# 5.D.2 - Industrial Wastewater Handling

# **Short description**

	Category	Code		I I	1ethod			AD			E	F		
5.D.2					T1			NS			[	)		
Met	nod(s) appli	ed												
	D		D	Default										
T1				Tier 1 / Simple Methodology *										
T2				Tier 2*										
				Tier 3 / Detailed Methodology *										
С				CORINAIR										
CS				Country Specific										
М				Model										
* as (	described in t	the EMI	EP/EEA	Emissior	n Invento	ory Gui	deboo	k - 201	.9, in o	catego	ory d	hapte	ers.	
(sou	rce for) Act	ivity D	ata											
	NS			lational S										
RS				Regional Statistics										
	IS			nternatior		stics								
	PS			Plant Specific										
	As			Associations, business organisations										
	Q			specific Questionnaires (or surveys)										
М				Model / Modelled										
С				Confidential										
(sou	rce for) Emi	ission												
	D			Default (EMEP Guidebook)										
	CS			Country Specific										
PS				Plant Specific										
м				Model / Modelled										
С				Confidential										
NOx	NMVOC	<b>SO</b> <sub>2</sub>	NH₃	PM <sub>2.5</sub>	<b>PM</b> <sub>10</sub>	TSP	BC	СО	Pb	Cd	Hg	Diox	PAH	HCE
-	-/-	-	-	-	-	-	-	-	-	-	-	-	-	-
L/- key source by Level only														
-/T key source by Trend only														
L/T key source by both Level and Trend														
-/-  r	no key source for this pollutant													
IE emission of specific pollutant Included Elsewhere (i.e. in another category)														
NE emission of specific pollutant Not Estimated (yet)														
NA specific pollutant not emitted from this source or activity = Not Applicable														
* no analysis done														

In category **5.D.2**, <u>NMVOC emissions</u> from industrial wastewater handling are reported. The industrial section is covered by wastewaters from industrial processes. Main sectors are chemical industries, iron & steel industries, power generation, Food sector, Paper & Cardboard-production and "Other"-Industrial processes.

# Method

Emissions reported under this category are calculated using the Tier 1 approach of the EMEP/EEA Guidebook 2019, where the emission factor (EF) is 15 mg/m<sup>3</sup> wastewater (Part B, 5.D, chap. 3.2.2, Table 3-1, p. 7<sup>1</sup>). This EF is multiplied with the total amount of wastewater (AD) treated in industrial wwt-plants, following the equation:





#### Activity data

Total volumes of treated industrial wastewater are derived by the German statistical agency (Statistisches Bundesamt, Umweltnutzung und Wirtschaft. Tabellen zu den Umweltökonomischen Gesamtrechnungen. Teil 4: Wassereinsatz, Abwasser. Table 7.7<sup>2)</sup>). The availability of the data starts in 1991 with new data for every following year, until 2001. Until then the data source is published on a three-year basis with new data only for the respective year of the update. Missing data are interpolated. Since the Wastewaterstatistic has not been updated since 2016, the data for Chemical Industry and Paper&Cardboard has been extrapolated until 2017 on the basis of an expert judgment, assuming for the Chemical Industry a yearly reduction of 1% and for Paper&Cardboard of 1,5%. For the remaining industries expert-judgement concluded that constant values since 2016 are deemed to be most probable.

#### **Emisson factors**

See method.

It should be noted that the described default emission factor was collected in Turkey for municipal wastewater treatment plants under specific climatic conditions in developing countries. The wastewater characteristics of the considered industries sometimes differ significantly from municipal wastewater.

# Uncertainties

The AD from Statistisches Bundesamt have an uncertainty of  $\pm 3\%$  (normal distribution) whereas the uncertainty for the EF, due to its range (5/50 mg/m<sup>3</sup>), is -70 / +210 % and the distribution lognormal.

# Recalculations

As given above, the activity data for Chemical Industry and Paper & Cardboard have been recalculated according to the following tables:

Table 1: Revised volume of treated wastewater, in [m <sup>3</sup> ]
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			2017	2018	2019	2020
Ра	Chemical Industry	current submission	254,395,036	251,851,086	249,332,575	246,839,249
		previous submission	256,964,683	256,964,683	256,964,683	256,964,683
	mar C. Cardbaard Castar	current submission	196,996,966	194,042,012	191,131,382	188,264,411
	Paper & Cardboard Sector	previous submission	199,996,920	199,996,920	199,996,920	199,996,920

Table 2: Revised TOW, in [kt]

	2017	2018	2019	2020
current submission	1.337	1.323	1.310	1.296
previous submission	1.350	1.350	1.350	1.350

Table 3: Accordingly revised NMVOC emissions, in [kt]

	2017	2018	2019	2020
current submission	12.9152306	12.8327471	12.7513100	12.6709055
previous submission	12.9987747	12.9987747	12.9987747	12.9987747





following chapter 8.1 - Recalculations.

# **Planned improvements**

Currently no improvements are planned.

<sup>1)</sup> EMEP/EEA, 2019: EMEP/EEA air pollutant emission inventory guidebook 2019, Copenhagen, 2019

<sup>2)</sup> Statistisches Bundesamt, Umweltnutzung und Wirtschaft. Tabellen zu den Umweltökonomischen Gesamtrechnungen. Teil

4: Wassereinsatz, Abwasser. Table 7.7