

**Environmental assessment scheme**

**Version 4**

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# Overview

1. This Document describes SEPA’s Environmental Assessment Scheme (EAS). It provides the record of how SEPA calculates the Environmental Assessment Scheme Scores (Environmental Scores).
2. SEPA will use the Environmental Scores as a means of summarising the environmental significance of activities. We will also use the score as the basis of calculating the Environmental Component of the charges under the Environmental Regulations (Scotland) Charging Scheme 2018 (as amended or replaced from time to time).

# Background

1. This document explains how the EAS calculates an Environmental Score for the following environmental categories:
* emissions to air (Section 3),
* discharges to water (Section 4)
* sewage discharges made by a public utility to water (also Section 4),
* operation of marine cage fish farms – sea lice regulatory framework environmental monitoring (Section 4(a))
* water abstractions (Section 5),
* water impoundments (Section 6), and
* waste management (Section 7).
	1. Where it is not possible to use the methodologies outlined above Section 8 describes how the Environmental Score is to be calculated.
	2. The EAS calculates the scale of any discharges in an environmentally meaningful way. The Environmental Score is based upon the scale of an activity, which is then modified using a measure of environmental significance.
	3. This allows the comparison of the environmental significance of activities within environmental categories, but not across them.
	4. Environmental Scores are likely to decrease if an operator reduces the scale of pollutant discharges / water abstracted, etc. The Scores are likely to increase if the scale of activities increases (and there is no corresponding increase in abatement techniques).
	5. The EAS is only applied to larger scale activities with significant levels of discharges / releases / abstraction / impoundment or waste throughputs. This is because such sites
* have good data available; and
* are typically responsible for the bulk of the emission, abstraction, impoundment and waste throughput.

* 1. The scale of discharges, releases, emissions, abstractions, impoundments and waste throughput from such sites covers many orders of magnitude, with typically a very small number of activities that operate at a very large scale. We have used a square root transformation of the data to “flatten out” the spread of data. This reflects more accurately the amount of effort we use in monitoring and regulating such discharges, releases, emissions, abstractions, impoundments and waste throughputs.
	2. Activity types that potentially attract an EAS score are listed in the Table in the Schedule to the Charging Scheme. Environmental scores are calculated for all relevant environmental categories using all relevant discharges, releases, emissions, abstractions, impoundments, waste throughputs and so forth from all activities included in the authorisation.
	3. The EAS uses three years’ data on discharges, releases, emissions, abstractions, impoundments or waste throughputs - or the limits in the authorisation - to calculate the Environmental Score for each Environmental Category. Four years’ emissions are used in some cases where three years’ data are insufficient.
	4. **Use with SEPA’s charging scheme.** A key use of the Environmental Score is as an input to the Environmental Regulation (Scotland) Charging Scheme 2018 (as amended or replaced from time to time). The Environmental Score is used to calculate the Environmental Component of the charging scheme.
	5. SEPA will publish a Table of Environmental Scores using this methodology for all authorisations that qualify for an Environmental Score. This will be based on relevant data for the preceding 3 or 4 years, or authorisation conditions in place shortly before the time of publication.
	6. The following sections describe how the scheme derives an Environmental Score for each environmental category – and how the Table of Environmental Scores was derived.

# Emissions to air – environmental score calculation

1. To calculate the Environmental Score for emissions to air, the following steps are applied:

**Step 1: Calculating the emission**

1. We use the emission data for the authorisation as reported to SPRI.
2. The average mass (kg) released for each pollutant is calculated over a three-year period.
3. Where the released amount is below the SPRI Reporting Threshold (BRT) then we use half the SPRI threshold for that year unless all 3 years are BRT in which case we take them as zero for that pollutant.

**Step 2: Assessing the environmental significance**

1. Divide the mass emission for each pollutant calculated in Step 1 by the relevant air pollutant threshold given in Appendix B1 to give a score for each individual pollutant. These thresholds are derived from one of the following:
* the Environmental Assessment Level (EAL) - from table B5 of H1[[1]](#footnote-2) annex F 2011;
* using the methodology set out in table B7 of H1 annex F 2011 using the HSE EH40;
* a factor based on the GHG potential - H1 2003;
* a factor using a similar threshold found in the EA's charging scheme (July 2014);
* OSHA occupational exposure limits and then the methodology set out in table B7 of H1 annex F 2011 but using OSHA data rather than HSE EH40; or
* from another assessment.

**Step 3: Summing the pollutant scores**

* 1. Any score for a pollutant with a value below one is discarded as not being significant. The remaining scores are summed to give a total score for the air emissions for the authorisation.
	2. Note for those pollutants identified as VOCs in Table B1-1 then the max of NMVOC/threshold or the sum of Individual VOC/Individual is taken (to avoid double counting).

**Step 4: Rescaling the data**

* 1. Take the square root of the total score in Step 3 to give the Environmental Score for emissions to air. This is to better reflect the level of work for sites since it does not increase linearly. This “relative” number can still be used to compare the scale of overall emissions to air from different authorisations in an environmentally meaningful way.

# Discharges to water – environmental score calculation

1. To calculate the Environmental Score for discharges / emissions to water, the following steps are applied:

**Step 1: Calculating the discharge - SPRI reported pollutant emissions:**

1. Use the emission data reported to SPRI or emission data calculated from our sampling data for the authorisation where SPRI data are not available.
2. The average mass (kg) released for each pollutant is calculated over a three-year period. Where the released amount is below the reporting threshold (BRT) for any year it is assumed to be half the SPRI threshold unless all 3 years are BRT in which case we take them as zero for that pollutant.

**Step 1: Calculating the discharge – pollutant loads not reported via SPRI:**

1. The discharge concentration is calculated from the three-year average discharge concentration of the samples we take. Where fewer than six suitable samples are available, a four-year average is used.
2. The annual discharge flow is derived from one of the following (in order of priority):
3. Measured flows provided by operators or SEPA, **and** recorded on SEPA systems used for the charging scheme;
4. For public sewage treatment works, by taking the population equivalent (PE) multiplied by 365 days x 414 litres / day (this value is based on an assessment of the relationship of PE for STW where there are measured flow rates);
5. Using 75 % of the mean daily flow limit;
6. Using the dry weather flow; and
7. Population equivalent data if recorded on the SEPA system.
8. Taking the bottom of the charge band used in the 2015/2016 charging scheme for the discharge. Therefore, when the authorised discharge is between the bottom and top bands indicated in Table 1 below then the bottom of the band is used.

**Table 1: Charge bands used in 2015/2016 charging scheme**

| **Previous volume band** | **Bottom (cubic metres)** | **Top (cubic metres)** |
| --- | --- | --- |
| Vp1  | 0  | 5  |
| Vp2  | 5  | 20  |
| Vp3  | 20  | 100  |
| Vp4  | 100  | 1,000  |
| Vp5  | 1,000  | 10,000  |
| Vp6  | 10,000  | 50,000  |
| Vp7  | 50,000  | 150,000  |
| VP8  | 150,000  |  |

* 1. The annual mass emission for each pollutant is then calculated by multiplying the concentration by the annual discharge flow. The mass should be converted to kg.
	2. For freshwater fish farms some allowance is made for influent pollution levels by assuming concentrations are at 50 %. This figure is being assessed.

**Step 1: Calculating the discharge – combined sewer overflows**

* 1. Insufficient flow or concentration data is available to properly calculate the pollutant mass emission for combined sewer overflows directly. Consequently, the following approach is used:
* The pollutant mass emission from sewage networks is taken as 20 % of that produced by the relevant sewage treatment works final effluent load including overflows.
* The pollutant mass emission from the combined sewer overflows at sewage treatment works is assumed to be 20 % of the sewage treatment final treated effluent load.
	1. To avoid making the information overly complex these rules are applied across all these types of sites regardless of individual site configurations.

**Step 2: Assessing the environmental significance**

* 1. Divide the annual pollutant mass emission derived in Step 1 by the relevant water pollutant threshold to give a pollutant score for each individual pollutant.
	2. The water pollutant thresholds used are given in Appendix B2 (generally they are derived from the Environmental Quality Standard (EQS)).
	3. Any Score for a pollutant with a value below one is discarded as not being significant.

**Step 3: Summing the pollutant scores**

* 1. The remaining scores are summed to give a total score for the water emissions for the authorisation.

**Step 4: Rescaling the data**

* 1. Take the square root of the total score in Step 3 to give the Environmental Score for discharges to water. This is to better reflect the level of work for sites since it does not increase linearly. This “relative” number can still be used to summarise the scale of discharge from sites in an environmentally meaningful way.

**Step 5. Marine cage fish farms**

* 1. Follow the additional step set out in Section 4(a) below.

# Operation of marine cage fish farms – sea lice regulatory framework environmental monitoring

To recover the additional environmental monitoring costs required for the purposes of the sea lice regulatory framework (“sea lice monitoring costs”), the Environmental Scores calculated in accordance with section 4 above for marine cage fish farms will be increased by:

* 10.8 % in year 1 (2025/26)
* 32 % from year 2 (2026/27) onwards.

The following steps set out how SEPA has calculated the additional environmental score.

**Transitional arrangement – year 1 (2025 / 26)**

**Convert sea lice monitoring costs into an environmental score**

1. Convert the sea lice monitoring costs (£307,000) into an environmental score using the formula: environmental score = £307,000 / financial factor for 2025/26.

**Calculate aggregate environmental score**

1. Add up the environmental scores for all marine cage fish farms calculated in accordance with Section 4 above.

**Calculate percentage of aggregate environmental score for specific site**

1. Take the environmental score for a specific site and divide it by the aggregate environmental score (calculated at step 2). Convert this into a percentage.

**Calculate additional environmental score for specific site**

1. Apply the percentage (calculated at step 3) to the aggregate environmental score (calculated at step 1). This will calculate the additional environmental score for the specific site.

**Calculate overall environmental score for specific site**

1. Add the additional environmental score (calculated at step 4) to the environmental score for the site calculated in accordance with Section 4 above.

The resulting figure is the “environmental score” for the purposes of calculating the environmental component for the site as per the Environmental Regulation (Scotland) Charging Scheme 2018 (as amended or replaced from time to time).

**Year 2 (2026/27) onwards**

**Convert sea lice monitoring costs into an environmental score**

1. Convert the sea lice monitoring costs (£910,000) into an environmental score using the formula: environmental score = £910,000 / financial factor for 2025/26.

**Calculate aggregate environmental score**

1. Add up the environmental scores for all marine cage fish farms calculated in accordance with Section 4 above.

**Calculate percentage of aggregate environmental score for specific site**

1. Take the environmental score for a specific site and divide it by the aggregate environmental score (calculated at step 2). Convert this into a percentage.

**Calculate additional environmental score for specific site**

1. Apply the percentage (calculated at step 3) to the aggregate environmental score (calculated at step 1). This will calculate the additional environmental score for the specific site.

**Calculate overall environmental score for specific site**

1. Add the additional environmental score (calculated at step 4) to the environmental score for the site calculated in accordance with Section 4 above.

The resulting figure is the “environmental score” for the purposes of calculating the environmental component for the site as per the Environmental Regulation (Scotland) Charging Scheme 2018 (as amended or replaced from time to time).

# Water abstractions – environmental score calculation

1. To calculate the Environmental Score for qualifying abstractions, the following steps are applied.

**Step 1: Calculating the abstraction**

1. We use a combination of the licensed maximum abstraction volume, and the actual water abstracted, both in cubic metres per day.
2. If the licensed abstraction rate is above a certain threshold (2000 m3/day) and the site is not a hydro scheme which generates less than 2 MW, then any complete abstraction data returns will be used as part of the score. (for avoidance of doubt hydro schemes less than 2 MW have no score for abstraction but may have an impoundment score). If no abstraction data returns are submitted, then the permitted licence limit will be assumed to be abstracted for the full period.
3. Where the submitted data return abstraction data is used then the average abstraction over the appropriate summer and winter period is calculated.
4. The abstraction rate used is the sum of all the abstractions covered by the authorisation; however, we only take account of water abstraction once. This is important in situations where water is abstracted many times during its passage down a cascade (e.g. a major hydropower scheme).

**Step 2: Assessing the environmental significance**

1. We use factors (listed in Table 2) based on the following criteria to define the environmental significance of the abstraction:
* length of river affected, and
* time of year that water is abstracted.

**Step 3: Calculating the score**

1. The following calculation is undertaken using the relevant factors for length of river affected (Length Factor) and time of year that water is abstracted (Seasonality Factor) listed in Table 2 below to give the Environmental Score for water abstraction. Detailed guidance on how to calculate the length affected is given under Appendix B3.

Total Score = 0.4 X (Permitted Abstraction Score) + 0.6 X (Actual Abstraction Score)

where:

Permitted Abstraction Score = (Length Factor) × (Relevant Seasonal Weighting) × √(Permitted Abstraction)

Actual Abstraction Score = (Length Factor) × [(Seasonal Winter Weighting) ×

√(Winter Average Abstraction) +

(Seasonal Summer Weighting) ×

√(Summer Average Abstraction)]

**Table 2: Length of river and seasonality factors**

| **Code** | **Length of river affected** | **Length factor** | **Code** | **Seasonality** | **Seasonality factor** |
| --- | --- | --- | --- | --- | --- |
| Le1  | Returned < 500m from abstraction  | 0.1 | Se1 | Winter(Nov – March)  | 0.21 |
| Le2  | Returned 500m to <1.5 km from abstraction  | Length/1.5 | Se2 | Summer(April – Oct.) | 0.79 |
| Le3  | Returned 1.5 km to 5 km from abstraction  | 1 + 0.956 x log(Length/1.5) | Se3 | All year | 1 |
| Le4  | Returned > 5km from abstraction  | 1.5 |  |  |  |
| Le5  | No return of water - effectively water is consumed (i.e. < 30 % is returned > 5 km downstream; or > 95% is not returned (at any distance). | 3.5 |  |  |  |

1. “Length of river affected” will be determined by the distance, measured along the bank, between an abstraction point and the point at which the water is returned to the water environment. For the avoidance of doubt, the length affected will be Le1 for:
* coastal and estuarine abstractions; and
* abstractions from a loch that are returned to the same loch.
	1. For abstractions from groundwater, the length affected will be determined by the straight-line distance between the borehole / point of issue and the point of return to the water environment.
	2. Where an abstraction is taken from a river and returned to an estuary or coastal water, the length affected is calculated from the distance along the river from the abstraction point to the tidal limit.
	3. If a single licence authorises multiple abstractions that affect different river stretches, then the band used is the one with the highest length factor amongst those that apply to at least 25 % of the total abstractions summed together.
	4. Similarly, if a single abstraction is returned to the watercourse at several locations, then the band that will be used is the one with the highest length factor amongst those that apply to at least 25 % of the total abstractions summed together.
	5. Further detailed guidance on aspects of how to treat abstraction is given in Appendix B3.

# Water impoundments – environmental score calculation

1. The Environmental Score for water impoundments is calculated by taking the square root of the maximum impounded volume (in cubic meters) listed in the authorisation if greater than 25 Mega Litres (25,000 m3).

# Management of waste – environmental score calculation

* 1. To calculate the Environmental Score for waste management, the following steps are applied:

**Step 1: Calculating the weight of material managed**

* 1. The EAS uses the European Waste Category (EWC) Table B returns, which are made by all authorised waste management sites and record the type and quantity of waste entering a site. The site return data is used to calculate the average annual tonnage for each EWC code over the relevant three years.

**Step 2: Assessing the environmental significance**

* 1. There are two factors used to assess the environmental significance:
1. Risk posed by the material handled. Each EWC code is categorised as high, medium or low risk using Appendix B4 Table B4-1. Each risk category has been allocated a factor (Table 3).
2. How the material is handled. This takes account of whether material is recovered/recycled, energy is recovered, or everything disposed (also shown on Table 3).

**Table 3: Material hazard and waste management activities factor**

| **Material hazard band** | **Factor** | **Waste management activity** | **Factor** |
| --- | --- | --- | --- |
| Low  | 1  | Material recovery/recycling | 1 |
| Medium | 4  | Energy recovery only | 3 |
| High | 5  | Disposal (landfill) | 5 |

* 1. Waste going to each type of waste management activity (material recovery/recycling, energy recovery only, disposal (landfill)) is split by the material hazard band that has been given for each waste EWC code (Appendix B4).
	2. The tonnages of waste with the same material hazard band and treated in the same class of waste management activity are divided by the corresponding thresholds given in Table 4 (e.g. waste classed as “High hazard” and subject to waste management activity of “recovery” would have a threshold of 12,000).

Only scores for a particular material hazard band greater than 1 are taken forward.

**Table 4: Waste throughput thresholds by treatment / disposal mechanism**

| **Material hazard band** | **Material recovery/recycling****(onsite)**  | **Material recovery/recycling****(other)** | **Energy recovery only****(incineration)** | **Disposal****(landfill)** |
| --- | --- | --- | --- | --- |
| Low | 42,000  | 42,000 | 14,000 | 8,400  |
| Medium | 10,500  | 10,500 | 3,500 | 2,100 |
| High | 8,400  | 8,400 | 2,800 | 1,680 |

* 1. As an example, for a site undertaking material recovery with an average throughput of 680 tonnes per year of waste oil (EWC code 13 02 08) classed as high hazard and 63,320 tonnes per year of sludges from on-site effluent treatment (EWC code 17 01 12) classed as medium hazard, the waste throughput score would be:

(680 ÷ 8,400) + (63,320 ÷ 10,500) = 6.11

**Step 3: Summing the waste throughput score**

* 1. All scores are summed for the site waste management activities to give a total waste throughput score. Any resulting total waste score below 1 is then discarded.

**Step 4: Rescaling the data**

* 1. Take the square root of the total score in Step 3 to give the Environmental Score for waste management.

# Environmental score calculation – no data

1. There will be circumstances under which there are no data available to calculate an environmental score. This could be due to various potential issues:
2. The authorisation relates to a new site/activity and so there is no historic information on actual emissions or waste throughput.
3. The authorisation relates to a substantial change at an existing site.
4. It is a site returning to operation after mothballing or following a period of being fallow (fish farms).
	1. For an abstraction, we will assume the “actual” abstraction is:
		* For summer = 0.25 x the licensed abstraction rate; and
		* For winter = 0.5 x the licensed abstraction rate.
	2. Since the impoundment score is based on the licensed value, the data are available, and an environmental score can be directly calculated from this (as in Sections 6).
	3. For sites that have modelled emissions calculated for their SPRI returns, the modelled pollutant values will be used. Examples of the types of activities where this approach is taken include intensive agriculture sites, marine cage fish farms, landfills and sewage treatment works with > 15,000 PE.
	4. Where a marine cage fish farm is planning to use containment, the emission score will be based on the containment working as designed. If later, the containment is found not to be working, the charge would be reviewed based on the expected level of releases.
	5. For an existing site where the operations are being scaled up, we pro-rata the actual data up.
	6. If 8.5 and 8.6 do not apply, for air / water emissions, the mass of pollutant emissions will be estimated as 50 % of the limit in the authorisation or the predicted mass based on the application maximum estimated releases (this is relevant to, for example, a PPC site where operations may be on a periodic basis rather than continuous). The pollutant load and the environmental score are then calculated as described above.
	7. The EWC code waste throughput will be 50 % of the maximum estimated input of waste, which the site will handle daily, scaled up on a pro-rata basis of operating days.
	8. The environmental score is calculated using the values outlined above and using the methods described in sections 4 – 7. SEPA will periodically review environmental scores based on actual values reported, sampled or assessed and revise the score accordingly.
	9. SEPA will be prepared to revise the estimated environmental scores in those circumstances where the operator can demonstrate that these rules do not reflect the scale of the activity.

# Appendix B1: Air factors

**Table B1-1: Air factors**

| **Material** | **Air pollutant threshold** | **VOC (for comparison with NMVOC)** | **Comment** |
| --- | --- | --- | --- |
| Acetaldehyde  | 370  |   | IPPC H1 - Horizontal Guidance Note: Assessment & Appraisal of BAT - Table B5 |
| Ammonia  | 180  |   | As row 1 comment (acetaldehyde) |
| Antimony  | 5  |   | As row 1 comment (acetaldehyde) |
| Arsenic  | 0.2  |   | As row 1 comment (acetaldehyde) |
| Benzene  | 16.25  | Yes  | As row 1 comment (acetaldehyde) |
| Benzo(a) pyrene  | 0.5 |   | Occupational Safety & Health Administration - Permissible Exposure Limits |
| Butadiene | 44 | Yes | HSE EH40 and methodology in Table B7  |
| Cadmium  | 0.005  |   | As row 1 comment (acetaldehyde) |
| Carbon disulphide  | 64  |   | As row 1 comment (acetaldehyde) |
| Chloroform  | 99  |   | As row 1 comment (acetaldehyde) |
| Chromium  | 5  |  | As row 1 comment (acetaldehyde) |
| Copper  | 10  |   | As row 1 comment (acetaldehyde) |
| Dioxins and furans - as ITEQ  | 0.00001 |   | Derived other  |
| Ethylbenzene  | 4410  | Yes | As row 1 comment (acetaldehyde) |
| Ethylene  | 500 | Yes | Environment Agency’s Opra Scheme |
| Ethylene dichloride  | 42  |  | HSE EH40 and methodology in Table B7 |
| Ethylene oxide  | 18.4  |   |  As row 1 comment (acetaldehyde) |
| Formaldehyde  | 5  | Yes  | As row 1 comment (acetaldehyde) |
| Hexane | 720  | Yes  | As row 1 comment (acetaldehyde) |
| Hydrogen Cyanide  | 33.3  |   | HSE EH40 and methodology in Table B7 |
| Lead  | 0.5  |   | As row 1 comment (acetaldehyde) |
| Manganese  | 5  |   | As row 1 comment (acetaldehyde) |
| Mercury  | 0.25  |   | As row 1 comment (acetaldehyde) |
| Methanol  | 2660  | Yes  | As row 1 comment (acetaldehyde) |
| Methyl chloride  | 700  |   | As row 1 comment (acetaldehyde) |
| Methyl chloroform  | 11100  | Yes  | As row 1 comment (acetaldehyde) |
| Methylene chloride  | 700  |   | As row 1 comment (acetaldehyde) |
| Nickel  | 10  |   | As row 1 comment (acetaldehyde) |
| PAHs  | 1  |   | EA’s charging scheme |
| Phenols - total as C  | 200  |   | As row 1 comment (acetaldehyde) |
| Polychlorinated biphenyls (PCBs) - as WHO TEQ | 0.2  |   | As row 1 comment (acetaldehyde) |
| Selenium | 1  |   | As row 1 comment (acetaldehyde) |
| Styrene | 800  |   | As row 1 comment (acetaldehyde) |
| Tetrachloroethane | 3450  |   | Use trichloroethylene |
| Toluene | 1910  | Yes  | As row 1 comment (acetaldehyde) |
| Trichlorobenzene (all isomers) | 75  |   | As row 1 comment (acetaldehyde) |
| Trichloroethylene | 3450  |   | As row 1 comment (acetaldehyde) |
| Vinyl chloride | 159  |   | As row 1 comment (acetaldehyde) |
| Xylene - all isomers | 4410  | Yes  | As row 1 comment (acetaldehyde) |
| Zinc | 100 |  |  |

**Table B1-2: Greenhouse gas factors**

| **Material** | **Air pollutant threshold** |
| --- | --- |
| Chlorofluorocarbons (CFCs)  | 10  |
| Sulphur hexafluoride  | 10  |
| Hydrochlorofluorocarbons (HCFCs)  | 100  |
| Hydrofluorocarbons (HFCs)  | 100  |
| Perfluorocarbons (PFCs)  | 100  |
| Methane  | 1,000  |
| Non-methane volatile organic compounds (NMVOCs)  | 5,000  |

**Table B1-23: Large mass emissions from combustion processes**

| **Material** | **Air pollutant threshold** |
| --- | --- |
| Fluorine and total inorganic fluorine compounds - as HF  | 10  |
| Chlorine and total inorganic chlorine compounds - as HCl  | 1,000  |
| Hydrogen chloride  | 1,000  |
| Nitrogen oxides, NO and NO2 as NO2  | 10,000  |
| Nitrous Oxide  | 10,000  |
| Sulphur oxides, SO2 and SO3 as SO2  | 10,000  |
| Carbon monoxide  | 1,000,000  |
| Particulate matter - PM10 and smaller  | 100  |

# Appendix B2: Water EQS values used for SPRI and non-SPRI sites

The following threshold values are based on environmental quality standards or an estimate based on scientific advice. The threshold values are given in the units of kilograms purely to ensure that SPRI and sampling data are converted into similar units.

**Table B2-1: Water pollution thresholds for SPRI and non-SPRI pollutants**

| **SPRI pollutant name** | **SPRI pollutant ID** | **Receiving water** | **Water pollutant threshold** |
| --- | --- | --- | --- |
| 2,4-Dichlorophenoxyacetic acid (2,4-D) - ester and non-ester | 170 | Inland waters | 0.3 |
| 2,4-Dichlorophenoxyacetic acid (2,4-D) - ester and non-ester | 170 | Transitional waters | 0.3 |
| 2,4-Dichlorophenoxyacetic acid (2,4-D) - ester and non-ester | 170 | Coastal waters | 0.3 |
| Aldrin | 15 | Inland waters | 0.01 |
| Aldrin | 15 | Transitional waters | 0.005 |
| Aldrin | 15 | Coastal waters | 0.005 |
| Ammoniacal Nitrogen (as N) | 250200 | Inland waters | 300 |
| Ammoniacal Nitrogen (as N) | 250200 | Transitional waters | 300 |
| Ammoniacal Nitrogen (as N) | 250200 | Coastal waters | 300 |
| Anthracene |  | Inland waters | 0.1 |
| Anthracene |  | Transitional waters | 0.1 |
| Anthracene |  | Coastal waters | 0.1 |
| Arsenic | 99 | Inland waters | 65 |
| Arsenic | 99 | Transitional waters | 33 |
| Arsenic | 99 | Coastal waters | 33 |
| Atrazin | 19 | Inland waters | 0.6 |
| Atrazin | 19 | Transitional waters | 0.6 |
| Atrazin | 19 | Coastal waters | 0.6 |
| Azamethiphos |  | Inland waters | 0.02 |
| Azamethiphos |  | Transitional waters | 0.02 |
| Azamethiphos |  | Coastal waters | 0.02 |
| Benzene | 21 | Inland waters | 10 |
| Benzene | 21 | Transitional waters | 8 |
| Benzene | 21 | Coastal waters | 8 |
| Benzo(a) pyrene |  | Inland waters | 0.00017 |
| Benzo(a) pyrene |  | Transitional waters | 0.00017 |
| Benzo(a) pyrene |  | Coastal waters | 0.00017 |
| Biochemical Oxygen Demand - total | 220200 | Inland waters | 3000 |
| Biochemical Oxygen Demand - total | 220200 | Transitional waters | 30000 |
| Biochemical Oxygen Demand - total | 220200 | Coastal waters | 30000 |
| Cadmium | 102 | Inland waters | 0.3 |
| Cadmium | 102 | Transitional waters | 0.4 |
| Cadmium | 102 | Coastal waters | 0.4 |
| Carbon Tetrachloride | 29 | Inland waters | 12 |
| Carbon Tetrachloride | 29 | Transitional waters | 12 |
| Carbon Tetrachloride | 29 | Coastal waters | 12 |
| Chlorfenvinphos | 277 | Inland waters | 0.1 |
| Chlorfenvinphos | 277 | Transitional waters | 0.1 |
| Chlorfenvinphos | 277 | Coastal waters | 0.1 |
| Chloroform | 30 | Inland waters | 2.5 |
| Chloroform | 30 | Transitional waters | 2.5 |
| Chloroform | 30 | Coastal waters | 2.5 |
| Chromium | 103 | Inland waters | 6.8 |
| Chromium | 103 | Transitional waters | 1.2 |
| Chromium | 103 | Coastal waters | 1.2 |
| Copper | 104 | Inland waters | 43 |
| Copper | 104 | Transitional waters | 215 |
| Copper | 104 | Coastal waters | 215 |
| Cyanides - total as CN |  | Inland waters | 1 |
| Cyanides - total as CN |  | Transitional waters | 1 |
| Cyanides - total as CN |  | Coastal waters | 1 |
| Deltamethrin |  | Inland waters | No EQS |
| Deltamethrin |  | Transitional waters | 0.0003 |
| Deltamethrin |  | Coastal waters | 0.0003 |
| Diazinon | 137 | Inland waters | 0.01 |
| Diazinon | 137 | Transitional waters | 0.01 |
| Diazinon | 137 | Coastal waters | 0.01 |
| Dichlorodiphenyltrichloroethane - all isomers | 37 | Inland waters | 0.025 |
| Dichlorodiphenyltrichloroethane - all isomers | 37 | Transitional waters | 0.025 |
| Dichlorodiphenyltrichloroethane - all isomers | 37 | Coastal waters | 0.025 |
| Dieldrin | 39 | Inland waters | 0.01  |
| Dieldrin | 39 | Transitional waters | 0.005  |
| Dieldrin | 39 | Coastal waters | 0.005  |
| Dimethoate | 138 | Inland waters | 0.48  |
| Dimethoate | 138 | Transitional waters | 0.48  |
| Dimethoate | 138 | Coastal waters | 0.48  |
| Emamectin benzoate |  | Inland waters | No EQS  |
| Emamectin benzoate |  | Transitional waters | 0.00022  |
| Emamectin benzoate |  | Coastal waters | 0.00022  |
| Endosulfan | 46 | Inland waters | 0.005  |
| Endosulfan | 46 | Transitional waters | 0.0005  |
| Endosulfan | 46 | Coastal waters | 0.0005  |
| Endrin | 47 | Inland waters | 0.01  |
| Endrin | 47 | Transitional waters | 0.005  |
| Endrin | 47 | Coastal waters | 0.005  |
| Ethylene dichloride | 55 | Inland waters | 10  |
| Ethylene dichloride | 55 | Transitional waters | 10  |
| Ethylene dichloride | 55 | Coastal waters | 10  |
| Hexachlorobenzene | 59 | Inland waters | 0.01  |
| Hexachlorobenzene | 59 | Transitional waters | 0.01  |
| Hexachlorobenzene | 59 | Coastal waters | 0.01  |
| Hexachlorobutadiene | 144 | Inland waters | 0.1  |
| Hexachlorobutadiene  | 144  | Transitional waters  | 0.1  |
| Hexachlorobutadiene  | 144  | Coastal waters  | 0.1  |
| Hexachlorocyclohexane - all isomers  | 60  | Inland waters  | 0.02  |
| Hexachlorocyclohexane - all isomers  | 60  | Transitional waters  | 0.002  |
| Hexachlorocyclohexane - all isomers  | 60  | Coastal waters  | 0.002  |
| Isodrin  | 283  | Inland waters  | 0.01  |
| Isodrin  | 283  | Transitional waters  | 0.005  |
| Isodrin  | 283  | Coastal waters  | 0.005  |
| Lead  | 105  | Inland waters  | 28.8  |
| Lead  | 105  | Transitional waters  | 28.8  |
| Lead  | 105  | Coastal waters  | 28.8  |
| Linuron  | 146  | Inland waters  | 0.5  |
| Linuron  | 146  | Transitional waters  | 0.5  |
| Linuron  | 146  | Coastal waters  | 0.5  |
| Manganese  | 300180  | Inland waters  | 492  |
| Manganese  | 300180  | Transitional waters  | 492  |
| Manganese  | 300180  | Coastal waters  | 492  |
| Mecoprop  | 149  | Inland waters  | 18  |
| Mecoprop  | 149  | Transitional waters  | 18  |
| Mecoprop  | 149  | Coastal waters  | 18  |
| Mercury  | 107  | Inland waters  | 0.5  |
| Mercury  | 107  | Transitional waters | 0.5  |
| Mercury  | 107  | Coastal waters  | 0.5  |
| Naphthalene  | 152  | Inland waters  | 2.4  |
| Naphthalene  | 152  | Transitional waters  | 1.2  |
| Naphthalene  | 152  | Coastal waters  | 1.2  |
| Nickel  | 108  | Inland waters  | 40  |
| Nickel  | 108  | Transitional waters  | 40  |
| Nickel  | 108  | Coastal waters  | 40  |
| Nitrate (as N)  | 250250  | Inland waters  | 280  |
| Nitrate (as N)  | 250250  | Transitional waters  | 280  |
| Nitrate (as N)  | 250250  | Coastal waters  | 168  |
| Nitrogen - total as N  | 153  | Inland waters  | 559  |
| Nitrogen - total as N  | 153  | Transitional waters[[2]](#footnote-3)  | 559  |
| Nitrogen - total as N  | 153  | Coastal waters2  | 335  |
| Nonylphenolethoxylates  | 154  | Inland waters  | 0  |
| Nonylphenolethoxylates  | 154  | Transitional waters  |   |
| Nonylphenolethoxylates  | 154  | Coastal waters  |   |
| Nonylphenols  | 155  | Inland waters  | 0.3  |
| Nonylphenols  | 155  | Transitional waters  | 0.3  |
| Nonylphenols  | 155  | Coastal waters  | 0.3  |
| Octylphenols  | 157  | Inland waters  | 0.1  |
| Octylphenols  | 157  | Transitional waters  | 0.01  |
| Octylphenols  | 157  | Coastal waters  | 0.01  |
| Orthophosphate (as P)  | 250300  | Inland waters  | 42  |
| Orthophosphate (as P)  | 250300  | Transitional waters  | 420  |
| Orthophosphate (as P)  | 250300  | Coastal waters  | 0  |
| Pentachlorophenol  | 78  | Inland waters  | 0.4  |
| Pentachlorophenol  | 78  | Transitional waters  | 0.4  |
| Pentachlorophenol  | 78  | Coastal waters  | 0.4  |
| Permethrin  | 159  | Inland waters  | 0.001  |
| Permethrin  | 159  | Transitional waters  | 0.0002  |
| Permethrin  | 159  | Coastal waters  | 0.0002  |
| Phenols - total as C  |   | Inland waters  | 7.7  |
| Phenols - total as C  |   | Transitional waters  | 7.7  |
| Phenols - total as C  |   | Coastal waters  | 7.7  |
| Phosphorus - total as P  | 161  | Inland waters  | 126  |
| Phosphorus - total as P  | 161  | Transitional waters  | 1260  |
| Phosphorus - total as P  | 161  | Coastal waters  |   |
| Polychlorinated biphenyls  | 265  | Inland waters  | 0.01  |
| Polychlorinated biphenyls  | 265  | Transitional waters  |   |
| Polychlorinated biphenyls  | 265  | Coastal waters  |   |
| Simazine  | 85  | Inland waters  | 1  |
| Simazine  | 85  | Transitional waters  | 1  |
| Simazine  | 85  | Coastal waters  | 1  |
| Tetrachloroethylene  | 88  | Inland waters  | 10  |
| Tetrachloroethylene  | 88  | Transitional waters  | 10  |
| Tetrachloroethylene  | 88  | Coastal waters  | 10  |
| Toluene  | 89  | Inland waters  | 74  |
| Toluene  | 89  | Transitional waters  | 74  |
| Toluene  | 89  | Coastal waters  | 74  |
| Total organic carbon or COD/3  | 166  | Inland waters  | 15000  |
| Total organic carbon or COD/3  | 166  | Transitional waters  | 150000  |
| Total organic carbon or COD/3  | 166  | Coastal waters  | 150000  |
| Tributyltin compounds  | 167  | Inland waters  | 0.0002  |
| Tributyltin compounds  | 167  | Transitional waters  | 0.0002  |
| Tributyltin compounds  | 167  | Coastal waters  | 0.0002  |
| Trichlorobenzene - all isomers  | 91  | Inland waters  | 0.4  |
| Trichlorobenzene - all isomers  | 91  | Transitional waters  | 0.4  |
| Trichlorobenzene - all isomers  | 91  | Coastal waters  | 0.4  |
| Trichloroethylene  | 92  | Inland waters  | 10  |
| Trichloroethylene  | 92  | Transitional waters  | 10  |
| Trichloroethylene  | 92  | Coastal waters  | 10  |
| Triclosan  |   | Inland waters  | 0.1  |
| Triclosan  |   | Transitional waters  | 0.1  |
| Triclosan  |   | Coastal waters  | 0.1  |
| Trifluralin  | 168  | Inland waters  | 0.03  |
| Trifluralin  | 168  | Transitional waters  | 0.03  |
| Trifluralin  | 168  | Coastal waters  | 0.03  |
| Triphenyltin compounds  | 290  | Inland waters  | 0.02  |
| Triphenyltin compounds  | 290  | Transitional waters  | 0.008  |
| Triphenyltin compounds  | 290  | Coastal waters  | 0.008  |
| Xylene - all isomers  | 97  | Inland waters  | 30  |
| Xylene - all isomers  | 97  | Transitional waters  | 30  |
| Xylene - all isomers  | 97  | Coastal waters  | 30  |
| Zinc  | 111  | Inland waters  | 58.86  |
| Zinc  | 111  | Transitional waters  | 42.66  |
| Zinc  | 111  | Coastal waters  | 42.66  |

# Appendix B3: Detailed guidance on how to treat abstractions

## Volume abstracted factor

In calculating abstraction charges, operators will only be charged once for the abstraction of water. The examples below illustrate how the volume abstracted factor is applied in different scenarios involving more than one related abstraction.

**Abstraction from offline storage**

An abstractor who abstracts from a river to fill an off-line storage area (e.g. a farm pond or lagoon) will be charged for the volume of water abstracted from the river only.

**River transfers**

An abstractor who transfers water from one river to another and then abstracts from the second river (e.g. for public water supply purposes), will only be charged for one of the two abstractions. This will normally be the abstraction from the second river unless a larger volume is abstracted from the first river. The volume abstracted from the second river has the potential to be larger than the volume transferred from the first river because the abstraction from the second river can take advantage of water from the second river’s catchment as well as the water transferred from the first river.

**Abstraction of only a proportion of water**

An abstractor who abstracts from a lade will be charged for the volume of water abstracted from the lade rather than the volume abstracted from the river into the lade. This is because the water taken by the abstractor from the lade is likely to represent only a proportion of the water in the lade.

**Abstraction of water involving multiple transfers**

Large hydropower schemes and public water supply schemes can include multiple abstractions, such as water transfers between rivers and reservoirs and between reservoirs. The volume utilised by the operator may increase with each re-abstraction within the system (e.g. by each subsequent abstractions taking advantage of an additional catchment area) or it may decrease due to spill and compensation releases (e.g. downstream of reservoirs). The charge will be based on the net volume used by the abstractor. Normally, this will be:

* the water passing into the water treatment works in a public water supply scheme.
* the water passing into the lowest power plant in a hydropower cascade scheme.

## Length affected factor

The length affected will be determined by the distance, measured along the river, between an abstraction point and the point at which the water is returned to the water environment.

Where an abstraction is taken from a river and returned to an estuary or coastal water, the length is calculated from the distance along the river from the abstraction point to the tidal limit.

For groundwater abstractions, the length affected is calculated from the straight-line distance from the abstraction point to the point at which the water is returned to the water environment. Where a groundwater abstraction is returned to an estuary or coastal water, the length affected is the calculated straight-line distance from the abstraction point to the coastline.

If a single licence authorises multiple abstractions that affect different river stretches within the same river catchment, the length affected is calculated as the distance along the river from the main abstraction to the point where the water is returned to the water environment. The length affected for such abstractions is calculated to determine the main impact of a licence.

For example, in a hydropower scheme with four abstractions in the same river catchment, the length affected is calculated from the main intake on the main stretch of the river to the point at which water is returned to the water environment. The combined length affected by all four intake locations is not used in the calculations and the final length affected for use in charging is the river length distance between the main intake and the return point.

If a single licence authorises multiple abstractions that affect different river stretches in different river catchments and water is returned to the water environment in different catchments, then a length affected factor of 1.5 will be applied.

If the length affected is ≥ 5km, then a length affected factor of 1.5 will be applied.

If the water is consumed, a maximum consumption factor of 3.5 will be applied. We will take water as being consumed if less than 30 % of the abstracted water is returned more than 5 km downstream, or over 95 % of the abstracted water is not returned (any distance downstream).

# Appendix B4: EWC and waste charging classifications

Each EWC is categorised as High, Medium or Low in hazardous nature. This roughly equates to: High - Hazardous, Medium - Non-Hazardous and Low - Inert.

**Table B4-1: EWC description and charging scheme classification**

| **EWC description** | **Waste classification** | **Charging classification** |
| --- | --- | --- |
| 01 01 01wastes from mineral metalliferous excavation | Non-Hazardous | Medium |
| 01 01 02wastes from mineral nonmetalliferous excavation | Non-Hazardous | Medium |
| 01 03 04\*acid-tailings from processing of sulphide ore | Hazardous | High |
| 01 03 05\*other tailings containing dangerous substances | Hazardous | High |
| 01 03 06tailings other than those mentioned in 01 03 04 and 0 1 03 05 | Non-Hazardous | Medium |
| 01 03 07\*other wastes containing dangerous substances from physical and chemical processing of metalliferous minerals | Hazardous | High |
| 01 03 08dusty and powdery wastes other than those mentioned in 01 03 07 | Non-Hazardous | Medium |
| 01 03 09red mud from alumina production other than the wastes mentioned in 01 03 07 | Non-Hazardous | Medium |
| 01 03 99wastes not otherwise specified | Non-Hazardous | Medium |
| 01 04 07\*wastes containing dangerous substances from physical and chemical processing of non-metalliferous minerals | Hazardous | High |
| 01 04 08waste gravel and crushed rocks other than those mentioned in 01 04 07 | Non-Hazardous | Medium |
| 01 04 09waste sand and clays | Non-Hazardous | Medium |
| 01 04 10dusty and powdery wastes other than those mentioned in 01 04 07 | Non-Hazardous | Medium |
| 01 04 11wastes from potash and rock salt processing other than those mentioned in 01 04 07 | Non-Hazardous | Medium |
| 01 04 12tailings and other wastes from washing and cleaning of minerals other than those mentioned in 01 04 07 and 01 04 11 | Non-Hazardous | Medium |
| 01 04 13wastes from stone cutting and sawing other than those mentioned in 01 04 07 | Non-Hazardous | Medium |
| 01 04 99wastes not otherwise specified | Non-Hazardous | Medium |
| 01 05 04freshwater drilling muds and wastes | Non-Hazardous | Medium |
| 01 05 05\*oil-containing drilling muds and wastes | Hazardous | High |
| 01 05 06\*drilling muds and other drilling wastes containing dangerous substances | Hazardous | High |
| 01 05 07barite-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06 | Non-Hazardous | Medium |
| 01 05 08chloride-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06 | Non-Hazardous | Medium |
| 01 05 99wastes not otherwise specified | Non-Hazardous | Medium |
| 02 01 01sludges from washing and cleaning | Non-Hazardous | Medium |
| 02 01 02animal tissue waste | Non-Hazardous | Medium |
| 02 01 03plant tissue waste | Non-Hazardous | Medium |
| 02 01 04waste plastics (except packaging) | Non-Hazardous | Medium |
| 02 01 06animal faeces, urine and manure (including spoiled straw), effluent, collected separately and treated off-site | Non-Hazardous | Medium |
| 02 01 07wastes from forestry | Non-Hazardous | Medium |
| 02 01 08\*agrochemical waste containing dangerous substances | Hazardous | High |
| 02 01 09agrochemical wastes other than those mentioned in 02 01 08 | Non-Hazardous | Medium |
| 02 01 10waste metal | Non-Hazardous | Medium |
| 02 01 99wastes not otherwise specified | Non-Hazardous | Medium |
| 02 02 01sludges from washing and cleaning | Non-Hazardous | Medium |
| 02 02 02animal tissue waste | Non-Hazardous | Medium |
| 02 02 03materials unsuitable for consumption or processing | Non-Hazardous | Medium |
| 02 02 04sludges from on-site effluent treatment | Non-Hazardous | Medium |
| 02 02 99wastes not otherwise specified | Non-Hazardous | Medium |
| 02 03 01sludges from washing, cleaning, peeling, centrifuging and separation | Non-Hazardous | Medium |
| 02 03 02wastes from preserving agents | Non-Hazardous | Medium |
| 02 03 03wastes from solvent extraction | Non-Hazardous | Medium |
| 02 03 04materials unsuitable for consumption or processing | Non-Hazardous | Medium |
| 02 03 05sludges from on-site effluent treatment | Non-Hazardous | Medium |
| 02 03 99wastes not otherwise specified | Non-Hazardous | Medium |
| 02 04 01soil from cleaning and washing beet | Non-Hazardous | Medium |
| 02 04 02off-specification calcium carbonate | Non-Hazardous | Medium |
| 02 04 03sludges from on-site effluent treatment | Non-Hazardous | Medium |
| 02 04 99wastes not otherwise specified | Non-Hazardous | Medium |
| 02 05 01materials unsuitable for consumption or processing | Non-Hazardous | Medium |
| 02 05 02sludges from on-site effluent treatment | Non-Hazardous | Medium |
| 02 05 99wastes not otherwise specified | Non-Hazardous | Medium |
| 02 06 01materials unsuitable for consumption or processing | Non-Hazardous | Medium |
| 02 06 02wastes from preserving agents | Non-Hazardous | Medium |
| 02 06 03sludges from on-site effluent treatment | Non-Hazardous | Medium |
| 02 06 99wastes not otherwise specified | Non-Hazardous | Medium |
| 02 07 01wastes from washing, cleaning and mechanical reduction of raw materials | Non-Hazardous | Medium |
| 02 07 02wastes from spirits distillation | Non-Hazardous | Medium |
| 02 07 03wastes from chemical treatment | Non-Hazardous | Medium |
| 02 07 04materials unsuitable for consumption or processing | Non-Hazardous | Medium |
| 02 07 05sludges from on-site effluent treatment | Non-Hazardous | Medium |
| 02 07 99wastes not otherwise specified | Non-Hazardous | Medium |
| 03 01 01waste bark and cork | Non-Hazardous | Medium |
| 03 01 04\*sawdust, shavings, cuttings, wood, particle board and veneer containing dangerous substances | Hazardous | High |
| 03 01 05sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04 | Non-Hazardous | Medium |
| 03 01 99 wastes not otherwise specified | Non-Hazardous | Medium |
| 03 02 01\*non-halogenated organic wood preservatives | Hazardous | High |
| 03 02 02\*organochlorinated wood preservatives | Hazardous | High |
| 03 02 03\*organometallic wood preservatives | Hazardous | High |
| 03 02 04\*inorganic wood preservatives | Hazardous | High |
| 03 02 05\*other wood preservatives containing dangerous substances | Hazardous | High |
| 03 02 99wood preservatives not otherwise specified | Non-Hazardous | High |
| 03 03 01waste bark and wood | Non-Hazardous | Medium |
| 03 03 02green liquor sludge (from recovery of cooking liquor) | Non-Hazardous | Medium |
| 03 03 05de-inking sludges from paper recycling | Non-Hazardous | Medium |
| 03 03 07mechanically separated rejects from pulping of wastepaper and cardboard | Non-Hazardous | Medium |
| 03 03 08wastes from sorting of paper and cardboard destined for recycling | Non-Hazardous | Medium |
| 03 03 09lime mud waste | Non-Hazardous | Medium |
| 03 03 10fibre rejects, fibre, filler and coating sludges from mechanical separation | Non-Hazardous | Medium |
| 03 03 11sludges from on-site effluent treatment other than those mentioned in 03 03 10 | Non-Hazardous | Medium |
| 03 03 99wastes not otherwise specified | Non-Hazardous | Medium |
| 04 01 01fleshings and lime split wastes | Non-Hazardous | Medium |
| 04 01 02liming waste | Non-Hazardous | Medium |
| 04 01 03\*degreasing wastes containing solvents without a liquid phase | Hazardous | High |
| 04 01 04tanning liquor containing chromium | Non-Hazardous | Medium |
| 04 01 05tanning liquor free of chromium | Non-Hazardous | Medium |
| 04 01 06 sludges, in particular from onsite effluent treatment containingchromium | Non-Hazardous | Medium |
| 04 01 07 sludges, in particular from onsite effluent treatment free of chromium | Non-Hazardous | Medium |
| 04 01 08waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium | Non-Hazardous | Medium |
| 04 01 09wastes from dressing and finishing | Non-Hazardous | Medium |
| 04 01 99wastes not otherwise specified | Non-Hazardous | Medium |
| 04 02 09wastes from composite materials (impregnated textile, elastomer, plastomer) | Non-Hazardous | Medium |
| 04 02 10 organic matter from natural products (e.g. grease, wax) | Non-Hazardous | Medium |
| 04 02 14\*wastes from finishing containing organic solvents | Hazardous | High |
| 04 02 15 wastes from finishing other than those mentioned in 14 02 14 | Non-Hazardous | Medium |
| 04 02 16\*dyestuffs and pigments containing dangerous substances | Hazardous | High |
| 04 02 17dyestuffs and pigments other than those mentioned in 04 02 16 | Non-Hazardous | Medium |
| 04 02 19\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 04 02 20sludges from on-site effluent treatment other than those mentioned in 04 02 19 | Non-Hazardous | Medium |
| 04 02 21wastes from unprocessed textile fibres | Non-Hazardous | Medium |
| 04 02 22wastes from processed textile fibres | Non-Hazardous | Medium |
| 04 02 99wastes not otherwise specified | Non-Hazardous | Medium |
| 05 01 02\*desalter sludges | Hazardous | High |
| 05 01 03tank bottom sludges | Hazardous | High |
| 05 01 04\*acid alkyl sludges | Hazardous | High |
| 05 01 05\*oil spills | Hazardous | High |
| 05 01 06\*oily sludges from maintenance operations for the plant or equipment | Hazardous | High |
| 05 01 07\*acid tars | Hazardous | High |
| 05 01 08\*other tars | Hazardous | High |
| 05 01 09\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 05 01 10 sludges from on-site effluent treatment other than those mentioned in 05 01 09 | Non-Hazardous | Medium |
| 05 01 11\*wastes from cleaning of fuels with bases | Hazardous | High |
| 05 01 12\*oil containing acids | Hazardous | High |
| 05 01 13boiler feedwater sludges | Non-Hazardous | Medium |
| 05 01 14wastes from cooling columns | Non-Hazardous | Medium |
| 05 01 15\*spent filter clays | Hazardous | High |
| 05 01 16sulphur-containing wastes from petroleum desulphurisation | Non-Hazardous | Medium |
| 05 01 17bitumen | Non-Hazardous | Medium |
| 05 01 99 wastes not otherwise specified | Non-Hazardous | High |
| 05 06 01\*acid tars | Hazardous | High |
| 05 06 03\*other tars | Hazardous | High |
| 05 06 04wastes from cooling columns | Non-Hazardous | Medium |
| 05 06 99 wastes not otherwise specified | Non-Hazardous | High |
| 05 07 01\*wastes containing mercury | Hazardous | High |
| 05 07 02wastes containing sulphur | Non-Hazardous | Medium |
| 05 07 99wastes not otherwise specified | Non-Hazardous | High |
| 06 01 01\*sulphuric acid and sulphurous acid | Hazardous | High |
| 06 01 02\*hydrochloric acid | Hazardous | High |
| 06 01 03\*hydrofluoric acid | Hazardous | High |
| 06 01 04\*phosphoric and phosphorous acid | Hazardous | High |
| 06 01 05\*nitric acid and nitrous acid | Hazardous | High |
| 06 01 06\*other acids | Hazardous | High |
| 06 01 99wastes not otherwise specified | Non-Hazardous | High |
| 06 02 01\*calcium hydroxide | Hazardous | High |
| 06 02 03\*ammonium hydroxide | Hazardous | High |
| 06 02 04\*sodium and potassium hydroxide | Hazardous | High |
| 06 02 05\*other bases | Hazardous | High |
| 06 02 99wastes not otherwise specified | Non-Hazardous | High |
| 06 03 11\*solid salts and solutions containing cyanides | Hazardous | High |
| 06 03 13\*solid salts and solutions containing heavy metals | Hazardous | High |
| 06 03 14solid salts and solutions other than those mentioned in 06 03 11 and 06 03 13 | Non-Hazardous | Medium |
| 06 03 15\*metallic oxides containing heavy metals | Hazardous | High |
| 06 03 16metallic oxides other than those mentioned in 06 03 15 | Non-Hazardous | Medium |
| 06 03 99 wastes not otherwise specified | Non-Hazardous | High |
| 06 04 03\*wastes containing arsenic | Hazardous | High |
| 06 04 04\*wastes containing mercury | Hazardous | High |
| 06 04 05\*wastes containing other heavy metals | Hazardous | High |
| 06 04 99 wastes not otherwise specified | Non-Hazardous | High |
| 06 05 02\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 06 05 03sludges from on-site effluent treatment other than those mentioned on 06 05 02 | Non-Hazardous | Medium |
| 06 06 02\*wastes containing dangerous sulphides | Hazardous | High |
| 06 06 03wastes containing sulphides other than those mentioned in 06 05 02 | Non-Hazardous | Medium |
| 06 06 99 wastes not otherwise specified | Non-Hazardous | High |
| 06 07 01\*wastes containing asbestos from electrolysis | Hazardous | High |
| 06 07 02\*activated carbon from chlorine production | Hazardous | High |
| 06 07 03\* barium sulphate sludge containing mercury | Hazardous | High |
| 06 07 04\*solutions and acids, e.g. contact acid | Hazardous | High |
| 06 07 99 wastes not otherwise specified | Non-Hazardous | High |
| 06 08 02\*wastes containing dangerous silicones | Hazardous | High |
| 06 08 99wastes not otherwise specified | Non-Hazardous | High |
| 06 09 02phosphorous slag | Non-Hazardous | Medium |
| 06 09 03\*calcium-based reaction wastes containing or contaminated with dangerous substances | Hazardous | High |
| 06 09 04calcium-based reaction wastes other than those mentioned in 06 09 03 | Non-Hazardous | Medium |
| 06 09 99 wastes not otherwise specified | Non-Hazardous | High |
| 06 10 02\*wastes containing dangerous substances | Hazardous | High |
| 06 10 99wastes not otherwise specified | Non-Hazardous | High |
| 06 11 01calcium-based reaction wastes from titanium dioxide production | Non-Hazardous | Medium |
| 06 11 99wastes not otherwise specified | Non-Hazardous | Medium |
| 06 13 01\*inorganic plant protection products, wood-preserving agents and other biocides | Hazardous | High |
| 06 13 02\*spent activated carbon (except06 07 02) | Hazardous | High |
| 06 13 03carbon black | Non-Hazardous | Medium |
| 06 13 04\*wastes from asbestos processing | Hazardous | High |
| 06 13 05\*soot | Hazardous | High |
| 06 13 99wastes not otherwise specified | Non-Hazardous | High |
| 07 01 01\*aqueous washing liquids and mother liquors | Hazardous | High |
| 07 01 03\*organic halogenated solvents, washing liquids and mother liquors | Hazardous | High |
| 07 01 04\*other organic solvents, washing liquids and mother liquors | Hazardous | High |
| 07 01 07\*halogenated still bottoms and reaction residues | Hazardous | High |
| 07 01 08\*other still bottoms and reaction residues | Hazardous | High |
| 07 01 09\*halogenated filter cakes and spent absorbents | Hazardous | High |
| 07 01 10\*other filter cakes and spent absorbents | Hazardous | High |
| 07 01 11\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 07 01 12sludges from on-site effluent treatment other than those mentioned in 07 01 11 | Non-Hazardous | Medium |
| 07 01 99wastes not otherwise specified | Non-Hazardous | High |
| 07 02 01\*aqueous washing liquids and mother liquors | Hazardous | High |
| 07 02 03\*organic halogenated solvents, washing liquids and mother liquors | Hazardous | High |
| 07 02 04\*other organic solvents, washing liquids and mother liquors | Hazardous | High |
| 07 02 07\*halogenated still bottoms and reaction residues | Hazardous | High |
| 07 02 08\*other still bottoms and reaction residues | Hazardous | High |
| 07 02 09\*halogenated filter cakes and spent absorbents | Hazardous | High |
| 07 02 10\*other filter cakes and spent absorbents | Hazardous | High |
| 07 02 11\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 07 02 12sludges from on-site effluent treatment other than those mentioned on 07 02 11 | Non-Hazardous | Medium |
| 07 02 13waste plastic | Non-Hazardous | Medium |
| 07 02 14\*wastes from additives containing dangerous substances | Hazardous | High |
| 07 02 15wastes from additives other than those mentioned in 07 02 14 | Non-Hazardous | Medium |
| 07 02 16\*wastes containing dangerous silicones | Hazardous | High |
| 07 02 17wastes containing silicones other than those mentioned in 07 02 16 | Non-Hazardous | Medium |
| 07 02 99 wastes not otherwise specified | Non-Hazardous | High |
| 07 03 01\*aqueous washing liquids and mother liquors | Hazardous | High |
| 07 03 03\*organic halogenated solvents, washing liquids and mother liquors | Hazardous | High |
| 07 03 04\*other organic solvents, washing liquids and mother liquors | Hazardous | High |
| 07 03 07\*halogenated still bottoms and reaction residues | Hazardous | High |
| 07 03 08\*other still bottoms and reaction residues | Hazardous | High |
| 07 03 09\*halogenated filter cakes and spent absorbents | Hazardous | High |
| 07 03 10\*other filter cakes and spent absorbents | Hazardous | High |
| 07 03 11\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 07 03 12sludges from on-site effluent treatment other than those mentioned in 07 03 11 | Non-Hazardous | Medium |
| 07 03 99wastes not otherwise specified | Non-Hazardous | High |
| 07 04 01\*aqueous washing liquids and mother liquors | Hazardous | High |
| 07 04 03\*organic halogenated solvents, washing liquids and mother liquors | Hazardous | High |
| 07 04 04\*other organic solvents, washing liquids and mother liquors | Hazardous | High |
| 07 04 07\*halogenated still bottoms and reaction residues | Hazardous | High |
| 07 04 08\*other still bottoms and reaction residues | Hazardous | High |
| 07 04 09\*halogenated filter cakes and spent absorbents | Hazardous | High |
| 07 04 10\*other filter cakes and spent absorbents | Hazardous | High |
| 07 04 11\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 07 04 12sludges from on-site effluent treatment other than those mentioned in 07 04 11 | Non-Hazardous | Medium |
| 07 04 13\*solid wastes containing dangerous substances | Hazardous | High |
| 07 04 99 wastes not otherwise specified | Non-Hazardous | High |
| 07 05 01\*aqueous washing liquids and mother liquors | Hazardous | High |
| 07 05 03\*organic halogenated solvents, washing liquids and mother liquors | Hazardous | High |
| 07 05 04\*other organic solvents, washing liquids and mother liquors | Hazardous | High |
| 07 05 07\*halogenated still bottoms and reaction residues | Hazardous | High |
| 07 05 08\*other still bottoms and reaction residues | Hazardous | High |
| 07 05 09\*halogenated filter cakes and spent absorbents | Hazardous | High |
| 07 05 10\*other filter cakes and spent absorbents | Hazardous | High |
| 07 05 11\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 07 05 12 sludges from on-site effluent treatment other than those mentioned in 07 05 11 | Non-Hazardous | Medium |
| 07 05 13\*solid wastes containing dangerous substances | Hazardous | High |
| 07 05 14solid wastes other than those mentioned in 07 05 13 | Non-Hazardous | Medium |
| 07 05 99wastes not otherwise specified | Non-Hazardous | High |
| 07 06 01\*aqueous washing liquids and mother liquors | Hazardous | High |
| 07 06 03\*organic halogenated solvents, washing liquids and mother liquors | Hazardous | High |
| 07 06 04\*other organic solvents, washing liquids and mother liquors | Hazardous | High |
| 07 06 07\*halogenated still bottoms and reaction residues | Hazardous | High |
| 07 06 08\*other still bottoms and reaction residues | Hazardous | High |
| 07 06 09\*halogenated filter cakes and spent absorbents | Hazardous | High |
| 07 06 10\*other filter cakes and spent absorbents | Hazardous | High |
| 07 06 11\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 07 06 12 sludges from on-site effluent treatment other than those mentioned in 07 06 11 | Non-Hazardous | Medium |
| 07 06 99 wastes not otherwise specified | Non-Hazardous | High |
| 07 07 01\*aqueous washing liquids and mother liquors | Hazardous | High |
| 07 07 03\*organic halogenated solvents, washing liquids and mother liquors | Hazardous | High |
| 07 07 04\*other organic solvents, washing liquids and mother liquors | Hazardous | High |
| 07 07 07\*halogenated still bottoms and reaction residues | Hazardous | High |
| 07 07 08\*other still bottoms and reaction residues | Hazardous | High |
| 07 07 09\*halogenated filter cakes and spent absorbents | Hazardous | High |
| 07 07 10\*other filter cakes and spent absorbents | Hazardous | High |
| 07 07 11\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 07 07 12 sludges from on-site effluent treatment other than those mentioned in 07 07 11 | Non-Hazardous | Medium |
| 07 07 99 wastes not otherwise specified | Non-Hazardous | High |
| 08 01 11\*waste paint and varnish containing organic solvents or other dangerous substances | Hazardous | High |
| 08 01 12 waste paint and varnish other than those mentioned in 08 01 11 | Non-Hazardous | Medium |
| 08 01 13\*sludges from paint or varnish containing organic solvents or other dangerous substances | Hazardous | High |
| 08 01 14sludges from paint or varnish other than those mentioned in 08 01 13 | Non-Hazardous | Medium |
| 08 01 15\*aqueous sludges containing paint or varnish containing organic solvents or other dangerous substances | Hazardous | High |
| 08 01 16aqueous sludges containing paint or varnish other than those mentioned in 08 01 15 | Non-Hazardous | Medium |
| 08 01 17\*wastes from paint or varnish removal containing organic solvents or other dangerous substances | Hazardous | High |
| 08 01 18wastes from paint or varnish removal other than those mentioned in 08 01 17 | Non-Hazardous | Medium |
| 08 01 19\*aqueous suspensions containing paint or varnish containing organic solvents or other dangerous substances | Hazardous | High |
| 08 01 20aqueous suspensions containing paint or varnish other thanthose mentioned in 08 01 19 | Non-Hazardous | Medium |
| 08 01 21\*waste paint or varnish remover | Hazardous | High |
| 08 02 01waste coating powders | Non-Hazardous | Medium |
| 08 02 02aqueous sludges containing ceramic materials | Non-Hazardous | Medium |
| 08 02 03aqueous suspensions containing ceramic materials | Non-Hazardous | Medium |
| 08 02 99 wastes not otherwise specified | Non-Hazardous | Medium |
| 08 03 07aqueous sludges containing ink | Non-Hazardous | Medium |
| 08 03 08aqueous liquid waste containing ink | Non-Hazardous | Medium |
| 08 03 12\*waste ink containing dangerous substances | Hazardous | High |
| 08 03 13waste ink other than those mentioned in 08 03 12 | Non-Hazardous | Medium |
| 08 03 14\*ink sludges containing dangerous substances | Hazardous | High |
| 08 03 15ink sludges other than those mentioned in 08 03 14 | Non-Hazardous | Medium |
| 08 03 16\*waste etching solutions | Hazardous | High |
| 08 03 17\*waste printing toner containing dangerous substances | Hazardous | High |
| 08 03 18waste printing toner other than those mentioned in 08 03 17 | Non-Hazardous | Medium |
| 08 03 19\*disperse oil | Hazardous | High |
| 08 03 99wastes not otherwise specified | Non-Hazardous | High |
| 08 04 09\*waste adhesives and sealants containing organic solvents or other dangerous substances | Hazardous | High |
| 08 04 10 waste adhesives and sealants other than those mentioned in 08 04 09 | Non-Hazardous | Medium |
| 08 04 11\*adhesive and sealant sludges containing organic solvents or other dangerous substances | Hazardous | High |
| 08 04 12adhesive and sealants sludges other than those mentioned in 08 04 11 | Non-Hazardous | Medium |
| 08 04 13\*aqueous sludges containing adhesives or sealants containing organic solvents or other dangerous substances | Hazardous | High |
| 08 04 14aqueous sludges containing adhesives or sealants other than those mentioned in 08 04 13 | Non-Hazardous | Medium |
| 08 04 15\*aqueous liquid waste containing adhesives or sealants containing organic solvents or other dangerous substances | Hazardous | High |
| 08 04 16aqueous liquid waste containing adhesives or sealants other than those mentioned in 08 04 15 | Non-Hazardous | Medium |
| 08 04 17\*rosin oil | Hazardous | High |
| 08 04 99wastes not otherwise specified | Non-Hazardous | High |
| 08 05 01\*waste isocyanates | Hazardous | High |
| 09 01 01\*water-based developer and activator solutions | Hazardous | High |
| 09 01 02\*water-based offset plate developer solutions | Hazardous | High |
| 09 01 03\*solvent-based developer solutions fixer solutions | Hazardous | High |
| 09 01 04\*fixer solutions | Hazardous | High |
| 09 01 05\*bleach solutions | Hazardous | High |
| 09 01 06\*wastes containing silver from on-site treatment of photographic wastes | Hazardous | High |
| 09 01 07photographic film and paper containing silver or silver compounds | Non-Hazardous | Medium |
| 09 01 08photographic film and paper free of silver or silver compounds | Non-Hazardous | Medium |
| 09 01 10single use cameras without batteries | Non-Hazardous | Medium |
| 09 01 11\*single use cameras containing batteries included in 16 06 01,16 06 02 or 16 06 03 | Hazardous | High |
| 09 01 12single use cameras containing batteries other than those mentioned in 09 01 11 | Non-Hazardous | Medium |
| 09 01 13\*aqueous liquid waste from onsite reclamation of silver other than those mentioned in 09 01 06 | Hazardous | High |
| 09 01 99wastes not otherwise specified | Non-Hazardous | High |
| 10 01 01bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04) | Non-Hazardous | Low |
| 10 01 02coal fly ash | Non-Hazardous | Medium |
| 10 01 03fly ash from peat and untreated wood | Non-Hazardous | Medium |
| 10 01 04\*oil fly ash and boiler dust | Hazardous | High |
| 10 01 05calcium-based reaction wastes from flue gas desulphurisation in solid form | Non-Hazardous | Medium |
| 10 01 07calcium-based reaction wastes from flue gas desulphurisation in sludge form | Non-Hazardous | Medium |
| 10 01 09\*sulphuric acid | Hazardous | High |
| 10 01 13\*fly ash from emulsified hydrocarbons used as fuel | Hazardous | High |
| 10 01 14\*bottom ash, slag and boiler dust from co-incineration containing dangerous substances | Hazardous | High |
| 10 01 15bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14 | Non-Hazardous | Medium |
| 10 01 16\*fly ash from co-incineration containing dangerous substances | Hazardous | High |
| 10 01 17fly ash from co-incineration other than those mentioned in 10 01 16 | Non-Hazardous | Low |
| 10 01 18\*wastes from gas cleaning containing dangerous substances | Hazardous | High |
| 10 01 19wastes from gas cleaning other than those mentioned in 10 01 05, 10 01 07 and 10 01 18 | Non-Hazardous | Medium |
| 10 01 20\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 10 01 21sludges from on-site effluent treatment other than those mentioned in 10 01 20 | Non-Hazardous | Medium |
| 10 01 22\*aqueous sludges from boiler cleansing containing dangerous substances | Hazardous | High |
| 10 01 23aqueous sludges from boiler cleansing other than those mentioned in 10 01 22 | Non-Hazardous | Medium |
| 10 01 24sands from fluidised beds | Non-Hazardous | Medium |
| 10 01 25wastes from fuel storage and preparation of coal fired power plants | Non-Hazardous | Medium |
| 10 01 26wastes from cooling water treatment | Non-Hazardous | Medium |
| 10 01 99wastes not otherwise specified | Non-Hazardous | Medium |
| 10 02 01wastes from the processing of slag | Non-Hazardous | Medium |
| 10 02 02unprocessed slag | Non-Hazardous | Medium |
| 10 02 07\*solid wastes from gas treatment containing dangerous substances | Hazardous | High |
| 10 02 08solid wastes from gas treatment other than those mentioned in 10 02 07 | Non-Hazardous | Medium |
| 10 02 10mill scales | Non-Hazardous | Medium |
| 10 02 11\*wastes from cooling water treatment containing oil | Hazardous | High |
| 10 02 12wastes from cooling water treatment other than those mentioned in 10 02 07 | Non-Hazardous | Medium |
| 10 02 13\*sludges and filter cakes from gas treatment containing dangerous substances | Hazardous | High |
| 10 02 14sludges and filter cake other than those mentioned in 10 02 13 | Non-Hazardous | Medium |
| 10 02 15other sludges and filter cakes | Non-Hazardous | Medium |
| 10 02 99wastes not otherwise specified | Non-Hazardous | Medium |
| 10 03 02anode scraps | Non-Hazardous | Medium |
| 10 03 04\*primary production slags | Hazardous | High |
| 10 03 05waste alumina | Non-Hazardous | Medium |
| 10 03 08\*salt slags from secondary production | Hazardous | High |
| 10 03 09\*black drosses from secondary production | Hazardous | High |
| 10 03 15\*skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities | Hazardous | High |
| 10 03 16skimmings other than those mentioned in 10 03 15 | Non-Hazardous | Medium |
| 10 03 17\*tar-containing wastes from anode manufacture | Hazardous | High |
| 10 03 18carbon-containing wastes from anode manufacture other than those mentioned in 10 30 17 | Non-Hazardous | Medium |
| 10 03 19\*flue-gas dust containing dangerous substances | Hazardous | High |
| 10 03 20flue-gas dust other than those mentioned in 10 03 19 | Non-Hazardous | Medium |
| 10 03 21\*other particulates and dust (including ball-mill dust) containing dangerous substances | Hazardous | High |
| 10 03 22other particulates and dust (including ball-mill dust) other than those mentioned in 10 03 21 | Non-Hazardous | Medium |
| 10 03 23\*solid wastes from gas treatment containing dangerous substances | Hazardous | High |
| 10 03 24solid wastes from gastreatment other than those mentioned in 10 03 23 | Non-Hazardous | Medium |
| 10 03 25\*sludges and filter cakes from gas treatment containing dangerous substances | Hazardous | High |
| 10 03 26sludges and filter cakes from gas treatment other than those mentioned in 10 03 25 | Non-Hazardous | Medium |
| 10 03 27\*wastes from cooling-water treatment containing oil | Hazardous | High |
| 10 03 28wastes from cooling-water treatment other than those mentioned in 10 03 27 | Non-Hazardous | Medium |
| 10 03 29\*wastes from treatment of salt slags and black drosses containing dangerous substances | Hazardous | High |
| 10 03 30wastes from treatment of salt slags and black drosses other than those mentioned in 10 03 29 | Non-Hazardous | Medium |
| 10 03 99wastes not otherwise specified | Non-Hazardous | High |
| 10 04 01\*slag from primary and secondary production | Hazardous | High |
| 10 04 02\*dross and skimmings from primary and secondary production | Hazardous | High |
| 10 04 03\*calcium arsenate | Hazardous | High |
| 10 04 04\*flue-gas dust | Hazardous | High |
| 10 04 05\*other particulates and dust | Hazardous | High |
| 10 04 06\*solid wastes from gas treatment | Hazardous | High |
| 10 04 07\*sludges and filter cakes from gas treatment | Hazardous | High |
| 10 04 09\*wastes from cooling-water treatment containing oil | Hazardous | High |
| 10 04 10 wastes from cooling-water treatment other than those mentioned in 10 04 09 | Non-Hazardous | Medium |
| 10 04 99wastes not otherwise specified | Non-Hazardous | High |
| 10 05 01slags from primary and secondary production | Non-Hazardous | Medium |
| 10 05 03\*flue-gas dust | Hazardous | High |
| 10 05 04other particulates and dust | Non-Hazardous | Medium |
| 10 05 05\*solid waste from gas treatment | Hazardous | High |
| 10 05 06\*sludges and filter cakes from gas treatment | Hazardous | High |
| 10 05 08\*wastes from cooling water treatment containing oil | Hazardous | High |
| 10 05 09wastes from cooling water treatment other than those mentioned in 10 05 08 | Non-Hazardous | Medium |
| 10 05 10\*dross and skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities | Hazardous | High |
| 10 05 11dross and skimmings other than those mentioned in 10 05 10 | Non-Hazardous | Medium |
| 10 05 99wastes not otherwise specified | Non-Hazardous | High |
| 10 06 01slags from primary and secondary production | Non-Hazardous | Medium |
| 10 06 02 dross and skimmings from primary and secondary production | Non-Hazardous | Medium |
| 10 06 03\*flue-gas dust | Hazardous | High |
| 10 06 04 other particulates and dust | Non-Hazardous | Medium |
| 10 06 06\*solid wastes from gas treatment | Hazardous | High |
| 10 06 07\*sludges and filter cakes from gas treatment | Hazardous | High |
| 10 06 09\*wastes from cooling-water treatment containing oil | Hazardous | High |
| 10 06 10wastes from cooling-water treatment other than those mentioned in 10 06 09 | Non-Hazardous | Medium |
| 10 06 99wastes not otherwise specified | Non-Hazardous | High |
| 10 07 01slags from primary and secondary production | Non-Hazardous | Medium |
| 10 07 02dross and skimmings from primary and secondary production | Non-Hazardous | Medium |
| 10 07 03solid wastes from gas treatment | Non-Hazardous | Medium |
| 10 07 04other particulates and dust | Non-Hazardous | Medium |
| 10 07 05sludges and filter cakes from gas treatment | Non-Hazardous | Medium |
| 10 07 07\*wastes from cooling-water treatment containing oil | Hazardous | High |
| 10 07 08wastes from cooling-water treatment other than those mentioned in 10 07 07 | Non-Hazardous | Medium |
| 10 07 99 wastes not otherwise specified | Non-Hazardous | Medium |
| 10 08 04particulates and dust | Non-Hazardous | Medium |
| 10 08 08\*salt slag from primary and secondary production | Hazardous | High |
| 10 08 09other slags | Non-Hazardous | Medium |
| 10 08 10\*dross and skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities | Hazardous | High |
| 10 08 11dross and skimmings other than those mentioned in 10 08 10 | Non-Hazardous | Medium |
| 10 08 12\*tar-containing wastes from anode manufacture | Hazardous | High |
| 10 08 13carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 | Non-Hazardous | Medium |
| 10 08 14anode scrap | Non-Hazardous | Medium |
| 10 08 15flue-gas dust containing dangerous substances | Hazardous | High |
| 10 08 16\*flue-gas dust other than those mentioned in 10 08 15 | Non-Hazardous | Medium |
| 10 08 17sludges and filter cakes from flue-gas treatment containing dangerous substances | Non-Hazardous | Medium |
| 10 08 18\*sludges and filter cakes from flue-gas treatment other than those mentioned in 10 08 17 | Non-Hazardous | Medium |
| 10 08 19wastes from cooling-water treatment containing oil | Hazardous | High |
| 10 08 20\*wastes from cooling-water treatment other than those mentioned in 10 08 19 | Non-Hazardous | Medium |
| 10 08 99wastes not otherwise specified | Non-Hazardous | High |
| 10 09 03furnace slag | Non-Hazardous | Medium |
| 10 09 05\*casting cores and moulds which have not undergone pouring containing dangerous substances | Hazardous | High |
| 10 09 06casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 | Non-Hazardous | Medium |
| 10 09 07\*casting cores and moulds which have undergone pouring containing dangerous substances | Hazardous | High |
| 10 09 08casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 | Non-Hazardous | Medium |
| 10 09 09\*flue-gas dust containing dangerous substances | Hazardous | High |
| 10 09 10flue-gas dust other than those mentioned in 10 09 09 | Non-Hazardous | Medium |
| 10 09 11\*other particulates containing dangerous substances | Hazardous | High |
| 10 09 12 other particulates other than those mentioned in 10 09 11 | Non-Hazardous | Medium |
| 10 09 13\*waste binders containing dangerous substances | Hazardous | High |
| 10 09 14 waste binders other than those mentioned in 10 09 13 | Non-Hazardous | Medium |
| 10 09 15\*waste crack-indicating agent containing dangerous substances | Hazardous | High |
| 10 09 16waste crack indicatingsubstances other than those mentioned in 10 09 15 | Non-Hazardous | Medium |
| 10 09 99waste not otherwise specified | Non-Hazardous | High |
| 10 10 03furnace slag | Non-Hazardous | Medium |
| 10 10 05\*casting cores and moulds which have not undergone pouring, containing dangerous substances | Hazardous | High |
| 10 10 06casting cores and moulds which have not undergone pouring other than those mentioned in 10 10 05 | Non-Hazardous | Medium |
| 10 10 07\*casting cores and moulds which have undergone pouring, containing dangerous substances | Hazardous | High |
| 10 10 08casting cores and moulds which have undergone pouring other than those mentioned in 10 10 07 | Non-Hazardous | Medium |
| 10 10 09\*flue-gas dust containing dangerous substances | Hazardous | High |
| 10 10 10flue-gas dust other than those mentioned in 10 10 09 | Non-Hazardous | Medium |
| 10 10 11\*other particulates containing dangerous substances | Hazardous | High |
| 10 10 12other particulates other than those mentioned on 10 10 10 | Non-Hazardous | Medium |
| 10 10 13\*waste binders containing dangerous substances | Hazardous | High |
| 10 10 14waste binders other than those mentioned in 10 10 13 | Non-Hazardous | Medium |
| 10 10 15\*waste crack-indicating agent containing dangerous substances | Hazardous | High |
| 10 10 16waste crack-indicating agent other than those mentioned in 10 10 15 | Non-Hazardous | Medium |
| 10 10 99wastes not otherwise specified | Non-Hazardous | High |
| 10 11 03waste glass-based fibrous materials | Inert | Low |
| 10 11 05particulates and dust | Non-Hazardous | Medium |
| 10 11 09\*waste preparation mixture before thermal processing, containing dangerous substances | Hazardous | High |
| 10 11 10waste preparation mixture before thermal processing other than those mentioned in 10 11 09 | Non-Hazardous | Medium |
| 10 11 11\*waste glass in small particles and glass powder containing metals (e.g. cathode ray tubes) | Hazardous | High |
| 10 11 12waste glass other than those mentioned in 10 11 11 | Non-Hazardous | Medium |
| 10 11 13\*glass-polishing and grinding sludge containing dangerous substances | Hazardous | High |
| 10 11 14glass-polishing and grinding sludge other than those mentioned in 10 11 13 | Non-Hazardous | Medium |
| 10 11 15\*solid wastes from flue-gas treatment containing dangerous substances | Hazardous | High |
| 10 11 16solid wastes from flue-gas treatment other than those mentioned in 10 11 15 | Non-Hazardous | Medium |
| 10 11 17\*sludges and filter cakes from flue-gas treatment containing dangerous substances | Hazardous | High |
| 10 11 18sludges and filter cakes from flue-gas treatment other than those mentioned in 10 11 17 | Non-Hazardous | Medium |
| 10 11 19\*solid wastes from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 10 11 20solid wastes from on-site effluent treatment other than thosementioned in 10 11 19 | Non-Hazardous | Medium |
| 10 11 99wastes not otherwise specified | Non-Hazardous | High |
| 10 12 01waste preparation mixture before thermal processing | Non-Hazardous | Medium |
| 10 12 03particulates and dust | Non-Hazardous | Medium |
| 10 12 05sludges and filter cakes from gas treatment | Non-Hazardous | Medium |
| 10 12 06discarded moulds | Non-Hazardous | Medium |
| 10 12 08waste ceramics, bricks, tiles and construction products (after thermal processing) | Non-Hazardous | Medium |
| 10 12 09\*solid wastes from gas treatment containing dangerous substances | Hazardous | High |
| 10 12 10solid waste from gas treatment other than those mentioned in 10 12 09 | Non-Hazardous | Medium |
| 10 12 11\*wastes from glazing containing heavy metals | Hazardous | High |
| 10 12 12wastes from glazing other than those mentioned in 10 12 11 | Non-Hazardous | Medium |
| 10 12 13sludge from on-site effluent treatment | Non-Hazardous | Medium |
| 10 12 99wastes not otherwise specified | Non-Hazardous | Medium |
| 10 13 01waste preparation mixture before thermal processing | Non-Hazardous | Medium |
| 10 13 04wastes from calcination and hydration of lime | Non-Hazardous | Medium |
| 10 13 06particulates and dust (except10 13 12 and 10 13 13) | Non-Hazardous | Medium |
| 10 13 07sludges and filter cakes from gas treatment | Non-Hazardous | Medium |
| 10 13 09\*wastes from asbestos-cement manufacture containing asbestos | Hazardous | High |
| 10 13 10wastes from asbestos-cement manufacture other than those mentioned in 10 13 09 | Non-Hazardous | Medium |
| 10 13 11wastes from cement-based composite materials other than those mentioned in 10 13 09 and 10 13 10 | Non-Hazardous | Medium |
| 10 13 12\*solid wastes from gas treatment containing dangerous substances | Hazardous | High |
| 10 13 13solid wastes from gas treatment other than those mentioned in 10 13 12 | Non-Hazardous | Medium |
| 10 13 14waste concrete and concrete sludge | Non-Hazardous | Medium |
| 10 13 99wastes not otherwise specified | Non-Hazardous | Medium |
| 10 14 01\*waste from gas cleaning containing mercury | Hazardous | High |
| 11 01 05\*pickling acids | Hazardous | High |
| 11 01 06\*acids not otherwise specified | Hazardous | High |
| 11 01 07\*pickling bases | Hazardous | High |
| 11 01 08\*phosphatising sludges | Hazardous | High |
| 11 01 09\*sludges and filter cakes containing dangerous substances | Hazardous | High |
| 11 01 10sludges and filter cakes other than those mentioned in 11 01 09 | Non-Hazardous | Medium |
| 11 01 11\*aqueous rinsing liquids containing dangerous substances | Hazardous | High |
| 11 01 12aqueous rinsing liquids other than those mentioned in 11 01 11 | Non-Hazardous | Medium |
| 11 01 13\*degreasing wastes containing dangerous substances | Hazardous | High |
| 11 01 14degreasing wastes other than those mentioned in 11 01 13 | Non-Hazardous | Medium |
| 11 01 15\*eluate and sludges from membrane systems or ion exchange systems containing dangerous substances | Hazardous | High |
| 11 01 16\*saturated or spent ion exchange resins | Hazardous | High |
| 11 01 98\*other wastes containing dangerous substances | Hazardous | High |
| 11 01 99\*waste not otherwise specified | Hazardous | High |
| 11 02 02\*sludges from zinc hydrometallurgy (including jarosite, goethite) | Hazardous | High |
| 11 02 03wastes from production of anodes for aqueous electrolytical processes | Non-Hazardous | Medium |
| 11 02 05\*wastes from copper hydrometallurgy processes containingdangerous substances | Hazardous | High |
| 11 02 06wastes from copper hydrometallurgy processes other than those mentioned in 11 02 05 | Non-Hazardous | Medium |
| 11 02 07\*other wastes containing dangerous substances | Hazardous | High |
| 11 02 99wastes not otherwise specified | Non-Hazardous | High |
| 11 03 01\*wastes containing cyanide | Hazardous | High |
| 11 03 02\*other wastes | Hazardous | High |
| 11 05 01hard zinc | Non-Hazardous | Medium |
| 11 05 02zinc ash | Non-Hazardous | Medium |
| 11 05 03\*solid wastes from gas treatment | Hazardous | High |
| 11 05 04\*spent flux | Hazardous | High |
| 11 05 99wastes not otherwise specified | Non-Hazardous | High |
| 12 01 01ferrous metal filings and turnings | Non-Hazardous | Medium |
| 12 01 02ferrous metal dust and particles | Non-Hazardous | Medium |
| 12 01 03non-ferrous metal filings and turnings | Non-Hazardous | Medium |
| 12 01 04non-ferrous metal dust and particles | Non-Hazardous | Medium |
| 12 01 05plastic shavings and turnings | Non-Hazardous | Medium |
| 12 01 06\*mineral-based machining oils containing halogens (except emulsions and solutions) | Hazardous | High |
| 12 01 07\*mineral-based machining oils free of halogens (except emulsions and solutions) | Hazardous | High |
| 12 01 08\*machining emulsions and solutions containing halogens | Hazardous | High |
| 12 01 09\*machining emulsions and solutions free of halogens | Hazardous | High |
| 12 01 10\*synthetic machining oils | Hazardous | High |
| 12 01 12\*spent waxes and fats | Hazardous | High |
| 12 01 13welding wastes | Non-Hazardous | Medium |
| 12 01 14\*machining sludges containing dangerous substances | Hazardous | High |
| 12 01 15machining sludges other than those mentioned in 12 01 14 | Non-Hazardous | Medium |
| 12 01 16\*waste blasting material containing dangerous substances | Hazardous | High |
| 12 01 17waste blasting materials other than those mentioned in 12 01 16 | Non-Hazardous | Medium |
| 12 01 18\*metal sludge (grinding, honing and lapping sludge) containing oil | Hazardous | High |
| 12 01 19\*readily biodegradable machining oil | Hazardous | High |
| 12 01 20\*spent grinding bodies and grinding materials containing dangerous substances | Hazardous | High |
| 12 01 21spent grinding bodies and grinding materials other than those mentioned in 12 01 20 | Non-Hazardous | Medium |
| 12 01 99wastes not otherwise specified | Non-Hazardous | High |
| 12 03 01\*aqueous washing liquids | Hazardous | High |
| 12 03 02\*steam degreasing wastes | Hazardous | High |
| 13 01 01\*hydraulic oils, containingPCBs | Hazardous | High |
| 13 01 04\*chlorinated emulsions | Hazardous | High |
| 13 01 05\*non-chlorinated emulsions | Hazardous | High |
| 13 01 09\*mineral-based chlorinated hydraulic oils | Hazardous | High |
| 13 01 10\*mineral-based non-chlorinated hydraulic oils | Hazardous | High |
| 13 01 11\*synthetic hydraulic oils | Hazardous | High |
| 13 01 12\*readily biodegradable hydraulic oils | Hazardous | High |
| 13 01 13\*other hydraulic oils | Hazardous | High |
| 13 02 04\*mineral-based chlorinated engine, gear and lubricating oils | Hazardous | High |
| 13 02 05\*mineral-based non-chlorinated engine, gear and lubricating oils | Hazardous | High |
| 13 02 06\*synthetic engine, gear and lubricating oils | Hazardous | High |
| 13 02 07\*readily biodegradable engine, gear and lubricating oils | Hazardous | High |
| 13 02 08\*other engine, gear and lubricating oils | Hazardous | High |
| 13 03 01\*insulating or heat transmission oils containing PCBs | Hazardous | High |
| 13 03 06\*mineral-based chlorinated insulating and heat transmission oils otherthan those mentioned in 13 03 01 | Hazardous | High |
| 13 03 07\*mineral-based non-chlorinated insulating and heat transmission oils | Hazardous | High |
| 13 03 08\*synthetic insulating and heat transmission oils | Hazardous | High |
| 13 03 09\*readily biodegradable insulating and heat transmission oils | Hazardous | High |
| 13 03 10\*other insulating and heat transmission oils | Hazardous | High |
| 13 04 01\*bilge oils from inland navigation | Hazardous | High |
| 13 04 02\*bilge oils from jetty sewers | Hazardous | High |
| 13 04 03\*bilge oils from other navigation | Hazardous | High |
| 13 05 01\*solids from grit chambers and oil/water separators | Hazardous | High |
| 13 05 02\*sludges from oil/water separators | Hazardous | High |
| 13 05 03\*interceptor sludges | Hazardous | High |
| 13 05 06\*oil from oil/water separators | Hazardous | High |
| 13 05 07\*oily water from oil/water separators | Hazardous | High |
| 13 05 08\*mixtures of wastes from grit chambers and oil/water separators | Hazardous | High |
| 13 07 01\*fuel oil and diesel | Hazardous | High |
| 13 07 02\*petrol | Hazardous | High |
| 13 07 03\*other fuels (including mixtures) | Hazardous | High |
| 13 08 01\*desalter sludges or emulsions | Hazardous | High |
| 13 08 02\*other emulsions | Hazardous | High |
| 13 08 99\*wastes not otherwise specified | Hazardous | High |
| 14 06 01\*chlorofluorocarbons, HCFC,HFC | Hazardous | High |
| 14 06 02\*other halogenated solvents and solvent mixtures | Hazardous | High |
| 14 06 03\*other solvents and solvent mixtures | Hazardous | High |
| 14 06 04\*sludges or solid wastes containing halogenated solvents | Hazardous | High |
| 14 06 05\*sludges or solid wastes containing other solvents | Hazardous | High |
| 15 01 01paper and cardboard packaging | Non-Hazardous | Medium |
| 15 01 02plastic packaging | Non-Hazardous | Medium |
| 15 01 03wooden packaging | Non-Hazardous | Medium |
| 15 01 04metallic packaging | Non-Hazardous | Medium |
| 15 01 05composite packaging | Non-Hazardous | Medium |
| 15 01 06mixed packaging | Non-Hazardous | Medium |
| 15 01 07glass packaging | Inert | Low |
| 15 01 09textile packaging | Non-Hazardous | Medium |
| 15 01 10\*packaging containing residues of or contaminated by dangerous substances | Hazardous | High |
| 15 01 11\*metallic packaging containing a dangerous solid porous matrix (for example asbestos), including empty pressure containers | Hazardous | High |
| 15 02 02\*absorbents, filter materials (including oil filters not otherwise specified) wiping cloths, protective clothing contaminated by dangerous substances | Hazardous | High |
| 15 02 03absorbents, filter materials, wiping cloths and protective clothing otherthan those mentioned in 15 02 02 | Non-Hazardous | Medium |
| 16 01 03end-of-life tyres | Non-Hazardous | Medium |
| 16 01 04\*end-of-life vehicles | Hazardous | High |
| 16 01 06end-of-life vehicles, containing neither liquids nor other hazardous components | Non-Hazardous | Medium |
| 16 01 07\*oil filters | Hazardous | High |
| 16 01 08\*components containing mercury | Hazardous | High |
| 16 01 09\*components containing PCBs | Hazardous | High |
| 16 01 10\*explosive components (e.g. air bags) | Hazardous | High |
| 16 01 11\*brake pads containing asbestos | Hazardous | High |
| 16 01 12 brake pads other than those mentioned in 16 01 11 | Non-Hazardous | Medium |
| 16 01 13\*brake fluids | Hazardous | High |
| 16 01 14\*antifreeze fluids containing dangerous substances | Hazardous | High |
| 16 01 15antifreeze fluids other than those mentioned in 16 01 14 | Non-Hazardous | Medium |
| 16 01 16tanks for liquefied gas | Non-Hazardous | Medium |
| 16 01 17ferrous metal | Non-Hazardous | Low |
| 16 01 18non-ferrous metal | Non-Hazardous | Low |
| 16 01 19plastic | Non-Hazardous | Medium |
| 16 01 20glass | Non-Hazardous | Medium |
| 16 01 21\*hazardous components other than those mentioned in 16 01 07 to 16 01 11 and 16 01 13 and 16 01 14 | Hazardous | High |
| 16 01 22 components not otherwise specified | Non-Hazardous | Medium |
| 16 01 99wastes not otherwise specified | Non-Hazardous | High |
| 16 02 09\*transformers and capacitors containing PCBs | Hazardous | High |
| 16 02 10\*discarded equipment containing or contaminated by PCBs other than those mentioned in 16 02 09 | Hazardous | High |
| 16 02 11\*discarded equipment containing chlorofluorocarbons, HCFC, HFC | Hazardous | High |
| 16 02 12\*discarded equipment containing free asbestos | Hazardous | High |
| 16 02 13\*discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12 | Hazardous | High |
| 16 02 14discarded equipment other than those mentioned in 16 02 09 to 16 02 13 | Non-Hazardous | Medium |
| 16 02 15\*hazardous components removed from discarded equipment | Hazardous | High |
| 16 02 16components removed from discarded equipment other than those mentioned in 16 02 15 | Non-Hazardous | Medium |
| 16 03 03\*inorganic wastes containing dangerous substances | Hazardous | High |
| 16 03 04inorganic wastes other than those mentioned in 16 03 03 | Non-Hazardous | Medium |
| 16 03 05\*organic wastes containing dangerous substances | Hazardous | High |
| 16 03 06organic wastes other than those mentioned in 16 03 05 | Non-Hazardous | Medium |
| 16 04 01\*waste ammunition | Hazardous | High |
| 16 04 02\*fireworks wastes | Hazardous | High |
| 16 04 03\*other waste explosives | Hazardous | High |
| 16 05 04\*gases in pressure containers (including halons) containing dangerous substances | Hazardous | High |
| 16 05 05gases in pressure containers other than those mentioned in 16 05 04 | Non-Hazardous | Medium |
| 16 05 06\*laboratory chemicals, consisting of or containing dangerous substances, including mixtures of laboratory chemicals | Hazardous | High |
| 16 05 07\*discarded inorganic chemicals consisting of or containing dangerous substances | Hazardous | High |
| 16 05 08\*discarded organic chemicals consisting of or containing dangerous substances | Hazardous | High |
| 16 05 09discarded chemicals other than those mentioned in 16 05 06, 16 05 07 or 16 05 08 | Non-Hazardous | Medium |
| 16 06 01\*lead batteries | Hazardous | High |
| 16 06 02\*Ni-Cd batteries | Hazardous | High |
| 16 06 03\*mercury-containing batteries | Hazardous | High |
| 16 06 04alkaline batteries | Non-Hazardous | Medium |
| 16 06 05 other batteries and accumulators | Non-Hazardous | Medium |
| 16 06 06\*separately collected electrolyte from batteries and accumulators | Hazardous | High |
| 16 07 08\*wastes containing oil | Hazardous | High |
| 16 07 09\*wastes containing other dangerous substances | Hazardous | High |
| 16 07 99wastes not otherwise specified | Non-Hazardous | High |
| 16 08 01spent catalysts containing gold, silver, rhenium, rhodium, palladium, iridium or platinum (except 16 08 07) | Non-Hazardous | Medium |
| 16 08 02\*spent catalysts containing dangerous transition metals or dangerous transition metal compounds | Hazardous | High |
| 16 08 03spent catalysts containing transition metals or transition metal compounds not otherwise specified | Non-Hazardous | Medium |
| 16 08 04spent fluid catalytic cracking catalysts (except 16 08 07) | Non-Hazardous | Medium |
| 16 08 05\*spent catalysts containing phosphoric acid | Hazardous | High |
| 16 08 06\*spent liquids used as catalysts | Hazardous | High |
| 16 08 07\*spent catalysts contaminated with dangerous substances | Hazardous | High |
| 16 09 01\*permanganates, e.g.potassium permanganates | Hazardous | High |
| 16 09 02\*chromates, e.g. potassium chromate, potassium or sodium dichromate | Hazardous | High |
| 16 09 03\*peroxides, e.g. hydrogen peroxide | Hazardous | High |
| 16 09 04\*oxidising substances not otherwise specified | Hazardous | High |
| 16 10 01\*aqueous liquid wastes containing dangerous substances | Hazardous | High |
| 16 10 02aqueous liquid wastes other than those mentioned in 16 10 01 | Non-Hazardous | Medium |
| 16 10 03\*aqueous concentrates containing dangerous substances | Hazardous | High |
| 16 10 04aqueous concentrates other than those mentioned in 16 10 03 | Non-Hazardous | Medium |
| 16 11 01\*carbon-based linings and refractories from metallurgical processes containing dangerous substances | Hazardous | High |
| 16 11 02carbon-based linings and refractories from metallurgical processes other than those mentioned in 16 11 01 | Non-Hazardous | Medium |
| 16 11 03\*other linings and refractories from metallurgical processes containing dangerous substances | Hazardous | High |
| 16 11 04other linings and refractories from metallurgical processes other than those mentioned in 16 11 03 | Non-Hazardous | Medium |
| 16 11 05\*linings and refractories from non-metallurgical processes containing dangerous substances | Hazardous | High |
| 16 11 06linings and refractories from non-metallurgical processes other than those mentioned in 16 11 05 | Non-Hazardous | Medium |
| 17 01 01concrete | Non-Hazardous | Medium |
| 17 01 02bricks | Inert | Low |
| 17 01 03tiles and ceramics | Inert | Low |
| 17 01 06\*mixtures of, or separate fractions of concrete, bricks tiles and ceramics containing dangerous substances | Hazardous | High |
| 17 01 07mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06 | Inert | Low |
| 17 02 01wood | Non-Hazardous | Medium |
| 17 02 02glass | Inert | Low |
| 17 02 03plastic | Non-Hazardous | Medium |
| 17 02 04\*glass, plastic and wood containing or contaminated with substances | Hazardous | High |
| 17 03 01\*bituminous mixtures containing coal tar | Hazardous | High |
| 17 03 02bituminous mixtures other than those mentioned in 17 03 01 | Non-Hazardous | Medium |
| 17 03 03\*coal tar and tarred products | Hazardous | High |
| 17 04 01copper, bronze, brass | Non-Hazardous | Low |
| 17 04 02aluminium | Non-Hazardous | Low |
| 17 04 03lead batteries | Non-Hazardous | Medium |
| 17 04 04zinc | Non-Hazardous | Low |
| 17 04 05iron and steel | Non-Hazardous | Low |
| 17 04 06tin | Non-Hazardous | Low |
| 17 04 07mixed metals | Non-Hazardous | Low |
| 17 04 09\*metal waste contaminated with dangerous substances | Hazardous | High |
| 17 04 10\*cables containing oil, coal tar and other dangerous substances | Hazardous | High |
| 17 04 11cables other than those mentioned in 17 04 10 | Non-Hazardous | Medium |
| 17 05 03\*soil and stones containing dangerous substances | Hazardous | High |
| 17 05 04soil and stones other than those mentioned in 17 05 03 | Inert | Low |
| 17 05 05\*dredging spoil containing dangerous substances | Hazardous | High |
| 17 05 06dredging spoil other than those mentioned in 17 05 05 | Non-Hazardous | Medium |
| 17 05 07\*track ballast containing dangerous substances | Hazardous | High |
| 17 05 08track ballast other than those mentioned in 17 05 07 | Non-Hazardous | Medium |
| 17 06 01\*insulating materials containing asbestos | Hazardous | High |
| 17 06 03\*other insulating materials consisting of or containing dangerous materials | Hazardous | High |
| 17 06 04insulating materials other than those mentioned in 17 06 01 and 17 06 03 | Non-Hazardous | Medium |
| 17 06 05\*construction materials containing asbestos | Hazardous | High |
| 17 08 01\*gypsum-based construction materials contaminated with dangerous substances | Hazardous | High |
| 17 08 02gypsum-based construction materials other than those mentioned in 17 08 01 | Non-Hazardous | Medium |
| 17 09 01\*construction and demolition wastes containing mercury | Hazardous | High |
| 17 09 02\*construction and demolition wastes containing PCB (e.g. PCB containing sealants, PCB-containing resin-based floorings, PCB-containing sealed glazing units, PCB-containing capacitors | Hazardous | High |
| 17 09 03\*other construction and demolition wastes (including mixed wastes) containing dangerous substances | Hazardous | High |
| 17 09 04mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03 | Non-Hazardous | Medium |
| 18 01 01sharps (except 18 01 03) | Non-Hazardous | Medium |
| 18 01 02body parts and organsincluding blood bags and blood preserves (except 18 01 03) | Non-Hazardous | Medium |
| 18 01 03\*wastes whose collection anddisposal is subject to specialrequirements to prevent infection (e.g. dressings, plaster casts, linen, disposable clothing, nappies) | Hazardous | High |
| 18 01 04wastes whose collection and disposal is not subject to special requirements to prevent infection | Non-Hazardous | Medium |
| 18 01 06\*chemicals consisting of or containing dangerous substances | Hazardous | High |
| 18 01 07chemicals other than those mentioned in 18 01 06 | Non-Hazardous | Medium |
| 18 01 08\*cytotoxic and cytostatic medicines | Hazardous | High |
| 18 01 09medicines other than those mentioned in 18 01 08 | Non-Hazardous | Medium |
| 18 01 10\*amalgam waste from dental care | Hazardous | High |
| 18 02 01sharps (except 18 02 02) | Non-Hazardous | Medium |
| 18 02 02\*wastes whose collection anddisposal is subject to specialrequirements to prevent infection | Hazardous | High |
| 18 02 03wastes whose collection and disposal is not subject to special requirements to prevent infection | Non-Hazardous | Medium |
| 18 02 05\*chemicals consisting of or containing dangerous substances | Hazardous | High |
| 18 02 06 chemicals other than those mentioned in 18 02 05 | Non-Hazardous | Medium |
| 18 02 07\*cytotoxic and cytostatic medicines | Hazardous | High |
| 18 02 08medicines other than those mentioned in 18 02 07 | Non-Hazardous | Medium |
| 19 01 02 ferrous materials removed from bottom ash | Non-Hazardous | Medium |
| 19 01 05\*filter cake from gas treatment | Hazardous | High |
| 19 01 06\*aqueous liquid wastes from gas treatment and other aqueous liquid wastes | Hazardous | High |
| 19 01 07\*solid wastes from gas treatment | Hazardous | High |
| 19 01 10\*spent activated carbon from flue-gas treatment | Hazardous | High |
| 19 01 11\*bottom ash and slag containing dangerous substances | Hazardous | High |
| 19 01 12bottom ash and slag other than those mentioned in 19 01 11 | Non-Hazardous | Medium |
| 19 01 13\*fly ash containing dangerous substances | Hazardous | High |
| 19 01 14fly ash other than those mentioned in 19 01 13 | Non-Hazardous | Medium |
| 19 01 15\*boiler dust containing dangerous substances | Hazardous | High |
| 19 01 16 boiler dust other than those mentioned in 19 01 15 | Non-Hazardous | Medium |
| 19 01 17\*pyrolysis wastes containing dangerous substances | Hazardous | High |
| 19 01 18pyrolysis wastes other than those mentioned in 19 01 17 | Non-Hazardous | Medium |
| 19 01 19sands from fluidised beds | Non-Hazardous | Medium |
| 19 01 99wastes not otherwise specified | Non-Hazardous | High |
| 19 02 03premixed wastes composed only of non-hazardous wastes | Non-Hazardous | Medium |
| 19 02 04\*premixed wastes composed of at least one hazardous waste | Hazardous | High |
| 19 02 05\*sludges from physico/chemical treatment containing substances | Hazardous | High |
| 19 02 06sludges from physico/chemical treatment other than those mentioned in 19 02 05 | Non-Hazardous | Medium |
| 19 02 07\*oil and concentrates from separation | Hazardous | High |
| 19 02 08\*liquid combustible wastes containing dangerous substances | Hazardous | High |
| 19 02 09\*solid combustible wastes containing dangerous substances | Hazardous | High |
| 19 02 10combustible wastes other than those mentioned in 19 02 08 and 19 02 09 | Non-Hazardous | Medium |
| 19 02 11\*other wastes containing dangerous substances | Hazardous | High |
| 19 02 99 wastes not otherwise mentioned | Non-Hazardous | High |
| 19 03 04\*wastes marked as hazardous, partly stabilised | Hazardous | High |
| 19 03 05stabilised wastes other than those mentioned in 19 03 04 | Non-Hazardous | Medium |
| 19 03 06\*wastes marked as hazardous, solidified | Hazardous | High |
| 19 03 07solidified wastes other than those mentioned in 19 03 06 | Non-Hazardous | Medium |
| 19 04 01vitrified waste | Non-Hazardous | Medium |
| 19 04 02\*fly ash and other flue-gas treatment wastes | Hazardous | High |
| 19 04 03\*non-vitrified solid phase | Hazardous | High |
| 19 04 04 aqueous liquid wastes from vitrified waste tempering | Non-Hazardous | Medium |
| 19 05 01non-composted fraction of municipal and similar wastes | Non-Hazardous | Medium |
| 19 05 02non-composted fraction of animal and vegetable wastes | Non-Hazardous | Medium |
| 19 05 03off-specification compost | Non-Hazardous | Medium |
| 19 05 99wastes not otherwise specified | Non-Hazardous | Medium |
| 19 06 03liquor from anaerobic treatment of municipal waste | Non-Hazardous | Medium |
| 19 06 04digestate from anaerobic treatment of municipal waste | Non-Hazardous | Medium |
| 19 06 05liquor from anaerobic treatment of animal and vegetable waste | Non-Hazardous | Medium |
| 19 06 06digestate from anaerobic treatment of animal and vegetable waste | Non-Hazardous | Medium |
| 19 06 99wastes not otherwise specified | Non-Hazardous | Medium |
| 19 07 02\*landfill leachate containing dangerous substances | Hazardous | High |
| 19 07 03landfill leachate other than those mentioned in 19 07 02 | Non-Hazardous | Medium |
| 19 08 01screenings | Non-Hazardous | Medium |
| 19 08 02waste from de-sanding | Non-Hazardous | Medium |
| 19 08 05sludges from treatment of urban wastewater | Non-Hazardous | Medium |
| 19 08 06\*saturated or spent ion exchange resins | Hazardous | High |
| 19 08 07\*solutions and sludges from regeneration of ion exchangers 19 08 08\* membrane system waste containing heavy metals | Hazardous | High |
| 19 08 08\*membrane system waste containing heavy metals | Hazardous | High |
| 19 08 09grease and oil mixture from oil/water separation containing only edible oil and fats | Non-Hazardous | Medium |
| 19 08 10\*grease and oil mixture from oil/water separation other than thosementioned in 19 08 09 | Hazardous | High |
| 19 08 11\*sludges containing dangerous substances from biological treatment of industrial water | Hazardous | High |
| 19 08 12sludges from biological treatment of industrial wastewater other than those mentioned in 19 08 11 | Non-Hazardous | Medium |
| 19 08 13\*sludges containing dangerous substances from other treatment of industrial wastewater | Hazardous | High |
| 19 08 14 sludges from other treatment of industrial wastewater other than those mentioned in 19 08 13 | Non-Hazardous | Medium |
| 19 08 99wastes not otherwise specified | Non-Hazardous | High |
| 19 09 01solid wastes from primary filtration and screenings | Non-Hazardous | Medium |
| 19 09 02sludges from water clarification | Non-Hazardous | Medium |
| 19 09 03sludges from decarbonation | Non-Hazardous | Medium |
| 19 09 04spent activated carbon | Non-Hazardous | Medium |
| 19 09 05saturated or spent ion exchange resins | Non-Hazardous | Medium |
| 19 09 06solutions and sludges from regeneration of ion exchangers | Non-Hazardous | Medium |
| 19 09 99wastes not otherwise specified | Non-Hazardous | Medium |
| 19 10 01iron and steel waste | Non-Hazardous | Medium |
| 19 10 02non-ferrous waste | Non-Hazardous | Medium |
| 19 10 03\*fluff-light fraction and dust containing dangerous substances | Hazardous | High |
| 19 10 04fluff-light fraction and dust other than those mentioned on 19 10 03 | Non-Hazardous | Medium |
| 19 10 05\*other fraction containing dangerous substances | Hazardous | High |
| 19 10 06other fraction other than those mentioned in 19 10 05 | Non-Hazardous | Medium |
| 19 11 01\*spent filter clays | Hazardous | High |
| 19 11 02\*acid tars | Hazardous | High |
| 19 11 03\*aqueous liquid wastes | Hazardous | High |
| 19 11 04\*wastes from cleaning of fuels with bases | Hazardous | High |
| 19 11 05\*sludges from on-site effluent treatment containing dangerous substances | Hazardous | High |
| 19 11 06sludges from on-site effluent treatment other than those mentioned in 19 11 05 | Non-Hazardous | Medium |
| 19 11 07\*wastes from flue-gas cleaning | Hazardous | High |
| 19 11 99wastes not otherwise specified | Non-Hazardous | High |
| 19 12 01paper and cardboard | Non-Hazardous | Medium |
| 19 12 02ferrous metal | Non-Hazardous | Low |
| 19 12 03non-ferrous metal | Non-Hazardous | Low |
| 19 12 04plastic and rubber | Non-Hazardous | Medium |
| 19 12 05 glass | Non-Hazardous | Medium |
| 19 12 06\*wood containing dangerous substances | Hazardous | High |
| 19 12 07wood other than that mentioned in 19 12 06 | Non-Hazardous | Medium |
| 19 12 08textiles | Non-Hazardous | Medium |
| 19 12 09minerals (e.g. sand, stones) | Non-Hazardous | Medium |
| 19 12 10combustible waste (refuse derived fuel) | Non-Hazardous | Medium |
| 19 12 11\*other wastes (including mixtures of materials) from mechanical treatment of waste containing dangerous substances | Hazardous | High |
| 19 12 12other wastes (including mixtures of materials) from mechanical treatment of waste other than those mentioned in 19 12 11 | Non-Hazardous | Medium |
| 19 13 01\*solid wastes from soil remediation containing dangerous substances | Hazardous | High |
| 19 13 02solid wastes from soil remediation other than those mentioned in 19 13 01 | Non-Hazardous | Medium |
| 19 13 03\*sludges from soil remediation containing dangerous substances | Hazardous | High |
| 19 13 04sludges from soil remediation other than those mentioned in 19 13 03 | Non-Hazardous | Medium |
| 19 13 05\*sludges from groundwater remediation containing dangerous substances | Hazardous | High |
| 19 13 06sludges from groundwater remediation other than those mentioned on 19 13 05 | Non-Hazardous | Medium |
| 19 13 07\*aqueous liquid wastes and aqueous concentrates from groundwater remediation containing dangerous substances | Hazardous | High |
| 19 13 08aqueous liquid wastes and aqueous concentrates from groundwater remediation other than those mentioned in 19 13 07 | Non-Hazardous | Medium |
| 20 01 01paper and cardboard | Non-Hazardous | Medium |
| 20 01 02glass | Inert | Low |
| 20 01 08biodegradable kitchen and canteen waste | Non-Hazardous | Medium |
| 20 01 10clothes | Non-Hazardous | Medium |
| 20 01 11textiles | Non-Hazardous | Medium |
| 20 01 13\*solvents | Hazardous | High |
| 20 01 14\*acids | Hazardous | High |
| 20 01 15\*alkalines | Hazardous | High |
| 20 01 17\*Photo-chemicals | Hazardous | High |
| 20 01 19\*pesticides | Hazardous | High |
| 20 01 21\*fluorescent tubes and other mercury-containing waste | Hazardous | High |
| 20 01 23\*discarded equipment containing chlorofluorocarbons | Hazardous | High |
| 20 01 25edible oil and fat | Non-Hazardous | Medium |
| 20 01 26\*oil and fat other than those mentioned in 20 01 25 | Hazardous | High |
| 20 01 27\*paint, inks, adhesives and resins containing dangerous substances | Hazardous | High |
| 20 01 28paint, inks, adhesives and resins other than those mentioned in 20 01 27 | Non-Hazardous | Medium |
| 20 01 29\*detergents containing dangerous substances | Hazardous | High |
| 20 01 30detergents other than those mentioned in 20 01 29 | Non-Hazardous | Medium |
| 20 01 31\*cytotoxic and cytostatic medicines | Hazardous | High |
| 20 01 32medicines other than those mentioned in 20 01 31 | Non-Hazardous | Medium |
| 20 01 33\*batteries and accumulators included in 16 06 01, 16 06 02 or 16 0603 and unsorted batteries and accumulators containing these batteries | Hazardous | High |
| 20 01 34batteries and accumulators other than those mentioned in 20 01 33 | Non-Hazardous | Medium |
| 20 01 35\*discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components | Hazardous | High |
| 20 01 36discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01 23 and 20 01 35 | Non-Hazardous | Medium |
| 20 01 37\*wood containing dangerous substances | Hazardous | High |
| 20 01 38wood other than that mentioned on 20 01 37 | Non-Hazardous | Medium |
| 20 01 39plastics | Non-Hazardous | Medium |
| 20 01 40metals | Non-Hazardous | Low |
| 20 01 41wastes from chimney sweeping | Non-Hazardous | Medium |
| 20 01 99other fractions not otherwise specified | Non-Hazardous | Medium |
| 20 02 01biodegradable waste | Non-Hazardous | Medium |
| 20 02 02soil and stones | Inert | Low |
| 20 02 03other non-biodegradable wastes | Non-Hazardous | Medium |
| 20 03 01mixed municipal waste | Non-Hazardous | Medium |
| 20 03 02waste from markets | Non-Hazardous | Medium |
| 20 03 03street-cleaning residues | Non-Hazardous | Medium |
| 20 03 04septic tank sludge | Non-Hazardous | Medium |
| 20 03 06waste from sewage cleaning | Non-Hazardous | Medium |
| 20 03 07bulky waste | Non-Hazardous | Medium |
| 20 03 99municipal wastes not otherwise specified | Non-Hazardous | Medium |

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1. IPPC H1 - Horizontal Guidance Note: Assessment & Appraisal of BAT [↑](#footnote-ref-2)
2. For Marine Fish Farm SPRI returns for Nitrogen. The SPRI calculation uses a formula based on previous work. We have reduced the nitrogen released by 23 %. The longer-term solution will be to refine the SPRI calculation for future submissions.

 [↑](#footnote-ref-3)