the parties that may be affected by or interested in your discharge activity and consent application

Party details/relationship (such as neighbour, local iwi, interest group)				
Contact person				
Postal address				
Phone number/s	Home:	Business:		
	Mobile:	Fax:		
Party details/relationship				
(such as neighbour, local iwi, interest group)				
Contact person				
Contact person				
Postal address				
rostar address				
Dhana mumbanta				
Phone number/s	Home:	Business:		
	Mobile:	Fax:		
Party details/relationship				
(such as neighbour, local iwi, interest group)				
Contact person				
Postal address				
Phone number/s	Home:	Business:		
	Mobile:	Fax:		

Otne	er affected or interested parties
i. Prov	ride details of your consultation
	etails about the consultation you have undertaken, or explain why consultation was not considered necessary. If possible you
ould pr	ovide written comment or approval from those you have identified. A consultation form is provided at the end of this form the you with this. Photocopy off a separate form for each party identified. Otherwise, make sure you let us know:
• W	ho you consulted with
• h	ow we can contact these people
• th	neir relationship to you (for example, neighbour, local iwi, interest group)
• ar	ny concerns they may have about your activity, and how you intend to avoid or mitigate (lessen) these effects.
NAL C	HECKLIST
	CHECKLIST
' <b>. Hav</b> ) Filled	e you? (please tick)  In all parts of this form (Form B) that are relevant to your activity, provided all the information required, and completed
. Have Filled	e you? (please tick)  In all parts of this form (Form B) that are relevant to your activity, provided all the information required, and completed ttached any other related activity forms.
. Have Filled and a	e you? (please tick)  I in all parts of this form (Form B) that are relevant to your activity, provided all the information required, and completed ttached any other related activity forms.  Deleted and attached Forms A and C.
'. Have Filled and a Comp	e you? (please tick)  In all parts of this form (Form B) that are relevant to your activity, provided all the information required, and completed attached any other related activity forms.

### **CONSULTATION FORM**

#### PHOTOCOPY THIS FORM FOR EACH PERSON OR GROUP TO BE CONSULTED

Applicant				
Description of proposal				
Person/group consulted in r	egard to this proposal			
Name of contact person				
Name of group				
Street address				
Email address				
Contact number/s	phone:		fax:	
Applicant's response to view	-	_		
Please indicate how your proposal can be modified to take account of the views of the party you have consulted with (or why the proposal may not be able to be modified to take account of those views).				
Consulted party's response	to the proposal (to be	completed by person	/group consulted) Please tick one only	
I/We give my/our approval for	or the proposal	O I/We do not give my	//our approval for the proposal	
I/We are not affected by this	proposal			
Signed		Date		