Form 'B' – Assessments of Environmental Effects Application for Forestry or Woodlot

App	licant Name:	(from form A, Q1.4)	
1.	Details of the Ch		
1.1	What is the numb	er of the consent you wish to change?	
1.2		the consent, with annotations showing the cl the changes you wish to make below.	hanges you are requesting, or
	Condition #	Change requested	
		-	

2 Location of the Activity: 2.1 Name of forest or woodlot: What is the total area of the property? _____ha 2.2 2.3 What is the total area of the forest or woodlot? What is the erosion susceptibility classification zone for the forest area where 2.4 activities require consent? Green: ____area (%) ____area (ha) ____area (%) Yellow: area (ha) Orange: ____area (ha) _____area (%) ____area (ha) ____area (%) Red: LUC Class 8e¹ _____area (ha) ____area (%) No zone: _____area (ha) _area (%) ¹Land Use Capability (LUC) Class 8e: means land defined as LUC class 8e in the ESC risk maps and is land that has severe to extreme erosion limitations or hazards that make land unsuitable for arable, pastoral, or commercial forest use. The ESC tool is available on the MPI website: https://www.teururakau.govt.nz/growing-and-harvesting/forestry/national-environmental-standards-for-plantation-forestry/erosion-like the standards-for-plantation-forestry/erosion-like the standards-for-plantation-forsusceptibility-classification/ What river catchment(s) is the forest / woodlot in²? 2.5 ²Note: refer to Council's online catchment map: https://www.hbrc.govt.nz/environment/farmers-hub/find-my-catchment/ 2.6 Do you hold any existing Hawkes Bay Regional Council resource consents for activities in the forest/woodlot? (e.g. existing culverts). If so, please specify the consent/AUTH numbers: What is the Territorial Local Authority in which the activity will be located **Hastings District Council** Central Hawkes Bay District Council Wairoa District Council **Taupo District Council** Rangatikei District Council Napier City Council

DETAILS OF THE ACTIVITY

Consent requir	ed for?	Council		Applied for?
				Yes/no
	-		ke, and whether they ick where relevant b	require resource conse
Activity	Consent r	equired	Consent not requ	ired
Afforestation	Yes	Go to	No (permitted)	No (not proposed)
Pruning and thinning to waste	Yes	Go to 4	No (permitted)	No (not proposed)
Earthworks	Yes	Go to 5	No (permitted)	No (not proposed)
River crossings	Yes	Go to	No (permitted)	No (not proposed)
Forestry quarrying	Yes	Go to	No (permitted)	No (not proposed)
Harvesting	Yes	Go to	No (permitted)	No (not proposed)
Mechanical land preparation	Yes	Go to 9	No (permitted)	No (not proposed)
Replanting	Yes	Go to 10	No (permitted)	No (not proposed)
Ancillary activities and general	Yes	Go to 11	No (permitted)	No (not proposed)
	onitoring do	you propo	ose to carry on the	proposed activities?

2.11	Deta	ii the consultation undertaken with any interested or potentially affected parties,
	such	as tangata whenua, and the views of those consulted. Attach correspondence if
	appro	opriate.
		consultation undertaken and the information provide is to aid the Council in determining may be adversely affected by the proposal.
2.12	Prov	ide details of upstream and downstream catchment characteristics.
		Natercourses/Coastal Marine Area (name, size, proximity to proposal, perennial or ephemeral, etc.).
	• [Drainage patterns/size of catchments (e.g. any known flooding issues or ponding areas)
2.13	Infor	mation required:
	Provi	de the following:
		A plan/aerial photograph showing the following information: the proposed activity or activities in relation to roads, property boundaries, neighbouring properties, watercourses, wetlands existing surrounding infrastructure and structures such as bridges and culverts, and any other relevant features of the surrounding environment.
		GPS coordinates (NZTM) for the activity (s)
3	Affor	restation – (Regulations 8-17)

Afforestation means planting and growing plantation forestry trees on land where there is no plantation forestry and where plantation forestry harvesting has not occurred within the last 5 years; but does not include vegetation clearance from the land before planting

MPI Guidance on afforestation: https://www.mpi.govt.nz/dmsdocument/27933/loggedIn

Regulation	Tick	Activity Status	Matters of discretion
Cannot meet Regulation 9(2b) – Afforestation in a red zone greater than 2ha in a calendar year		Regulation 16(2)(b) - Restricted discretionary	Regulation 17(4)
Cannot meet Regulation 11 – Wilding tree risk and control Cannot meet Regulation 12 – Significant natural areas and outstanding features and landscapes		Regulation 16(2)(a) - Restricted discretionary	Regulation 17(1)
Cannot meet Regulation 14(3) – setbacks		Regulation 16(2)(a) - Restricted discretionary	Regulation 17(3)

3.2		easons for non-compliance with reguation(s) – Please explain why you cannot meet by of the above regulations:
3.3		ccept for the other non-compliance you have noted above, will you continue to meet other relevant permitted activity regulations for this activity?
		□ Yes
		□ No
3.4	W	hat are the start and end dates of the afforestation program
		Start Date:
		End Date:
3.5	Ai	forstation Setbacks
	a.	What is intended setback to any perennial rivers?
	b.	Are there any wetlands or lakes larger 0.25 ha within the proposed afforestation area, and what setback will be applied from this wetland?
	C.	Is there an outstanding freshwater body within or adjacent to the proposed afforestation area and what is the proposed setback from this?

d. E	Ooes the proposed afforestation oocur within 30 m of the coastal marine area?
alte with	area of afforestation on ESC Red and/or LUC class 8e land, describe we rnative options were considered, whether any areas will not be planted and why, a reference to any potential adverse effects, why afforestation as proposed is considered the best practicable option:
lanc	areas of Red ESC 8e land – undertake a detailed assessment of erosion risk a stability and provide a detailed map of these areas that identify any areas of exist ion and identify areas of potential erosion risk.
plan	cribe the measures to be used to avoid, remedy or mitigate erosion, including the ting location and species, methods to address slope stability effects of infrastructure tion, harvest sequencing, post-harvest vegetation cover establishment requirements.
	rmation required vide the following:
	A copy of the wilding tree risk calculator calculation sheet and score (refer NES PF Schedule 2).
	Map(s) showing location of replant/afforestation areas, underlying ESC and any LUC land, and any proposed setback distances (i.e. to property boundaries, to wetlan perennial rivers, lakes, and the coastal marine areas), any non-planted areas or are to be retired.
	Map of land stability, current and existing erosion features
	Indicative Forestry Earthworks Management Plan and Harvest Plan, prepared accordance with Schedule 3 of the NES PF
	An assessment of environmental effects (AEE) which addresses the relevant matters

Pruning and Thinning to Waste (Regulations 18 -21) 4

Pruning and thinning to waste means pruning plantation forest trees and thinning to waste involving the selective felling of plantation forest trees within a stand where the felled trees remain on site

MPI Guidance on ruing and thinning to waste:

https://www.mpi.govt.nz/dmsdocument/27936/loggedIn

4.1 Why is the consent required?

Regulation	Tick	Activity Status	Matters of control
Cannot meet permitted activity conditions in <i>Regulation 20</i> – Slash		Regulation 21 - controlled	Regulation 21
If Regulation 20 is not complied with the effects on hydrological flow: methods used to minimise erosion and the effects on ecosystems, fresh water the effects on downstream infrastructure information and monitoring require Reasons for non-compliance with replease explain why you cannot meet F	d the de r, and th ire and p ments.	posit of slash: le coastal environment: property:	
	veguiali	OII 2U	
Except for the non-compliance you relevant permitted activity regulatio			nue to meet all o
☐ Yes			
□ No			
□ No	the pru	ning and thinning to wa	ste program:
\square No What are the start and end dates of	•		ste program:
			ste program:
☐ No What are the start and end dates of Start Date:	d to av	oid or mitigate effects	on nearby strea
□ No What are the start and end dates of Start Date: End Date: Describe the measures to be used infrastructure and properties, included.	d to av	oid or mitigate effects	on nearby strea
□ No What are the start and end dates of Start Date: End Date: Describe the measures to be used infrastructure and properties, including migration of slash of waterways.	d to av	oid or mitigate effects	on nearby strea
□ No What are the start and end dates of Start Date: End Date: Describe the measures to be used infrastructure and properties, included.	d to av	oid or mitigate effects	on nearby strea

Map(s) showing location of subject area, and any nearby and downstream
infrastructure (roads, rail, bridges, house etc.), slash storage areas, and known
flooding areas.

An assessment of environmental effects (AEE) which addresses the relevant
matters of control for the activity as specified by NES PF Regulation 21

5 Earthworks (Regulations 22-25)

Earthworks means disturbance of the surface of the land by the movement, deposition, or removal of earth (or any other matter constituting the land, such as soil, clay, sand, or rock) in relation to plantation forestry; and includes the construction of forestry roads, forestry tracks, landings and river crossing approaches, cut and fill operations, maintenance and upgrade of existing earthworks, and forestry road widening and realignment; but does not include soil disturbance by machinery passes, forestry quarrying, or mechanical land preparation MPI guidance for earthworks: https://www.mpi.govt.nz/dmsdocument/27939/loggedIn

5.1 Why is consent required?

Regulation	Tick	Activity Status	Matters discretion	of
Cannot meet Regulation 24(2)(c) – Earthworks in an orange zone with a land slope of greater than 25 degrees where thresholds exceeded				
Cannot meet Regulation 24(2)(d) – Earthworks in a red zone where thresholds exceeded				
Cannot meet Regulation 24(3) – Earthworks in a red zone or in an orange zone with slope >25° and associated with maintenance/upgrade of existing earthworks where thresholds exceeded		Regulation 35(2) - Restricted discretionary	Regulation 35(3)	
Cannot meet Regulation 24(4) – Earthworks in a red zone or in a orange zone with slope >25° and associated with forestry road widening or realignment where thresholds exceeded				
Cannot meet Regulation 26-33 – Earthworks where any permitted activity conditions not met				

Reasons for non-compli of the above regulations:	iance with regulat	ion(s) – Pleas	e explain why yo	ou cannot mee
Except for the non-comprelevant permitted activ				e to meet all o
□ Ves				
□ Yes □ No				
	nd dates of the ea	arthworks pro	gram:	
□ No What are the start and e		•	gram:	
□ No What are the start and e	nd dates of the ea	•	gram:	
□ No What are the start and e Start Date:				ngs) and metho

Describe what alternative sites and/or and reasons for the option(s) chosen).	sedime	ent control measures	s were consider
Explain how any spoil material will be m	nanage	d and where it will be	deposited.
Information required			
Provide the following:			
☐ Forestry Earthworks Management Pl	lan prep	eared in accordance wi	th Schedule 3 of
For large scale forests: a detailed fore harvesting to occur within the next 12 me			
☐ Plan showing extent of proposed easites, sediment and erosion control of		•	• .
☐ Sediment and Erosion Control Plan			
An assessment of environmental effective discretion for the activity as specified	•	•	e relevant matter
River Crossings (Regulations 36-49) River crossing means a structure that is reprovides for vehicles or machinery to crossing the structures and materials necessary to stormwater culvert or a culvert under a fore MPI Guidance for river crossings: https://www.necessings.	equired ss over to compl estry roa	a water body; and inc lete a river crossing; bu ad or forestry track	cludes an apron ut does not includ
Why is consent required?			
Regulation	Tick	Activity Status	Matters of control/discretion
Cannot meet permitted activity conditions in Regulation 45, 46(1) –		Regulation 47(1) & (4) - Controlled	
Single culvert, and/or 46(2) – Battery culvert.			

Regulation	Tick	Activity Status	Matters of control/discretion
Cannot meet permitted activity conditions in Regulation 45, 46(1) –		Regulation 47(1) & (4) - Controlled	
Single culvert, and/or 46(2) – Battery culvert.			Regulation 47(4)
Cannot meet permitted activity conditions in Regulation 45 and/or 46(5) – Single-span bridge.		Regulation 47(2) & (4) - Controlled	

	Cannot meet permitted activity conditions in Regulation 39 to 44 and/or is not a controlled activity under Regulation 47(1) – Single or battery culverts .					
	Cannot meet permitted activity conditions in Regulation 39 to 44 and/or not a controlled activity under Regulation 47(2) – Single span bridges .					
	Cannot meet permitted activity conditions in Regulation 39 to 45 and/or 46(3) – Drift decks .		Regulation Restricted	48(1)		
	Cannot meet permitted activity conditions in Regulation 39 to 44 and/or 46(4) – Fords		discretionary		Regulation 48(2)	
	Cannot meet permitted activity conditions in Regulation 39 to 41, 43 to 45, and/or Regulation 46(6) – Temporary river crossings .					
	Cannot meet permitted activity conditions in Regulation 39 to 45 and/or Regulation 46(5)(b),(c),(d) and (7) – Temporary single-span bridges .					
	Cannot meet permitted activity conditions in Regulation 39 to 42 - Existing river crossings.		Regulation Restricted discretionary	48(1A)		
	Any other river crossing not covered or listed		Regulation 49	– Discret	ionary	
	Any other river crossing not covered or listed Note: consent for associate discharges at 11	and dive				on
6.2	Note: consent for associate discharges a		rsions may als	so be rec	guired – see Section	
6.2	Note: consent for associate discharges at 11 Reasons for non – compliance with re		rsions may als	so be rec	guired – see Section	
6.2	Note: consent for associate discharges at 11 Reasons for non – compliance with re		rsions may als	so be rec	guired – see Section	
6.2	Note: consent for associate discharges at 11 Reasons for non – compliance with re		rsions may als	so be rec	guired – see Section	
6.2	Note: consent for associate discharges at 11 Reasons for non – compliance with reany of the above regulations:	gulation	rsions may als	xplain w	ny you cannot me	et
	Note: consent for associate discharges at 11 Reasons for non – compliance with reany of the above regulations: Except for the non-compliance you have	gulation	rsions may als	xplain w	ny you cannot me	et
	Note: consent for associate discharges at 11 Reasons for non – compliance with reany of the above regulations: Except for the non-compliance you have relevant permitted activity regulations for non-compliance.	gulation	rsions may als	xplain w	ny you cannot me	et

Crossing name	Crossing type (e.g. culvert, ford etc)	NZTM Easting	NZTM Northing

_	
	What is the average width (m) of the stream channel at the crossing point under no low conditions?
۷	What is the estimated bank full channel width¹?
ŀ	s the crossing over a perennial river ² or an ephemeral stream?
C	How will sediment runoff during and after construction be mitigated (e.g. use of sedicentrol measures, the design of the approaches, work in low flow conditions out of well etc)? Attach a copy of the sediment control plan.
C	Effects on Surface Water Comment on the adverse effects that your activity may have on surface water qua ie.g. increased turbidity or discolouration)
	How will potential adverse effects on surface water quality be mitigated? (for example)
	copy of the spill management plan.

¹ Bank full channel width: means the distance across a river channel formed by the dominant channel-forming flow with a recurrence interval seldom outside a 1 – 2 year-range (measured at a right angle to the channel flow) (i.e. the width of the channel in an annual flood event).

² Perennial river: a river that is a continually or intermittently flowing body of freshwater, if the intermittent

flows provide habitats for the continuation of the aquatic ecosystem.

6.9	the	Explain how the crossing has been designed to take in to account flood flows. Confirm the design event used to size the crossing, and comment on how the crossing has been designed to avoid causing flooding to other properties, or erosion or scour of the stream/river					
	bed						
3.10	Gro	the Fish Spawning Indicator for the affected waterbody – are fish species listed in up A or B present in the affected segment of river? If so, list the species, and confirm d disturbance will occur during the relevant fish spawning period:					
3.11	Con	struction methodology					
		cribe how construction will be undertaken:					
	Con	firm when will the works commence, and how long will they take to complete :					
		rmation required vide the following:					
		Attach with your application and relevant Flood Flow Calculations (as set out in Schedule 2 of the Regulations)					
		Plans / design drawings of structures, clearly showing the key design features, such as culvert diameter and invert, stream bed level, location of footings, abutment alignment etc.					
		An assessment of environmental effects (AEE) which addresses the matters of control or discretion under Regulations 47(4) or 48(2) (whichever is relevant).					
		Photo of crossing point(s)					
7	For road						

Forest quarrying means the extraction of rock, sand, or gravel for the formation of forestry roads and construction of other plantation forestry infrastructure, including landings, river crossing approaches, abutments, and forestry tracks within a plantation forest; or required for the operation of a plantation forest on adjacent land owned or managed by the owner of the plantation forest. It includes the extraction of alluvial gravels outside the bed of a river, extraction of minerals from borrow pits, and the processing and stockpiling of material at the forest quarry site; but does not include earthworks, mechanical land preparation, or gravel extraction from the bed of a river, lake, or other water body.

MPI Guidance for quarrying: https://www.mpi.govt.nz/dmsdocument/27945/loggedIn

Regulation	Tick	Activity Status	Matters of control/discretion
Cannot meet permitted activity conditions in Regulation 52, 55, 56(2),(3), or (4), 58, 59 – and Forestry quarrying in a green or yellow zone, or orange zone except in earthflow terrain		Regulation 60(3) - Controlled	Regulation 60(4)
Cannot meet permitted activity conditions in Regulation 54(3) or (4) or 56(1) – and Forestry quarrying in a green or yellow zone, or orange zone except in earthflow terrain		Regulation 61(3) - Restricted discretionary	Regulation 61(5)
Forestry quarrying in a red zone or earthflow terrain in an orange zone		Regulation 61(4) - Restricted discretionary	

7.2	Reasons for non-compliance with regulations - Please explain why you cannot meet any					
	of th	e above regulations :				
7.3	Eva	ant for the non-compliance you have noted above, will you continue to meet all other				
1.3		ept for the non-compliance you have noted above, will you continue to meet all other vant permitted activity regulations for this activity?				
		□ Yes				
		□ No				
	Info	rmation required:				
	Prov	ride the following:				
		Quarry Erosion and Sediment Management Plan (Schedule 4 of the Regulations)				
		ESC map of quarry area				
		Site plan of quarry showing key features including waterways and sediment and erosion control devices/measures.				
		An assessment of environmental effects (AEE) which addresses the matters of control/discretion listed by Regulation 60(4) or 61(5) (whichever applies)				

8 Harvesting (Regulations 62-71)

Harvesting means felling trees, extracting trees, thinning tree stems and extraction for sale or use (production thinning), processing trees into logs, or loading logs onto trucks for delivery to processing plants; but does not include

- i) milling activities or processing of timber; or
- ii) clearance of vegetation that is not plantation forest trees

MPI guidance harvesting: https://www.mpi.govt.nz/dmsdocument/27948/loggedIn

Regulation	Tick	Activity Status	Matters of control/discretion	
Cannot meet Regulation 63(2)(b) – and Harvesting is in a red zone not of Land Use Capability Class 8e where it involves more than 2 ha of harvesting in any 3 month period		Regulation 70(3)(b) - Controlled	Regulation 70(4)	
Cannot meet Regulation 65 to 69 – and Harvesting is in a green, yellow, or orange zone		Regulation 70(3)(a) - Controlled	Negalalion 10(4)	
Harvesting is in a red zone of Land Use Capability Class 8e		Regulation 71(1)(a) - Restricted discretionary	Regulation 71(2)	

Note: consent may also be required for the disturbance of stream beds under Regulation 97 (see section 11)

	or the non-complia permitted activity i		d above, will you con activity?	itinue to meet al
	Yes			
	No			
			event it from causir	
				moved and spec
dentify	any areas where sl	ash and other woo	d material will be re	illoveu, and spe

8.6	Identify any areas where there is a high risk of slash migration to water (i.e. steep slopes				
	with risk of earth flow, falling to streams, large catchment etc) and comment on how this risk will be managed.				
8.7	Describe and identify areas where harvesting over a stream will occur and discuss any				
	measures that will be implemented to mitigate or remedy any effects on the stream bed or banks.				
8.8	Does the Fish Spawning Indicator tool indicate the presence of any Group A or Group				
	B fish species where the stream bed will be disturbed? Will disturbance occur during the				
	fish spawning period of any fish species that are present?				
	Q: Provide information on the proposed post-harvest management regime and rehabilitation methods.				
8.9	Harvest duration:				
	Start Date:				
	End Date:				
	Or ongoing:				

Infor	mation required:
Prov	ide the following:
	A detailed Harvest Plan, including the information set out in Schedule 3 of the NES PF.
	For large scale forests: a detailed harvest plan is only required for harvesting to occur within the next 12 months. Plans will subsequently be required annually.
	For harvesting over longer than 12 months – a scaled and contoured map showing approximate annual areas of harvesting, and indicative harvest timing (e.g. areas where harvesting will commence within next three months, three to 12 months, 24 months etc).
	A harvest map(s), showing the information required under Schedule 3 (2) of the NES PF, and also including (but not limited to): • Skid sites and landings • Hauler Pads • Location of slash storage areas • Sites of any temporary crossings • Stream crossing sites & type (e.g. culvert) • A key
	A map showing any areas that have been assessed as presenting a high risk for slash migration to water, slash removal zones, any areas that will not be harvested, and any protected areas or harvesting buffer zones that will be applied.
	An assessment of environmental effects (AEE) which addresses the matters of control/discretion listed by Regulation 70(4) or 71(2) (whichever applies)
	ESC and fish spawning maps for harvest areas
Mecl inclu	hanical land preparation (Regulations 72-75) hanical land preparation means using machinery to prepare land for replanting trees, ding root-raking, discing, ripping, roller crushing, clearing slash, and mounding the soil raised areas; but does not include

the creation of alternating drains and planting mounds using a V-shaped blade (i)

attached to the front of a bulldozer; or

earthworks or forestry quarrying (ii)

9

MPI Guidance for mechanical land preparation: https://www.mpi.govt.nz/dmsdocument/27951/loggedIn

Regulation	Tick	Activity Status	Matters of control/discretion
Cannot meet permitted conditions in Regulation 74 – and Mechanical land preparation in a green or yellow zone, OR orange or red zone with land less than 25° slope, OR orange or red zone with 25° or more slopes where subsoil not affected, OR orange of red zone with 25° of more slope where subsoil is affected but the area covered by the mechanical land preparation is less than 2ha		Regulation 75(1)(a)	Regulation 75(1)(a) and (2)
Cannot meet Regulation 73(2) – Mechanical land preparation in an orange or red zone where the land slope is 25° or more, the subsoil is affected, and the area covered by the mechanical land preparation activity is more than 2ha in any calendar year		Regulation 75(1)(b	Regulation 75(1)(b) and (2) and (3)

9.2	Reasons for non-compliance with regulations - Please explain why you cannot meet any				
	of the above regulations:				
9.3	Except for the non-compliance you have noted above, will you continue to meet all other relevant permitted activity regulations for this activity?				
	□ Yes				
	□ No				

10

Replanting (Regulations 76-81)
Replanting means the planting and growing of plantation forestry trees on land less than 5 years after plantation forestry harvesting has occurred
MPI Guidance for mechanical land preparation:
https://www.mpi.govt.nz/dmsdocument/27954/loggedIn

10.1 Why is consent required?

Regulation	Tick	Activity Status	Matters of control/discretion
Cannot meet regulation 77 (2b) – Replanting in a red zone where the land proposed for replanting is more than 2 ha in any calendar year		Regulation 80(1)) - Controlled	Regulation 80(2))
Cannot meet permitted activity conditions in Regulation 78(2)and/or (3) and/or Regulation 79		Regulation 81(3) Restricted discretionary	Regulation 81(4)

10.2	Reasons for non-compliance with regulations - Please explain why you cannot meet any of the above regulations:			
10.3	Except for the non-compliance you have noted above, will you continue to meet all other relevant permitted activity regulations for this activity?			
	☐ Yes☐ No			
10.4	What area of replanting is to occur in the red ESC zone? ha			
10.5	What area of replanting is to occur in the red ESC (8e) zone?ha			
10.6	6 For replanting on LUC class 8e land, describe what alternative options were considered, whether any areas will not be planted and why, and with reference to an potential adverse effects, why replanting as proposed is considered to be the best practicable option:			
10.7	Describe the measures to be used to avoid, remedy or mitigate erosion and land instability, including the planting location, timing and species.			
10.8 a)	Replanting Setbacks What is intended setback to any perennial rivers?			
a)				
b)	Are there any wetlands or lakes larger 0.25 ha within the proposed replanting area, and wh set back will be applied from this wetland?			
c)	Is there an outstanding freshwater body within or adjacent to the proposed replanting area and what is the proposed setback from this?			
d)	Does the proposed replanting occur within 30 m of the coastal marine area?			

Information Required: Provide the following: A copy of the wilding tree risk calculator calculation sheet and score (refer NES PF Schedule 2). Map(s) showing location of replanting area, the underlying ESC and any LUC 8e land, and any proposed setback distances (i.e. to property boundaries, to wetlands, perennial rivers, lakes, and the coastal marine areas), any non-planted areas or areas to be retired. Map showing any known current and existing erosion features within the replanting area. An assessment of environmental effects (AEE) which addresses the relevant matters

of control or discretion for the activity as specified by NES PF Regulations80(2) or

11 Ancillary activities and general provisions (Regulations 96-105)

11.1 Why is consent required?

81(4) (whichever applies).

Regulation	Tick	Activity Status	Matters of control/discretion
Cannot meet permitted activity conditions in Regulations 84-91 – Slash traps		Regulation 92(1) - Restricted discretionary	Regulation 92(2)
Cannot meet permitted activity conditions in Regulation 97(1)& (2) – Discharges, diversions, and disturbances		Regulation 97(7) - Various	Regulation 97(7)
Cannot meet permitted activity conditions in Regulation 97(3) and (4) — Disturbances of river or lake beds		Regulation 97(8) Discretionary	
Cannot meet permitted activity conditions in Regulation 97(5) – Disturbance of wetlands		Regulation 97(9) - Discretionary	
Cannot meet permitted activity conditions in Regulation 100 – Dust		Regulation 101(1) - Restricted discretionary	Regulation 101(2)
Cannot meet permitted activity conditions in Regulation 102 - Indigenous bird nesting		Regulation 101(3) - Restricted discretionary	Regulation 103(2)
Cannot meet Regulation 104(2)& (3) – Fuel storage and refuelling Regulation 105(1)		Regulation 105(1) - restricted discretionary	Regulation 105(2)

	sons for non-compliance with regulations - Please explain why you cannot not the above regulations:
Dura	ition of activity
	Start Date:
	End Date:
GPS	coordinates (NZTM) of the slash trap(s):
	Easting:
	Northing:
Info	mation required:
Prov	ide the following:
	A maps or site plan showing the location of the proposed activity.
	An assessment of environmental effects (AEE) which addresses the matters of control or discretion listed by the relevant regulation.
	For slash traps:
	 Design drawings and calculations, and a site plan showing the position of the slash trap and key features such as waterways, downstream infrastructure and dwellings.
	 Maintenance and management plan for the slash rap including procedure monitoring and removal of accumulated slash, and identification of areas whe removed slash will be placed.

12 CONSULTATION / AFFECTED PARTIES

2.1	Please list the persons that you believe to have an interest in or that may be affected by the proposal.				
	Name	Address	Phone		
2.2	consulted. The consultation u	ntion undertaken with any interested/affected part Attach correspondence andertaken and the information provided is to aid resely affected by the proposal.	if appropriate		

Please note: Council may determine that your application can be processed without notification. This may be the case if either there are no affected parties or written approval from all those people who may be adversely affected is obtained. Council will determine which parties (if any) are considered to be affected and will provide you with a list of who those people are. You will then be required to obtain their unconditional approval in accordance with RMA Section 95E.

13	GENERAL INFORMATION				
13.1	Please note any other information that may assist the Council in processing your application.				
13.2	Please list all documentation (in addition to this form) which makes up your application. Please ensure that all documentation listed is included with your application when it is submitted.				
	Additional Documentation Title	Author	Date		

Please ensure all design plans or drawings are signed for use by the author.