Bilag 1 Klassifikation af residualer (SEEA 2000)

1. Solid waste

- 1.1 Chemical waste
- Radioactive waste 1.2
- 1.3 Infectious biological waste (human health care etc.)
- 1.4 Metal waste
- 1.5 Non-metallic waste
 - 1.5.1 paper waste
 - 1.5.2 glass waste
 - 1.5.3 rubber waste
 - 1.5.4 plastic waste
 - 1.5.5 other
 - Discarded equipment
- 1.6 Slurry and manure 1.7
- Animal and vegetable waste 1.8
- Mixed ordinary wastes 1.9
- 1.10 Common sludges
- 1.11 Mineral wastes
- 1.12 Stabilised waste
- 1.13 Other waste

2. Emissions to air

- Carbon dioxide (CO₂) 2.1
- Emissions of acidifying substances 2.2
 - Ammonia (NH.) 2.2.1
 - 2.2.2 Nitrogen oxides (as NO₂)
 - 2.2.3 Sulphur oxides (as SO.)
- 2.3 Metal compounds
 - Cadmium compounds (as Cd) 2.3.1
 - Chromium compounds (as Cr) 2.3.2
 - 2.3.3 Other (as Cu, Hg, Ni, Zn etc.)
- 2.4 Organic compounds
 - 2.4.1 NMVOC
 - 2.4.2 Methane (CH₄)
 - 2.4.3 Aromatics
 - (benzene, dioxins, phenols, methane etc.)
- 2.5 Other residuals
 - 2.5.1 Asbestos
 - 2.5.2 Carbon oxides (CO)
 - 2.5.3 Chlorides
 - 2.5.4 Nitrous oxides (N₂O)
 - 2.5.5 Particles
 - 2.5.6 Other

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3. **Emissions to water**

- 3.1 Eutrophicating substances
 - Nitrogen compounds (as N) 3.1.1
 - 3.1.2 Phosphor compounds (as P)
- 3.2 Metal compounds
 - Cadmium compounds (as Cd) 3.2.1
 - 3.2.2 Chromium compounds (as Cr)
 - 3.2.3 Other (as Cu, Hg, Ni, Zn etc.)
- Organic compounds 3.3
 - 3.3.1 NMVOC 3.3.2
 - VOC
 - 3.3.3 Aromatics
 - (benzene, dioxins, phenols,
 - methane etc.)
- 3.4 Other residuals
 - Chlorides 3.4.1
 - 3.4.2 Cyanides
 - Fluorides 3.4.3
 - 3.4.4 Other compounds
- 4. Dissipative use of products and dissipative losses
 - 4.1 Dissipative use of products
 - Dissipative use on agricultural land 4.1.1 (fertiliser, etc.)
 - 4.1.2 Dissipative use on roads (thawing and grit materials)
 - 4.1.3 Dissipative use of other kind
 - Dissipative losses 4.2
 - 4.2.1 Abrasion (tyres, etc.)
 - 4.2.2 Accidents with chemicals 4.2.3
 - Erosion and corrosion of
 - infrastructures (roads, etc.)

Returned Water and memorandum items for mass 5. balancing

- 5.1 Returned water
- 5.2 Water vapour from combustion (H₂O)
 - From water (H₂O) contents of fuels 5.2.1 5.2.2 From hydrogen (H) contents of fuels
- 5.3 Water evaporation from products
- 5.4 Respiration of humans and livestock (CO, and water vapour)

Bilag 2 Klassifikation af naturressourcer og andre miljøaktiver (SEEA 2000)

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EA.1 Natural Resources
    EA.11 Mineral and energy resources
           EA.111 Fossil fuels (cubic metres, tonnes, tonnes of oil equivalent, joules)
           EA.112 Metallic minerals (tonnes)
           EA.113 Non-metallic minerals (tonnes)
     EA.12 Soil resources (cubic metres, tonnes)
           EA.121 Agricultural
           EA.122 Non-agricultural
    EA.13 Water resources (cubic metres)
           EA.131Surface water
                   EA.1311 In artificial reservoirs
                            EA.13111 For human use
                            EA.13112 For agricultural use
                            EA.13113 For electric power generation
                            EA.13114 For mixed use
                   EA.1312 In natural waterbodies
                            EA.13121 Lakes
                            EA. 13122 Rivers and streams
           EA.132 Groundwater
                   EA.1321 Aquifers
                   EA.1322 Other groundwater
     EA.14 Biological resources
           EA.141 Timber resources (cubic metres, hectares)
                   EA.1411 Cultivated
                   EA.1412 Non-cultivated
           EA.142 Crop and plant resources, other than timber (cubic metres, tonnes, number)
                   EA.1421 Cultivated
                           EA.14211 Yielding repeat products (vineyards, orchards, etc.)
                           EA.14212 Yielding one-time harvests (crops, etc.)
                   EA.1422 Non-cultivated
           EA.143 Aquatic resources (tonnes, number)
                   EA.1431 Cultivated
                   EA.1432 Non-cultivated
           EA.144 Animal resources, other than aquatic (number)
                   EA.1441 Cultivated
                           EA.14411 Livestock for breeding purposes
                           EA.14412 Livestock for slaughter
                   EA.1442 Non-cultivated
EA.2 Land and surface water (hectares)
              Of which, recreational land
     EA.21 Land underlying buildings and structures
           EA.211 In urban areas
                   EA.2111 For dwellings
                   EA.2112 For non-residential buildings
                   EA.2113 For transportation and utilities
           EA.212 Outside urban areas
                   EA.2121 For dwellings
                           EA.21211 Farm
                           EA.21212 Non-farm
                   EA.2122 For non-residential buildings
                           EA.21221 Farm
                           EA.21222 Non-farm
                   EA.2123 For transportation and utilities
                           EA.21231 Roads
                           EA.21232 Railways
                           EA.21233 Electric power grids
                           EA.21234 Pipelines
    EA.22 Agricultural land and associated surface water
           EA.221Cultivated land
                   EA.2211 For temporary crops
                             Of which, drained
                             Of which, irrigated
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EA.2212 For permanent plantations Of which, drained Of which, irrigated EA.2213 For kitchen gardens EA.2214 Temporarily fallow land EA.222 Pasture land EA.2221 Improved EA.2222 Natural EA.223 Other agricultural land EA.23 Wooded land and associated surface water EA.231 Cultivated timber plantations EA.232 Non-cultivated wooded land EA.2321 Previously harvested EA.2322 Not previously harvested EA.24 Major waterbodies EA.241 Lakes EA.242 Rivers EA.243 Wetlands EA.244 Artificial reservoirs EA.2441 For drinking water EA.2442 For irrigation EA.2443 For electric power generation EA.2444 For multiple purposes EA.25 Other land EA.251 Prairie and grassland EA.252 Tundra EA.253 Sparsely vegetated/Barren land EA.254 Permanent snow and ice EA.3 Ecosystems EA.31 Terrestrial ecosystems EA.311 Urban ecosystems EA.312 Agricultural ecosystems EA.313 Forest ecosystems EA.314 Prairie and grassland ecosystems EA.315 Tundra ecosystems EA.316 Dryland ecosystems EA.317 Other terrestrial ecosystems EA.32 Aquatic ecosystems EA.321 Marine ecosystems EA.322 Coastal ecosystems EA.323 Riverine ecosystems EA.324 Lacustrine ecosystems EA.325 Other aquatic ecosystems EA.33 Atmospheric systems EA.M Memorandum item - Intangible environmental assets EA.M1 Mineral exploration EA.M2 Transferable licences and concessions for the exploitation of natural resources EA.M3 Tradable permits allowing the emission of residuals

EA.M4 Other intangible non-produced environmental assets

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