

## Controlled Waste

# INFORMATION SHEET & APPLICATION FORM      WI 010b

### What is Controlled Waste?

Controlled waste was previously known as hazardous, toxic or noxious. Products that are classified as Controlled Waste are listed in the National Environment Protection (Movement of Controlled Waste between States and Territories Measure 2013 ('the NEPM'). This can be accessed on a search of the internet.

Dulverton Waste Management (DWM) operates what is known as a Level 2 landfill facility, that is, any waste classified above this (Level 3 or Level 4) cannot be accepted. We need to stay within the restrictions of our licence, therefore, we need to know what the level of contamination is of your waste so we can decide if we can accept it.

### How do I know if I have a Controlled Waste?

Some items in the NEPM list are straightforward, such as tyres, asbestos or animal effluent and residues. Other items are wastes which may have a level of contamination with a certain hazardous material, but the level of contamination is not known. In these cases we are required to ask you for evidence of laboratory testing to show the contaminants in the waste.

### Always Contact our Office First:

It is important that you contact our office before you bring unusual waste to the landfill. When you ring our office, or email [admin@dulverton.com.au](mailto:admin@dulverton.com.au), please provide as much information as possible about the type of product you wish to dispose of so our staff can give you an answer as quickly as possible. Sometimes unusual waste types mean we have to find out further information from the EPA, so we will ask you the following questions;

- a) What is the waste?
- b) What is the amount of the waste, in cubic metres, or tonnes?
- c) Do you have any analysis results for the waste that you can provide us with?
- d) Where is the waste currently stored and/or situated?

### Do You Need a Consultant?

On a large or difficult job it will be worthwhile investing in the services of a suitably qualified environmental consultant who can arrange for sampling and analysis to be carried out, and deal with us on your behalf. A search of the Yellow Pages, or the internet, will bring up the consultants who work in this region of Tasmania.

On a large scale project, such as demolition of contaminated buildings, you are advised to contact the EPA directly and they will provide further assistance to use their guidelines for sampling and analysis. The EPA will then notify us directly if your waste has been approved for disposal at Dulverton, and we then have discretion to accept or refuse this waste.

Guidance for analysis is provided in the Classification and Management of Contaminated Soil for Disposal, Information Bulletin No. 105, written by the EPA. Although this specifies contaminated soil, it is also used for other solid waste material as required. For bio-solids guidance, the Tasmanian Bio-solids Reuse Guidelines 1999 are used.

## EPA Requirements for Truck Drivers

Please be advised that anyone wishing to transport Controlled Waste must have a current approval for that particular type of waste. Further information can be sought from the EPA on (03) 6233 6518, or at [www.environment.tas.gov.au](http://www.environment.tas.gov.au).

## VAC Trucks

Hydro Excavation Trucks, are a very efficient way of extracting and transporting waste for disposal. However, due to the practice of using water, the waste can have a high moisture content and as such becomes less spadable.

Customers should be aware that due to licensing requirements, liquid waste is not accepted at the DWM Landfill or Composting Facility. There may be instances where DWM can obtain approval to accept certain liquid wastes and you are encouraged to contact our office to discuss your liquid waste disposal needs.

**All VAC Truck disposals are required to obtain prior approval,** by completing the Controlled Waste Application process, before arriving onsite.

Site Operators are unable to view the contents of a VAC Truck. Should a disposal have a high water content additional costs will be incurred and the truck driver may be requested to suck up the water for disposal elsewhere.

## Our Forms

If we can accept your waste, we will send you a form to sign you up as a customer, as our site is not open to the general public. Once we have received your completed form, and put your details on our system, we then require you to complete the Controlled Waste Application Form located on the following page.

Please complete this sheet and return to us. Once we receive this form we will then send you a Controlled Waste Delivery Advice (CWDA) sheet which the driver of the vehicle is to carry with them when coming to site. This sheet must be signed off by the Site Supervisor once the disposal has been made.

Please be advised that all truck drivers arriving on site will need to ensure they have a current induction booklet, or make a time with DWM staff to do this on arrival.

# APPLICATION FORM

WI 010b

## Disposal of a Controlled Waste (includes waste for burial & VAC Trucks)

In order to ensure a quick response to any request for disposal of controlled waste, please email the following details to [admin@dulverton.com.au](mailto:admin@dulverton.com.au) or fax to (03) 6423 1999

**PLEASE NOTE THAT CONTROLLED WASTES ARE ONLY ACCEPTED ON TUESDAYS & THURSDAYS BETWEEN 8.30AM & 3PM, UNLESS PRIOR ARRANGEMENTS ARE MADE**

<b>CLIENT DETAILS</b>	
<b>Client to be charged (company name):</b>	
<b>Name of contact person:</b>	
<b>Phone number of contact person:</b>	

<b>WASTE DETAILS</b>	
<b>Waste description:</b>	
<b>Location of where waste is coming from:</b>	
<b>Waste volume (m3):</b>	
<b>Does the waste contain liquid:</b>	<input type="checkbox"/> No <input type="checkbox"/> Yes, If Yes what is the % of liquid: .....%
<b>Does this waste require burial?</b>	<input type="checkbox"/> No <input type="checkbox"/> Yes
If yes, is it:	<input type="checkbox"/> Asbestos <input type="checkbox"/> Quarantine <input type="checkbox"/> Other (eg. Confidential documents, Spoilt food etc.)
<b>ASBESTOS DISPOSAL:</b> <i>If your load is more than 7m<sup>3</sup>, the asbestos must be wrapped in multiple bundles, each being no greater than 7m<sup>3</sup>.</i> <b>If your load <u>cannot</u> be wrapped (e.g. soil), please contact DWM to discuss disposal options.</b>	

<b>DELIVERY DETAILS</b>	
<b>Name of Carrier/Transporter:</b>	
<b>The Carrier must be approved by the EPA Tasmania to transport <u>this type</u> of Controlled Waste.</b>	<b>Approval Number:</b>
<b>Will there be more than one load?</b>	
If yes, approximately how many loads?	
<b>Date (or commencement date) of delivery/deliveries:</b>	
<b>Will a truck &amp; trailer combination or a semi-trailer be used for this disposal?</b>	<input type="checkbox"/> Yes <input type="checkbox"/> No
<b>Will a VAC Truck be used for this disposal?</b>	<input type="checkbox"/> Yes <input type="checkbox"/> No

*In order to determine if your waste is a Controlled Waste, please reference the following link:  
<http://epa.tas.gov.au/regulation/identify-a-material-as-a-controlled-waste>*

Once your application for waste disposal has been processed, you will be issued a 'Controlled Waste Delivery Advice' (CWDA). **The CWDA must be presented upon arrival at the landfill site.**