Application for Resource Consent:

Works in a Waterbody Including structures, bridges or culverts



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 NAME

Before filling out this form, please ensure that your proposed activity requires consent under the One Plan. Many of the activities under the 'Land and Freshwater' (RP-LF-AWBD) chapter are a permitted activity as long as you can meet certain conditions and standards. Some conditions are specific to the activity, and there are also 'general conditions' that apply to all permitted activities.

APPLICATION PURPOSE What is the purpose of this applican	tion (select one)				
New consent Renewal of consent					
Please describe what is it you w (E.g. build a bridge, install a culvert e					
Consent term sought(Max. 35 years)					
	pically aligned with the relevant common catchment expiry dates in Policy IP-P5 of the One Plan. g use and maintenance of the structure is a Permitted Activity under Rule LF-AWBD-R57 and/or				
LOCATION AND SITE DETAIL	LS				
General address					
	r proposed activity connected with? ease state this and name the stream/river it eventually flows into)				
According to RP-SCHED1 of the	One Plan, what Surface Water Management Area is this in?				
You can access this information v	via http://www.horizons.govt.nz/publications-feedback/one-plan/part-3-annexes/schedules				
0 1 000 11 0	nces of the proposed activity location/s				
Please provide GPS grid referen					
Location 1:	N				

Location 3: Grid reference (NZTM 2000) E N N N A detailed site map is required with this application, please see Section 4 - additional information required. Please provide a detailed description of the location of your proposed activity Describe the physical attributes of the site (e.g. topography, ecology, bed materials, wildlife habitats, recorded archaeological sites and other significant features). Please attach any maps accordingly.					
It would also be useful to provide colour photographs of the proportion (Note: Please indicate on each photograph the direction the photographer is factorious forms).					
DESCRIPTION OF THE PROPOSED ACTIVITY					
Description of activity (tick all that apply) Erect, reconstruct, place, alter, extend, remove, or demolish any structure or part of any structure in, on, under, or over the bed of a stream or river. Excavate, drill, tunnel, or otherwise disturb the bed of a stream or river. Deposit any substance in, on, or under the bed of a stream or river. Please describe the proposed activity Purpose of activity	Reclaim or drain the bed of a stream or river. Wetland disturbance. Other (please specify)				
Materials to be used					
Duration and timing of works					

Machinery to be used

How will the site be accessed?

COMPLETE THE SECTION BELOW ONLY IF YOU ARE CONSTRUCTING A BRIDGE Alternatively you can provide the information detailed below in a separate plan. Bridge construction, placement, and use. Location of bridge abutments Outside banks of waterway Inside banks of waterway In bed of waterway Please fill in the dimensions shown in the list below. 8 1. Length of bridge approach ______ m 2. Length of bridge ______ m 3. Length of bridge approach ______ m 4. Height of bridge underside above natural ground level _____ m 5. Height of natural ground level above stream bed ______ m 6. Bed width of stream channel m 7. Top width of stream channel ______ m 8. Average depth of water in the stream _____ m If there is to be a spillway, please indicate its dimensions Depth of spillway _______m Width of spillway ______ m

COMPLETE THE SECTION BELOW ONLY IF YOU ARE CONSTRUCTING A CULVERT. **Culvert construction and use** What is the proposed culvert made of (e.g. concrete, PVC, etc.) Length of culvert ______ m Number of barrels ______ Gradient at which culvert will be laid in the stream bed Surface material of spillway, if required (e.g. rock, grass, geotextile) Proposed fill material ______ Please fill in the dimensions shown on the diagram in the list below. If the culvert design is different from that shown below, please include a diagram showing all dimensions. Original stream bed level Spillway Water level 1. Length of culvert approach ______ m 2. Length of culvert approach ______ m 3. Circular culvert diameter ______ m OR Box culvert width ______m height.....m 4. Bed width of original stream channel _____ m 5. Top width of original stream ______ m 6. Depth of fill over culvert _______m 7. Depth of culvert base below original stream bed level _____ m

Ministry for the Environment Guidelines (refer to: http://www.mfe.govt.nz/publications/land/culvertbridge-oct04/culvert-bridge-oct04.pdf)

How have you determined the waterway capacity of the proposed bridge is adequate?

(Tick the applicable box)

Engineers calculations (attached)

Other method detailed below

8. Spillway width _______m

	How have you determined the waterway capacity of the proposed culvert is adequate? Engineers calculations (attached) Ministry for the Environment Guidelines (refer to: http://www.mfe.govt.nz/publications/land/culvertbridge-oct04/culvert-bridge-oct04.pdf) Other method detailed below				
	COMPLETE THIS SECTION FOR OTHER IN-STREAM WORKS Including bank stabilisation, erosion protection features, retaining works, fords, pipes etc. Please provide detailed structural plans which Are to scale; Show dimensions; and Show length and width of the bed and banks that will be affected.				
4	RULE ASSESSMENT Many activities under the 'Land and Freshwater' (RP-LF-AWBD) chapter of the One Plan are permitted activities as long as you can meet certain conditions and standards. Some conditions are specific to the activity, and there are also 'general conditions' that apply to all permitted There are a number of guideline documents which can help you determine the activity status available via http://www.horizons.govt.nz/ publications-feedback/publications/one-plan. If you still require assistance, please contact the consents team freephone on 0508 800 800 .				
	activities. Please ensure your activity is not a permitted activity under the 'Land and Freshwater' (RP-LF-AWBD) chapter of the One Plan. Please indicate which rule of the One Plan your activity falls under The 'Land and Freshwater' (RP-LF-AWBD) chapter can be accessed via http://www.horizons.govt.nz/publications-feedback/one-plan/part-2-regional-plan/chapter-17				
5	ASSESSMENT OF ENVIRONMENTAL EFFECTS For your application to be considered, an assessment of effects must be included. Please answer all questions below. Additional information may need to be provided depending on the scale and significance of your proposal.				
	Considering the Surface Water Management Area your proposed activity is in, are there any RP-SCHED2 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 what values these are and describe how you intend to avoid, remedy or mitigate adverse effects of the proposed structure on each of these values? (E.g. trout spawning – avoid work between 1 May to 30 September (inclusive)				
	Please note that depending on the values identified and the method of carrying out the proposed activity, a separate ecological assessment may be required by a suitable qualified independent ecologist, experienced in river ecological management.				



Describe the actual and potential effects that the proposed activity could have on the environment.
Effects during construction (e.g. disturbance of stream bed, sediment release, immediate vicinity). Please also comment if/how the water will be diverted during construction, including the duration, method, and effects of this.
Effects of the completed works or structure on the riverbed, both upstream and downstream, both in typical and extreme conditions (e.g. flooding upstream and/or downstream, ongoing erosion). Please provide an assessment and any supporting calculations. You will need to ensure you comment on where the water will go if the structure fails/blocks/collapses.
Effects on water quality (e.g. sedimentation effects).
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Effects on fish passage and habitat (e.g. perched culverts), and proposed measures to avoid them (e.g. burying culvert invert below streambed, fish ladders).
Any other effects (including cultural). 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/.

	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-region-and-council/iwi-and-hapu					
	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.					
7	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 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.					
3	TE WAIŬ-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 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 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-lka and obtain feedback on the proposed works.					

EFFECT ON STATUTORY ACKNOWLEDGMENTS

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 methods or actions will be used to reduce or prevent any identified environmental effects and stabilise the exposed earth? You may need to refer to the "Erosion and Sediment Control Guidelines for the Wellington Region" (February 2021) for further information.
Please describe how you will minimise the release of silt, sediment and other contaminant into water. Please provide an erosion and sediment control plan if applicable.
Do you have a flood contingency plan? Yes No If 'Yes', please provide this plan with the application.
What methods or actions will be used to reduce or prevent any identified environmental effects after construction? (e.g. grassing and planting of fill batters, metalling of approaches, stabilisation of abutments by gabion baskets)

GOOD MANAGEMENT PRACTICES AND MITIGATION MEASURES

	What, if any, monitoring do you propose to carry out?
0	CONSIDERATION OF ALTERNATIVES
	Describe any alternative options considered, and reasons why these are not proposed.

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 call a member of the consents team on 0508 800 800.

Please provide details of those you have identified as parties who may be affect with any of these parties, please record any comments made by them and your			
your application.			
Name			
Address			
Affected party approval form attached			
Name			
Address			
Affected party approval form attached			• • • • • • • • • • • • • • • • • • • •
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Name			
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Affected party approval form attached			
NATIONAL ENVIRONMENTAL STANDARDS			
NATIONAL ENVIRONMENTAL STANDARDS FOR SOURCES OF HUMAN DRINKING WAT	TER (NES-H	DW)	
Are there any public water supplies that could be affected by your proposal?	Yes		No
An assessment under the NES-HDW will need to identify any sources of human drinking that might be affected by the discharge. Horizons Regional Council holds a list of such	-		

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.

able to provide assistance when identifying water supplies within the vicinity of the activity.

	Please state any other NES that you consider may be relevant to your activity and provide 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 the 'Resource Management Issues of Significance to Hapu and Iwi' (RPS-RMIA) chapter and the 'Land and Freshwater' (RPS-LF-FW) chapter are relevant to this application.
	Is the activity consistent with the relevant provisions of the Regional Policy Statement?
	Please provide reasons for your answer above
	Please list any other relevant objectives and/or policies of the Regional Policy Statement and provide an assessment of the activity against those objectives and/or policies.
	the activity against those objectives and/or policies.
	REGIONAL PLAN ASSESSMENT
	Objective LF-AWBD-O5 and Policies LF-AWBD-P22 and LF-AWBD-P23 of the 'Land and Freshwater' (RP-LF-AWBD) chapter of the
	Regional Plan may be relevant to this application. Is the activity consistent with the relevant provisions of the Regional Plan? Yes No
	Please provide reasons for your answer above
	Ticuse provide reasons for your answer above

	consider are relevant, please provide an assessment of the activity against those relevant objectives/policies of the One Plan and/or national document.	
•	ADDITIONAL INFORMATION CHECKLIST	
	Completed administration form (Form A).	
	A SITE plan to scale showing:	
	Surrounding key roads, towns etc. for orientation	
	The location of the proposed works	
	The location of any river crossing access points	
	 Any structures within 500 metres upstream and downstream of the extraction point/s 	
	Any other relevant features	
	Colour photographs of the proposed activity location, looking 50 metres upstream and 50 metres downstream of the proposed site.	
	Erosion and sediment control plan (if applicable)	
	Flood contingency plan (if applicable)	
	Affected party approval form/s	
	Please contact the consents team on freephone 0508 800 800 if you require assistance with your application.	