

WAIMATE DISTRICT COUNCIL ASSET MANAGEMENT SERVICES

APPLICATION FOR RURAL SERVICES

The Manager			WA	
Water & Waste				
Waimate District Counc	cil			
PO Box 122				
WAIMATE 7960				
Please note:	: This application	n does not constitute	e approval to connect to service	S.
	A reply le	tter will be sent to your i	mailing address	
DETAILS OF APPLI	CANT			
Applicants Name:				
Owners Name:				
Postal Address:				
Email:				
Telephone No:Home	:	Work:	Cell:	
DETAILS OF PROPI	ERTY REQUIRING	G SERVICE		
Property Address:				
Legal Description:	Lot / Section			
	D.P. No			
	Block_	Survey Distric	t	
Valuation No:				
_				
Signature of Applic	cant:			
Application Fee \$1	.50.00: PAID:		DATE	

BANK Account No: 01-0893-0005000-00 - Ref: Water

Additional Connections / Application appended to primary Fee \$70.00 each: PAID: _____



WAIMATE DISTRICT COUNCIL ASSET MANAGEMENT SERVICES

SKETCH PLAN – Please provide a plan or sketch below, showing the desired location of the services (s) requested. Please include distances to boundaries.	he



WAIMATE DISTRICT COUNCIL ASSET MANAGEMENT SERVICES

APPLICATION FOR NEW CONNECTION - RURAL WATER

I hereby make an application for supply	from the	scheme				
Is this application due to a subdivision?	YES NO					
Number of supply points (tank positions) required?						
Volume of water to be supplied to each	connection:					
Connection 1	Litres per day					
Connection 2	Litres per day					
Connection 3 Litres per day						
	ALTERATION TO	RURAL WATER SUPPLY				
I hereby make an application for approx	val to alter my supply fron	n thescheme				
Existing Volume Supplied to tank no	is	litres per day				
Increase / Reduce volume supplied		litres per day				
Total new volume to be supplied		litres per day				
TEMPORARY INCREA	ASE/ DECREASE TO I	RURAL WATER SUPPLY				
I hereby make an application for approx	val to temporarily alter my	supply from the				
scheme	!					
Existing Volume Supplied to tank no	is	litres per day				
Increase / Reduce volume supplied		litres per day				
Total new volume to be supplied		litres per day				
Total new volume to be supplied Date from						