# Application for **Resource Consent: Feedlots & Other Stockholding Areas**



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.

<b>APPLICANT NAME</b> (Refer to Form A)		
<b>APPLICATION PURPOS</b> What is the purpose of this a		
New consent	Renewal of consent Con	sent number Expiry date
Consent term sought (Max. 35 years)		
Note: Resource consents are t	ypically aligned with the relevant con	nmon catchment expiry dates in Policy 12-5 of the One Plan.
What are you applying	for? (Please select one)	
Feedlot(s)	Stockholding Area(s)	Both
vegetative ground cover cann pads, standoff pads, and loafii (b) does not include an area us stockyard, milking shed, winte NOTE: Stockholding areas also pe NOTE: These regulations apply to	sed for pastoral purposes that is in the na ering barn, or sacrifice paddock	(b) are fed exclusively by hand or machine ature of a  sealed, effluent consent and buffer distance. use.
Dairy Supply Number (If <i>i</i>	Applicable)	Farm Identifier
	required with this form:	
Evidence of culture     (see section 4.4 of	•	en feedback from relevant lwi and/or hapū group(s) must be provided
Attach farm map	boundary as per legal descriptio	n
	xisting and proposed stockholdi	ng areas
<ul> <li>Detailed stockhol</li> </ul>	ding area site map	



## **FARM INFORMATION AND DESCRIPTION OF PROPOSED ACTIVITY**

1.1 The Property	
Title/legal description of the farm	
Surface water management zone(s)	
Ground water management zone (as shown at https://maps.horizons.govt.nz/Gallery/)	
Total farm area(ha)	Total area of all stockholding areas (ha)

# 1.2 Description of stockholding area and use

Identify all existing and proposed stockholding areas over the life of the consent.

	Stockholding area 1	Stockholding area 2	Stockholding area 3	Stockholding area 4
ls the area an existing or proposed stockholding area?	Existing Proposed	Existing Proposed	Existing Proposed	Existing Proposed
Do cattle have access to pasture while using the stockholding area?	Yes No	Yes No	Yes No	Yes No
Are cattle held for more than 80 days in any six month period?	Yes No	Yes No	Yes No	Yes No
Are cattle exclusively fed by hand or machine when using the area?	Yes No	Yes No	Yes No	Yes No
ls the area sealed to the minimum permeability standard of 10-9 m/s?	Yes No	Yes No	Yes No	Yes No
Is the area within 50m of a water body, water abstraction bore, farm drain, or the coastal marine area?	Yes No	Yes No	Yes No	Yes No
Do you have a consent to manage the effluent produced?	Yes No	Yes No	Yes No	Yes No
If yes, enter the consent number				
Latitude: Longitude				•••••••
Number of cattle				•····•
Cattle ages				
Approximate cattle weights (kg)	kg	kg	kg	kg
Base area of the stockholding area	m²	m²	m²	m²
What months of the year is the stockholding area used?				
Average hours per day cattle are on the stockholding area when used	hrs	hrs	hrs	hrs
Is the area roofed?	Yes No	Yes No	Yes No	Yes No
Soil type/bedding (if not sealed)				••••••
Subsurface drainage present				•••••
Slope on base area				
Additional comments for this stockholding area				

Please note that any artificially sealed area collecting animal effluent will require a consent for the disposal of that effluent to land under Rule 14-11 of the One Plan. If you do not have a consent, or you intend to meet the permeability standard, complete Form B - Dairyshed Discharge



#### 1.3 Risk Assessment

Current status of Stockholding area	Risk status	Is the area sealed to the minimum permeability standard of 10-9 m/s?	Is effluent from the area managed by a consent?	Is the area at least 50 m away from any water body, water abstraction bore, drain, and the coastal marine area?	Number of stockholding areas in this risk category
Permitted Activity for stockholding areas other than feedlots	Low Risk	Yes	Yes	Yes	
Consent required under the One Plan and NES	Low Risk	Yes	No	No	
Consent required under the One Plan and NES	Low Risk	Yes	No	Yes	
Consent required under the NES	Low Risk	Yes	Yes	No	
Consent required under the NES	Medium Risk	No	No	Yes	
Consent required under the NES	High Risk	No	No	No	
Other combinations					

LOW RISK APPLICATIONS: If you have followed the risk matrix above and your application is considered Low Risk, it is expected to be likely that comprehensively completing this application and providing the listed supporting documents will be sufficient information .

MEDIUM AND HIGH RISK APPLICATIONS: If you have followed the risk matrix above and your application is considered Medium or High Risk, additional information will be required as well as filling out this consent application form. This will likely require the services of a consultant in order to demonstrate an assessment of environmental effects on groundwater quality, surface water quality etc based on scientific research. Considerations should include whether offsetting is required in regard to environmental effects.

## **1.4 Farm scale maps required** (Please append these to your application)

- Farm map boundary as per legal description
  - Locations for all existing and proposed stockholding areas
  - Detailed stockholding area site map showing areas within or near the vicinity of the stockholding area, including;
  - Water management zone (as shown at https://maps.horizons.govt.nz/Gallery/)
  - Water management sub zone (as shown at https://maps.horizons.govt.nz/Gallery/)
  - Soil maps for unsealed stockholding areas
  - Location of waterways; permanent, intermittent and modified waterways
  - · Location of farm drains; open and subsurface drains
  - Presence of critical source areas within or near the stockholding area
  - · Fixed structures such as feed and water troughs, gateways
  - · Location of mitigating measures such as silt/sediment traps, detention bunds, interception drains
  - Location of wetlands and sites of indigenous biological diversity (as identified in Schedule F of the One Plan)
  - Identify overland flow pathways within the stockholding area. Direction of water movement
  - Location of surrounding/nearby bores



## 2

# **MANAGEMENT AND MITIGATIONS**

# 2.1 Liquid and solid effluent management

Describe how liquid and solid effluent is managed. Is effluent collected (scraped / washed down) or left in place?

## If effluent is collected, how is it discharged?

Any artificially sealed area collecting animal effluent will require a consent for the disposal of that effluent to land under Rule 14-11 of the One Plan. If you do not have a consent, or you intend to meet the permeability standard, complete Form B - Dairyshed Discharge

If effluent is left in place, how is it managed to ensure runoff and leaching is mimimised or mitigated?

Additional comments on the management of effluent.

# 2.2 Phosphorus, sediment and E.coli runoff mitigations

If the area does not meet the 50 m buffer requirement from any water body, any water abstraction bore, any farm drain, and the coastal marine area, what measures are in place to minimise or mitigate runoff into these areas?

What is the soil drainage? Poorly drained soils are high risk for overland flow.

What mitigations are in place to prevent overland flow from entering the stockholding area?

What mitigations are in place to prevent overland flow from leaving the stockholding area?

What mitigations are in place to recapture sediment that has runoff the stockholding area?

Additional comments on minimising and mitigating contaminant runoff.



2.3 Nitrogen loss mitigations
Will the stockholding area be sealed to meet the permeability standard of 10-9 m/s? If not, describe the measures you have in place to minimise or mitigate nitrate leaching.
What is the soil drainage? Shallow, stony free draining soils are high risk for nitrate leaching.
Will the stockholding area(s) be roofed?
What are the groundwater conditions within the vicinity of the stockholding area(s)?  Unconfined/semiconfined aquifer, oxic/anoxic
Is the area cultivated with a catch crop when the animals are removed?
Are there mitigations in place to recapture nutrients that have left the stockholding area?
Additional comments on minimising and mitigating nitrate leaching.
2.4 Odour management and mitigations
Please detail your buffer distances from property boundaries, public roads and residential buildings. It is recommended that your stockholding area(s) is/are:
<ul> <li>150m away from a place of assembly or residential building</li> <li>50m from a property boundary</li> <li>20m from a public road</li> </ul>
Additional comments on minimising and mitigating odour.



# 3

# DESCRIPTION OF RECEIVING ENVIRONMENT AND ASSESSMENT OF ENVIRONMENTAL EFFECTS

3.1 Waterways
What are the Schedule B values associated with waterways on your farm? (as shown at https://maps.horizons.govt.nz/Gallery/)
Is any water quality monitoring available for your location?  Yes  No  (If available, this can be obtained by emailing help@horizons.govt.nz) If so, please attach
Area of wetlands within 200m of the stockholding area(s) (if applicable). (ha)
Is there any risk of effects on this wetland?  If so, please provide information on the effects of this.
For those standards in the NES rule 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) for waterways within the vicinity of the stockholding area(s).  NOTE: This can be informed by personal/local knowledge of the ecology of the applicable waterways
If you cannot meet the minimum of 50m 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. If mitigations/measures are proposed to minimise effects on these waterways, please provide information on the effects of the residual risk.
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 ground water quality?
- what are the effects on the relevant Schedule B values for waterways within your farm?

Please reference research or knowledge that supports this assessment. Please be aware that this may require engaging experts (such as ecologists, groundwater scientists etc) in order to provide sufficient information. For medium and high risk sites, information informed by expert assessment will likely to be required.

# 3.2 Ecosystems and Biodiversity

Are there areas of indigenous biodiversity within the vicinity of the stockholding area(s)?

This could include, but is not limited to, native bush, native forest, wetlands, tussocklands, or sand dunes.

Yes
No (Please show these on your map). If you are unsure, please contact biodiversity@horizons.govt.nz as we may be able to provide assistance.

### 3.3 Soil and Erosion

What effects will the activity have on soil and erosion?

(Taking into account slope, stock type and soil types). Please reference research or knowledge that supports this assessment. Please be aware that this may require engaging experts (such as ecologists, groundwater scientists etc) in order to provide sufficient information.

## 3.4 Māori cultural values/cultural effects

Council consider cultural effects when assessing an application for stockholding area(s). 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 please visit http://www.tkm.govt.nz/.

# 3.5 Describe the cumulative effects of your stockholding area



	Cumulative effects are effects which arise over time, in combination with other effects. While the effects of your activity on its own may be environmentally acceptable, cumulative effects recognise that similar effects over time from many activities may not be acceptable.
	3.6 Describe the actual and potential positive effects of your stockholding area
4	TE AWA TUPUA (WHANGANUI RIVER CLAIMS SETTLEMENT) ACT 2017
	Are the proposed works in the Whanganui catchment?  Yes  No  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. Council 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 undertaking works within the Whanganui catchment make contact with Ngā Tāngata Tiaki o Whanganui and local iwi and/or hapū before lodgment of a consent application to confirm any requirements under Te Awa Tupua and obtain feedback on the proposed works.
5	TE WAIŪ-O-TE-IKA - WHANGAEHU RIVER (NGĀTI RANGI CLAIMS SETTLEMENT ACT 2019
	Are the proposed works in the Whangaehu catchment?  Yes  No  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 the Te Waiū-o-Te-lka (Ngāti Rangi Claims Settlement Act 2019). Council must have regard to the values (Te Mana Tupua and Ngā Toka Tupua) of Te Waiū-o-Te-lka when making a decision on any application we receive (regardless of activity status). On that basis, we recommend that parties undertaking works within the Whanganui catchment make contact with local iwi and/or hapū before lodgment of a consent application to confirm any requirements under Te Waiū-o-Te-lka and obtain feedback on the proposed works.
6	CONSIDERATION OF ALTERNATIVES
	Please provide details of any alternatives considered, and the reasons for choosing the proposed method and location of the stockholding area(s).

# NATIONAL ENVIRONMENTAL STANDARDS

# National Environmental Standard for Sources of Human Drinking Water (NES-DW)

An assessment under the NES-DW 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 affected by your activity/discharge?

# **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.

For a complete copy of the One Plan visit http://www.horizons.govt.nz/publications-feedback/one-plan For a complete copy of the NPS-FM, please visit https://www.mfe.govt.nz/publications/fresh-water/national-policy-statement-freshwater-management-2020

NATIONAL POLICY STATEMENT FOR FRESHWATER MANAGEME	NT 2020		
2.1 OBJECTIVE  (1) The objective of this National Policy Statement is to ensure that natural and phy (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, econo		J	, ,
Is your activity consistent with this provision (if applicable)? Include reasons	Yes	No	N/A
<b>POLICY 3:</b> Freshwater is managed in an integrated way that considers the effects of the use and including the effects on receiving environments.	development	of land on a	whole-of-catchment basis,
Is your activity consistent with this provision (if applicable)? Include reasons	Yes	No	N/A



Yes	of land on a	whole-of-catchment basis,
Yes	No	N/A
and their res	storation is p	promoted.
Yes	No	N/A
		nt with this National Policy
	Yes Yes	Yes No



#### **ONE PLAN - REGIONAL POLICY STATEMENT**

#### **OBJECTIVE 2-1: RESOURCE MANAGEMENT**

#### WHĀINGA 2-1: TE WHAKAHAERE RAUEMI

(a) To have regard to the mauri\* of natural and physical resources^ to enable hapū\* and iwi\* to provide for their social, economic and cultural wellbeing.

Kia aro atu ki te mauri o ngā rauemi māori - ōkiko hoki - hei oranga hapori, ōhanga hoki, tikanga hoki mō ngā hapū me ngā iwi.

(b) Kaitiakitanga^ must be given particular regard and the relationship of hapū\* and iwi\* with their ancestral lands^, water^, sites\*, wāhi tapu\* and other taonga\* (including wāhi tūpuna\*) must be recognised and provided for through resource management processes.

Ka mate ka tino arohia te kaitiakitanga, ā, ka mate ka whakamanatia te hononga o ngā hapū me ngā iwi ki ō rātou whenua tūpuna, wai, papa, wāhi tapu hoki me ētahi atu taonga (pērā i ngā wāhi tūpuna), ā, ka whakaratongia mā ngā tukanga whakahaere rauemi.

Is your activity consistent with this provision (if applicable)? Include reasons Yes No N/A

# POLICY 2-1: HAPŪ\* AND IWI\* INVOLVEMENT IN RESOURCE MANAGEMENT KAUPAPA 2-1: TE WHAKAURU MAI O NGĀ HAPŪ ME NGĀ IWI KI ROTO I TE WHAKAHAERE RAUEMI

The Regional Council must enable and foster kaitiakitanga^ and the relationship between hapū\* and iwi\* and their ancestral lands^, water^, sites\*, wāhi tapu\* and other taonga\* (including wāhi tūpuna\*) through increased involvement of hapū\* and iwi\* in resource management processes including:

Ka mate ka tutuki i te Kaunihera ā-Rohe - ka atawhaitia hoki - te kaitiakitanga me te hononga o ngā hapū me ngā iwi ki ō rātou whenua tūpuna, wai, papa, wāhi tapu hoki me ētahi atu taonga (pērā i ngā wāhi tūpuna) mā te piki ake o te whakauru mai o ngā hapū me ngā iwi ki roto i ngā tukanga whakahaere rauemi, arā, ko:

(a) memoranda of partnership between the Regional Council and hapū\* or iwi\* which set clear relationship and communication parameters to address resource management objectives,

ngā manatū rangapū i waenga i ngā hapū me ngā iwi hei whakatakoto i te āhua o te hononga me te whitiwhiti kōrero hei whakatutuki i ngā whāinga whakahaere rauemi,

 $(b) \, recognition \, of \, existing \, arrangements \, and \, agreements \, between \, resource \, users, \, local \, authorities \, and \, hap \bar{u}^* \, or \, iwi^*, \, agreements \, agre$ 

te aro atu ki ngā whakaritenga me ngā whakaaetanga kei te tū tonu i waenga i ngā kaiwhakamahi rauemi, ngā mana takiwā, me ngā hapū, iwi rānei

(c) development of catchment-based forums, involving the Regional Council, hapū\*, iwi\*, and other interested groups including resource users, for information sharing, planning and research,

te whakarite wānanga ā-takiwā e whai wāhi ai te Kaunihera ā-Rohe me ngā hapū, ngā iwi, me ētahi atu tira whai pānga pērā i te hunga whakamahi hei tuari pārongo, hei whakatakoto mahere hoki, rangahau anō hoki,

(d) development, where appropriate, of hapū\* and iwi\* cultural indicator monitoring programmes by the Regional Council,

te whakahiato a te Kaunihera ā-Rohe i ngā kaupapa aroturuki tohu tikanga - hapū mai, iwi mai hoki - i ngā wā e tika ana,

(e) assistance from the Regional Council to hap  $\bar{u}^*$  or iwi\* to facilitate research, projects, seminars and training,

te tuku āwhina a te Kaunihera ā-Rohe ki ngā hapū, iwi rānei ki te whakahaere rangahau, kaupapa hoki, awheawhe hoki, whakangungu hoki,

(f) development of joint management agreements ^ between the Regional Council and hapū\* or iwi\* where appropriate,

te whakahiato whakaaetanga whakahaere ngātahi i waenga i te Kaunihera me ngā hapū, iwi rānei e tika ana,

 $(g) \ the \ Regional \ Council \ having \ regard \ to \ iwi \ management \ plans* \ lodged \ with \ Council,$ 

te aro atu a te Kaunihera ā-Rohe ki ngā mahere whakahaere ā-iwi kua tukuna ki te Kaunihera,

(continued next page)



# ONE PLAN - REGIONAL POLICY STATEMENT Cont.

Is your activity consistent with this provision (if applicable)? Include reasons

# POLICY 2-1: HAPŪ\* AND IWI\* INVOLVEMENT IN RESOURCE MANAGEMENT KAUPAPA 2-1: TE WHAKAURU MAI O NGĀ HAPŪ ME NGĀ IWI KI ROTO I TE WHAKAHAERE RAUEMI

 $(h) involvement of hap \verb"u"* or iwi"* in resource consent' decision-making and planning processes in the ways agreed in the memoranda of the processes of the$ partnership and joint management agreements ^ developed under (a) and (f) above, and

te whakaurunga o ngā hapū, iwi rānei ki roto i ngā tukanga whakatau whakaaetanga rauemi i runga i ngā tikanga i whakaaetia i roto i ngā manatū rangapū me ngā whakaaetanga whakahaere ngātahi i whakahiatongia i raro i te (a) me te (f) kei runga nei, me,

(i) the Regional Council advising and encouraging resource consent^ applicants to consult directly with hapu\* or iwi\* where it is necessary to identify:

te mahi a te Kaunihera ā-Rohe ki te tuku aratohu, ki te akiaki i ngā kaitono whakaaetanga rauemi ki te kōrerorero me ngā hapū, iwi rānei e tika ana kia tautuhia:

(i) the relationship of Māori and their culture and traditions with their ancestral lands^, water^, sites\*, wāhi tapu\* and other taonga\* (including wāhi tūpuna\*), and

te hononga o te Māori ki tōna ahurea me ngā tikanga e pā ana ki ngā whenua tūpuna, ngā wai, ngā papa, ngā wāhi tapu me ētahi atu

taonga (pērā i ngā wāhi tūpuna), me	apaa,	ga,	ya papa, .	gaa tapae eta att	-
(ii) the actual and potential adverse effects ^ of proposed activities on those rela	ationship	S.			
ngā pānga kino ki aua hononga mai i ngā ngohe ka marohitia - ka whakatinana	hia, ka pā	ingia kind	otia pea h	noki.	
Is your activity consistent with this provision (if applicable)? Include reasons	Y	'es	No	N/A	



ONE PLAN - REGIONAL POLICY STATEMENT Cont.
Is your activity consistent with this provision (if applicable)? Include reasons
POLICY 2-4: OTHER RESOURCE MANAGEMENT ISSUES KAUPAPA 2-4: ĒTAHI TAKE WHAKAHAERE RAUEMI ANŌ
The specific issues listed in 2.2 which were raised by hapū* and iwi* must be addressed in the manner set out in Table 2.1 of the One Plan (2018).
Ka mate ka whakatauria ngā take motuhake e rārangitia ana ki 2.2, kua whakaarahia e ngā hapū me ngā iwi Māori, i runga hoki i te takoto o Table 2.1 kei raro nei.
Table 2.1 highlights issues of significance to the Region's hapū* and iwi*, provides explanations in the context of Māori belief and demonstrates how the Regional Council must address these matters. The issues and explanations do not in any way represent a complete picture of hapū* and iwi* concerns, but they offer possible explanations as to the depth of feeling and connection hapū* and iwi* have with the Region's natural resources.
Ka tīpako a Table 2.1 i ngā take hirahira ki ngā hapū me ngā iwi o te Rohe, ka whakamārama hoki i runga i te whakaaro Māori, ā, ka whakaatu ka pēhea te Kaunihera ā-Rohe e whakatutuki pai i ēnei take ka tika. Ehara i te mea mā ngā take me ngā kōrero whakamārama kei konei e whakaatu i te katoa o ngā māharahara o ngā hapū me ngā iwi. Heoi, ko tāna he tuku whakamārama pea mō te kaha o te whakaaro aroha me ngā hononga o ngā hapū me ngā iwi ki ngā rauemi māori o te Rohe.
Is your activity consistent with this provision (if applicable)? Include reasons  Yes  NO
OBJECTIVE 5-1: 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 Schedule B.
Is your activity consistent with this provision (if applicable)? Include reasons  Yes  NO  N/A
Tes No No



BJECTIVE 5-2: WATER^ QUALITY			
(a) Surface water^ quality is managed to ensure that:			
(i) water $^{\wedge}$ quality is maintained in those rivers $^{\wedge}$ and lakes $^{\wedge}$ where the existing Values in Schedule B	g water^ quality is at	a level suffi	cient to support the
(ii) water $^{\wedge}$ quality is enhanced in those rivers $^{\wedge}$ and lakes $^{\wedge}$ where the existing Values in Schedule B	water^ quality is no	t at a level s	ufficient to support the
(iii) accelerated eutrophication and sedimentation of lakes $\!$	revented or minimi	sed	
(iv) the special values of rivers^ protected by water conservation orders^ are	maintained.		
(b) Groundwater quality is managed to ensure that existing groundwater quality result of human activity, groundwater quality is enhanced.	is maintained or wl	nere it is deg	graded/over allocated as a
s your activity consistent with this provision (if applicable)? Include reasons	Yes	No	N/A
POLICY 5-1: WATER MANAGEMENT ZONES* AND VALUES			
POLICY 5-1: WATER MANAGEMENT ZONES* AND VALUES  for the purposes of managing water^ quality, water^ quantity, and activities in the degion have been divided into Water Management Zones* and Water Management livided into Groundwater Management Zones* in Schedule D.			
or the purposes of managing water^ quality, water^ quantity, and activities in the legion have been divided into Water Management Zones* and Water Managemen	it Sub-zones* in Sch uards their life supp ng or mitigating the l by the Regional Co	edule A. Gr orting capa adverse eff uncil or Terr	oundwater has been  city and recognises and ects^ of activities or in itorial Authorities. The
or the purposes of managing water^ quality, water^ quantity, and activities in the degion have been divided into Water Management Zones* and Water Management livided into Groundwater Management Zones* in Schedule D.  The rivers^ and lakes^ and their beds^ must be managed in a manner which safegorovides for the Schedule B Values when decisions are made on avoiding, remedy it leation to any other function under the Resource Management Act 1991 exercised and ividual Values and their associated management objectives are set out in the Schedule Values are set out in the Schedule Values and their associated management objectives are set out in the Schedule Values and their associated management objectives are set out in the Schedule Values.	it Sub-zones* in Sch uards their life supp ng or mitigating the l by the Regional Co	orting capa adverse eff uncil or Terr ater^ Manag	oundwater has been  city and recognises and ects^ of activities or in itorial Authorities. The
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Please contact the consents team on freephone **0508 800 800** if you require assistance with your application.

