

Trade Waste Application FORM

		CT COUNCIL CE USE ONLY T	rade Waste Number:		Date:	Fee:	
		tant Information					
			Waste registration is for pr			_	e
`			naracteristics) of Timaru D	•	-Law and hav	ving a discharge to the	
se	wer	of less than 1245m	n ³ per annum. Complete q	uestions 1-10.			
٨	CO	ADITIONAL Two	da Wasta Cansant is for no	omicas havina a di	iaahamaa amaa	ton than 1945m3 non	
			de Waste Consent is for practics in excess of the first s				
		ons 1-25.	tics in excess of the first s	chedule of Timara	District Cou	men by Law. Complete	
чч •		applicants must incl	lude the following:				
			Waste Application Form;				
		A Site Plan, where	e applicable; mentation Diagrams, where a	annlicable:			
			a Sheets, where applicable;	аррпсаые,			
	5.	Service Contracts f	or on-site treatment apparatu	us, where applicable).		
•			ed in <u>Schedule 3 – Hazardo</u>				
			us substances as defined in lan, stormwater managemer				
			nd must be provided with this		or to discriary	ing to the public stornwate	;1
•		·	being made from any comm		nise to Timarı	ı District Council's sewerad	e
			e Application Form must be				
	Co	uncil.					
•	Inc	omplete applications	s will not be processed.				
•	An	/ Trade Waste Appli	cation Fees must be paid at	the time of application	on.		
lf y	you s	till have any questio	ns concerning the applicatior	n, please contact the	Timaru Distri	ct Council on: (03) 687-7200).
O 1	ffici	al Information					
_							
Inf wit	forma th the	ation and Meetings A terms of these Act	neld and administered by T Act 1987 and the Privacy Act s. It is therefore important you ive material in order that this	1993. Your informati ou advise the Cound	on may have t cil if your appli	o be disclosed in accordanc	е
1.	Pro	vide the following	information about the site	from which the tra	de waste will	be discharged.	
		Street No. Street	Name				
	L						
		Suburb		Town			
2.	Wh	o is the occupier o	or operator of the site from	which trade waste	will be disch	arged?	
Business Trading Name							
		Company Name or F	Registered Business Owner(s	s) Full Name(s)			
		Joinparty Name of t	registered business owner(s	s) i dii ivame(3)			
		Company's Register	ed Address				
	<u> </u>	Address for Trade W	aste Correspondence				
		adios ioi ilade W	auto Corrospondence				
	F	Phone		E mail			

Trade Waste Application FORM

de Waste Consent: (Tick Appropriate) cement date) state the changeover date) ting Trade Waste discharge ict Council
cement date) e state the changeover date) ting Trade Waste discharge
cement date) e state the changeover date) ting Trade Waste discharge
cement date) e state the changeover date) ting Trade Waste discharge
management at this site?
Position
A/H Phone
Mobile Phone
at the site, and any seasonal variations.
sting on-site treatment apparatus? Service contracts are. If Yes, please attach. Minimum service is 3 monthly for cod outlets to complete sheet C. on site plan. roved by Council <u>prior</u> to installation and must be fitted w
o service contracts are held, please indicate who will what the maintenance and cleaning schedule will be e.g. treatment device describe the measures used to minim
e additional sneets as necessary).
e additional sheets as necessary).
e additional sneets as necessary).
e additional sneets as necessary).

Trade Waste Application FORM

- 10. This application must be signed below by a person who has the authority both to make the statements set out above and to give the following undertaking.
 - I undertake to Timaru District Council that I have the authority to make the statements set out above and give the undertakings set out below.
 - All information within this application is true and correct
 - If Timaru District Council approves the Trade Waste Application, in writing, the Occupier will comply with all the requirements of any Trade Waste Consent, including the payment of all fees and charges.

Signature of the Occupier	Position	Date (dd/mm/yy)
Print Name		
This form, together with the other docume mailed to:	nts detailed under "Important Informat	tion" on the front page, can be either
Trade Waste Officer Timaru District Council P.O. Box 522 Timaru		
Emailed to: tradewaste@timdc.govt.nz Or delivered in person to: Timaru District Council, King George Plant	ace, Timaru	
11. Are any open/unroofed areas, which Yes No	collect rainwater, connected to sev	ver?
If Yes, please specify the size of the are	a(s), the layout of drains, and describe	how the stormwater will be managed.
12. Is it proposed that domestic wastew Yes No	ater and trade waste should be disc	harged at the same point?
13. Please indicate the proposed method A permanent installation of suital Other (specify)		
	of water used on the premises. m³/working day m³/working day	
15. Is this application for mass limits, or Mass Limits Concentration Limits	concentration limits?	
16. Please provide details of the total vo	Season	al Fluctuation
Accompany (In the control of	· · · · · · · · · · · · · · · · · · ·	Range)
Average daily volume	m ³	m³ m³
Maximum daily volume Maximum volume in any 8 hr period		m³
Maximum flow rate	L/sec	L/sec

18. Plea	se use SHEET	B to list all su	bstances/chemica	Is that are stored, us	sed or generated on the premises			
(use additional sheets as necessary). Details should include the chemical name or product name and their concentration or dilution.								
					that are hazardous to the health of ersely affect the environment.			
					pillages of these substances from			
entering the public sewer or stormwater system (use additional sheets as necessary).								
20 Diag	aa waa SUEET (C to list all fixt	was and an aita tw	notment enneratue				
20. Piea	se use Sheet (C to list all fixti	ares and on-site tre	eatment apparatus				
21. Plea	se include site	plans of the pr	emises, clearly sh	owing the location of	f the following as appropriate:			
			ture (i.e. sink, dishw		Stormwater drains			
			s (i.e. grease trap)	,	Domestic wastewater drains			
		sampling/moni	` • • • • • • • • • • • • • • • • • • •		Open areas draining to sewer			
		ring devices	· ·		Emergency spill kits/devices			
	Trade waste	drains			Emergency spill containment			
	Other							
22. Plea	On-site treatment apparatus for discharges to sewer On-site treatment apparatus for discharges to stormwater Trade waste sampling/monitoring locations Emergency spill containment/kits/devices Flow measuring devices and their calibration methods Other							
23. Has		t water use and	d waste reduction	audit of the premise	es been conducted? If Yes, please			
24. Doe	s a discharge m	nanagement pla	an for the site exis	t? If Yes please atta	ıch.			
	Yes	No						
				harges from the site	been obtained from Environment			
Can	terbury, if appli		please attach.					
<u> </u>	Yes	No						
26. Plea	se detail the he	ealth and safety	v requirements an	d security arrangeme	ents for Council staff entering the			
	nise.		,					
<u> </u>								

17. Please use SHEET A to provide details of the characteristics noted in Schedule One and Schedule Two of the Water Services Bylaw for your sites trade waste discharges (use additional sheets as necessary).

Trade Waste Application FORM - SHEET A

	Average Concentration	Maximum Instantaneous Concentration	Weekly Variation	Seasonal Variation	Mass Loading
pH					
Temperature	°C	°C	∞ C	°C	
Fats, Oils, Greases	g/m³	g/m³	g/m³	g/m³	kg/day
Total Suspended Solids	g/m³	g/m ³	g/m³	g/m³	kg/day
Biological Oxygen Demand	g/m³	g/m³	g/m ³	g/m³	kg/day
Other (Specify)	Average Concentration	Maximum Instantaneous Concentration	Weekly Variation	Seasonal Variation	Mass Loading
	g/m³	g/m³	g/m³	g/m ³	kg/day
	g/m ³	g/m ³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m ³	g/m ³	kg/day
	g/m³	g/m ³	g/m ³	g/m³	kg/day
	g/m³	g/m³	g/m³	g/m ³	kg/day
	g/m³	g/m³	g/m³	g/m ³	kg/day
	g/m³	g/m³	g/m³	g/m ³	kg/day
	g/m³	g/m³	g/m³	g/m ³	kg/day
	g/m³	g/m³	g/m³	g/m³	kg/day
	g/m³	g/m³	g/m³	g/m³	kg/day
	g/m³	g/m³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m ³	g/m³	kg/day
	g/m³	g/m³	g/m³	g/m ³	kg/day
	g/m³	g/m³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m ³	g/m³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day
	g/m ³	g/m ³	g/m ³	g/m ³	kg/day
	g/m ³	g/m³	g/m³	g/m ³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m ³	g/m ³	kg/day
	g/m ³	g/m ³	g/m³	g/m ³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m ³	g/m ³	kg/day
	g/m ³	g/m ³	g/m ³	g/m ³	kg/day
	g/m³	g/m³	g/m³	g/m³	kg/day
	g/m³	g/m ³	g/m³	g/m ³	kg/day
	g/m ³	g/m ³	g/m ³	g/m ³	kg/day
	g/m³	g/m ³	g/m³	g/m³	kg/day

Trade Waste Application FORM - SHEET B

ļ	1		N/	FC	harged as Trade Wastes		
Site Plan No.	What type of activities generate Trade Wastes (if applicable)	What is the chemical/substance stored/used/produced/generated (include MSDS where applicable)	Maximum amount stored on site (litres)	Maximum instantaneous discharge rate (litres/second)	Average discharge rate (litres/hour)	Maximum daily discharge (m³)	Method of Trade Waste Treatment (if applicable)

Trade Waste Application FORM – SHEET C

Indicate the number of full-time equivalent (FTE) employees (1 FTE = 40 hours/week)									
f you operate a retail food outlet, please indicate your seating capacity									
ndicate the average number of hours your business operates in a 7 day period.									
Please indicate all of the fixtures loc disposal unit, bain marie, etc.)	ated at your site. A fixture is	any item connected to the sew	ver system (i.e. toilet, shower,	dishwasher, waste					
Fixture	Quar	ntity	Fixture	Quantity					
i.e. Toilet	4			2					