

## 1. Applicant Details

**Trade Name**  
or; **Owner**  
of **premises**  
(if different)

Address




Phone

Mobile

Fax

**This Application Relates to:** (please tick appropriate box)

Proposed new trade waste discharge

Location of point or place of discharge:

An existing discharge for which no consent exists:

Location of point or place of discharge:

Renewal of a consent

Consent Number:

Variation to an existing consent

Consent Number:

Nature of variation:

**Term of Consent Sought:**

1 year

2 years

5 years

Other (specify)

From (Date):

**Office Use Only:**

Trade Waste Number:

Application Received  
and checked by:

Permitted

Controlled

Conditional

Exempt

Property Valuation No:

Building Consent No:

**Trade Waste Consent:**

Received:

Number:

Checked:

Application Fee:

Approved:

Receipt Number:

713 08 270 Benneydale

714 08 270 Piopio

711 08 270 Te Kuiti

## 2. Declaration

### Attach additional sheets if required.

Is the premises already connected to the public sewer?

Yes

No

Size : (note minimum size is 100mm)

No:

Size:

No:

### Description of main Trade Activity:

### Diagram for Connection Location: (Use separate sheet if required)

Show distances from boundaries, kerbs and buildings.

### Declaration:

1. I am duly authorised to make this application.
2. I believe that all the information contained in this application is true and correct.

Signature:

Full Name:

Position:

Date:

### 3. Description of Trade Waste and Premises

**General Premises** (please print clearly)

Trade Name and Street Address:

Phone:  Fax:

**Name and Address of Owner/Occupier:**

**Total Volume of Waste:**

Average daily volume:  m<sup>3</sup>  
 Maximum volume in any 8 hour period:  m<sup>3</sup>  
 Maximum daily volume:  m<sup>3</sup>  
 Maximum flow:  Litres p/second  
 Seasonal fluctuation (range):  m<sup>3</sup>

**Source of water used on premises is:**

(a) from  Council,  m<sup>3</sup>/ working day  
 (b) from other sources (state source) ,  m<sup>3</sup>/ working day

The waste *do / do not* (delete as applicable) contain condensing water or stormwater and the lay-out of drains on the premises *is / is not* (delete as applicable) such as to reasonably exclude the possibility of such becoming mixed with trade wastes.

It *is / is not* (delete as applicable) proposed that domestic wastewater and trade waste should be discharged at the same point of discharge.

**The proposed method for flow measurement is:**

A permanent installation of suitable flow measuring equipment   
 Based on water usage as measured by meter   
 Other (please specify)

**List any substances contained in Schedule 1A or 1B of the Trade Waste Bylaw which are stored, used or generated on the premises:**

### 3. Description of Trade Waste and Premises continued

Describe mitigation measures employed to prevent accidental spillage of these substances from entering the public sewer or stormwater system:

**Please attach site plans of the premises which clearly show the location of the following:**

Process areas	Flow measuring devices	Trade waste drains
Domestic waste	Emergency spill devices	Open areas draining to water drains
Stormwater drains emergency spill containment	Other (specify)	

Main Trade Waste Pre-treatment Systems

Screens	pH control	Flow balance
Chemical treatment	Biological treatment	

**Please attach detailed drawings and descriptions for the following (as appropriate):**

Pre-treatment systems	Flow measuring devices	Emergency spill containment
Sampling points	Method of flow meter calibration	Open areas draining to water drains.

An independent waste audit of the premises *has / has not* (delete as applicable) been carried out by:

A Discharge Management Plan *is / is not* (delete as applicable) attached.

**Please specify the premises health and safety requirements and security arrangements for Wastewater Authority Staff entering the premises:**

**Process**

(please use a separate sheet for each process and attached copies of typical analyses for wastewater from each separate process).

**Process name and description:**

**Type of product processed:**

**Volume of Wastewater:**

Average daily volume:

m<sup>3</sup>

Maximum daily volume:

m<sup>3</sup>

Maximum flow:

Litres p/second

**If batch discharges:**

Quantity:

m<sup>3</sup>

### 3. Description of Trade Waste and Premises continued

Frequency:  m<sup>3</sup>

Rate of discharge:  Litres p/second

**The wastewater contains the following characteristics which when mixed with other wastewaters and discharged from the premises, are near or in excess of the limits stipulated in Schedule 1B of the Trade Waste 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).	Value or Concentration			
	Form Process		At Point of Discharge	
	Typical	Maximum	Typical	Maximum

**The following steps *have been/ will be* (delete as applicable) taken to improve the trade process as part of a strategy of cleaner production:**

Date of Improvements: