Form 4a: Discharge permit application – general discharge to water



Please answer all questions fully. The questions provide a guide in order to satisfy the minimum information requirements that must be included with your application as prescribed in Schedule 4 of the Resource Management Act 1991 (RMA). Depending on the scale of your proposed activity, more detailed information and an Assessment of Environmental Effects (AEE) will be required to support the resource consent application.

Officers from the Greater Wellington Regional Council's (GWRC) Environmental Regulation department are available to assist with filling out this form or to clarify information to include with your application. Some basic/standard preapplication advice is provided at no cost.

This form is required to be filled out in conjunction with Form 1 Resource Consent Application

Pa	art A: General information on nature and scale of your activity
1.	Is this application a renewal of an existing discharge permit?
	Yes No If Yes, what is the discharge permit number: WAR/WGN
2.	What is/are the contaminant(s) of concern in the discharge?
	(A contaminant is any substance which is likely to change the water into which it is discharged in any way. Water can also be a contaminant)
3.	What is the source of the contaminant and/or process that results in the discharge? (eg, municipal wastewater, industry, water treatment, rural activity/agricultural production – cows, pigs, poultry, contaminated stormwater, other)
4.	If from municipal wastewater what is the current and future size of the population the treatment plant will serve, and what is the proposed operational life of the treatment plant and associated pipework?
5.	Is the contaminant treated in any way before being discharged?

the capacity of the system):	
If sludge/solid waste is generated as part of the (Note: an additional consent will be required for the	treatment process, please state what happens to this sludge. e discharge of sludge to land).
Describe the contaminant and expected quality receiving environment:	y of the discharge after treatment but before it enters its
will need to test your discharge. Indicate which co	testing of the discharge. If you do not have this information, you ontaminants have been identified in the discharge by ticking the spot sample or composite sample) and attach the sampling application.
☐ Temperature ^o C	□ рН
☐ Suspended solids g/m³	☐ BOD₅ g/m³
Faecal coliforms cfu/100 mL	☐ Heavy metals g/m³
Toxic substances (eg, PAHs, phenols) g/m ³	☐ Dissolved and total nutrients g/m³
Ammonia g/m³	Oil/grease g/m³
Date(s) sample taken:	Name of sampler:
Location(s) sample taken:	
Date(s) of analysis:	Analysis conducted by:
Indicate the sampling area(s) on the locality map	(question 21).
Where appropriate describe the following:	
Physical characteristics of the discharge (such as	temperature, suspended solids, turbidity)
Inorganic chemical characteristics of the discharge nitrogen, nitrites, nitrates, inorganic phosphorus,	ge (such as pH, free ammonia, organic nitrogen, total kjeldahl sulphate, metals)
Organic chemical characteristics of the discharge	e (such as BOD ₅ , VOC's)
Biological characteristics of the discharge (such a	as faecal coliforms, specific micro-organisms, toxicity)

9.	What is the name of the waterbody into which the discharge will be made (eg, name of stream, river, lake, bay, harbour, catchment, etc)?				
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10.	Describe the present state of the waterbody at the pro- Parameters to include in your description are flow inform				
	depth, land use surrounding the waterbody, bed material vegetation, erosion, fish life, invertebrate life, aquatic pla	(eg, rocky, silty, etc), bank material, streamside			
	O a a la a Mallia de la Participa de la Companio de				
	Greater Wellington Regional Council's Knowledge & Insig quality data if you have no information. Please note some assessment.				
11.	What is the quality of the receiving waterbody before to of these results (eg, against guideline values).	he discharge? Provide sample results and interpretation			
12.	Provide details of the expected quality of the receiving reasonable mixing). Provide sample results for existing of the receiving the the receivin				
	G ,				
Indicate which contaminants have been identified in the receiving waters by ticking the box(es). Attach sampling results (laboratory analytical certificates) to this application					
	☐ Temperature °C	□рН			
	☐ Suspended solids g/m³	☐ BOD₅ g/m³			
	☐ Faecal coliforms cfu/100 mL	☐ Heavy metals			
	☐ Toxic substances	□ Nitrates			
	Ammonia and dissolved reactive phosphorus	☐ Dissolved Oxygen g/m³			

sample taken:		Name of sampler:			
(s) sample taken:					
of analysis:		Analysis conducte	d by:		
	ocations (ie, ups	stream, downstream, point of d	lischarge)	on the lo	ocality map
	arge. Describe	what measures will be put in p	lace to pro	event er	osion or scour at
e the discharge outle	t structure (eg,	300mm pipe, multi-port diffu	ser, grave	el trench	n etc.)
_					
	hours per d	ay			
	days per we	eek			
	weeks per y	/ear			
e the expected volum	e and frequenc	cy of the discharge?			
m flow rate		litres	per secon	d	
n daily discharge		cubic	metres p	er day	
Dry Weather Flow					
t Weather Flow					
ume per annum					
e discharge also invol	ve:	Outlet structure?		Yes	□ No
		Diversion?		Yes	□ No
		Birch and a sixtade) Lur\2	٦	П.,
		Discharge to air (odo	our):	」Yes	∐ No
		Discharge to air (odo		」Yes]Yes	□ No
	e the method of dischert of discharge. e the discharge outled scharge continuous ll be the maximum di le the expected volume method flow rate method discharge lory Weather Flow at Weather Flow ume per annum	e the discharge outlet structure (eg, scharge continuous or inte to days per we weeks per y to the expected volume and frequence on flow rate m daily discharge by Weather Flow we to fanalysis: on analysis: on analysis: on analysis: on analysis: on analysis: on discharge. Describe to f discharge. Describe to f discharge outlet structure (eg, on inte days per we weeks per y on the expected volume and frequence on flow rate on daily discharge Dry Weather Flow on the expected volume and frequence on the expected volum	Analysis: Analysis conducte adicate the sampling locations (ie, upstream, downstream, point of conducte and cate the sampling locations (ie, upstream, downstream, point of conducte and cate the method of discharge. Describe what measures will be put in part of discharge. The tof discharge outlet structure (eg, 300mm pipe, multi-port diffure) Scharge continuous or intermittent? It be the maximum discharge period? In hours per day In days per week In weeks per year The the expected volume and frequency of the discharge? In flow rate litres In daily discharge cubic The weeks per year The the expected volume and frequency of the discharge? The weeks per year The the expected volume and frequency of the discharge? The weeks per year The weeks per	Analysis: Analysis conducted by: Indicate the sampling locations (ie, upstream, downstream, point of discharge) in 21) The the method of discharge. Describe what measures will be put in place to protect of discharge. The the discharge outlet structure (eg, 300mm pipe, multi-port diffuser, grave) The scharge continuous or intermittent? The the maximum discharge period? The hours per day The days per week The weeks per year The the expected volume and frequency of the discharge? 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	s there any odour associated with the discharge?
	Give details of other discharge(s) occuring to the waterbody (eg, wet weather overflows). Describe the location, activity and source of these discharge(s) and any other details you are able to provide:
	Locality map and system design
١	Show the location of your proposed discharge. The sketch or plan should include, but not be limited to discharge point(s), sampling locations, location of neighbouring properties, roads, waterbodies (including streams, wetlands and drains), and other significant landmarks. Alternatively you may wish to attach a plan/aerial photograph showing the above information.

nearest town/city. Name the waterbody(ies) shown on the map.

Part B: Assessment of effects on the environment (AEE) 1. Within a reasonable distance of the activity are there any: (1) Obvious indications of the presence of biota (eg, birds/nests, fish, eels, insect life, Yes ☐ No aquatic plants)? ☐ Yes (2) Areas where food is gathered (eg, watercress, fish, kaimoana, blackberries)? ☐ No (3) Water abstractions? ☐ Yes \square No ☐ No (4) Wetlands (eg, swamp areas)? ☐ Yes (5) Recreational activities carried out (eg, swimming, fishing, canoeing)? ☐ Yes ☐ No ☐ Yes ☐ No (6) Areas of particular aesthetic or scientific value (eg, archaeological sites)? ☐ No (7) Areas or aspects of significance to iwi that you are aware of? ☐ Yes If you have answered yes to any of the above, please provide further information, including the distance of these activities from your proposed discharge point(s) and a description of what effects the discharge may have on them. 3. What steps do you propose to take to mitigate these effects? [Continue on a separate page if necessary] 4. If there any other discharges within the same catchment, what is the combined effect of these discharges (including the proposed discharge) on the receiving environment?

5.	of the discharge in the receiving waters? How were the dimensions of this zone determined and what degree of dilution (eg, 100:1) is provided by the end of the zone? Note: In some waterbodies it may not be reasonable to have a non-compliance zone.
6.	Describe any noticeable change in the colour/clarity of the receiving waters that may result from the discharge:
7.	What environmental effects were considered when choosing the proposed method of disposal and location (eg, water table, dilution rates/mixing potential, proximity to waterbody)?
8.	What alternative methods of treatment and disposal/discharge locations were considered?
Pa	art C: Assessment against statutory documents
1.	Part 2 of Resource Management Act 1991 (RMA)
	Have you provided an assessment against Part 2 (Purpose and Principles) of the RMA? http://www.legislation.govt.nz/act/public/1991/0069/latest/DLM231904.html

National Environmental Standard (NES) or National Policy Statement (NPS)
Have you provided an assessment of the proposal against the relevant objectives and policies of any National Environmental Standard (https://environment.govt.nz/acts-and-regulations/ regulations/national-policy-statements/)?
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Regional Policy Statement (RPS)
Have you provided an assessment of the proposal against the relevant objectives and policies of any proposed or operative Regional Policy Statement (http://www.gw.govt.nz/rps/)?
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Have you provided an assessment of the proposal against the relevant objectives, policies and rules of the operative or proposed Natural Resources Plan (https://www.gw.govt.nz/your-region/plans-policies-and-bylaws/plans-and-reports/environmental-plans/natural-resources-plan/)?
Other relevant statutory documents
Have you provided an assessment against all other relevant statutory documents? eg,

6.	Permitted activities
	Will you be undertaking any permitted activities as part of the proposed activity?
7.	Other activities that are part of the proposal
	Are there any other activities that are part of the discharge which may require consent?
8.	Value of investment
	If you are applying to replace an existing consent, please provide an assessment of the value of the investment to
	which the activity relates.
Pá	art D: Monitoring and management of your activity
1.	What monitoring and management do you propose to ensure any potential adverse effects on the environment are avoided, remedied or mitigated? (eg, discharge monitoring, receiving water monitoring,
	ecological surveys, toxicity tests). Include details on what is to be monitored, when, how, and why.

2.	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?
3.	Describe how the equipment controlling the discharge to prevent equipment failure will be maintained and operated (eg, measures to exclude stormwater from the system, desludging, equipment maintenance).
4.	What will be done to minimise and remediate any effects in the event of equipment failure?