



RESOURCE CONSENT APPLICATION FOR SUBDIVISION

Please complete all sections. Examples are provided in brackets to help you answer the questions If you require assistance in completing the application, please feel free to give us a call on (03) 788 9603, email us at planning@bdc.govt.nz or make an appointment at the Westport office, as a Duty Planner is available most days.

Site photos are always helpful. If you are taking photos take one of the access from the road. Either print the photos and attach to your application, or email them to planning@bdc.govt.nz with reference to the site that the application is for.

A plan prepared by a Licenced Cadastal Surveyor must be submitted at the time of making application. We require the important measurements like how long each boundary is, and any easements that are required.

Have you thought about what will happen when the sections are sold? The new purchasers may have different plans for the lot than you expect. You may want to think about restricting the number or height of future houses, or the types of activities that can take place on the new lot.

Note: Before you have a new title issued and are going to sell the subdivided lot, you must meet all the costs of the subdivision. You will have to pay for the processing and monitoring of your consent, pay your surveyors fees, and pay a reserve contribution. You may also be required to install services to the new lot, install vehicle crossings, form Rights of Way, and contribute to road upgrades.





CHECKLIST

Have you completed and signed the Application form?
Have you completed and signed the attached Assessment of Environmental Effects form?
Have you attached an assessment of the activity against Part 2 of the Resource Management Act and any relevant Objectives and Policies of the Plan (in accordance with Schedule 4)? To assist with completing this assessment, a copy of Part 2 and the District Plan's Objectives and Policies can be downloaded http://bullerdc.govt.nz/application-forms-and-information-sheets/assessmentdocument/
Have you included a subdivision plan, prepared by a Licenced Cadastral Surveyor?
Have you included any □ coastal hazard assessment, or □ geotechnical assessment of the site, or □ landscape assessment if the subdivision is in a sensitive area?
Have you completed the 'Declaration to Accompany Application for Resource Consent' in regard to the National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health (NES)?
Have you included a site plan?
Have you included photos of the site, or ☐ Plan to email photos to Council?
Have you included the deposit of \$1,000.00? Please note that this is a deposit only and Council operates on a full cost recovery system. Therefore if the cost of processing the consent is more than the deposit, you will be charged the additional amount.
Have you included a copy of the Record of Title (RT). The RT must not be older than 3 months), or □ Do you wish Council to search a copy for you (for a cost of \$40.00 per RT)?
Have you attached any completed and signed affected parties forms?

Advice Note: Please attach separate sheet(s) if required.







APPLICANT DETAILS

Applicant(s) r	name(s): (please writ	e all names in full)
Postal Addres	SS:	
Telephone:	Business:	Facsimile:
	Private:	Email:
Applicant is tl	he □ owner/occupie □ prospective ow	r (please tick the appropriate box) oner
Property owr	ner's name: (if differen	at from above)
Correspondei	nce to be sent to the	following name and address: (if different from applicant)
Telephone:	Business:	Facsimile:
	Private:	Email:
	<u>!</u>	PROPERTY DETAILS
Property address or description of location: (include the name of any relevant stream, river or water body to which the application may relate, proximity to any well known landmark, etc)		
Logal Desering	tion.	
Record of Titl	le No.:	
Valuation Rol	l Number (from rates	or valuation notice)
Zone:		







DETAILS OF PROPOSAL

This is an application for a	undary Adjustment	Subdivision Consent
Are any other consents required?	, a building consent, or a	
Provide the reasons for the application and	for choosing this site: ((disposal of unwanted land etc)
What is the intended use of the lots after su	bdivision? (rural use, re	rsidential, lifestyle blocks, etc)
Are any Covenants or Consent Notices (remumber of dwellings on each lot to one, not allowed)		
Are there any existing buildings on site? If s purposes, a barn for storing farm equipment etc.	•	for? (a dwelling for residentia
Regular traffic movements when the lots ar cars and trucks per day/week (dele		to be at the rate of
Is there space on each proposed lot for a car	rpark? Yes 🗖	No 🗖
How is potable (drinking) water provided, o	r how will it be provid	ed for each lot? (town supply
rain catchment, the responsibility of the purchase	ers of the lots, etc)	



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Please show	on a site plan the loc	ation of any of the	e above services in	relation to lo	ot boundaries
	, , ,	g proposed: (bundi	ng, planting along th	ne borders of t	he lots or along
•	• •	crossings) propos	sed for the site?	☐ Yes	□ No
•	-			☐ Yes	□ No
	•	-			_
Do you wish visit?	to be contacted prio	r to a member of No	the Planning Depa	artment unde	ertaking a site
at	this	day of		20	
	ad by or on babalf of				
	reticulation, the etc) Where is the is an electricit. Are all wells systems con Please show Provide deta access ways, and access ways, access	reticulation, used for water supply, of etc) Where is the closest point for conis an electricity line at the road boun Are all wells, pipes, water tanks, systems contained within each sire. Please show on a site plan the loce. Provide details of any landscaping access ways, etc.) Are any new accessways (vehicle If so, please show on a site plan. Are any new signs or changes to a (an entrance sign naming the subdiv.) If yes, please provide a site plan dimensions of lettering and symbol Do you wish to be contacted prior visit? This	where is the closest point for connecting to electris an electricity line at the road boundary and telecomme. Are all wells, pipes, water tanks, septic tanks, efflus systems contained within each site? Please show on a site plan the location of any of the Provide details of any landscaping proposed: (bundiaccess ways, etc) Are any new accessways (vehicle crossings) proposed for entrance sign naming the subdivision, a new road sign of the plan showing the location of lettering and symbols, and where we be you wish to be contacted prior to a member of visit? Yes	where is the closest point for connecting to electricity and telecomm is an electricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but a melectricity line at the road boundary and telecommunications cables but and telecommunications cables but a melectricity line at the roa	Where is the closest point for connecting to electricity and telecommunications of is an electricity line at the road boundary and telecommunications cables buried across the series are electricity line at the road boundary and telecommunications cables buried across the series are electricity line at the road boundary and telecommunications cables buried across the series are electricity line at the road boundary and telecommunications cables buried across the systems contained within each site?

PLEASE MAKE SURE YOU HAVE READ THE CHECKLIST ON THE FRONT PAGE AND PROVIDED ALL REQUIRED INFORMATION

The personal information that you provide in this form will be held and protected by Buller District Council in accordance with our privacy policy (available at bullerdc.govt.nz/privacy and at council libraries and service centres) and with the Privacy Act 2020. Council's privacy policy explains how we may use and share your personal information in relation to any interaction you have with the council, and how you can access and correct that information. We recommend you familiarise yourself with this policy







ASSESSMENT OF EFFECTS ON THE ENVIRONMENT

PHYSICAL

(a)	landforms (eg: mountains, hills, cliffs, streams, rivers, valleys, beaches, lakes, gorges, cave paddocks)
(b) 	land slopes (eg: steep, flat, rolling, angle of slope)
(c)	soils (eg: sand, clay, rock, fill, name of soil)
	cribe any potential for natural hazards (e.g. flooding, erosion, land slip)
	·
Are	any of the following present in the area? (delete which do not apply)
(a)	river protection works bridges
(b) (c)	railways and roads
(d)	telephone/electricity wires or cables
Plea	ise indicate these features on a site diagram/map.







FLORA, FAUNA AND ECOSYSTEMS

	rescribe the vegetation within the application area. List the major species, and any rare on and angered species. ("Native bush" and "scrub" is not a satisfactory answer).
-	
- V	Vill native vegetation clearance occur? If so, how much?
-	
0	escribe and/or list the birdlife, wildlife, freshwater and marine life within the application area r in the vicinity and any recognised special wildlife habitats ("usual West Coast wildlife" or simila not a satisfactory answer).
-	
	rescribe the effects the activity will have on ecosystems, including effects on plants or animals my physical disturbance of habitats in the area.
-	
-	LAND USE
D	escribe the current land use (give as many details as possible).
-	
-	
-	



 Describe neighbouring land uses.
What is the public use of the area?
Describe any recreational uses that occur on the land.
What is the intended post-activity vegetation cover and land use? (e.g. forestry, road, residential subdivision, pasture, etc.)
What effect will this application have on alternative uses of the land, resources and/or the environment at present or in the future? (discuss the reasons for your answer)





	CONTINGENCIES OR SAFEGUARDS
	ur activity includes the use of hazardous substances and installations, provides sment of any risks to the following which are likely to arise from such use:
(a)	risks to the physical environment
(b)	the neighbourhood
(c)	the wider community
unde conta	ribe any mitigation measures (safeguards and contingency plans where relevant) rtaken to help prevent or reduce the actual or potential effect of any chemical or aminant accidents (i.e. where will the contents go, how will they be contained, treated, recycled?) (continue on separate sheet if necessary)



D	escribe any possible alternative locations or methods for undertaking the activity.
_	
_	
	MONITORING
H -	ow will the effects of the activity be monitored?
_	
_	
V	who will monitor the effects of the activity?
_	
	SOCIO-ECONOMIC IMPACTS
St	tate the number of people who will work at the site
G	ive details of the hours of work (provide details of any shift times)
_	
_	
_	
D	o you intend working on weekends or outside the hours 7.00am to 6.00pm?
	l Yes □ No
	<u>NOISE</u>
	a residential area or any occupied dwelling close by or within the application area? Yes No





 Give details and distances.				
Give details of any anticipated noise levels and likely impacts on both wildlife and residents in the area.				
Details of noise reduction measures (rubber lined hoppers, mufflers, shelters, vegetation or soi screens, etc.)				
EXPLOSIVES				
Will you use explosives? ☐ Yes ☐ No				
If so give details of purpose, public warning methods, frequency, timing, storage and handling facilities, type and quantity of blast. Discuss the impacts blasting will have on nearby residents and any measures that will be taken to minimise such effects.				

MAORI INTERESTS







VISUA	L EFFECTS	<u>s</u>
Is the operation or activity visible from:	Yes	No
-nearby dwellings		
-roads (including rest areas)		
-walking tracks		
-known observation points		
-areas of public access?		
buffers, vegetation, screens planted, trees, etc		
EFFECTS ON PRESENT A	ts the (bo	JRE GENERATION oth positive and/or adverse) activity evant the wider community for pre





aestheti	e any effects (both positive and negative) on natural and physical resources c, recreational, scientific, historical, spiritual, cultural, or other special value for e generations:
	CONSULTATION
affected Ngati W	u discussed your proposal with your neighbours and other parties who may be ad (eg. Community & Public Health, Department of Conservation, Heritage New Zaewae, New Zealand Transport Agency (formerly Transit NZ), New Zealand Fition, local electricity supplier and Telecom New Zealand Limited).
If so, wh	o was consulted?
	affected persons consent forms completed and attached, or forwarded to Cour No
Yes If any er	





36.



OTHER INFORMATION

Outline other information (if any), required to be included in the application by the District Plan

or regulations.
·
ASSESSMENT OF THE ACTIVITY AGAINST PART 2 OF THE RMA ASSESSMENT OF THE ACTIVITY
IN REGARD TO ANY RELEVANT OBJECTIVES, POLICIES, OR RULES IN A DOCUMENT
You can either fill in your assessment in the spaces below, or use the Assessment Document which can
be downloaded at http://bullerdc.govt.nz/application-forms-and-information-
sheets/assessmentdocument/ and attach it to your application.
In reaching a decision on an application, the Council has to be satisfied that by granting the application Part 2 of the RMA will be achieved. For further information on Part 2 of the Resource Management Act http://www.legislation.govt.nz/act/public/1991/0069/latest/DLM230265.html
Please provide an assessment of your proposal against Part 2:

Please provide an assessment of your proposal against:

(a) any relevant objectives, policies, or rules in a document; and







- (b) any relevant requirements, conditions, or permissions in any rules in a document; and
- (c) any other relevant requirements in a document (for example, in a national environmental standard or other regulations).

Issues-Objectives-and-Po			icant-Resource-Management-					
PLEASE MAKE SURE YOU HAVE READ THE CHECKLIST ON THE FRONT PAGE AND PROVIDED ALL REQUIRED INFORMATION								
Dated at	this	day of	20					
Signed:(to be signed by	or on behalf of applic	ant)						

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Declaration to Accompany Application for Resource Consent

This Declaration MUST be completed, signed and submitted with your application

The National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health (NES) applies to particular activities on a piece of land where an activity or industry described in the current edition of the Hazardous Activities and Industries List (HAIL) is being undertaken, has been undertaken, or it is more likely than not that it is being or has been undertaken.

more likely than not that it is being or has been undertaken.					
The <i>HAIL</i> and other useful information about the <i>NES</i> , including a <i>User's Guide on the NES</i> , can be found on the Ministry for the Environment's website, http://www.mfe.govt.nz/land/nes-assessing-and-managing-contaminants-soil-protect-human-health/about-nes . A copy of the current <i>HAIL</i> is attached.					
To help determine whether or not the NES will apply to your activity please answer the following questions:					
Is an activity described on the <i>HAIL</i> currently being undertaken on the piece of land which this application applies?	d to Yes 🗆	No 🗆			
Has an activity described on the <i>HAIL</i> ever been undertaken on the piece of land to which this application applies?	Yes 🗆	No □			
Is it more likely than not that an activity described on the <i>HAIL</i> is being or has been undertaken on the piece of land to which this application applies?	Yes 🗆	No 🗆			
If 'Yes' to ANY of the above, then the NES may apply. Please answer the following q	uestions:				
Is the activity you propose to undertake removing or replacing a fuel storage system parts of it?	m or Yes 🗆	No 🗆			
Is the activity you propose to undertake sampling soil?	Yes 🗆	№ □			
Is the activity you propose to undertake disturbing soil?	Yes 🗆	№ □			
Is the activity you propose to undertake subdividing land?	Yes 🗆	No 🗆			
Is the activity you propose to undertake changing the use of the land?	Yes 🗆	№ □			
If 'Yes' to ANY of the above activities, then the NES is likely to apply.					
For further information about the NES and what is required please contact Council's Planning Department on (03) 788 9603 or planning@bdc.govt.nz.					
I hereby certify that to the best of my knowledge and belief, the information given in this form is true and correct.					
Applicant's Signature: (or person authorized to sign on applicant's behalf)					
Date:					
Name: (Please Print)					

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Hazardous Activities and Industries List (HAIL)

October 2011

A Chemical manufacture, application and bulk storage

- Agrichemicals including commercial premises used by spray contractors for filling, storing or washing out tanks for agrichemical application
- 2. Chemical manufacture, formulation or bulk storage
- 3. Commercial analytical laboratory sites
- 4. Corrosives including formulation or bulk storage
- Dry-cleaning plants including dry-cleaning premises or the bulk storage of dry-cleaning solvents
- Fertiliser manufacture or bulk storage
- 7. Gasworks including the manufacture of gas from coal or oil feedstocks
- 8. Livestock dip or spray race operations
- Paint manufacture or formulation (excluding retail paint stores)
- Persistent pesticide bulk storage or use including sport turfs, market gardens, orchards, glass houses or spray sheds
- 11. Pest control including the premises of commercial pest control operators or any authorities that carry out pest control where bulk storage or preparation of pesticide occurs, including preparation of poisoned baits or filling or washing of tanks for pesticide application
- Pesticide manufacture (including animal poisons, insecticides, fungicides or herbicides) including the commercial manufacturing, blending, mixing or formulating of pesticides
- Petroleum or petrochemical industries including a petroleum depot, terminal, blending plant or refinery, or facilities for recovery, reprocessing or recycling petroleum-based materials, or bulk storage of petroleum or petrochemicals above or below ground
- 14. Pharmaceutical manufacture including the commercial manufacture, blending, mixing or formulation of pharmaceuticals, including animal remedies or the manufacturing of illicit drugs with the potential for environmental discharges
- Printing including commercial printing using metal type, inks, dyes, or solvents (excluding photocopy shops)
- Skin or wool processing including a tannery or fellmongery, or any other commercial facility for hide curing, drying, scouring or finishing or storing wool or leather products
- 17. Storage tanks or drums for fuel, chemicals or liquid waste
- Wood treatment or preservation including the commercial use of anti-sapstain chemicals during milling, or bulk storage of treated timber outside

B Electrical and electronic works, power generation and transmission

 Batteries including the commercial assembling, disassembling, manufacturing or recycling of batteries (but excluding retail battery stores)







- Electrical transformers including the manufacturing, repairing or disposing of electrical transformers or other heavy electrical equipment
- Electronics including the commercial manufacturing, reconditioning or recycling of computers, televisions and other electronic devices
- 4. Power stations, substations or switchyards

Explosives and ordinances production, storage and use

- Explosive or ordinance production, maintenance, dismantling, disposal, bulk storage or re-packaging
- 2. Gun clubs or rifle ranges, including clay targets clubs that use lead munitions outdoors
- Training areas set aside exclusively or primarily for the detonation of explosive ammunition

Metal extraction, refining and reprocessing, storage and use

- Abrasive blasting including abrasive blast cleaning (excluding cleaning carried out in fully enclosed booths) or the disposal of abrasive blasting material
- Foundry operations including the commercial production of metal products by injecting or pouring molten metal into moulds
- Metal treatment or coating including polishing, anodising, galvanising, pickling, electroplating, or heat treatment or finishing using cyanide compounds
- Metalliferous ore processing including the chemical or physical extraction of metals, including smelting, refining, fusing or refining metals
- 5. Engineering workshops with metal fabrication

E Mineral extraction, refining and reprocessing, storage and use

- Asbestos products manufacture or disposal including sites with buildings containing asbestos products known to be in a deteriorated condition
- Asphalt or bitumen manufacture or bulk storage (excluding single-use sites used by a mobile asphalt plant)
- Cement or lime manufacture using a kiln including the storage of wastes from the manufacturing process
- 4. Commercial concrete manufacture or commercial cement storage
- Coal or coke yards
- 6. Hydrocarbon exploration or production including well sites or flare pits
- Mining industries (excluding gravel extraction) including exposure of faces or release of groundwater containing hazardous contaminants, or the storage of hazardous wastes including waste dumps or dam tailings

F Vehicle refuelling, service and repair

- 1. Airports including fuel storage, workshops, washdown areas, or fire practice areas
- 2. Brake lining manufacturers, repairers or recyclers
- 3. Engine reconditioning workshops
- 4. Motor vehicle workshops
- 5. Port activities including dry docks or marine vessel maintenance facilities







- Railway yards including goods-handling yards, workshops, refuelling facilities or maintenance areas
- 7. Service stations including retail or commercial refuelling facilities
- Transport depots or yards including areas used for refuelling or the bulk storage of hazardous substances
- G Cemeteries and waste recycling, treatment and disposal
 - 1. Cemeteries
 - 2. Drum or tank reconditioning or recycling
 - Landfill sites
 - 4. Scrap yards including automotive dismantling, wrecking or scrap metal yards
 - 5. Waste disposal to land (excluding where biosolids have been used as soil conditioners)
 - 6. Waste recycling or waste or wastewater treatment
- Any land that has been subject to the migration of hazardous substances from adjacent land in sufficient quantity that it could be a risk to human health or the environment
- Any other land that has been subject to the intentional or accidental release of a hazardous substance in sufficient quantity that it could be a risk to human health or the environment

