

Logan Water Application - for approval to discharge trade waste to sewer in accordance with the provision of the Water Supply (Safety and Reliability) Act 2008 - 2009/10

Logan City Council
PO Box 3226, LOGAN CITY DC QLD 4114
Phone: (07) 3412 5291 or (07) 3412 5225
Fax: (07) 3412 3444
Website: www.logan.qld.gov.au
Email: council@logan.qld.gov.au
ABN: 21 627 796 435



LoganWater **LOGAN CITY COUNCIL**

Section 1 - Applicant details

Name and address of the property owner or Authorised agent (AUTHORISED AGENT: Person or firm appointed by the owner to act on their behalf. Notification of such appointment is to be lodged in writing with Council.)

Name:	Phone no:
Postal address:	Postcode:
Mobile no:	Fax no:
E-mail address:	
Applicant's signature	Date / / 20

Section 2 - Generators details (Lessee / Tenant)

Business owner contact details

Name:	Phone no:
Postal address:	Postcode:
Mobile no:	Fax no:
E-mail address:	
Applicant's signature	Date / / 20

Details of property from which trade waste will be discharged

Trading / Business name:		
Number:	Street:	Suburb:
Phone no:	Mobile no:	
E-mail address:	Fax no:	
Real property description:		Shop / Unit no:

- Number of pedestals _____ urinals _____ installed on premises.
(For urinal stalls state length of each urinal) _____
- Nature of trade / business / industry conducted (e.g. restaurant, dry cleaners, electro-platers, butcher, etc):

- 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).

continued over..

Office use only

New application New property owner New generator

Waste type:	Industry type:
Trade waste registration no:	Billing group:
Application no:	Area:
Assessment no:	Link related assessment to:

No GST applies to application fee

Amount: \$183.00	Receipt no:	Date:
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4. Description of flow:
Maximum daily discharge to sewer, litres: _____ Maximum rate of discharge to sewer, litres / hour _____
Hours of day during which discharge will normally take place (if continuous, insert "Continuous") _____

5. Describe proposed / present method of pre treatment of trade before discharge to sewer (e.g. pH correction, grease trap, silt trap, balance tank, biological process, etc):

Common trap: Yes No (i.e. trap shared by more than one business)

If yes, supply list of other generators using trap. _____

No. & size of traps: 550L 1000L 2000L

Types of traps: Grease Silt Neutralising Oil Separator

(if oil separator, supply make and model number) _____ Other: _____

6. Name & phone number of present / proposed contractor to be used to clean trade waste pre treatment equipment. _____

7. Present / proposed frequency of cleaning pre treatment equipment (e.g. weekly, fortnightly, monthly). _____
The frequency of cleaning pre treatment equipment will be detailed on the trade waste approval.

8. Food disposal units on premises: give motor size & number: _____

9. Nature of trade waste: (i.e. physical / chemical parameters: (category 3 must complete / category 1 and 2 if requested - Council may require further information).

BOD _____ mg/L Temperature, degrees C _____

COD _____ mg/L pH _____

Suspended solids _____ mg/L Oil / grease _____ mg/L

Total dissolved solids _____ mg/L Sulphur compounds _____ mg/L

Metals Yes No Other chemicals Yes No

If yes (metals / other chemicals), list and give concentrations: _____

10. Category 3 applicants: Details of proposed self monitoring program:

Sampling point (s) - identify / describe _____

Sampling frequency: _____ Sample type: Grab Composite

Method of sample collection: Manual Automatic sampler

Parameters to be analysed: _____

NATA laboratory to be used: _____

Section 3 - IMPORTANT NOTES

- Should more than one trade waste generator exist on a property then a separate trade waste application is to be submitted for each generator. Subsequently, an approval to discharge trade waste into Councils sewer will be issued to each generator on that property.
- A plumbing and drainage clearance certificate should be issued before a trade waste approval will be issued.
- Failure to provide all relevant information will result in delays in processing your application.
- All applications must be signed by the owner or authorised agent* and the waste generator when the owner is not the generator.

Enterprises include, but are not limited to, within the following categories:

Category 1 - low strength / low volume discharges < 500 kL / annum	Category 2 - medium strength or > 500 kL / annum	Category 3 - high strength discharges irrespective of volume
Child care centres Schools Hair dressers	Butcher Fast foods Restaurants Mechanical workshops	Biochemical oxygen demand and non filterable residue greater than 400mg/L.