

Other?

Consent No:	File number:	
, ss:		
(office use only)	(office use only)	

HAWKES BAY REGIONAL COUNCIL ASSESSMENT OF EFFECTS ON THE ENVIRONMENT

	ASSESSIMENT OF EFFECTS ON THE ENVIRONMENT	
Please answe	er all questions and tick <u>ALL</u> relevant boxes. Processing may be quicker if the application is disc with the Council's Gravel Management Supervisor prior to completion.	cussed
1. Will the pro	posed activity adversely effect any of the following:	
>	The stability of the riverbed, banks or flood protection works? Describe the effect and how propose to reduce the effect.	you
	Extraction as directed by Hawkes Bay Regional Council.	
	Extraction outside of active channel.	
	Other?	
>	The flow of water in the river? Describe the effect and how you propose to reduce this effe	ct.
	Extraction is above water level.	
	Bunding provided between the river and extraction area.	
	Extraction outside of active channel.	
	Other?	
>	Groundwater recharge areas? Describe the effect and how you propose to reduce this effect.	
	Not applicable, or, if extracting from the Ngaruroro River between X/S 39 to X/S 47.	
	Will enhance water flow into recharge area.	
	Other?	
>	Existing structures? Describe the effect and how you propose to reduce this effect.	
	Not applicable.	
	As directed by Hawkes Bay Regional Council, e.g. bridge, culverts, pylons etc.	

>	Fish resources, fish passage or fish habitat including spawning areas? Describe the effect and how you propose to reduce this effect.			
	Extraction is above water level.			
	Separate consent necessary.			
	As directed by Hawkes Bay Regional Council and/or Fish and Game Council.			
	Other?			
>	Amenity values of the area including cultural and recreational attributes? Describe the effect and how you propose to reduce this effect. (e.g. waahi tapu, archaeological sites, swimming, fishing, canoeing, boating etc.)			
	Extraction restrictions as directed by Gravel Management Supervisor.			
	Site to be inspected by Gravel Management Supervisor at completion of extraction.			
	Public notification/signs erected as necessary.			
	Other?			
>	Sediment levels in the river? Describe the effect and how you propose to reduce this effect.			
	Extraction is above water level.			
	Bunding provided between the river and extraction area.			
	Single track across flowing water			
	Workings in water for minimal time as possible.			
	Other?			
>	The supply of gravel to the coast? Describe the effect and how you propose to reduce this effect.			
	Not applicable, or, if extraction is from the Lower Tukituki or Lower Mohaka River.			
	Extraction as directed by Hawkes Bay Regional Council.			
	Extraction outside of active channel.			
>	Air quality through emission of dust? Describe the effect and how you propose to reduce this effect.			
	Tracks will be watered as necessary.			
	Speed restrictions on access ways as indicated.			
	Other?			

	any persons you th	ink may be affected by the p	roposed activity. TELEPHONE No.	
	As directed by H	awkes Bay Regional Council a	nd/or Fish and Game Council.	
>	Wildlife or their propose to redu (e.g. insect life, cray) Minimal tracking	ce this effect. fish, birdlife)	pecies? Describe the effect and how yo	ou 🗆
	Workings within Other?	council lines/temporary distu	rbance.	
		instated to satisfaction of Gra		