## Application to use Feed Pad/Lot (PART B)

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



A complete Part A form needs to be provided with this Part B form. The purpose of this Te Taiao Tonga
Part B form is to provide applicants with guidance on information that is required under the Resource
Management Act 1991. These forms are to act as a guide only and Environment Southland reserves the right
to request additional information. This form must be used when applying for consent to use a feed pad/lot,

including 'sacrifice paddocks', wintering pads, stand-off pads, calving pads, loafing pads, and self-feed

silage storage facilities.

Dates of use:

To: **Environment Southland** Private Bag 90116 **Invercargill 9840** Location of the Feed Pad/Lot: 1 Address: **Legal Description(s):** Map Reference (NZTM 2000): What is this application for? 2 the renewal of an existing feed pad/lot. a new feed pad/lot AUTH-Consent number (if applicable): What type of animal is proposed to be accommodated on the feed pad/lot? 3 **Dairy Cows** Beef Cattle Deer Other, please describe: \_\_\_\_\_ 4 If cattle (dairy or beef) are to be accommodated on the feed pad/lot, is 90% or more of the cattle: Yes No More than 2 months old Weigh more than 120kgs 5 What is the proposed dates of use of the feed pad/lot? Note: this does not include the use of the feed pad/lot during adverse weather events outside of the desired dates such as flooding etc

Month	Number of stock		Average hours on the pad per of
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			
Are the/some of the	e animals going to remain or	n the feed pad/l	ot for longer than three contin
months?	□ No		
months?	☐ No  If) are to be accommodated o		ot, are the cattle:
months?  Yes  If cattle (dairy or bee		on the feed pad/ Yes No	ot, are the cattle:
months?  ☐ Yes  If cattle (dairy or bee	ef) are to be accommodated of a second of		ot, are the cattle:
months?  Yes  If cattle (dairy or bee	ef) are to be accommodated of a second of		ot, are the cattle:

9	Is the feed pad/lot located:			
	(a) Within 50m of a subsurface drain, lake, river (excluding ephemeral river	s) artificial	Yes	No
	watercourse, modified watercourse, natural wetland?	s), ai tiliciai		
	(b) Within 50m of another feed pad/lot?			
	(c) Within a microbial health protection zone of a drinking water supply site in Appendix J of the proposed Southland Water and Land Plan)?	e (identified		
	(d) Within 250m of the abstraction point of a drinking water supply site (ide Appendix J of the proposed Southland Water and Land Plan)?	entified in		
	(e) Within 200m of a dwelling or a place of general assembly (not on the lar	ndholding)?		
	(f) Within 20m of the boundary of any other landholding?			
	(g) Within a critical source area?			
	If yes, please explain:			
10	Please describe how the feed pad/lot is constructed:		Yes	No
	Is the base area of the feed pad/lot sealed to a minimum permeability stand	ard of 10 <sup>-9</sup> m/s?		
	What is the base area of the feed pad/lot? (m²):			
	Provide further details below, including details of any nibbing or mitigation from entering the feed pad/lot:	ons to prevent o	verland	l flow

1	Please describe how the liquid and solid effluent is going to be managed. If the liquid effluent is to be collected in an agricultural effluent storage facility, you must also attached a Diary Effluent					
	Storage Calculator assessment of storage requirements:					

## Please include a map or aerial photograph showing the following:

- the location of the proposed feed pad/lot
- the total property area boundary;
- surface water bodies, artificial watercourses, installed subsurface drains and wetlands nearby;
- water supplies bores, registered drinking etc.;
- the coastal marine area and distance to it (if relevant);
- the location to any dairy sheds (if relevant) and residential dwellings;
- the location to any agricultural effluent treatment/storage facility (if relevant) and

any additional points of interest – historic heritage, places of assembly etc.

A607755 - 12/22

Please note that in accordance with Schedule 4 of the RMA, you must also be required to provide an assessment of whether or not the proposed activity is contrary to any of the relevant provisions of the following documents.

- (a) <u>proposed Southland Water and Land Plan (Appeals Version), 2018</u> (and any proposed/subsequent versions)
- (b) Resource Management (National Environmental Standards for Freshwater) Regulations 2020
- (c) National Policy Statement for Freshwater Management, 2020
- (d) <u>Southland Regional Policy Statement, 2017</u> (and any proposed/subsequent versions)
- (e) <u>Resource Management (National Environmental Standards for Sources of Human Drinking Water)</u>
  <u>Regulations, 2007</u>

The assessment required must be sufficient for your proposal's location, scale and complexity. We invite you to come in for a pre-application meeting with Environment Southland consents staff to discuss this. The assistance on any application or proposal is free for up to an hour, with subsequent assistance being charged according to the Environment Southland Fees and Charges schedule.

**END OF FORM**