

Country	Institution	Ref.- year	year of publication	Considered Media/ pathways	based on Measurements/ Estimations	Remark
A	Austrian EPA,	1995	1996	<u>A</u>	M, E	Corinair '94 data; in parts very detailed, based on recent research study (unpublished)
B	VITO	1994	1995	<u>A</u> , W, R	M/ <u>E</u>	Measurements only concerning . MSW incineration and traffic
CH	BUWAL	1900- 2010	1996	<u>A</u>	M/ <u>E</u>	Corinair data 85/90/95; handbook on emission factors 1990
D	UBA, Agencies of various Länders, scientific literature	1990- 96	1991- 1996	<u>A</u> , W, R	M	most reports contain measurement results only; emission estimates calculated in present report
Dk	Dk-EPA*, sci. lit.	1985- 93	1990	A	M/ <u>E</u>	incomplete; measured: MSW inc.; domestic combustion
E	Ministry for Environment	1990	#	<u>A</u>	<u>E</u>	Estimates based on Corinair Activities for 1990; partly implausible
F	ADEME	1995	1996	<u>A</u>	M/E	incomplete, measured: MSW incineration, industr. Combustion.
L	L-EPA	1994	#	A	M/ES	consist of a table comprising emission data for the most relevant industrial sources
N	Norwegian Pollution Control Association	1995	#	A, W	?	Consists of a table comprising emission data from industrial sources only; presumably partly based on measurements
NL	TNO/RIVM	1991- 93	1994	A, W, R	M/E	mostly based on measurements, actualised data for MSW incineration included
S	S-EPA: Swedish Dioxin Survey,sci. lit.	1994	?	L, W, R, P	<u>M</u> / <u>E</u>	Survey not yet finished; data partly published in literature
SF	VTT	1988- 1992	1992	A	?	incomplete (few sources considered), presumably based on estimations
UK	HMIP	1994	1995	A	M/E	comprehensive, but mainly based on estimations

**Table 1 National documents on dioxin emissions serving as data base for the present study**

General Remark:	Definitions of source types and plants considered; references to other SNAP codes;
Considered Media/Pathways:	This part indicates which of the emission pathways AIR, WATER, RESIDUES and PRODUCTS have been taken into account by the analysed document
Plant data	Number, location, technical information about considered installations
Measurements	Number and results of measurements performed at relevant installations of the considered source type; if possible, PCDD/F concentrations found in the analysed compartments are listed and/or evaluated for minimal, maximal and mean values.
Activity rates	Statistical data used by the national report to evaluate the total annual emissions are listed
Emission factors	If emission factors are used in connection with activity rates to estimate annual emissions these are listed and/or evaluated for minimal, maximal and mean values.
Estimation of uncertainty:	This section is added in order to provide an indication if the data (activity rates and emission factors) provided are reliable and realistic. (See below for more information.)
Estimation of emission:	The annual PCDD/F emission for the considered media/pathways is listed; if necessary, explanation on the estimation approach is given. Further, based on the indices of uncertainty assigned to the basic data a “margin of uncertainty” estimation is added.

**Table 2      Structure of the emission source related sections**