# APPLICATION FOR RESOURCE CONSENT FORM B: FARM DAIRY WASTEWATER DISCHARGE



#### NOTES

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.
- Unless we advise otherwise, you should also consult with any person or party who may be interested in or affected by your proposal. You should provide details of this consultation, including written approval from these parties if possible.
- 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.

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

#### LOCATION

#### 1. Farm dairy supply number

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

#### NATURE OF THE ACTIVITY

3. Maximum number of cows milked/or to be milked

#### 4. Maximum volume of effluent to be discharged and rate of discharge.

To estimate the volume we suggest you calculate the number of cows x 50 litres per day. For example, 100 cows produce 5,000 litres (5 cubic metres) of effluent per day. Please explain if a different estimate or method is used.

FOR OFFICE USE ONLY		
File:		
Client ID:		
Project:		

Describe any other source	ces of effluent on the farm:	
) feed pads	◯ stand off pads	O other – please give details
Describe the frequency a used, number of cows)	nd intensity of use of other e	ffluent sources (number of days used, hours per day
EATMENT SYSTEM		
Method of treatment:		
<ul> <li>advanced pond system</li> <li>barrier ditches</li> </ul>	<ul> <li>oxidation pond</li> <li>other - please</li> </ul>	
Are other sources of effl	uent (feedpad, for example) tr	reated by the same system?
If no, explain how other sou	rces of effluent on the farm are tre	rated
When were your treatme	ent ponds or ditches construct	ed?
What are they construct	ed out of? (For example sand,	loam, silt, peat, clay or concrete and any liner mater

# **11.** Provide the dimensions of your ponds or ditches:

	LENGTH	WIDTH	DEPTH
1.	m	m	m
2.	m	m	m
3.	m	m	m
4.	m	m	m
5.	m	m	m

12. How often is the treatment system (ponds/ditches) desludged?

#### 13. When was the treatment system last desludged?

14. How and where is the sludge treated/disposed of?

- **15.** Do you consider there is any seepage from the ponds to ground water or ground water intrusion into the **ponds?** (For example, do the ponds have a hole or leak, or contain a spring.)

If yes, please give details

# 16. Is there a discharge from the pond system all year round?

Yes or usually

 $\bigcirc$  No, the ponds never or very rarely discharge

If yes or usually, please detail the months when discharge does not generally occur

◯ Yes	🔾 No	
	vou reduce your volum d milking frequency)?	ne of discharge (for example, re-use of wastewater for yard wash down, reduced num
Do you scrape	your yard before v	washing down?
◯ Yes	🔾 No	
Ic roof and ya	rd ctormwator fron	n the dairy premises diverted away from the ponds?
~		
		O Part of the year, explain:
~		surrounding land diverted away from the ponds?
Is all surface v	water runoff from s	surrounding land diverted away from the ponds?
⊖ Yes	◯ No	
Yes	No desludging, do you	surrounding land diverted away from the ponds? u irrigate effluent onto land during summer/dry periods?
<ul><li>Yes</li><li>In addition to</li><li>Yes</li></ul>	◯ No	
Yes	No desludging, do you	
<ul><li>Yes</li><li>In addition to</li><li>Yes</li></ul>	No desludging, do you	
<ul><li>Yes</li><li>In addition to</li><li>Yes</li></ul>	No desludging, do you	
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If the discharge fi stream?	rom the ponds does not	directly	enter this waterbody, does it enter a	n internal farm drai
⊖ Yes	O No			
If yes, please des	cribe the drain:			
width		m	depth	m
O always flows/cor	ntains water	$\bigcirc$	usually flows/contains water	
$\bigcirc$ rarely flows/cont	tains water	$\bigcirc$	never flows/contains water	
What kind of vegeta	tion is in the drain?			
How far does the di	scharge travel before enteri	ng the ma	in waterbody in question 24?	
This is any waterbod		om anywhe	ge into the Hauraki Gulf Marine Park? ere on the Coromandel Peninsula or into the	
This is any waterbod Waihou and Piako riv O Yes	y that discharges into sea fro vers and all their tributaries). No	om anywhe	ere on the Coromandel Peninsula or into the	
This is any waterbod Waihou and Piako riv O Yes	y that discharges into sea fro vers and all their tributaries). No	om anywhe	-	
This is any waterbody Waihou and Piako riv Yes <b>Does the receivin</b> Yes	y that discharges into sea fro vers and all their tributaries). No <b>g waterbody eventually</b> No	discharg	ere on the Coromandel Peninsula or into the ge into the Waikato River?	
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<ul> <li>blackberry/broom/other exotic weeds</li> <li>grass</li> <li>other, please describe:</li> <li>Is this waterbody used for trout fishing?</li> <li>Yes</li> <li>No</li> <li>Unknown</li> <li>Is this waterbody used for whitebaiting?</li> <li>Yes</li> <li>No</li> <li>Unknown</li> <li>Is this waterbody used for other recreational activities?</li> <li>Yes</li> <li>No</li> <li>Unknown</li> </ul>	blackberry/broom/other exotic weeds   grass   other, please describe:    Is this waterbody used for trout fishing?  Yes No Unknown  Is this waterbody used for whitebaiting?  Yes No Unknown  Is this waterbody used for other recreational activities? No Unknown  Is this waterbody used for other recreational activities? No Unknown	O native bush			
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Yes No   Is this waterbody used for other recreational activities?      Yes No     Unknown	Yes No   Is this waterbody used for ther recreational activities:   Yes No   Unknown	Is this waterbody	used for whitebaiting?		
Yes     O No     O Unknown	Yes     O No     O Unknown		<u> </u>		
Yes     O No     O Unknown	Yes O No O Unknown				
		~		_	
If yes, please list activities:	If yes, please list activities:	⊖ Yes	⊖ No	Unknown	
		If yes, please list activ	vities:		

#### ASSESSMENT OF EFFECTS ON THE ENVIRONMENT

A discharge into water may have some or all of the following effects.

- The nutrients in the discharge can increase weed growth in streams and drains. The weed growth can cause blockages in watercourses and water pump intakes.
- Components of the discharge can lead to low oxygen and increased ammonia and bacteria concentrations in the water. This can harm or be toxic to aquatic plants and wildlife. It can also cause the water to become unsuitable for many purposes, including stock watering, irrigation and recreational activities.
- Suspended solids from the discharge may reduce water clarity and smother aquatic plants and other stream life.

These effects will be most significant:

- in drains and streams leading into lakes
- during summer dry periods when water flows are at their lowest
- in very slow moving water bodies and areas of ponded water
- in very small streams
- in areas of intensive farming.

35. What is the colour of your effluent where it discharges from the last pond/ditch?

36. Are there algal growths/mats at or downstream of the discharge point?

37. Is there a noticeable change in the colour or clarity of the receiving water as a result of your discharge?

38. Are there any obvious effects on stream life (for example, dead/distressed plants, fish or eels)?

39. Are there solids or sludge in the receiving drain or watercourse?

40. What are you doing to avoid, remedy or lessen the above effects of your discharge?

41. How do/will you monitor the effects of your activity? For example, routine inspections and maintenance, water quality monitoring.

42. Provide copies of any additional information you may have about the effects of your activity on the receiving environment, such as photographs, monitoring data or recent compliance reports.

# ALTERNATIVES

Effluent wastewater discharges to water are likely to adversely affect stream life, recreational activities and the cultural value of the
waterbody. In most situations, the discharge of effluent to land is preferred over the discharge to water. Farm dairy effluent that is spread
or irrigated onto pasture does not require resource consent, as long as the effluent management system and discharge comply with the
conditions of Permitted Activity Rule 3.5.5.1 at all times.

43. Have you considered discharging farm dairy wastewater to land?

	e to adopt a full land base nent services of effluent co		ate effluent onto land (permanent
Next season	1 year	2 years	Other (please specify below
	adopt a full land base disposal ubsurface drainage network, t		planation why this is not possible (such
Have you considered dry periods)?	any other alternatives for	r the discharge (irrigation	during part of year, such as summ
Yes () Please explain	() No		
	additional treatment of e	ffluent (such as advanced	treatment ponds, aeration, wetlar
Have you considered	🔾 No		
	O No		
Yes	O No		
Yes	<u>No</u>		

#### CONSULTATION

As a minimum, you should consult with:

- your immediate downstream neighbour/s
- local iwi and/or Maori groups (hapu, marae).

In addition, you should identify and consult with any other parties that may be potentially affected by or interested in your discharge activity. These parties may include:

- interest groups such as Fish and Game
- local recreational and care groups
- local health authorities
- district councils.

If you are in doubt about who you should be talking to, then call the Waikato Regional Council's 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.

#### 49. 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		
Postal address		
Dhana numharía		
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:

#### Other affected or interested parties

#### 50. Provide details of your consultation

Provide details about the consultation you have undertaken, or explain why consultation was not considered necessary. If possible you should provide written comment or approval from those you have identified. A consultation form is provided at the end of this form that will help you with this. Photocopy off a separate form for each party identified. Otherwise, make sure you let us know:

- who you consulted with
- how we can contact these people
- their relationship to you (for example, neighbour, local iwi, interest group)
- any concerns they may have about your activity, and how you intend to avoid or mitigate (lessen) these effects.

#### **FINAL CHECKLIST**

## 51. Have you? (please tick)

- Filled in all parts of this form (Form B) that are relevant to your activity, provided all the information required, and completed and attached any other related activity forms.
- Completed and attached Forms A and C.
- $\bigcirc$  Applied for any district council consents that are also required for your proposal.

🔘 Consulted with all interested and affected parties, and included their comments and/or written approval (if possible).

Included or paid the required deposit fee for this application.

# **CONSULTATION FORM**

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

Applicant	
Description of proposal	

# Person/group consulted in regard to this proposal

Name of contact person		
Name of group		
Postal address		
Street address		
Email address		
Contact number/s	phone:	fax:

#### Consulted party's views on the proposal (to be completed by person/group consulted)

If you would like the Waikato Regional Council to know your views on the applicant's proposal, and/or if you consider you may be adversely affected, please indicate your views below (attach additional pages if necessary). Consider the following: How do you consider you will be affected? How would you like the applicant's proposal to be modified to take account of your views? What other comments do you have on the proposal that you would like the Waikato Regional Council to consider in making a decision on these resource consent applications?

#### Applicant's response to views of consulted parties (to be completed by applicant)

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 the proposal

I/We do not give my/our approval for the proposal

I/We are not affected by this proposal

Signed \_