

Operating licence

Environment Protection Act 2017

Licence number	OL000070542
Issue date	23 December 2011
Last amended	29 January 2026
Expiry date	31 December 9999
Licence holder	VEOLIA RECYCLING & RECOVERY PTY LTD
ACN	002902650
Activity site(s)	890 Taylors Rd Dandenong South VIC 3175 AU
Prescribed permission activities	A01 (Reportable priority waste management) A05a (Landfills - excluding municipal landfills servicing < 5000 people)

Issued under section 74(1)(a) of the *Environment Protection Act 2017* (the Act).



Peter Chew
Permissioning Officer
Delegate of Environment Protection Authority Victoria (EPA)

Operating licence

Environment Protection Act 2017

Context

Environment Protection Authority Victoria (EPA) is Victoria's environmental regulator acting in accordance with the *Environment Protection Act 2017* (the Act). Our regulatory role is to work with community, industry and business to prevent and reduce the harmful effects of pollution and waste on Victoria's environment and people.

Why we issue operating licences

A range of operating activity types are prescribed in the Environment Protection Regulations 2021 (the Regulations) because they give rise to risks of harm to human health or the environment. We issue operating licences so applicants can lawfully undertake prescribed operating activities. Section 45 of the Act provides that a person must not engage in a prescribed operating activity except as authorised by an operating licence in respect of that activity.

When we issue operating licences

EPA can issue an operating licence under section 74(1) of the Act. When issuing an operating licence, EPA takes into account a number of factors, including the measures an applicant has taken or proposes to take in order to comply with the Act when engaging in the prescribed permission activity.

EPA can amend, suspend or revoke a licence for a range of reasons. This can include in response to changes in activities, risks or licence holder performance. All operating licence details are publicly accessible via the EPA Public Register.

Key information and obligations

Interpretation

For the purposes of this operating licence "You" means the "licence holder" identified on the first page. Unless a contrary intention appears, words or terms used in the conditions of your licence have the same meaning as in the Act, and in any regulations made pursuant to the Act.

Compliance

Your licence is subject to conditions. These conditions confer legal obligations on you as the licence holder. Some of these are general in nature, while others require you to do (or not to do) specific things. The requirements of these conditions do not detract from each other in any way, nor do they affect any other duties or obligations with which you are required to comply by law. You must fulfil all duties and perform all obligations set out in this licence or otherwise required by law.

Strict penalties apply for non-compliance with any part of your operating licence.

You must comply with the Act and regulations administered by EPA. This includes, but is not limited to, compliance with the general environmental duty (GED).

Operating licence

Environment Protection Act 2017

Duties under the Act

Under the Act, you have legal obligations in relation to your prescribed and non-prescribed activities. These legal obligations exist to minimise risks of harm to human health and the environment from pollution and waste.

You may be committing an offence and be liable to a penalty under the Act if your actions or omissions constitute a breach of these legal obligations.

General environmental duty

The Act places the onus on you to understand the risks associated with your operation or activity and requires you to minimise the risk of harm. This is called the general environmental duty (GED).

Sections 6 and 25 of the Act provide the legal basis for the GED. These sections state that a person engaging in an activity which may give rise to risks of harm to human health or the environment from pollution or waste must eliminate or minimise those risks, as far as reasonably practicable.

Duty to notify EPA of notifiable incidents

A notifiable incident is a pollution incident that causes or threatens to cause material harm to human health or the environment or is a prescribed notifiable incident. Under section 32 of the Act, you have an obligation to notify EPA of a notifiable incident as soon as practicable after you become aware of the incident.

Duty to take action to respond to harm caused by pollution incident

Under section 31 of the Act, if a pollution incident has occurred as a result of an activity (whether by act or omission) and the pollution incident causes or is likely to cause harm to human health or the environment, a person who is engaging in that activity must, so far as reasonably practicable, restore the affected area to the state it was in before the pollution incident occurred.

Duty to notify of contaminated land

Under section 40(1) of the Act, a person in management or control of land must notify EPA if the land has been contaminated by notifiable contamination as soon as practicable after the person becomes aware of the notifiable contamination.

Notifiable contamination means contamination which is prescribed in the Regulations, or contamination for which the cost of action to remediate the land is likely to exceed \$50,000, or any other prescribed amount.

Duties relating to industrial waste, priority wastes and reportable priority wastes

Under parts 6.4 and 6.5 of the Act, a person has obligations in relation to the generation, receiving, recording, managing, transporting, and disposal of industrial, priority wastes and reportable priority wastes. These duties include:

- Duties of persons depositing industrial waste.

Operating licence

Environment Protection Act 2017

- Duties of persons receiving industrial waste.
- Duty of persons involved in transporting industrial waste.
- Duties of persons managing priority waste.
- Duty to investigate alternatives to waste disposal.
- Duty to notify of transaction in reportable priority waste.
- Duty of persons transporting reportable priority waste.

For further information on waste classifications see schedule 5 of the Regulations.

Further information and resources

To aid compliance with the Act and the Regulations, Environment Reference Standards (ERS), Compliance Codes, Position Statements and Guidelines have been developed to address a range of environmental objectives, permitted and non-permitted activities and risks.

You should understand how the Victorian environment protection framework applies to you and your activity, operation or business by making yourself familiar with the Act, Regulations, Compliance Codes and other relevant guidance material.

To assist you with understanding your obligations refer to www.epa.vic.gov.au.

Amendment

You can apply at any time to EPA for an amendment to your licence under section 57 of the Act. EPA may also decide to amend a licence under its own initiative according to section 58 of the Act.

Transfer

A person may apply to EPA for the transfer of this licence to a new licence holder pursuant to section 56 of the Act.

Duration of licence

This operating licence is subject to the expiry date identified on the first page. It will remain in force until that time unless it is first surrendered by the licence holder (with consent from EPA), or it is suspended or revoked by EPA.

Operating licence

Environment Protection Act 2017

Operating licence structure

Your operating licence has multiple parts:

- Conditions
- Appendix 1 – locality plan
- Appendix 2 – activity plan
- Appendix 3 – contour plan
- Appendix 4 – waste acceptance table
- Appendix 5 – air discharge table
- Appendix 6 – water discharge table
- Appendix 7 – landfill cell table

Operating licence

Environment Protection Act 2017

Conditions

General conditions

OL_G01	<p>A copy of this licence must be kept at the activity site and be easily accessible to persons who are engaging in an activity conducted at the activity site. Information regarding the requirements of the licence and the Act duties must be included in site induction and training information.</p>
OL_G02	<p>You must immediately notify the Authority by calling 1300 EPA VIC (1300 372 842) in the event of:</p> <ul style="list-style-type: none">a) A discharge, emission or deposit which gives rise to, or may give rise to, actual or potential harm to human health or the environment;b) A malfunction, breakdown or failure of risk control measures at the activity site which could reasonably be expected to give rise to actual or potential harm to human health or the environment; orc) Any breach of the licence.
OL_G03	<p>You must notify the Authority within 48 hours of the occurrence of any the following:</p> <ul style="list-style-type: none">(a) Any change to your name or address (including your registered address and activity site as applicable);(b) You become, or are likely to become, an insolvent under administration;(c) You become, or are likely to become, an externally administered company under the Corporations Act; or(d) A change to an officer (as defined in the Act). <p>You must update your information in the EPA Interaction Portal if any other relevant administrative details for your business change.</p>
OL_G04a	<p>You must provide to the Authority with a Permission Information and Performance Statement (PIPS) in the form determined by the Authority within 2 months of receiving notification in writing from the Authority. The PIPS may be released to the public (in whole or in part).</p>
OL_G04b	<p>Information and monitoring records used for the preparation of, inclusion in, or support of, any reporting or notification that is required of you by the Authority (including data reporting, performance reporting, documents evidencing any risk and monitoring program) must be:</p> <ul style="list-style-type: none">a) retained for five years; andb) made available to the Authority on request.
OL_G05	<p>1. You must develop a risk management and monitoring program for your activities which:</p> <ul style="list-style-type: none">(a) identifies all the risks of harm to human health and the environment which may arise from the activities you are engaging in at your activity site;(b) clearly defines your environmental performance objectives;

Operating licence

Environment Protection Act 2017

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- (c) clearly defines your risk control performance objectives;
 - (d) describes how the environmental and risk control performance objectives are being achieved;
 - (e) identifies and describes how you will continue to eliminate or minimise the risks in 1(a) (above) so far as reasonably practicable (SFARP); and
 - (f) describes how the information collated in compliance with this clause, is or will be disseminated, used or otherwise considered by you or any other entity.
2. The risk management and monitoring program must be:
- (a) documented in writing;
 - (b) signed by a duly authorised officer of the licensed entity; and
 - (c) made available to the Authority on request.
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Standard conditions

	The risk management and monitoring program referenced in condition OL_G05 must be in accordance with Section A of the Landfill Licensing Guidelines (EPA Publication 1323). The risk management and monitoring program must be verified by a person who has been appointed as an environmental auditor under the Environment Protection Act 2017 and it must:
OL_L01	<ul style="list-style-type: none">a) describe the environmental monitoring of landfill gas, leachate, groundwater, land, air, odour, noise, dust and surface water which will be undertaken to respond to the risks identified in the risk assessment;b) contain trigger levels and contingency actions to prevent further pollution if trigger levels are exceeded; andc) specify the frequency for completing environmental audits of the landfill operation.
OL_L02	You must engage a person who has been appointed as an environmental auditor under the Environment Protection Act 2017 to conduct environmental audits of the nature and extent of the risk of harm to human health or the environment arising from landfill operation under Section 208 of the Act at the frequency specified in the monitoring program.
OL_L03	You must ensure that surface water is segregated from active landfill cells.
OL_L04	Waters contaminated by leachate must not be discharged beyond the boundaries of the site.
OL_L04.05	You must review and update the hydrogeological assessment for the activity site every 5 years after 11 October 2023 and provide to EPA.
OL_L05	You must take all practicable measures to prevent emissions of landfill gas from exceeding the action levels specified in Table 6.4 of Best Practice Environmental

Operating licence

Environment Protection Act 2017

	Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788).
OL_L06	All waste in the cell(s) listed in Appendix 7, apart from at the active tipping face must be covered at all times.
OL_L07	By the end of each day's operations waste must be covered in one of these ways: a) with a layer of soil at least 0.15 metres thick if the waste is only solid inert waste; b) with a layer of soil at least 0.30 metres thick for all other wastes; c) using alternative cover approved by the Authority in writing.
OL_L08	You must: a) limit the area of the tipping face of each cell to 900m ² ; b) only operate one tipping face at any time unless a second tipping face is required for short term operational reasons; and c) ensure the active tipping face is mechanically stable as per Section 7.6 of the Best Practice Environmental Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788).
OL_L09	You must ensure all of the following: a) Waste that is accepted for disposal at the activity site is only placed into cell(s) listed in Appendix 7; and b) Waste for disposal is not placed outside of the perimeter of any cell(s) listed in Appendix 7.
OL_L10	You must ensure that waste that has been previously deposited is not recovered and reprocessed except in accordance with written approval from EPA.
OL_L11	You must ensure that waste is not stockpiled at the activity site prior to deposit in a cell except in accordance with written approval from EPA.
OL_L12	You must ensure that an independent annual survey is conducted by a licensed surveyor, or other method approved by the Authority in writing, by the end of June each year for each landfill cell at the activity site and submitted to the Authority with your permission information and performance statement. The survey must: a) confirm the volume and mass of air space consumed since the last survey; and b) verify that the top of the waste deposited in cells is in compliance with the EPA approved pre-settlement contour plan.
OL_L13	You must manage each landfill cell so that the surface contour prior to settlement conforms to the surface profile grades in Section 8.1.5 of the Best Practice Environmental Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788) or otherwise as approved by the Authority in writing and so that

Operating licence

Environment Protection Act 2017

	the top of cap prior to settlement is not higher at any point than the pre-settlement top of cap approved contour plan shown in Appendix 3.
OL_L14	A weighbridge must be used at the landfill to measure and record: a) the weight of waste received at the site; and b) the weight of waste that is removed from the site.
OL_L15	You must take measures to prevent hotspots in the waste mass at the landfill site.
OL_L16	You must report hotspots within the waste mass to the Authority within 24 hours of detection, and provide a follow-up action plan within 7 days detailing how the hotspot will be cooled, including monitoring, actions completed and to be taken, along with the proposed timeframes.
OL_L17	You must manage hotspots within the waste mass in accordance with the Landfill Licensing Guidelines (EPA Publication 1323).
OL_L18	You must: a) notify the Authority of your intention to commence construction of a new landfill cell at the activity site by written notice in accordance with Appendix 7 of the Landfill Licensing Guidelines (EPA Publication 1323); and b) not start constructing a new cell without written approval from the Authority.
OL_L19	Prior to commencing construction of a new landfill cell you must submit the following material to the Authority so that it may consider whether or not to grant approval for the construction of the new cell: a) detailed designs of the landfill cell meaning plans, technical specifications and a construction quality assurance plan which comply with Section 6 and Appendices D, E and F of the Best Practice Environmental Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788); b) an assessment report of the of the detailed designs prepared by a person who has been appointed as an environmental auditor under the Environment Protection Act 2017 in accordance with Appendix 14 of the Landfill Licensing Guidelines (EPA Publication 1323); and c) a completed and signed auditor declaration in the format shown in Appendix 15 of the Landfill Licensing Guidelines (EPA Publication 1323).
OL_L20	Upon approval by the Authority to construct each new landfill cell, you must engage a person who has been appointed as an environmental auditor under the Environment Protection Act 2017 to conduct an environmental audit and submit an environmental audit statement and environmental audit report to the Authority. The environmental audit report must: a) verify that the construction of the new landfill cell is in accordance with EPA

Operating licence

Environment Protection Act 2017

	<p>approved designs;</p> <p>b) assess any potential risks associated with the construction or use of the new landfill cell; and</p> <p>c) be prepared in accordance with Section 212 of the Environment Protection Act 2017.</p>
OL_L21	<p>You must not commence filling of any new landfill cell with waste without the written approval of EPA.</p>
OL_L22	<p>You must implement a rehabilitation plan for the landfill. The plan must:</p> <p>a) be revised after each cell is full, if necessary;</p> <p>b) meet the requirements of Section 8 of Best Practice Environmental Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788);</p> <p>c) set timeframes for placement of final capping of all completed cells, calculated from the date that the cell became full; and</p> <p>d) set timeframes for the progressive capture and treatment of landfill gas and leachate from each completed cell.</p>
OL_L23	<p>You must place intermediate cover on all cells within one month of the date that the cell became full. The intermediate cover must comprise a minimum of 500 mm of compacted clay or compacted clay rich soil or alternative cover approved by the Authority in writing.</p>
OL_L24	<p>In circumstances where the deposit of waste in a cell is likely to cease for a period of three months or more, you must place intermediate cover on the cell within one month of the date that waste was last placed in the cell. The intermediate cover must comprise a minimum of 500 mm of compacted clay or compacted clay rich soil or alternative cover approved by the Authority in writing.</p>
OL_L25	<p>Prior to commencing construction of each new section of landfill cap you must submit the following to the Authority for approval:</p> <p>a) detailed designs of the landfill cap, meaning plans, technical specifications and a construction quality assurance plan which comply with Section 8 and Appendices D, E and F of the Best Practice Environmental Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788);</p> <p>b) an assessment report of the detailed designs of the cap prepared by a person who has been appointed as an environmental auditor under the Environment Protection Act 2017 in accordance with Appendix 14 of the Landfill Licensing Guidelines (EPA Publication 1323); and</p> <p>c) a completed and signed auditor declaration in the format shown in Appendix 15 of the Landfill Licensing Guidelines (EPA Publication 1323).</p>
OL_L26	<p>Upon approval by the Authority to construct each new landfill cap you must engage a person who has been appointed as an environmental auditor under the Environment Protection Act 2017 to conduct and submit an environmental audit report to the</p>

Operating licence

Environment Protection Act 2017

	<p>Authority. The environmental audit report must:</p> <ul style="list-style-type: none">a) verify that the construction of the cap is in accordance with EPA approved designs;b) assess any potential risks associated with the construction; andc) be prepared in accordance with Section 212 of the Environment Protection Act 2017.
OL_L27	<p>You must complete final capping of cells within 2 years of the date that cell became full, in compliance with the approved rehabilitation plan.</p>
OL_L28	<p>You must provide the Authority with at least 6 month's notice of your intention to cease accepting waste at the activity site.</p>
OL_WA01	<p>You must ensure all of the following:</p> <ul style="list-style-type: none">a) Only waste of a type shown in Appendix 4 of this licence is accepted at the activity site; andb) If it is identified that any waste has been received at the activity site that is of a type not shown in Appendix 4 in contravention of paragraph a) above, such waste must be placed in a designated and sign-posted temporary storage area and sent for disposal to a site licensed by the Authority to receive such waste within 21 days of the date it was received.
OL_WA02	<p>Wastes accepted at the activity site may only be treated or disposed of in accordance with Appendix 4.</p>
OL_WM02	<p>Each container holding waste at the activity site must be labelled so that the contents and the waste producer can be identified.</p>
OL_WM11	<p>For all wastes of a type listed in Appendix 4, you must keep records of:</p> <ul style="list-style-type: none">(a) incoming and outgoing movements of waste;(b) the current location of waste at your activity site; and(c) the waste type of any waste located at your activity site. <p>These records must be retained for five years and be made available to the Authority on request.</p>
OL_WM14	<p>All plant and equipment must be maintained and operated in proper working condition, in accordance with the manufacturer's specifications.</p>

Specific conditions

OL_A01.01	<p>You must implement odour source controls that accord with the requirements of Section 6.7.3 of the Best Practice Environmental Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788) including, but not limited to:</p> <ul style="list-style-type: none">a) managing landfill gas odour;
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Operating licence

Environment Protection Act 2017

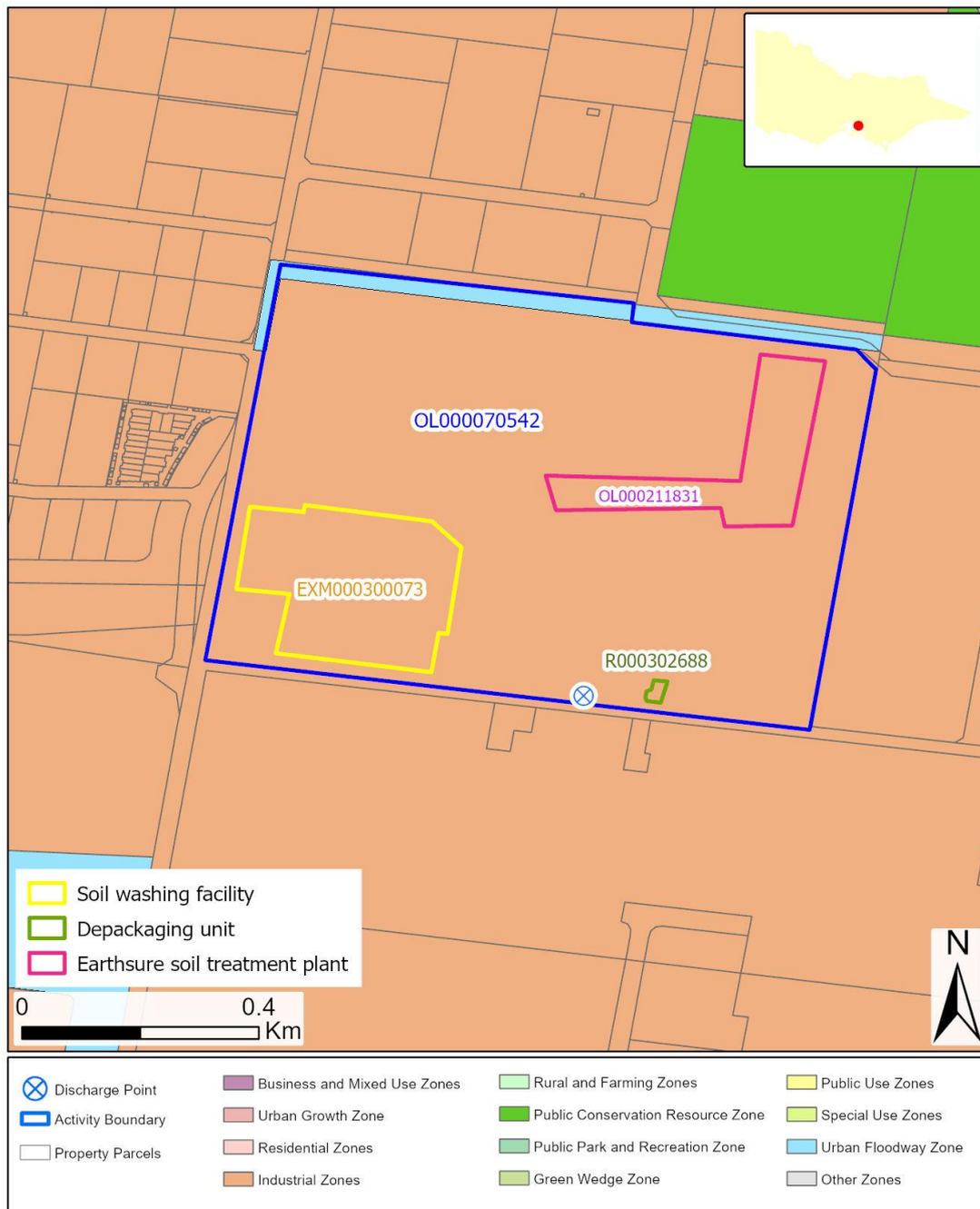
	<p>b) ensuring waste is covered appropriately and on time; and c) managing and treating leachate, where required, to prevent offensive odours off-site.</p>
OL_G06.02	<p>You must: (a) provide the Authority with a financial assurance in a form and for an amount determined by the Authority, by a date specified by the Authority; and (b) maintain such financial assurance (including any part of such assurance) so that it can be claimed on, utilised or realised by the Authority as and when required.</p>
OL_L04.01	<p>You must extract leachate from cells 12A, 12B, 12C and 20 such that the depth of leachate above the lowest point of the drainage layer does not exceed 300 mm.</p>
OL_L04.02.02	<p>You must ensure that leachate levels in each leachate sump for all cells except 12A, 12B, 12C and 20 are maintained at least one metre below the level of the local groundwater level as measured in the closest perimeter groundwater bore.</p>
OL_L07.01	<p>You must cover waste asbestos immediately upon deposition in one of these ways: a) with a layer of waste (not including waste asbestos) at least 1 metre thick or a layer of soil at least 0.3 metres thick; or b) using alternative cover approved by the Authority in writing.</p>
OL_L29	<p>You must submit a waste mass balance report at the same time that you submit each waste levy statement required under section 150 of the Environment Protection Act 2017. The waste mass balance report must be completed in accordance with the Waste Mass Balance Guideline (EPA Publication 2040), as amended from time to time.</p>
OL_WA01.05.01	<p>You must ensure that the total reportable priority waste deposited at the activity site does not exceed 35% by weight of the total waste deposited over the lifetime of the activity site.</p>
OL_WM03.01	<p>You must implement litter controls that accord with the requirements of Section 7.8 of the Best Practice Environmental Management, Siting, Design, Operation and Rehabilitation of Landfills (EPA Publication 788), including, but not limited to: a) minimising the size of the tipping area; b) controlling litter at the active tipping area; c) establishing a program of frequent cleaning of litter from fences and the surrounding area; and d) establishing contingency plans to deal with extreme events that cause gross litter problems.</p>
OL_WM04	<p>You must ensure that waste does not burn at the activity site.</p>

Operating licence

Environment Protection Act 2017

Appendices

Appendix 1 – locality plan



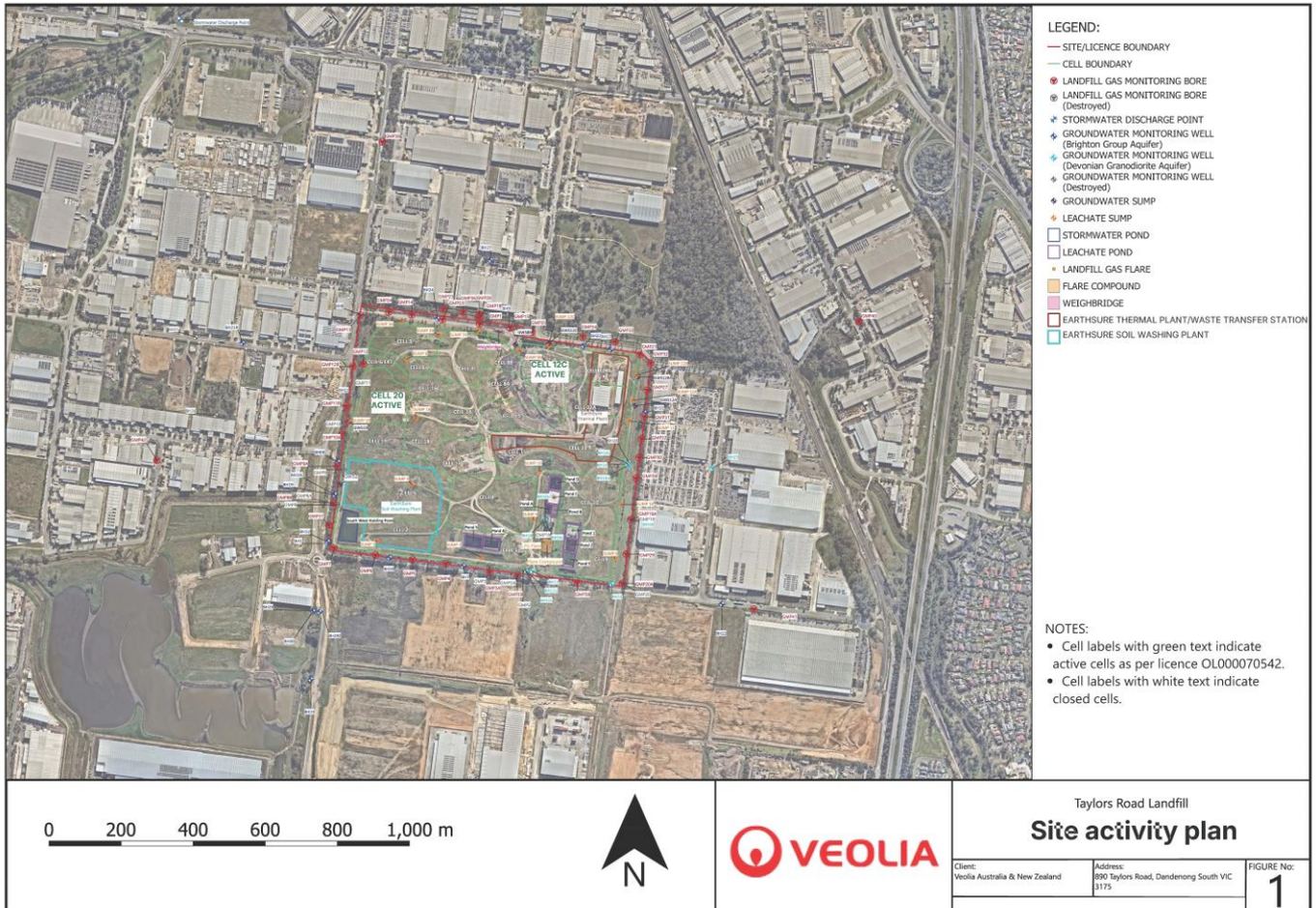
Before relying on the information in this map, carefully evaluate its accuracy, currency, completeness and relevance. Obtain appropriate professional advice before using this information.

Operating licence

Environment Protection Act 2017

Appendix 2 – activity plan

This document and the information therein is confidential and remains the property of A.C.N. 051 318 584 PTY. LTD.



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Operating licence

Environment Protection Act 2017

Operating licence

Environment Protection Act 2017

Appendix 4 - waste acceptance table

Waste Code	Waste Description	Treatment Code	Treatment Description
A100	Cyanide-containing waste resulting from surface treatment of metals and plastics	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
A110	Waste from heat treatment and tempering operations containing cyanides	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
A130	Cyanides (inorganic)	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
B100	Acids in a solid form or acidic solutions with pH value 4 or less	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
C100	Alkaline solids or alkaline solutions with pH value of 10 or more, including caustic soda, alkaline cleaners and waste lime	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D120	Mercury and mercury compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D130	Arsenic and arsenic compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste

Operating licence

Environment Protection Act 2017

D140	Chromium compounds including hexavalent and trivalent	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D150	Cadmium and cadmium compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D170	Antimony and antimony compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D190	Copper compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D210	Nickel compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D220	Lead and lead based compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D230	Zinc compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D240	Selenium and selenium compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D290	Barium compounds (excluding barium sulfate)	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste

Operating licence

Environment Protection Act 2017

D300	Non-toxic salts including sodium chloride, calcium chloride	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D310	Boron compounds	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D330	Inorganic sulfides	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
D390	Inorganic chemicals not otherwise specified in items 6 to 29 or 31 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
F100	Aqueous-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
F110	Aqueous-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
F120	Solvent-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
F130	Solvent-based wastes from the production, formulation and use of resins, latex,	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste

Operating licence

Environment Protection Act 2017

	plasticisers, glues and adhesives		
J160	Waste tarry residues arising from refining, distillation, and any pyrolytic treatment	D1 D5	Landfill disposal of Category C waste. Landfill disposal of Category B waste
K100	Animal effluent and residues, including abattoir wastes and other wastes from animal processing	D1	Landfill disposal of Category C waste.
K140	Tannery wastes (not containing chromium)	D1 D5	Landfill disposal of Category C waste. Landfill disposal of Category B waste
K190	Wool scouring wastes	D1 D5	Landfill disposal of Category C waste. Landfill disposal of Category B waste
K210	Solid commercial food wastes, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	D22	Landfill disposal
K220	Manures including any mixture of manure and biodegradable animal bedding such as straw	D22	Landfill disposal
K230	Processed solid organic waste, including unpasteurised or otherwise contaminated material	D22	Landfill disposal
K300	Commercial garden & landscaping organics that does not contain any	D22	Landfill disposal

Operating licence

Environment Protection Act 2017

	physical or chemical contamination		
K310-H	Timber treated with hazardous substances, including sawdust	D22	Landfill disposal
K310-NH	Untreated timber, including sawdust	D22	Landfill disposal
K400-NH	Biosolids that meet the permit conditions in the permit in relation to item 23 (A15—Biosolids supply or use) in the Table in Schedule 1 of the Environment Protection Regulations 2021	D22	Landfill disposal
M120	Solvents, oils and materials contaminated with polychlorinated biphenyls at a concentration greater than 2 mg per kg and up to 50 mg per kg	D1	Landfill disposal of Category C waste.
N100	Rigid steel or plastic containers with an original volume less than 200 litres contaminated with reportable priority waste (transport)	D1	Landfill disposal of Category C waste.
N110	Bags or containers contaminated with reportable priority waste (transport) not covered by the description of waste for items 80 and 81 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	D1	Landfill disposal of Category C waste.
N120	Soil that has contaminant concentrations exceeding	D1	Landfill disposal of Category C waste.

Operating licence

Environment Protection Act 2017

	the upper limits for fill material contaminant concentrations specified in the Waste Disposal Categories—Characteristics and Thresholds or contains asbestos	D18 D5	Landfill Disposal of Category D soil Landfill disposal of Category B waste
N122	Excavated material or engineered fill including fill material, other than item 83 or 85 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	D22	Landfill disposal
N123	Waste Acid Sulfate Soil (Actual Acid Sulfate Soil and Potential Acid Sulfate Soil), other than item 83 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	D22	Landfill disposal
N140	Fire debris and fire wash-waters excluding anything covered under item 79 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	D1 D5	Landfill disposal of Category C waste. Landfill disposal of Category B waste
N150	Fly ash	D1 D5	Landfill disposal of Category C waste. Landfill disposal of Category B waste
N160	Encapsulated, chemically-fixed, solidified or polymerised hazardous wastes	D1 D5	Landfill disposal of Category C waste. Landfill disposal of Category B waste

Operating licence

Environment Protection Act 2017

N190	Filter cake contaminated with residues of hazardous substances	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
N205	Residues from industrial waste treatment/disposal operations, including digestate, bottom ash and char	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
N210	Residue from pollution control operations, including baghouse dust and activated carbon	D1	Landfill disposal of Category C waste.
		D5	Landfill disposal of Category B waste
N220	Waste asbestos	D20	Landfill disposal of packaged waste asbestos
N230	Ceramic-based fibres with physico-chemical characteristics similar to those of asbestos	D1	Landfill disposal of Category C waste.
N250	Absorbents contaminated with residues of hazardous substances	D1	Landfill disposal of Category C waste.
T130-NH	Sludges or slurries, including drilling muds other than item 102 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	D22	Landfill disposal
T141	Tyre pieces less than 250 millimetres in size measured in any dimension	D22	Landfill disposal
T340	Quarantine and biosecurity waste	D1	Landfill disposal of Category C waste.
		D22	Landfill disposal

Operating licence

Environment Protection Act 2017

		D5	Landfill disposal of Category B waste
W_1	Municipal Waste - waste from a municipal kerbside collection	D22	Landfill disposal
W_2	Industrial Waste (Construction and Demolition) - Waste from construction, demolition and other sources which is solid inert waste	D22	Landfill disposal
W_3	Industrial Waste (Commercial and Industrial) - Waste from commercial and industrial sources that includes putrescible waste	D22	Landfill disposal
X100	Textiles	D22	Landfill disposal
X200	Leather and rubber, other than tyres	D22	Landfill disposal
Y100	Concrete	D22	Landfill disposal
Y110	Bricks	D22	Landfill disposal
Y120	Rubble (including foundry sands without hazardous substances)	D22	Landfill disposal
Y130	Plaster board and cement sheeting	D22	Landfill disposal
Y140	Asphalt	D22	Landfill disposal

Operating licence

Environment Protection Act 2017

Z100	Glass	D22	Landfill disposal
Z300	Steel	D22	Landfill disposal
Z310	Aluminium	D22	Landfill disposal
Z320	Non-ferrous metals, other than Aluminium	D22	Landfill disposal
Z400	Cardboard	D22	Landfill disposal
Z410	Liquid paperboard	D22	Landfill disposal
Z420	Newsprint and magazines	D22	Landfill disposal
Z430	Office paper	D22	Landfill disposal
Z500	Plastics, PIC #1 through #7	D22	Landfill disposal

Operating licence

Environment Protection Act 2017

Appendix 5 – air discharge table

There are no air discharge points for this licence.

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Environment Protection Act 2017

Appendix 6 – water discharge table

There are no water discharge points for this licence.

Operating licence

Environment Protection Act
2017

Appendix 7 – landfill cells

Cell ID	Waste Code	Description	Hazard Code
	N122	Excavated material or engineered fill including fill material, other than item 83 or 85 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	
Cell ID	Waste Code	Description	Hazard Code
Cell 12C	A100	Cyanide-containing waste resulting from surface treatment of metals and plastics	Cat B
Cell 12C	A100	Cyanide-containing waste resulting from surface treatment of metals and plastics	Cat C
Cell 12C	A110	Waste from heat treatment and tempering operations containing cyanides	Cat B
Cell 12C	A110	Waste from heat treatment and tempering operations containing cyanides	Cat C
Cell 12C	A130	Cyanides (inorganic)	Cat C
Cell 12C	A130	Cyanides (inorganic)	Cat B
Cell 12C	B100	Acids in a solid form or acidic solutions with pH value 4 or less	Cat C
Cell 12C	B100	Acids in a solid form or acidic solutions with pH value 4 or less	Cat B
Cell 12C	C100	Alkaline solids or alkaline solutions with pH value of 10 or more, including caustic soda, alkaline cleaners and waste lime	Cat B
Cell 12C	C100	Alkaline solids or alkaline solutions with pH value of 10 or more, including caustic soda, alkaline cleaners and waste lime	Cat C
Cell 12C	D120	Mercury and mercury compounds	Cat B

Operating licence

Environment Protection Act 2017

Cell 12C	D120	Mercury and mercury compounds	Cat C
Cell 12C	D130	Arsenic and arsenic compounds	Cat B
Cell 12C	D130	Arsenic and arsenic compounds	Cat C
Cell 12C	D140	Chromium compounds including hexavalent and trivalent	Cat C
Cell 12C	D140	Chromium compounds including hexavalent and trivalent	Cat B
Cell 12C	D150	Cadmium and cadmium compounds	Cat C
Cell 12C	D150	Cadmium and cadmium compounds	Cat B
Cell 12C	D170	Antimony and antimony compounds	Cat B
Cell 12C	D170	Antimony and antimony compounds	Cat C
Cell 12C	D190	Copper compounds	Cat C
Cell 12C	D190	Copper compounds	Cat B
Cell 12C	D210	Nickel compounds	Cat C
Cell 12C	D210	Nickel compounds	Cat B
Cell 12C	D220	Lead and lead based compounds	Cat B
Cell 12C	D220	Lead and lead based compounds	Cat C
Cell 12C	D230	Zinc compounds	Cat B

Operating licence

Environment Protection Act 2017

Cell 12C	D230	Zinc compounds	Cat C
Cell 12C	D240	Selenium and selenium compounds	Cat C
Cell 12C	D240	Selenium and selenium compounds	Cat B
Cell 12C	D290	Barium compounds (excluding barium sulfate)	Cat B
Cell 12C	D290	Barium compounds (excluding barium sulfate)	Cat C
Cell 12C	D300	Non-toxic salts including sodium chloride, calcium chloride	Cat B
Cell 12C	D300	Non-toxic salts including sodium chloride, calcium chloride	Cat C
Cell 12C	D310	Boron compounds	Cat B
Cell 12C	D310	Boron compounds	Cat C
Cell 12C	D330	Inorganic sulfides	Cat C
Cell 12C	D330	Inorganic sulfides	Cat B
Cell 12C	D390	Inorganic chemicals not otherwise specified in items 6 to 29 or 31 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Cat C
Cell 12C	D390	Inorganic chemicals not otherwise specified in items 6 to 29 or 31 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Cat B
Cell 12C	F100	Aqueous-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	Cat B

Operating licence

Environment Protection Act 2017

Cell 12C	F100	Aqueous-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	Cat C
Cell 12C	F110	Aqueous-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	Cat B
Cell 12C	F110	Aqueous-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	Cat C
Cell 12C	F120	Solvent-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	Cat C
Cell 12C	F120	Solvent-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	Cat B
Cell 12C	F130	Solvent-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	Cat B
Cell 12C	F130	Solvent-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	Cat C
Cell 12C	J160	Waste tarry residues arising from refining, distillation, and any pyrolytic treatment	Cat B
Cell 12C	J160	Waste tarry residues arising from refining, distillation, and any pyrolytic treatment	Cat C
Cell 12C	K100	Animal effluent and residues, including abattoir wastes and other wastes from animal processing	Cat C
Cell 12C	K140	Tannery wastes (not containing chromium)	Cat C

Operating licence

Environment Protection Act 2017

Cell 12C	K140	Tannery wastes (not containing chromium)	Cat B
Cell 12C	K190	Wool scouring wastes	Cat C
Cell 12C	K190	Wool scouring wastes	Cat B
Cell 12C	K210	Solid commercial food wastes, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	
Cell 12C	M120	Solvents, oils and materials contaminated with polychlorinated biphenyls at a concentration greater than 2 mg per kg and up to 50 mg per kg	Cat C
Cell 12C	N100	Rigid steel or plastic containers with an original volume less than 200 litres contaminated with reportable priority waste (transport)	Cat C
Cell 12C	N110	Bags or containers contaminated with reportable priority waste (transport) not covered by the description of waste for items 80 and 81 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Cat C
Cell 12C	N120	Soil that has contaminant concentrations exceeding the upper limits for fill material contaminant concentrations specified in the Waste Disposal Categories—Characteristics and Thresholds or contains asbestos	Cat D
Cell 12C	N120	Soil that has contaminant concentrations exceeding the upper limits for fill material contaminant concentrations specified in the Waste Disposal Categories—Characteristics and Thresholds or contains asbestos	Cat B
Cell 12C	N120	Soil that has contaminant concentrations exceeding the upper limits for fill material contaminant concentrations specified in the Waste Disposal	Cat C

Operating licence

Environment Protection Act 2017

		Categories—Characteristics and Thresholds or contains asbestos	
Cell 12C	N140	Fire debris and fire wash-waters excluding anything covered under item 79 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Cat B
Cell 12C	N140	Fire debris and fire wash-waters excluding anything covered under item 79 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Cat C
Cell 12C	N150	Fly ash	Cat C
Cell 12C	N150	Fly ash	Cat B
Cell 12C	N160	Encapsulated, chemically-fixed, solidified or polymerised hazardous wastes	Cat C
Cell 12C	N160	Encapsulated, chemically-fixed, solidified or polymerised hazardous wastes	Cat B
Cell 12C	N190	Filter cake contaminated with residues of hazardous substances	Cat C
Cell 12C	N190	Filter cake contaminated with residues of hazardous substances	Cat B
Cell 12C	N205	Residues from industrial waste treatment/disposal operations, including digestate, bottom ash and char	Cat C
Cell 12C	N205	Residues from industrial waste treatment/disposal operations, including digestate, bottom ash and char	Cat B

Operating licence

Environment Protection Act 2017

Cell 12C	N210	Residue from pollution control operations, including baghouse dust and activated carbon	Cat B
Cell 12C	N210	Residue from pollution control operations, including baghouse dust and activated carbon	Cat C
Cell 12C	N220	Waste asbestos	Packaged waste asbestos
Cell 12C	N230	Ceramic-based fibres with physico-chemical characteristics similar to those of asbestos	Cat C
Cell 12C	N250	Absorbents contaminated with residues of hazardous substances	Cat C
Cell 12C	T130-NH	Sludges or slurries, including drilling muds other than item 102 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	
Cell 12C	T340	Quarantine and biosecurity waste	Cat B
Cell 12C	T340	Quarantine and biosecurity waste	Cat C
Cell 12C	Y120	Rubble (including foundry sands without hazardous substances)	
Cell ID	Waste Code	Description	Hazard Code
Cell 20	K100	Animal effluent and residues, including abattoir wastes and other wastes from animal processing	Cat C
Cell 20	K210	Solid commercial food wastes, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	
Cell 20	K220	Manures including any mixture of manure and biodegradable animal bedding such as straw	

Licence number: OL000070542

Operating licence

Environment Protection Act 2017

Cell 20	K230	Processed solid organic waste, including unpasteurised or otherwise contaminated material
Cell 20	K300	Commercial garden & landscaping organics that does not contain any physical or chemical contamination
Cell 20	K310-H	Timber treated with hazardous substances, including sawdust
Cell 20	K310-NH	Untreated timber, including sawdust
Cell 20	K400-NH	Biosolids that meet the permit conditions in the permit in relation to item 23 (A15—Biosolids supply or use) in the Table in Schedule 1 of the Environment Protection Regulations 2021
Cell 20	N123	Waste Acid Sulfate Soil (Actual Acid Sulfate Soil and Potential Acid Sulfate Soil), other than item 83 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021
Cell 20	T130-NH	Sludges or slurries, including drilling muds other than item 102 of "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021
Cell 20	T141	Tyre pieces less than 250 millimetres in size measured in any dimension
Cell 20	T340	Quarantine and biosecurity waste
Cell 20	W_1	Municipal Waste - waste from a municipal kerbside collection
Cell 20	W_2	Industrial Waste (Construction and Demolition) - Waste from construction, demolition and other sources which is solid inert waste

Operating licence

Environment Protection Act 2017

Cell 20	W_3	Industrial Waste (Commercial and Industrial) - Waste from commercial and industrial sources that includes putrescible waste
Cell 20	X100	Textiles
Cell 20	X200	Leather and rubber, other than tyres
Cell 20	Y100	Concrete
Cell 20	Y110	Bricks
Cell 20	Y120	Rubble (including foundry sands without hazardous substances)
Cell 20	Y130	Plaster board and cement sheeting
Cell 20	Y140	Asphalt
Cell 20	Z100	Glass
Cell 20	Z300	Steel
Cell 20	Z310	Aluminium
Cell 20	Z320	Non-ferrous metals, other than Aluminium
Cell 20	Z400	Cardboard
Cell 20	Z410	Liquid paperboard
Cell 20	Z420	Newsprint and magazines

Operating licence

Environment Protection Act 2017

Cell 20	Z430	Office paper
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Cell 20	Z500	Plastics, PIC #1 through #7
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