

Blayney Shire Council

DISCHARGE OF LIQUID TRADE WASTE APPROVAL APPLICATION FORM - BC

This application form is for businesses that intend to discharge certain medium risk ('Concurrence Classification B') liquid trade wastes to the sewerage system. Please include all details as requested. When finished return this form to Council, including attachments.

Business activity

Please indicate the nature of your business. Please refer to the accompanying list 'Liquid Trade Waste – business activity classifications'. Include more than one activity if appropriate.

#		No. of seats/beds (as applicable)					
Please indicate if your premise contains the following:							
Item		Yes	No	Number			
Pota	to peeling appliances						
Dishwasher/s							
Normal hours of business							
		Start		Finish			
Mon	day to Friday						
Satur	day						
Sund	ay						

2. Description of flow

Large dischargers are required to provide o	a balancing tank to	even out the lo	oad on the sewage
treatment works.			

treatment works.						
Maximum rate of discharge to sewer				kL/h or		L/s
Maximum daily discharge to sewer				kL		
Average daily discharge to sewer				kL		
Peak periods of discharge during the c	day					
Type of discharge					Yes	No
Batch flow						
 Intermittent flow 						
Continuous flow						
				1 .,		
Are there special circumstances applic	cable to the	e discharge?		Yes		No
If Yes, please identify.						
Circumstance	Tick			Details		
Seasonal discharge						
Large difference between average and maximum daily load						
Variations to flow which avoid peak domestic flow						
Retention of discharges for extended periods						
3. Water supply source						
J. TTUCH SUPPLY SUULCE						
Source					Ti	ick
Source					Ti	ick
					Ti	ick
Source Bore/ground water					T i	ick
Source Bore/ground water On-site dam						ick
Source Bore/ground water On-site dam Watercourse Recycled/re-use water					[[ick
Source Bore/ground water On-site dam Watercourse Recycled/re-use water Town water (see below)					[[ick
Source Bore/ground water On-site dam Watercourse Recycled/re-use water Town water (see below) 4. Water supply meter					[[
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Source Bore/ground water On-site dam Watercourse Recycled/re-use water Town water (see below) 4. Water supply meter	etered?			Yes		
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Source Bore/ground water On-site dam Watercourse Recycled/re-use water Town water (see below) 4. Water supply meter Is the supply of water to this business m If yes, what is the meter number?		er be		Yes		
Source Bore/ground water On-site dam Watercourse Recycled/re-use water Town water (see below) 4. Water supply meter Is the supply of water to this business m If yes, what is the meter number? 5. Flow Measurement Will the discharge of liquid trade waster	e to the sewe					No
Source Bore/ground water On-site dam Watercourse Recycled/re-use water Town water (see below) 4. Water supply meter Is the supply of water to this business m If yes, what is the meter number? 5. Flow Measurement Will the discharge of liquid trade waste measured? If yes, provide details/plans of the meth flow measurement.	e to the sewe					No
Source Bore/ground water On-site dam Watercourse Recycled/re-use water Town water (see below) 4. Water supply meter Is the supply of water to this business m If yes, what is the meter number? 5. Flow Measurement Will the discharge of liquid trade waste measured? If yes, provide details/plans of the meti	to the sewe	cation of				No

Туре	Tick	quipmei Size	Design/Manufacturer	Flow Rate				
1. Grease arrestor								
2. Dry basket arrestor with fixed								
3. Sink screen/strainer								
4. Fixed or removable mesh screen								
5. Coalescing plate interceptor or								
6. Vertical gravity separator								
7. Hydrocyclone separation system								
8. Cooling pit								
9. Balancing, averaging, neutralising								
10. General purpose pit								
11. Solids settlement pit / silt arrestor								
12. Baffled settlement pit								
13. Lint screen								
14. Plaster arrestor								
Refer Note 3 for detailed information required 8. Proposed cleaning schedule (if applicable) Please provide details of the proposed cleaning schedule of the designated pre-treatment equipment and names of the licensed contractor who will perform the work. Pre-treatment equipment Frequency (Weeks) Contractor Licence								
rre-treatment equipment								
rre-treatment equipment								
rre-treatment equipment								

		Stor	age		Bunding		
Substance	Qty	Liquid	Solid	Location	Yes	No	
	_						

10. Future expansion

Are there any plans for future expansion of the activities that

Yes

generate liquid trade waste?

If yes, please provide details as an attachment

11. Supporting documentation

Please attach a copy of any relevant supporting documentation

Item	Attached	Not Applicable
Environmental impact statement		
Consultant's report		
DEC (EPA) considerations/restrictions		
Sampling results (e.g. Lab report)		
Other (please specify)		

Notes:

- Sample analysis tests must be conducted by a NATA approved laboratory with accreditation for analysis of the nominated pollutants. Details and supporting documentation of data collection method must be attached. Acceptable means of sample analysis data collection are:
 - sample analysis results from a similar existing process
 - collection of the proposed waste from a trial pre-treatment plant
 - stand alone pre-treatment equipment manufacturer's waste quality expectations
 - configured pre-treatment process consultant's calculations based on experience of a similar installation
- 2. Stormwater is prohibited from being discharged into 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. Information required for Council to consider the discharge of first flush water includes:
 - 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
 - a report on other stormwater management options considered and why they are not feasible
- 3. This application must be accompanied by two copies of plans showing:
 - details and location of all processes, tanks, pits and apparatus associated with the generation of trade waste
 - details of the proposed liquid waste treatment process
 - details of pipes, floor drainage used to convey the effluent
 - a full schematic layout of the proposed/existing waste pre-treatment facilities for liquid trade waste prior to discharge to the sewerage system
 - flow diagram and hydraulic profile of proposed treatment apparatus
 - capacity/dimensions, material of construction and lining, operation and maintenance of all pits, tanks, dosing systems, pumps etc.
 - details of the integrity of the pH correction system(diversion system, recording, alarm location, failsafe, tamperproof)

Office Use									
APPLICA1	TION No.	Information Complete Yes			☐ No				
Council D Address:		SW 2799	Email: co	ounc			ov.au 7.gov.au		

No