Trade Waste Application for Classification B Discharges

Local Government Act 1993 Part C, Section 68

Lodge Applications at Ballina Shire Council • 40 Cherry Street • Ballina (Mon-Fri 8.15am to 4.30pm) mail PO Box 450 Ballina 2478 • e council@ballina.nsw.gov.au



t 1300 864 444 • w ballina.nsw.gov.au

Payment is required upon lodgement of application for processing.

This application form is for businesses that wish to discharge liquid trade waste (Classification B) to the sewerage system, as required under Section 68 of the Local Government Act 1993.

Insufficient details and incomplete forms may result in consideration of the application being held up pending further information, rejected, or refused under Sections 85, 86 & 94 of the Local Government Act 1993.

Applicant Details					
Business Trading Name					
Current NSW EPA Licence	e Number (if applicable)	7			
Business Address of Prem	iises				
Postal Address of Busines	S				
Business Owner's Name					
Telephone work	Telephone after hours	Email Address			
Contact Person's Name					
Telephone work	Telephone after hours	Email Address			
Applicant's Name					
, pp. same					
Applicant's Address					
Telephone work	Telephone after hours	Email Address			
Property Owner's Name					
Property Owner's Address					
Telephone work	Telephone after hours	Email Address			
Normal Hours of Business:	Normal Hours of Business: Monday to Friday Saturday Sunday				
Office Use Only					
Receipt Type: 723 2023/24 Fee: \$136	Receipt No:	Amount \$	Date Received:		

(If more than 5 different types of business/activities, provide details on separate sheet of paper)
Type of Business/Activity
Description of Flow
Maximum rate of discharge to sewer kL/h or L/s kL
Is there a water supply meter being installed? Yes No
Existing/proposed equipment (eg. grease arrestor, basket arrestor, cooling pit, oil separator etc.)
Size/Litres/Flow Rate
Proposed cleaning schedule/maintenance of the pre-treatment equipment and names of contractors used
Location of sampling point
2. Liquid Waste Details (classification B)
Type of Business/Activity
Description of Flow
Maximum rate of discharge to sewer Maximum daily discharge to sewer
kL/h or L/s kL
kL/h or L/s kL
kL/h or L/s kL Is there a water supply meter being installed? Yes No
kL/h or L/s kL Is there a water supply meter being installed? Yes No Existing/proposed equipment (eg. grease arrestor, basket arrestor, cooling pit, oil separator etc.)
kL/h or L/s kL Is there a water supply meter being installed? Yes No Existing/proposed equipment (eg. grease arrestor, basket arrestor, cooling pit, oil separator etc.) Size/Litres/Flow Rate
kL/h or L/s kL Is there a water supply meter being installed? Yes No Existing/proposed equipment (eg. grease arrestor, basket arrestor, cooling pit, oil separator etc.) Size/Litres/Flow Rate

3. Liquid Waste Details (classification B)	
Type of Business/Activity	
Description of Flow	
Maximum rate of discharge to sewer Maximum daily discharge to sewer	
kL/h or L/s kL	
Is there a water supply meter being installed?	
Existing/proposed equipment (eg. grease arrestor, basket arrestor, cooling pit, oil separator etc.)	
Size/Litres/Flow Rate	
Size, zides, i lew i vate	
Proposed cleaning schedule/maintenance of the pre-treatment equipment and names of contractors u	sed
Location of sampling point	
4. Liquid Waste Details (classification B)	
Type of Business/Activity	
Type of Edsiness/Activity	
Description of Flow	
Booding action of the W	
Maximum rate of discharge to sewer Maximum daily discharge to sewer	
kL/h or L/s	
RE/II OI E/S	
Is there a water supply meter being installed?	
Existing/proposed equipment (eg. grease arrestor, basket arrestor, cooling pit, oil separator etc.)	
Size/Litres/Flow Rate	
Proposed cleaning schedule/maintenance of the pre-treatment equipment and names of contractors u	sed
Location of sampling point	

5. Liquid Waste Details (classification B)				
Type of Business/Activity				
Description of Flow				
Maximum rate of discharge to sewer Maximum da	aily discharge to sewer			
kL/h or L/s		kL		
Is there a water supply meter being installed? Yes No				
Existing/proposed equipment (eg. grease arrestor, basket arrestor, co	ooling pit, oil separator e	etc.)		
Size/Litres/Flow Rate				
Size/Littles/Flow Nate				
Proposed cleaning schedule/maintenance of the pre-treatment equip	mont and names of con	tractors used		
Proposed cleaning schedule/maintenance of the pre-treatment equip	ment and names of con	tractors used		
Location of sampling point				
Location of Sampling Point				
Supporting Documentation				
The application must be accompanied by 2 copies of plans showing the	ne following:			
details and location of all processes, tanks, pits and apparatus as:	sociated with the genera	ation of commercial waste		
details, location, capacity/dimensions, material of construction and	_			
details of pipes and floor drainage conveying the effluent	a ming or the proposed	pro troument idominos		
stormwater drainage plan				
Please attach relevant documentation eg:				
Environmental Impact Statement (if required by Council)				
Consultant's report (if required by Council)				
DEC considerations/restrictions (if required by Council)				
Development application details (if required by Council)				
Contractor Details				
Please provide details of your chosen contractor engaged to pump ou from your premises.	it pre-treatment devices	and/or dispose of waste products/materials		
Name of Licensed Contractor	Licence No	Contact details		

Prohibited Substances

The following substances are **prohibited** from being discharged into the sewerage system:

- · organochlorine weedicides, fungicides, pesticides, herbicides and substances of a similar nature and/or wastes arising from the preparation of these substances
- · organophosphorus pesticides and/or waste arising from the preparation of these substances
- · any substances liable to produce noxious or poisonous vapours in the sewerage system
- · organic solvents and mineral oil
- · any flammable or explosive substances
- · discharges from `Bulk Fuel Depots'
- · chromate from cooling towers
- · natural or synthetic resins, plastic monomers, synthetic adhesives, rubber and plastic emulsions
- · rain, surface, seepage or subsoil water, unless specifically permitted
- · solid matter
- · any substance assessed as not suitable to be discharged to the sewerage system
- · waste liquids that contain pollutants at concentrations which inhibit the sewage treatment process refer *Guidelines for Sewerage Systems: Acceptance of Trade Waste (Industrial Waste)* (ARMCANZ/ANZECC, 1994)
- · any other substances listed in a relevant regulation (attached).

The applicant should be aware that approval of this application does not constitute a guarantee of any future approval of a variation to the approval. This will be dependent on the available capacity of the sewerage system and subject to passing inspection of the premises by Council.

However, alerting the Council to the applicant's future plans and proposals may assist the Council in planning future sewage management and/or infrastructure additions/modifications.

Description of Waste
List of all expected pollutants including substances contained in wash down detergents, boiler and cooling water and other sources. List expected maximum and average concentrations of pollutants. List sample analysis results of the proposed waste.
Non Sewerage System Discharges / Wastes
Details of management arrangement of waste streams/wastes that are not permitted or not intended to be discharged to the sewerage system.
Description of Flow
The maximum daily and instantaneous rate of discharge (kL/h or L/s) is set on the available capacity of the sewer. Large dischargers may be required to provide a balancing tank to even out the load on the sewage treatment works.
Hours during which discharge will normally take place:
Monday to Friday am Saturday am pm Sunday am pn
Type of discharges: Batch flow Intermittent flow Continuous flow
Provide details of above (if boxes checked)

Description of Flow (continued)
Where the applicant considers there are special circumstances applicable to their discharge, these circumstances should be identified and details supplied, eg:
Seasonal discharges
Large differences between average and maximum daily loads
Variations to flow, which avoid peak domestic flows etc.
Retention of discharges for extended periods
Comments/details
Sampling point location
Stormwater Details
Open Areas: Attach stormwater drainage plan for the site
Does the proposed installation contain open areas that will drain to the sewerage system?
If Yes, provide details
Stormwater is prohibited from being discharged into the council's sewerage system. The capacity for such flows is not provided in the sewerage system. Therefore, Council does not generally accept the discharge of stormwater into the sewerage system. The discharge of limited quantities of first flush water from liquid trade waste generating areas will be considered where roofing cannot be provided because of safety or other important considerations. Please provide the following information if applicable: reasons why the area cannot be fully or partially roofed and bunded to exclude stormwater the dimensions and a plan of the area under consideration the estimated volume of the stormwater discharge information on rain gauging information on a first-flush system if proposed measures proposed for diverting stormwater away from the liquid trade waste generating area report on other stormwater management options considered and why they are not feasible
Water Service Details
Water Supply Source: Bore, ground water, on-site dam, watercourse Recycled, reuse water
Town water
1 Tovide details including size of service and meter number
Do you have backflow prevention on the town water supply at the meter?
If Yes, provide details

Pre Treatment Device/s Details						
Provide details of pre treatment device/s						
Proposed cleaning schedule of pre-treatment equ	ipment and c	ontractor	-			
Pre-treatment equipment	Frequency ((weeks)	Name of Cont	ractor	Lice	nce
					-	
					_	
					<u> </u>	
Chemical and Hazardous Materials Stored On	site Details					
Details of the chemicals to be used on site						
Substance	Qty Litres	Storage		Location		Bunding Yes/No
	Littes	iiquiu/s	Jona			163/110
						•
Attach Material Safety Data Sheets (MSDS) chemical/substance to be used and are likely					011) f	or each
•						
Any proposed plans for future expansion?	Yes	No I	Yes, give detai	ls on separate attachment.		
Please attach any relevant supporting documenta	ition:					
Environmental Impact Statement						
Consultant's report						
DEC considerations/restrictions						
Attach details and supporting documentation of data collection method						

When detailing the nominated pollutants where there is no possibility of discharge to the sewerage system because none of the substance is stored or used at the premises, write NIL.
The local water utility may add to this list as required.

Parameter	Acceptance Guideline Limits * mg/L	Average mg/L	Maximum mg/L
BOD₅ and suspended solids	Normally, approved at 300 mg/L each. Concentration up to 600mg/L and in some cases higher concentration for low mass loadings may be acceptable if the treatment works has sufficient capacity and odour will not be a problem.		
COD	Normally, not to exceed BOD5 by more than three times. This ration is given as a guide only to prevent the discharge of non-biodegradable waste.		
Total dissolved solids	Up to 4000 mg/L may be accepted. The acceptance limit may vary depending on an effluent disposal option and is subject to a mass load limit.		
Temperature	Less than 38°C		
рН	Within the range 7.0 to 9.0		
Oil and grease	100 mg/L if the volume of the discharge does not exceed 10% of the design capacity of the treatment works, and 50 mg/L if the volume is greater than 10%		
Detergents	All industrial detergents are to be biodegradable. A limit on the concentration of 50 mg/L (as MBAS) may be imposed on large liquid trade wastes.		
Colour	No visible colour when the waste is diluted to the equivalent dilution afforded by domestic sewage flow.		
Radioactive substances	The discharge must comply with the Radiation Control Act 1990.		

Parameter	Acceptance Guideline Limits mg/L	Average mg/L	Maximum mg/L
Ammonia (as N)	50		
Boron	25		
Bromine	5		
Chlorine	10		
Cyanide	5		
Fluoride	20		
Nitrogen (total Kjeldahl)	100		
Phosphorus	20		
Sulphate (SO ₄)	100		
Sulphide (as S)	1		
Sulphite (as SO ₃₎	15		

Acceptance Guidelines for Organic Compounds*						
Parameter	Acceptance Guideline Limits mg/L	Average mg/L	Maximum mg/L			
Formaldehyde	50 *					
* Acceptance of chemical toilet waste which contains formaldehyde will be assessed on the available dilution in the sewerage system						
Phenolic Compounds (except pentachlorophenol) 10						
Petroleum hydrocarbons (non-flammable) 30						
Pesticides (general) 0.1						
Pesticides (organophosphates) Nil						
Pesticides (organochlorines) Nil						
* Council may vary the acceptance limits having regard to the discharge ch	naracteristics and capacity of its sewerage system	•	•			

Acceptance Guidelines for Metals ' For small discharges, a daily mass load cri waste discharge in addition to the concent	teria may be used other than theconcer	ntration limit. An upper daily n	nass load c	can be applied t	o a large liquid trade	
Parameter	Acceptance Guideline Limits mg/L	Allowed daily mass li g/d	mit	Average mg/L	Maximum mg/L	
Aluminium	100	-				
Arsenic	1	2				
Cadmium	2	6				
Chromium *	5	15				
* Where hexavalent chromium (Cr ⁶⁺) is presen Discharge of hexavalent chromium (Cr ⁶⁺) from	t in the process water, pre-treatment will be re chromate compounds used as corrosion inhil	equired to reduce it to the trivalen	t state (Cr ³⁺), prior to dischar	ge into the sewer.	
Cobalt	5	15				
Copper	5	15				
Iron	100	-				
Lead	2	6				
Manganese	10	30				
Mercury	0.02	0.05				
Molybdenum	10	30				
Nickel	5	15				
Selenium	5	15				
Silver *	2	6				
*This limit is applicable for large dischargers. The			is provided	is not to exceed 5	[mg/L	
Tin	5	15				
Zinc	5	15				
^ Council may vary the acceptance limits having	regard to the discharge characteristics and c	capacity of its sewerage system				
Signatures						
	nisleading information. Under Secti under this Act, makes any statemen aximum penalty \$2,200.'					
misleading. I am aware of my oblique that Council has a legal obligation	form and I declare that the information of the ligations regarding trade waste that to undertake regular inspections of the enter and inspect as per Sections	t will be generated from r f the operations/business	ny operati in relation	ions/business to this Appro	. I/we understand val, and therefore	
Print full name						
Position in company						
Signature of Occupiers/Applicants			Date			
The owner's authorisation to make this application is mandatory as per Section 78 of the <i>Local Government Act 1993</i> .						
Please note that the owner of the property will be billed for water supply, sewerage and liquid trade waste services provided and it is the owner's responsibility to pay such fees and charges within the period specified. The owner may arrange to recover such fees and charges through the lease arrangement between the owner and the occupier which Council does not become involved with.						
I have read the contents of this form and I declare that the information that I have provided is true and correct and not false or misleading. I am aware of my obligations regarding trade waste that will be generated from my operations/business. I/we understand that Council has a legal obligation to undertake regular inspections of the operations/business in relation to this Approval, and therefore give Council Officers permission to enter and inspect as per Sections 191 and 192A of the Local Government Act 1993.						
Print full name						
Signature of Owner/s			Date			

Office Use Only					
Application date received / /	Signatures in place	Yes / No	Applicant contacted Yes / No		
Site visit conducted	Application	Approved / Refused / On Hold	Issue of approval/licence: Yes / No		
Approval/licence No.	Commencement of d	ischarge	Officer in charge		
Date additional information request sent to	applicant / /		TW Authority Register No		
WWTP Details					
Wastewater Treatment Plant	Design Capacity (EP))	Actual Capacity (EP)		
Inspection Checklist					
Pre-treatment Device Type					
Make					
Capacity (L)					
Adequate Capacity					
Adequately Maintained					
Comments					
Cleaning Frequency (weeks)					
Cleaning Contractor					
Last Serviced					
Treatment Plant					
Trade Waste Register Entry (for admin/e	ntry officer)				
1. Classification A = Low Risk B = Medium Risk C = High Risk S = High Risk					
2. See Section 3.6, pages 183-185 of the L	iquid Trade Waste Regulat	ion Guidelines for determination of	'Category 1, 2 & 3' definitions.		
Choose the most appropriate activity for	business from Lookup List.				