

Appendix 2.4 - POP emissions from mobile combustion sources

Road Transport

For PAH exhaust-emissions, default emission factors from the 2019 version of EMEP Guidebook (EMEP/EEA, 2019) ¹⁾ have been applied. Regarding PCDD/F, a tier1 EF from (Rentz et al., 2008) ²⁾ is used instead.

Table 1: Tier1 default emisison factors applied to road vehicles

	B[a]P	B[b]F	B[k]F	I[...]P	PAHs 1-4	PCDD/F												
					[mg/TJ]	[µg/km]												
Diesel oil	368	386	203	368	1,324													
Biodiesel¹	368	386	203	368	1,324													
Gasoline fuels	96	140	69	158	464													
CNG	NE	NE	NE	NE	NE													
LPG	4.35	0.00	4.35	4.35	13.2													
Biogas	NE	NE	NE	NE	NE													
all fuels																0.0000056		

¹ values differ from EFs applied for fossil diesel oil to take into account the specific NCV of biodiesel

Here, the tier1 values for PAH exhaust emissions have been derived from the following tier1 default values provided in the July 2017 version of the 2016 EMEP/EEA Guidebook:

+ Non-road Mobile Machinery in 1.A.2.g vii, 1.A.4.a.ii,1.A.4.b.i, 1.A.4.c.ii and 1.A.5.b i

Table 3: Tier1 default emisison factors applied to NRMM

=	= B[a]P	= B[b]F	= B[k]F	= I[...]P	= PAH 1-4	= PCDD/F												
=					= [mg/TJ]	= [µg/TJ]												
~ Diesel oil	> 698	> 1.164	> 801	> 184	> 2,847	> 1.62	3											
~ Biodiesel	1		> 806	> 1.343	> 924	> 212	> 3,284	> 1.87										
~ Gasoline fuels - 4-stroke	> 919	> 919	> 90	> 204	> 2,131	> 2.76	3											
~ Gasoline fuels - 2-stroke	2		> 919	> 919	> 90	> 204	> 2,131	> 57.5	3									
~ LPG (1.A.4.a ii only)	> 4.35	> 0.00	> 4.35	> 4.35	> 13.04	= NE												
1																		
2																		
3																		

+ Railways

Table 3: Tier1 default emisison factors applied to railway vehicles

=	= B[a]P	= B[b]F	= B[k]F	= I[...]p	= PAH 1-4	3		= PCDD/F											
=					= [mg/T]	= [µg/T]													
~ Diesel oil	> 698	2		> 1,164	2		> 801	1		> 184	1	> 2,847	3	> 2.09					
~ Biodiesel	> 806	> 1,343	> 924	> 212	> 3,284	> 2.41													
~ Lignite Briquettes	> 34,500	= NE	= NE	= NE	> 90,000	> 29.80													
~ Raw Lignite					= NE	= NE													
~ Hard Coal					= NE	= NE													
~ Hard Coal Coke					= NE	= NE													
1																			
2																			
3																			

As the EMEP/EEA GB 2016 does not provide a tier1 value for **PCDD/F**, the EF applied here has been derived from a study carried out by Rentz et al. (2008) ³⁾ for the German Federal Environment Agency. Furthermore, both **HCB** and **PCBs** emissions are stated as *not applicable* in ⁴⁾, chapter 1.A.3.c Railways, Table 3-1 Tier 1 emission factors for railways.

[gallery size="medium"](#) : GB2016_EF_NE+NA_1.A.3.c.png [gallery](#)

+ Inland Vessels and Ships in 1.A.3.d ii

Table 4: Tier1 default emission factors applied to inland ships and vessels

	= B[a]P	= B[b]F	= B[k]F	= I[...]p	= PAH 2 1-4		= HCB	= PCBs	= PCDD/F										
						= [mg/T]	= [µg/T]												
~ Diesel oil	> 698	4		> 1,164	4	> 801	5		> 184	5	> 2,847	> 1.86	3	> 0.88	3	> 93.0	7		
~ Biodiesel	1		> 806	> 1,343	> 924	> 212	> 3,284	> 1.02	> 2.15	> 107									
1																			
2																			
3																			
4																			
5																			

+ Maritime Vessels and Ships in 1.A.3.d i, 1.A.3.d ii, 1.A.4.c iii and 1.A.5.b iii

The following table provides the tier1 EF applied for POPs from ships and vessels in both civil and military operation in NFR categories 1.A.3.d i -International Maritime Navigation, 1.A.3.d ii - National Navigation (Shipping), 1.A.4.c iii -Fisheryand 1.A.5.b iii - Other: Military Navigation.

Table 4: Tier1 default emission factors applied to maritime ships and vessels

³⁾ (bibcite 2)

⁴⁾ (bibcite 2)

⁵⁾ (bibcite 2)