Australia’s hazardous waste infrastructure

Final report

Prepared for the Department of the Environment

Project Number: 1314-0271

01 August 2014



In collaboration with:



**Rawtec**

11 Paringa Avenue, Somerton Park, SA 5044

PO Box 1159, Glenelg South, SA 5045

T: 61 8 8294 5571

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**Document Status**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Revision | Date | Prepared by | Checked by | Approved by |
| Draft | 15/05/14 | K Heinrich/M Rawson | P Howlett | M Rawson |
| Revised draft | 22/05/14 | K Heinrich/M Rawson | M Rawson | M Rawson |
| Final draft | 04/06/14 | K Heinrich/M Rawson | M Rawson | M Rawson |
| Final | 01/08/14 | K Heinrich/M Rawson | M Rawson | M Rawson |

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#

# Introduction

## Project background and purpose

The Department of the Environment (the Department) is the lead Australian Government agency responsible for the implementation of the National Waste Policy: Less Waste, More Resources. The Department is also responsible for the administration of the Hazardous Waste (Regulation of Exports and Imports) Act 1989 (the Act) and regulations with their associated controls of hazardous waste imports and exports.

Rawtec, in collaboration with Wright Corporate Strategy, were engaged by the Department to compile a list of Australia’s hazardous waste infrastructure. An understanding, and publicly-searchable record, of Australia’s hazardous waste infrastructure will assist in making decisions on export permit applications under the Act, as well as reducing time and information costs for market participants.

This dataset will also be used to inform further work in 2014–15, which will assess the capacity of the infrastructure identified in the initial project against Australia’s future hazardous waste generation and infrastructure needs.

## Project scope

The dataset developed for this project is focused on identifying key sites and facilities across Australia which receive, store, process, treat and dispose of hazardous wastes, whether these are in liquid, solid or sludge forms. Section 2 provides a summary of the data contained in this dataset including its coverage and limitations.

The focus of this dataset is to provide locational information on key hazardous waste infrastructure. Where data was available for the project the dataset also provides information on what types of hazardous wastes are received at each site or facility and what kinds of treatment types and technologies are undertaken. This information is presented in a common record structure in an Excel spread sheet.

Information contained in this dataset was compiled from a range of sources including publicly available information and data obtained through select consultation with the jurisdictions and key industry players. Section 3 provides a list of these data sources.

## Purpose of this report

This report was developed to accompany the project dataset of Hazardous Waste Infrastructure in Australia. It provides context and information about the dataset to assist the general reader to understand and interpret its contents and also to identify data gaps and limitations.

# Summary of Dataset

## Dataset format and presentation

The dataset is provided in an Excel spread sheet, which includes 5 sheets:

* ‘Introduction’ contains a brief introduction about the dataset
* ‘Dataset’ contains the dataset of Hazardous Waste Infrastructure in Australia
	+ The data contained in this sheet is provided in a common record structure which includes data fields for the facility or site name/identification, location, contact details, licensing, status and size, treatment activities and/or technologies, and hazardous waste streams received.
	+ This common record structure is detailed in Table 2-1 below.
* ‘Definitions’ contains a list of definitions for the dataset, also provided in Appendix 2
* ‘NEPM codes’ contains a list of NEMP codes used for classifying hazardous wastes, also provided in Appendix 1
* ‘Data Sources’ contains a list of data sources used to develop the dataset, also provided in Section 3

**Table 2-1: Common record structure for dataset**

| **Data field** | **Sub-fields** |
| --- | --- |
| Site or Facility name/ identification | Facility name |
| Company name |
| Trading name |
| Geoscience Site ID (where applicable and available) |
| Site or Facility location | Facility Street Address |
| Facility Suburb/Locality |
| Facility State |
| Facility Postcode |
| Datum (for latitude and longitude) |
| Facility Latitude |
| Facility Longitude |
| Site or Facility contact details | Telephone |
| Email contact |
| Site or Facility licensing  | Authority |
| License number |
| Site or Facility status and size | Facility Status (planning/construction, operational, closed) |
| Facility gross operational input capacity (very small, small, medium, large) |
| Data sources | Primary data source |
| Secondary data source(s) (if applicable) |
| Tertiary data source(s) (if applicable) |
| Site or Facility treatment activities and /or Technologies (as marked ‘x’) | Recycling |
| Landfill |
| Chemical/Physical treatment |
| Storage |
| Thermal |
| Thermal and Energy Recovery |
| Immobilisation |
| Biological |
| Other |
| Not available |
| Wastes received at Site or Facility (NEPM15) (as marked ‘x’) | NEPM 15 categories  |
| Wastes received at Site or Facility (NEPM75) (as marked ‘x’) | NEPM 75 categories |

## Overview of sites and facilities included in the dataset

A total of 208 sites or facilities are listed in the dataset. A breakdown of these listings by jurisdiction is provided in Table 2-2.

**Table 2-2: Number of Facilities by jurisdiction**

|  |  |
| --- | --- |
| **Jurisdiction** | **No. of sites or facilities listed in dataset** |
| Australia Capital Territory | 3 |
| New South Wales | 58 |
| Northern Territory | 5 |
| Queensland | 24 |
| South Australia | 15 |
| Tasmania | 4 |
| Victoria | 66 |
| Western Australia | 33 |
| Total Facilities | 208 |

A total of 66 sites or facilities were identified in Victoria compared with 58 in New South Wales, which appears inconsistent with relative populations. The dataset includes 14 Victorian landfills that accept hazardous wastes such as low level contaminated soil. It only includes 1 landfill in NSW, which is the only landfill in the state currently licensed to dispose restricted solid waste (as classified by NSW Waste Classification Guidelines, Department of Environment, Climate Change and Water NSW, 2009). It is acknowledged that there are several other landfills (about 100) in NSW which are licenced to accept general solid waste, which can contain contaminants up to defined thresholds.

## Dataset limitations

### Scope

The dataset developed for this project is focused on identifying key sites and facilities across Australia which receive, store (major facilities only), process, treat and dispose of hazardous wastes, whether these are in liquid, solid or sludge forms. It comprises commercial facilities that stand in the market to treat third party hazardous wastes. For example, a facility that generates hazardous waste and processes the hazardous waste onsite but does not process third party wastes is excluded from the dataset.

The dataset does not include sites where hazardous wastes are originally generated (such as manufacturing sites). It does not include smelters and cement kilns which may undertake processing of wastes considered hazardous. This is because smelters and cement kilns are not usually considered as hazardous waste treatment or disposal facilities. It does not include sites and facilities that manage grease trap, sewerage and industrial wash waters (e.g. composting facilities, sewerage treatment plants) or sites that dispose of asbestos and tyres (e.g. landfills), except where those sites also manage other hazardous wastes. This is because those sites are not usually considered as hazardous waste treatment or disposal facilities. Quarantine waste facilities are excluded from the scope. A number of E-waste facilities are included, focussed on major facilities that undertake physical/chemical treatment or disassembly. It is recognised that there are other facilities which deal with hazardous wastes that are not included in the dataset, such as smaller storage facilities and transfer stations. To the extent possible, multi-use facilities that also handle hazardous waste are included in the dataset. This includes landfill sites. A list of limitations for this dataset and commentary is provided in Table 2-3.

**Table 2-3: Limitations of dataset for Hazardous Waste Infrastructure in Australia**

| **Waste Item** | **Comments** |
| --- | --- |
| Original points of hazardous waste generation (e.g. manufacturing facilities) | This dataset focuses on facilities or sites that treat or dispose of hazardous wastes and therefore does not include original points of generation. |
| Intermediate storage and transfer facilities | Some intermediate storage facilities are included in this dataset. It is recognised that there are other facilities which deal with hazardous wastes that are not included in the dataset, such as smaller storage facilities and transfer stations. |
| Smelters and cement kilns | Smelters and cement kilns are not considered as hazardous waste treatment facilities and therefore are not captured in this dataset, however it is still acknowledged that they may process some hazardous wastes. |
| Tyres | Tyre processing and disposal facilities were excluded from the scope. |
| Grease trap | Grease trap was captured where the treatment facility also treated other hazardous wastes. Grease trap to composting facilities was not included. |
| Sewerage and industrial wash waters | Sewerage and industrial wash water treatment facilities were excluded from the scope. |
| E-waste | Only major E-waste physical/chemical and manual disassembly processing facilities were included in the scope.  |
| Quarantine wastes | Quarantine waste processing facilities were excluded from the scope, except where these facilities also treated other hazardous waste such as clinical waste. |
| Asbestos | Asbestos disposal facilities were excluded from the scope, except where these sites also disposed other hazardous wastes. |

### Completeness

It is estimated that the dataset includes sites or facilities that manage at least 80% or 1.2 million tonnes of total hazardous waste generation in Australia (*Blue Environment. 2014. National Data Workbook. Reporting Hazardous Waste under the Basel Convention - guidance to states and territories).*

The focus of this project is to provide locational information about key hazardous waste infrastructure in Australia. Where data was available the dataset also provides information on what types of hazardous wastes are received at each site or facility and what kinds of treatment types and technologies are undertaken. A broad range of data sources were used to compile this dataset. Whilst it is intended that this dataset provides a complete list of hazardous waste infrastructure in Australia within the defined project scope (section 2.3.1), it is acknowledged that there may be other sites or facilities which meet this scope that have not been captured in this list. It is intended that this dataset be updated over time by the Department of the Environment, which will provide the opportunity to include any additional facility listings and/or details.

### Other considerations

Data collected on waste treatment technologies and waste streams was gained from a range of sources including industry. This information does not necessarily align with licensing for the site as approved by the local EPA authority. The information contained in this dataset does not supersede the licensing requirements for these facilities. Furthermore, relevant EPA licenses will specify in more detail the hazardous wastes that can be accepted at these sites. It should also be noted that there may be sites or facilities that are listed in the database that are not identified in jurisdictional environmental authority tracking or licensing databases.

The names of facilities and sites were collected from EPA licenses, websites and/orindustry data. In some cases descriptive names are used to differentiate between sites where there were multiple listings for a given organisation. It is acknowledged that some facilities or sites may be identified by multiple names. These sites have only been listed once in the dataset to avoid duplication of listings.

### Examples of major hazardous waste facilities in Australia by jurisdiction

Table 2-4 provides some examples of major hazardous waste facilities in Australia by jurisdiction, which are listed in the dataset.

**Table 2-4: Examples of major hazardous waste facilities by jurisdiction**

| **Facility** | **Location** | **Main hazardous waste streams received** | **Treatment activities & technologies** |
| --- | --- | --- | --- |
| **ACT** |  |  |  |
| SteriHealth ACT Customer Centre & Autoclave Facility | Mitchell, ACT | Clinical and pharmaceutical waste | This site autoclaves clinical and pharmaceutical waste. |
| **NSW** |  |  |  |
| Transpacific Homebush Bay | Homebush Bay, NSW | Acids, alkalis, organic sludges, organic solvents, oils, industrial wash water, organic chemicals  | This is a large treatment facility that undertakes a range of treatment processes including chemical and physical treatment, thermal treatment with energy recovery, immobilisation and intermediate storage of hazardous waste. |
| Solveco | St Marys, NSW | Paints, resins, inks and solvents. | This facility undertakes recycling of solvents from waste streams via a distillation process.  |
| SITA Elizabeth Drive Landfill Facility | Kemps Creek, NSW | Restricted solid waste, contaminated soils | This site is the only landfill in NSW that is licensed to accept restricted solid waste. |
| **NT** |  |  |  |
| Veolia Autoclave & Liquid Treatment Plant | Berrimah, NT | Acids, alkalis, inorganics chemicals, reactive chemicals, paints, resins, inks, organic sludges, organic solvents, pesticides, oils, industrial wash water, organic chemicals, soil/sludge, clinical and pharmaceutical | This is a medium sized treatment facility that undertakes a range of treatment processes including chemical and physical treatment, thermal treatment and intermediate storage of hazardous waste. |
| **QLD** |  |  |  |
| Ace Waste | Willawong, QLD | Clinical and pharmaceutical waste | This site undertakes thermal treatment of clinical and pharmaceutical waste. |
| Remondis Swanbank Landfill |  | Contaminated soils | This is a large landfill that accepts contaminated soils. |
| Toxfree Narangba | Narangba, QLD | PCBs, OCPs | This facility undertakes thermal destruction of PCB and OCPs via plasma arc technology  |
| **SA** |  |  |  |
| Transpacific Wingfield Treatment Plant (Nationwide Oil) | Wingfield, SA | Oils, acids, alkalis, inorganic chemicals, organic solvents.  | This is a large treatment facility that undertakes a range of treatment processes including chemical and physical treatment, solvent recycling, immobilisation and intermediate storage of hazardous waste. |
| Southern Waste ResourceCo | Maslin Beach | Contaminated soils, residues from industrial waste treatment  | This is a specialist landfill that accepts contaminated soils and residues from industrial waste treatment. It disposes these wastes to landfill. |
| **TAS** |  |  |  |
| Launceston Liquid Treatment Plant | Invermay, TAS | Oils | This site undertakes treatment of waste oils and oily waters. |
| **VIC** |  |  |  |
| Geocycle  | Dandenong, VIC | Paints, resins, inks, organic sludges, organic solvents, pesticides, oils, organic chemicals, soil/sludge | This large facility accepts a range of waste streams for processing/blending to produce a liquid fuel for use as an alternative fuel in cement kilns |
| SITA Taylors Road Landfill | Lyndhurst, VIC | Contaminated soils, organic sludges, process residues | This is a large landfill that accepts a range of solid hazardous wastes and waste treatment plant residues. |
| Toxfree Laverton | Laverton North, VIC | Acids, alkalis, inorganics chemicals, reactive chemicals, paints, resins, inks, organic sludges, organic solvents, pesticides, oils, industrial wash water, organic chemicals | This is large facility that receives a wide range of hazardous waste streams from treatment. There is a wide number of treatment processes undertaken on this site, including liquid treatment, distillation, densification, neutralisations. |
| Renex | Dandenong South, VIC | Contaminated soils | The facility is in its commissioning stages. It will have a focus on receiving and processing soils contaminated with a variety of substances and wastes via thermal treatment. |
| **WA** |  |  |  |
| Toxfree Hazardous Waste Site Port Hedland | Wedgefield , WA | Acids, alkalis, inorganics chemicals, reactive chemicals, paints, resins, inks, organic sludges, organic solvents, pesticides, oils, putrescible waste, industrial wash water, organic chemicals, soil/sludge  | This is a large treatment facility that undertakes a range of treatment processes including chemical and physical treatment, thermal treatment and intermediate storage of hazardous waste |
| SteriHealth WA Customer Centre & Autoclave Facility | Bibra Lake, WA | Clinical and pharmaceutical waste | This site autoclaves clinical and pharmaceutical waste. |
|  |  |  |  |

# Data Sources

## Published sources

The following published and/or publicly available sources were used to gather information on hazardous waste infrastructure for this project.

**Table 3-2**: List of published sources

| Reference key |  Source |
| --- | --- |
| 24 (AceWaste) | Ace Waste. 2014. Ace Waste. [ONLINE] Available at: http://www.acewaste.com.au. [Accessed 13 May 2014]. |
| 10 (ASEA) | Asbestos Safety and Eradication Agency. 2014. Asbestos Disposal Facilities in Australia. Accessed data via email from Merrin Hambley, Policy Officer, Asbestos Safety and Eradication Agency 01/04.14. |
| 46 (AORA) | Australian Oil Recyclers Association. 2014. AORA. [ONLINE] Available at: http://aora.asn.au/members.php. [Accessed 13 May 2014]. |
| 25 (Cleanway) | Cleanway 2014. Forms. [ONLINE] Available at: http://www.cleanway.com.au/Forms. [Accessed 13 May 2014]. |
| 20 (CMA Ecocycle) | CMA EcoCycle. 2014. CMA EcoCycle | Mercury & Industrial Waste Recycling, Australia-wide. [ONLINE] Available at: http://www.cmaecocycle.net/. [Accessed 13 May 2014]. |
| 17 (Coast&Valley) | Coast and Valley Oil. 2014. Coast and Valley Oil - Recycling Oils and Lubricants - Atlantic Oil Distributors. [ONLINE] Available at: http://www.coastandvalleyoil.com.au/. [Accessed 13 May 2014]. |
| 40 (CRS) | Container Reconditioning Services. 2014. Container Reconditioning Services. [ONLINE] Available at: http://www.crsdrums.com.au/services.html. [Accessed 13 May 2014]. |
| 16 (Coopers) | Coopers Environmental. 2014 [ONLINE] Available at: http://www.coopersenviro.com.au/. [Accessed 13 May 2014]. |
| 21 (DAFF) | Department of Agriculture. 2014. Quarantine Approved Premises - Waste Disposal Facilities - Department of Agriculture. [ONLINE] Available at: http://www.daff.gov.au/biosecurity/import/general-info/qap-waste-disposal-facilities. [Accessed 13 May 2014]. |
| 61 (Drum Master) | Drum Master (Wollongong). 2014. drumhomepage. [ONLINE] Available at: http://www.drummaster.com.au/compliance.html#. [Accessed 14 May 2014]. |
| 64 (DrumRecon) | Drum Reconditioners. 2014. Drum Reconditioners - Homepage. [ONLINE] Available at: http://www.drumreco.com.au/. [Accessed 15 May 2014]. |
| 19 (E-Cycle) | E-Cycle Recovery. 2014. E-Cycle Recovery | electronic waste recycling | The e-waste solution for Adelaide. [ONLINE] Available at: http://www.ecyclerecovery.com.au/. [Accessed 13 May 2014]. |
| 52 (EESI) | EESI Contracting. 2014. Bioremediation - EESI Contracting. [ONLINE] Available at: http://eesicontracting.com/services/bioremediation/. [Accessed 13 May 2014]. |
| 54 (Energi) | Enirgi - Australian Refined Alloys. 2014. Enirgi - Australian Refined Alloys. [ONLINE] Available at: http://www.enirgi.com/operations/lead/australian-refined-alloys/. [Accessed 13 May 2014]. |
| 4 (NSW EPA) | Environment & Heritage | PRPOEO . 2014. Environment & Heritage | PRPOEO . [ONLINE] Available at: http://www.epa.nsw.gov.au/prpoeoapp/. [Accessed 13 May 2014]. |
| 14 (ACT) | Environment Protection Authority Public Register Search - Environment and Sustainable Development Directorate. 2014. Environment Protection Authority Public Register Search - Environment and Sustainable Development Directorate. [ONLINE] Available at: http://www.environment.act.gov.au/environment/environment\_protection\_authority/epa\_search. [Accessed 13 May 2014]. |
| 5 (NT EPA) | Environment Protection Licences - NTEPA. 2014. Environment Protection Licences - NTEPA. [ONLINE] Available at: http://www.ntepa.nt.gov.au/waste-pollution/approvals-licences/ep-licences. [Accessed 13 May 2014]. |
| 55 (Envirotreat) | Environmental Treatment Solutions. 2014. Industrial and Chemical Waste Disposal and Management | Waste Management Solutions | Environmental Treatment Solutions. [ONLINE] Available at: http://www.envirotreat.com.au/. [Accessed 13 May 2014]. |
| 3 (SA EPA) | EPA South Australia :: Environmental authorisations (licences). 2014. EPA South Australia :: Environmental authorisations (licences). [ONLINE] Available at: http://www.epa.sa.gov.au/what\_we\_do/public\_register\_directory/environmental\_authorisations\_licences. [Accessed 13 May 2014]. |
| 23 (Geocycle) | Geocycle. 2014. [ONLINE] Available at: http://www.geocycle.com.au/. [Accessed 13 May 2014]. |
| 13 (Geoscience) | Geoscience Australia. 2013 .National Waste Management Database. Accessed data via email from Kane Orr, Geoscience Australia 15/08/13 |
| 44 (Hydrodec) | Hydrodec Group 2014. Hydrodec Group plc - Contact Us. [ONLINE] Available at: http://www.hydrodec.com/product-and-services/australia/contact-us. [Accessed 13 May 2014]. |
| 53 (Hydromet) | Hydromet. 2014. Welcome to Hydromet - leaders in environmental technology & lead production. [ONLINE] Available at: http://www.hydromet.com.au/company/contact. [Accessed 13 May 2014]. |
| 28 (JJ Richards) | JJ Richards & Sons. 2014. Waste Disposal Management | Waste Management Collection | Garbage Collection. [ONLINE] Available at: http://www.jjrichards.com.au/. [Accessed 13 May 2014]. |
| 42 (Mulhern) | Mulhern Waste Oil - Waste oil recyclers and liquid waste removal. [ONLINE] Available at: http://www.mulhernwaste.com.au/. [Accessed 13 May 2014]. |
| 29 (NT EPA) | Northern Territory Environmental Protection Authority. 2014. Listed Waste Handler Details. Accessed data via email from Emma Young, Director Waste and Resource Recovery NT EPA, 01/04.14. |
| 67 (PlanetPaint) | Planet Paints. 2014. Planet Paints Outdoor Cement Paint: Welcome. [ONLINE] Available at: http://www.planetpaints.com.au/. [Accessed 21 May 2014]. |
| 66 (QLDDAFF) | Queensland Government Department of Agriculture, Fisheries and Forestry. 2014. Waste facilities. [ONLINE] Available at: http://www.daff.qld.gov.au/plants/weeds-pest-animals-ants/invasive-ants/fire-ants/restricted-areas/waste-facilities. [Accessed 15 May 2014]. |
| 12 (PlanetArk) | Recycling Near You. 2014. Home - Recycling Near You. [ONLINE] Available at: http://recyclingnearyou.com.au/. [Accessed 13 May 2014]. |
| 35 (EMRC) | Red Hill Waste Management Facility. 2014. Red Hill Waste Management Facility. [ONLINE] Available at: http://www.emrc.org.au/red-hill-waste-management.html. [Accessed 13 May 2014]. |
| 27 (Redlam) | Redlam Waste Services: Clinical Waste Management. 2014. Redlam Waste Services: Clinical Waste Management. [ONLINE] Available at: http://www.redlam.com.au/contact.html. [Accessed 13 May 2014]. |
| 67 (RenewOil) | Renewable Oil Services. 2014. Liquid Waste Management - Hydrocarbon Waste and Oily Water Treatment. [ONLINE] Available at: http://www.renewableoil.com.au/liquid-waste/. [Accessed 14 May 2014]. |
| 9 (Renex) | Renex. 2014. Renex | Australia’s first permanently located integrated waste treatment and resource recovery facility.. [ONLINE] Available at: http://www.renexgroup.com/. [Accessed 13 May 2014]. |
| 26 (Resolve) | Resolve Waste Management. 2014. Resolve: Solvent Waste and Recycling. [ONLINE] Available at: http://www.resolvewaste.com/. [Accessed 13 May 2014]. |
| 22 (SITA) | SITA Australia. 2014. Resource Recovery, Collection, Disposal Facilities | SITA Australia. [ONLINE] Available at: http://www.sita.com.au/facilities. [Accessed 13 May 2014]. |
| 62 (Solveco) | Solveco. 2014. Waste Management Sydney | Waste Treatment | Solveco. [ONLINE] Available at: http://www.solveco.com.au/index.html. [Accessed 15 May 2014]. |
| 65 (SolveAus) | [Solvents Australia. 2014. Solvents Australia Contact Us. [ONLINE] Available at: http://www.solvents.net.au/contact.htm. [Accessed 15 May 2014].](http://www.solvents.net.au/contact.htm) |
| 18 (SouthernOil) | Southern Oil. 2014. Southern Oil. [ONLINE] Available at: http://www.sor.com.au/. [Accessed 13 May 2014]. |
| 63 (Tank Mgmt) | Tank Management. 2014. IBC (Intermediate Bulk Containers) and dangerous goods containers | Tank Management. [ONLINE] Available at: http://www.tankmanagement.com.au/Content\_Common/index.aspx. [Accessed 15 May 2014]. |
| 37 (Port Hedland) | Town of Port Hedland. 2014. Town of Port Hedland - Our Council. [ONLINE] Available at: http://www.porthedland.wa.gov.au/council. [Accessed 13 May 2014]. |
| 2 (Toxfree) | Toxfree Australia. 2014. Toxfree Australia. [ONLINE] Available at: http://www.toxfree.com.au/index.php?MID=002.001.008&MUID=002.001&Section=Locations. [Accessed 13 May 2014]. |
| 6 (TPI) | Transpacific Industries. 2014. Find a site. [ONLINE] Available at: http://www.transpacific.com.au/content/find-a-site.aspx. [Accessed 13 May 2014]. |
| 57 (V Resource) | V Resource. 2014. V Resource. [ONLINE] Available at: http://www.vh-int.com/. [Accessed 13 May 2014]. |
| 7 (Veolia) | Veolia Offices | Facility Locations - Veolia Australia & New Zealand. 2014. Veolia Offices | Facility Locations - Veolia Australia & New Zealand. [ONLINE] Available at: http://www.veolia.com.au/about-veolia/facility-finder. [Accessed 13 May 2014]. |
| 30 (VIC EPA) | Victorian EPA. 2014. Prescribed industrial waste database. [ONLINE] Available at: http://www.epa.vic.gov.au/business-and-industry/forms/prescribed-industrial-waste-database. [Accessed 13 May 2014]. |
| 33 (WA DEC) | Western Australia Department of Environment Regulation. 2010. Copy of License for Enviroclean, licence: L8425/2010/1. [ONLINE] Available at: http://portal.environment.wa.gov.au/pls/portal/docs/PAGE/ADMIN\_LICENSING/LICENCES/2006/TAB8118745/8425ENV\_1.PDF |
| 38 (WA DEC) | Western Australia Department of Environment Regulation. 2011. Copy of License for ABM Envirosafe: L8589/2011/1. [ONLINE] Available at: http://portal.environment.wa.gov.au/pls/portal/docs/PAGE/ADMIN\_LICENSING/LICENCES/2006/TAB9207560/8589ABM\_1.PDF |
| 36 (WA DEC) | Western Australia Department of Environment Regulation. 2012. Copy of works approval: W5182/2012/1. [ONLINE] Available at: http://portal.environment.wa.gov.au/pls/portal/docs/PAGE/ADMIN\_LICENSING/WORKS%20APPROVALS/TAB9243483/5182SEVENMILE\_3.PDF |
| 39 (WA DER) | Western Australia Department of Environment Regulation. 1997. Copy of License for Browns Range Waste Management Facility: L7065/1997/11. [ONLINE] Available at: <http://www.der.wa.gov.au/our-work/licences-and-works-approvals/current-licences/item/download/2097_5f248dbeb873d9eff5179e081a5c38d9> |
| 34 (WA DER) | Western Australia Department of Environment Regulation. 2013. Copy of License for Veolia licence: L8765/2013/1. [ONLINE] Available at: http://www.der.wa.gov.au/our-work/licences-and-works-approvals/current-licences/item/download/1904\_1fffd14d2acd4a91b17487aaf69723fd |
| 32 (WA DER) | Western Australia Department of Environment Regulation. 2014. Controlled Waste Tracking System - Department of Environment Regulation. [ONLINE] Available at: https://cwts.der.wa.gov.au/#Login;\_Previous\_Screen:CompanySearch;orgType:Treatment\_Plant. [Accessed 22 April 2014]. |
| 45 (Wren) | Wren Oil. 2014. Home - Wren Oil, waste oil recycling, refining, waste oil collection. [ONLINE] Available at: http://wrenoil.com.au/. [Accessed 13 May 2014]. |

## Unpublished data sources

Rawtec would like to acknowledge and thank the following organisations that have provided information and advice on hazardous waste infrastructure for this project.

* Australian Capital Territory [Environment and Sustainable Development Directorate](http://www.environment.act.gov.au/)
* New South Wales Environment Protection Authority
* Northern Territory Environment Protection Authority
* Queensland Department of Environment and Heritage Protection
* SITA Australia
* South Australia Environment Protection Authority
* Toxfree Australia
* Transpacific Industries
* Veolia Environmental Services
* Victoria Environment Protection Authority
* Western Australia Department of Environment Regulation

Individual hazardous waste facilities were also contacted to confirm facility or site details, as listed in the ‘Data Sources’ sheet of the dataset.

# Appendix 1 – List of NEPM Classifications

| **NEPM “15” Waste Type** | **NEPM "75" Code** | **Waste Description** |
| --- | --- | --- |
| A   | Plating and heat treatment    | A100 | Waste resulting from surface treatment of metals and plastics |
| A110 | Waste from heat treatment and tempering operations containing cyanides |
| A130 | Cyanides (inorganic) |
| B | Acids | B100 | Acidic solutions or acids in solid form |
| C | Alkalis | C100 | Basic solutions or bases in solid form |
| D                        | Inorganic chemicals                        | D100 | Metal carbonyls |
| D110 | Inorganic fluorine compounds excluding calcium fluoride |
| D120 | Mercury; mercury compounds |
| D130 | Arsenic; arsenic compounds |
| D140 | Chromium compounds (hexavalent and trivalent) |
| D150 | Cadmium; cadmium compounds |
| D160 | Beryllium; beryllium compounds |
| D170 | Antimony; antimony compounds |
| D180 | Thallium; thallium compounds |
| D190 | Copper compounds |
| D200 | Cobalt compounds |
| D210 | Nickel compounds |
| D220 | Lead; lead compounds |
| D230 | Zinc compounds |
| D240 | Selenium; selenium compounds |
| D250 | Tellurium; tellurium compounds |
| D270 | Vanadium compounds |
| D290 | Barium compounds (excluding barium sulphate) |
| D300 | Non-toxic salts |
| D310 | Boron compounds |
| D330 | Inorganic sulfides |
| D340 | Perchlorates |
| D350 | Chlorates |
| D360 | Phosphorus compounds excluding mineral phosphates |
| E | Reactive chemicals | E100 | Waste containing peroxides other than hydrogen peroxide |
| F  | Paints, resins, inks, organic sludges | F100 | Waste from the production, formulation and use of inks, dyes, pigments, paints, lacquers and varnish |
| F110 | Waste from the production, formulation and use of resins, latex, plasticisers, glues and adhesives |
| G    | Organic solvents    | G100 | Ethers |
| G110 | Organic solvents excluding halogenated solvents |
| G150 | Halogenated organic solvents |
| G160 | Waste from the production, formulation and use of organic solvents |
| H   | Pesticides   | H100 | Waste from the production, formulation and use of biocides and phytopharmaceuticals |
| H110 | Organic phosphorous compounds |
| H170 | Waste from manufacture, formulation and use of wood-preserving chemicals |
| J   | Oils   | J100 | Waste mineral oils unfit for their original intended use |
| J120 | Waste oil/water, hydrocarbons/water mixtures or emulsions |
| J160 | Waste tarry residues arising from refining, distillation, and any pyrolytic treatment |
| K    | Putrescible/ organic waste    | K100 | Animal effluent and residues (abattoir effluent, poultry and fish processing wastes) |
| K110 | Grease trap waste |
| K140 | Tannery wastes (including leather dust, ash, sludges and flours) |
| K190 | Wool scouring wastes |
| L | Industrial washwater | - | Not listed in Schedule A List 1 of NEPM. Heading reported as part of "15" in NEPM annual reporting |
| M          | Organic chemicals          | M100 | Waste substances and articles containing or contaminated with polychlorinated biphenyls, polychlorinated napthalenes, polychlorinated terphenyls and/or polybrominated biphenyls |
| M150 | Phenols, phenol compounds including chlorophenols |
| M160 | Organo halogen compounds—other than substances referred to in this Table or Table 2 |
| M170 | Polychlorinated dibenzo-furan (any congener) |
| M180 | Polychlorinated dibenzo-p-dioxin (any congener) |
| M210 | Cyanides (organic) |
| M220 | Isocyanate compounds |
| M230 | Triethylamine catalysts for setting foundry sands |
| M250 | Surface active agents (surfactants), containing principally organic constituents and which may contain metals and inorganic materials |
| M260 | Highly odorous organic chemicals (including mercaptans and acrylates) |
| N         | Soil/ sludge         | N100 | Containers and drums that are contaminated with residues of substances referred to in this list |
| N120 | Soils contaminated with a controlled waste |
| N140 | Fire debris and fire wash waters |
| N150 | Fly ash, excluding fly ash generated from Australian coal fired power stations |
| N160 | Encapsulated, chemically-fixed, solidified or polymerised wastes referred to in this list |
| N190 | Filter cake contaminated with residues of substances referred to in this list |
| N205 | Residues from industrial waste treatment/disposal operations |
| N220 | Asbestos |
| N230 | Ceramic-based fibres with physico-chemical characteristics similar to those of asbestos |
| R   | Clinical and pharmaceutical   | R100 | Clinical and related wastes |
| R120 | Waste pharmaceuticals, drugs and medicines |
| R140 | Waste from the production and preparation of pharmaceutical products |
| T    | Miscellaneous    | T100 | Waste chemical substances arising from research and development or teaching activities, including those which are not identified and/or are new and whose effects on human health and/or the environment are not known |
| T120 | Waste from the production, formulation and use of photographic chemicals and processing materials |
| T140 | Tyres |
| T200 | Waste of an explosive nature not subject to other legislation |

# Appendix 2 – Definitions

| **Item** | **Definition** |
| --- | --- |
| Recycling | To treat or process hazardous wastes so as to make suitable for reuse.  |
| Landfill | The disposal of hazardous waste material by burial. |
| Chemical treatment | Involves the use and/or addition of chemicals to transform a waste by chemical reaction (e.g. oxidation, reduction, precipitation, neutralisation, etc.) into a less or non-hazardous form. |
| Physical treatment | Use of a physical treatment mechanism (e.g. sedimentation, filtration, adsorption, immobilisation, etc.) to separate or remove hazardous components from a waste stream or render these hazardous components inert when disposed of. |
| Thermal treatment | Use of heat (e.g. incineration, autoclave, thermal oxidation, etc.) to transform hazardous waste materials into an inert form. |
| Energy recovery | Recovery of energy during thermal treatment, which can be used as process heat or to generate electricity. |
| Immobilisation | Adsorption or embedment/encapsulation of a hazardous component within a solid matrix that renders it inert for disposal. |
| Biological treatment | Use of biological organisms (e.g. bacteria, algae, fungi, etc.) to transform or adsorb hazardous components from a waste stream. |
| Facility operational capacity | Tonnes of waste received and/or processed or disposed per annum, which are classified as follows:Very small : 0 – 1,000 tonnesSmall : 1,001 – 5,000 tonnesMedium : 5,001 – 50,000 tonnesLarge : greater than 50,000 tonnes |
| Datum | A spatial reference (e.g. WGS84) for a set or system of geographical coordinates to describe a location.  |
| Location confidence scale | Level of confidence on the location of a facility or site, which is classified as follows:1 Feature placed in the centre of district/town2 Feature placed on street/general facility site (e.g. mine, landfill)3 Feature placed on location of full address/known coordinates but can’t be positively identified from imagery; or feature placed on suspected location of facility identified from imagery, within a known, more general, location (such as a mine or landfill site)4 Feature positively identified from imager (expert ID) but reference material insufficient to be 100% positive5 Feature positively identified from imagery (expert ID) and, along with reliable reference material, feature located with 100% certainty; or expert ID from imagery or reliable reference material + individual knowledge sufficient to be 100% certain of location |