











Form 1: Application for resource consent

All sections must be completed in full and accompanied by the initial fixed application fee (see section 12) and the relevant activity form (see section 7). Failure to do so may result in your application not being accepted and/or returned.

The information you provide with your application is official information and available to the public. It will be used to process your application and, together with other official information, assist in the management of the region's natural and physical resources. Access to information held by Greater Wellington Regional Council is administered in accordance with the Local Government Official Information and Meetings Act 1987, and Privacy Act 1993. Your information may be disclosed in accordance with the terms of these Acts. It is therefore important you advise Greater Wellington Regional Council if your application includes trade secrets and/or commercially sensitive material.

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

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

- By post to PO Box 11646, Wellington or PO Box 41, Masterton
- In person at our Wellington office (Shed 39, 2 Fryatt Quay, Pipitea) or Masterton office (Departmental Building 35-37 Chapel Street)
- By email to notifications@gw.govt.nz (a signed PDF copy is required)

1. Appl	icant's details				
Applicat	nt(s) name(s) and address ie, whose trustees	se name will be on the co are required to provide co			
Name:	Hutt City Council c/- Simon Cager	T: Business:	(04) 570 6858	T: Private:	
Address:	30 Laings Road, Lower Hutt	Fax:		T: Mobile:	0274037147
Address:	Private Bag 31912, Lower Hutt 5040	Email address:	Simon.Cager@hut	tcity.govt.nz	
The appl	ote that all correspondence and docicant is the: Coccupier Occupier Other		ve Purchaser	The Cr	
2. Ager	nt's details				
Agent's		at all correspondence will cation process, unless inst		ent (via email) as	the first point of contact
Name:	Caroline van Halderen	T: Business:	(04) 381 5716	T: Private:	
Address:	C/- Stantec, PO Box 13-052	Fax:	THE PROPERTY OF THE PROPERTY OF	T: Mobile:	
Address:	Armagh, Christchurch	Email address:	Caroline.VanHalde	eren@stantec.com	
3. Prop	erty owner's details (if diffe	rent from above)		
Name:	Hutt City Council. The Crown	T: Business:		T: Private:	
Address:		Fax:		T: Mobile:	
Address:		Email address:			
If your pr	oposed activity will take place on lar	nd not owned by the	applicant, the wr	itten approval d	of the property owner

4. Partnership/unincorporated entity details

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 (e.g. partner, trustee):	
Address:	
Email address:	Phone:
Full name of person:	
Status (e.g. partner, trustee):	
Address:	
Email address:	Phone:
Full name of person:	
Status (e.g. partner, trustee):	
Address:	
Email address:	Phone:
Include details of any further partne	ers/trustees/members on a separate page if necessary
5. Location of proposed activi	ty
Location address and/or description	n of location of activity
Marine Drive, Eastbourne between Point Howa Eastbourne (Murital Road / Marine Parade inte	ard and the northern end of Days Bay, and the southern end of Days Bay (Windy Point) to rsection).
	m, river or other waterbody to which the application may relate, proximity to any ation map is required in your activity form.)

6. Description of proposed activity

Legal description [from rates notice] [e.g. Lot 9 DP58809 Block XI]

Map reference: NZTM:

Legal Road. See AEE for full details

HCC proposes to construct a 4.4km Shared Path (cycleway and walkway) along Marine Drive in two sections: between Port Howard and the northern end of Days Bay, and the southern end of Days Bay (Windy Point) to Eastbourne (Muritai Road / Marine Parade intersection. This includes widening the road into the Coastal marine Area.

Valuation reference [from rates]:

See section 2 of AEE for full description of activities.

7. Consents from the	e Greater Wellington	n Regional Council – activity forms you need to fill in
Consent(s) being appli Make sure you attach th		to fill in an activity form for each of the following activities: ity.
Water:		Land Use:
Dam/Divert (Form 2a)		General river/stream works (Form 6a)
Take and use surface wa	ter (Form 2b)	Bore/well construction (Form 6b)
Take and use groundwate	er (Form 2c)	Geotechnical bores in Lower Hutt (Form 6b(i)
Transfer water from site t	o site (Form 2d)	Bridge/culvert/pipe (Form 6c)
Discharge to Land:		Erosion protection structures (Form 6d)
General discharges (Forr	n 3a)	Soil disturbance (Form 6e)
Agricultural discharge (Fo	orm 3b)	Forestry (Form 6f)
On-site wastewater (Forn	n 3c)	Coastal:
Discharge to Water:		General coastal (Form 7a) ✓
General discharges (Forn	n 4a) ✓	Boatshed (Form 7b)
Discharge to Air:		Swing mooring (Form 7c)
Air discharge (Form 5a)		
8. Consents from lo	cal authorities	
Territorial authority in whi		THE TAXABLE PARTIES AND THE PA
	cirianu is situateu.	
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 consents from	your local council? Yes V No
If yes, please list:	Discretionary Activity - all	teration to the road.
	Restricted Discretionary A	Activity - works within a Significant Natural Resource Site (SNR 44)
	Restricted Discretionary A	Activity - works within Special Recreation and Passive Recreation zoning.
Have these consents bee	en applied for?	Yes 🗸 No
9. Other documenta	ition	
		cation forms that form part of your application. Note: if multiple other
documents exist, please a		
No other documents		
✓Reports	AEE - including technical rep	ports attached as Appendices
✓ Plans	Plans - attached at Appendix	k N of the AEE
Other documents		

10. Pre-application ac	lvice			
Please list any pre-application	on meetings or advice	(verbal and/or written)	you have had with (GWRC below:
✓ Meeting(s) – with who a	nd when?	See section 25 of AEE and	d Appendix I	
Verbal advice – from wh	no and when?			
✓ Written advice – from w	ho and when?	See section 25 of AEE and	d Appendix I	
✓ Other (e.g. submitted dra	aft application/AEE)	See section 25 of AEE and	d Appendix I; submitted o	draft technical reports
11. Consultation and	written approval	of affected perso	ns	
Consultation with all perso considerable time and cost s		ed by your activity price	or to lodging your	application may result i
Non-notified applications				
Non-notified consents are fo on a non-notified basis you activity (e.g. neighbours, iwi, affected party, please call us	must consult and of Fish and Game Cou . Non-notified conse	btain written approval incil, Department of Co ents are significantly o	from all persons ponservation). If you a	otentially affected by you re unsure who may be a
Limited notified and fully Notified consents (either lim the RMA for processing on a	ited notified or fully no		r activities which do	not meet requirements i
Please provide any consu Consultation details	Itation details and w	vritten approvals obta	ained in the space	provided below.
Have you consulted with iwi	?		Yes	/ No
If so, who did you consult?	Port Nicholson Block Se	ttlement Trust and Te Runar	nga o Ngati Toa along wi	th the Wellington Tenths Trus
Who else have you consulte	ed?			
List of claimants under the Marine	and Coastal Area (Takuta	i Moana) Act 2011 (MACA) -	see section 25 of AEE a	and Appendix I
What was their response?	Refer to section 25 of AB	EE and Appendix I		
How have you addressed ar	ny concerns they may	/ have had? yes		T
Written approval of affecte	*		and the second	a med area pod bos s
If you have obtained the sign accept the approvals they n			eir details below. P	lease note that for us to
Name	Address		Contact o	letails (phone, email
Refer to Appendix Q of AEE			75	

12. Fees and cl	narges			
Non-notified initia	I fixed application	n fees <u>including GST</u>	(please tick one or more)	
Discharge permit	Land	✓ Water (other)	Land/Water (earthworks)	Air
	\$2,328.75	\$3,432.75	\$3,432.75	\$1,500.75
Water permit	Take (new)	Take (renewal)	Transfer from site to site	Dam/Divert
	\$2,052.75	\$1,224.75	\$ 948.75	\$1,086.75
Land use consent	Bore	River works	Forestry and soil disturbar	nce
	\$ 465.75	\$1,155.75	\$1,776.75	
Coastal permit	Mooring	Boatshed	✓ Other	
	\$ 672.75	\$ 672.75	\$1,155.75	
3. Contact the Amount and paym. Amount paid: \$ Cheque (to Internet bate Greater W Date of payone) Note: for reference of the Internet bate of payone)	ne Greater Wellington Rent method (please) To be lodged with approximation anking to: Tellington Regional syment: Terence details please quericular syments.	se tick one) pplication documents)	on about notified initial fixed application fed nt 06-0582-0104781-00 Reference details used:	es
		ach section below)		
Initial fixed applicat	ion fee(s)	A	dditional consent process charge	es (if applicable)
	(from question 1)		Applicant (from question	
Agent (from	m question 2)		Agent (from question 2)	
		s will be invoiced to the con		
13. Applicant's	declaration		2000 P. (2010 P. E. Sand District Manager 1997)	
I/we hereby certify to correct. I/we understand the application and, if y and 358 of the RM costs incurred by to collectors, are necesses. If this applicate a company in signi	that, to the best of one of the Council may granted, for any so the Council. Without the Council. Without the Council without the council of	charge me/us for all of ubsequent monitoring or costs, I/we undertake out limiting the Councilloungaid costs, I/we also a trust (private	belief, the information given in the costs actually and reasonably incorporate to pay all and future processing less to pay all and future processing less to pay all costs associated or family), a society (incorporate trust, society or company to pay capacity.	curred in processing this its under sections 357B ing costs and monitoring cluding the use of debt d with recovering those and or unincorporated) or
Full name:	Simon Cager	6	Date: 12 A	pril 2019
Applicant's signatur	re:	2		
(or person authorised to	sign on behalf of the a	pplicant)		













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. Up to 1 hour of free pre application advice is available to you.

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

Pa	rt 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? (e.g. 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?

Name the treatment system and describe the specifications such as the capacity of the sys	
If sludge/solid waste is generated as part of the to this sludge. (Note: an additional consent will be	
Describe the contaminant and expected qualit enters its receiving environment:	y of the discharge after treatment but before
Please provide the results from any water quality information, you will need to test your discharge. in the discharge by ticking the box(es). Explain he composite sample) and attach the sampling resul application.	Indicate which contaminants have been identificate which contaminants have been identificated by the samples were taken (e.g. spot sample of
☐ Temperature °C	□ pH
☐ Suspended solids g/m³	☐ BOD ₅ g/m³
☐ Faecal coliforms cfu/100 mL	☐ Heavy metals g/m³
☐ Toxic substances (e.g. PAHs, phenols) g/m³	☐ Dissolved and total nutrients g/m³
☐ Ammonia g/m³:	☐ Oil/grease g/m³
Date(s) sample taken:	•
Location(s) sample taken:	
	Analysis conducted by:
Indicate the sampling area(s) on the locality map	(question 20).
Where appropriate describe the following:	
Physical characteristics of the discharge (such as	temperature, suspended solids, turbidity)
Inorganic chemical characteristics of the discharg total kjeldahl nitrogen, nitrites, nitrates, inorganic	
Organic chemical characteristics of the discharge	(such as BOD ₅ , VOC's)
Biological characteristics of the discharge (such a	as faecal coliforms, specific micro-organisms,

	stream, river, lake, bay, harbour, catchment, et	
•	Describe the present state of the waterbody at Parameters to include in your description are flow average depth, land use surrounding the waterboomaterial, streamside vegetation, erosion, fish life, in	information, water colour/clarity, width of chann dy, bed material (e.g. rocky, silty, etc), bank
	Greater Wellington Regional Council's Environment with flow or water quality data if you have no information require a professional ecological assessment.	
	What is the quality of the receiving waterbody and interpretation of these results (e.g. against gu	
	Provide details of the expected quality of the reat a point after reasonable mixing). Provide san anticipated results.	
	at a point after reasonable mixing). Provide san	
	at a point after reasonable mixing). Provide san	in the receiving waters by ticking the box(es).
	at a point after reasonable mixing). Provide san anticipated results. Indicate which contaminants have been identified	in the receiving waters by ticking the box(es).
	at a point after reasonable mixing). Provide san anticipated results. Indicate which contaminants have been identified Attach the sampling results (laboratory analytical of the contaminants).	in the receiving waters by ticking the box(es).
	at a point after reasonable mixing). Provide san anticipated results. Indicate which contaminants have been identified Attach the sampling results (laboratory analytical of Temperature °C	in the receiving waters by ticking the box(es). certificates) to this application
	at a point after reasonable mixing). Provide san anticipated results. Indicate which contaminants have been identified Attach the sampling results (laboratory analytical of Temperature °C Suspended solids g/m³	in the receiving waters by ticking the box(es). certificates) to this application
	at a point after reasonable mixing). Provide san anticipated results. Indicate which contaminants have been identified Attach the sampling results (laboratory analytical of Temperature °C Suspended solids g/m³ Faecal coliforms cfu/100 mL Toxic substances	in the receiving waters by ticking the box(es). certificates) to this application BOD ₅ g/m³ Heavy metals Nitrates
	at a point after reasonable mixing). Provide san anticipated results. Indicate which contaminants have been identified Attach the sampling results (laboratory analytical of Temperature °C Suspended solids g/m³ Faecal coliforms cfu/100 mL Toxic substances Ammonia and dissolved reactive phosphorus	in the receiving waters by ticking the box(es). certificates) to this application
	at a point after reasonable mixing). Provide san anticipated results. Indicate which contaminants have been identified Attach the sampling results (laboratory analytical of Temperature °C Suspended solids g/m³ Faecal coliforms cfu/100 mL Toxic substances	in the receiving waters by ticking the box(es). certificates) to this application

13.	Describe the method of discharge. Do or scour at the point of discharge.	escribe what measures will be	e put in pla	ce to prevent erosion
14.	Describe the discharge outlet structuetc.)	ure (e.g. 300mm pipe, multi-	port diffus	er, gravel trench
15.	Is the discharge continuous □	or intermittent □ ?		
16.	What will be the maximum dischargi	• .		
		per day		
	days I	per week		
	weeks	s per year		
17.	Describe the expected volume and fr			
	Maximum flow rate	litres p	er second	
		cubic r	metres per	day
	Peak Wet Weather Flow			
	Max. Volume per annum			
18.	Does the discharge also involve:	Outlet structure?	Yes 🗆	No 🗆
		Diversion?	Yes □	No 🗆
		Discharge to air (odour)?	Yes □	No 🗆
		Discharge to land?	Yes □	No 🗆
	If you answered yes to any of 17 above details of these other discharges below completed (in order to assess if further	, a separate consent applicati unless separate consent app		
19.	Is there any odour associated with the	ne discharge?		
20	Give details of other discharge(s) oc	curing to the waterbody (e.g.	ı wat waa	ther overflows)
20.	Describe the location, activity and source provide:			

21. 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.
Note: Remember to indicate where north is and relevant location information e.g. distance and direction to nearest town/city. Name the waterbody(ies) shown on the map.

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

With	nin a reasonable distance downstream or in the vicinity of the discharge a	are there a	any:
(1)	Obvious indications of the presence of biota (e.g. birds/nests, fish, eels, insertife, aquatic plants)?	ct Yes 🗆	No □
(2)	Areas where food is gathered (e.g. watercress, fish, kaimoana, blackberries)	? Yes □	No □
(3)	Water abstractions?	Yes \square	No □
(4)	Wetlands (e.g. swamp areas)?	Yes \square	No □
(5)	Recreational activities carried out (e.g. swimming, fishing, canoeing)?	Yes \square	No □
(6)	Areas of particular aesthetic or scientific value (e.g. archaeological sites)?	Yes \square	No □
(7)	Areas or aspects of significance to iwi that you are aware of?	Yes \square	No □
	distance of these activities from your proposed discharge point(s) and a it effects the discharge may have on them.	descriptio	
Wha	at steps do you propose to take to mitigate these effects?		
[Conti	inue on a separate page if necessary]		
	ere any other discharges within the same catchment, what is the combinese discharges (including the proposed discharge) on the receiving enviro		of
reas zone	at is the length and width of the proposed zone of non-compliance (if any sonable mixing of the discharge in the receiving waters? How were the die determined and what degree of dilution (e.g. 100:1) is provided by the eer in some waterbodies it may not be reasonable to have a non-compliance zone.	mensions	of this

	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 alternative methods of treatment and disposal/discharge locations were considered
1	rt C: Assessment against statutory documents
	rt C: Assessment against statutory documents 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
	Part 2 of Resource Management Act 1991 (RMA) Have you provided an assessment against Part 2 (Purpose and Principles) of the RMA?
	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 Regional Policy Statement (RPS) & Regional Freshwater Plan (RFP) & Regional Coastal P
	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 Regional Policy Statement (RPS) & Regional Freshwater Plan (RFP) & Regional Coastal P if applicable (RCP)
	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 Regional Policy Statement (RPS) & Regional Freshwater Plan (RFP) & Regional Coastal P if applicable (RCP) Have you provided an assessment of the proposal against the relevant objectives, policies and r of the Regional Policy Statement (http://www.gw.govt.nz/rps/), Regional Freshwater Plan (http://www.gw.govt.nz/Regional-Freshwater-Plan/) and Regional Coastal Plan
	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 Regional Policy Statement (RPS) & Regional Freshwater Plan (RFP) & Regional Coastal P if applicable (RCP) Have you provided an assessment of the proposal against the relevant objectives, policies and rof the Regional Policy Statement (http://www.gw.govt.nz/rps/), Regional Freshwater Plan (http://www.gw.govt.nz/Regional-Freshwater-Plan/) and Regional Coastal Plan

3.	Proposed Natural Resources Plan (PNRP)
	Have you provided an assessment of the proposal against the relevant objectives, policies and rules of the Proposed Natural Resources Plan? http://www.gw.govt.nz/proposed-natural-resources-plan/
4.	Other relevant statutory documents
	Have you provided an assessment against all other relevant statutory documents? e.g National Policy Statement for Freshwater Management (http://www.mfe.govt.nz/fresh-water/freshwater-management-nps), National Environmental Standard for Sources of Drinking Water http://www.mfe.govt.nz/fresh-water/reform-programme/sources-drinking-water-nes/about-standard)
5.	Permitted activities
J .	Will you be undertaking any permitted activities as part of the proposed activity? http://www.gw.govt.nz/regional-plans-policies-and-strategies/
6.	Other activities that are part of the proposal
	Are there any other activities that are part of the discharge which may require consent?
7.	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.

Part 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? (e.g. 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 (e.g. 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?

Continuation page	













7a Coastal permit application

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. Up to 1 hour of free pre application advice is available to you.

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

Separate application forms should be used for any discharge of contaminants or water into coastal marine area (Form 4a). If you are applying to replace an existing consent for a boatshed please fill in application form 7b, or if you are applying for a swing mooring please fill in application form 7c.

Further information is provided at the end of this form on whether your activity falls within the coastal marine area.

Prior to lodging a coastal application

Prior to applying for resource consent in the common marine and coastal area you need to notify and seek the views of any group that has applied for recognition of customary marine title in the area relevant to your application as per section 62 of the Marine and Coastal Area (Takutai Moana) Act 2011 (MACA).

Note: Any application that is lodged without fulfilling the requirements of section 62 of the MACA will not be processed by GWRC and will be returned to you under section 88(3) of the Resource Management Act 1991).

For further information regarding fulling your obligations under MACA and for a list of applicant groups please go to http://www.gw.govt.nz/coastal/

Applicant declaration:
I have notified the relevant applicant $group(s)$ under section 62 of the Marine and Coastal Area (Takutai Moana) Act 2011.
Yes □ No □
Please list every applicant group that you have notified and sought the views of
•

Part A: General information on nature and scale of activity Is this application a renewal of an existing consent? Yes 🗌 No 🗆 If Yes, what is the existing consent number? WAR/WGN What activity will you be undertaking? Are you: Reclaiming or draining? Yes 🗌 No 🗆 (1) Erecting, reconstructing, placing, altering, extending, removing or (2)Yes No 🗆 demolishing any structure? Disturbing the foreshore or seabed by excavating, drilling or tunnelling? Yes No 🗆 (3)Yes No 🗌 (4) Depositing any substance? Destroying, damaging or disturbing the foreshore or seabed? Yes 🗌 No \square (5)Introducing or planting any exotic or introduced plant? Yes 🗌 No \square (6)Occupying an area of the foreshore or seabed? (including temporary activities (7)Yes 🗌 No \square which restricts public use and access) (8)Removing sand, shingle or other material? Yes No 🗌 No 🗆 Yes □ (9)Undertaking any activity that will generate noise? Why do you need to undertake this activity? Are there any alternative locations or methods for activity? If yes, where or how and why have you chosen this over others? What is the area of foreshore and seabed affected by your proposal? Including width, depth, height

7. Construction/works methodology

Please provide a step by step construction methodology for the works including:

- Details of the works that will be undertaken to prepare the site
- Details of your proposed methodology for the works including the machinery and material to be used, whether the works are a one off or ongoing and if ongoing how frequently, whether the works will be staged etc
- Details of mitigation measures proposed to minimise the adverse effects of the works including ecological effects, sedimentation, and effects on other coastal users

Details of site rehabilitation and ongoing monitoring once the works are complete

[Continue on a separate page if necessary]

s the acti	vity: permanent \square or temporary \square ?	
	e proposed commencement date of the activity?	
What is th	e proposed completion date or duration of activity?	
Who will b	e undertaking the activity and supervising the activity?	

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

As a general guide the environmental assessment should include as a minimum the following:

- A description of the existing surrounding environment.
- A description of the actual or potential impacts your proposal will have on the surrounding environment (including ecological, coastal processes, water quality, flooding, erosion or scour, landscape or visual, public access, recreational, historical or cultural impacts).
- A description of the mitigation methods to be used to help prevent or reduce any of the impacts identified above.

a) Ob b) Are c) We d) Wa e) Re f) Are g) Wi	n a reasonable distance of the activity are there any: ovious signs of biota (e.g. fish, eels, insect life, aquatic plants)? reas where food is gathered (e.g. fish, kaimoana)? etlands (e.g. swamp areas)? aste discharges (e.g. from rural sources, industries, sewage plants)? ecreational activities carried out (e.g. swimming, fishing, canoeing, boating)?	Yes Yes Yes Yes Yes Yes	No No No
a) Ob b) Are c) We d) Wa e) Re f) Are g) Wi	eas where food is gathered (e.g. fish, kaimoana)? etlands (e.g. swamp areas)? aste discharges (e.g. from rural sources, industries, sewage plants)?	Yes Yes	No
b) Are c) We d) Wa e) Re f) Are	eas where food is gathered (e.g. fish, kaimoana)? etlands (e.g. swamp areas)? aste discharges (e.g. from rural sources, industries, sewage plants)?	Yes 🗆	
c) We d) Wa e) Re f) Are g) Wi	etlands (e.g. swamp areas)? aste discharges (e.g. from rural sources, industries, sewage plants)?	_	No
e) Re f) Are g) Wi		Yes 🗌	
f) Are	ecreational activities carried out (e.g. swimming, fishing, canoning, hoating)?	100 🗀	No
g) Wi	ecreational activities carried out (e.g. swirming, haring, carroeing, boating):	Yes □	No
0.	eas of particular aesthetic or scientific value (e.g. archaeological sites)?	Yes □	No
h) Wi	ill hazardous or toxic chemicals be used or stored on site (e.g. fuel)?	Yes □	No
	ill the water quality be affected?	Yes □	No
i) Will	Il access to the coastal area be affected?	Yes \square	No
j) Are	eas or aspects of significance to iwi that you are aware of?	Yes □	No
k) Wi	ill the proposed activity increase the risk of flooding or inundation?	Yes \square	No
I) Res	sidential dwellings?	Yes □	No
If you	ı have answered yes to any of the above, describe what impact your pro	posal will	hav

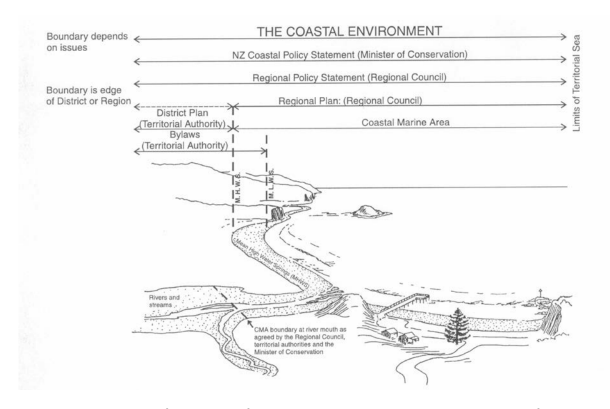
4.	What steps do you propose to take to avoid, remedy, or mitigate these effects?
	rt C: Assessment against statutory documents
1.	Part 2 of Resource Management Act 1991 (RMA)
	Have you provided an assessment against Part 2 (Purpose and Principles) of the RMA? http://www.legislation.govt.nz/act/public/1991/0069/latest/DLM231904.html
2.	Regional Policy Statement (RPS) & Regional Coastal Plan (RCP)
	Have you provided an assessment of the proposal against the relevant objectives, policies and rules of the Regional Policy Statement (http://www.gw.govt.nz/rps/) and Regional Coastal Plan (http://www.gw.govt.nz/guide-to-the-regional-rules-and-regulations/)?
3.	Proposed Natural Resources Plan (PNRP)
	Have you provided an assessment of the proposal against the relevant objectives, policies and rules of the Proposed Natural Resources Plan? http://www.gw.govt.nz/proposed-natural-resources-plan/

4.	Other relevant statutory documents
	Have you provided an assessment against all other relevant statutory documents? e.g. New Zealand Coastal Policy Statement (http://www.doc.govt.nz/about-us/science-
	publications/conservation-publications/marine-and-coastal/new-zealand-coastal-policy-statement/new-zealand-coastal-policy-statement-2010/)
5.	Permitted activities
	Will you be undertaking any permitted activities as part of the proposed works?
	(http://www.gw.govt.nz/regional-plans-policies-and-strategies/)
6.	Other activities that are part of the proposal
	Are there any other activities that are part of the proposed activity which may require consent?
7.	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.

Part D: Monitoring and management of your activity Who is responsible for the maintenance or management of your activity after it has been implemented? Do you propose to monitor during and/or after completion of your activity? If yes, describe the monitoring (include details of what will be monitored, responsible persons, frequency of monitoring) How will maintenance be undertaken if required? (include any contingency or management plans prepared or details of potential ways in which maintenance would be undertaken)

Do you need to make a coastal permit application?

You may need a coastal permit if your proposed activity will occur within the coastal marine area. The coastal marine Area (CMA) includes the foreshore, the seabed, the sea surface and the air above the sea from the mean high water springs (MHWS) mark to the 12 mile limit as illustrated below:



MHWS means the average of each pair of successive high waters during that period of about 24 hours in each semi-lunation (approximately every 14 days, when the range of tides is the greatest). Visually this level is generally close to being the "high water mark" where debris accumulates on the shore annually.

The CMA can also include river mouths and estuaries. Where the MHWS mark crosses a river, the landward boundary at that point shall be whichever is lesser of 1 kilometer upstream from the mouth of the river or the point upstream that is calculated by multiplying the width of the river mouth by 5.

Such activities in the CMA which require a coastal permit include the following:

- Building or altering any structure on the foreshore or seabed (e.g. seawall, jetty, culvert, stormwater outfall, swing or pile mooring)
- Undertaking works which will alter the foreshore or seabed or adversely affect marine plants or animals or their habitat (e.g. extracting sand, reclamation, dredging, disturbance, deposition of material)
- Occupying land of the Crown in the coastal marine area (with for example structures, moorings, special activities)
- Introducing or planting any exotic or introduced plant in, on, or under the foreshore or seabed
- Noisy activities (e.g. fireworks displays, power boat competitions)
- Any other activity which is not permitted by the Regional Coastal Plan

RMA FORM 9

APPLICATION FOR RESOURCE CONSENT UNDER SECTION 88 OF THE RESOURCE MANAGEMENT ACT 1991



Basic instructions on how to apply are at the end of this form. For additional help go to: huttcity.govt.nz/apply-online

An up-to-date version of Adobe Reader is required to fill this form out online.

Download for free get.adobe.com/reader/

To: Chief Executive, Hutt City Council

1. This is an application	from:			
Full name	^{Last} Cager	First	Simon	
Company/organisation	Hutt City Council (Transport Division)			
Contact if different	Caroline van Halderen			
Address	Street number & name			
	Suburb		To a style 45 of order	
	City Postcode		ostcode	
Address for Service If different	Postal address C/- Stantec PO Box 13-052 Armagh, Christchurch	Courier address		
Phone	Day (04) 381 716	Evening		
Fax	-tree to cause Myla set to to see that it	Mobile		
Email	Caroline.VanHalderen(@stante	ec.com	
2. Name of applic	ant Hutt City Council (Trans	sport Di	vision)	
Subdivi	se resource consent sion resource consent e or cancellation of a condition of a resour	ce conse		
3. The proposed activity of				
The construction	of a 4.4km Shared Path (cycleway	and wa	alkway) along Marine Drive	
4. The location of the propo	osed activity is:			
Marine Drive, Ea	stbourne			
5. The names and addres	ses of the owners and occupiers (other than	the appl	icant) of the proposed activity are:	
Legal Road. Coa	stal Marine Area.			

6.	No additional resource consents are needed for this proposed activity (e.g. from Greater Wellington) OR
	✓ The following resource consents are needed for the proposed activity and
	✓ have been applied for:
	have not been applied for:
	Coastal Permits & Discharge Permits from GWRC
7.	I attach, in accordance with the fourth schedule of the Resource Management Act 1991, an assessment of environmental effects in such detail that corresponds with the scale and significance of the effects that the proposed activity may have on the environment.
8.	I attach any information required to be included in this application by the district plan, regional plan, the Resource Management Act 1991, or any regulations made under that Act. (List all documents that you are attaching)
	Signature of applicant: (or person authorised to sign on behalf of the applicant) Date 16/4/2019 Date

The following information MUST be included with your application for Resource Consent:

- The name and address of applicant and owner/occupier of land to which the application relates.
- Type of consent sought and other resource consents required.
- A description of the activity and its location.
- An assessment of effects (See Infosheet: Preparing and Assessment of Environmental Effects, for further guidance)
- Signature of applicant or person authorised to sign on behalf of the applicant and date.
- Certificate of Title (pictorial and written pages) and a copy of any encumbrances listed on it.
- All other information required by the District Plan (see attached copy of Section 17 of the District Plan including two
 copies of the Site Plan and Elevations to scale.)
- Signed plans and 'Approval of Person Affected by an Application for Resource Consent' forms, where written approval from affected persons has been obtained.
- Application Fee: The application fees payable are set out in Council's Resource Consent and Subdivision fees list.

Application fees cover the cost of processing your application only. Additional charges may apply. Consultants' fees and costs of disbursements will also be additionally charged and invoiced when consent is completed.

You must pay the charge, payable to Hutt City Council, for the resource consent application under Section 36 of the Resource Management Act 1991.

To avoid unnecessary delays in the processing of your resource consent your application WILL NOT be accepted by Hutt City Council unless ALL of the information requested above has been provided. If you have any questions about how to fill in this form or the processing of your application, please contact Hutt City Council on 570 6666.

HOW TO COMPLETE AND SUBMIT THIS FORM

Additional information

If there isn't enough room on the form for all the information you wish to give us, please include the additional information as a separate PDF with your application (please state your name, the application address, and the question to which the information refers).

Electronic signatures

Hutt City Council Environmental Consents Division will accept this application form with a digital signature created through Adobe or your existing digital signature. If you click on the pink arrow in the signature box, or choose 'Place signatures' from the tools menu on the right hand side, Adobe will prompt you to add your digital signature, or take you through the easy steps to create one.

How to submit

Once you have completed and added the required signatures, please save it to your computer. You can then submit it with your supporting documentation by selecting 'Apply for it' under the 'Do it here' menu at huttcity.govt.nz.

If you would prefer to post or deliver your application, please print it, and send or deliver it to: Environmental Consents Division, Hutt City Council, Private Bag 31912, Lower Hutt 5040.

For enquiries, please phone 04 570 6666