

**Working Plan Amendment (addition) to Environmental Permit EAWML/34183**

**Appendix C - Waste Types Revision 2**

**Additional Waste to be Accepted at the Facility**

<b>Table C.1 Additional waste for temporary storage</b>	
<b>EWC/LoW</b>	<b>Description</b>
<b>19</b>	<b>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</b>
<b>19 12</b>	<b>wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified</b>
<b>19 12 07</b>	<b>wood other than that mentioned in 19 12 06</b>

**Additional Wood Waste Description & Information:**

- **19 12 07 - Treated non virgin timber**

Treated non virgin timber is any timber or timber product that has been chemically treated (e.g. to enhance or alter the performance of the original wood). Treatments may include penetrating oils, tar oil preservatives, waterborne preservatives, organic-based preservatives, boron and organo-metallic based preservatives, boron and halogenated flame retardants and surface treatments.

- **Types and Sources of Wood Waste**

Construction and demolition wood, Recycling centre, Transfer station, and Civic amenity wood, inclusive of panel products such as MDF, plywood, OSB and chip board.

- **Recovery Operations - R13 Storage Pending Collection for Off-site Energy Recovery (R1)**

*Use as a fuel:* the material can be burnt. Its burning is normally regulated under WID. However, if it can first be shown that it is not contaminated with halogenated organic compounds or heavy metals (resulting from treatment with wood preservatives or coating), WID does not apply.

- **Material Specification**



*The specification for woodchip is provided in the table overleaf.*



Parameter	Units	Target Level	Limits
<b>Total Moisture</b>	mass-%	20	<30
<b>Ash</b>	mass-%	1.5	<5
<b>Bulk Density</b>	Kg/m <sup>3</sup>	400	
<b>Gross Calorific Value (as received)</b>	MJ/kg	15	>14
<b>Ferrous contamination</b>	% by weight	0.5	<1
<b>Non-Ferrous Contamination</b>	% by weight	0.5	<1
<b>Glass</b>	% by weight	0.5	<1
<b>Stones &gt;1mm</b>	% by weight	0.5	<1
<b>Total contaminants</b>	% by weight	1	<5
<b>Chlorine</b>	% by weight	0.05	<0.10
<b>Particle size</b>			
<3.15mm	≥3.15mm, ≤63mm	≥63mm – 100mm	>100mm – 350mm
<6%	>60%	<10%	<10%

The waste will consist of mainly grade B & C inclusive of:  
 Construction and demolition wood, Recycling centre, Transfer station, and Civic amenity wood, inclusive of panel products such as MDF, plywood, OSB and chip board.

CCA or Creosote treated woods are not acceptable

- **Other Waste Classifications**

**Non-hazardous, Solid**

**Biodegradable**

**Amber List Waste**      Subject to Transboundary Movements (*TFS Regulations*)  
 Amber Controls Procedures

**OECD Waste Code**      **AC170** ex 440310 Treated cork and wood wastes

## Appendix C - Consolidated Lists of Wastes to be Accepted at the Facility

### Appendix C - Green and Amber List Wastes

Whenever possible, the code number of the Harmonised Commodity Description and Coding System, established by the Brussels Convention of 14th June 1983 under the auspices of the Customs Co-operation Council (Harmonised System Code) is listed opposite an entry. This code may apply to both wastes and products. This Decision does not include items which are not wastes. Therefore, the code - used by customs officials in order to facilitate their procedures as well as by others - is only provided here to help in identifying wastes that are listed and subject to this Decision. However, corresponding official Explanatory Notes as issued by the Customs Co-operation Council should be used as interpretative guidance to identify wastes covered by generic headings. The indicative "ex" identifies a specific item contained within a heading of the Harmonised System Code.

The code in bold in the first column is the OECD code: it consists of two letters (one for the list: Green, Amber or Red and one for the category of waste: A,B,C...) followed by a number.

"Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.

### GREEN LIST OF WASTES

#### GA. METAL AND METAL-ALLOY WASTES IN METALLIC, NON DISPERSIBLE FORM

The following waste and scrap of precious metals and their alloys :

- GA010** ex 711210 of gold  
**GA020** ex 711220 - of platinum (the expression "platinum" includes platinum, iridium, osmium, palladium, rhodium and ruthenium)  
**GA030** ex 711290 - of other precious metal, e.g., silver  
 N.B. Mercury is specifically excluded as a contaminant of these metals or their alloys or amalgams.

The following ferrous waste and scrap of iron or steel:

- GA040** 720410 - Waste and scrap of cast iron  
**GA050** 720421 - Waste and scrap of stainless steel  
**GA060** 720429 - Waste and scrap of other alloy steels  
**GA070** 720430 - Waste and scrap of tinned iron or steel  
**GA080** 720441 - Turnings, shavings, chips, milling waste, filings, trimmings and stampings whether or not in bundles  
**GA090** 720449 - Other ferrous waste and scrap  
**GA100** 720450 - Remelting scrap ingots  
**GA110** ex 730210 - Used iron and steel rails

The following waste and scrap of non-ferrous metals and their alloys:

- GA120** 740400 Copper waste and scrap  
**GA130** 750300 Nickel waste and scrap  
**GA140** 760200 Aluminium waste and scrap  
**GA150** 780200 Lead waste and scrap  
**GA160** 790200 Zinc waste and scrap  
**GA170** 800200 Tin waste and scrap

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<b>GA180</b>	ex 810191	Tungsten waste and scrap
<b>GA190</b>	ex 810291	Molybdenum waste and scrap
<b>GA200</b>	ex 810310	Tantalum waste and scrap
<b>GA210</b>	810420	Magnesium waste and scrap
<b>GA220</b>	ex 810510	Cobalt waste and scrap
<b>GA230</b>	ex 810600	Bismuth waste and scrap
<b>GA240</b>	ex 810710	Cadmium waste and scrap
<b>GA250</b>	ex 810810	Titanium waste and scrap
<b>GA260</b>	ex 810910	Zirconium waste and scrap
<b>GA27</b>	ex 811000	Antimony waste and scrap
<b>GA280</b>	ex 811100	Manganese waste and scrap
<b>GA290</b>	ex 811211	Beryllium waste and scrap
<b>GA300</b>	ex 811220	Chromium waste and scrap
<b>GA310</b>	ex 811230	Germanium waste and scrap
<b>GA320</b>	ex 811240	Vanadium waste and scrap

ex 811291 Wastes and scrap of:

<b>GA330</b>	- Hafnium
<b>GA340</b>	- Indium
<b>GA350</b>	- Niobium
<b>GA360</b>	- Rhenium
<b>GA370</b>	- Gallium
<b>GA380</b>	- Thallium
<b>GA390</b>	ex 284430 Thorium waste and scrap
<b>GA400</b>	ex 280490 Selenium waste and scrap
<b>GA410</b>	280530 Rare earths waste and scrap

### **GB. METAL BEARING WASTES ARISING FROM MELTING, SMELTING AND REFINING OF METALS**

<b>GB010</b>	262011 Hard zinc spelter
<b>GB020</b>	Zinc containing drosses:
<b>GB021</b>	- Galvanizing slab zinc top dross ( > 90% Zn)
<b>GB022</b>	- Galvanizing slab zinc bottom dross ( > 92% Zn)
<b>GB023</b>	- Zinc die casting dross ( > 85% Zn)
<b>GB024</b>	- Hot dip galvanizers slab zinc dross (batch) ( > 92% Zn)
<b>GB025</b>	- Zinc skimmings
<b>GB030</b>	Aluminium skimmings
<b>GB040</b>	ex 262090 Slags from precious metals and copper processing for further refining
<b>GB050</b>	ex 262090 Tantalum bearing tin slags with less than 0.5 % tin

### **GC. OTHER WASTES CONTAINING METALS**

<b>GC010</b>	Electrical assemblies consisting only of metals or alloys
<b>GC020</b>	Electronic scrap (e.g. printed circuit boards, electronic components, wire, etc.) and reclaimed electronic components suitable for base and precious metal recovery
<b>GC030</b>	ex 890800 Vessels and other floating structures for breaking up, properly emptied of any cargo and other materials arising from the operation of the vessel which may have been classified as a dangerous substance or waste

- GC040 Motor vehicle wrecks, drained of liquids
- GC050 Spent catalysts:
- GC052 - precious metal bearing catalysts
- GC053 - transition metal catalysts (e.g. chromium, cobalt, copper, iron, nickel, manganese, molybdenum, tungsten, vanadium, zinc).
- GC060 261800 Granulated slag arising from the manufacture of iron and steel.
- GC070 ex 261900 Slag arising from the manufacture of iron and steel.

**GD. WASTES FROM MINING OPERATIONS: THESE WASTES TO BE IN NON-DISPERSIBLE FORM**

- GD010 ex 250490 Natural graphite waste
- GD020 ex 251400 Slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise
- GD030 252530 Mica waste
- GD040 ex 252930 Leucite, nepheline and nepheline syenite waste
- GD050 ex 252910 Feldspar waste
- GD060 ex 252921 Fluospar waste
- GD070 ex 281122 Silica wastes in solid form excluding those used in foundry operations

**GE. GLASS WASTE IN NON-DISPERSIBLE FORM**

- GE010 ex 700100 Cullet and other waste and scrap of glass except for glass from cathode-ray tubes and other activated glasses
- GE020 Fibre glass wastes

**GF. CERAMIC WASTES IN NON-DISPERSIBLE FORM**

- GF010 Ceramic wastes which have been fired after shaping, including ceramic vessels (before and/or after use)
- GF020 ex 811300 Ceramic wastes and scrap (metal ceramic composites)
- GF030 Ceramic based fibres not elsewhere specified or included

**GG. OTHER WASTES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND ORGANIC MATERIALS**

- GG010 Partially refined calcium sulphate produced from flue gas desulphurisation (FGD)
- GG020 Waste gypsum wallboard or plasterboard arising from the demolition of buildings
- GG030 ex 2621 Bottom ash and slag tap from coal fired power plants
- GG040 ex 2621 Coal fired power plants fly ash
- GG050 Anode butts of petroleum coke and/or bitumen
- GG060 ex 2803 Spent activated carbon
- GG070 310320 Basic slag arising from the manufacture of iron or steel suitable for phosphate fertiliser and other use
- GG080 ex 262100 Slag from copper production, chemically stabilized, having a high iron content (above 20%) and processed according to industrial specifications (e.g. DIN 4301 and DIN 8201) mainly for construction and abrasive applications
- GG090 Sulphur in solid form

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- GG100** Limestone from the production of calcium cyanamide (having a pH less than 9)
- GG110** ex 262100 Neutralized red mud from alumina production
- GG120** Sodium, potassium, calcium chlorides
- GG130** Carborundum (silicon carbide)
- GG140** Broken concrete
- GG150** ex 262090 Lithium-Tantalum and Lithium-Niobium containing glass scraps

**GH. SOLID PLASTIC WASTES:**

Including, but not limited to:

- GH010** 3915 Waste, parings and scrap of plastics of :
- GH011** ex 391510 - polymers of ethylene
- GH012** ex 391520 - polymers of styrene
- GH013** ex 391530 - polymers of vinyl chloride
- GH014** ex 391590 - polymers or co-polymers e.g.: polypropylene, polyethylene terephthalate, acrylonitrile copolymer, butadiene copolymer, styrene copolymer, polyamides, polybutylene, terephthalate, polycarbonates, polyphenylene sulphides, acrylic polymers, paraffins (C10-C13), polyurethane (not containing chlorofluorocarbons), polysiloxanes (silicones), polymethyl methacrylate, polyvinyl alcohol, polyvinyl butyral, polyvinyl acetate, polymers of fluorinated ethylene (Teflon, PTFE)
- GH015** ex 391590 - resins or condensation products e.g.: urea formaldehyde resins, phenol formaldehyde resins, melamine formaldehyde resins, epoxy resins, alkyd resins, polyamides

**GI. PAPER, PAPERBOARD AND PAPER PRODUCT WASTES:**

- GI010** 4707 Waste and scrap of paper or paperboard:
- GI011** 470710 - of unbleached kraft paper or paperboard or of corrugated paper or paperboard
- GI012** 470720 - of other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass
- GI013** 470730 - of paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter)
- GI014** 470790 - other, including but not limited to:
  - 1) laminated paperboard
  - 2) unsorted waste and scrap

**GJ. TEXTILE WASTES:**

- GJ010** 5003 Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)
- GJ011** 500310 - not carded or combed
- GJ012** 500390 - other
- GJ021** 510310 - noils of wool or of fine animal hair
- GJ022** 510320 - other waste of wool or of fine animal hair
- GJ030** 5202 Cotton waste (including yarn waste and garnetted stock)
- GJ031** 520210 - yarn waste (including thread waste)

<b>GJ032</b>	520291 -	garnetted stock
<b>GJ033</b>	520299 -	other
<b>GJ040</b>	530130	Flax tow and waste
<b>GJ050</b>	x 530290	Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.)
<b>GJ060</b>	ex 530390	Tow and waste (including yarn waste and garnetted stock) of jute and other textile based fibres (excluding flax, true hemp and ramie)
<b>GJ070</b>	ex 530490	Tow and waste (including yarn waste and garnetted stock) of sisal and Other textile fibres of the genus Agave
<b>GJ080</b>	ex 530519	Tow, noils and waste (including yarn waste and garnetted stock) of coconut
<b>GJ090</b>	ex 530529	Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)
<b>GJ100</b>	ex 530599	Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included
<b>GJ110</b>	5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibres
<b>GJ111</b>	550510 -	of synthetic fibres
<b>GJ112</b>	550520 -	of artificial fibres
<b>GJ120</b>	630900	Worn clothing and other worn textile articles
<b>GJ130</b>	ex 6310	Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials
<b>GJ131</b>	ex 631010 -	sorted
<b>GJ132</b>	ex 631090 -	other

**GK. RUBBER WASTES:**

<b>GK010</b>	400400	Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom
<b>GK020</b>	401220	Used pneumatic tyres
<b>GK030</b>	ex 401700	Waste and scrap of hard rubber (for example, ebonite)

**GL. UNTREATED CORK AND WOOD WASTES:**

<b>GL010</b>	ex 440130	Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms
<b>GL020</b>	450190	Cork waste; crushed, granulated or ground cork

**GO. OTHER WASTES CONTAINING PRINCIPALLY ORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND INORGANIC MATERIALS**

<b>GO020</b>	Waste straw
<b>GO040</b>	Waste photographic film base and waste photographic film not containing silver
<b>GO050</b>	Single use cameras without batteries

## AMBER LIST OF WASTES

### AA. METAL BEARING WASTES

This listing includes wastes in the form of ash, residue, slag, dross, skimming, scaling, dust & powder

- AA010 ex 261900 Dross, scalings and other wastes from the manufacture of iron and steel
- AA020 ex 262019 Zinc ashes and residues
- AA030 262020 Lead ashes and residues
- AA040 ex 262030 Copper ashes and residues
- AA050 ex 262040 Aluminium ashes and residues
- AA060 ex 262050 Vanadium ashes and residues
- AA070 262090 Ashes and residues containing metals or metal compounds not elsewhere specified or included
- AA080 Thallium waste and residues
- AA090 ex 280480 Arsenic waste and residues
- AA100 ex 280540 Mercury waste and residues
- AA110 Residues from alumina production not elsewhere specified or included
- AA120 Galvanic sludges
- AA130 Liquors from the pickling of metals
- AA140 Leaching residues from zinc processing, dusts and sludges such as jarosite, hematite, goethite, etc.
- AA150 Precious metal bearing residues in solid form which contain traces of inorganic cyanides
- AA160 Precious metal ash, sludge, dust and other residues such as:
- AA161 - ash from incineration of printed circuit boards
- AA162 - photographic film ash
- AA170 Lead-acid batteries, whole or crushed
- AA180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap arising from the production of batteries and accumulators, not elsewhere specified or included

### AB. WASTES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND ORGANIC MATERIALS

This listing includes wastes in the form of ash, residue, slag, dross, skimming, scaling, dust or powder

- AB010 262100 Slag, ash and residues not elsewhere specified or included
- AB020 Residues arising from the combustion of municipal/household wastes
- AB030 Wastes from non-cyanide based systems which arise from surface treatment of metals
- AB040 ex 700100 Glass waste from cathode-ray tubes and other activated glasses
- AB070 Sands used in foundry operations
- AB080 Waste catalysts not on the green list
- AB090 Waste hydrates of aluminium
- AB100 Waste alumina
- AB120 Inorganic halide compounds, not elsewhere specified or included
- AB130 Used blasting grit
- AB140 Gypsum arising from chemical industry processes
- AB150 Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD)

**AC. WASTES CONTAINING PRINCIPALLY ORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND INORGANIC MATERIALS**

- AC010** ex 271390 Waste from the production/processing of petroleum coke and bitumen, excluding anode butts
- AC020** Asphalt cement wastes
- AC090** Wastes from production, formulation and use of resins, latex, plasticisers, glues and adhesives
- AC170** Treated cork and wood wastes
- AC190** Fluff - light fraction from automobile shredding

**AD. WASTES WHICH MAY CONTAIN EITHER INORGANIC OR ORGANIC CONSTITUENTS**

- AD010** Wastes from the production and preparation of pharmaceutical products
- AD020** Wastes from the production, formulation and use of biocides and phytopharmaceuticals

Wastes that contain, consist of or are contaminated with any of the following:

- AD040** - inorganic cyanides, excepting precious metal-bearing residues in solid form containing traces of inorganic cyanides
- AD050** - organic cyanides
- AD090** Wastes from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included
- AD100** Wastes from non-cyanide based systems which arise from surface treatment of plastics
- AD120** Ion exchange resins
- AD130** Single use cameras with batteries
- AD140** Wastes from industrial pollution control devices for cleaning of industrial off-gases, not elsewhere specified or included
- AD150** Naturally occurring organic material used as a filter medium (such as bio-filters)

## Appendix C - List of Waste Codes

**Consolidated List of Waste Codes** from August 2009 & October 2014 Working Plan Amendments:

<b>Table C.1.1 List of Waste Codes</b>	
<b>EWC/LoW</b>	<b>Description</b>
<b>17</b>	<b>CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)</b>
<b>17 01</b>	<b>concrete, bricks, tiles and ceramics</b>
17 01 02	bricks
17 01 03	tiles and ceramics
17 01 06*	mixtures of, or separate fractions of concrete, bricks, tiles and ceramics containing dangerous substances
17 01 07	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06
<b>17 05</b>	<b>soil ( including excavated soil from contaminated sites), stones and dredging spoil</b>
17 05 03*	soil and stones containing dangerous substances
17 05 04	soil and stones other than those mentioned in 17 05 03
17 05 05*	dredging spoil containing dangerous substances
17 05 06	dredging spoil other than those mentioned in 17 05 05
17 05 07*	track ballast containing dangerous substances
17 05 08	track ballast other than those mentioned in 17 05 07
<b>17 09</b>	<b>other construction and demolition wastes</b>
17 09 03*	other construction and demolition wastes (including mixed wastes) containing dangerous substances
17 09 04	mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03
<b>19</b>	<b>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</b>
<b>19 12</b>	<b>wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified</b>
19 12 07	wood other than that mentioned in 19 12 06
19 12 10	combustible waste (refuse derived fuel)

**Environment Agency Initiated Variation - Modification 01, June 2006**

<b>Table 1.2 A</b>	<b>Permitted quantity of waste</b>
<b>01</b>	<b>WASTES RESULTING FROM EXPLORATION, MINING, QUARRYING, AND PHYSICAL AND CHEMICAL TREATMENT OF MINERALS</b>
01 01	Wastes from mineral excavation
01 01 01	Wastes from mineral metalliferous excavation
01 01 02	Wastes from mineral non-metalliferous excavation
01 03	Wastes from physical and chemical processing of metalliferous minerals
01 03 07*	Other wastes containing dangerous substances from physical and chemical processing of metalliferous minerals
01 04	Wastes from physical and chemical processing of non-metalliferous minerals
01 04 08	Waste gravel and crushed rocks other than those mentioned in 01 04 07
01 04 09	Waste sand and clay
<b>03</b>	<b>WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND FURNITURE, PULP, PAPER AND CARDBOARD</b>
03 03	Wastes from pulp, paper and cardboard production and processing
03 03 01	Waste bark and wood
03 03 07	Mechanically separated rejects from pulping of waste paper and cardboard
<b>10</b>	<b>WASTE FROM THERMAL PROCESSES</b>
10 03	Waste from aluminum thermal metallurgy
10 03 04**	Primary production of slags
10 03 05	Waste alumina
10 03 08**	Salt slags from secondary production
10 03 09**	Black drosses from secondary production
10 03 15*	Skimming that are flammable or emit, upon contact with water, flammable gases in dangerous quantities
10 03 16	Skimming other than those mentioned in 10 03 15
10 05	Wastes from zinc thermal metallurgy
10 05 01	Slags from primary and secondary production
10 05 10*	Dross and skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities
10 05 11	Dross and skimmings other than those mentioned in 10 05 10
10 10	Wastes from casting of non-ferrous pieces
10 10 05*	Casting cores and moulds which have not undergone pouring, containing dangerous substances
10 10 06	Casting cores and moulds which have not undergone pouring, other than those mentioned in 10 10 05
10 10 07*	Casting cores and moulds which have undergone pouring, containing dangerous substances
10 10 08	Casting cores and moulds which have undergone pouring, other than those mentioned in 10 10 07

(Table continued overleaf)

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<b>Table1.2 A</b>	<b>Permitted quantity of waste</b>	<b>(continued)</b>
<b>16</b>	<b>WASTES NOT OTHERWISE SPECIFIED IN THE LSIT</b>	
16 06	Batteries and accumulators	
16 06 01**	Lead batteries	
16 06 02**	Ni-Cd Batteries	
16 06 03**	Mercury containing batteries	
16 06 04	Alkaline batteries (except 16 06 03)	
16 06 05	Other batteries and accumulators	
<b>17</b>	<b>CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)</b>	
17 01	Concrete, bricks, tiles and ceramics	
17 01 01	Concrete	
17 02	Wood, glass and plastics	
17 02 02	Glass	
<b>20</b>	<b>MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS</b>	
20 01	Separately collected fractions	
20 01 02	Glass	
20 01 33*	Batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted batteries and accumulators containing these batteries	
20 01 34	Batteries and accumulators other than those mentioned in 20 01 33	

Any waste marked with:

- One asterisk (\*) is considered as hazardous only if dangerous substances are present above the threshold concentrations;
- Two asterisks (\*\*) is considered as a hazardous waste.

End.