## **Diamantina Shire Council** Herbert Street, Bedourie Herbert Street. Bedourie QLD 4829 Telephone 07 4746 1202 Facsimile 07 4746 1272 **Email** admin@diamantina.qld.gov.au Website www.diamantina.qld.gov.au Water Act Trade Waste 2000 Application for Approval to Discharge Trade Waste into Sewer Contact Council if you have any specific enquiries regarding fees or how to complete this form. Type or print clearly and select boxes where applicable. Enter "n/a" if the question does not apply. Application is for Trade Waste Permit Fee Applicant/s details Select as applicable. Status of applicant Property owner Authorised agent Title Ms Other (specify) Family name Given names Position I being the owner / authorised agent and the waste generator of the premises described in this form hereby make application to discharge trade waste from that premises into the Council's sewer. Signature Title Mr Mrs Ms | Miss Other (specify) Family name Given names I being the owner / authorised agent and the waste generator of the premises described in this form hereby make application to discharge trade waste from that premises into the Council's sewer. Signature Date **Contact details** Select as applicable. Private Business Contact person Postal address

State

Mobile

Email

Postcode

Locality / Suburb

Contact ph.

Contact fax

	Business details					
Business name must be registered with the Office	Business name BN BN					
of Fair Trading. If applicant is a company, insert company name and	Company name ACN / ARBN					
ACN / ARBN.	Street address					
Please include shop / unit no.						
	Locality / Suburb State Postcode Postcode					
	Contact ph. Mobile Mobile					
	Contact fax					
Real property description	Lot no. Reg. plan no. Parish					
- refer to Rates Notice.	Rating assessment no.					
Refer to information sheet.						
Refer to information sheet.	Discharge category 1 2 3					
F = ===t=====t d===	Permits are issued for categories 1 and 2 and an agreement is negotiated for category 3 waste.					
E.g. restaurant, dry cleaners, electroplaters,	Nature of trade / business / industry					
butcher etc.						
	No. pedestals installed on premises					
E a mada maddan add	List all processes and activities from which a trade waste will be generated					
E.g. parts washing, acid bath, specific						
manufacturing processes, washing of utensils, plates etc.						
	Describe proposed / present method of pre-treatment of trade waste before discharge to sewer					
E.g. pH correction, grease						
trap, silt trap, balance tank, biological process,						
, , ,						
etc.						
	Weste were retended in					
etc.	Waste generator details					
	Lessee Tenant					
etc.	Lessee Tenant  Name of waste generator					
etc.	Lessee Tenant  Name of waste generator  Position					
etc.	Lessee Tenant  Name of waste generator					
etc.	Lessee Tenant  Name of waste generator  Position					
Select as applicable.	Lessee Tenant  Name of waste generator  Position  Signature Date // // // // // // // // // // // // //					
Select as applicable.	Lessee Tenant  Name of waste generator  Position  Signature Date // // // // // // // // // // // // //					
Select as applicable.	Lessee Tenant  Name of waste generator  Position  Signature Date / / / / / / / / / / / / / / / / / / /					
Select as applicable.  Select as applicable.  Enter postal address if	Lessee					
Select as applicable.  Select as applicable.	Lessee					
Select as applicable.  Select as applicable.  Select as applicable.	Lessee					
Select as applicable.  Select as applicable.  Select as applicable.	Lessee					
Select as applicable.  Select as applicable.  Select as applicable.	Lessee					
Select as applicable.  Select as applicable.  Select as applicable.	Lessee					
Select as applicable.  Select as applicable.  Select as applicable.	Lessee					
Select as applicable.  Select as applicable.  Enter postal address if different from street address.	Lessee Tenant  Name of waste generator  Position  Signature Date // / / / / / / / / / / / / / / / / /					
Select as applicable.  Select as applicable.  Select as applicable.	Locality / Suburb  Contact ph.					

	Volume of discharge						
	Is water supply to the premises to be metered?  Yes  No						
	Estimate of water supplied that is not discharged into sewer						
	Basis for this estimate						
	Details of trade waste flow meter / measurement device (mandatory category 3; optional category 2)						
	Type Location Accuracy						
	Permanent installation						
	Name of contractor to be used to clean trade waste pre-treatment equipment						
	Contact ph. Contact fax Contac		Mobile				
NB. The frequency of	Present / proposed frequency of clean	ing pre-treatment eq	uipment				
cleaning pre-treatment equipment will be detailed	Weekly	Fortnightly		Monthly			
on the Trade Waste Permit.	Other Please state frequer	псу					
	Food disposal units on promises	Mataraiza		No			
	Food disposal units on premises	Motor size		No.			
Category 3 mandatory.	Nature of trade waste / physical and ch		T		00		
Categories 1 and 2 if	BOD	mg/L	Temperature		•C		
requested. Check with Council prior	COD	mg/L	pH				
to discharge – this information may not be	Suspended solids	mg/L	Oil/grease		mg/L mg/L		
readily available.	Total dissolved solids mg/L Sulphur compounds						
	Metals No	∐ Yes					
	Other compounds No	Yes					
	If yes, list and give concentrations of metal / other chemicals						
	Details of proposed self	-monitoring	program (cat	egory 3 only)			
	Identify / describe sampling point/s	<u> </u>		<u> </u>			
	Sampling frequency						
	Sample type Grab Composite						
	Method of sample collection Manual Automatic sampler						
	Parameters to be analysed						
	NATA laboratory to be used						
	Method and frequency of transferring r	esults to Council					
	List provisions made to allow for the m	easurement and san	npling by Council of	trade waste prior to entry to se	wer		

	To be week and Paul and Harrisan					
	Trade waste not discharged to sewer					
Give details of source of waste, volume, chemical						
analysis, frequency of analysis, and method of						
disposal.						
	Lodgement					
	Please attach the following:  1. Two copies drawn to scale, not smaller than one to one hundred (1:100) trade waste plumbing and drainage layout plans showing:  • detail and location of all processes, tanks, pits and apparatus which are associated with the generation of trade waste;					
	details of proposed pre-treatment processes / apparatus showing:					
	- Flow diagram; and					
	<ul> <li>Capacity / dimensions, material of construction and lining, operation and maintenance of all tanks, pits, dosing systems, pH correction and pumps etc.</li> </ul>					
	details of pipes, floor channels and drains used to convey the trade waste effluent; and					
	details of flow measurement equipment (if applicable).					
	Places note: This	application and fee	MUST be ledged	with your Council		
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	Office use only					
	Application fee		Reg. no.			
	Receipt code		ID no.			
	Authorised officer		Inspection date			
	Recommendation					
				Rec. no.		
	Date/		Account property no.			