FORM B: USE OF LAND FOR OUTDOOR STORAGE OF TYRES AND ASSOCIATED DISCHARGES



NOTES

- This application form applies to any use of land for the outdoor storage of tyres which
 requires consent under Regulation 14 of the National Environmental Standard for
 Storing Tyres Outside, and any associated discharge of contaminants to land (including
 in circumstances where contaminants may subsequently enter water) and/or water.
- You must fully complete this activity form and supply all the required information.
 Provide as much detail as you can where the questions are relevant to your activity.
 We request that, where possible, you provide electronic copies of any supporting information (for example, on CD). Doing so may reduce administrative costs charged to you.
- You must also supply completed Forms A and C.
- You must pay the required initial deposit when you submit this consent application.
- Failure to provide the required information and payment will delay the processing of your application. If you do not provide adequate information then we will not be able to process your application, and will return it to you. If you do not pay the required fees, we may stop processing your application until payment is received.

FOR OFFICE USE ONLY		
File:		
Client ID:		
Project:		

If you need any further help, please phone our Resource Use staff on 0800 800 401.

LOCATION

1.	What is the name of the nearest waterbody to the activity? (if the waterway is a drain or an unnamed stream, then what is the name of the stream, river, lake or wetland that it flows into)
2.	If known, please supply relevant map coordinates of the activity or activities, preferably as New Zealand Transverse Mercator 2000 (NZTM2000 references). These locations must also be clearly identified on the location map you have supplied with Form A
TY	PE OF RESOURCE CONSENT SOUGHT
•••	
3.	The resource consents sought relate to the following activities (please tick)
	Use of land for the outdoor storage of tyres.
	Previous consent number
	Associated with the outdoor storage of tyres, any discharge of contaminants to land (including in circumstances where contaminants may subsequently enter water) and/or water
	Previous consent number

NATURE OF THE PROPOSAL

4.	Provide an overview of your proposal. This should include a description of what you are proposing, the purpose of the proposal, and expected volumes of tyres.
5.	Describe the location where the tyres are to be stored – surrounding land use, topography, slope, vegetation cover, etc.
6.	Stacking method taking into account air space and exposure to fire.
7.	Setbacks (metres) from property boundaries.
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8.	Nature of site surface (sealed/unsealed; if unsealed, what is the permeability?).

DESCRIPTION OF THE EXISTING ENVIRONMENT 9. Depth to groundwater 10. Soil type 11. Drinking water sources within 1 km and Location of any nearby surface water 12. Describe or show on a plan any proposed stormwater discharges from the site and any measures to control stormwater (eg bunding) 13. Evidence of stormwater quality (if applicable).

4. Building of site to prevent clean stormwater flowing on the storage area
5. Potential for surface water ponding
6. Leaching potential, ie how much metal is exposed, more steel exposed means more Mn and Fe can be leache
7. Proposed end use of tyres and duration of storage
7. Proposed end use of tyres and duration of storage
8. Fire risk assessment
5. The risk assessment
9. Consent duration requested
2. Consent duration requested

ASSESSMENT OF EFFECTS ON THE ENVIRONMENT INCLUDING MITIGATIONS

Water quality of nearby streams or other water bodies Water quality of underlying groundwater Underlying soils Ecosystems	Risk of fire			
Water quality of underlying groundwater Underlying soils				
Water quality of underlying groundwater Underlying soils				
Water quality of underlying groundwater Underlying soils				
Water quality of underlying groundwater Underlying soils				
Water quality of underlying groundwater Underlying soils				
Water quality of underlying groundwater Underlying soils				
Underlying soils	Water quality of ne	earby streams or other water be	dies	
Underlying soils				
Jnderlying soils				
Underlying soils				
Underlying soils	Nater quality of ur	nderlying groundwater		
	arater quanty or an			
Ecosystems				
Ecosystems	Underlying soils			
Ecosystems	Underlying soils			
Ecosystems	Underlying soils			
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Ecosystems	Underlying soils			
Ecosystems	Underlying soils			

Coastat enviro	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Other people/	residents in the locality	,		
Air quality				
NITORING				
Has any moni	toring been undertaken	nreviously?		
	O No	previousty.		
Yes) NO			
If yes, does W	aikato Regional Council	already have the res	sults?	
Yes	○ No	-		
	•			
Please describ	oe how you propose mor	nitoring the effects o	of your activity.	
1				

CONSULTATION

Identify and consult with any parties that may be potentially affected by or interested in your activity. This generally involves your immediate neighbours. It may also include local authorities, iwi and interest groups such as local recreational and care groups. If you are in doubt about who you should be talking to, then call Waikato Regional Council staff.

Make sure you provide everyone with sufficient information so that they can fully understand what it is you want to do and how they may be affected by it. This could include a copy of this application form once it is completed and/or any plans or maps. Make sure you make yourself available to explain the application, answer any questions and discuss options for resolving any concerns.

23. Identify the parties that may be affected by or interested in your activity and consent application

Party details/relationship (such as neighbour, local iwi, interest group)		
Contact person		
Postal address		
Phone number/s	Home:	Business:
	Mobile:	
Party details/relationship (such as neighbour, local iwi, interest group)		
Contact person		
Postal address		
Phone number/s	Home:	Business:
	Mobile:	
Party details/relationship (such as neighbour, local iwi, interest group)		
Contact person		
Postal address		
Phone number/s	Home:	Business:
	Mobile:	

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	Provide details of your consultation
	Provide details about the consultation you have undertaken, or explain why consultation was not considered necessary. If possible
9	should provide written comment or approval from those you have identified. A consultation form is provided at the end of this fo That will help you with this. Photocopy off a separate form for each party identified. Otherwise, make sure you let us know:
•	who you consulted with
•	how we can contact these people
•	their relationship to you (for example, neighbour, local iwi, interest group)
•	any concerns they may have about your activity, and how you intend to avoid or mitigate (lessen) these effects.

CONSULTATION FORM

PHOTOCOPY THIS FORM FOR EACH PERSON OR GROUP TO BE CONSULTED

Applicant		
Description of proposal		
Person/group consulte	d in regard to this propo	osal
Name of contact person		
Name of group		
Postal address		
Street address		
Email address		
Contact number/s	phone:	
ou will be affected? How w o you have on the proposal	ould you like the applicant's p	ach additional pages if necessary). Consider the following: How do you consider proposal to be modified to take account of your views? What other comments tato Regional Council to consider in making a decision on these resource
ou will be affected? How w	ould you like the applicant's p	proposal to be modified to take account of your views? What other comments
Applicant's response to	ould you like the applicant's part of the Waik of the Waik of consulted part of the waik o	proposal to be modified to take account of your views? What other comments tato Regional Council to consider in making a decision on these resource
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Applicant's response to proposal may not be able to	o views of consulted par oposal can be modified to take be modified to take account	ties (to be completed by applicant) see account of the views of the party you have consulted with (or why the

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