Application for Resource Consent:

Intensive Winter Grazing (IWG)



Form B: Activity Information and Assessment Form

A complete Administration Form (Form A) MUST accompany this Activity Information and Assessment Form (Form B) when lodging your application. The purpose of this form is to provide the applicant with guidance on information that is required under the

Resource Management Act 1991. These forms are to act as a guide only, and Horizons Regional Council reserves the right to request additional information.

APPLICANT DETAILS	
Applicant Name:	
New consent Renewal	
Duration /Expiry date sought :	
Contact Person(s):	
Physical Address of the IWG	
Dairy Supply Number (if applicable)	
rarm identilier:	
Do you have a Horizons Farm SLUI Plan? Yes No	
Do you have a Horizons Farm SLUI Plan? Yes No	
Do you have a Horizons Farm SLUI Plan? Yes No ADDITIONAL INFORMATION REQUIRED WITH THIS FORM All applications are required to provide a completed Intensive Winter Grazing Management Plan.	Check if IWG Management Plan attached.



1. Farm Information and Description of Proposed Activity



T01 1 1 1 1 1 1			
Title legal description:			
Lease / support blocks			
Total Farm area (ha):			
C :11. (1)			
Soil type(s):			
Estimated total farm contour:	Flat %:	Rolling %:	
(Must equal 100%)	Easy Hill %:	Steep %:	
Annual maximum area to be cropped (h	22)		

1.2	RISK	ASSESSMENT	SUMMARY

A cropped area risk assessment must be completed in the Intensive Winter Grazing Management Plan. This must be based on all the possible paddocks that will be intensively winter grazed throughout the requested consent period.

Number of paddocks	Risk assessment after good management practices and mitigations	Total area, ha
otal assessed area (ha):		
	Number of paddocks Total assessed area (ha):	Number of paddocks management practices and mitigations

1.3 INTENSIFICATION ASSESSMENT:

NOTE: If the annual maximum area in Section 1.1 is greater than any of the areas in Section 1.3, your application will be assessed as a discretionary consent application. For council to grant a Discretionary Activity in this case, you will need to show how your activity does not result in an increase in contaminant loads in the catchment or concentrations of contaminants in freshwater compared to the loads/concentrations at 2 September 2020. This is a difficult threshold to meet. It is recommended that you discuss this with a member of the Consents Team at Horizons by ringing **0508 800 800** or emailing **consents.enquiries@horizons.govt.nz**

Winter grazed area in 2014 - 2015 season, (ha)
Winter grazed area in 2015 - 2016 season, (ha)
Winter grazed area in 2016 - 2017 season, (ha)
Winter grazed area in 2017 - 2018 season, (ha)
Time grazed area in 2017 2010 season, via
Winter grazed area in 2018 - 2019 season, (ha)
Evidence provided for the year with the maximum area
Evidence can include fertiliser, seed or contractor receipts, paddocks maps, paddocks grazed

2. Rule Assessment



This section will assist you in identifying the reason(s) consent is required. Please note that ticking 'no' does not require you to adhere to the standard you are unable to meet - it only confirms the reason why consent is required. PLEASE NOTE: Regulation 26 (Standards (a) to (e)) have been deferred until 1 May 2022. Therefore, consent is only required if you cannot meet one or more of these standards AFTER 1 May 2022. Regulation 30 came into effect 1 May 2021 and still applies.

2.1 INTENSIVE WINTER GRAZING - REGULATIONS 26 AND 30 IN THE NATIONAL ENVIRONMENTAL STANDARDS FOR FRESHWATER

Regulation 26 (Came into effect 1 May 2022)	Yes	No	Comment
(a) At all times, the area of the farm that is used for intensive winter grazing must be no greater than 50 (ha) or 10% of the area of the farm, whichever is greater		\circ	
(b) The mean slope of a paddock that is used for intensive winter grazing must be 10 degrees or less	\bigcirc	\bigcirc	
(c)(i) On a paddock that is used for intensive winter grazing pugging at any one point must not be deeper than 20cm	\bigcirc	\bigcirc	
(c)(ii) On a paddock that is used for intensive winter grazing pugging of any depth must not cover more than 50% of the paddock	\bigcirc	\bigcirc	
(d) Livestock must be kept at least 5m away from the bed of any river, lake, wetland, or drain (regardless of whether there is any water in it at the time)			
(e) The land that is used for intensive winter grazing must be replanted as soon as practicable after livestock have grazed the lands annual forage crop (but no later than 1 October of the same year)	0	\bigcirc	
Regulation 30 (Came into effect 1 May 2021)	Yes	No	Comment
Land on the farm must have been used for intensive winter grazing between 1 July 2014 and 30 June 2019	0	Please note: If you have ticked no, consent is required as a Discretionary Activity. Please fill out Section 4.5 in addition	
At all times, the area of the farm that is used for intensive winter grazing must be no greater than the maximum area of the farm that was used for intensive winter grazing between 1 July 2014 and 30 June 2019	0	Please note: If you have ticked ""no"", consent is required as a Discretionary Activity. Please fill out Section 4.5 in addition	

2.2

CULTIVATION - RULE LF-LAND-R4 OF THE ONE PLAN

	Yes	No	Comment
Is the land within a coastal foredune? NOTE: Coastal foredune means the strip of land between the coastal marine area and a line roughly parallel with the beach, extending 200 metres inland of the first line of vegetation.			
Bunding, silt traps, interception drains or other alternative methods to minimise sediment run-off to water must be installed prior to and maintained during cultivation			
Any ancillary discharge of sediment into water must not, after reasonable mixing, cause the receiving water body to breach the water quality standards for visual clarity set out in RP-SCHED5 for that water body.			
For vegetable crops listed within the Commodity Levies (Vegetables and Fruit) Order 2007 a paddock assessment must be undertaken in accordance with the Code of Practice for Commercial Vegetable Growing in the Horizons Region (Horticulture New Zealand) Version 2010/2.			
The activity must not occur on land that is in, or within 5m of: (i) the bed of a river that is permanently flowing, (ii) the bed of a river that is not permanently flowing and has an active bed width greater than 1m, (iii) the bed of a lake.	0	0	
The activity must not occur on land that is in, or within 10m of (i) a wetland as identified in RP-SCHED6, (ii) sites valued for Trout Spawning as identified in RP-SCHED2, (iv) Sites of Significance - Aquatic as identified in RP-SCHED2.	0	0	
The activity must not occur on land in a Hill Country Erosion Management Area. Hill Country Erosion Management Area means any area of land with a pre-existing slope of 20 degrees or greater on which vegetation clearance*, land disturbance*, forestry* or cultivation* and ancillary land disturbance* for the purposes of constructing erosion and sediment control methods to minimise run off to water^ is being or is to be undertaken.	0	0	
At all times, the area of the farm that is used for intensive winter grazing must be no greater than the maximum area of the farm that was used for intensive winter grazing between 1 July 2014 and 30 June 2019	0	0	

Please note, if the standards of Rule LF-LAND-R4 cannot be met (if you tick "No" for any of the above standards), a Land Use Consent for cultivation will be required. Please fill out 'Form B - Land Disturbance (Earthworks) and/or Clean fill' to the extent it is relevant.

3. Intensive Winter Grazing Management and Mitigations

NITROGEN RISK AND MITIGATIONS?

Do you apply Nitrogen fertiliser?



An Intensive Winter Grazing Management Plan is required in addition to the consent application form. It may be helpful to complete the management plan first and use it to inform these sections.

If yes, what measures are in place to minimise nitrogen leaching from fertiliser applications?
How often do you soil test on winter grazed blocks?
Comments on nitrogen use and leaching mitigations
EDIMENT, PHOSPHORUS, E COLI RISKS AND MITIGATIONS
How are animals managed to minimise pugging?
How do you minimise pugging around fixed structures like water troughs and gateways?
What measures do you employ to minimise and/or mitigate the loss of sediment and other contaminants to water?
What buffer distance from the intensive winter grazing area do you allow for wetlands and sites identified in RP-SCHED6? (Please show these on the maps to attach to the application) RP-SCHED6 of the One Plan can be found at http://www.horizons.govt.nz/publications-feedback/one-plan/part-3-annexes/schedules. If you are unsure whether an area would be considered a RP-SCHED6 habitat, please contact biodiversity@horizons.govt.nz as we may be able to provide assistance.
Additional comments

4. Description of receiving environment and assessment of effects



4.1

WATERWAYS

Water management area (as shown at https://maps.horizons.govt.nz/Gallery/)	
Water management sub area (as shown at https://maps.horizons.govt.nz/Gallery/)	
What are the RP-SCHED2 values associated with waterways on your farm? (as shown at https://maps.horizons.govt.nz/Gallery/)	
Ground water management area (as shown at https://maps.horizons.govt.nz/Gallery/)	
Is any water quality monitoring available for your location? (If available, this can be obtained by emailing help@horizons.govt.nz) If so, please attach.	
Area of wetlands on farm fenced (ha) (if applicable):	
For those standards in the NES rule (Section 2.1 of this form) that you are not able to meet, please provide an assessment of effects on that matter.	
Signs of instream life (e.g. fish, eels, bullies, crayfish, native birds, frogs) NOTE: This can be informed by personal/local knowledge of the ecology of the applicable waterways.	
If you cannot meet the minimum of 5m buffer distance from river, lake, or farm drainage channels, please provide an assessment of effects of this on the waterway, including water quality and instream ecology	
Please provide a brief summary of mitigations proposed to minimise environmental effects as described in the IWG Management Plan	
Provide an assessment of the effects of the proposed activity on the quality and health of freshwater and water bodies including: - what are the effects on the nearby waterways? - what are the effects on surface water quality? - what are the effects on the relevant RP-SCHED2 values for waterways within your farm? Please reference research or knowledge that supports this assessment. This can be obtained from your relevant industry body as well as academic research. Examples can be found below. https://www.dairynz.co.nz/about-us/research/pastoral-21/ https://www.dairynz.co.nz/about-us/research/forages-for-reduced-nitrate-leaching-programme/ http://flrc.massey.ac.nz/workshops/16/Manuscripts/Paper_Burkitt_2016.pdf https://www.nzgajournal.org.nz/index.php/JoNZG/article/view/554/182 https://www.researchgate.net/publication/23556427_Water_Quality_and_ the_Effects_of_Different_Pastoral_Animals	

4.2	ECOSYSTEMS AND BIODIVERSITY
	Are there areas of indigenous biodiversity on the farm? This could include, but is not limited to, native bush, native forest, wetlands, tussocklands, or sand dunes. (<i>Please show these on your map</i>). If you are unsure, please contact biodiversity@horizons.govt.nz as we may be able to provide assistance.
4.3	SOIL AND EROSION
	What effects will the intensive winter grazing have on soil and erosion? (Taking into account slope, stock type and soil types). Please reference research or knowledge that supports this assessment. This can be obtained from your relevant industry body as well as academic research. https://www.dairynz.co.nz/about-us/research/pastoral-21/ https://www.dairynz.co.nz/about-us/research/forages-for-reduced-nitrate-leaching-programme/ http://flrc.massey.ac.nz/workshops/16/Manuscripts/Paper_Burkitt_2016.pdf https://www.nzgajournal.org.nz/index.php/JoNZG/article/view/554/182
4.4	MĀORI CULTURAL VALUES
	Council must consider effects on Māori cultural values when assessing an application for IWG. Please include an assessment of the cultural effects of the activity. This could include, but is not limited to, consideration of a significant site or wāhi tapu, mahinga kai (food source), or matters concerning ritenga (customary practice).
	This should be informed by written feedback from all the relevant iwi and/or hapū groups at your location. For indicative rohe and contact details of your local iwi and/or hapū groups please visit http://www.tkm.govt.nz/



Are the proposed works in the Whanganui catchment? Yes No Note: Please note that this covers a large area. If you are unsure, please contact the consents team. If yes, the Whanganui River and its wider catchment is the subject of the Te Awa Tupua (Whanganui River Claims Settlement) Act 2017. Coun must have regard to the values of Te Awa Tupua when making a decision on any application we receive (regardless of activity status). On that basis, we recommend that parties considering undertaking works within the Whanganui catchment make contact his Awa Tupua and obt feedback on the proposed works. EWAIÛ-O-TE-IKA - WHANGAEHU RIVER (NGĀTI RANGI CLAIMS SETTLEMENT ACT 2019) Are the proposed works in the Whangaehu catchment? Yes No Note: Please note that this covers a large area. If you are unsure, please contact the consents team. If yes, the Whangaehu River and its wider catchment is the subject of Te Waiū-o-Te-Ika (Ngāti Rangi Claims Settlement Act 2019). Council mu have regard to the values (Te Mana Tupua and Ngā Toka Tupua) of Te Waiū-o-Te-Ika when making a decision on any application we receive (regardless of activity status). On that basis, we recommend that parties considering undertaking works within the Whangaehu catchment make contact with local iwi and/or hapū before lodgement of a consent application to confirm any requirements under Te Waiū-o-Te-Ika an obtain feedback on the proposed works. PISCRETIONARY PATHWAY Lease note, this is only applicable and needs to be filled out if you cannot meet the following standards: Land on the farm must have been used for intensive winter grazing between 1 July 2014 and 30 June 2019; and/or at all tin the area of the farm that is used for intensive winter grazing must be no greater than the maximum area of the farm that wused for intensive winter grazing must be no greater than the maximum area of the farm that wused for intensive winter grazing must be not greater than the maximum area of the farm that wused for intensive winter grazing in the safe safe the clos		
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4.5 TE AWA TUPUA (WHANGANUI RIVER CLAIMS SETTLEMENT) ACT 2017

5. Consideration of Alternatives



Please provide details of	any alternatives considered	l, and the reasons for cl	hoosing the proposed	method and location	of IWG.

6. National Environmental Standards



6.1	NATIONAL ENVIRONMENTAL STANDARD FOR SOURCES OF HUMAN DRINKING WATER (NES-HDW)

An assessment under the NES-HDW will need to identify any sources of human drinking water that supply more than 25 people that might be affected by the activity. Horizons Regional Council holds a list of such water supplies within its region and will be able to provide assistance when identifying water supplies within the vicinity of the activity. Discussion with the water supply operator may also be beneficial in determining whether the supply could be affected and what measures can be taken to ensure the quality of the water supply is maintained. Information on sources of drinking water can be found on Horizons mapping system 'Local Maps' on the 'Water' layer at https://maps.horizons.govt.nz/Gallery/

Are there any public water supplies that could be affect	ted by your activity/discharge?



7. Relevant Statutory Provisions



The Resource Management Act 1991 requires this application to include an assessment of the proposed activity against the National Policy Statement for Freshwater Management and the One Plan (Regional Policy Statement).

Answering the following questions will satisfy this requirement. If you are unable to answer the questions below, or you believe your proposal is inconsistent with the relevant policies and documents discussed, it is recommended you seek professional planning assistance to help you with your application.

NATIONAL POLICY STATEMENT FOR FRESHWATER MANAGEMENT 2020

	Is your activity consistent with this provision (if applicable)? Include reasons.
2.1 Objective (1) The objective of this National Policy Statement is to ensure that natural and physical resources are managed in a way that prioritises: (a) first, the health and well-being of water bodies and freshwater ecosystems (b) second, the health needs of people (such as drinking water) (c) third, the ability of people and communities to provide for their social, economic, and cultural well-being, now and in the future.	
Policy 1: Freshwater is managed in a way that gives effect to Te Mana o te Wai Note: Obtaining feedback from your local iwi and/or hapū will aid in this, as well as giving regard to any lwi Management Plans that may be applicable. To see lwi Management Plans in our region, please visit www.horizons.govt.nz/about-our-region-and-council/iwi-and-hapu/iwi-and-hapu-management-plans.	
Policy 2: Tangata whenua are actively involved in freshwater management (including decision-making processes), and Māori freshwater values are identified and provided for. Note: Obtaining feedback from your local iwi and/or hapū will aid in this.	
Policy 3: Freshwater is managed in an integrated way that considers the effects of the use and development of land on a whole-of-catchment basis, including the effects on receiving environments.	
Policy 6: There is no further loss of extent of natural inland wetlands, their values are protected, and their restoration is promoted.	
Policy 8: The significant values of outstanding water bodies are protected.	
Policy 9: The habitats of indigenous freshwater species are protected.	
Policy 10: The habitat of trout and salmon is protected, insofar as this is consistent with Policy 9.	
Policy 15: Communities are enabled to provide for their social, economic, and cultural wellbeing in a way that is consistent with this National Policy Statement.	



	Resource management				
	Fe whakahaere rauemi he mauri* of natural and physic	cal resources^ to enable	hapū* and iwi* to pro	vide for their social, eco	nomic and cultural
ellbeing.					
	o ngā rauemi māori - ōkiko ho st be given particular regard ar				
	cluding wāhi tūpuna*) must be				
	a te kaitiakitanga, ā, ka mate ka				tūpuna, wai, papa,
ані тари покі тіе ет	ahi atu taonga (pērā i ngā wāhi	tupuna), a, ka whakarato	nigia ilia riga tukariga	whakahaere rauemi.	



• •	Ētahi take whakahaere rauemi ther resource management issu				
•	sted in 2.2 which were raised by h		dressed in the manner set	out in Table 2 below.	
mate ka whakat	uria ngā take motuhake e rārangit	•			akoto o
ble 2 kei raro nei	C : :C :				
w the Regional C	sues of significance to the Region ouncil must address these matters out they offer possible explanation	. The issues and explanat	ions do not in any way rep	oresent a complete picture	e of hapū*
sources.					
ehea te Kaunihera katoa o ngā māh	ngā take hirahira ki ngā hapū me ā-Rohe e whakatutuki pai i ēnei ta arahara o ngā hapū me ngā iwi. He	ke ka tika. Ehara i te mea ı	mā ngā take me ngā kōrer	o whakamārama kei kone	i e whakaatu i
jā hapū me ngā i	vi ki ngā rauemi māori o te Rohe.				

Objective LF-FW-O3: Water^ management Values
Surface water bodies^ and their beds^ are managed in a manner which safe guards their life supporting capacity and recognises and provides for the Values in RP-SCHED2.
NE PLAN - REGIONAL POLICY STATEMENT
NE PLAN-REGIONAL POLICY STATEMENT
Objective LE EW OA Western weeken
Objective LF-FW-O4: Water^ quality a) Surface water^ quality is managed to ensure that:
i) water^ quality is maintained in those rivers^ and lakes^ where the existing water^ quality is at a level sufficient to support the Values in
RP-SCHED2 i) water^ quality is enhanced in those rivers^ and lakes^ where the existing water^ quality is not at a level sufficient to support the Values in
RP-SCHED2
 i) accelerated eutrophication and sedimentation of lakes^ in the Region is prevented or minimised i) the special values of rivers^ protected by water conservation orders^ are maintained.
b) Groundwater quality is managed to ensure that existing groundwater quality is maintained or where it is degraded/over allocated as a result of human activity, groundwater quality is enhanced.
esuit of numan activity, groundwater quality is ennanced.



Policy LF-FW-P4: Water Management Areas* and Values For the purposes of managing water^ quality, water^ quantity, and activities in the beds^ of rivers^ and lakes^, the catchments in the Region have been divided into Water Management Areas* and Water Management Sub-areas* in RP-SCHED1. Groundwater has been divided into Groundwater Management Areas* in RP-SCHED4.
The rivers^ and lakes^ and their beds^ must be managed in a manner which safeguards their life supporting capacity and recognises and provides for the RP-SCHED2 Values when decisions are made on avoiding, remedying or mitigating the adverse effects^ of activities or in relation to any other function under the Resource Management Act 1991 exercised by the Regional Council or Territorial Authorities. The individual Values and their associated management objectives are set out in the RP-SCHED2 Surface Water^ Management Values Key and repeated in Table 7.

7.2

ONE PLAN - REGIONAL POLICY STATEMENT

licy LF-FW-P13: Point source discharges^ to land^	
charges^ of contaminants^ onto or into land^ must be managed in a manner which:	
does not result in pathogens or other toxic substances accumulating in soil or pasture to levels that would render the so ricultural, domestic or recreational use	il unsafe for
has regard to the strategies for surface water \quality management set out in Policies LF-FW-P6, LF-FW-P7, LF-FW-P8, ar	nd the strategy for
oundwater management set out in Policy LF-FW-P9.	3,
maximises the reuse of nutrients and water^ contained in the discharge^ to the extent reasonably practicable	
results in any discharge^ of liquid to land^ generally not exceeding the available water^ storage capacity of the soil (de	
ensures that adverse effects on rare habitats*, threatened habitats* and at-risk habitats* are avoided, remedied or mitigate.	gated.

Please contact the consents team on freephone **0508 800 800** if you require assistance with your application.

