New Zealand Coastal Policy Statement (link here)

(below the mean high water springs mark)?

Regulations 2010 (link here)

National Policy Statement for Freshwater Management (link here)

Does your proposed activity involve taking and/or using water or discharging a contaminant to water (e.g. stormwater, dewatering water, land drainage water)?

Does your proposed activity involve the taking of water at a rate of 5 litres per second or more?

Resource Management (Measurement and Reporting of Water Takes)

Does your proposed activity take place in the Coastal Marine Area

Please complete the following and attach it to the back of the main consent application.		
This information is now required for all consent applications.		
If you need help in filling out this form please contact our Customer Services staff on (03) 353-9007 or toll free 0800 EC INFO (0800 324 636). They will be able to provide some general assistance. Please note that depending on the scale and nature of the activity, a more detailed assessment may be asked for by the Consent Planner on any of the following.		
	Accepted: YES / NO	
<i>Please send this to:</i> Environment Canterbury, PO Box 345,Christchurch 8140 or email to ecinfo@ecan.govt.nz .		
1. ASSESSMENT AGAINST RELEVANT PLANNING DOCUMENTS		
This information is now required for all consent applications.		
1.1 National Documents		
If you tick 'Yes' to any of the questions below, it means that the document is likely to apply to your provide an assessment on the next page against it. If you are unsure, please contact Customer Se		need to
National Environmental Standard for Air Quality (link here)		
Does your proposed activity involve a discharge to air (e.g., wood burner, boiler)?	□ Y	
National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health (link <u>here</u>)		
Does your proposed activity occur on land that is currently, or in the past has been, used for one of 53 specified hazardous activities or industries (HAIL)?	f the □ Y	
(You can search your property <u>here</u> as a starting point or view the list of activities/industries here)		
National Environmental Standard for Sources of Human Drinking Water (link here)		
Does your proposed activity affect, or potentially affect, a drinking water supply that provides for between 25 and 501 people or more for at least 60 days of the year?	ΠY	1

PLANNING ASSESSMENT SHEET **JANUARY 2019**

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Environment Canterbury Regional Council Kaunihera Taiao ki Waitaha

□ Y

□ Y

□ Y

1.2 Regional documents

You need to look at the objectives and policies of the below documents and identify those you consider to be relevant to your proposal and briefly describe how your proposal meets them.

To help you answer this question, click on the links below and read the objectives and policies in the sections(s) you consider your activity to come under and reference below. If you are not sure how to work out which ones might be relevant, please contact Customer Services who can help provide advice.

Objectives and Policies

Please indicate which regulations, objectives and policies are relevant to your proposal and provide brief comments (where relevant) to demonstrate why it is relevant and whether your proposal is consistent with it.

Canterbury Regional Policy Statement 2013

Y	N N/	Regulation, Objective or Policy	Comment where
		Objective 15.2.1 – Maintenance of soil quality	
		Objective 5.2.2 – Integration of land-use and regionally significant infrastructure (Wider Region)	
		Policy 15.3.1 – Avoid remedy or mitigate soil degradation	
		Policy 5.3.1 – Regional growth (Wider Region)	
		Policy 5.3.2 – Development conditions (Wider Region)	
		Policy 5.3.3 – Management of development (Wider Region)	
		Policy 5.3.5 – Servicing development for potable water, and sewage and stormwater disposal (Wider Region)	
		Policy 5.3.6 – Sewerage, stormwater and potable water infrastructure (Wider Region)	
		Objective 6.2.1 – Recovery framework	
		Objective 6.2.2 – Urban form and settlement pattern	
		Objective 6.2.3 – Sustainability	
		Policy 6.3.3 – Development in accordance with outline development plans	
		Policy 7.3.1 – adverse effects of activities on the natural character of fresh water	
		Policy 7.3.2 – Natural character of braided rivers and lakes	
		Policy 7.3.3 – Enhancing fresh water environments and biodiversity	
		Policy 7.3.5 – Water quantity and land uses	
		Policy 7.3.6 – Fresh water quality	
		Policy 7.3.7 – Water quality and land uses	
		Policy 8.3.3 – Management of activities in the coastal marine area	
		Policy 8.3.4 – Preservation of the natural character of the coastal environment	
		Policy 8.3.7 – Improve water quality in degraded areas	
		Policy 8.3.8 – Discharge of contaminants to coastal water that is in a natural state	
		Policy 17.3.2 – Development of, or discharge from contaminated land	
		Policy 17.3.3 – Contaminants may remain in the land	

relevant

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Canterbury Land and Water Regional Plan		
Objectives		
Y N N/A		
	Objective 3.1 – Recognise and enable Ngāi Tahu culture, traditions, customary uses and relationships with land and water	
	Objective 3.2 – Ki uta ki tai – recognising the connectivity between surface water, groundwater, fresh water, land and the coast	
	Objective 3.5 – Land uses develop and change in response to socio- economic and community demand	
	Objective 3.6 – Intrinsic values of water	
	Objective 3.7 – Fresh water is managed prudently as a shared resource with many in-stream and out-of-stream values	
	Objective 3.8 - Safeguard the life-supporting capacity of ecosystems	
	Objective 3.8A – High quality fresh water is available to meet actual and reasonable foreseeable needs for community drinking water supplies	
	Objective 3.12 – When setting and managing within limits, regard is had to community outcomes for water quality and quantity	
	Objective 3.24 – All activities operate at good environmental practice or better to optimise efficient resource use and protect the region's fresh water resources from quality and quantity degradation	

Policies

Y	N N/A	
		Policy 4.1 – Fresh water meet outcomes in Plan
		Policy 4.2 – Take into account outcomes, limits and cumulative effects Policy 4.4 – Manage groundwater to avoid contamination, decline in water levels or changed in artesian pressure
		Policy 4.7 – Not exceed water quality limits set in Sections 6 to 15
		Policy 4.13 – Avoid, recycle, minimise, treat discharges and meet receiving water standards
		Policy 4.14 – Discharges into ground shall not exceed capacity of soil to treat, or shall minimise plume, not accumulate contaminants, not raise groundwater levels, and not adversely affect drinking water quality
		Policy 4.15 – Avoid adverse cumulative effects of stormwater discharge in urban areas, discharge to reticulated system where available, discharge in accordance with stormwater management plan
		Policy 4.16 – Manage public stormwater system in accordance with a stormwater management plan
		Policy 4.17 – Manage run-off volume and peak flows of stormwater so they don't cause or exacerbate risk of inundation, erosion or damage or risk human safety
		Policy 4.19 – Avoid or minimise discharge of contaminants from earthworks into groundwater
		Policy 4.23 – Protect drinking water supply sources to meet CWMS and NZ drinking water standards

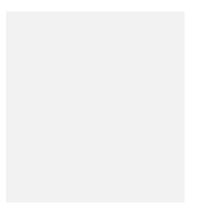


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Other plans: The following plans, if relevant should be included in your overall planning assessment The following sub-regional plans may apply to your activity

- Hurunui and Waiau River Regional Plan
- Waitaki Catchment Water Allocation Regional Plan
- Waimakariri River Regional Plan
- Waipara Catchment Environmental Flow and Allocation Regional Plan
- Pareora Catchment Environmental Flow and Water Allocation Regional Plan
- Opihi River Regional Plan
- Selwyn Te Waihora Plan Change (Plan Change 1)
- Hinds Plan Change (Plan Change 2)
- South Canterbury Plan Change (Plan Change 3)
- Wairewa Plan Change (Plan Change 6)

Υ	N N/A			
		Policy	of	Regional Plan
		Policy	of	Regional Plan
		Policy	of	Regional Plan
		Policy	of	Regional Plan
		Policy	of	Regional Plan
		Policy	of	Regional Plan





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2. ASSESSMENT OF INVESTMENT VALUES (RENEWAL OF EXISTING CONSENTS ONLY)

Please complete this section only if your application is to renew an existing consent.

Important: you must complete this question if your application is intended to replace a current resource consent, and this application will be lodged with Environment Canterbury at least 3 months before that consent expires.

Provide an assessment of the value of your investment. You need to:

Specify the value of investment of the activities/infrastructure that are reliant on the resource consent/s you are applying for here. This must be the 'book value' of the investment (not the replacement value).

	< \$10,000	\$10,000 to \$50,000	\$50,000 to \$250,000
	\$250,000 to \$1,000,000	\$1 Million to \$5 Million	\$5 Million to \$50 Million
_	• • • • • •		

> \$50 Million

Include evidence that supports the assessment.

Applicant/Consultant contact details:

Surname (in full)	First names (in full)
Postal address	
Site address / Legal description	

Signature of applicant/person authorised to sign on behalf of applicant

Date



Facilitating sustainable development in the Canterbury region