# 5.B.1 - Biological Treatment of Waste: Composting

# **Short description**

Within NFR category **5.B.1**, <u>ammonia (NH<sub>3</sub>) emissions from composting</u> of organic wastes are reported.

Category Code		м		AD						EF						
5.B.1			CS			NS					CS					
Key Category	NOx	NMVOC	SO2	NH3	PM2_5	PM10	TSP	BC	CO	PB	Cd	Hg	Diox	PAH	НСВ	
5.B.1	-	-	-	-/-	-	-	-	-	-	-	-	-	-	-	-	
<b>T</b> = key source b	y Tre	nd $\mathbf{L} = \mathbf{k}$	ey so	urce l	oy Level											
Methods																
	D			Defa												
				ier 1 / Simple Methodology *												
					ïer 2*											
					ier 3 / Detailed Methodology *											
					CORINAIR											
	CS				ntry Spe	cific										
	Μ			Mod	-											
* as described in					Invento	ry Guio	leboc	)k -	2019	), ir	ו th	e gr	oup s	specif	ic cha	
AD - Data Sour			ty Da	ta												
NS National Stat																
RS Regional Sta																
IS International																
PSPlant Specific dataAsAssociations, business organisations																
		-														
<b>Q</b> specific Ques		aires (or	surv	eys)												
M Model / Modelled C Confidential																
EF - Emission F																
D Default (EME	P Gui	аероок)														
	ific															
CS Country Spec																
PS Plant Specific M Model / Mode		1														
	inea															

Separately collected organic waste (biowaste) from e.g. households, public garden and park service, food industry, restaurants, canteens and from agriculture can be treated in two different ways: aerobic treatment (composting) and anaerobic treatment (biogas production).

The aim of the treatment is the production of compost, leading to the recycling of nutrients and organic matter.

The produced compost is used as fertilizer or soil improver in agriculture or horticulture and also in private gardening. In Germany about two thirds of the organic waste is treated in composting plants and ammonia  $(NH_3)$  is an important emission to air.

# Method

Emissions from composting are not a key source and of minor priority.

#### **Activity Data**

Official statistical data (Statistisches Bundesamt, Fachserie 19, Reihe 1: Abfallentsorgung (Waste management), Table 2.1; <sup>1)</sup>) are used for the estimation. The data are published on a yearly basis with an exception for the actual year of reporting. The activity data for the actual year of reporting are obtained, initially, by carrying the relevant data from the previous year forward, in unchanged form. In the following year, when the actual activity data for the given year becomes available, they replace the data that were carried forward. This procedure has only a very small impact on the total emissions in the relevant current report year.

#### **Emission factors**

The emission factors used for calculating  $NH_3$  emissions are based on emission data from a research project <sup>2</sup>.

## Uncertainties

The AD from Statistisches Bundesamt have an uncertainty of ±2% whereas the uncertainty for the EF is -59/+130% (ibid.).

### Recalculations

When preparing the current inventory data, statistical data are only available for the previous reporting year, as the Federal Statistical Office's waste statistics are one year behind schedule. The current reporting year must therefore be extrapolated on the basis of the previous year. The result of this approach is revised by the correct data in the following year. For this reason, annual recalculations are required for the previous year. Since the resulting recalculation is always very small, it is no longer reported here.

Additionally, in this year's reporting very minor rounding errors in the activity data and a minor transmission error in the CSE for the year 2010 were corrected. A detailed presentation of the resulting recalculation is omitted due to its insignificance.

### **Planned improvements**

Currently no improvements are planned.

<sup>1)</sup> Statistisches Bundesamt, Fachserie FS 19, Reihe 1: Abfallentsorgung; Wiesbaden; URL:

https://www.destatis.de/DE/Publikationen/Thematisch/UmweltstatistischeErhebungen/Abfallwirtschaft/Abfallentsorgung.html <sup>2)</sup> Carsten Cuhls, Birte Mähl, Joachim Clemens; gewitra Ingenieurgesellschaft für Wissenstransfer mbH: Ermittlung der Emissionssituation bei der Verwertung von Bioabfällen;

https://www.umweltbundesamt.de/publikationen/ermittlung-der-emissionssituation-bei-der; im Auftrag des Umweltbundesamtes, April 2015