

Publication 1967.2* June 2021

*Replaces publication 1967.1

Some waste codes and waste descriptions are changing on 1 July 2021. New waste codes are defined under the Environment Protection Regulations 2021 (Regulations 2021).

From 1 July 2021, some waste types will be reclassified and represented under new waste codes. Other waste codes will be split into specific waste types. For example, A100 is being transitioned to A100, A110 and A130.

Waste codes defined under the Environment Protection (Industrial Waste Resource) Regulations 2009 (Regulations 2009) remain in force until 1 July 2021. Waste codes in force until 1 July 2021 can be found in Waste codes (publication IWRG822) (epa.vic.gov.au/about-epa/publications/iwrg822-3).

EPA has transitioned waste codes from Regulations 2009 to Regulations 2021 as outlined in the tables below. New waste codes are aligned to waste duties (https://www.epa.vic.gov.au/for-business/new-laws-and-your-business/manage-waste) under Regulations 2021.

Landfill and compost waste codes apply administratively only – they do not appear in the Regulations 2021. They signify all wastes that are accepted on site.

Table 1: Transition of prescribed industrial waste (PIW) codes

Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
A100	Cyanide-containing wastes	A100	Cyanide-containing waste resulting from surface treatment of metals and plastics	Reportable priority waste
		A110	Waste from heat treatment and tempering operations containing cyanides	Reportable priority waste
		A130	Cyanides (inorganic)	Reportable priority waste
B100	Acids in a solid form or acidic solutions with pH value of 4 or Less	B100	Acids in a solid form or acidic solutions with pH value 4 or less	Reportable priority waste
C100	Alkaline solids or alkaline solutions with pH value of 9 or more,	C100	Alkaline solids or alkaline solutions with pH value of 10 or more, including caustic soda,	Reportable priority waste



Waste code until 1 July 2021	Waste code description
	including caustic soda, alkaline cleaners and waste lime
D100	Metal carbonyls
D110	Inorganic fluorine compounds, excluding calcium fluoride
D120	Mercury and mercury compounds
D121	Equipment and articles containing mercury
D130	Arsenic and arsenic compounds
D140	Chromium compounds (hexavalent and trivalent)
D141	Tannery wastes containing chromium
D150	Cadmium and cadmium compounds
D160	Beryllium and beryllium compounds
D170	Antimony and antimony compounds
D180	Thallium and thallium compounds
D190	Copper compounds
D200	Cobalt and cobalt compounds

Waste code from 1 July 2021	Waste code description	Waste duty
	alkaline cleaners and waste lime	
D100	Metal Carbonyls	Reportable priority waste
D110	Inorganic fluorine compounds, excluding calcium fluoride	Reportable priority waste
D120	Mercury and mercury compounds	Reportable priority waste
D120	Mercury and mercury compounds	Reportable priority waste
D130	Arsenic and arsenic compounds	Reportable priority waste
D140	Chromium compounds including hexavalent and trivalent	Reportable priority waste
D140	Chromium compounds including hexavalent and trivalent	Reportable priority waste
D150	Cadmium and cadmium compounds	Reportable priority waste
D160	Beryllium and beryllium compounds	Reportable priority waste
D170	Antimony and antimony compounds	Reportable priority waste
D180	Thallium and thallium compounds	Reportable priority waste
D190	Copper compounds	Reportable priority waste
D200	Cobalt and cobalt compounds	Reportable priority waste



Waste code	Waste code
until 1 July	description
2021	
	N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
D210	Nickel compounds
D220	Lead and lead
	compounds
D230	Zinc compounds
D240	Selenium and
D270	
	selenium compounds
D261	Waste containing
	silver from the
	production,
	formulation and use of
	photographic
	chemicals and
	processing materials
D290	Davido da a a a a a a a a a a a a a a a a a
D290	Barium compounds
D300	Non-toxic salts
	including sodium
	chloride, calcium
	chloride
7010	
D310	Boron compounds
D330	Inorganic sulfur-
	containing
	compounds
	·
D360	Phosphorus
	compounds, excluding
	mineral phosphates
D390	Inorganic chemicals
2330	not otherwise
	specified
	specified

Waste code from 1 July 2021	Waste code description	Waste duty
D210	Nickel compounds	Reportable priority waste
D220	Lead and lead based compounds	Reportable priority waste
D230	Zinc compounds	Reportable priority waste
D240	Selenium and selenium compounds	Reportable priority waste
T120	Waste from the production, formulation and use of photographic chemicals and processing materials not otherwise specified in items 100 or 102 to 112 under Schedule 5 of the Regulations 2021.	Reportable priority waste
D290	Barium compounds (excluding barium sulfate)	Reportable priority waste
D300	Non-toxic salts including sodium chloride, calcium chloride	Reportable priority waste
D310	Boron compounds	Reportable priority waste
D330	Inorganic sulfides	Reportable priority waste
D360	Phosphorus compounds excluding mineral phosphates	Reportable priority waste
D390	Inorganic chemicals not otherwise specified in items 6 to 29 or 31 under Schedule 5 of the Regulations 2021.	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
		D250	Tellurium & tellurium compounds	Reportable priority waste
		D270	Vanadium compounds	Reportable priority waste
		D340	Perchlorates	Reportable priority waste
		D350	Chlorates	Reportable priority waste
D400	Smelter waste containing prescribed industrial waste	D400	Smelter waste containing hazardous substances	Reportable priority waste
E100	Oxidising agents (including peroxides) not otherwise specified	E100	Oxidising agents (including peroxides)	Reportable priority waste
E120	Waste of an explosive nature not subject to other Victorian legislation, including azides	T200	Waste of an explosive nature not subject to other legislation	Reportable priority waste
E130	Highly reactive chemicals not otherwise specified	D340	Perchlorates	Reportable priority waste
	otherwise specified	D350	Chlorates	Reportable priority waste
F100	Aqueous-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	F100	Aqueous-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
F110	Aqueous-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	F110	Aqueous-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	Reportable priority waste
F120	Solvent-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	F120	Solvent-based wastes from the production, formulation and use of paints, lacquers, varnish, inks, dyes and pigments	Reportable priority waste
F130	Solvent-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	F130	Solvent-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	Reportable priority waste
G100	Ethers and highly flammable hydrocarbons, including petrol and jet fuel	G100	Ethers and highly flammable hydrocarbons, including petrol and jet fuel	Reportable priority waste
G110	Non-halogenated organic solvents	G110	Organic solvents excluding halogenated solvents	Reportable priority waste
G130	Dry-cleaning wastes containing organic solvents, including perchloroethylene	G150	Halogenated organic solvents	Reportable priority waste
G150	Halogenated organic solvents	G150	Halogenated organic solvents	Reportable priority waste
G160	Wastes from the production, formulation and use of organic solvents, not otherwise specified	G160	Wastes from the production, formulation and use of organic solvents, not otherwise specified in items 37 to 39	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
			under Schedule 5 of the Regulations 2021.	
H100	Waste from the production, formulation and use of biocides and phytopharmaceuticals , not otherwise specified	H100	Waste from the production, formulation and use of biocides, fungicides and phytopharmaceuticals, not otherwise specified in items 42 to 44 under Schedule 5 of the Regulations 2021.	Reportable priority waste
		H120	Organochlorine pesticides	Reportable priority waste
H110	Organophosphorus pesticides	H110	Organophosphorus pesticides	Reportable priority waste
H160	Mixed pesticide residue	H100	Waste from the production, formulation and use of biocides, fungicides and phytopharmaceuticals, not otherwise specified in items 42 to 44 under Schedule 5 of the Regulations 2021.	Reportable priority waste
		H120	Organochlorine pesticides	Reportable priority waste
H170	Copper-chrome- arsenic (CCA)	H170	Waste from manufacture, formulation and use of wood- preserving chemicals	Reportable priority waste
J100	Waste oils unfit for their original intended use	J100	Waste oils, hydrocarbons, emulsions and transformer fluids excluding polychlorinated biphenyls	Reportable priority waste
J110	Waste hydrocarbons	J100	Waste oils, hydrocarbons, emulsions and transformer	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
			fluids excluding polychlorinated biphenyls	
J120	Waste oils and water mixtures or emulsions, and hydrocarbon and water mixtures or emulsions	J120	Waste oil/water, hydrocarbons/water mixtures or emulsions	Reportable priority waste
J130	Triple interceptor waste and stormwater contaminated with oil or hydrocarbons	J130	Triple interceptor waste and stormwater contaminated with oil or hydrocarbon	Reportable priority waste
J140	Transformer fluids excluding polychlorinated biphenyls	J100	Waste oils, hydrocarbons, emulsions and transformer fluids excluding polychlorinated biphenyls	Reportable priority waste
J150	Other oils, hydrocarbons or emulsions not otherwise specified including cutting oils and soluble oils	J100	Waste oils, hydrocarbons, emulsions and transformer fluids excluding polychlorinated biphenyls	Reportable priority waste
J160	Tarry residues arising from refining, distillation and any pyrolytic treatment	J160	Waste tarry residues arising from refining, distillation, and any pyrolytic treatment	Reportable priority waste
J170	Used oil filters	J170	Used oil filters	Reportable priority waste
K100	Animal effluent and residues including abattoir wastes and other wastes from animal processing	K100	Animal effluent and residues, including abattoir wastes and other wastes from animal processing	Reportable priority waste
K120	Grease interceptor trap effluent	K110	Grease trap waste	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
K140	Tannery wastes (not containing chromium)	K140	Tannery wastes (not containing chromium)	Reportable priority waste
	and wool scouring wastes	K190	Wool scouring wastes	Reportable priority waste
	Food and beverage processing wastes	К200	Liquid organic wastes including commercial food, not containing other priority wastes listed in items 50 to 53 or 55 to 63 under Schedule 5 of the Regulations 2021.	Priority waste
		K210	Solid commercial food wastes, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Industrial waste
L100	Car and truck washwaters	L100	Car and truck washwaters	Reportable priority waste
L150	Industrial washwaters from cleaning, rinsing or washing operations not otherwise specified	L200-H	Industrial wastewater (excluding sewage) not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Reportable priority waste
		L200-NH	Industrial wastewaters (excluding sewage) which meets conditions relating to wastewater reuse in a permission	Priority waste
M100	Polychlorinated biphenyls (PCBs) in concentrations over 50 mg per kg	M100	Solvents, oils and materials contaminated with polychlorinated biphenyls at a concentration of 50 mg per kg or greater	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
M110	Waste substances and articles containing or contaminated with polychlorinated biphenyls in concentrations over 50 mg per kg	M100	Solvents, oils and materials contaminated with polychlorinated biphenyls at a concentration of 50 mg per kg or greater	Reportable priority waste
M120	Solvents, oils and materials contaminated with polychlorinated biphenyls in concentrations over 2 mg per kg but less than 50 mg per kg	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	Reportable priority waste
M130	Non-halogenated, non-solvent organic chemicals, not otherwise specified, including glycol coolant, radiator fluid and brake fluid	M130	Non-halogenated, non-solvent organic chemicals, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Reportable priority waste
M150	Phenol and phenol compounds, including halogenated phenols	M150	Phenols, phenol compounds including chlorophenols	Reportable priority waste
M160	Halogenated organic chemicals, not otherwise specified	M160	Organo halogen compounds— other than substances referred to in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Reportable priority waste
		M170	Polychlorinated dibenzo-furan (any congener)	Reportable priority waste
		M180	Polychlorinated dibenzo-p- dioxin (any congener)	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
		M270	Per- and polyfluoroalkyl substances (PFAS) contaminated materials, including soil and waste PFAS containing products and contaminated containers	Reportable priority waste
M220	Organic isocyanate compounds	M220	Isocyanate compounds	Reportable priority waste
M230	Amines and other nitrogen compounds	M230	Amines and other nitrogen compounds	Reportable priority waste
M250	Detergents and surface active agents (surfactants)	M250	Surface active agents (surfactants), containing principally organic constituents and which may contain metals and inorganic materials	Reportable priority waste
M260	Highly odorous organic chemicals (including mercaptans and acrylates)	M260	Highly odorous organic chemicals (including mercaptans and acrylates)	Reportable priority waste
N100	Prescribed industrial waste residues in rigid steel or plastic containers with an original volume less than 200 litres	N100	Rigid steel or plastic containers with an original volume less than 200 litres contaminated with Reportable priority waste	Reportable priority waste
N105	Prescribed industrial waste residues in rigid steel or plastic containers with an original volume greater than or equal to 200 litres	N105	Rigid steel or plastic containers with an original volume equal to or greater than 200 litres contaminated with Reportable priority waste	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
N110	Prescribed industrial waste residues in bags or containers not covered by waste codes N100 or N105	N110	Bags or containers contaminated with Reportable priority waste not covered by the description of waste for items 80 and 81 under Schedule 5 of the Regulations 2021.	Reportable priority waste
N119	Category A contaminated soil	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	Reportable priority waste
N120	Category B contaminated soil	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	Reportable priority waste
N121	Category C contaminated soil	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	Reportable priority waste
N130	Spent catalysts	N130	Spent catalysts not otherwise specified in "Schedule 5— Waste Classification" of the Environment Protection Regulations 2021	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
N140	Fire debris and fire wash-waters contaminated with chemicals	N140	Fire debris and fire wash- waters excluding anything covered under item 79 under Schedule 5 of the Regulations 2021.	Reportable priority waste
N150	Fly ash	N150	Fly ash	Reportable priority waste
N160	Prescribed industrial wastes that are immobilised in accordance with a classification issued by EPA Victoria	N160	Encapsulated, chemically- fixed, solidified or polymerised hazardous wastes	Reportable priority waste
N170	Prescribed industrial wastes that are chemically fixed and/or encapsulated	N160	Encapsulated, chemically- fixed, solidified or polymerised hazardous wastes	Reportable priority waste
N180	Prescribed industrial wastes that are solidified or polymerised	N160	Encapsulated, chemically- fixed, solidified or polymerised hazardous wastes	Reportable priority waste
N190	Filter cake	N190	Filter cake contaminated with residues of hazardous substances	Reportable priority waste
N200	Ion-exchange column residues	D190	Copper compounds	Reportable priority waste
N210	Residues from pollution control operations, not otherwise specified	N210	Residue from pollution control operations, including baghouse dust and activated carbon	Reportable priority waste
	(including activated carbon, baghouse dust, residues from industrial waste	N205	Residues from industrial waste treatment/disposal operations, including digestate, bottom ash and char	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
	disposal operations and leachate)	Т330	Leachate from waste treatment/disposal operations	Reportable priority waste
N220	Asbestos including asbestos in fill material soil	N220	Waste asbestos	Reportable priority waste
	materiai soli	N120 (soil containing asbestos)	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	Reportable priority waste
N230	Ceramic-based fibres with physico-chemical characteristics similar to those of asbestos	N230	Ceramic-based fibres with physico-chemical characteristics similar to those of asbestos	Reportable priority waste
N250	Absorbents contaminated with prescribed industrial waste residues	N250	Absorbents contaminated with residues of hazardous substances	Reportable priority waste
N260	Schedule 1 industrial wastes contaminated with prescribed industrial waste residues, not otherwise specified	No longer applicable	Other waste codes may apply under Schedule 5 of the Regulations 2021. Contact EPA for advice.	
R100	Clinical and related wastes, including biomedical waste, not otherwise specified	R100	Clinical and related wastes, including biomedical waste, not otherwise specified in items 97, 98 or 99 under Schedule 5 of the Regulations 2021.	Reportable priority waste
R110	Pathogenic substances and quarantine wastes	R100	Clinical and related wastes, including biomedical waste, not otherwise specified in items 97, 98 or 99 under	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
			Schedule 5 of the Regulations 2021.	
		T340	Quarantine and biosecurity waste	Reportable priority waste
R120	Waste from the use of pharmaceutical products, not otherwise specified	R120	Waste from the use of pharmaceutical products, not otherwise specified in items 96, 98 or 99 under Schedule 5 of the Regulations 2021.	Reportable priority waste
R130	Cytotoxic substances	R130	Cytotoxic substances	Reportable priority waste
R140	Waste from the production of pharmaceutical products and cosmetics, not otherwise specified	R140	Waste from the production of pharmaceutical products and cosmetics, not otherwise specified in items 96, 97 or 98 under Schedule 5 of the Regulations 2021.	Reportable priority waste
T100	Waste chemical substances arising from laboratories, research and development, or teaching activities	T100	Waste chemical substances arising from laboratories, research and development, or teaching activities	Reportable priority waste
T120	Waste from the production, formulation and use of photographic chemicals and processing materials not containing silver	T120	Waste from the production, formulation and use of photographic chemicals and processing materials not otherwise specified in items 100 or 102 to 112 under Schedule 5 of the Regulations 2021.	Reportable priority waste
T130	Inert sludges or slurries	Т130-Н	Sludges or slurries, including drilling muds containing hazardous substances	Reportable priority waste



Waste code until 1 July 2021	Waste code description	Waste code from 1 July 2021	Waste code description	Waste duty
		T130-NH	Sludges or slurries, including drilling muds other than item 102 under Schedule 5 of the Regulations 2021.	Priority waste
T160	Foundry sands	Y120 (foundry sands <u>not</u> containing hazardous substances only)	Rubble (including foundry sands without hazardous substances)	Industrial waste
T170	Waste chemicals in small quantities, not otherwise specified	T170	Household chemicals consolidated as part of a Victorian Government program	Reportable priority waste



Table 2: Transition of licence codes (Compost)

	Waste code description	Waste code from 1 July 2021
COMP_6	Solid domestic food wastes	W_4
		K210
COMP_29	Mixed source separated kerbside (FOGO)	W_4
COMP_2	Municipal green waste	W_5
COMP_16	Municipal Green Waste (kerbside)	
COMP_17	Municipal Green Waste (soft green waste)	
COMP_1	Hard green wastes	W_5
		К300

ompost)		
Waste code from 1 July 2021	Waste code description	Waste duty
W_4	Municipal FOGO	
	Food organics and garden organics (FOGO) means food and garden waste from source separated kerbside collection of waste by local government	
K210	Solid commercial food wastes, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Industrial waste
W_4	Municipal FOGO	
	Food organics and garden organics (FOGO) means food and garden waste from source separated kerbside collection of waste by local government	
W_5	Municipal green waste	
	Vegetation, Garden, landscaping, and natural fibrous wastes	
W_5	Municipal green waste	
	Vegetation, Garden, landscaping, and natural fibrous wastes	
К300	Commercial garden & landscaping organics that does not contain any physical or chemical contamination	Industrial waste



COMP_22	Solid animal waste (dead livestock)	W_6	Agricultural mortalities Mortalities from the	Industrial waste
COMP_30	Chicken mortalities		agriculture sector such as deceased livestock and mortalities from broiler farms. Not otherwise listed as Reportable Priority Waste	
COMP_11	Waste generated at the premises after treatment	[As per EP Regulations Schedule 5 codes]	All other wastes to be classified as required by the new waste classification framework	
COMP_24	Solid waste generated at the premises	codes	Hamework	
COMP_25	Dewatered sludge from the premises			
COMP_10	Commercial food waste (all forms)	K200	Liquid organic wastes including commercial food, not containing other priority wastes listed in items 50 to 53 or 55 to 63 under Schedule 5 of the Regulations 2021.	Priority waste
		K210	Solid commercial food wastes, not otherwise specified under Schedule 5—Waste Classification of the Regulations 2021	Industrial waste
COMP_12	Paper and cardboard	Z400	Cardboard	Industrial waste
		Z420	Newsprint and magazines	Industrial waste
		Z430	Office paper	Industrial waste
COMP_13	Drilling Muds	T130-NH	Sludges or slurries, including drilling muds other than item 102 under Schedule 5 of the Regulations 2021.	Priority waste
COMP_14	Sawdust / wood chip	K310-NH	Untreated timber, including sawdust	Industrial waste



COMP_15	Manure	K220	Manures including any mixture of manure and biodegradable animal bedding such as straw	Industrial waste
COMP_19	Pine	K310-NH	Untreated timber, including sawdust	Industrial waste
COMP_20	Hay	K220	Manures including any mixture of manure and biodegradable animal bedding such as straw	Industrial waste
		к300	Commercial garden & landscaping organics that does not contain any physical or chemical contamination	Industrial waste
COMP_21	Green Waste	К300	Commercial garden & landscaping organics that does not contain any physical or chemical contamination	Industrial waste
COMP_26	ESR (effluent solids recovery) solids	К400-Н	Treated sewage solids and sludge that does not meet the permit in relation to item 23 (A15—Biosolids supply or use) in the Table in Schedule 1 of the Environment Protection Regulations 2021	Reportable priority waste
		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	Priority waste
COMP_27	Untreated timber	K310-NH	Untreated timber, including sawdust	Industrial waste
COMP_28	Plasterboard	Y130	Plaster board and cement sheeting	Industrial waste
COMP_3	Bio-solids	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	Priority waste



			Environment Protection Regulations 2021	
COMP_31	Egg waste	K200	Liquid organic wastes including commercial food, not containing other priority wastes listed in items 50 to 53 or 55 to 63 under Schedule 5 of the Regulations 2021.	Priority waste
		K210	Solid commercial food wastes, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Industrial waste
COMP_4	Solid commercial food wastes	K210	Solid commercial food wastes, not otherwise specified in "Schedule 5—Waste Classification" of the Environment Protection Regulations 2021	Industrial waste
COMP_5	Solid animal wastes	K100	Animal effluent and residues, including abattoir wastes and other wastes from animal processing	Reportable priority waste
		K220	Manures including any mixture of manure and biodegradable animal bedding such as straw	Industrial waste
COMP_7	Paper pulp	Z400	Cardboard	Industrial waste
		Z410	Liquid paperboard	Industrial waste
		Z420	Newsprint and magazines	Industrial waste
		Z430	Office paper	Industrial waste
COMP_8	Foundry sands	Y120	Rubble (including foundry sands without hazardous substances)	Industrial waste



COMP_9	By-products of
	treatment type R3
	(Recycling/
	reclamation of
	organic waste
	materials which are
	not used as solvents)

K230	Processed solid organic waste, including unpasteurised or otherwise contaminated material	Priority waste
Т330	Leachate from waste treatment/disposal operations	Reportable priority waste

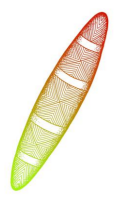


Waste code Waste code		Waste code	Waste code description	Waste duty
until 1 July 2021	description	from 1 July 2021		
LF_1	Putrescible waste	W_1	Municipal Waste – waste from a municipal kerbside collection	
LF_2	Solid Inert Waste	W_2	Industrial waste (Construction and Demolition) – waste from construction, demolition and other sources which is solid inert waste	
LF_1& LF_2	Putrescible waste & Solid Inert Waste (both waste codes attached to licence)	W_3	Industrial Waste (Commercial and Industrial) - Waste from commercial and industrial sources that includes putrescible waste	
LF_3	Asbestos waste of domestic origin	N220	Waste asbestos	Reportable priority waste
LF_4	Waste acid sulfate soils	N123	Waste Acid Sulfate Soil (Actual Acid Sulfate Soil and Potential Acid Sulfate Soil), other than item 83 under Schedule 5 of the Regulations 2021.	Priority waste
LF_5	Tyres shredded into pieces < 250 mm	T141	Tyre pieces less than 250 millimetres in size measured in any dimension	Reportable priority waste (transaction tracking only)
LF_6	Metal recycling shredder residue (floc)	Т320	Shredder floc (wastes from Priority wast shredding of metal-containing wastes)	
LF_7	Paper pulp	Z400	Cardboard	Industrial waste
		Z410	Liquid paperboard	Industrial waste
		Z420	Newsprint and magazines	Industrial waste
		Z430	Office paper	Industrial waste



LF_8	Cement Kiln Dust
LF_9	Leached Ash

N205	Residues from industrial waste treatment/disposal operations, including digestate, bottom ash and char	Reportable priority waste
N205	Residues from industrial waste treatment/disposal operations, including digestate, bottom ash and char	Reportable priority waste



EPA acknowledges Aboriginal people as the first peoples and Traditional custodians of the land and water on which we live, work and depend. We pay respect to Aboriginal Elders, past and present.

As Victoria's environmental regulator, we pay respect to how Country has been protected and cared for by Aboriginal people over many tens of thousands of years.

We acknowledge the unique spiritual and cultural significance of land, water and all that is in the environment to Traditional Owners, and recognise their continuing connection to, and aspirations for Country.



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