



Liquid Trade Waste Application Form

_____/____TW Classification C

Postal Address: Locked Bag 155 Coffs Harbour NSW 2450
Phone (02) 6648 4000; Fax (02) 6648 4199; Email: coffs.council@chcc.nsw.gov.au
ABN 79 126 214 487; web: www.coffsharbour.nsw.gov.au
Administrative Centre: 2 Castle Street Coffs Harbour

This application form is for businesses that wish to discharge liquid trade waste to the sewerage system. The applicant can be either the property owner or the business owner. However Council prefers the applicant to be the person who has responsibility for the pre-treatment equipment or control over the day-to-day operations of the business. In conjunction with filling out this application form it is advised that you consult Council's website. Please fill out all pages and, ensure you sign and complete *Supporting Documentation* on page 4. When completed, please lodge this form with the payment of the application fee at Council. (Section 68, Local Government Act 1993)

1. Property Owner

Given Name/s: Surname:
Telephone: BH: AH: Mobile:
Fax: e-mail:

2. Waste Generator's Business Trading Name

Business Trading Name:
Trading Address: Unit: No.: Street:
Town/Suburb: Postcode:
Property Description: Lot: Section: DP/SP:

3. Applicant's Name

I am the (Please Circle) Property Owner, Business Owner My title: (Mr, Mrs, Miss, Ms Etc):
Given Name/s: Surname:
Postal Address: Unit: No.: Street:
Town/Suburb: Postcode:
Telephone: BH: AH: Mobile:
Fax: e-mail:

4. Site Contact Person

Site Contact Person (if different to the applicant, otherwise "As Above") (Title Mr, Mrs, Miss, Ms Etc):
Given Name/s: Surname:
Telephone: BH: AH: Mobile:
Fax: e-mail:

5. Description of Business Activity

Description of Business Activity (eg: stone cutting, microbrewery, slipway, seafood processing, etc)
.....
.....
Trading Commencement Date (Current property & business owner):/...../.....
Where attached residence, No. of Occupants:

(Where applicable)

	(Normal hours of trading)	(Average)	
No. of Rooms:			
Monday:	to	No. of Staff:	No. of Rooms:
Tuesday:	to	No. of Staff:	No. of Vessels:
Wednesday:	to	No. of Staff:	No. of Vehicle Bays:
Thursday:	to	No. of Staff:	No. of Vehicles:
Friday:	to	No. of Staff:	No. of Buses:
Saturday:	to	No. of Staff:	
Sunday:	to	No. of Staff:	

6. Water Supply

- A. Meter Number: Number of Businesses served by meter:
 Meter Number: Number of Businesses served by meter:
 Percentage of Water Supply discharged to sewer (SDF): % or kl/day (Metered or Estimate):
- B. Additional Water Source (Rainwater Tank, Bore, Re-Use etc):
 Used for:

 Percentage of Water Supply discharged to sewer (SDF): % or kl/day (Metered or Estimate):

7. Description of Trade Waste Water Flow

List all processing and activities that generate Liquid Trade Waste (eg floor washing, parts degreasing, etc):

 Type of flow (please circle): Batch Intermittent Continuous
 Maximum flow rate of discharge to sewer: Litres/Hour or: Litres/Second
 Discharge Meter Type (if fitted):
 Location:
 Percentage of Water Supply discharged to sewer (TDF): % or kl/day (Metered or Estimate):

8. Description of Waste Chemical & Physical Characteristics

These details are mandatory for Classification C dischargers to determine the acceptability of the waste into Council's sewer. If you are not able to supply the expected concentrations or use existing results, you may need to refer to the manufacturer's design parameters for the pre-treatment equipment being installed, or make an estimation based on results from a similar type of operation. If data is unavailable, Council will assume industry default values until sampling and testing results are available.

Pollutant	Concentration
Biochemical Oxygen Demand (BOD ₅) mg/l
Chemical Oxygen Demand (COD) mg/l
Suspended Solids (SS) mg/l
Total Oil & Grease mg/l
Ammonia (as N) mg/l
Total Kjeldahl Nitrogen mg/l
Total Phosphorus mg/l
Total Dissolved Solids mg/l
Total Petroleum Hydrocarbons mg/l
Sulphur based compounds – as: mg/l
Maximum Temperature C°
pH Range Minimum Maximum
Heavy Metals mg/l
..... mg/l
..... mg/l
Other Chemicals mg/l
..... mg/l

9. Existing and Proposed Pre-treatment Equipment

For businesses with multiple waste streams, it is recommended to photocopy page 3 & 4 (Questions 9, 10 & 11) and describe each waste stream separately: (e.g. Canteen, Lab)

(e.g. Sink strainers, Grease arrestor, Oil separator, Basket waste arrestor, Settlement pit, Silver recovery unit)

1. Type, Make and model:
 Number: Size: Volume: litres Maximum flow rate: l/hour
 If shared with other business, please nominate business:

2. Type, Make and model:
 Number: Size: Volume: litres Maximum flow rate: l/hour
 If shared with other businesses, please nominate:

3. Type, Make and model:
 Number: Size: Volume: litres Maximum flow rate: l/hour
 If shared with other businesses, please nominate:

4. Type, Make and model:
 Number: Size: Volume: litres Maximum flow rate: l/hour
 If shared with other businesses, please nominate:

5. Type, Make and model:
 Number: Size: Volume: litres Maximum flow rate: l/hour
 If shared with other businesses, please nominate:

10. Servicing of Pre-treatment Equipment

Servicing of performed by:

Self Staff Contractor: at frequency (weeks):

DEC Licensed Contractor(s) that transport waste	Licence No.	Contact No.	Frequency
.....
.....
.....

11. Location of the Sampling Point(s)

Location of sampling point(s):

12. Supporting Documentation & Signature

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 at that time and any future approval must not be assumed. 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.

Discharges must ensure that only laboratories that hold National Association of Testing Authorities (NATA) registration for the class of test(s) to be contracted to conduct analyses for substances specified in an application.

The checklist will help you provide a complete application. If you answer all the questions and provide all the information as requested, we can deal with your application much more quickly.

Plans – application to be accompanied by 2 copies of plans showing:

- Site Plan showing associated buildings, relevant external fixtures;
- Stormwater drainage plan of the site, detailing bunding, walls, roofs, fall of ground etc;

- Sewer Drainage Diagram;
- Trade Waste Drainage Plan, including apparatus location and material of manufacture including:
 - Volumes of pits & tanks;
 - Flow rates;
 - Bunding;
 - Details of pipes and floor drainage conveying the effluent;
 - Location of sampling pits or points;
 - Details of flow measurement devices installed or proposed; and
 - Chemical handling and storage facilities, where necessary.

Documents:

- Likely substances in waste streams intended for discharge to sewerage system;
- Expected quality after pre-treatment – guaranteed by equipment supplier or recommended by consultant;
- Laboratory analytical reports;
- Maintenance schedule for pre-treatment equipment, including all pits, tanks, pumps, etc;
- Measures for prevention of stormwater ingress to the sewerage system;
- Plans and specifications of the work to be carried out;
- Details of the intended use of introduced micro-organisms (bioadditives), if applicable;
- Details of any recycling program or water reuse system;
- Waste disposal management (other than to sewer);
- Details of solids disposal;
- Any plans for future expansion (sewer capacity may not be available in the future for the intended discharge).
- Material Safety Data Sheets (MSDS) for any chemical proposed to be used as part of trade waste process.
- Where developing photographic film or paper, supply a copy of PURE data sheet log.
- A Due Diligence Program and a Contingency Plan.
- A copy of any relevant report, such as an Environmental Impact Assessment;
- A copy of the trade waste consultant's report, if applicable;

I apply for approval to discharge trade waste into the Council's sewer and declare that the information I have supplied is correct. I understand:

- More information may be requested.
- I am responsible to pay all fees and liquid trade waste charges.

Property Owner(s)

Signature(s): Date:

Printed Name:

(Owner's authorisation to making the application is mandatory as per section 78, of the Local Government Act 1993)

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 waste generator.

NOTE: All information for this agreement is collected to process your application. Your information will be kept by Council and will be disposed of in accordance with the Local Government Disposal Authority. Under Privacy & Personal Information Protection Act (PIIPA) 1998, you are entitled to review your personal information at any time by contacting this Council and request any amendment to it.

Applicant/Waste Generator

Signature: Date:

Printed Name:

Position in Business:

13. Office Use Only

Property No.: Classification: A B C

Application fee: \$..... Payment date: Receipt No.:

Site visit conducted: Application: Refused / Approved Date:

Commencement of discharge: Officer in charge: