PLEASE COMPLETE BOTH SIDES OF THIS FORM

APPLICATION FOR RESPONSIBLE DOG OWNER REGISTRATION REBATE

Dog (Owner Details	S:				
						/
		WDC Dog Owner ID:				
Dog l	Details:					
Dog	Name	Dog Breed	Gender	Colour	Age	Tag #
Decla	aration:					
	I have read a	the particulars in and understand the tration rebate.				
		d that any false at fine of \$750	<u>information</u> g	<u>iven in this</u>	application r	nay result in an
Signa	ature:					
Date:	/_	/	_			

Crite	ria for Responsible Dog Owner Status Registration Rebate					
	The dog was registered on or by 1 August.					
	The property where the dog is kept includes an appropriately fenced area or kennel and enclosed run (tethers or electric pulse devices are not acceptable) where the dog may be securely contained when not under direct control of the owner.					
	No justified complaints have been recorded against the dog in the last two years.					
	The dog is microchipped.					
	D N					
	Dog Name Microchip #					
	The dog has not been impounded in the last two years. The owner has not received a Dog Control infringement notice in the last two years.					
All a	applications are to be submitted to Council no later than 1 August of the current registration year. Any application received after this date will not be considered.					
Cour	ncil will conduct property and owner checks during August, with affected registration applications being sent out early September.					
Dog and	s subject to application not registered by 30 September , will incur a 50% registration penalty fee owners will become liable to a \$300.00 infringement fine and the unregistered dog may be seized and impounded.					
	plications can be submitted via scan and email: dogs@westlanddc.govt.nz, over the counter at 36 Weld Street, Hokitika or by post to: Westland District Council, Private Bag 704, Hokitika, 7842					
	A non-refundable fee of \$50.00 is payable on application.					
The nr	roperty has been inspected by Dog Control Officer					
_						
Appro	ved: Yes \square No \square					
Reaso	n not approved:					