# Application for **Resource Consent: Discharge to Water (General)**

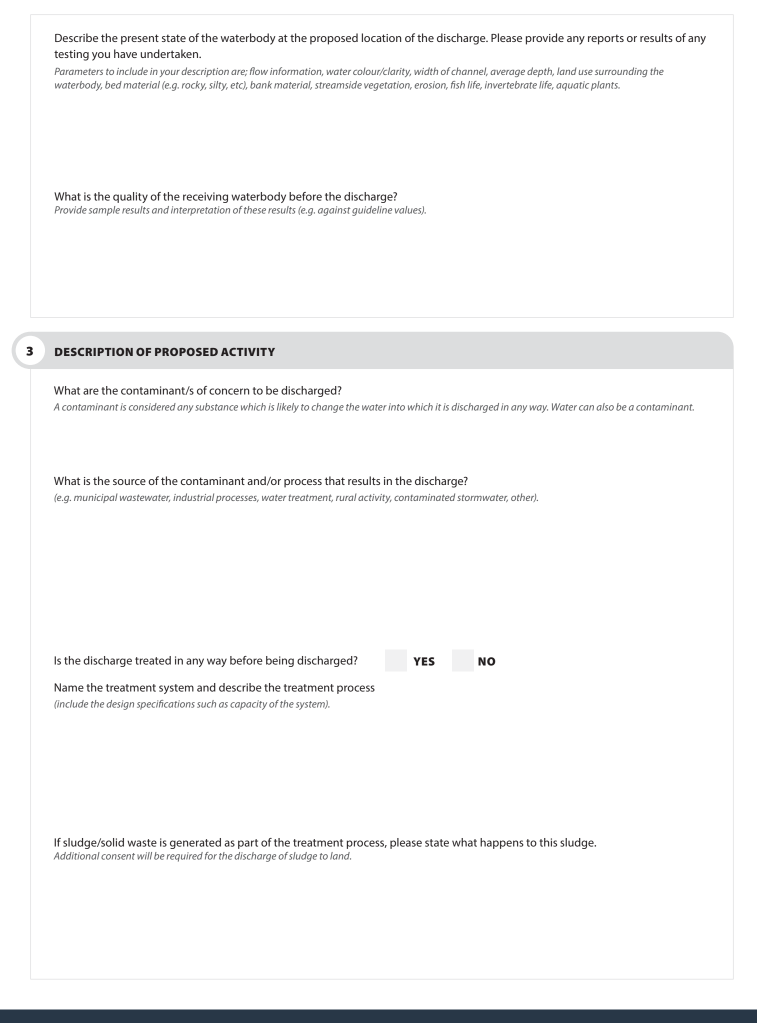


Form B: Activity Information and Assessment Form

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.

(Refer to Form A)	
<b>APPLICATION PURPO</b> What is the purpose of this	
New consent	
Renewal of conser	
Consent number	Expiry date
Consent term sought	
(Max. 35 years)	
Resource consents are t	
	ypically aligned with the relevant common catchment expiry dates in Policy 12-5 of the One Plan.
LOCATION	
LOCATION Location of the propose	d discharge
LOCATION Location of the propose Address	d discharge
LOCATION Location of the propose Address Map coordinates (NZTM Legal description	d discharge
LOCATION Location of the propose Address Map coordinates (NZTM Legal description A detailed site map will be re What is the name of the	d discharge 2000) E N
LOCATION Location of the propose Address Map coordinates (NZTM Legal description A detailed site map will be re What is the name of the If the water body is unname	d discharge







#### Describe the contaminant/s and expected quality of the discharge after treatment but before it enters its receiving

**environment.** Please provide the results from any water quality testing of the discharge. If you do not have this information, you will need to test your discharge. Indicate which contaminants have been identified in the discharge by ticking the boxes. Explain how the samples were taken (e.g. spot sample or composite sample) and attach the sampling results (laboratory analytical certificates) to this application.

	Temperature °C	рН	
	Suspended solids g/m <sup>3</sup>	BOD <sub>5</sub> g/m <sup>3</sup>	
	Faecal coliforms cfu/100 mL	Heavy metals g/m <sup>3</sup>	
	Toxic substances (e.g. PAHs, phenols) g/m <sup>3</sup>	Dissolved and total nutrients g/m <sup>3</sup>	
	Ammonia g/m <sup>3</sup>	Oil/grease g/m <sup>3</sup>	
Date/s sample taken		Name of sampler	
Loc	ation/s sample taken		
Date/s of analysis:		Analysis conducted by	
Indi	cate the sampling area(s) on the site map in Section 7.		

#### Where appropriate describe the following

Physical characteristics of the discharge (such as temperature, suspended solids, turbiduty).

**Inorganic chemical characteristics of the discharge** (such as pH, free ammonia, organic nitrogen, total kjeldahl nitrogen, nitrites, nitrates, inorganic phosphorus, sulphate, metals).

Organic chemical characteristics of the discharge (such as BOD5, VOC's).

Biological characteristics of the discharge (such as faecal coliforms, specific micro-organisms, toxicity).

Provide details of the expected quality of the receiving waters (AFTER the point of discharge, at a point after reasonable mixing). Provide sample results for existing discharges or provide anticipated results.

**Indicate which contaminants have been identified in the receiving waters by ticking the boxes.** Attach the sampling results (laboratory analytical certificates) to this application.

Temperature °C	F	pH
Suspended solids g/m <sup>3</sup>	E	BOD <sub>5</sub> g/m <sup>3</sup>
Faecal coliforms cfu/100 mL	ł	Heavy metals
Toxic substances	1	Nitrates
Ammonia and dissolved reactive phosphorus	[	Dissolved Oxygen g/m³



Date/s sample taken Name of sampler
Location/s sample taken
Date/s of analysis: Analysis conducted by
Please indicate the sampling locations (e.g. upstream, downstream, point of discharge) on your attached site plan.
Describe the method of the discharge.
Describe what measures will be put in place to prevent erosion or scour at the point of discharge.
<b>Describe the discharge outlet structure</b> (e.g. 300mm pipe, multi port diffuser, gravel trench etc).
Is the discharge continuous or intermittent?
What will be the maximum discharging period?
hours per day
days per week
weeks per year
Describe the expected volume and frequency of the discharge.
Maximum flow rate litres per second
Maximum daily discharge cubic metres per day
Average dry weather flow
Peak wet weather flow
Max. volume per annum
Please confirm that there are no other resource consents required for any other associated activities
(e.g. consent for the outlet strucutre, diverison and/or discharge to land).

#### 4 RULE ASSESSMENT

A number of the activities under Chapter 14 of the One Plan are permitted activities as long as you can meet certain conditions and standards. Please ensure your activity is not a permitted activity under Chapter 14 of the One Plan. If you require assistance, please contact the consents team at Horizons on freephone 0508 800 800.

## Please indicate which rule of the One Plan your activity falls under\_\_\_\_\_\_

Chapter 14 can be accessed via http://www.horizons.govt.nz/publications-feedback/one-plan.



#### ASSESSMENT OF ENVIRONMENTAL EFFECTS

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For your application to be considered, an assessment of environmental effects must be included. Please answer all of the questions below. Additional information may need to be provided depending on the scale and significance of your proposal.

Considering the Surface Water Management Zone your proposed activity is in, are there any Schedule B YES NO values identified for this reach of the river?

You can access this information via http://www.horizons.govt.nz/publications-feedback/one-plan/part-3-annexes/schedules

If 'Yes', please identify these values and describe how you intend to avoid, remedy or mitigate adverse effects of the proposed discharge on each of these values?

If there are any other discharges within the same catchment, what is the combined effect of these discharges (including the proposed discharge) on the receiving environment?

Describe any noticeable change in the colour/clarity of the receiving waters that may result from the discharge.

What environmental effects were considered when choosing the proposed method of disposal and location (e.g. water table, dilution rates/mixing potential, proximity to waterbody)?

What are the cultural effects of the proposed discharge? Are there any statutory acknowledgements associated with the

water body? If your proposed activity falls under a Discretionary or Non-Complying Activity status, an assessment of cultural effects will be required. This should be informed by [written] feedback from the relevant iwi and/or hapū. For indicative rohe and contact details of your local iwi and/or hapū please visit http://www.tkm.govt.nz/.



### **EFFECT ON STATUTORY ACKNOWLEDGMENTS** Is the activity on, adjacent to, or may affect land that is subject of a statutory acknowledgment? Yes No List of statutory acknowledgments: Ngāti Tūwharetoa (Bay of Plenty) Claims Settlement Act 2005 Ngaa Rauru Kiitahi Claims Settlement Act 2005 Ngāti Apa (North Island) Claims Settlement Act 2010 Rangitāne o Manawatu Claims Settlement Act 2016 Rangitāne Tū Mai Rā (Wairarapa Tamaki nui-ā-Rua) Claims Settlement Act 2017 Ngāti Rangi Claims Settlement Act 2019 Information on statutory acknowledgments can be found on the Horizons website: https://www.horizons.govt.nz/about-our-

If yes, Council must have regard to the statutory acknowledgments. We recommend that applicants considering undertaking works that may affect a statutory acknowledgment make contact with local iwi and/or hapū before the lodgement of a consent application to determine if there are any effects on the statutory acknowledgment.

#### **TE AWA TUPUA (WHANGANUI RIVER CLAIMS SETTLEMENT) ACT 2017**

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 considering undertaking works within the Whanganui catchment make contact with Ngā Tāngata Tiaki o Whanganui and local iwi and/or hapū before lodgement of a consent application to confirm any requirements under Te Awa Tupua and obtain feedback on the proposed works.

#### TE WAIŪ-O-TE-IKA - WHANGAEHU RIVER (NGĀTI RANGI CLAIMS SETTLEMENT ACT 2019) 8

Are the proposed works in the Whanganui catchment?		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 Te Waiū-o-Te-Ika (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-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 and obtain feedback on the proposed works.

NO

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7

region-and-council/iwi-and-hapu

YES Are the proposed works in the Whanganui catchment? Please note that this covers a large area. If you are unsure, please contact the consents team.

#### GOOD MANAGEMENT PRACTICES AND MITIGATION MEASURES

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Please include a description of the monitoring or good management practices to be undertaken to help avoid, reduce, remedy or mitigate the actual and potential effects on the environment.

What monitoring and management do you proposed to ensure any potential adverse effects on the environment are avoided, remedied or mitigated? (E.g. discharge monitoring, receiving water monitoring, ecological surveys, toxicity tests). Include details on what is to be monitored, when, how and why.

What contingency measures are proposed to deal with any system malfunction or failures so as to prevent unauthorised, uncontrolled, or only partially treated discharge to the environment?

**Describe how the equipment controlling the discharge to prevent equipment failure will be maintained and operated** (E.g. measures to exclude stormwater from the system, desludging, equipment maintenance).

What will be done to minimise and remediate any effects in the event of equipment failure?



### **10** CONSIDERATION OF ALTERNATIVES

Please include a description of any possible alternative locations or methods for undertaking the activity and why these alternatives have not been selected.



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#### 11 CONSULTATION/AFFECTED PARTIES

Please include evidence of any consultation undertaken for this application. This may include (but not be limited to) consultation with adjoining landowners, other consent holders in the immediate area, lwi, government departments/ministries (e.g. DOC), territorial authorities and recreational associations (e.g. Fish and Game New Zealand). Please ensure that you have considered any statutory acknowledgements in the Horizons Region. For more information visit (http://www.horizons.govt.nz/about-our-region-and-council/iwi-and-hapu/statutory-acknowledgements).

If you are in doubt about who you should be talking to the call a member of the consents team on freephone 0508 800 800.

Please provide details of those you have identified as parties who may be affected. If you have discussed your proposal with any of these parties, please record any comments made by them and your response to them, and submit this with your application.
Name
Address
Affected party approval form attached
Name
Address
Affected party approval form attached
Name
Address
Affected party approval form attached
Nores
Name
Address
Affected party approval form attached

#### **12** NATIONAL ENVIRONMENTAL STANDARDS

NATIONAL ENVIRONMENTAL STANDARDS FOR SOURCES OF HUMAN DRINKING WATER (NES-DW)

#### Are there any public water supplies that could be affected by your proposal?

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 discharge. 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.

YES

NO

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.



Please state any other NES that	you consider may be re	levant to your activity and pro	vide an assessment against that NES.

#### **13 RELEVANT STATUTORY PROVISIONS**

The Resource Management Act 1991 requires this application to include an assessment of the proposed activity against the One Plan. 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.

#### **REGIONAL POLICY ASSESSMENT**

The objectives and policies of Chapter 2 (Resource Management Issues of Significance to Hapu and Iwi) and Chapter 5 (Water) are relevant to this application.

Is the activity consistent with the relevant provisions of the Regional Policy Statement?

NO

YES

Please provide reasons for your answer above

Please list any other relevant objective and /or policies of the Regional Policy Statement and provide an assessment of the activity against those objectives and/or policies.

#### **REGIONAL PLAN ASSESSMENT**

Objective 14-1 and Policy 14-1, 14-3, 14-4, 14-8 and/or 14-9 of Chapter 14 of the Regional Plan may be relevant to this application.

Is the activity consistent with the relevant provisions of the Regional Plan?

NO

YES

Please provide reasons for your answer above



If there are other sections of the One Plan or any national planning document (e.g. NZ Coastal Policy Statement) that you
consider are relevant, please provide an assessment of the activity against those relevant objectives/policies of the One
Plan and/or national document.

#### 14 ADDITIONAL INFORMATION REQUIRED WITH THIS FORM

Administration Form (Form A)

- A SITE plan to scale showing:
- Site boundary
- Location of the discharge point/s
- Sampling locations
- Location of roads and property boundaries
- Location of any waterbodies in the vicinity of the discharge area
- Location of any bores/wells in the vicinity of the discharge area
- Locality of the discharge and system design
- Buildings and residential properties
- Location of any sensitive sites (e.g. historical places, sites of importance to iwi) in the proximity of the site
- Any rare, threatened or at-risk habitats

Sampling results detailed Section 3 (if relevant)

Management Plans (if applicable)

Affected party approval form/s

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

