**Trade Waste Bylaw 2015**

Description of Trade Waste and Premises General premises (1.10) Appendix B

# General premises (1.10)

Name of premises:

Physical address:

Postal address:

Email:

Telephone (day): Mobile:

Telephone (after hours): Fax:

# Owner details

Name of owner of premises:

Postal address:

Email:

Telephone (day): Mobile:

Telephone (after hours): Fax:



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|  |  |  |
| --- | --- | --- |
| Name of owner of premises: |  | |
| Postal address: |  |  |
|  |  |  |
| Email: |  |  |
| Telephone (day): | Mobile: |  |
| Telephone (after hours): | Fax: |  |
| **Total volume of wastes** |  |  |
| Average daily volume: |  | m³ |
| Maximum volume in any 8 hour period: |  | m³ |
| Maximum daily volume: |  | m³ |
| Maximum flow: |  | m³ |
| Seasonal fluctuation: (range) |  | l /sec |
| **General characteristics of wastes** |  |  |
| **Temperature ( ̊C )**  Typical: | **PH**  Typical: |  |
| Range: | Range: |  |
| **cBOD⁵ (g/m³)**  Typical: | **Oil and Grease (g/m³)**  Typical: |  |
| Range: | Range: |  |
| **COD (g/m³)**  Typical: | **Enteroccoci (cfu/100ml)**  Typical: |  |
| Range: | Range: |  |
| **Suspended Solids (g/m³)**  Typical: |  |  |
| Range: |  |  |

1. from the Buller District Council m³ / working day
2. from other sources (state source) m³ / working day

The wastes do contain condensing water or stormwater and the layout of the drains on the premises is not such as to reasonably exclude the possibility of such becoming mixed with trade wastes.

It is proposed that domestic wastewater and trade wastes should be discharges at the same point of discharge.

# Proposed method for flow measurement is

 A permanent installation of suitable flow measuring equipment  Based on water usage as measured by meter

 Other Specify:

**List any substances contained in Schedule 1A or 1B of the bylaw that are stored, used, or generated on the premises.**

**Describe mitigating measure employed to prevent accidental spillages of these substances from entering the public sewer or stormwater system.**

**of the following as appropriate**

 Process areas devices  Emergency spill

 Trade waste drains devices  Stormwater drains

 Domestic wastewater drains  Open areas draining to trade waste drains

 Emergency spill containment  Other

 Flow measures  Specify:

# Main trade waste pretreatment systems

 Screens  pH Control

 Flow balance  Grease traps

 Chemical treatment  Biological treatment

# Detailed drawings and descriptions for the following are attached as appropriate

 Pretreatment systems  Flow measuring devices

 Emergency spill containment  Sampling points  Method of flow meter calibration

An independent waste audit of the premises has / has not been carried out by:

# A discharge management plan is attached:

**Council staff entering the premises are as follows:**

|  |  |
| --- | --- |
| **Process** |  |
| Use a separate page for each process and attach copies of typical analysis for wastewater from each separate process. |
| Process name and description: |
| Type of product processed: |  |
| Average daily volume: | m³ |
| Maximum flow: | l /sec |
| **Volume of wastewater** |  |
| Average daily volume: | m³ |
| Maximum flow: | l /sec |
| **If batch discharges** |  |
| Quantity | m³ |
| Frequency: (hour/day/week) |  |
| Rate of discharge: | l /sec |
| The wastewater contains the following characteristics, which when mixed with other wastewaters and discharged from the premises, or neat or in excess of the limits stipulated in schedule 1B of the bylaw. |  |

**NOTE:** The characteristics in table 1A.2 and table 1A.3 have a limit of zero unless approval for that particular characteristic is applied for.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **From process** | | **At point of discharge** | |
| **Typical Maximum** | | **Typical Maximum** | |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

The following steps have been / will be taken to improve the trade process as part of a strategy of cleaner production.

**Important Note:** Not all of the sections in this application may apply o your application to discharge trade waste. If you require assistance in completing this application, please contact the Council’s 3 Waters Department.