

Responsible for content

Lead Editors: Michael Kotzulla, Kevin Hausmann

Illustrations: Kristina Juhrich, Michael Kotzulla

Chapter	Contact persons
Executive Summary	Tobias Vosen
1 - Introduction	Christian Boettcher, Patrick Gniffke, Michael Kotzulla
1.1 - Inventory Background	Tobias Vosen
1.2 - Institutional arrangements	Dirk Günther, Tobias Vosen
1.3 - Inventory Preparation Process	Kevin Hausmann
1.4 - Methods and Data Sources	Christian Boettcher
1.5 - Key source analysis	Christian Mielke
1.6 - QA/QC and Verification Methods	Stephan Schiller
1.7 - General Uncertainty Evaluation	Kevin Hausmann
1.8 - Assessment of completeness	Kevin Hausmann, Tobias Vosen
2 - Explanation of Key Emission Trends	Tobias Vosen, Michael Kotzulla
3 - Energy	Christian Boettcher, Kristina Juhrich, Michael Kotzulla, Sebastian Plickert (1.A.1.c)
- Stationary Fuel Combustion	Kristina Juhrich
- Mobile Fuel Combustion	Michael Kotzulla
- Fugitive Emissions from Fuels	Christian Boettcher
4 - Industrial Processes and Product Use	Robert Kludt, Sebastian Plickert, Christian Lehmann, Almut Reichart, Jens Reichel
- Mineral Industry (2.A)	Robert Kludt
- Chemical Industry (2.B)	Jiexia Zheng, Christian Boettcher, Robert Kludt
- Metal Production (2.C)	Sebastian Plickert, Christian Lehmann, Jens Reichel
- Other Solvent and Product Use (2.D)	Robert Kludt, Michael Kotzulla, Jens Reichel
- Other Product Use (2.G)	Michael Kotzulla, Jens Reichel
- Other (Pulp & Paper, Food) (2.H)	Almut Reichart (2.H.1), Uli Gromke (2.H.2)
- Wood Processing (2.I)	Robert Kludt
- Production of POPs (2.J)	Ulrike Döring
- Consumption of POPs and Heavy Metals (2.K)	Ulrike Döring
- Other Production, Consumption, Storage, (...) Bulk Products (2.L)	Michael Kotzulla
5 - Agriculture	Cora Vos and Claus Roesemann (Thuenen Institute of Climate-Smart Agriculture), Ulrike Döring (UBA), Patrick Gniffke (UBA)
6 - Waste	Robert Kludt, Stephan Schiller
5.A, 5.B, 5.D, 5.E.1	Wolfgang Butz, Ulrich Gromke, Tim Hermann, Kai Kessler, Stephan Schiller
7 - Other and natural sources	
- Open Burning of Waste (5.C.2), Building and Car Fires (5.E.2)	Robert Kludt
- Emissions from human re- and transpiration (6.A.1)	Ulrike Döring, Jana Niebuhr
- Ammonia emissions from pets (6.A.2)	Ulrike Döring, Jana Niebuhr
- Forest Fires (11.B)	Katja Oehmichen and Wolfgang Stuemmer (Thuenen Institute of Forest Ecosystems)
- Other Natural Sources (11.C)	Kevin Hausmann
8.1 - Recalculations	Michael Kotzulla
8.2 - Improvements	Tobias Vosen (co-ordinator), Christian Boettcher, Stephan Schiller, Michael Kotzulla,
9 - Projections	Kevin Hausmann
10.1 - Point Sources & 10.2 - Gridded Data	Kevin Hausmann, Ulrike Doering, Stefan Feigenspan
11 - Adjustments	Tobias Vosen (co-ordinator), Michael Kotzulla (1.A.3.b), Ulrike Doering (3.B, 3.D, 3.I)

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2 - Explanation of Key Emission Trends	Tobias Vosen, Michael Kotzulla
Appendices to the German Informative Inventory Report	Michael Kotzulla, Christian Mielke (Appendix 5)

All authors from the Umweltbundesamt can be contacted by email: 'givenname.familyname(at)uba.de'.