# Resource Consent Application Form 23

Discharge of animal effluent to land



This application is made under Section 88 of the Resource Management Act 1991

Phone: 0800 474 082

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# IMPORTANT NOTES TO THE APPLICANT

This form is to be used for the discharge of liquid animal effluent, or water containing liquid animal effluent from an animal effluent system onto or into land. In addition to this consent you may also require consent to use land for an animal effluent storage facility. Refer Application Form 24 or 29 for details

Please Note: The discharge of animal effluent to water is prohibited.

For the consent application to be processed efficiently in the minimum time and at minimum cost, it is critical that as much relevant information as possible is included with the application. If all the necessary information is not entered on the form or supplied with the application then Otago Regional Council must return your application, request further information, or publicly notify your application.

A deposit is required when lodging your application. This deposit is not the final or maximum cost of your application and you will be invoiced at the end of additional costs. By lodging this application and signing Form 1 you undertake to pay all actual and reasonable processing costs incurred by the Otago Regional Council in processing your application.

### **SECTION A: GENERAL**

Location of the proposed/ current discharge

Address	
Map reference in NZTM 2000 for your dairy shed	
Legal descriptions of where you will discharge your effluent to land ( <i>Please include Certificates of Title less than 3 months old with your application for all land where the discharge is proposed</i> )	

<ol><li>Please complete the following tables which t disposal area. Information can be found on t ORC.</li></ol>			
Property details			
Total farm area (ha)			
Effective farm area (ha)			
Size of effluent disposal area (ha)			
Fresh Water Management Unit			
Name of closest river or waterway			
Groundwater zone or aquifer under the			
property			
<ul><li>3. Are there are any permanent or intermitten wetlands within 50 metres of the discharge</li><li>□Yes (Go to question 4) □ No (Go to question 4)</li></ul>	e area?	ains, por	ds or
4. Features of the rivers, streams, lakes, drain the discharge area include:	ns, ponds or wetlands with	in 50 me	tres from
Signs of instream life (e.g. fish, eels, bullies, cra	ayfish, native birds, frogs)	Yes	No
Areas where food is gathered from a water bod wildfowl)	<u> </u>	Yes	No
Bird nesting habitats		Yes	No
Areas of particular aesthetic, cultural, heritage of archaeological sites)	or scientific value (e.g.	Yes	No
5. Are there are any bores or soak holes within ☐Yes ☐No	in 50 metres of the dischar	ge area?	•
6. Are you proposing to discharge effluent with	hin:		
20 metres of any lakes, rivers, ditches, drains, v marine area?	·	Yes	No
200 metres of a house on a neighbouring prope as a school or community hall?	erty or a public place such	Yes	No
20 metres of a property boundary?		Yes	No
20 metres of a natural wetland		Yes	No
50 metres of a water supply used for human co	nsumption?	Yes	No
7. If you are proposing to discharge effluent was eparation distances you are proposing?	vithin these distances, wha	t (if any)	are the

# SECTION B: DESCRIPTION OF THE PROPOSED ACTIVITY

8. Please complete the following tables which tells us about the volume of effluent generated and where it is collected.

Source of effluent			
What is the maximum number of animals from which you			
proposed to collect effluent under this resource consent? *this			
number will go on your discharge permit.			
How many cows/animals will be milked each day?			
How many times a day will you milk (maximum)?			
What is the general length of your milking season			
0 0 , 0			(days)
			(dates)
What is the volume of wash down effluent generated per day?		(	(litres/day)
Do you scrape your yard before washing down?		yes	no
Winter milking			
Does your milking season include winter milking?	Yes	s N	0
If yes, what is the number of cows to be milked in the winter?			
Dates of winter milking season		(prov	ride dates)
Feed pad/wintering pad/stand off pad/other			-
Number of cows on feed/wintering/stand off pad/calving pad			
What is the size of the area?		Squa	are metres
Is the pad covered?	Yes	No	
Is there a rainwater diversion in place?	Yes	No	
Is it mechanically swept?	Yes	No	
If it is washed down, how much water is used?		,	Litres/day
How is effluent from this facility disposed of?			
Intended length of time facility is to be used		Day	s per year
9. Please describe how effluent will be collected, treated and	discharge	d to land	and when
it will be discharged to land.	•		
3			
10. Using the information from the above in questions 8 and 9,	please tel	I us the to	otal
volume of effluent to be discharged in cubic metres per day	•	. 40 1.10 10	
volume of emacht to be disorial ged in cubic metres per day	<i>,</i> -		

	ent that is collected for discharge e.g stock e how these sources are integrated into the
12. How are solids collected, where are they they spread? What is the frequency of sp	stored (on what surface), how and where are preading?
13. Please tell us the following information abo	out your irrigator(s):
Types to be used eg/ low rate pods or travelling irrigator	
Proposed instantaneous effluent application rate*	mm/hr
*This is the depth of effluent that would be applied to a soil surface if the irrigation system was run continuously for one hour.	
Proposed effluent application depth mm per application	mm
Is your effluent spread with G.P.S guidance?	
Has the effluent irrigator discharge rate been checked and calibrated recently? This is	Yes
particularly recommended for high rate irrigators. If yes, please include the results of the test.	No
SECTION D: EFFLUENT STORAGE AND TRE	ATMENT

14. What volume of effluent storage and treatment do you have on site?

Туре	Date installed (if known)	Number of these on site	Capacity in cubic metres
Effluent Pond/Tank	,		
Sump(s)			
Weeping wall/sludge bed			

Other (please specify)		

15. If you want to continue to use your current effluent pond/tank to store effluent as your main mitigation measure for your discharge then please confirm that the below has been completed:

My pond was constructed prior to 25 March 2020	Yes No	
Certified by a suitably qualified person in the last five years	Yes	Please include
as having no holes, cracks or defects that will allow effluent to leak from it?	No	these documents with your
Had a pond drop test completed on it and it meets the	Yes	application
relevant criteria?	No	
Been sized and constructed to meet the 90 <sup>th</sup> percentile	Yes	
requirement of the Dairy Effluent Storage Calculator?	No	

16. If you need to build new storage, then please complete the below information, and make sure you fill in the application form for effluent storage. If not, go to question 16.

How much are you increasing your storage by?		Cubic metres
What volume of storage will you have once your new storage is		Cubic metres
in place?		
Is your new storage going to be the 90 <sup>th</sup> % size (or above) as	Yes	No
recommended by the Dairy Effluent Storage Calculator?		
When will your new storage be in place by?		Date
How will you manage your discharge to land until the additional		
storage is in place?		

# SECTION E MANAGEMENT OF THE DISCHARGE

17.	Please attach a copy of your Farm Management Plan that details the below. This can be a draft management plan, that is finalised once consent is approved. This can be an existing management plan that has been updated to include the below information that is required under Schedule 21 of the Regional Plan Water. The management plan must contain the following:
	physical address of where the animal effluent system is located, and the land where liquid or solid animal effluent is to be applied,
	a description of the landholding ownership, and the contact details of the owner and the person in charge, (c) legal description(s) of the landholding
	a list of all the relevant resource consents held for the landholding and their expiry dates,
	<ul> <li>a map(s) or aerial or satellite photograph(s) showing the locations of:</li> <li>the boundaries of the landholding,</li> <li>the location of any dairy shed, animal effluent storage facilities, and any other components of an animal effluent system,</li> </ul>

- o lakes, rivers, natural wetlands, bores, soak holes, the coastal marine area, water supply for human consumption and dwellings within the landholding,
- the area of land where liquid or solid animal effluent is to be applied, and in relation to this area:

	<ul> <li>soil types and their risk profile<sup>1</sup>,</li> <li>any critical source areas and the locations of known subsur</li> </ul>	face drains	i.
	Operational procedures for using and maintaining the animal effluent system discharge of animal effluent,	n and for m	anaging the
	Inspection, monitoring and reporting requirements and timeframes,		
	The records of pond drop tests of the animal effluent storage facility undert years (excluding above-ground tanks, bladders, solid animal effluent stanimal effluent storage facility with a leak detection system),		
	Contingency measures to prevent the discharge of liquid or solid animal e an artificial watercourse, or the coastal marine area, either directly or indire	ffluent to a ctly,	water body,
	Identification of measures to be taken to respond to a leak and the tirincluding, for animal effluent storage facilities with a leak detection system was requirement for an assessment by a Suitably Qualified Person to be a practicable and no later than two months of the detection to determine whether normal operating parameters of the pond, and	here a leak Indertaken	is detected, as soon as
	Responses to any other system failures or emergencies, including timefram	es for resp	onse.
SEC	TION F: GOOD MANAGEMENT		
18.	Are there any times when you will avoid disposing the effluent to land	d?	
	en there is snow on the ground	Yes	No
	as where food is gathered from watercourses (e.g. watercress, eels, fowl)	Yes	No
	en the soil temperature is at or below 5 degrees Celsius	Yes	No
	en the soil moisture conditions as per Council's monitoring site, or own soil moisture site say it is unsuitable	Yes	No
Oth	er (please state)		
19.	To minimise the risk of adverse effects from odour and spray drift, it that effluent shall not be discharged within 20 metres of the property metres of any residential dwelling other than those on the subject proadhere to these buffers, please describe what effects there may be boundary resulting from odour and/or spray drift and whether any ne properties may be adversely affected.	boundary operty. If y peyond th	or 200 ou cannot e property
OLC:	TION G: ASSESSMENT OF ENVIRONMENTAL FEFECTS		

#### SECTION G: ASSESSMENT OF ENVIRONMENTAL EFFECTS

20. Describe the actual and potential effects your discharge of liquid animal effluent may have on water quality. This includes ground and surface water quality.

<sup>&</sup>lt;sup>1</sup> Footnote 1: A digital soil map for New Zealand can be found online at https://smap.landcareresearch.co.nz

	For example: The discharge of liquid animal effluent to land has the potential to impact water quality through application beyond the soil's water holding capacity, overland flow, ponding and inappropriate setbacks to waterbodies. The effluent will be discharged to land using a low rate system, when soil moisture conditions are suitable and at least 20 metres from any waterbody. This means that effluent will not be directly discharged to surface water and should not enter groundwater. The capacity of my storage facility is sufficient to defer irrigation in unfavourable weather conditions.
21.	Describe the actual and potential effects your discharge of liquid animal effluent may have on Kai Tahu cultural and spiritual beliefs, values and uses.  For example, the discharge of liquid animal effluent to land has the potential to impact Kai Tahu values. The discharge is directly to land and is not to water, is low rate and will only be to land when soil moisture conditions are suitable. The discharge will not be within 20 m of any waterway. There are no wāhi tapu sites near the discharge and no culturally significant species in waterways near where effluent is discharged to land.
22.	Please describe the actual and potential positive effects of your discharge of liquid animal effluent and any information you feel comfortable including about the value of your existing investment in the animal effluent system and upgrades.  For example, the discharge to land allows for the re-use of nutrients in the effluent and reduced fertiliser inputs on the property. The farm also provides for employment for works and contributes to the social wellbeing of the community.

SECTION H: ALTERNATIVES

23. Have you considered alternative methods of discharge or locations of discharges? Please provide details of any alternatives considered, and the reasons for choosing the proposed method and location of discharge.  For example, I considered using a slurry tanker but the proposed method is the best for my farm. I did not consider other locations.
SECTION I: CONSULTATION
24. Please describe any consultation undertaken with persons/parties potentially affected by your proposed discharge. You do not need to consult, but if you do, please include evidence of this.
25. Please attach any written approvals received to the application. Council only accepts unconditional written approvals and any conditions proposed by affected parties need to be incorporated into the application. You do not need to do this at this stage – check with Council first.
PLANNING ASSESSMENT
The Resource Management Act 1991 requires you to make your own assessment of your proposal against relevant policies. A separate planning assessment sheet is available to use, or you can do your own assessment. An assessment must be included with your application.
SECTION J: CONSENT DURATION
Policy 7.D.7(e) provides direction that consent duration for this type of activity should be 10 years. If you want your consent to be longer than 10 years, please provide reasons as to why this is justified.
□ 10 years □ other (please specify and explain why below)
SECTION K: CHECK LIST
Use the checklist below to ensure you've provided all of the relevant information:  Fully completed this application form and Form 1?  Attached a management plan?
Paid your deposit?
☐ Attached a detailed site map?
☐ Attached any relevant photos?
☐ A policy assessment