2.L(a) - Handling of Bulk Products

Short description

Under category 2.L(a) - Handling of Bulk Products dust emissions from bulk material handling (loading and unloading) including agricultural bulk materials offsite the fields are reported. Emissions from quarrying and mining of minerals and from point source emissions are excluded.

Methodology

For 1990 to 1996, only simplified estimates without a differentiation of handled materials and products exist. For all following years, emissions are calculated using a tier1 method taking into account detailed data on handled materials and products.

Activity data

Official statistics are of limited use in determining handling of bulk products. There are only transport statistics available providing the amounts of several transported materials.

During a research project carried out by (Müller-BBM) ¹⁾, activity data was derived from primary statistical data from the Federal Statistical Office for Germany (Satistisches Bundesamt, Destatis) and the Federal Motor Transport Authority (Kraftfahrt-Bundesamt, KBA). Here, data on goods transported by railways and ships is gathered by Destatis whereas data for road transport is collected by the KBA.

Here, for all years until 2009, the collection of data for transported goods followed the official **NST/R** (1968) **nomenclature and regulation** (Eurostat, 2014a) ²⁾.

As of 2010, statistical data following the newly implemented **NST-2007** ³⁾, ⁴⁾ **nomenclature and regulation** from Destatis and KBA is applied instead.

Table 1: Overview of primary activity data sources over time

= 1990-1996	simplified estimates without differentiation of handled materials
= 1997-2009	statistical data following NST/R nomenclature
= as of 2010	statistical data following NST-2007 nomenclature

Here, NST/R allowed the distribution of a broad variety of goods and materials (e.g. barley, corn, oats, rice, rye, and wheat), whereas NST-2007 provides only a very condensed list of classes of goods (e.g. 'crops').

Due to these methodological breaks, activity data and emissions show inconsistencies (especially on the level of specific goods and materials) that cannot be eliminated at the moment. Nonetheless, on a aggregate level, these breaks are balanced out more or less automatically as the total amount of transported dry materials does not chnage too much with changing statistical approaches.

For estimating the amount of moved bulk materials as well as emissions from the loading and unloading of bulk materials, these primary activity data (PAD, including the amounts of imported and exported goods as well as goods transported within Germany) have to be calculated from the amounts of transported goods:



with

- 1. PAD_{import} = amount of imported good or material,
- 2. PAD_{export} = amount of exported good or material and
- 3. PAD_{domestic handling} = amount of good or material transported only within Germany

As the basic statistics provide only total amounts of imported, exported and domestically transported dry goods without any distinction into bulk and packed goods, the shares of bulk goods had to be estimated via expert judgement during the workshop mentioned above.

During this workshop, experts, for comparable kinds of dry bulk material, discussed specific shares displaying which part of the total amount of dry material *i* loaded and/or unloaded within Germany might be transported as bulk material thus causing PM emissions.

So the activity data finally used for estimating specific particulate matter emissions for every bulk material is calculated as a specific share *s* of the amount of this material *i* loaded and/or unloaded within Germany:



Table 2: Amounts of dry, dusty bulk goods handled in Germany 2010-2019, in tonnes

	transport mode	2010	2015	2016	2017	2018	2019
	inland vessel	5.523.633	39.189.603	38.498.874	34.508.319	30.305.094	30.305.094
other	railways	1.242.916	470.000	547.545	532.253	445.547	445.547
herbal products	heavy-duty vehicle	20.847.400	34.166.200	22.918.493,25	24.118.587,36	35.511.099,79	35.511.099,79
	sea-going vessel	4.052.384	6.376.068	7.164.149	6.953.293	6.614.999	6.614.999
	inland vessel	6.794.922	2.366.579	2.573.770	2.696.029	11.798.872	11.798.872
raw	railways	9.827.059	9.273.000	9.627.577	9.885.631	10.634.917	10.634.917
mineral chemicals	heavy-duty vehicle	78.928.400	82.363.000	10.043.512,6	11.351.314,18	63.713.624,39	63.713.624,39
	sea-going vessel	5.550.621	7.905.516	7.888.208	8.131.408	7.386.700	7.386.700
	inland vessel	6.299.350	57.126	114.803	175.726	6.667.823,3	6.667.823,3
raw	railways	16.287.803	21.094.000	18.661.643	18.339.593	0	0
organic chemicals	heavy-duty vehicle	11.345.600	4.570.800	0	828.915,62	12.601.907,86	12.601.907,86
	sea-going vessel	3.638.264	2.478.579	2.341.016	2.413.459	2.463.615	2.463.615
	inland vessel	25.728.177	25.203.179	25.755.504	25.193.580	22.796.286,2	22.796.286,2
	railways	38.565.334	37.708.000	37.434.377	37.586.847	38.252.864	38.252.864
iron ore	heavy-duty vehicle	203.800	NE	1.764.223,28	534.846,2	1.680.884,75	1.680.884,75
	sea-going vessel	13.922.885	13.967.430	13.365.447	14.810.135	14.761.129	14.761.129
	inland vessel	9.816.233	11.243.918	10.046.500	9.546.963	7.715.976,9	7.715.976,9
	railways	2.982.548	4.583.000	3.545.040	3.759.205	2.985.786	2.985.786
crops	heavy-duty vehicle	65.464.800	70.614.200	58.304.412,81	61.639.153,5	58.957.569,61	58.957.569,61
	sea-going vessel	9.319.143	12.142.981	10.735.948	8.851.781	7.672.262	7.672.262
	inland vessel	1.383	0	0	1.056	0	0
	railways	17.135	0	0	4.581.528	4.896.748	4.896.748
potatoes	heavy-duty vehicle	10.627.000	9.956.800	4.683.479,8	5.039.904,39	9.621.800,34	9.621.800,34
	sea-going vessel	29.296.456	21.170.067	20.406.870	22.490.149	20.701.636	20.701.636

	transport mode	2010	2015	2016	2017	2018	2019
	inland vessel	2.409.311	1.361.655	2.003.004	2.129.778	1.560.991,4	1.560.991,4
	railways	22.499.503	6.721.000	6.610.955	6.456.917	8.421.754	8.421.754
coal products	heavy-duty vehicle	11.801.600	15.401.600	7.065.313,67	8.549.595,42	13.182.781,81	13.182.781,81
	sea-going vessel	802.164	48.778	43.760	135.197	25.450	25.450
proiducts	inland vessel	1.782.712	4.133.053	5.180.094	5.368.877	5.275.004,5	5.275.004,5
from grinding	railways	2.852	0	465.039	381.098	349.419	349.419
and shelling	heavy-duty vehicle	97.539.400	99.568.200	75.685.582,42	69.634.714,07	99.763.916,17	99.763.916,17
mills	sea-going vessel	3.104.125	3.525.359	3.586.612	3.747.650	3.788.108	3.788.108
	inland vessel	760.174	305.202	281.603	255.398	197.705	197.705
mineral	railways	4.122.535	3.424.000	3.619.997	3.581.858	3.224.654	3.224.654
fertilisers	heavy-duty vehicle	7.923.200	4.322.000	1.338.907,89	1.006.750,39	1.814.963,65	1.814.963,65
	sea-going vessel	117.224	409.515	256.924	323.622	311.822	311.822
natural	inland vessel	40.518.020		33.178.046	36.072.381	35.475.138,6	35.475.138,6
sands,	railways	56.517.180		43.837.499	39.960.787	41.345.431	41.345.431
gravel and stones		1.655.747.400	1.853.177.400	1.669.958.848,9	1.672.131.248,33	1.838.142.737,04	1.838.142.737,04
Stolles	sea-going vessel	8.739.096	9.739.769	10.353.589	13.515.063	12.463.686	12.463.686
	inland vessel	1.512.246	2.964.925	2.827.648	3.199.797	3.043.061,9	3.043.061,9
non-iron	railways	29.742	8.000	6.642	16.877	61.486	61.486
ores	heavy-duty vehicle	705.600	NE	0	827.676,19	512.050,57	512.050,57
	sea-going vessel	2.687.815	2.850.350	3.870.273	4.368.429	4.621.799	4.621.799
	inland vessel	36.652.759		0	0	19.571	19.571
raw coals	railways	58.433.815	67.749.000	61.034.978	51.142.196	48.277.288	48.277.288
raw Coais	heavy-duty vehicle	10.561.400	13.275.800	11.858.051,12	16.057.484,06	12.593.015,33	12.593.015,33
	sea-going vessel	13.299.295	16.476.145	14.401.269	15.919.606	16.187.881	16.187.881
	inland vessel	15.691.876			12.089.358	15.101.718,2	
secondary	railways	25.614.264	22.113.000	21.261.312	22.147.649	20.565.387	20.565.387
raw materials	heavy-duty vehicle	422.570.000	490.299.000	161.493.436,36	171.462.234,65	502.448.809,36	502.448.809,36
	sea-going vessel	5.047.097	5.810.444	5.057.435	4.173.386	3.427.249	3.427.249
	inland vessel	2.769.356		3.651.498	4.115.651	3.977.617,5	3.977.617,5
rock &	railways	3.067.187	2.575.000	2.362.886	2.603.115	3.017.352	3.017.352
saline salt	vernicie	21.579.000	7.887.600	7.238.776,07	10.591.976,8	11.820.822,05	11.820.822,05
	sea-going vessel	567.059	919.251	888.593	812.124	1.116.411	1.116.411

	transport mode	2010	2015	2016	2017	2018	2019
	inland vessel	5.737.386	5.104.076	4.930.755	4.742.988	4.466.441,8	4.466.441,8
	railways	15.708.472	14.091.000	13.614.102	14.066.445	12.318.493	12.318.493
nitrogen fertilisers	heavy-duty vehicle	37.454.600	71.366.600	28.434.988,59	30.619.530,39	68.151.043,89	68.151.043,89
	sea-going vessel	5.309.443	6.509.499	7.011.855	7.392.865	7.239.705	7.239.705
	inland vessel	3.273.975	2.479.720	2.532.347	2.776.593	2.978.725,6	2.978.725,6
white cement,	railways	17.849.146	21.867.000	19.270.679	18.928.775	18.679.111	18.679.111
lime, cement	heavy-duty vehicle	69.407.200	86.441.400	76.251.684,33	77.289.168,89	99.899.784,63	99.899.784,63
	sea-going vessel	1.544.488	2.757.516	2.470.814	2.552.567	2.172.344	2.172.344
	inland vessel	0	6.366.439	6.426.328	6.396.070	5.912.658,8	5.912.658,8
CHASE	railways	123.598	24.000	64.094	37.555	0	0
sugar beet	heavy-duty vehicle	26.946.200	36.601.000	22.159.059,85	32.853.553,74	31.023.481,64	31.023.481,64
	sea-going vessel	17	2.872	3.125	9.676	3.277	3.277

sources: annual data deliveries DESTATIS & KBA (for heavy-duty vehicles) to the inventory compiler

Emission factors

Emission factors are based on the methodology according VDI guidelines 3790. The values used here originate from a research project by (Müller-BBM, 2011) ⁵⁾ taking into account information of an expert panel of industry and administration. For details see the [*https://www.umweltbundesamt.de/publikationen/konsistenzpruefung-verbesserungspotenzial project report] (German version only).

Within the study, PM emission factors are estimated for each material or good that might be transported as dry and unpacked bulk. These very specific EF are than assigned to the classes of materials/goods available from the different different statistics (NST/R, NST-2007) to form implied Ef for these class of bulk material.

As NST/R provided a wide variaty of goods and materials, whereas NST-2007 provides only a very condensed list of classes of goods, the very specific EF derived during the study and the joint expert workshop have been aggregated in order to match the classes of goods following NST-2007.

Table 2: specific EF for PM emissions from NST/R crop products, in [kg/t], as used for 2009 estimates

= vehicle type	= TSP	= PM,,10,,	= PM,,2.5,,
= for barley			
< inland ship	> 0.038	> 0.019	> 0.004
< railway	> 0.038	> 0.019	> 0.004
< maritime ship	> 0.038	> 0.019	> 0.0038
< heavy-duty vehicle	> 0.038	> 0.019	> 0.004
= for oats			
< inland ship	> 0.018	> 0.009	> 0.002
< railway	> 0.018	> 0.009	> 0.002
< maritime ship	> 0.018	> 0.009	> 0.00179
< heavy-duty vehicle	> 0.018	> 0.009	> 0.002
= for corn			
< inland ship	> 0.029	> 0.014	> 0.003
< railway	> 0.029	> 0.014	> 0.003
< maritime ship	> 0.029	> 0.014	> 0.00287
< heavy-duty vehicle	> 0.029	> 0.014	> 0.003

= for rice		
< inland ship	> 0.015 > 0.008 > 0.002	
< railway	> 0.015 > 0.008 > 0.002	
< maritime ship	> 0.015 > 0.008 > 0.00151	L
< heavy-duty vehicle	> 0.015 > 0.008 > 0.002	
= for rye		
< inland ship	> 0.038 > 0.019 > 0.004	
< railway	> 0.038 > 0.019 > 0.004	
< maritime ship	> 0.038 > 0.019 > 0.0038	
< heavy-duty vehicle	> 0.038 > 0.019 > 0.004	
= for wheat		
< inland ship	> 0.038 > 0.019 > 0.004	
< railway	> 0.038 > 0.019 > 0.004	
< maritime ship	> 0.038 > 0.019 > 0.0038	
< heavy-duty vehicle	> 0.038 > 0.019 > 0.004	

Here, in order to match the new NST-2007 classes for goods and materials, the very specific emission factors used in fomer submissions were converted to aggregated implied emission factors.

Table 3: IEFs used for emission estimates as of 2010, in [kg/t]

Product / Good / Material	Heavy-duty vehicles	Heavy-duty vehicles	Railways	Railways	Inland vessels	Inland vessels	Sea-going vessels	
						TSP		PM,,10,,
Other herbal products		0.032000		0.016000		0.003200		0.024000
Chemische Grundstoffe. mineralisch		0.041000		0.020500		0.004100		0.031000
Raw organic chemicals		0.024000		0.012000		0.002400		0.018000
Iron ore		0.057000		0.028500		0.005700		0.042000
Crops		0.045000		0.022500		0.004500		0.034000
Potatoes		0.007000		0.003500		0.000700		0.005000
Coal products		0.019000		0.009500		0.001900		0.014000
Products from grinding and shelling mills		0.003000		0.001500		0.000300		0.003000
Mineral fertilisers		0.024000		0.012000		0.002400		0.018000
Natural sands. gravel. and stones		0.027000		0.013500		0.002700		0.020000
Non-iron ores		0.066000		0.033000		0.006600		0.049000
Raw coals		0.016000		0.008000		0.001600		0.016000
Secondary raw materials		0.027000		0.013500		0.002700		0.020000
Rock & saline salt		0.068000		0.034000		0.006800		0.051000
Nitrogen fertilisers		0.024000		0.012000		0.002400		0.018000
White cement. lime. cement		0.005000		0.002500		0.000500		0.004000
Sugar beet		0.000240		0.000120		0.000024		0.000180

+++ Ratio TSP: PM,,10,,: PM,,2.5,,

The shares of PM,,10,, and PM,,2.5,, of the entire amounts of emitted TSP have been set to fixed values used for the entire time series.

Assumptions: * TSP = 100%, * 50% of TSP are =< 10 μ m. Therefore, the EF(PM,,10,,) are assumed as 1/2 of the corresponding EF(TSP), and * 10% of TSP are =< 2.5 μ m. Therefore, the EF(PM,,2.5,,) are assumed as 1/10 of the corresponding EF(TSP).

image PM-ratios.PNG

The ratios of TSP, PM,,10,,, and PM,,2.5,, were also discussed in the research project mentioned above, but without generating any new data. Nonetheless, the ratios might be to low at the moment and will be checked furthermore.

Discussion of emission trends

NFR 2.L(a) is key category for PM,,2.5,,, PM,,10,,, and TSP.

In general, diffuse particulate matter emissions depend strongly on the amounts of dry bulk goods handled and transported. In addition, due to efforts to prevent such particle emissions, the time series of the emission factors applied for all three fractions of particulate matter show a falling trend.

Recalculations

With both activity data and emission factors remaining unrevised, no recalculations have been carried out.

Planned improvements

Although no specific improvement is planned, additional effort will be necessary to further minimise the inconsistencies in the activity data time series resulting from the different approaches applied.

bibliography: 1: Müller-BBM, 2011: Dr. Matthias Bender, Ludger Gronewäller, Detlef Langer: Konsistenzprüfung und Verbesserungspotenzial der Schüttgutemissionsberechnung - Umweltforschungsplan des Bundesministeriums für Umwelt, Naturschutz und Reaktorsicherheit, Förderkennzeichen 3708 49 107 2 - FB 00 1453 UBA; Müller-BBM GmbH, Im Auftrag des Umweltbundesamtes, Planegg/Dessau-Roßlau, Februar 2011 - URL:

https://www.umweltbundesamt.de/publikationen/konsistenzpruefung-verbesserungspotenzial : 2 : Eurostat, 2015a: Standard Goods Classification for Transport Statistics/Revised (1967) NST/R - URL:

http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL&StrNom=NSTR_1967&StrLanguage Code=EN&IntPcKey=&StrLayoutCode=HIERARCHIC: 3: Eurostat, 2015b: Standard goods classification for transport statistics, 2007 - URL:

http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL&StrNom=NST_2007&StrLanguageCode=EN&IntPcKey=&StrLayoutCode=HIERARCHIC: 4: Destatis, 2013: Statistisches Bundesamt, Verkehr, NST-2007: Einheitliches Güterverzeichnis für die Verkehrsstatistik - 2007 - URL:

https://www.destatis.de/DE/Themen/Branchen-Unternehmen/Transport-Verkehr/Gueterverkehr/Tabellen/nsz-2007.html bibliography

^{1) (}bibcite 1)

^{2) (}bibcite 2)

^{3) (}bibcite 3)

^{4) (}bibcite 4)

^{5) (}bibcite 1)