

Waste Category Code	Waste Category	Waste Type Code	Waste Type
1	Building and Demolition	.001	Type 1 Clean Fill (Contains natural materials, such as soil, rock, crushed rock, gravel, clay, or sand that are in a raw unaltered form and that have been excavated from an area of land)
		.002	Type 2 Clean Fill (bricks, masonry, or paving blocks, concrete, or mortar, bituminised or rubble pavement)
		.003	Other Building & Demolition Material (includes ceramics, tiles, pottery, plasterboard & cement sheeting etc)
		.004	No type
2	Metals	.001	Iron and steel
		.002	Aluminium
		.003	Non-ferrous metals (ex. Aluminium)
		.004	Mixed Metals
		.005	No type
3	Organics	.001	Food organics
		.002	Garden organics
		.003	Timber
		.004	Sawdust
		.005	Biosolids (non-contaminated) (Class 1 and Class 2 Biosolids)
		.006	Biosolids (contaminated)
		.007	FOGO (mixed food organics, garden organics)
		.008	Mixed organics (in residual/general waste bins)
		.009	Other Organics
		.010	No type
4	Paper & Cardboard	.001	Cardboard
		.002	Polymer coated paperboard
		.003	Newsprint & magazines
		.004	Office paper
		.005	Mixed paper and cardboard
		.006	No type
5	Plastics	.001	(PET) Polyethylene terephthalate (1)
		.002	(HDPE) High density polyethylene (2)
		.003	(PVC) Polyvinyl chloride (3)
		.004	(LDPE) Low density polyethylene (4)
		.005	(PP) Polypropylene (5)
		.006	(PS) Polystyrene (6)
		.007	Other plastics (7)
		.008	Certified compostable plastics
		.009	Mixed plastics
		.010	No type
6	Glass	.001	Glass from food and beverage containers
		.002	Other glass

		.003	No type
7	Textiles, Leather & Rubber (excluding tyres)	.001	Textiles
		.002	Leather & rubber (excl. tyres)
		.003	No type
8	Ash	.001	Bottom Ash
		.002	Other Ash
		.003	No type
9	Hazardous Waste	.A100	A100 - Waste resulting from surface treatment of metals and plastics
		.A110	A110 - Waste from heat treatment and tempering operations containing cyanides
		.A130	A130 - Cyanides (inorganic)
		.B100	B100 - Acidic solutions or acids in solid form
		.C100	C100 - Basic solutions or bases in solid form
		.D100	D100 - Metal carbonyls
		.D110	D110 - Inorganic fluorine compounds excluding calcium fluoride
		.D120	D120 - Mercury; mercury compounds
		.D130	D130 - Arsenic; arsenic compounds
		.D140	D140 - Chromium compounds (hexavalent and trivalent)
		.D150	D150 - Cadmium; cadmium compounds
		.D160	D160 - Beryllium; beryllium compounds
		.D170	D170 - Antimony; antimony compounds
		.D180	D180 - Thallium; thallium compounds
		.D190	D190 - Copper compounds
		.D200	D200 - Cobalt compounds
		.D210	D210 - Nickel compounds
		.D220	D220 - Lead; lead compounds
		.D230	D230 - Zinc compounds
		.D240	D240 - Selenium; selenium compounds
		.D250	D250 - Tellurium; tellurium compounds
		.D270	D270 - Vanadium compounds
		.D290	D290 - Barium compounds (excluding barium sulphate)
		.D300	D300 - Non-toxic salts
		.D310	D310 - Boron compounds
		.D330	D330 - Inorganic sulphides
		.D340	D340 - Perchlorates
		.D350	D350 - Chlorates
		.D360	D360 - Phosphorus compounds excluding mineral phosphates
		.E100	E100 - Waste containing peroxides other than hydrogen peroxide
		.E120	E120 - Waste of an explosive nature not subject to other legislation
.F100	F100 - Waste from the production, formulation and use of inks, dyes, pigments, paints, lacquers & varnish		
.F110	F110 - Waste from the production, formulation and use of resins, latex, plasticisers, glues and adhesives		

.G100	G100 - Ethers	
.G110	G110 - Organic solvents excluding halogenated solvents	
.G150	G150 - Halogenated organic solvents	
.G160	G160 - Waste from the production, formulation, and use of organic solvents	
.H100	H100 - Waste from the production, formulation, and use of biocides and phytopharmaceuticals	
.H110	H110 - Organic phosphorus compounds	
.H170	H170 - Waste from manufacture, formulation, and use of wood-preserving chemicals	
.J100	J100 - Waste mineral oils unfit for their original intended use	
.J120	J120 - Waste oil/water, hydrocarbons/water mixtures or emulsions	
.J160	J160 - Waste tarry residues arising from refining, distillation, and any pyrolytic treatment	
.K100	K100 - Animal effluent and residues (abattoir effluent, poultry and fish processing waste)	
.K110	K110 - Grease trap waste	
.K130	Sewage sludge, sewage residue, night soil or sludge from an on-site wastewater management system	
.K140	K140 - Tannery wastes (including leather dust, ash, sludges, and flours)	
.K190	K190 - Wool scouring waste	
.M100	M100 - Waste substances and articles containing or contaminated with polychlorinated biphenyls (PCBs), polychlorinated naphthalenes (PCNs), polychlorinated terphenyls (PCTs) and/or polybrominated biphenyls (PBBs)	
.M150	M150 - Phenols, phenol compounds including chlorophenols	
.M160	M160 - Organohalogen compounds - other than substances referred to in this list	
.M170	M170 - Polychlorinated dibenzo-furan (any congener)	
.M180	M180 - Polychlorinated dibenzo-p-dioxin (any congener)	
.M210	M210 - Cyanides (organic)/nitriles	
.M220	M220 - Isocyanate compounds	
.M230	M230 - Triethylamine catalysts for setting foundry sands	
.M250	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)	
.M270	M270 - Per-and poly-fluoroalkyl substances (PFAS) contaminated materials, including waste PFAS containing products and contaminated containers	
.N100	N100 - Containers which are contaminated with residues of substances referred to in this list	
.N120	N120 - Soils contaminated with a controlled waste	
	Subtypes:	
	.N120.1	Asbestos contaminated soil
	.N120.2	Level 2, Low Level Contaminated Soil

			.N120.3	Level 3, Contaminated Soil
			.N120.4	Level 4, Contaminated Soil for Remediation
		.N140	N140 - Fire debris and fire washwaters	
		.N150	N150 - Fly ash excluding fly ash generated from Australian coal fired power stations	
		.N160	N160 - Encapsulated, chemically-fixed, solidified or polymerised wastes (referred to in this list)	
		.N190	N190 - Filter cake contaminated with residues of substances referred to in this list	
		.N205	N205 - Residues from industrial waste treatment/disposal operations	
		.N220	N220 - Asbestos	
		.N230	N230 - Ceramic-based fibres with physico-chemical characteristics similar to those of asbestos	
		.R100	R100 - Clinical and related wastes	
		.R120	R120 - Waste pharmaceuticals, drugs and medicines	
		.R140	R140 - Waste from the production and preparation of pharmaceutical products	
		.T100	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	T120 - Waste from the production, formulation and use of photographic chemicals and processing materials	
		.T140	T140 - Tyres	
		.DEADF	DEADF - Waste that is derived or arises from fish that have died or been killed in the course of finfish farming	
		.MULTI	MULTI - Multiple codes as listed above	
		.NOCO	NOCO - Wastes which do not fit under any of the existing codes but present risks that must be managed during transport and disposal	
		.DRUM	drumMUSTER Product Stewardship	
		.PAINT	Paintback Product Stewardship	
		.CHEM	ChemClear Product Stewardship	
		.001	No type	
		.PAINT	Paintback Product Stewardship	
10	Unclassified	.001	Fluorescent light globes/tubes	
		.002	Paint	
		.003	Carbon fibre goods	
		.004	Fibreglass goods	
		.005	Biosecurity matter	
		.006	Other	
		.007	No type	
11	Mixed Materials	.001	Shredder Flocc	
		.002	End of life vehicles	
		.003	E-waste	
		.004	Used lead acid batteries	
		.005	Nappies	

		.006	Mattresses
		.007	Mixed Domestic MSW kerbside residuals (no organics service)
		.008	Mixed residuals from MRF
		.009	Domestic commingled recyclables (CDS, glass included)
		.010	White goods and other large appliances
		.011	No type