

RESOURCE CONSENT APPLICATION

U170210

M D M & A L Clark, A W & M G Tripe, G J King, Wildacres Ltd, J J Robinson, G R Spooner, K F Maher, G J Duckett, P F & T J Taylor for the Brookby Water Users Group

Brookby Road, Hawkesbury

Submissions Close 5.00 pm Tuesday 16 May 2017



Brookby Water Users Group

Resource Consent Application for a New Water Permit to Replace an Existing One

March 2017

Resource Consent Application

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

Please read and complete this form thoroughly and provide all details relevant to your proposal. Feel free to discuss any aspect of your proposal, the words used in this form or the application process with Council staff, who are here to help.

This application will be checked before formal acceptance. If further information is required, you will be notified accordingly. When this information is supplied, the application will be formally received and processed further.

You may apply for more than one consent that is needed to cover several aspects of the activity on this form.



For Office Use	ISO 9001:2008 Document Number: RAF0002-Cl1579
Lodgement Fee Paid \$	
Receipt No.	
Consent No.	1.00733
Case Officer:	
Date Received:	
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3.1 MAR	2017
MARLBORG DISTRICT CO	

1.	Applicant Deta	nils (If a trust, list full names of	all trustees.)	
	Name: (full legal name)	Brookby Water Users (Group	
	Mailing Address: (including post code)	c/-Peter Deacon 475 Brookby Rd, RD2 Blenheim 7272		
,	Email Address:	peterd@orcon.net.nz		
	Phone: (Daytime)	572 9645	Phone: (Mobile)	021 210 7769
2.	Agent Details	(If your agent is dealing with the	application, all comm	munication regarding the application will be sent to the agent.)
	Name:	Paul Williams		
	Mailing Address: (including post code)	RMco Ltd PO Box 820 Blenheim 7240		
	Email Address:	paul@rmco.co.nz		
	Phone: (Daytime)	577 9239	Phone: (Mobile)	0274 577 009

3.	Type of Resource	Consent Applied For			
	☐ Coastal Permit	Discharge Permit	Land Use	Subdivision	✓ Water Permit
4.	Brief Description of	of the Activity			
	To take up to 25 c	ubic metres of water per da	ay from the Omaka /	Aquifir for domestic a	and stock supply.
5.	Supplementary Inf	ormation Provided?	☑ Ye	os 🗌 No	
		tary forms for some activitie ssist applicants with providin			stic wastewater,
6.	Property Details				
	The location to which th	ne application relates is (add	lress): 475, 479, 50)1, 523 and 525 Brod	okby Road
	Legal description (i.e. L	ot 1 DP 1234): Lots 1, 2 & 4 E	DP11647; Lot 1 DP 6236 & Lot	2 DP12091. Well is on Lot 1 l	DP332014.
	readily identified, e.g. ho or other water body to v Number, Property Num	locality and activity points. It is not	dress, Grid Reference , proximity to any wel	e, the name of any rel Il known landmark, DF	evant strcam, river, P number, Valuation
	The names and addres the owner and occupier land (other than the app	of the			
	Please attach the writt	ten approval of affected pa	arties/adjoining pro	perty owners and oc	cupiers.
		ood practice and courtesy yo ed your neighbours, please			
7.	Assessment of Eff	ects on the Environm	ent (AEE) (Attach s	separate sheet detailing	AEE.)
* 4	l attach, in accordance environmental effects in	with Schedule Four of the R I a level of detail that corres lave on the environment. A	esource Managemer	nt Act 1991, an assess and significance of th	sment of e effects that the

of the Resource Management Act 1991 and other relevant planning documents. Note: Failure to submit an AEE will result in return of this application.

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0	
8.	Other Information
	Are additional resource consents required in relation to this proposal? If so, please list and indicate if they have been obtained or applied for.
	I attach any other information required to be included in the application by the relevant Resource Management Plan, Act or regulations. Yes No
9.	Fees
	 The applicable lodgement (base) fee is to be paid at the time of lodging this application. If payment is made into Council's bank account 02-0600-0202861-02, please put Applicant Name and either U-number, property number or consent type as a reference. If you require a GST receipt for a bank payment, please tick
	2. The final cost of processing the application will be based on actual time and costs in accordance with Council's charging policy. If actual costs exceed the lodgement fee an invoice will be issued (if actual costs are less, a refund will be made). Invoices are due for payment on the 20th of the month following invoice date. Council may stop processing an application until an overdue invoice is paid in full. Council charges interest on overdue invoices at 15% per annum from the date of issue to the date of payment. In the event of non-payment, legal and other costs of recovery will also be charged.
	3. Please make invoice out to: ☐ Applicant ☐ Agent (if neither is ticked the invoice will be made out to Applicant)
10	Declaration
10	
	(please print name) Paul Williams
	confirm that the information provided in this application and the attachments to it are accurate.
	Signature of applicant or authorised agent:
	Date: 31 Mrch 2017
	Privacy Information The information you have provided on this form is required so that your application can be processed and so that statistics can be collected by Council. The information will be stored on a public register and held by Council. Details may be made available to the public about consents that have been applied for and issued by Council. If you would like access to or make corrections to your details, please contact Council.
	Reset Form

Marlborough District Council PO Box 443 Blenheim 7240 Telephone: (03) 520 7400 Website: www.marlborough.govt.nz Email: mdc@marlborough.govt.nz





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1 Executive Summary

The Brookby Water Users Group is comprised of five property owners with land located in the vicinity of 489 Brookby Road.

Water permit U070528 provides for the group to take up to 25 cubic metres of water per day for domestic and stock uses from a well located at 489 Brookby Road. The water permit is due to expire on 1 October 2017.

It is proposed to replace the water permit on expiry with a new water permit.

No additional water is being sought. The abstraction is within the current allocation of water from the Omaka Aquifer.

The nearest well is distant and there are no known effects on the ability of others in the vicinity to draw water via their wells.

The proposal is in accord with the objectives and policies of the Wairau/ Awatere Resource Management Plan (WARMP) and the Proposed Marlborough Environment Plan (MEP).

The adverse effects of this water take and use are less than minor and are consistent with the promotion of the sustainable management of natural and physical resources as set out in Section 5 of the Resource Management Act 1991.

2 Location

The subject properties are located to the east and south of the intersection of Falveys and Brookby Roads.

The details of the properties are as follows:

Legal Description	Address	Owners
Lot 1 DP11647	525 Brookby Road	Mathew Desmond Melton Clark, Amber Louise Clark
Lot 2 DP11647	523 Brookby Road	Anthony Winton Tripe, Marion Grace Tripe, Gregory John
		King
Lot 4 DP11647	475 Brookby Road	Wildacres Limited
Lot 1 DP 6236	501 Brookby Road	Janice Jean Robinson, Gillian Rae Spooner, Kevin francis
		Maher, Geoffrey John Duckett
Lot 2 DP12091	479 Brookby Road	Peter Francis Taylor, Tracy Jeanette Taylor





Well P28w/1995, from which the water supply is abstracted, is located in the north-west corner of adjacent land Lot 1 DP332014. An easement provides for the subject property owners to access the well.

A map showing the general location of the subject properties is found in Appendix 1.

An aerial photograph in Appendix 2 shows the property boundaries and location of the well.

3 Receiving Environment

3.1 The Land

The subject properties range in size from 5467m² to 6.9ha and include viticulture, pastoral and woodlot uses.

The land is flat adjacent to Brookby Road becoming gently rolling to strongly rollin in contour towards the east.

Surrounding land uses include viticulture and pastoral.

All five properties include a dwelling.

3.2 Water Resource

Well P28w/1995 draws water from the Omaka Aquifer which is a semi-confined to confined Aquifer.

The claybound gravels which form the Omaka Aquifer belong to a series of glacial outwash formations. The gravels contain high proportions of fine silts or clays and as a result the permeability of this material is low and yields from wells correspondingly low.

The Omaka Aquifer is identified in the Proposed Marlborough Environment Plan (MEP) as being over-allocated.

Well P28w/1995 is screened at between 10 to 56 metres depth and is a low yielding well. The diameter of the well is 125mm.

A mechanical water meter that cannot be adapted for electronic storage of data is currently installed.

3.3 Statutory Acknowledgements

Statutory acknowledgements are set out in the document *Te Tau Ihu – Statutory Acknowledgements 2014* which is an attachment to the Wairau/ Awatere Resource Management Plan.





Rangitane o Wairau, Ngati Rarua and Ngati Toa have noted cultural, spiritual, historical and traditional associations with the area.

While the above three iwi authorities have noted their general associations with the land including the subject site, no specific sites of cultural, spiritual, historical or traditional significance are identified at or near the specific site of this proposal.

4 Proposal Detail

This application is for a water permit to replace the applicant's existing water permit (U070528) on expiry. No additional water or change of use of water is proposed.

4.1 Take of Water

It is proposed to continue to take up to 25m³ of water per day from the Omaka Aquifer via well P28w/1995 which is located on Lot 1 DP332014.

4.2 Use of Water

It is proposed to use the abstracted water for the domestic and stock uses on Lots 1, 2 & 4 DP11647; Lot 1 DP 6236 & Lot 2 DP12091.

5 Activity Status

5.1 Resource Management Act

Section 14 of the Resource Management Act 1991 (the Act) requires that (paraphrased), no person may take or use any water unless it is allowed by a regional rule or resource consent.

Section 14(3) states that (paraphrased), a person is not prohibited from taking or using water if the water is required for an individual's reasonable domestic needs or the reasonable needs of an individual's animals for drinking water.

5.2 Wairau/ Awatere Resource Management Plan

The subject land is zoned Rural 4 in the Wairau/ Awatere Resource Management Plan (WARMP).





Water Take

General Rule 27.1.2.3.1 provides for abstractions between 10 and 500 m³/day from a water resource other than the Wairau Aquifer, as discretionary activities.

Water Use

The Act requires that no person may use water unless expressly allowed in a rule in a regional plan. The WARMP does not specifically provide for the use of water for domestic and stock purposes, although does imply this.

Section 87B of the Act determines that where Part 3 of the Act requires a resource consent, but where there is no relevant rule in a plan, the activity is to be dealt with as discretionary. The proposed use of water for domestic and stock purposes is therefore a Discretionary Activity.

5.3 Marlborough Environment Plan

The land is in the Rural Environment zone in the Marlborough Environment Plan (MEP).

The subject well is mapped as being within the in the Omaka Freshwater Management Unit (FMU).

Water Take

The water take is from the Omaka Aquifer FMU. The allocation of water from the Omaka Aquifer as a whole is specified in Appendix 6, Schedule 1 as 290,000m³/year.

Rule 2.5.2 provides for a water take such as proposed is a Discretionary Activity.

Water Use

Rule 2.5.3 provides for water use such as proposed is a Discretionary Activity.

6 Assessment

An overview analysis of the requirements of Schedule 4 of the Act is found in Appendix 5.

6.1 Actual & Potential Effects

Effects on Neighbourhood, Community

There are no known direct effects of this very small water abstraction on the ability of others to draw ground water.





The nearest well shown on Council records (P28w0924) is located approximately 7m to the north of the subject well. The well log indicates that this well is only 7.6m deep. The applicant has no knowledge of this well and it appears to be defunct.

The next nearest well on Council's records is P28w/2000, located some 180m north on Lot 3 DP6488. This well is 38m deep. It is not known if this well is still active. Given the separation distance and the difference in depth of the applicant's well and this neighbouring well, there is highly unlikely to be any interference effects between the two.

Effects on the Locality, Landscape, Visual

The rolling hill country on the subject properties is mapped in the MEP as the Southern Hills Landscape.

There will be no adverse effects of this ongoing water take and use on the locality, landscape or visual qualities of the area.

Effects on Ecosystems

Water is to be drawn from the Omaka Aquifer. Accordingly there will be no adverse effects on ecosystems.

Effects on Aesthetic, Recreational, Scientific, Historical, Spiritual, or Cultural Values

There are no particular aesthetic issues with this proposal and the site is not noted for any recreational values.

The site is not noted in the Plan as having any significant scientific or European historical significance. It is not noted in the document *Te Tau Ihu – Statutory Acknowledgements 2014* as having specific sites of cultural, spiritual, historical or traditional significance to Maori.

Effects of Discharge of Contaminants

No discharge of contaminants is proposed or will result from this proposal.

Effects on Water Resource

The Omaka Aquifer is an over-allocated water resource. Since the implementation of the Southern Valleys Irrigation Scheme and other Council initiatives, it is showing signs of recovery.

This proposed water take, even if fully exercised, is only 3.1% of the allocation for the Aquifer under the MEP.

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Risk Through Natural Hazards, Hazardous Substances, Hazardous Installations
No hazardous substances are involved with this proposal.

6.2 Objectives & Policies – Wairau/ Awatere Resource Management Plan

While acknowledging the need to safeguard the life-supporting capacity of water resources, the Wairau/ Awatere Resource Management Plan is essentially permissive in its approach to the take and use of water. This is borne out in Clause 6.2.1, Objective 1 of the Plan: *To provide for the taking, use, damming and diversion of fresh water in a manner which safeguards the life supporting capacity of the resource and avoids, remedies or mitigates any adverse effects on the environment*" (my emphasis in bold).

Clause 6.3.1, Policy 1.10 - To provide for an individual's reasonable domestic needs, the reasonable needs of an individual's animals for drinking water and for firefighting purposes as a priority over other users where there is no adverse effect on the environment.

Clause 6.5.1, Policy 1.7 - To ensure that priority is given to "an individual's reasonable domestic needs, the reasonable needs of an individual's animals for drinking water and for fire fighting purposes during rationing.

Comment: These policies are in accordance with s14(3)(b) of the Act and serve to place a high level of importance on provision of reasonable water requirements for stock and domestic use. Given the very small proportion of the water allocation from the Omaka Aquifer that this proposed take represents, adverse effects of continuation of this take will be less than minor.

Clause 6.4.1, Policy 1.2 - To allocate water on the basis of guidelines.

<u>Comment</u>: The maximum guidelines in Volume 1 of the Plan for domestic use is 10m³/house/day and for rural residential allotments is 10m³/site/day, a total of 20m³/day. These volumes are confirmed as permitted activities for domestic and stock uses in Rule 27.1.2.1.1. It is worth noting that if the five properties were each drawing water from individual wells, no resource consents would be required for those individual takes.

The maximum water sought in this application is 25m³/ha/day which represents only 5m³/ day for each of the five properties.

Water meter readings have only been taken since October 2014. These are found in Appendix 3. Water abstraction over this period ranges from 59m³/month (June 2016) to 280m³/month (December 2016). The actual average daily abstraction over this period therefore ranges between only 2m³/day to 9m³/day in total for all five properties.

The proposed take is clearly well within the guidelines.





6.3 Objectives & Policies – Marlborough Environment Plan

Policy 4.1.2 - Enable sustainable use of natural resources in the Marlborough environment.

The commentary to this policy states that: As a principle, the Council will continue to enable access to natural resources where the subsequent use of those resources has no more than minor adverse effect on the immediate or surrounding environment.

<u>Comment</u>: This application is for no more water than previously granted under the existing water permit and will have no more than minor adverse effects on the Omaka Aquifer.

Policy 5.2.13: Limit the total amount of water available to be taken from any freshwater management unit and avoid allocating water (through the resource consent process) beyond the limit set.

<u>Comment</u>: The Omaka Aquifer is currently over-allocated (Policy 5.5.1), however this application is to replace an existing water permit and does not add to that over-allocation.

Policy 5.3.1 – To allocate water in the following order of priority:

- (a) natural and human use values; then
- (b) aquifer recharge; then
- (c) domestic and stock water supply; then
- (d) municipal water supply; and then
- (e) all other takes of water.

<u>Comment</u>: This policy confirms the high priority of domestic and stock use of water in accordance with s14(3)(b) of the Act.

6.4 National Environmental Standards

There are no National Environmental Standards that are relevant to this proposal.

6.5 National Policy Statement

The National Policy Statement for Freshwater Management 2014 (NPSFM) requires Councils to stop overallocating water resources and to institute methods to phase out over-allocation.

The Omaka Aquifer water is over-allocated, however this application is for no more water than previously granted under the existing water permit and does not add to that over-allocation. Council has instigated other measures to address the over-allocation issue.





6.6 Regulations

The Resource Management (Measurement and Reporting of Water Takes) Regulations 2010 require water meter data to be provided in a form that is suitable for electronic storage. It is expected that a water meter with data-logging capability will be required as a condition of any consent issued.

6.7 Regional Policy Statement

I have reviewed the application against the provisions of the Marlborough Regional Policy Statement (RPS). There are no matters in that document that have not already been covered by analysis of the objectives and policies of the WARMP.

7 Potentially Adversely Affected Persons & Consultation

This application is for a water permit to replace the applicant's water permit U070528 on expiry. No additional water or change of use of water is proposed.

The well is a considerable distance from the nearest wells and will therefore not affect water abstraction from those wells.

No consultation therefore is considered to be required or been undertaken.

8 Conclusions

This application is for a water permit to replace an existing water permit for domestic and stock water purposes. No new water is proposed to be taken.

The proposed take is well within guidelines in the local resource management plans.

The well is a considerable distance from the nearest well and will therefore not affect water abstraction from that neighbouring well.

The proposal is in accord with the relevant objectives and policies of the Plans.

Given the above, the applicant respectfully requests that consent be granted.

Paul Williams

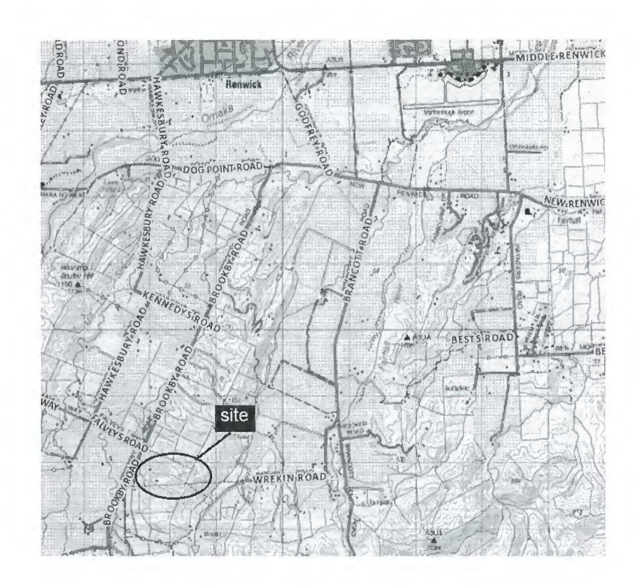
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Brookby Users water use monthly meter read last day of month.

	2016	2015	2014
4912	3170	1222	
	201	124	***************************************
	3320	1364	
	150	142	
	3494	1516	
	72	152	italian kilikuli (ang 1914) (1866-164-164) (ang 1914-1914)
	3657	1774	
	163	258	MA, MERCHANI MERCHANI DE SERVICIO MERCHANI MERCH
	3835	1973	
And the state of t	178	199	
	3894	2074	
	59 59	101	
	3956	2247	
	62	173	
	4058	2343	***************************************
		96	
	4156	2455	
The contract of the second	98	112	da Marinforni, maga an disinfori de e qua America. A ser e emplegado de e exemina por altago
	4280	2629	822
	124	174	
	4444	2763	953
	164	134	131
	4724	2969	1098
	280	206	145
	188	188 201 3320 150 3494 772 3657 163 3835 178 3894 59 3956 62 4058 102 4156 98 4280 124 4444 164 4724	188 201 124 3320 1364 150 142 3494 1516 72 152 3657 1774 163 258 3835 1973 178 159 3894 2074 59 101 3956 2247 62 173 4058 2343 102 96 4156 2455 98 112 4280 2629 124 174 4444 2763 164 134 4724 2969

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Appendix 4 – Water Permit Application Form

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ISO 9001 Document Number: RAF0007-CI1666

INFORMATION TO SUPPORT AN APPLICATION for Water Permits (mandatory information)

This additional application form is required to be provided to supplement the Application for a Resource Consent. It is recommended you read the *Guidelines for Submitting a Water Permit Application*. This form does not include any information necessary to support a Land Use Consent application that may also be required in association with your water permit – e.g. construction of a bore, intake structure, dam etc.

Please complete all sections that apply.

Diameter of well 125

If yes, please attach results.

2.

3.

4.

GEN	NERAL:			
1.	Type of permit required:			
	Take surface water		Dam water	
	Take underground water	\checkmark	Divert water	
2.	Do you currently hold a water p	ermit that is d	lue to expire? Yes No	
	If yes, please state the water p	ermit number	U070528	
3.	Purpose for which water is requ	uired?Dome (Industrial,	estic and stock crop irrigation, etc)	
4.	Source of water Omaka Aqui			
5.	Maximum quantity of take		litres per second	
		25	cubic metres per day	
			cubic metres per week	
GRO	OUNDWATER:			
1.	Well number (if existing well)	28w/1995		

Depth from ground level to bottom of well56.5......metres

Has a pump test or well interference test been carried out on the well?

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Yes / No



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SUR	FACE WATER:
1.	Abstraction method(e.g. intake gallery, suction hose, diversion channel, etc.)
2.	Number of pumps to be used?
3.	Rate of flow for pumplitres per second.
4.	Delivery pipe diametermillimetres
DAN	IMING OR DIVERTING WATER:
1.	Please advise reason and purpose
2.	Is the dam or diversion permanent / temporary? (circle one)
3.	If temporary, give duration details

CONSUMPTION SCHEDULE

		CRC	PA		;	CRO)PB	.a.	J.	CRO	OP C			TOT	ALS	
CROP TYPE e.g. com, olives, etc																
AREA Number of hectares																
APPLICATION RATE (m³ / ha / day)							, M.—.									
QUANTITY Cubic metres per day																
IRRIGATION	Jan	Feb	Mar	Apr	Jan	Feb	Mar	Apr	Jan	Feb	Mar	Apr	Jan	Feb	Mar	Apr
PERIOD Circle months	May	Jun	Jul	Aug	May	Jun	Jul	Aug	May	Jun	Jul	Aug	May	Jun	Jul	Aug
which apply	Sep	Oct	Nov	Dec	Sep	Oct	Nov	Dec	Sep	Oct	Nov	Dec	Sep	Oct	Nov	Dec
METHOD Trickle, spray, etc																

Conversion formulae - 1,000 litres = 1 cubic metre (m³) = 220 gallons 1 acre = 0.4047 hectare

Appendix 5 – Analysis of Requirements of Schedule 4 of the Act

Clause	Matter	Not	Addressed
		relevant	in
		or applicable	application
2(1)(a)	description of activity	аррисавие	1
(b)	site description		1
(c)	Name, address of owner or occupiers		1
(d)	any other activities that are part of the proposal	1	
(e)	other resource consents	1	
(f)	an assessment of the activity against the matters set out in Part 2		
(')	Section 5 – purpose of the Act		1
	Section 6 – matters of national importance		
	(a) natural character of the coastal environment, wetlands, lakes, rivers	1	
	(b) outstanding natural features and landscapes	1	
	(c) significant indigenous vegetation and habitats	1	
	(d) public access to and along the coastal marine area, lakes, and rivers	1	
			1
	(e) relationship of Maori with ancestral lands, water, waahi tapu, and other taonga		7
	(f) historic heritage	1	
	(g) customary rights	7	<u> </u>
	Section 7 – Other Matters		<u> </u>
	(a)kaitiakitanga	1	
	(aa) ethic of stewardship		
	(b) efficient use of resources	1	
	(ba) efficiency of energy use		
	(c) amenity values	1	
	(d) intrinsic values of ecosystems	1	
	(f) quality of the environment	1	
	(g) any finite characteristics of natural and physical resources	1	
	(h) protection of the habitat of trout and salmon	1	
	(i) effects of climate change	1	
	(j) benefits from the use and development of renewable energy	1	
	Section 8		
	principles of Treaty of Waitangi	✓	
(g)	assessment of the activity against any relevant provisions of documents in s104(1)(1	1
	(i) national environmental standard	1	
	(ii) other regulations:		1
	(iii) national policy statement		1
	(iv) New Zealand coastal policy statement	✓	
	(v) regional policy statement or proposed regional policy statement		✓

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	(vi) plan or proposed plan		1		
(3)	Additional information required in some applications				
	(a) demonstration of compliance of permitted activity parts of proposal	1			
	(b) assessment of the value of the investment of the existing consent holder		1		
	(b) assessment against Marine and Coastal Area (Takutai Moana) Act 2011	1			
(6)	Information required in assessment of environmental effects				
	(a) possible alternative locations or methods if effects significant	✓			
	(b) actual or potential effects		1		
	(c) if hazardous substances and installations, an assessment of risks	1			
	(d) discharge of any contaminants, a description of—				
	(i) nature of the discharge and the sensitivity of the receiving environment	1			
	(ii) possible alternative methods of discharge	1			
	(e) mitigation measures	1			
	persons affected, consultation undertaken		1		
	(g) monitoring required if scale and significance of effects warrants, how & by whom		1		
	(h) alternatives if more than minor effects on customary right	1			
(7)(1)	Matters that must be addressed by assessment of environmental effects				
	(a) effects on neighbourhood, community		1		
	(b) effects on the locality, landscape, visual		1		
	(c) effects on ecosystems		1		
	(d) effects on aesthetic, recreational, scientific, historical, spiritual, or cultural values		1		
	(e) discharge of contaminants		1		
	(f) risk through natural hazards, hazardous substances, hazardous installations		1		

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To: Marlborough District Council PO Box 443
Blenheim 7240



ISO 9001:2008 Document Number: RAF0010-CI1220

SUBMISSION ON APPLICATION FOR A RESOURCE CONSENT

1.	Submitter Details	
Nam	e of Submitter(s) in full	
Addr	ess for Service (include post code)	
Emai	I	
Telep	phone (day) Mobile	Facsimile
Contact Person (name and designation, if applicable)		
2.	Application Details	
Appli	cation Number	U
Name of Applicant <i>(state full name)</i>		
Appli	cation Site Address	
Desc	ription of Proposal	
3.	Submission Details (please tick one)	
I/we :	support all or part of the application	
l/we	oppose all or part of the application	
I/we a	are neutral to all or part of the application	
	specific parts of the application that my/our s s if required)	ubmission relates to are (give details, using additional



The reasons for my/our submission are (use additional pages if required)					
The decision I/we would like the Council to make is (give details including, if relevant, the parts of the application you wish to have amended and the general nature of any conditions sought. Use additional pages if required)					
4.	Submission at the Hearing				
I/we v	wish to speak in support of my/our submission				
I/we	do not wish to speak in support of my/our submission				
Coun or mo such	IONAL: Pursuant to section 100A of the Resource Management Act notil delegate its functions, powers, and duties required to hear and core hearings commissioners who are not members of the Council. (In a request you may be liable to meet or contribute to the costs of coalso be made separately in writing no later than 5 working days after	lecide the application to one Please note that if you make mmissioner(s). Requests			
5.	Signature				
Signa	ature	Date			
-					
Signa		Date	<u>-</u>		
6.	Important Information				
	Council must receive this completed submission before the closing date an completed submission may be emailed to mdc@marlborough.govt.nz	d time for submission for this applicati	on. The		
	 You must also send a copy of this submission to the applicant as soon as reasonably practicable, at the applicant's address for service. 				
	Only those submitters who indicate that they wish to speak at the hearing was a submitter of the submit	rill be sent a copy of the hearing repor	t.		
7.	Privacy Information				
The information you have provided on this form is required so that your submission can be processed under the Resource Management Act 1991. The information will be stored on a public file held by Council. The details may also be available to the public on Council's website. If you wish to request access to, or correction of, your details, please contact Council.					