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**Waste Acceptance List - Claremorris**

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EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
01 05 04	Wastes resulting from exploration, mining, quarrying, and physical and chemical treatment of minerals	Drilling muds and other drilling wastes	Freshwater drilling muds and wastes	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <50 tpa potentially expected based on current national volumes.
01 05 05* DRY			Oil-containing drilling muds and wastes	Y	Capacity for 3,650 tpa based on 10tpd however c. <1000 tpa potentially expected based on current national volumes.
01 05 05* WET			Oil-containing drilling muds and wastes	Y	Capacity for 3,650 tpa based on 10tpd however c. <100 tpa potentially expected based on current national volumes.
01 05 06*			Drilling muds and other drilling wastes containing hazardous substances	Y	Capacity for 3,650 tpa based on 10tpd however c. <100 tpa potentially expected based on current national volumes.
02 01 01	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing, food preparation and processing	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing	Sludges from washing and cleaning	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <1000 tpa potentially expected based on current national volumes.
02 01 03			Plant-tissue waste	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 01 04			Waste plastics (except packaging)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 01 06			Animal faeces, urine and manure (including spoiled straw), effluent, collected separately and treated off-site	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 01 07			Waste from forestry	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 01 08*			Agrochemical waste containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
02 01 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 02 01			Sludges from washing and cleaning	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
02 02 03	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing, food preparation and processing	Wastes from the preparation and processing of meat, fish and other foods of animal origin	Materials unsuitable for consumption or processing	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 02 04 DRY			Sludges from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 02 04 WET			Sludges from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 02 99			Waste not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 03 01		Wastes from fruit, vegetables, cereals, edible oils, cocoa, coffee, tea and tobacco preparation and processing; conserve production; yeast and yeast extract production, molasses preparation and fermentation	Sludges from washing, cleaning, peeling, centrifuging and separation	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 03 04			Materials unsuitable for consumption or processing	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 03 05			Sludges from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <2500 tpa potentially expected based on current national volumes.
02 03 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 05 02 DRY		Wastes from the dairy products industry	Sludges from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 05 02 WET			Sludges from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 06 01		Wastes from the baking and confectionery industry	Materials unsuitable for consumption or processing	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 06 03 WET		Wastes from the baking and confectionery industry	Sludges from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <1000 tpa potentially expected based on current national volumes.

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02 06 99	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing, food preparation and processing	Wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa)	Waste not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 07 01			Wastes from washing, cleaning and mechanical reduction of raw materials	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 07 02			Wastes from spirits distillation	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 07 03			Wastes from chemical treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 07 04			Materials unsuitable for consumption or processing	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 07 05			Sludges from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
02 07 99			Waste not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
03 01 04*	Wastes from wood processing and the production of panels and furniture, pulp, paper and cardboard	Wastes from wood processing and the production of panels and furniture	Sawdust, shavings, cuttings, wood, particle board and veneer containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
03 01 05			Sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
03 01 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
03 03 01		Wastes from pulp, paper and cardboard production and processing	Waste bark and wood	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
03 03 02			Green liquor sludge (from recovery of cooking liquor)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

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03 03 07	Wastes from wood processing and the production of panels and furniture, pulp, paper and cardboard	Wastes from pulp, paper and cardboard production and processing	Mechanically separated rejects from pulping of waste paper and cardboard	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
03 03 08			Wastes from sorting of paper and cardboard destined for recycling	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
03 03 10			Fibre rejects, fibre-, filler- and coating-sludges from mechanical separation	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
03 03 11 WET			Sludges from on-site effluent treatment other than those mentioned in 03 03 10	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <100 tpa potentially expected based on current national volumes.
03 03 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
04 02 20 DRY	Wastes from the leather, fur and textile industries	Wastes from the textile industry	Sludges from on-site effluent treatment other than those mentioned in 04 02 19	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <500 tpa potentially expected based on current national volumes.
05 01 09*	Wastes from petroleum refining, natural gas purification and pyrolytic treatment of coal	Wastes from petroleum refining	Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
05 01 10 DRY			Sludges from on-site effluent treatment other than those mentioned in 05 01 09	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <50 tpa potentially expected based on current national volumes.
05 01 10 WET			Sludges from on-site effluent treatment other than those mentioned in 05 01 09	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
05 01 17			Bitumen	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <50 tpa potentially expected based on current national volumes.
06 05 02*	Wastes from inorganic chemical processes	Sludges from on-site effluent treatment	Sludges from on-site effluent treatment containing dangerous solutions	Y	Capacity for 3,650 tpa based on 10tpd.
06 05 03			Sludges from onsite effluent treatment other than those mentioned in 06 05 02	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
06 13 02	Wastes from inorganic chemical processes	Wastes from inorganic chemical processes not otherwise specified	Spent activated carbon (except 06 07 02)	N	This EWC code is already approved on the existing permit.
07 01 11*	Wastes from organic chemical processes	Wastes from the manufacture, formulation, supply and use (MFSU) of basic organic chemicals	Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
07 01 12			Sludges from on-site effluent treatment other than those mentioned in 07 01 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 02 11*			Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
07 02 12		Wastes from the MFSU of plastics, synthetic rubber and man-made fibres	Sludges from on-site effluent treatment other than those mentioned in 07 02 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 02 13			Waste plastic	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 05 10*		Wastes from the MFSU of pharmaceuticals	Other filter cakes and spent absorbents	Y	Capacity for 3,650 tpa based on 10tpd.
07 05 11*			Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
07 05 12			Sludges from on-site effluent treatment other than those mentioned in 07 05 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 05 13*			Solid wastes containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
07 05 14			Solid wastes other than those mentioned in 07 05 13	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 05 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.



EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
07 06 10*	Wastes from organic chemical processes	Wastes from the MFSU of fats, grease, soaps, detergents, disinfectants and cosmetics	Other filter cakes and spent absorbents	Y	Capacity for 3,650 tpa based on 10tpd.
07 06 11*			Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
07 06 12			Sludges from on-site effluent treatment other than those mentioned in 07 06 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 06 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 07 10*		Wastes from the MFSU of fine chemicals and chemical products not otherwise specified	Other filter cakes and spent absorbents	Y	Capacity for 3,650 tpa based on 10tpd.
07 07 11*			Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
07 07 12			Sludges from on-site effluent treatment other than those mentioned in 07 07 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
07 07 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
08 03 14*	Wastes form the manufacture, formulation, supply and use (mfsu) of coatings (paints, varnishes and vitreous enamels,) adhesives, sealants and printing inks	Wastes from MFSU of printing inks	Ink sludges containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd however c. <10 tpa potentially expected based on current national volumes.
08 04 13*		Wastes from MFSU of adhesives and sealants (including waterproofing products)	Aqueous sludges containing adhesives or sealants containing organic solvents or other dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd however c. <50 tpa potentially expected based on current national volumes.
08 04 14			Aqueous sludges containing adhesives or sealants other than those mentioned in 08 04 13	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <50 tpa potentially expected based on current national volumes.
10 01 18*	Wastes from thermal processes	Wastes from power stations and other combustion plants (except 19)	Wastes from gas cleaning containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
10 01 19	Wastes from thermal processes	Wastes from power stations and other combustion plants (except 19)	Wastes from gas cleaning other than those mentioned in 10 01 05, 10 01 07 and 10 01 18	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 01 20*			Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
10 01 21			Sluges from on-site effluent treatment other than those mentioned in 10 01 20	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 01 22*			Aqueous sludges from boiler cleansing containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
10 01 23			Aqueous sludges from boiler cleansing other than those mentioned in 10 01 22	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 01 24			Sands from fluidised beds	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 03 23*		Wastes from aluminium thermal metallurgy	Solid wastes from gas treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
10 03 24			Solid wastes from gas treatment other than those mentioned in 10 03 23	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 03 25*			Sludges and filter cakes from gas treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
10 03 26			Sludges and filter cakes from gas treatment other than those mentioned in 10 03 25	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 03 29*			Waste from treatment of salt slags and black drosses containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
10 03 30			Wastes from treatment of salt slags and black drosses other than those mentioned in 10 03 29	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.



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10 03 99	Wastes from thermal processes	Wastes from aluminium thermal metallurgy	Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 12 01		Wastes from manufacture of ceramic goods, bricks, tiles and construction products	Waste preparation mixture before thermal processing	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 12 05			Sludges and filter cakes from gas treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 12 09*			Solid wastes from gas treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
10 12 10			Solid wastes from gas treatment other than those mentioned in 10 12 09	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 12 13			Sludge from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 12 13 WET			Sludge from on-site effluent treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <50 tpa potentially expected based on current national volumes.
10 12 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 13 01		Wastes from manufacture of cement, lime and plaster and articles and products made from them	Waste preparation mixture before thermal processing	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 13 07			Sludges and filter cakes from gas treatment	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
10 13 12*			Solid wastes from gas treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
10 13 14			Waste concrete and concrete sludge	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

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10 13 99	Wastes from thermal processes	Wastes from manufacture of cement, lime and plaster and articles and products made from them	Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
11 01 09* DRY	Wastes from chemical surface treatment and coating of metals and other materials; non-ferrous hydro-metallurgy	Wastes from chemical surface treatment and coating of metals and other materials (for example galvanic processes, zinc coating processes, pickling processes, etching, phosphating, alkaline degreasing, anodising)	Sludges and filter cakes containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd however c. <1000 tpa potentially expected based on current national volumes.
11 01 09* WET			Sludges and filter cakes containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd however c. <250 tpa potentially expected based on current national volumes.
11 01 10 DRY			Sludges and filter cakes other than those mentioned in 11 01 09	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <5000 tpa potentially expected based on current national volumes.
11 01 10 WET			Sludges and filter cakes other than those mentioned in 11 01 09	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <150 tpa potentially expected based on current national volumes.
12 01 05	Wastes from shaping and physical and mechanical surface treatment of metals and plastics	Wastes from shaping and physical and mechanical surface treatment of metals and plastics	Plastics shavings and turnings	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
12 01 14*			Machining sludges containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd however c. <10 tpa potentially expected based on current national volumes.
12 01 15			Machining sludges other than those mentioned in 12 01 14	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential
12 01 18*			Metal sludge (grinding, honing and lapping sludge) containing oil	Y	Capacity for 3,650 tpa based on 10tpd however c. <10 tpa potentially expected based on current national volumes.
13 05 02*	Oil wastes and wastes of liquid fuels	Oil/water separator contents	Sludges from oil/water separators	Y	Capacity for 3,650 tpa based on 10tpd.
13 05 03*			Interceptor sludges	Y	Capacity for 3,650 tpa based on 10tpd.
15 01 03		Packaging (including separately collected municipal packaging waste)	Wooden packaging	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
15 01 10*	Waste packaging; absorbents, wiping cloths, filter materials and protective clothing not otherwise specified	Packaging (including separately collected municipal packaging waste)	Packaging containing residues of or contaminated by dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
15 02 02*		Absorbents, filter materials, wiping cloths and protective clothing	Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
15 02 03			Absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
16 01 03	Wastes not otherwise specified in the list	End-of-life vehicles from different means of transport (including off-road machinery) and wastes from dismantling of end-of-life vehicles and vehicle maintenance (except 13, 14, 16 06 and 16 08)	End-of-life tyres	N	Potentially Capacity for 26,280 tpa based on 3tph & 24/7 operational potential, however our intent is only for R&D trials with this material at present. No more than 1500 tpa is likely to be required for scaled up demonstration purposes.
16 01 19			Plastic	N	Potentially Capacity for 26,280 tpa based on 3tph & 24/7 operational potential, however our intent is only for R&D trials with this material at present. No more than 1500 tpa is likely to be required for scaled up demonstration purposes.
16 03 03*			Inorganic wastes containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
16 03 04		Off-specification batches and unused products	Inorganic wastes other than those mentioned in 16 03 03	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
16 03 05*			Organic wastes containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
16 03 06			Organic wastes other than those mentioned in 16 03 05	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
16 08 01		Spent catalysts	Spent catalysts containing gold, silver, rhenium, rhodium, palladium, iridium or platinum (except 16 08 07)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
16 08 02*			Spent catalysts containing dangerous transition metals ( <sup>17</sup> ) or dangerous transition metal compounds	Y	Capacity for 3,650 tpa based on 10tpd.
16 08 03			Spent catalysts containing transition metals or transition metal compounds not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
16 08 04	Wastes not otherwise specified in the list	Spent catalysts	Spent fluid catalytic cracking catalysts (except 16 08 07)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
16 08 05*			Spent catalysts containing phosphoric acid	Y	Capacity for 3,650 tpa based on 10tpd.
16 08 07*			Spent catalysts contaminated with dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
17 02 01	Construction and demolition wastes (including excavated soil from contaminated sites)	Wood, glass and plastic	Wood	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
17 02 03			Plastic	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
17 02 04*			Glass, plastic and wood containing or contaminated with dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
17 05 03*		Soil (including excavated soil from contaminated sites), stones and dredging spoil	Oil and stones containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
17 05 04			Soil and stones other than those mentioned in 17 05 03	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
17 05 05*			Dredging spoil containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
17 05 06 DRY		Soil (including excavated soil from contaminated sites), stones and dredging spoil	Dredging spoil other than those mentioned 17 05 05	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <3000 tpa potentially expected based on current national volumes.
17 05 06 WET			Dredging spoil other than those mentioned 17 05 05	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <10 tpa potentially expected based on current national volumes.
17 09 03*		Other construction and demolition waste	Other construction and demolition wastes (including mixed wastes) containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
17 09 04	Construction and demolition wastes (including excavated soil from contaminated sites)	Other construction and demolition waste	Mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
18 01 01	Wastes from human or animal health care and/or related research (except kitchen and restaurant wastes not arising from immediate health care)	Wastes from natal care, diagnosis, treatment or prevention of disease in humans	Sharps (except 18 01 03)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
18 01 04			Wastes whose collection and disposal is not subject to special requirements in order to prevent infection (for example dressings, plaster casts, linen, disposable clothing, diapers)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
18 01 09			Medicines other than those mentioned in 18 01 08	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
18 02 01		Wastes from research, diagnosis, treatment or prevention of disease involving animals	Sharps except (18 02 02)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
18 02 02*			Wastes whose collection and disposal is subject to special requirements in order to prevent infection	Y	Capacity for 3,650 tpa based on 10tpd.
18 02 03			Wastes whose collection and disposal is not subject to special requirements in order to prevent infection	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
18 02 08			Medicines other than those mentioned in 18 02 07	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 01 07*	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use	Wastes from incineration or pyrolysis of waste	Solid wastes from gas treatment	Y	Capacity for 3,650 tpa based on 10tpd.
19 01 10			Spent activated carbon from flue-gas treatment	N	This EWC code is already approved on the existing permit.
19 01 19			Sands from fluidised beds	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 02 05* DRY			Sludges from physico/chemical treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.



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19 02 05* WET	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use	Wastes from physico/chemical treatments of waste (including dechromatation, decyanidation, neutralisation)	Sludges from physico/chemical treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd however c. <500 tpa potentially expected based on current national volumes.
19 02 06 DRY			Sludges from physico/chemical treatment other than those mentioned in 19 02 05	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <3000 tpa potentially expected based on current national volumes.
19 02 10			Combustible wastes other than those mentioned in 19 02 08 and 19 02 09	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 03 04*		Stabilised/solidified wastes	Wastes marked as hazardous, partly <sup>(20)</sup> stabilised	Y	Capacity for 3,650 tpa based on 10tpd.
19 03 05			Stabilised wastes other than those mentioned in 19 03 04	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 03 06*			Wastes marked as hazardous, solidified	Y	Capacity for 3,650 tpa based on 10tpd.
19 03 07			Solidified wastes other than those mentioned in 19 03 06	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 05 01		Wastes from aerobic treatment of solid wastes	Non-composted fraction of municipal and similar wastes	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 05 03			Off-specification compost	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 05 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 06 03		Wastes from anaerobic treatment of waste	Liquor from anaerobic treatment of municipal waste	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 06 04			Digestate from anaerobic treatment of municipal waste	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.



EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
19 06 05	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use	Wastes from anaerobic treatment of waste	Liquor from anaerobic treatment of animal and vegetable waste	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 06 06			Digestate from anaerobic treatment of animal and vegetable waste	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 06 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 08 05 DRY		Wastes from waste water treatment plants not otherwise specified	Sludges from treatment of urban waste water	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 08 05 WET			Sludges from treatment of urban waste water	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 08 06*			Saturated or spent ion exchange resins	Y	Capacity for 3,650 tpa based on 10tpd.
19 08 07*			Solutions and sludges from regeneration of ion exchangers	Y	Capacity for 3,650 tpa based on 10tpd.
19 08 11*			Sludges containing dangerous substances from biological treatment of industrial waste water	Y	Capacity for 3,650 tpa based on 10tpd.
19 08 12 DRY			Sludges from biological treatment of industrial waste water other than those mentioned in 19 08 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <500 tpa potentially expected based on current national volumes.
19 08 12 WET			Sludges from biological treatment of industrial waste water other than those mentioned in 19 08 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 08 13*			Sludges containing dangerous substances from other treatment of industrial waste water	Y	Capacity for 3,650 tpa based on 10tpd.however c. <10 tpa potentially expected based on current national volumes.
19 08 14 WET			Sludges from other treatment of industrial waste water other than those mentioned in 19 08 13	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <100 tpa potentially expected based on current national volumes.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
19 08 99	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use	Wastes from waste water treatment plants not otherwise specified	Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 09 02 DRY		Wastes from the preparation of water intended for human consumption or water for industrial use	Sludges from water clarification	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 09 02 WET			Sludges from water clarification	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 09 03			Sludges from decarbonation	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 09 04			Spent activated carbon	N	This EWC code is already approved on the existing permit. Capacity for 26,280 tpa based on 3tph & 24/7. operational potential however c. <5000 tpa potentially expected based on current national volumes.
19 09 05			Saturated or spent ion exchange resins	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 09 06			Solutions and sludges from regeneration of ion exchangers	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 09 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 11 05*		Wastes from oil regeneration	Sludges from on-site effluent treatment containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
19 11 06			Sludges from on-site effluent treatment other than those mentioned in 19 11 05	Y	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 11 07*			Wastes from flue-gas cleaning	Y	Capacity for 3,650 tpa based on 10tpd.
19 11 99			Wastes not otherwise specified	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
19 12 01	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use	Wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified	Paper and cardboard	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 12 04			Plastic and rubber	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 12 06*			Wood containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
19 12 07			Wood other than that mentioned in 19 12 06	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 12 08			Textiles	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 12 10			Combustible waste (refuse derived fuel)	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 12 11*			Other wastes (including mixtures of materials) from mechanical treatment of waste containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
19 12 12			Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 13 01*		Wastes from soil and groundwater remediation	Solid wastes from soil remediation containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
19 13 02			Solid wastes from soil remediation other than those mentioned in 19 13 01	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
19 13 03*			Sludges from soil remediation containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
19 13 04			Sludges from soil remediation other than those mentioned in 19 13 03	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
19 13 05*	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use	Wastes from soil and groundwater remediation	Sludges from groundwater remediation containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
19 13 06			Sludges from groundwater remediation other than those mentioned in 19 13 05	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 01 01	Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions	Separately collected fractions (except 15 01)	Paper and cardboard	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 01 08			Biodegradable kitchen and canteen waste	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 01 37*			Wood containing dangerous substances	Y	Capacity for 3,650 tpa based on 10tpd.
20 01 38			Wood other than that mentioned in 20 01 37	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 02 01		Garden and park wastes (including cemetery waste)	Biodegradable waste	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 02 02			Soil and stones	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 02 03			Other non-biodegradable wastes	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 03 01 A		Other municipal wastes	Mixed municipal waste	N	Potentially Capacity for 26,280 tpa based on 3tph & 24/7 operational potential, however our intent is only for R&D trials with this material at present. No more than 1500 tpa is likely to be required for scaled up demonstration purposes.
20 03 01 B			Mixed municipal waste	N	Potentially Capacity for 26,280 tpa based on 3tph & 24/7 operational potential, however our intent is only for R&D trials with this material at present. No more than 1500 tpa is likely to be required for scaled up demonstration purposes.
20 03 01 C			Mixed municipal waste	N	Potentially Capacity for 26,280 tpa based on 3tph & 24/7 operational potential, however our intent is only for R&D trials with this material at present. No more than 1500 tpa is likely to be required for scaled up demonstration purposes.

EWC Code	Category	Sub category	Description	Hazardous Y/N	Capacity
20 03 01 MDR	Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions	Other municipal wastes	Mixed municipal waste	N	Potentially Capacity for 26,280 tpa based on 3tph & 24/7 operational potential, however our intent is only for R&D trials with this material at present. No more than 1500 tpa is likely to be required for scaled up demonstration purposes.
20 03 01 RES			Mixed municipal waste	N	Potentially Capacity for 26,280 tpa based on 3tph & 24/7 operational potential, however our intent is only for R&D trials with this material at present. No more than 1500 tpa is likely to be required for scaled up demonstration purposes.
20 03 04 DRY			Septic tank sludge	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 03 04 WET			Septic tank sludge	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential.
20 03 06 DRY			Waste from sewage cleaning	N	Capacity for 26,280 tpa based on 3tph & 24/7 operational potential however c. <1000 tpa potentially expected based on current national volumes.

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