











# Form 1: Application for resource consent

All sections must be completed in full and accompanied by the initial fixed application fee (see section 11) and the relevant activity form (see section 7). Failure to do so may result in your application not being accepted and/or returned. Please note that all information provided in your application is available to the

You can lodge your application in any of the following ways:

- By post to PO Box 11646, Wellington or PO Box 41, Masterton
- In person at our Wellington office (142 Wakefield Street) or Masterton office (34 Chapel Street)

Office use only	y:
FILE REF:	
Dec No	
Doc. No.	
Referred to	Int

1. Applicant's details				
Applicant(s) name(s) and address	ie, whose name will be on t trustees are required to prov			
Wellington Regional Cou	nci T: Business:	8304045	T: Private:	
P. O. Box 11646	Fax:		T: Mobile:	
Wellington 6142	tracy. bero	han a gu	1.govt.nz	
The applicant is the: (in part)				
Owner  Occupier   Network Utility Operator	Lessee   Other	Prospective Purc	haser 🔲	The Crown
2. Agent's details				
2. Agent's details  Agent's name and address Please	note that all correspondenc ion process, unless instructe		gent as the first p	oint of contact during the
2. Agent's details  Agent's name and address Please application			gent as the first po	oint of contact during the
2. Agent's details  Agent's name and address Please applications  Tenny Claffer 5	ion process, unless instructe	d otherwise	T: Private	oint of contact during the のよしを4月37の
2. Agent's details  Agent's name and address Please application  Tenny Clafferty  Tonkin & Taylor Ltd  Po Box 2083	ion process, unless instructe  T: Business  Fax:	d otherwise	T: Private T: Mobile:	021 549370
2. Agent's details  Agent's name and address Please application  Tenny Clafferty  Tonkin & Taylor Ltd	T: Business Fax: Email address:	d otherwise 806 4976 jclafferty	T: Private T: Mobile:	021 549370
2. Agent's details  Agent's name and address Please application  Tenny Clafferty  Tonkin & Taylor Ltd  Po Box 2083  Wellington 6140	T: Business Fax: Email address:  different from about	d otherwise  8064976  jclafferty  ve)	T: Private T: Mobile:	021 549 370
2. Agent's details  Agent's name and address Please application  Tenny Clafferty  Tonkin & Taylor Ltd  Po Box 2083  Wellington 6140  3. Property owner's name (if o	T: Business instructe T: Business Fax: Email address: different from abo	d otherwise  806 4976  j clafferty  ve)	T: Private T: Mobile:	021 549370

must be provided on a completed and signed form 1B.

\* Note: 'Greater Wellington Regional Council' is the Domotonal name of Wellington Regional Council; permits to be issued in the latter name.

4. Partnership/unincorporated entity deta
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For partnerships or unincorporated entities (such as private trusts or unincorporated bodies or societies) you must provide details of all authorised partners, trustees or members. Any consent granted will then include these names, and all individuals will be legally responsible for the consent and any associated costs. Should these persons change, then you must notify us.

Full name of person:	
Status (eg, partner, trustee):	
Address:	
Email address:	Phone:
Full name of person:	
Status (eg, partner, trustee):	
Address:	
Email address:	Phone:
Full name of person:	
Status (eg, partner, trustee):	
Address:	
Email address:	Phone:
Include details of any further partners/trustees/member	ers on a separate page if necessary

#### 5. Location of proposed activity

Describe the location of activity and/or property address

Wainijomata River -

Map reference: NZTM:

> see attached report

urban section

Valuation reference [from rates]:

Include the name of any relevant stream, river or other waterbody to which the application may relate, proximity to any well known landmark, etc. (Note: a location map is required in your activity form.)

Legal description [from rates notice] [eg, Lot 9 DP58809 Block XI]

see attached report

#### 6. Description of proposed activity

Operations & maintenance activities for flood protection and evosion control purposes ( see attached report for full description).

7. Consents from the Greater We	llington Regional Council – activity forms you need to	fill in					
Consent(s) being applied for. You wi Make sure you attach the forms for you	ll need to fill in an activity form for each of the following a ur activity	ctivities:					
Water:	/ Land Use:						
Dam/Divert (Form 2a)	General river/stream works (Form 6a)						
Take and use surface water (Form 2b)	Bore/well construction (Form 6b)						
Take and use groundwater (Form 2c)	d use groundwater (Form 2c) Bridge/culvert/pipe (Form 6c)						
Discharge to Land:       Erosion protection structures (Form 6d)         General discharges (Form 3a)       Land clearing/tracking/logging soil disturbance (Form 6e)         Agricultural discharge (Form 3b)       Coastal:         On-site wastewater (Form 3c)       General coastal (Form 7a)         Discharge to Water:       Boatshed (Form 7b)							
					General discharges (Form 4a)	Swing mooring (Form 7c)	
					Discharge to Air:		
					Air discharge (Form 5a)		
					8. Consents from local authorities	98	
Territorial authority in which land is situate	ed:						
Wellington City Council	☐ / Kapiti Coast District Council						
Hutt City Council	Masterton District Council						
Upper Hutt City Council							
	South Wairarapa District Council						
Porirua City Council	Carterton District Council						
Do you require any other resource conser	nts from your local council? Yes No 🔍						
If yes, please list:							
Have these consents been applied for?	Yes No						
9. Other documentation							
Please list any documents in addition to yo documents exist, please attach a separate	our application forms that form part of your application. Note: if multipesheet of paper.	ole other					
☐ No other documents							
Reports Title Create	er Wellington Regional Conneil						
	wee Consent Applications						
	ations and Maintenance Activities in to	ve.					
	miomata River						

#### 10. Consultation and written approval of affected persons

Consultation with all persons potentially affected by your activity prior to lodging your application may result in considerable time and cost savings.

#### Non-notified applications

Non-notified consents are for activities which have minor effects on the environment. For your activity to be considered on a non-notified basis you must consult and obtain written approval from all persons potentially affected by your activity (eg, neighbours, iwi, Fish and Game Council, Department of Conservation). If you are unsure who may be an affected party, please call us. *Non-notified consents are significantly cheaper and quicker to process*.

#### Limited notified and fully notified applications

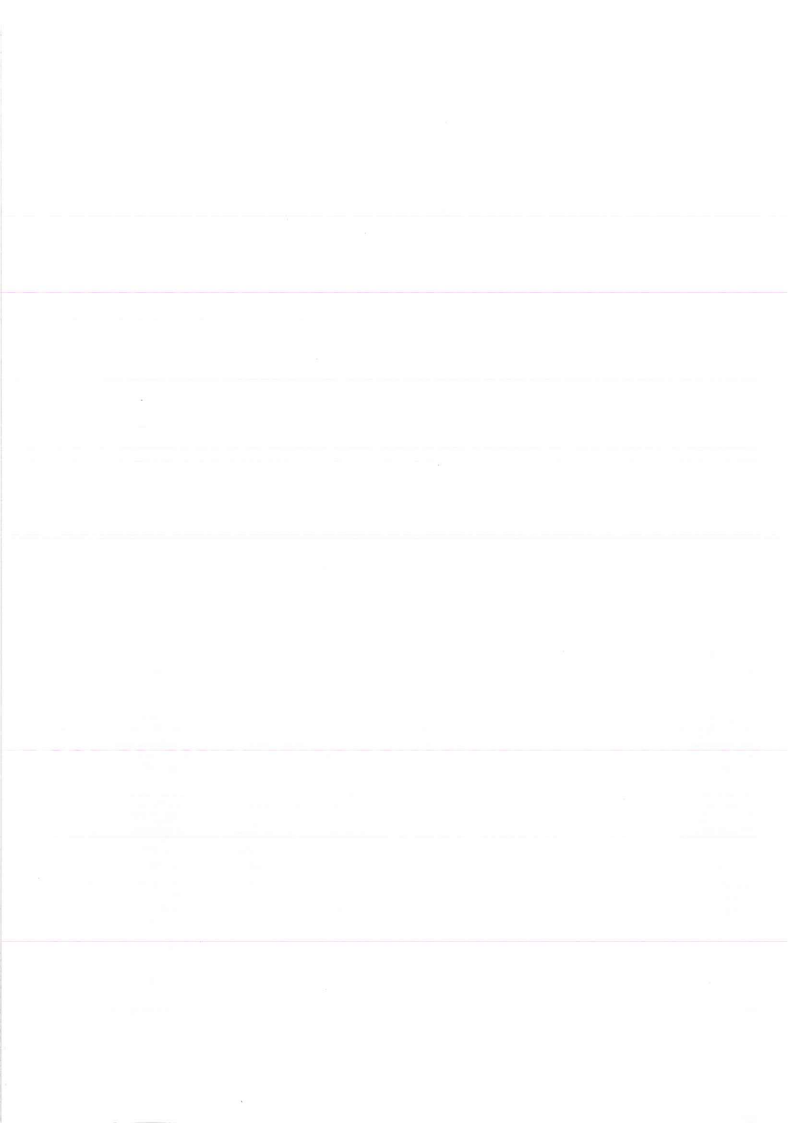
Notified consents (either limited notified or fully notified consents) are for activities which do not meet requirements in the RMA for processing on a non-notified basis.

onsultation details		,
ave you consulted v	vith lwi?	Yes ☑ No □
so, who did you cor	nsult?	
√ho else have you c	onsulted?	attached report for details
/hat was their respo	nse?	
ow have you addres	ssed any concerns they may have had?	
/ritten approval of	affected parties	
you have obtained		se give their details below. Please note that for u
you have obtained ccept the approvals	the signature of affected persons plea	rm 1B.
vou have obtained	the signature of affected persons plea they must each complete and sign fo	Contact details (phone, emai
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ccept the approvals	the signature of affected persons plea they must each complete and sign fo	rm 1B.  Contact details (phone, emai

#### 11. Fees and charges Non-notified initial fixed application fees including GST (please tick one or more) ☐ Land Water (other) Discharge permit Air \$ 991.88 \$1,520.88 \$1.058.00 ✓ Dam/Divert Water permit Take (new) Take (renewal) \$1,587.00 925.75 \$ 727.38 Land use consent Bore River works ▼ Land clearing/disturbance/logging \$ 376.63 727.38 \$1,256.38 Coastal permit Other Mooring Boatshed \$ 529.00 529.00 \$ 859.63 Notes: 1. Where there is more than one application required for the same proposal, an initial fixed application fee is required for each application 2. The initial fixed application fee is the average cost of processing an application type. Final processing costs are based on actual and reasonable time and disbursements spent processing your application. 3. Contact the Greater Wellington Regional Council for information about notified initial fixed application fees Internal transfer Payment method (please tick one) Cheque (to be lodged with application documents) Internet banking to: Greater Wellington Regional Council - National Bank account 06-0582-0104781-00 Date of payment: Reference details used: Note: for reference details please quote "Consents" and the applicant name Cash/Eftpos (to be made at Environment Help Desk Wgtn or Masterton office) Internet transfer **Future payments** Any additional consent processing charges and consent monitoring charges will be invoiced directly to the applicant, unless instructed otherwise below: 12. Applicant's declaration I/we hereby certify that, to the best of my/our knowledge and belief, the information given in this application is true and correct. I/we understand that the Council may charge me/us for all costs actually and reasonably incurred in processing this application and, if granted, for any subsequent monitoring charges. Subject to my/our rights under sections 357B and 358 of the RMA to object to any costs, I/we undertake to pay all and future processing costs and monitoring costs incurred by the Council. Without limiting the Council's legal rights, if any steps, including the use of debt collectors, are necessary to recover unpaid processing costs, I/we agree to pay all costs of recovering those processing/and or monitoring costs. If this application is made on behalf of a trust (private or family), a society (incorporated or unincorporated) or a company in signing this application I/we are binding the trust, society or Graeme Campbell Date: 19414 Manager, Flood Protection, GWRC company to pay all the above costs and guaranteeing to pay all the above costs in my/our personal capacity. Full name:

Applicant's signature:

(or person authorised to sign on behalf of the applicant)















# 2a Water permit application to divert water

Use this form for any activity which alters the natural flow of a watercourse.

Please answer all questions fully. You should discuss your application with one of Greater Wellington's resource advisors before completing this form.

Show the location of the activity and adjoining properties on your map on Form 1. Include design plans and details with this application as appropriate.

ar	t A: general	
. 1	s the diversion: existing ☐ or proposed ☑?	
]	f the diversion relates to a new activity, a Land Use Consent may also be required.	Use Application Form No. 10.
(	f the diversion is in the coastal marine area, a Coastal Permit to Divert Water is request this form. A coastal permit to erect any structures and occupy the coastal marine as Use Application Form No. 12.	ired. You can make the application area is required for a new diversion
١	Nhy are you diverting water (eg, stormwater control, river works, strea	m realignment, etc)?
	In association with flood protection and e	1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	operations and maintenance activities	respon control
	Vhat is the name of the watercourse to be diverted?  If the stream is unnamed, give the name of the watercourse it is a trib  Wainniomata River	utary of.)
٧	Vhat is the rate at which water will be diverted? cubic metr	es or litres per second
٧	Vill the diversion be: intermittent ☐ or continuous ☐ ?  temporary ☐ or permanent ☐ ?	
l	temporary, what will be the maximum operating period?	hours per day
		days per week
		weeks per year
	oes the diversion also involve:  Taking water?	Yes No V
	Damming water?	Yes No No V
	Discharging?  Any structures?	Yes ☑ No ☐ Yes ☑ No ☐
	Any structures:	163 M INO M

If you answered yes to any of 6 above, a separate consent application may be required.

## Part B: assessment of effects on the environment

Where your diversion could have a significant adverse effect on the environment a more detailed environmental assessment is required in accordance with the Fourth Schedule of the Resource Management Act 1991.

1.	Will t	the diversion have an effect on water availability to downstream users or affect access to neighbouring properties?	Yes 🗌	No 🗖	
2.	With	in a reasonable distance up or downstream of the diversion are there any:			
	(1)	Obvious signs of biota (eg, fish, eels, insect life, aquatic plants)?	Yes	No 🗖	
	(2)	Areas where food is gathered from the stream (eg, watercress, eels,	v	No la	
		wild fowl, kaimoana)?	Yes □	No L	See
	(3)	Wetlands (eg, swamp areas)?	Yes 🗌	No L	attached
	(4)	Waste discharges (eg, from rural sources, industries, sewage plants)?	Yes 🗌	No 🗌	Teport
	(5)	Recreational activities carried out (eg, swimming, fishing, canoeing)?	Yes 🗌	No 📙	
	(6)	Areas of particular aesthetic or scientific value (eg, scenic waterfall, rapids, archaeological sites)?	Yes 🗌	No 🗌	
	(7)	Areas or aspects of significance to iwi that you are aware of?	Yes 🗌	No 🗌	
	have	u have answered yes to 1 and any part of 2 above, describe what effects you e and the steps you propose to take to mitigate these. If the adverse effect is cribe alternative locations or methods you have considered for undertaking the	significant,	nay	
	-			•	
		5			
	[Conf	inue on a separate page if necessary]			
3.		e you provided any means for fish to bypass the diversion fish ladders, elver tubes, etc)?	Yes 🗹	No 🗌	
	Plea	ase describe			
	Section 1	See attached report			
4.	Des (eg,	cribe the bed of the watercourse immediately above and below the diversion is it gravelly, muddy or sandy?):	site		
		See attached report			

# Part B: assessment of effects on the environment (continued)

5.	Will the diversion cause any flooding or other problems to neighbouring properties?Yes ☐ No ☑
	Please describe
	See attached report
6.	Please attach your calculations which show that the diversion design is adequate, including design flood flows, return periods, etc
7.	Have you discussed your diversion with any potentially affected parties (eg, neighbours, water users, Fish and Game New Zealand, Department of Conservation?
^	
8.	Are there any alternative sites or methods for the diversion?  If yes, why have you not chosen any of these?  Yes No
	See attached report
9.	What, if any, monitoring do you propose to carry out to ensure that your diversion does not have any adverse effect?
	See attached report

For office us	se only					
Consent No.			<del></del>			
Renewal:	Yes 🗌	No 🗌				













# 4a Discharge permit application – general discharge to water

Please answer all questions fully. Officers from Greater Wellington's Environmental Regulation department are available to assist with filling out this form or to clarify information to include with your application.

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

This application form should be used for all discharges to water, including discharge to coastal water below mean high water springs and within the outer limits of the territorial sea.

## Part A: General information on nature and scale of your activity

1.	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)
	Natural silts and sediments, and stormwater
2.	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) Note: If the source is from bulk earthworks please fill out Form 3b.
	Works in the river bed or on banks and berms
3.	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?
	N/A

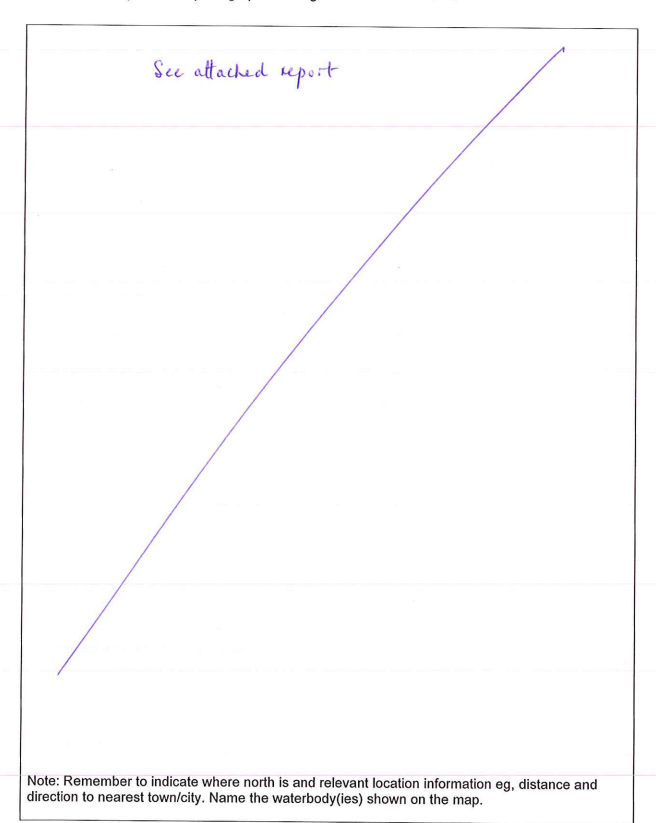
_	· N/A				
ha <sub>l</sub> lan	If sludge/solid waste is generated as part of the treatment process, please state what happens to this sludge. (Note: an additional consent will be required for the discharge of sludge to land).				
-	N/A				
De	escribe the contaminant and expected qualiteters its receiving environment:	ty of the discharge after treatment but before			
info in t	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 box(es). Explain how the samples were taken (eg, spot sample or composite sample) and attach the sampling results (laboratory analytical certificates) to this application.				
	Temperature °C	□ pH			
100	Suspended solids g/m³	☐ Heavy metals g/m³ ☐ Dissolved and total nutrients g/m³ ☐ Oil/grease g/m³			
	Faecal coliforms cfu/100 mL Toxic substances (eg, PAHs, phenols) g/m³ Ammonia g/m³:				
Da	ate(s) sample taken:				
	ocation(s) sample taken:				
	Date(s) of analysis: Analysis conducted by: Indicate the sampling area(s) on the locality map (question 20).				
	Where appropriate describe the following:				
	hysical characteristics of the discharge (such a	s temperature, suspended solids, turbidity)			
Inc	organic chemical characteristics of the dischar tal kjeldahl nitrogen, nitrites, nitrates, inorganic	ge (such as pH, free ammonia, organic nitrogen, phosphorus, sulphate, metals)			
 Oi	rganic chemical characteristics of the discharg	e (such as BOD₅, VOC's)			
—	rganic chemical characteristics of the discharg	o (Suon do Bob <sub>51</sub> , voc e)			

•	stream, river, lake, bay, harbour, catchment, e	
Э.	Describe the present state of the waterbody a Parameters to include in your description are flow average depth, land use surrounding the waterbomaterial, streamside vegetation, erosion, fish life,	v information, water colour/clarity, width of channel, ody, bed material (eg, rocky, silty, etc), bank
	See attached report	
	Greater Wellington's Environmental Monitoring ar you with flow or water quality data if you have no require a professional ecological assessment.	nd Investigations department may be able to assist information. Please note some applications may
0.	What is the quality of the receiving waterbody and interpretation of these results (eg, against gu	before the discharge? Provide sample results ideline values).
	See attached report	
1.	Provide details of the expected quality of the rat a point after reasonable mixing). Provide sar anticipated results.	receiving waters (AFTER the point of discharge mple results for existing discharges or provide
	See attached report	
	Indicate which contaminants have been identified Attach the sampling results (laboratory analytical	in the receiving waters by ticking the box(es). certificates) to this application
	☐ Temperature °C ☐ Suspended solids g/m³	□ pH □ BOD₅ g/m³
	☐ Faecal coliforms cfu/100 mL	☐ Heavy metals
	☐ Toxic substances	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 (i.e. upstre locality map (question 20)	am, downstream, point of discharge) on the

8	See attached rep	off
	Describe the discharge outlet structetc.)	cture (eg, 300mm pipe, multi-port diffuser, gravel trench
	N/A	
4.	Is the discharge continuous	or intermittent ☑?
5.	What will be the maximum dischar	ging period?
		ırs per day
	day	urs per day s per week eks per vear
	wee	eks per year
6	Describe the expected volume and	d frequency of the discharge?
•	Manimum flour rata	litres per second
		cubic metres per day
	Average Dry Weather Flow	<u> </u>
	Peak Wet Weather Flow	See
	Max. Volume per annum	attache
7.	Does the discharge also involve:	Outlet structure? Yes \( \square\) No \( \square\)
	boto the disonarge also inverse.	Diversion? Yes No No
		Discharge to air (odour)? Yes ☐ No ☐
		Discharge to land? Yes ☐ No ☐
	If you answered yes to any of 17 about details of these other discharges bel completed (in order to assess if furth	ove, a separate consent application may be required. Give ow unless separate consent applications forms have been ner consents are required):
18.	Is there any odour associated with	h the discharge?
	N	0
19.	Give details of other discharge(s) Describe the location, activity and so provide:	occuring to the waterbody (eg, wet weather overflows). burce of these discharge(s) and any other details you are able to
	0 11	
	bee attached repor	+

#### 20. Locality map and system design

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.



# Part B: Assessment of effects on the environment (AEE) — SEE ATTACHED REPORT

If your proposed discharge is likely to have a significant impact on the environment you will need to complete a more detailed environmental assessment in accordance with the Fourth Schedule of the Resource Management Act 1991.

1.	With	in a reasonable distance downstream or in the vicinity of the discharge ar	e there a	ny:
	(1)	Obvious indications of the presence of biota (eg, birds/nests, fish, eels, insect life, aquatic plants)?	Yes 🗌	No 🗌
	(2)	Areas where food is gathered (eg, watercress, fish, kaimoana, blackberries)?	Yes 🗌	No 🗌
	(3)	Water abstractions?	Yes 🗌	No 🗌
	(4)	Wetlands (eg, swamp areas)?	Yes 🗌	No 🗌
	(5)	Recreational activities carried out (eg, swimming, fishing, canoeing)?	Yes 🗌	No 🗌
	(6)	Areas of particular aesthetic or scientific value (eg, archaeological sites)?	Yes 🗌	No 🗌
	(7)	Areas or aspects of significance to iwi that you are aware of?	Yes 🗌	No 🗌
2.	the o	ou have answered yes to any of the above, please provide further informat distance of these activities from your proposed discharge point(s) and a d t effects the discharge may have on them	ion, inclu lescriptio	ding n of
	0			
	-			
	8			
3.	Wha	at steps do you propose to take to mitigate these effects?		
	0			
	0			
	[Con	tinue on a separate page if necessary]		
4.	Wh Fre	at is the management purpose of the receiving waters as described in the shwater Plan or Regional Coastal Plan?	Regiona	
	•			
5.	Wh	at do you consider are the likely effects of the discharge upon the receiving	ng waters	3,
	/			
	-			

6.	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?	
7.	What is the length and width of the proposed zone of non-compliance (if any) to allow for reasonable mixing 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.	
8.	Describe any noticeable change in the colour/clarity of the receiving waters that may result from the discharge:	
9.	What environmental effects were considered when choosing the proposed method of disposal and location (eg, water table, dilution rates/mixing potential, proximity to waterbody)?	
10.	What alternative methods of treatment and disposal/discharge locations were considered?	
11.	Were these alternatives discounted?	

Pa	rt C: 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.
	when, now, 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?

SEE ATTACHED













# 6a Land use consent application – general works in the bed of a watercourse or lake

Please answer all questions fully. Officers from the Environmental Regulation Department are available to assist with filling out this form or to clarify information to include with your application.

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

This application form should be used for any general works in the bed of a watercourse or lake. Please note if you are constructing a bridge, culvert or pipe please fill in application form 6c, or if you are constructing erosion protection structures please fill in application form 6d.

_								
Pa	ırt A	: General i	nformation	on nature a	nd scale of y	our activity	,	
1.	ls th	nis application	for a renewal	of an existing	resource consen	t?		
	V	∕es □ No	If Yes, wha	at is the consent	number? WAR/W	/GN 020	143	
2.	Wha	at do you prop	ose to do and	why?				
		Operatio	ns and me	aintenance	activities -	or food	protect	ion
		and eva	sion con	trol				·
		(	see attac	hed report	for full .	details)		
						/		
	[Cont	inue on a separate p	age if necessary]					
3.	Are	you:						
	(1)		onstructing, pla any structure?	cing, altering, ex	tending, removing	g or	Yes 🗸	No 🗌
	(2)	Excavating, of extraction – s	rilling, tunnellir ee below)?	ng or disturbing t	he bed (including	gravel	Yes 🗹	No 🗌
	(3)	Depositing ar	y substance?				Yes 🔽	No 🗌
	(4)	Reclaiming o	r draining the b	ed?			Yes 🗌	No 🔽
	(5)	Introducing o	r planting any p	lants?			Yes 🔽	No 🗌
	(6)		moving, damaç ıy plants or anir		g any plants, or th	ne	Yes 🗹	No 🗌
	(7)	Crossing a w	atercourse?		¥		Yes 🔽	No 🗌
	For	gravel extract	on, please sta	ate the volume	of gravel to be ex	ktracted:		
	One	off extraction .	m <sup>3</sup> (with	in 1 year unless	otherwise specific	ed):		
	Ong	oing extraction	m <sup>3</sup> per	year until				

If the watercourse is an unnamed tributary then what is the name of the stream/river it flows into?)  Wainujomata River — whan section
Describe the current nature of the watercourse at the proposed site for the works?  Nature of channel, ie, meandering or straight:
Water colour/clarity:
Average flow (m <sup>3</sup> /sec):
Bed material (eg, rocky, silty):
Bank material: See attached report
Vegetation:
Fish and invertebrate life:
Other:
water required to undertake the works and any site rehabilitation proposed once the works are
Please provide a step by step construction/works methodology, including any temporary diversion
Please provide a step by step construction/works methodology, including any temporary diversion water required to undertake the works and any site rehabilitation proposed once the works are completed.
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Please provide a step by step construction/works methodology, including any temporary diversion water required to undertake the works and any site rehabilitation proposed once the works are completed.

#### 7. Locality map

Show the location and a detailed sketch/plan of your proposed activity. Please show the proposed activity in relation to roads, property boundaries, neighbouring properties, watercourses, wetlands and other wildlife habitats, existing surrounding structures, historic or wāhi tapu sites, key landmarks, and any other relevant features of the surrounding environment. Alternatively you may wish to attach a plan/aerial photograph showing the above information.

See attached report

Note: Remember to show where north is.

8.	Site	nho	oto	ıra	phs
v.	OILU	Pile	,,,,	J. U	PIIO

Please attach labelled photographs of the site in its present form which include:

- any existing structures at the site
- any eroded areas of bank in the vicinity of the proposed works
- the view of the watercourse downstream of the site
- the view of the watercourse upstream of the site
- the view of the watercourse and its banks where it will be affected by the works

	Please describe the location from which the photographs were taken and indicate whether the proposed site is typical of the watercourse, eg, 10m downstream, from the proposed site, vegetation
	type typical of the watercourse. Please also provide a scale, eg, have a person in the photograph.
÷	See attached report & Appendices
9.	Who will be undertaking the work?  GWRC Flood Protection Department
10.	What are the proposed hours of operation/construction?
11.	What is the proposed commencement date of the work?  See attached report
12.	What is the duration of the works?  35 years
13.	What is the duration of the works to be undertaken within the watercourse?
14.	Have any alternatives been considered when planning the proposal?
	Please explain:  See attached reports
	<u> </u>
15.	As part of your proposal will you be undertaking any of the following activities?
	Diversion of water
	Bulk earthworks adjacent to any watercourse
	Note: If you have ticked any of the above boxes you may be required to fill out an additional form to be submitted as part of your application. Please contact the Environment Helpdesk at the Greater Wellington Regional Council if you are unsure which forms you may require.

#### Part B: Assessment of effects on the environment (AEE)

If your proposed activity is likely to have a significant impact on the environment you will need to complete a more detailed environmental assessment in accordance with the Fourth Schedule of the Resource Management Act 1991.

What are the actual and potential effects of your proposed activity in terms of water quality

#### Water quality

and loss of habitat and how do you propose to avo	id or minimise these effects?
In consideration of this question, please provide detailed con	nment on each of the points listed below:
Sediment laden stormwater runoff from site:	
Building debris:	
Machinery fuels:	See attached report
Wet concrete:	
Other objects or chemicals entering the watercourse:	/
	/
[Continue on a separate page if necessary]	/

Note: For guidance on erosion and sediment control measures please refer to the Erosion and Sediment Control for Small sites our web site <a href="http://www.gw.govt.nz/council-publications/pdfs/Small%20sites%20guidelines1.pdf">http://www.gw.govt.nz/council-publications/pdfs/Small%20sites%20guidelines1.pdf</a> or the booklet available from the Greater Wellington Regional Council. To get a booklet sent out to you please call th Environment Helpdesk on 04 830 4255.

# Part B: Assessment of effects on the environment (AEE) (continued)

Machinery SEE ATTACHED REPORT FOR DET.	Machinery	SEE ATTACHED	REPORT	FOR	DETAI
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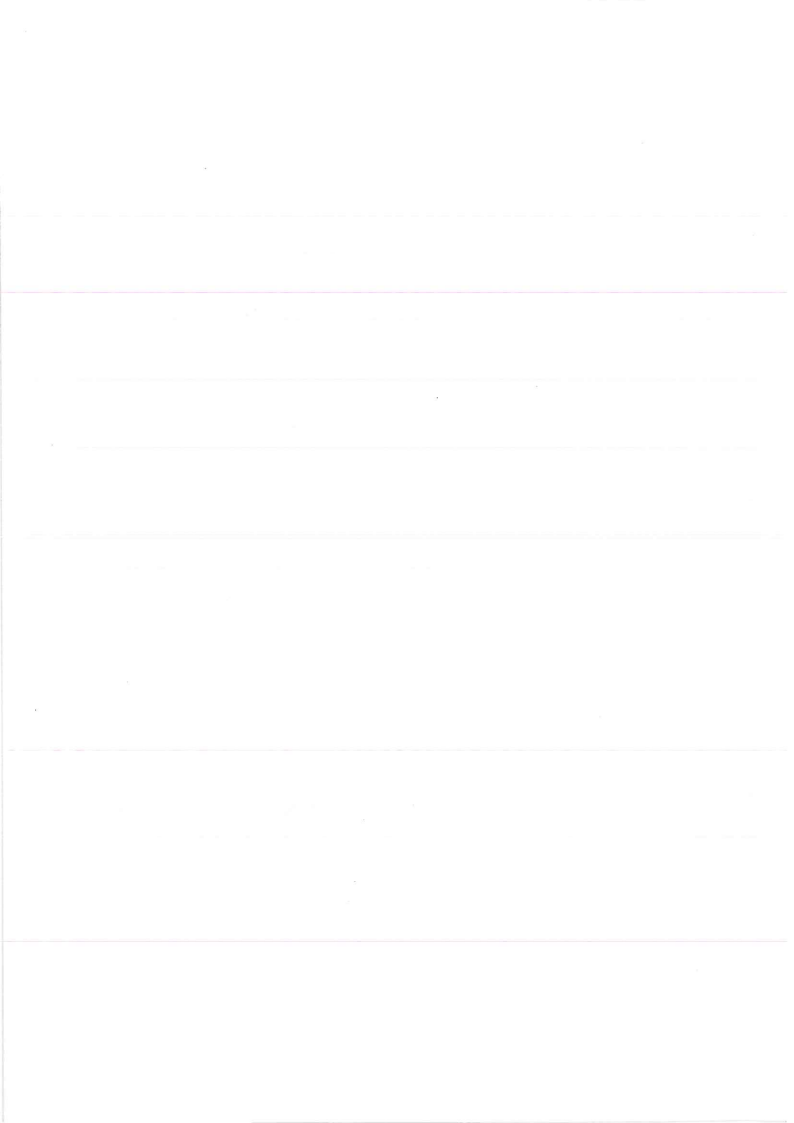
2.	Describe the extent to which machinery is required to undertake your activity and whether machinery is required to enter the watercourse. How do you propose to minimise the effects of machinery in or near the watercourse? How long will any machinery remain in or near the watercourse?
	Note: If the works are significant in terms of the machinery required then a management plan for the use of machinery during the works may be required as part of the application.
	In consideration of this question, please provide detailed comment on each of the points listed below:
	The use of machinery on the banks of a watercourse:
	The use of machinery in the bed of a watercourse (including stream crossings):
	Machinery fuels and/or chemicals:
	Continue on a separate page if necessary]
	CEE ATTACHED REPORT
3.	Fish passage and spawning/migration
	What are the actual and potential effects of your proposed activity in terms of fish passage and how do you propose to avoid or minimise these effects?
	In consideration of this question, please provide detailed comment on each of the points listed below:
	Placement of structures in the watercourse:
	Alterations to water flow:

	Physical barriers to fish passage:					
	Timing and duration of works that may affect fish spawning/migration:					
	[Continue on a separate page if necessary]					
	Erosion SEE ATTACHED REPORT FOR DETAILS					
	What are the actual and potential effects of your proposed activity in terms of erosion and how do you propose to avoid or minimise these effects?					
	The man Jam brokens de areia et minimuo dioco circoto!					
	In consideration of this question, please provide detailed comment on each of the points listed below:  Placement of structures in the bed or banks of the watercourse:					
	In consideration of this question, please provide detailed comment on each of the points listed below:					
	In consideration of this question, please provide detailed comment on each of the points listed below:					
	In consideration of this question, please provide detailed comment on each of the points listed below:					
	In consideration of this question, please provide detailed comment on each of the points listed below:					
	In consideration of this question, please provide detailed comment on each of the points listed below:  Placement of structures in the bed or banks of the watercourse:					
	In consideration of this question, please provide detailed comment on each of the points listed below:  Placement of structures in the bed or banks of the watercourse:					
	In consideration of this question, please provide detailed comment on each of the points listed below:  Placement of structures in the bed or banks of the watercourse:					
	In consideration of this question, please provide detailed comment on each of the points listed below:  Placement of structures in the bed or banks of the watercourse:					
	In consideration of this question, please provide detailed comment on each of the points listed below:  Placement of structures in the bed or banks of the watercourse:  Change in water flow velocities and water flow paths:					
	In consideration of this question, please provide detailed comment on each of the points listed below:  Placement of structures in the bed or banks of the watercourse:  Change in water flow velocities and water flow paths:					

# Part B: Assessment of effects on the environment (AEE) (continued)

5.	Neighbours and other people SEE ATTACHED REPORT FOR DETAILS
	What are the actual and potential effects of your proposed activity in terms of effects on neighbours and/or other people and how do you propose to avoid or minimise these effects?
	In consideration of this question, please provide detailed comment on each of the points listed below:
	Other people who may be affected by the works:
	Upstream ponding or flooding:
	Cultural, heritage and archaeological values:
	Recreational users of the water course
	Recleational users of the water course
	FO of the same and the second of the second
	[Continue on a separate page if necessary]  Other effects
6.	
	Are there any other actual or potential effects of your proposed activity and how do you propose to avoid or minimise these effects (for example, visual effects, other physical effects)?
	In consideration of this question, please provide detailed comment on each of the points listed below:
	Downstream effects:

	Other effects:
	Other effects.
	[Continue on a separate page if necessary]
o <sub>a</sub>	rt C: Monitoring and management of your activity
ſ <b>.</b>	What monitoring and management do you propose to ensure any potential adverse effects on the environment are avoided, remedied or mitigated? (This may include, but is not limited to, monitoring of water quality and sediment discharges, monitoring of equipment to be used, briefing of contractors/operators undertaking the works, contingency measures etc). Include details on what is to be monitored, when, how, and why.
	·
	·
	·
	[Continue on a separate page if necessary]
<b>?.</b>	How will you ensure all the contractors/operators undertaking the works are aware of all the consent requirements?















# 6d Land use consent application – to construct an erosion protection structure in the bed of a watercourse or lake

Please answer all questions fully. Officers from the Greater Wellington's Environmental Regulation Department are available to assist with filling out this form or to clarify information to include with your application.

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

This application form is for the construction of erosion protection structures. If you are constructing a bridge, culvert or pipe please fill in application form 6c. If you are undertaking general works in the bed of a watercourse or lake please fill in form 6a.

١.	Is this application for a renewal of an existing resource consent?					
	☑ Yes ☐ No	If Yes, what is the consent number? WAR/WGN 020 (43				
	Type of structure p	proposed				
	What type of conser	nt are you applying for (please indicate below by ticking the appropriate box)				
	Rock groyne (a designed to defi	any erosion mitigation structure that extends perpendicular to the river and is ect the direction of flow)				
	Rock rip-rap (a bank)	ny erosion mitigation structure built from rocks extending parallel to the river				
	Gabion (any ero	osion mitigation structure that is a wire mesh basked filled with rocks)				
	Other (any eros	ion mitigation structure not listed above)				
	If you have sele structure that is	cted 'Other', please provide a description of the type of erosion mitigation proposed:				
		See attached report				
	[Continue on a separate page if necessary]					
3.	What is the purpose of the proposed structure?					
	Clark	stection and erosion control				

[Continue on a separate page if necessary]

<b>.</b>	(if the watercourse is an unnamed tributary than what is the name of the stream/river it flows into?  Waining mata River - urban Section
	Describe the current nature of the watercourse at the proposed site for the works?
	Nature of channel i.e. meandering or straight:
	Water colour/clarity:
	Average flow (m³/sec):
	Bed material (e.g. rocky, silty):
	Bank material:
	Vegetation:
	Fish and invertebrate life:
	Other:
	(2)
	See attached report

#### 7. Locality map

Show the location and a detailed sketch/plan of your proposed activity. Please show the proposed activity in relation to roads, property boundaries, neighbouring properties, watercourses, wetlands and other wildlife habitats, existing surrounding structures, historic or wāhi tapu sites, key landmarks, and any other relevant features of the surrounding environment. Alternatively you may wish to attach a plan/aerial photograph showing the above information.

See attached report

Note: Remember to show where north is.

8.	Site	p	ho	to	g	ra	p	hs
----	------	---	----	----	---	----	---	----

Please attach labelled photographs of the site in its present form which include:

- any existing structures at the site
- any eroded areas of bank in the vicinity of the proposed works
- the view of the watercourse downstream of the site
- the view of the watercourse upstream of the site
- the view of the watercourse and its banks where it will be affected by the works

9. What material is the proposed erosion protection structure to be constructed of? (i.e. rock size, type, density etc.)?  10. Design plans  Please provide detailed design plans on the exact location of any structure, height of structure, depth of structure below normal bed level, length of structure parallel to channel edge, length of structure perpendicular to channel edge, and any other information that will assist with demonstrating the structural integrity of your proposed activity.  (In most cases, scaled engineering drawings prepared by an appropriately qualified engineer will be required to be submitted with your application.)		(He view of the watercoards and the barnes where it will be allowed by
9. What material is the proposed erosion protection structure to be constructed of? (i.e. rock size, type, density etc.)?  10. Design plans  Please provide detailed design plans on the exact location of any structure, height of structure, depth of structure below normal bed level, length of structure parallel to channel edge, length of structure perpendicular to channel edge, and any other information that will assist with demonstrating the structural integrity of your proposed activity.  (In most cases, scaled engineering drawings prepared by an appropriately qualified engineer will be required to be submitted with your application.)  11. Has consideration been given to scour depth at the proposed site and/or predicted scour depth in a flood event?  If yes, please explain. Please include the planned bedded depth of the structure.		proposed site is typical of the watercourse e.g. 10m downstream, from the proposed site, vegetation
10. Design plans  Please provide detailed design plans on the exact location of any structure, height of structure, depth of structure below normal bed level, length of structure parallel to channel edge, length of structure perpendicular to channel edge, and any other information that will assist with demonstrating the structural integrity of your proposed activity.  (In most cases, scaled engineering drawings prepared by an appropriately qualified engineer will be required to be submitted with your application.)  11. Has consideration been given to scour depth at the proposed site and/or predicted scour depth in a flood event?  If yes, please explain. Please include the planned bedded depth of the structure.		See attached report & appendices
<ul> <li>10. Design plans</li> <li>Please provide detailed design plans on the exact location of any structure, height of structure, depth of structure below normal bed level, length of structure parallel to channel edge, length of structure perpendicular to channel edge, and any other information that will assist with demonstrating the structural integrity of your proposed activity.  (In most cases, scaled engineering drawings prepared by an appropriately qualified engineer will be required to be submitted with your application.)</li> <li>11. Has consideration been given to scour depth at the proposed site and/or predicted scour depth in a flood event?  If yes, please explain. Please include the planned bedded depth of the structure.</li> </ul>		
Please provide detailed design plans on the exact location of any structure, height of structure, depth of structure below normal bed level, length of structure parallel to channel edge, length of structure perpendicular to channel edge, and any other information that will assist with demonstrating the structural integrity of your proposed activity.  (In most cases, scaled engineering drawings prepared by an appropriately qualified engineer will be required to be submitted with your application.)  11. Has consideration been given to scour depth at the proposed site and/or predicted scour depth in a flood event?  If yes, please explain. Please include the planned bedded depth of the structure.		See attached report
<ul> <li>demonstrating the structural integrity of your proposed activity.</li> <li>(In most cases, scaled engineering drawings prepared by an appropriately qualified engineer will be required to be submitted with your application.)</li> <li>11. Has consideration been given to scour depth at the proposed site and/or predicted scour depth in a flood event?</li> <li>If yes, please explain. Please include the planned bedded depth of the structure.</li> </ul>	10.	Please provide detailed design plans on the exact location of any structure, height of structure, depth of structure below normal bed level, length of structure parallel to channel edge, length of
depth in a flood event?  If yes, please explain. Please include the planned bedded depth of the structure.  ✓ Yes □ N		demonstrating the structural integrity of your proposed activity.  (In most cases, scaled engineering drawings prepared by an appropriately qualified engineer will be
See attached report	11.	depth in a flood event?
		See attached report

	If there are any other erosion structures nearby in the same channel, please provide details:
	See attached report
12	Who will be undertaking the work?
13.	GWAC Flood Protection Department
14	What are the proposed hours of operation/construction?
	Le attached report
15.	What is the proposed commencement date of the work?
	On grant of consent
16.	What is the duration of the works?
	35 years
17.	What is the duration of the works to be undertaken within the watercourse?
	35 years
18.	Have any alternatives been considered when planning the proposal?
	Please explain:
	Su attached report
19.	As part of your proposal will you be undertaking any of the following activities?
	Diversion of water
	Bulk earthworks adjacent to any watercourse
	Note: If you have ticked any of the above boxes you may be required to fill out an additional form to

## Part B: Assessment of effects on the environment (AEE)

Water quality

If your proposed activity is likely to have a significant impact on the environment you will need to complete a more detailed environmental assessment in accordance with the Fourth Schedule of the Resource Management Act 1991.

See attached report for details

What are the a	ctual and potential effects of your proposed activity in terms of water qualit bitat and how do you propose to avoid or minimise these effects?
In consideration	of this question, please provide detailed comment on each of the points listed below:
Sediment runo	f:
Building debris	
Machinery fuel	3:
Concrete:	
•	
Other objects	or chemicals entering the watercourse:
	arate page if necessary]

Note: For guidance on erosion and sediment control measures please refer to the Erosion and Sediment Control for Small sites our web site http://www.gw.govt.nz/council-publications/pdfs/Small%20sites%20guidelines1.pdf or the booklet available form Greater Wellington. To get a booklet sent out to you please call the Environment Helpdesk on 04 830 4255.

# Part B: Assessment of effects on the environment (AEE) (continued)

Ma	achinery See attached report
2.	Describe the extent to which machinery is required to undertake your activity and whether machinery is required to enter the watercourse. How do you propose to minimise the effects of machinery in or near the watercourse? How long will any machinery remain in or near the watercourse?
	Note: If the works are significant in terms of the machinery required then a management plan for the use of machinery during the works may be required as part of the application.
	In consideration of this question, please provide detailed comment on each of the points listed below:
	Machinery on the banks of a watercourse:
	Machinery in the bed of a watercourse:
	Machinery fuels and/or chemicals:
	[Continue on a separate page if necessary]
3.	Fish passage and spawning/migration See attached report
	What are the actual and potential effects of your proposed activity in terms of fish passage and how do you propose to avoid or minimise these effects?
	In consideration of this question, please provide detailed comment on each of the points listed below:
	Placement of structures in the watercourse:
	Alterations to water flow:

3.

Physical barriers to fish passage:
Timing of works that may affect fish spawning/migration:
Timing of works that may affect his spawning/migration.
[Continue on a separate page if necessary]
Erosion See attached report
What are the actual and potential effects of your proposed activity in terms of erosion and how do you propose to avoid or minimise these effects?
In consideration of this question, please provide detailed comment on each of the points listed below:
Placement of structures in the bed or banks of the watercourse:
/
Change in water flow velocities and water flow paths:
/
Removal of vegetation associated with the works:
Nomo tar di rego, managana ang m

# Part B: Assessment of effects on the environment (AEE) (continued)

5.	Neighbours and other people See attached report
	What are the actual and potential effects of your proposed activity in terms of effects on neighbours and/or other people and how do you propose to avoid or minimise these effects?
	In consideration of this question, please provide detailed comment on each of the points listed below:
	Other people who may be affected by the works:
	Upstream ponding or flooding:
	Cultural, heritage and archaeological values:
	Recreational users of the water source
	[Continue on a separate page if necessary]
6.	Other effects See attached report
	Are there any other actual or potential effects of your proposed activity and how do you propose to avoid or minimise these effects (for example, visual effects, other physical effects)?
	In consideration of this question, please provide detailed comment on each of the points listed below:
	Downstream effects:

6.

-ar	t B: Assessment of effects on the environment (AEE) (continued)
(	Other effects:
-	
-	
	[Continue on a separate page if necessary]
	t C: Monitoring and management of your activity
	What monitoring and management do you propose to ensure any potential adverse effects on the environment are avoided, remedied or mitigated? (This may include, but is not limited to, monitoring of water quality and sediment discharges, monitoring of equipment to be used, briefing or contractors/operators undertaking the works, contingency measures etc). Include details on what is to be monitored, when, how, and why.
	[Continue on a separate page if necessary]
2.	How will you ensure all the contractors/operators undertaking the works are aware of all the consent requirements?













# 6e Land use consent application for soil disturbance

You should use this form if you want to do something which involves soil disturbance. Soil disturbance means the disturbance of land surfaces by blading, blasting, contouring, cultivating, ripping, root-taking, moving, removing soil or earth, by excavation, or by cutting.

Please answer all questions fully. You should discuss your application with one of Greater Wellington's resource advisors before completing this form.

Please enclose a site plan on Form 1 of your application. This should include the area of proposed soil disturbance, any area of significant slope instability, stockpiles, cut and fill areas, property boundaries, neighbouring dwellings and watercourses (including names if known).

Pa	art A: general				
1.	Please indicate the type of work to be carried out: See attached report for details				
	☐ Soil disturbance of 500-2,000 m³ ☐ Soil disturbance of more than 2,000 m³				
2.	. What is the reason for the soil disturbance?				
	Repairs & maintenance of banks and berms of Wainviomata River; earthworks associated with development & maintenant of structures and other works on the river banks & berms				
3.	What is the area involved? hectares				
4.	What is the topography of the area (eg, gently rolling, steep, hilly, flat, etc)?				
5.	What is the estimated amount of soil to be disturbed? m³ At what rate? m³/yr				
6.	Please describe the material which is to be disturbed (include soil type, underlying rock, slope, vegetation cover):  See attached teport for details				

7.	Is there a watercourse, dry or flowing, in the vicinity of the activity (include those within 50 m for flat land, and within 500 m for sloping land)?  Yes   No
2	If yes, please name and give approximate distance from the activity. Include details of steps you propose to take to ensure that no vegetation, soil, slash or other debris can enter the watercourse:
	See attached report
8.	What is the proposed commencement date of the work?  On grant of consent  Expiry of consent
9.	
10.	Please describe how the work will be carried out:  See attached report
11.	Will the work be completed in stages (include the length of time it will take to complete each stage)?  Yes   No □
	If yes, in what stages? See attached report
12.	Is the work: permanent  or temporary ?
	Who will be undertaking the work? <u>GWRC Flood Protection Department</u>
	What are the proposed hours of operation/construction?
	Describe any cut or fill batters, or both (include height, depth of excavation, slope and extent):
15.	Describe any cut or fill batters, or both (include height, depth of excavation, slope and extent):  Section 1  Yes No  No

#### Part B: assessment of effects on the environment

SEE ATTACHED REPORT

Where your activity could have a significant adverse effect on the environment a more detailed environmental assessment is required in accordance with the Fourth Schedule of the Resource Management Act 1991. A resource advisor can discuss this with you.

1.	Are	there any alternative locations or methods for carrying out the work?	Yes 🗌	No 🗌					
	(1)	If yes, where or how?							
	waters			==-					
	(2)	Why have you chosen this location or method over the others?							
2.		in a reasonable distance of the activity are there any:							
	(1)	Obvious signs of biota (eg, fish, eels, insect life, aquatic plants)?	Yes 🗌	No 🗌					
	(2)	Areas where food is gathered (eg, fish, kaimoana)?	Yes 🗌	No 🗌					
	(3)	Wetlands (eg, swamp areas)?	Yes 🗌	No 🗌					
	(4)	Waterbodies where quality may be affected?	Yes 🗌	No 🗌					
	(5)	Areas or aspects of significance to iwi that you are aware of?	Yes 🗌	No 🗌					
	(6)	Stormwater inlets?	Yes 🗌	No 🗌					
	(7)	Areas of slope instability (eg, slump, earth flow)?	Yes 🗌	No 🗌					
	Desc	cribe the plants, animals and habitat of the surrounding area:							
	8								
	If you have answered yes to any of the above, describe what effects your proposed land use								
	consent may have and the steps you proposed to take to mitigate these:								
	[Contin	nue on a separate page if necessary]	-	-					

Ра	rt B: assessment of effects on the environment (continued)		EPORT
3.	Are you proposing sediment retention and/or sediment run-off control methods?	Yes 🗌	No 🗌
	If yes, what?		
		`	
4.	Are you proposing any land rehabilitation?	Yes 🗌	No □
	If yes, what?		
5.	Do you proposed to undertake any type of monitoring?	Yes 🗌	No 🗌
	If yes, what?		
Fo	r office use only		
	enewal: Yes \( \text{No } \( \text{No } \end{array}		