Resource Consent Application to Discharge Dust Suppressants to Land (PART A and B form)

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



Consent is required to discharge a dust suppressant onto or into land where it may enter water under Rule 17 of the proposed Southland Water and Land Plan (decisions version) if:

- you are using a dust suppressant that is a hazardous substance; or
- the product has been approved for use as a dust suppressant under the Hazardous Substances and New Organisms Act, but you cannot meet all of the conditions on that approval.

Note: The Environmental Protection Authority's approval to use an oil product in New Zealand may not include approval for its use as a dust suppressant, so the use may be prohibited by the Hazardous Substances and New Organisms Act 1996. You can find these approvals and their conditions at: https://www.epa.govt.nz/database-search/approved-hazardous-substances-with-controls/

Section A: Application details

Name		
Address		
Email		
Phone	Mobile	

Full name, address and contact details of applicant (in whose name consent is to be issued)

How much will it cost to process my application?

Environment Southland's User Charges and Fees document is available at: www.es.govt.nz/fees-and-charges

User Charges

Please note that additional Annual User Charges will apply to all consents.

How to pay

Environment Southland accepts payment in the forms of cash, Eftpos, or electronic transfer. All electronic transfers must include the applicant's name and "consent application" as a reference. Please make electronic payments to: Environment Southland, 01-0961-0018998-00 or online at www.es.govt.nz/online-services/online-payments.

Please include:

- a photo, drawing, or diagram showing the equipment to be used to discharge the dust suppressant;
- a map or a coloured aerial photograph, showing:
 - (a) the location(s) of the discharge to be authorised by this resource consent. You may need to attach more than one map to this application;
 - (b) permanent or intermittent rivers, streams, lakes, drains, ponds or wetland within 20 m of the proposed discharge area(s);
 - (c) any known bores or soak holes within 20 metres of the proposed discharge area(s);
 - (d) any grass berms located between the edge of discharge area/road and any adjacent drains/waterways.

Pleas	e tick which statement below applies to you:
•	The dust suppressant I am using is a hazardous substance
•	The dust suppressant I am using is a hazardous substance and has been approved under the HASNO Act 1996¹ for use as a dust suppressant but I cannot meet all of the conditions of the approval.
What	t dust suppressant(s) will you be using?
(a)	Used engine oil
(b)	Used hydraulic oil
(c)	new light fuel or new lubricating oil
(d)	Other (please specify below):
	th conditions of the approval for the use of the product as a dust suppressant can you now here.
and v	why?
and v	
end v	nod, rate and timing of application:

 $^{^{\}rm 1}\,{\rm Hazardous}$ Substances and New Organisms Act 1996

,	What is the rate of discharge?
	litres per square metre per day
	litres per square metre per annum
(€	Will you only apply the dust suppressant to dry land only (including any potholes or depression in the land surface)?
	Yes No
(f	Will you be using a contractor to apply the dust suppressant?
	Yes No
	If yes, please specify which contractor you will be using:
	Name:
	Company:
	on C: Location of discharge and description of surrounding environment
i. Lo	cation of the proposed discharge of dust suppressant:
5. L o	ame of road(s):
5 . L o	ame of road(s): ocality (city/district):
5. L o	ame of road(s): cocality (city/district): lap reference:
5. L o	ame of road(s): ocality (city/district):

No	Yes		
	Go to Question 9 Go to question 8		
	ures of the rivers, streams, lakes, drains, ponds or wetlands within 20 metres from include:		
		Yes	No
(a)	Signs of instream life (e.g. fish, eels, bullies, crayfish, native birds, frogs)		
(b)	Areas where food is gathered from a water body (e.g. watercress, eels, wildfowl)		
(c)	Bird nesting habitats		
(d)	Areas of particular aesthetic, cultural, heritage or scientific value (e.g.		
Aug t	archaeological sites)		
	there are any bores or soakholes within 20 metres of the discharge area?		
Are t			
No	there are any bores or soakholes within 20 metres of the discharge area? Yes		
No Wha	Yes Go to Question 11 Go to question 10	o any	,

Section D: Assessment of Effects

12.	Please describe any possible long term or short term effects the discharge may have on the quality of the receiving environment and including effects on water bodies, plant and animal life, soil quality, and human health:			al
	(a) The effects of the proposed discharge on surface water bodies and the Coastal N Area will less be minor because:			ne
				No
		• the discharge will only occur where there is a grassed berm or area between the discharge area and any water body and the Coastal Marine Area		
		 the minimum width of the grassed berm/area located between the discharge area and the water body ismetres. 		
		• the timing, rate and frequency of the discharge (including ensuring the land is dry when the suppressant is applied) will ensure there is no ponding or run-off that may enter any surface water body or the Coastal Marine Area.		
	(b) the effects of the proposed discharge on groundwater will be less than minor because:			
	 the discharge will only occur where there is a grassed berm or area between the discharge area and any bore or soak hole 			
		• the minimum distance between the discharge area and any bore or soak hole ismetres.		
		• the timing, rate and frequency of the discharge (including ensuring the land is dry when the suppressant is applied) will ensure there is no ponding or run-off that may enter any bore or soak hole.		
Sec	tion	E: Other matters		
13.	Pleas	e specify the duration sought for the resource consent:		
		2 years		
		Other (please state):		
14.	Start	date:		
	Whe	en do you propose to start applying the dust suppressant?		

Yes No	
If yes , please indicate below:	
 Neighbours 	
Other consent holders in the immediate area	
 Department of Conservation 	
 Iwi (Te Ao Marama Inc, Te Rūnanga O Ngāi Tahu) 	
 Local authorities 	
Fish & Game New Zealand	
Other (please state):	

 $\label{thm:please} \mbox{Please include evidence of any consultation undertaken for this application.}$

Section F: Planning Assessment and Declaration

The RMA requires you to make your own assessment of your proposal against relevant policies. Indicate where, in your assessment, you agree with the policy statements made here.

Assessment against the Proposed Southland Water and Land Plan 2018

Relevant provisions	Assessment	Agree?
Objective 6 – land use and water	The proposed mitigation measures show an	
quality	understanding of the connection between land use	
	and freshwater and seek to manage any effects on	
	water quality. These mitigations will ensure that water quality is maintained.	
	quality is maintained.	
Objective 13 – use and	The proposed mitigation measures will ensure the	
development of soils	discharge of the dust suppressant to land will enable	
	the use and development of land to support the	
	economic, social and cultural well-being of the region.	
Objective 13A – quantity and	The use of the dust suppressant will not degrade the	
quality of soil resource	quality or quantity of the soil resource as the discharge	
	is to a gravel road and I will be following good practice.	
Objective 13B – effects on	The discharge is to land and will not have a significant	
human health	or cumulative effect on human health.	
Objective 18 – Good practice	I will operate at good practice or better to optimise	
	efficient resource use and to protect the region's land,	
	soils, and water from quality and quantity degradation.	
Policy 13- Land use and water	The proposed mitigation measures will ensure the	
quality	discharge activities are appropriately managed.	
Policies 15A and B – Maintaining	The proposed mitigation measures will ensure any	
and improving water quality	adverse effects on water quality are avoided,	
	remedied or mitigated. My discharge will not result in	
	water quality degrading.	

I hereby certify that to the best of my knowledge and belief, the information given in this application is true and correct.

I have lodged the deposit fee for consent processing of \$1,845.75 (GST Inclusive) with Environment Southland (a/c no 01 0961 0018998 00 with my surname as a reference). I understand further costs may be incurred.

I undertake to pay all actual and reasonable application processing costs incurred by Environment Southland.

Name (please print)					
Signed	[Date			

Applications made on a completed version of this form may be sent to esconsents@es.govt.nz