## **Application to Discharge to Water (PART B)** (non-dairy activity)



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 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. Please also refer to Appendix A of the Regional Water Plan for Southland, 2010 and the proposed Southland Water and Land Plan. To: **Environment Southland** Private Bag 90116 **Invercargill 9840** What is this application for? 1 The discharge of water to water The discharge of contaminants to water 2 What duration of resource consent is sought? years 3 Please describe the proposed activity. This should include the nature of the discharge and the name of the waterbody (if known):

Please describe the following elements of the p	
(a) Maximum rate of discharge	litres per second
	cubic metres per day
	cubic metres per week
	cubic metres per year
(b) Temperature (ºC)	
(c) pH	
(d) Suspended Solids(g/m³)	
(e) Biochemical Oxygen Demand (BOD <sub>5</sub> ) (g/m³)	
(f) E.Coli (cfu/100 ml)	
(g) The chemical content (including heavy me dissolved reactive phosphorous)	tals or toxic substances, oils, nitrates, ammonia and
, , ,	
(h) Number of discharge points	
(i) Location of each discharge point	
What is the proposed frequency and seasonalit that the discharge will occur). Please describe a	ty of discharge (e.g. hours, days, weeks and months any variations, where appropriate.

7	Are any of the following features found within the existing environment of the propose Describe these features in the space below, along with details of the assessment undetermine the presence of these features.	-
		Yes No
	(a) Signs of instream life (e.g. fish, eels, bullies, crayfish, native birds)?	
	(b) Areas where food is gathered from watercourses (e.g. watercress, eels, wildfowl)?	
	(c) Significant wetlands, wildlife habitats or bird nesting habitats (e.g. swamp areas)?	
	(d) Recreational activities carried out (e.g. fishing, swimming, boating)?	
	(e) Areas of particular aesthetic, cultural or scientific value (e.g. archaeological sites)?	
	(f) Waste discharges, water takes and/or monitoring sites?	

**Existing Environment** 

Please also include a map or site plan (and photographs if necessary) showing the location of roads and property boundaries, wetlands and other wildlife habitats, buildings and residential properties, location of discharge points, any registered drinking water takes, and the location of any sensitive sites (e.g. historic places, sites of importance to iwi, public gathering areas etc.) in proximity to the site.

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Assessment of Effects

pro	st be addressed by an assessment of environmental effects. Please discuss what effects posed activity will have on the following:  any effect on those in the neighbourhood and, where relevant, the wider community, including any social, economic, or cultural effects
(b)	any physical effect on the locality, including any landscape and visual effects
(c)	any effect on ecosystems, including effects on plants or animals and any physical disturbance of habitats in the vicinity
(d)	any effect on natural and physical resources having aesthetic, recreational, scientific, historical, spiritual, or cultural value, or other special value, for present or future generations

(f)	any risk to the neighbourhood, the wider community, or the environment through natural hazards or the use of hazardous substances or hazardous installations

actı	tingency plans where relevant) to be undertaken to help avoid, reduce, remedy or mitigate the last or potential effects on environmental features and values. For example, if relevant, plea
	ude the following:  a description of the monitoring system to be used for checking and recording the quality a quantity of the discharge. Please include how and when the monitoring will occur, and
(b)	whom; and contingency planning – describe how the equipment controlling the discharge will be operat and maintained to prevent equipment failure, and what measures will be implemented ensure that the effects of any malfunction are remedied.
DI.	
Piea	ase justify the term of consent sought with regard to any effects on the environment.

13	Please include a description of any possible alternative locations or methods for undertaking the activity and why these alternatives have not been selected.					

Please include evidence of any consultation undertaken for this application. This may include (but not be limited to) consultation with adjoining landowners, other consent holders in the immediate area, iwi (e.g. Te Rūnanga O Ngāi Tahu, Te Ao Marama Inc.), government departments/ministries (e.g. DOC), territorial authorities and recreational associations.

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

- (a) <u>Regional Water Plan for Southland, 2010</u> (and any proposed/subsequent versions)
- (b) <u>proposed Southland Water and Land Plan (Appeals Version), 2018</u> (and any proposed/subsequent versions)
- (c) National Policy Statement for Freshwater Management, 2020
- (d) Southland Regional Policy Statement, 2017 (and any proposed/subsequent versions)
- (e) <u>Resource Management (National Environmental Standards for Sources of Human Drinking Water)</u> Regulations, 2007

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**