

Switzerland's Greenhouse Gas Inventory 1990–2005

National Inventory Report 2007

Submission of 13 April 2007
to the United Nations Framework Convention on Climate Change



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Office for the Environment FOEN

Published and distributed by:

Federal Office for the Environment FOEN

Climate, Economics and Environmental Observation Division

3003 Bern, Switzerland

www.environment-switzerland.ch/climate

www.climatereporting.ch

Bern, 13 April 2007

Switzerland's Greenhouse Gas Inventory 1990–2005

National Inventory Report 2007

Submission of 13 April 2007
to the United Nations Framework Convention on Climate Change

Authors

INFRAS	
Jürg Heldstab	Energy (Transport, Off-Road Transport, Bunkers), NIR compilation
Stefan Kessler	Industrial Processes (Synthetic Gases)
Myriam Steinemann	Agriculture
Natascha Kljun	Monte Carlo simulation
Bettina Rügge	Consistency checking
Ernst Basler + Partner	
Jürg Füssler	Energy (Energy Industries, Manufacturing, Other Sectors), Industrial Processes
Roman Bolliger	Energy (Fugitive Emissions), Solvent Use
Christian Lüthi	Wastewater Handling
Markus Sommerhalder	Solid Waste
Meteotest	
Beat Rihm	Land Use, Land-Use Change and Forestry
Agroscope ART	
Daniel Bretscher	Agriculture

Federal Office for the Environment (FOEN)

Paul Filliger	FOEN; Climate, Economics and Environmental Observation Division (project leader)
Andreas Liechti	FOEN; Air Pollution Control and Non-Ionising Radiation Division
Beat Müller	FOEN; Air Pollution Control and Non-Ionising Radiation Division
Sophie Hoehn	FOEN; Air Pollution Control and Non-Ionising Radiation Division
Markus Nauser	FOEN; Climate, Economics and Environmental Observation Division
Andreas Schellenberger	FOEN; Climate, Economics and Environmental Observation Division
Esther Thürig	FOEN; Forest Division
Richard Volz	FOEN; Forest Division

NIR-CH-Submission-Apr-2007.doc

Table of Contents

Table of Contents	5
Glossary	9
Executive Summary	11
Inventory Preparation in Switzerland	11
Trend Summary: National GHG Emissions and Removals	12
Overview of Source and Sink Category Estimates and Trends	14
Acknowledgements.....	16
1. Introduction	17
1.1. Background Information on Swiss Greenhouse Gas Inventories	17
1.2. Institutional Arrangements for Inventory Preparation	17
1.3. Process for Inventory Preparation	20
1.4. Methodologies	21
1.5. Key Categories	23
1.6. Quality Assurance and Quality Control (QA/QC).....	25
1.6.1. The QA/QC system.....	25
1.6.2. Treatment of Confidential Data.....	27
1.7. Uncertainty Evaluation.....	27
1.7.1. Data Used	28
1.7.2. Uncertainty Estimates.....	29
1.7.3. Results of Tier 1 Uncertainty Evaluation.....	29
1.7.4. Results of Tier 2 Uncertainty Evaluation (Monte Carlo).....	32
1.7.5. Comparison of Tier 1 and Tier 2 Results	36
1.8. Completeness Assessment.....	36
2. Trends in Greenhouse Gas Emissions and Removals.....	37
2.1. Aggregated Greenhouse Gas Emissions 2005	37
2.2. Emission Trends by Gas	39
2.3. Emission Trends by Sources and Sinks	41
2.4. Emission Trends for Indirect Greenhouse Gases and SO ₂	45
3. Energy	48
3.1. Overview.....	48
3.1.1. Greenhouse Gas Emissions	48
3.1.2. CO ₂ Emission Factors.....	51
3.1.3. Feedstocks	52
3.1.4. Correction of Fuel Consumption Related to Liechtenstein	52
3.1.5. Leakage from Natural Gas Distribution.....	52

3.2.	Source Category 1A – Fuel Combustion Activities	52
3.2.1.	Source Category Description	52
a)	Energy Industries (1A1)	52
b)	Manufacturing Industries and Construction (1A2)	53
c)	Transport (1A3)	54
d)	Other Sectors (1A4 – Commercial/Institutional, Residential, Agriculture/ Forestry)	55
e)	Other / Mobile (Off-road): Construction, Hobby, Industry and Military (1A5b)	55
3.2.2.	Methodological Issues	56
	General Issues	56
a)	Energy Industries (1A1)	57
b)	Manufacturing Industries and Construction (1A2)	61
c)	Transport (1A3)	72
d)	Other Sectors (Commercial, Residential, Agriculture, Forestry; 1A4)	84
e)	Other / Mobile (Off-road): Construction, Hobby, Industry and Military (1A5b)	89
3.2.3.	Uncertainties and Time-Series Consistency	90
3.2.4.	Source-Specific QA/QC and Verification	94
3.2.5.	Source-Specific Recalculations	95
3.2.6.	Source-Specific Planned Improvements	95
3.3.	Source Category 1B – Fugitive Emissions from Fuels	96
3.4.	Source Category International Bunker Fuels	98
3.5.	CO ₂ Emissions from Biomass	99
3.6.	Comparison of Sectoral Approach with Reference Approach	100
4.	Industrial Processes	103
4.1.	Overview	103
4.2.	Source Category 2A – Mineral Products	104
4.3.	Source Category 2B – Chemical Industry	108
4.4.	Source Category 2C – Metal Production	111
4.5.	Source Category 2D – Other Production	115
4.6.	Source Category 2E – Production of Halocarbons and SF ₆	115
4.7.	Source Category 2F – Consumption of Halocarbons and SF ₆	115
4.8.	Source Category 2G – Other	125
5.	Solvent and Other Product Use	127
5.1.	Overview	127
5.2.	Source Category 3A – Paint Application	128
5.3.	Source Category 3B – Degreasing and Dry Cleaning	130
5.4.	Source Category 3C – Chemical Products, Manufacture and Processing	131
5.5.	Source Category 3D – Other	133

6. Agriculture	135
6.1. Overview	135
6.2. Source Category 4A – Enteric Fermentation	137
6.3. Source Category 4B – Manure Management	144
6.4. Source Category 4C – Rice Cultivation	151
6.5. Source Category 4D – Agricultural Soils	151
6.6. Source Category 4E – Burning of savannas	160
6.7. Source Category 4F – Field Burning of Agricultural Residues	160
7. Land Use, Land-Use Change and Forestry	162
7.1. Overview	162
7.2. Methodical Approach and Activity Data	164
7.3. Source Category 5A – Forest Land	180
7.4. Source Category 5B – Crop Land	201
7.5. Source Category 5C – Grassland	203
7.6. Source Category 5D – Wetlands	208
7.7. Source Category 5E – Settlements	210
7.8. Source Category 5F – Other Land	213
8. Waste	214
8.1. Overview	214
8.2. Source Category 6A – Solid Waste Disposal on Land	219
8.3. Source Category 6B – Wastewater Handling	224
8.4. Source Category 6C – Waste Incineration	227
8.5. Source Category 6D – Other	230
9. Recalculations	233
9.1. Explanations and Justifications for Recalculation	233
9.2. Implications for Emission Levels 1990 and 2004	234
9.3. Implications for Emissions Trends, including Time Series Consistency	236
References	237
Annexes	250
Annex 1: Key Category Analysis and Uncertainty Evaluation (Monte Carlo)	250
A1.1 Key Category Analysis	250
A1.2 Uncertainty Evaluation Tier 2 (Monte Carlo Simulation)	256
Annex 2: Energy	262
A2.1 Swiss Energy Flux	262
A2.2 Carbon Dioxide (CO₂)	264
A2.3 Sulphur Dioxide (SO₂)	266
A2.4 Emissions from Fuel Consumption	268
A2.5: Civil Aviation	271

A2.6: Road Transportation	274
A2.7: Off-road Vehicles	281
Annex 3: Industrial Processes	284
A3.1 Documentation of Model for Mobile Air-Conditioning / Cars	284
Annex 4: Agriculture	285
Annex 5: Revision of Emission Estimates	287
Annex 6: Further Key Category Analyses	289
A6.1: Level Key Category Analysis for the base year 1990	289
A6.2: Key Category Analysis including LULUCF Categories	291

Glossary

AD	Activity data
AEF	Area expansion factor
AREA1	Swiss Land Use Statistics 1979/85 (ASCH1 data re-evaluated according to the AREA set of land-use and land-cover categories)
AREA2	Swiss Land Use Statistics 1992/97 (ASCH2 data re-evaluated according to the AREA set of land-use and land-cover categories)
AREA3	Swiss Land Use Statistics, third survey 2004/09
ART	Agroscope Reckenholz-Tänikon Research Station (former: FAL)
ASCH1	Swiss Land Use Statistics, first survey 1979/85
ASCH2	Swiss Land Use Statistics, second survey 1992/97
BEF	biomass expansion factor
Carbura	Swiss Central Office for the Import of Liquid Fuels
Cemsuisse	Association of the Swiss Cement Industry
CC	Combination category
CH ₄	Methane, IPCC GWP (1995): 21 (FCCC 2003, table 1)
CHP	Combined heat and power production
CO	Carbon monoxide
CO ₂ , CO ₂ eq	Carbon dioxide, carbon dioxide equivalent
CRF	Common reporting format
CSS	Mix of special waste with saw dust; used as fuel in cement kilns
DBH	Diameter (of trees) at breast height
EF	Emission factor
EMIS	Swiss national air pollution database
EMPA	Swiss Federal Laboratories for Material Testing and Research
DETEC	Department of the Environment, Transport, Energy and Communications
FAL	Swiss Federal Research Station for Agroecology and Agriculture (since 2006: ART)
FCCC	Framework Convention on Climate Change
FOCA	Federal Office of Civil Aviation
FOEN	Federal Office for the Environment (former name SAEFL until 2005)
Gg	Gigagram (10 ⁹ g = 1'000 tons)
GHG	Greenhouse gas
GWP	Global Warming Potential
ha	hectare
HFC	Hydrofluorocarbons (e.g. HFC-32 difluoromethane)
HFO	Heavy fuel oil

IDP	Inventory Development Plan
IPCC	Intergovernmental Panel on Climate Change
kha	kilo hectare
LFO	Light fuel oil (Gas oil)
LPG	Liquefied Petroleum Gas (Propane/Butane)
LTO	Landing-Takeoff-Cycle (Aviation)
LULUCF	Land Use, Land-Use Change and Forestry
MSW	Municipal solid waste
NCV	Net calorific value
NFI I	First National Forest Inventory (1983-1985)
NFI II	Second National Forest Inventory (1993-1995)
NFI III	Third National Forest Inventory (2004-2006)
NIR	National Inventory Report
NIS	National Inventory System
NMVOC	Non-methane volatile organic compounds
N ₂ O	Nitrous oxide; IPCC GWP (1995): 310 (FCCC 2003, table 1)
NO _x	Nitrogen oxides
PFC	Perfluorinated carbon compounds (e.g. Tetrafluoromethane)
SAEFL	Swiss Agency for the Environment, Forests and Landscape (since 2006: Federal Office for the Environment FOEN)
SF ₆	Sulphur hexafluoride, IPCC GWP (1995): 23900 (FCCC 2003, table 1)
SGCI/SSCI	Schweiz. Gesellschaft für Chemische Industrie / Swiss Society of Chemical Industries
SFOE	Swiss Federal Office of Energy
SFSO	Swiss Federal Statistical Office
SO ₂	Sulphur dioxide
SVGW/SSIG/SGWA	Schweizerischer Verein des Gas- und Wasserfaches / Société Suisse de l'Industrie du Gaz et des Eaux / Swiss Gas and Water Industry Association
SWISSMEM	Swiss Mechanical and Electrical Engineering Industries (Schweizer Maschinen-, Elektro- und Metallindustrie)
UNFCCC	United Nations Framework Convention on Climate Change
VOC	Volatile organic compounds
VTG	Verteidigung Luftwaffe (Swiss Air Force Administration)
VSAI/AISA	Vereinigung Schweiz. Automobil-Importeure / Association Importateurs Suisses d'Automobiles
WSL	Swiss Federal Institute for Forest, Snow and Landscape Research

Executive Summary

Inventory Preparation in Switzerland

On 10 December 1993, Switzerland ratified the United Nations Framework Convention on Climate Change (UNFCCC). Since 1996, the submission of its national greenhouse gas inventory has been based on IPCC guidelines. From 1998 on, the inventories have been submitted in the Common Reporting Format (CRF). The present report is Switzerland's fourth National Inventory Report, NIR 2007, prepared under the UNFCCC. It includes, as a separate document, Switzerland's 2005 Inventory in the CRF.

On 9 July 2003, Switzerland ratified the Kyoto Protocol to the UNFCCC. Meanwhile, the Swiss National Inventory System (NIS) according to Article 5.1 of the Kyoto Protocol has been implemented and is now fully operational.

The Federal Office for the Environment (FOEN; formerly known as the Swiss Agency for the Environment, Forests and Landscape, SAEFL) is in charge of compiling the emission data and bears overall responsibility for Switzerland's national greenhouse gas inventory. In addition to the FOEN, the Swiss Federal Office of Energy (SFOE), the Agroscope Reckenholz-Tänikon Research Station ART (former Swiss Federal Research Station for Agroecology and Agriculture FAL) and the Federal Office of Civil Aviation (FOCA) participate directly in the compilation of the inventory. Several other administrative and research institutions are involved in inventory preparation.

In preparing its fourth National Inventory Report, Switzerland took into account the findings of the 2004 in-country review as well as the 2005 centralized review of its GHG inventory. Due to their late availability, the findings of the in-country review of the 2006 inventory submission in March 2007 could not be taken into account. Improvements are documented in the relevant chapters of this report. The Inventory Development Plan has been updated accordingly ().

Chapter 1, the Introduction, provides an overview of Switzerland's institutional arrangements for producing the inventory, and the process and methodologies used for inventory preparation.

The data sources used to compile the national inventory and to estimate greenhouse gas emissions and removals are: the Swiss national air pollution database (EMIS), national energy statistics, data from industry associations, as well as further statistics and models for road transportation, agriculture, land use, land-use change and forestry (LULUCF) and waste. Emissions are calculated according to methodologies recommended by the IPCC and contained in the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC 1997a, 1997b, 1997c), in the IPCC Good Practice Guidance (IPCC 2000) and for LULUCF in the IPCC Good Practice Guidance for Land Use, Land-Use Change and Forestry (IPCC 2003). The data in the EMIS database are pre-processed in order to enable transfer to the CRF Reporter required for reporting under the UNFCCC.

All inventory data are assembled and prepared for input into the CRF Reporter by a specialized task force, the GHG Inventory Core Group, which is responsible for ensuring the conformity of the inventory with 2003 UNFCCC guidelines (FCCC 2003). In the preparation of this report, the Inventory Group was supported by consultants. Their mandate included editing of the NIR, and an analysis of the consistency between the emission modelling and the recommendations of the IPCC Good Practice Guidance. Furthermore, the consultants carried out the key category analysis and the uncertainty analysis, and were responsible for performing some tasks relating to the inventory development plan.

The inventory quality assurance and control system is designed to comply with the objectives of good practice guidance, i.e. to ensure and improve transparency, consistency, comparability, completeness, accuracy and confidence in national GHG emission and

removal estimates. The QA/QC Officer is responsible for enforcement of the defined quality standards.

A National Inventory System Supervisory Board was established by decision of the FOEN Directorate in summer 2006. The Board oversees activities related to the GHG Inventory and to the National Registry. The QA/QC Officer advises the NIS Supervisory Board on matters relating to the conformity of the inventory with reporting requirements.

Moreover, Chapter 1 provides information on key categories and uncertainties: 36 key categories are identified for 2005 where 21 are in the energy sector. For the emission data of 2004, an uncertainty analysis (Monte Carlo) estimated the level uncertainty of 3.34% and the trend uncertainty of 2.43% of total CO₂ equivalent emissions. The uncertainty analysis has not been updated for the emissions of 2005 since no new uncertainty estimates are available.

Chapter 2 provides an analysis of Switzerland's trends in greenhouse gas emissions. The most important results are also reported below in this Executive Summary.

Chapters 3 to 8 provide principal source and sink category estimates. Only few input data has been updated, without changes in the base year emissions (1990) but with marginal changes of single emissions in other years.

Chapter 9 explains and justifies recalculations that have been performed since the last inventory submission to the UNFCCC Secretariat in 2006. The recalculations result in an marginal increase of the total base year (1990) emissions in CO₂ equivalents. For the year 2004, there is a small decrease due to recalculations of 29 Gg CO₂ (without emissions/removals from LULUCF) corresponding to a decrease of 0.055% of the national total.

Trend Summary: National GHG Emissions and Removals

In 2005, Switzerland emitted about 53'636 Gg (kilotonnes) CO₂ equivalent, or 7.19 tonnes CO₂ equivalent per capita (CO₂ only: 6.16 tonnes per capita), to the atmosphere, excluding net CO₂ emissions/removals from Land Use, Land-Use Change and Forestry (LULUCF).

For 2005, 36 key categories were identified in the country's level and trend analysis, covering 97.0% of total CO₂ equivalent greenhouse gas (GHG) emissions. 38.3% of total GHG emissions derived from the two most important key sources: CO₂ from gasoline combustion – Transport (source category 1A3b, road transportation) and CO₂ from liquid fuel combustion – Other Sectors (source category 1A4b, residential).

Table 1 shows Switzerland's annual GHG emissions by individual GHG from 1990 (base year) to 2005. There is no significant trend in the period 1990–2005. Year-to-year variations are mainly caused by changing winter temperatures. In 2005, total gross GHG emissions (excl. LULUCF Removals/Emissions) showed an increase of 1.7% as compared to the level recorded for 1990 (see also Table 2).

Table 1 Summary of Switzerland's GHG emissions in CO₂ equivalent (Gg), 1990–2005 (from CRF Tables 10s5 and 10s5.2).¹

Greenhouse Gas Emissions	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	CO ₂ equivalent (Gg)									
CO ₂ emissions incl. net CO ₂ from LULUCF	42'801	47'316	46'831	39'868	38'941	40'116	41'620	40'641	43'492	39'853
CO ₂ emissions excl. net CO ₂ from LULUCF	44'512	46'155	46'186	43'591	42'805	43'329	44'051	43'403	44'620	44'835
CH ₄	4'372	4'347	4'236	4'096	4'002	3'984	3'928	3'852	3'794	3'744
N ₂ O	3'628	3'644	3'618	3'575	3'575	3'464	3'510	3'390	3'386	3'370
HFCs	0	0	6	13	29	169	209	271	316	364
PFCs	100	85	69	30	18	15	17	24	28	40
SF ₆	144	146	148	126	112	95	92	130	159	146
Total (incl. net CO₂ from LULUCF)	51'045	55'538	54'909	47'708	46'676	47'842	49'377	48'308	51'176	47'516
Total (excl. net CO₂ from LULUCF)	52'756	54'378	54'264	51'431	50'541	51'055	51'808	51'070	52'304	52'498
Total (excl. LULUCF Removals/Emissions)	52'749	54'375	54'262	51'427	50'531	51'044	51'798	51'054	52'294	52'488

Greenhouse Gas Emissions	2000	2001	2002	2003	2004	2005	2005/1990
	CO ₂ equivalent (Gg)						%
CO ₂ emissions incl. net CO ₂ from LULUCF	45'165	44'029	43'272	46'750	44'496	45'707	6.8%
CO ₂ emissions excl. net CO ₂ from LULUCF	43'912	44'693	43'797	44'893	45'327	45'966	3.3%
CH ₄	3'694	3'706	3'644	3'541	3'525	3'519	-19.5%
N ₂ O	3'392	3'371	3'370	3'297	3'303	3'270	-9.9%
HFCs	425	500	520	577	641	639	---
PFCs	93	52	51	87	74	56	-43.8%
SF ₆	203	235	210	195	176	196	36.8%
Total (incl. net CO₂ from LULUCF)	52'972	51'893	51'067	54'447	52'215	53'387	4.6%
Total (excl. net CO₂ from LULUCF)	51'718	52'557	51'593	52'590	53'045	53'646	1.7%
Total (excl. LULUCF Removals/Emissions)	51'709	52'548	51'582	52'578	53'036	53'636	1.7%

With regard to the distribution of emissions by individual greenhouse gas, CO₂ is the largest single contributor to emissions, accounting for 85.7% of total gross GHG emissions (excluding net CO₂ from LULUCF) in 2005 (1990: 84.4%). The share of CH₄ decreased from 8.3% (1990) to 6.6% (2005). Over the same period, the share of N₂O decreased from 6.9% to 6.1%, while the share of synthetic gases increased from 0.5% to 1.7%.

Table 2 Switzerland's total gross GHG emissions (excluding net CO₂ from LULUCF) in CO₂ equivalent (Gg), selected years.¹

Greenhouse Gas Emissions	1990		1995		2000		2005	
	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%
CO ₂ emissions excluding net CO ₂ from LULUCF	44'512	84.4%	43'329	84.9%	43'912	84.9%	45'966	85.7%
CH ₄	4'372	8.3%	3'984	7.8%	3'694	7.1%	3'519	6.6%
N ₂ O	3'628	6.9%	3'464	6.8%	3'392	6.6%	3'270	6.1%
HFCs	0	0.0%	169	0.3%	425	0.8%	639	1.2%
PFCs	100	0.2%	15	0.0%	93	0.2%	56	0.1%
SF ₆	144	0.3%	95	0.2%	203	0.4%	196	0.4%
Total (excl. net CO₂ from LULUCF)	52'756	100%	51'055	100%	51'718	100%	53'646	100%

¹ During the preparation of the In-Country Review (March 5-10, 2007) a methodological error was discovered in calculating the losses of the gas distribution network in Switzerland (see Annex 5). The correction of this error will result in an increase of the CO₂ emissions of 42 Gg in 1990 and 19 Gg in 2005. Due to time constraints this correction could not be incorporated into the actual NIR and the CRF tables.

Figure 1 shows the shares of 2005 emissions contributed by individual greenhouse gases. As the shares of emissions contributed by the individual gases have remained relatively constant, the diagram is also representative of the other years in the period 1990–2005.

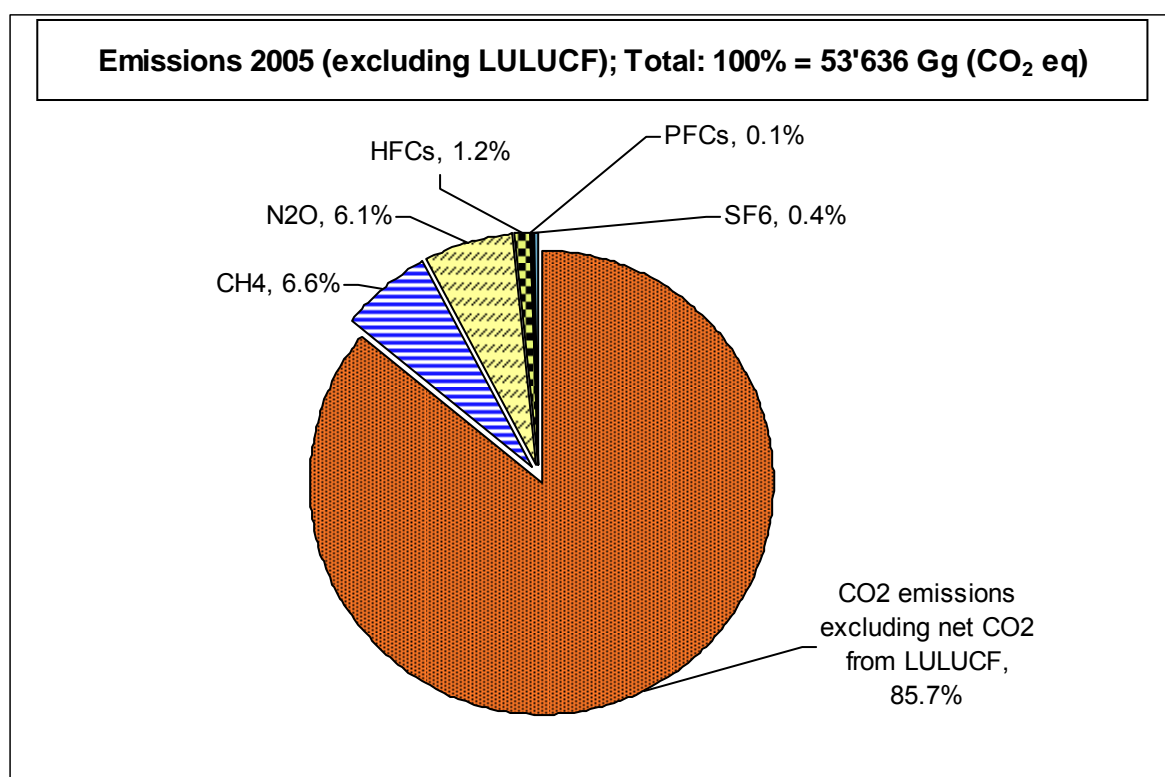


Figure 1 Contribution of individual gases to Switzerland's GHG emissions (excluding LULUCF), 2005.

Overview of Source and Sink Category Estimates and Trends

Table 3 and Figure 2 show the GHG emissions and removals by the main source and sink categories. There is no significant trend in the period 1990–2005. Year-to-year variations are mainly caused by changing winter temperatures. The Energy sector is the largest source of national emissions.

Table 3 Switzerland's GHG emissions/removals by source and sink categories in CO₂ equivalent (Gg), 1990–2005 (from CRF Tables 10s5 and 10s5.2).

Greenhouse Gas Source and Sink Categories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	CO ₂ equivalent (Gg)									
1. Energy	42'092	44'094	44'257	41'891	40'955	41'658	42'578	42'106	43'324	43'515
2. Industrial Processes	3'258	2'912	2'745	2'438	2'617	2'560	2'411	2'321	2'429	2'522
3. Solvent and Other Product Use	466	444	424	400	385	367	346	324	302	292
4. Agriculture	5'903	5'907	5'833	5'755	5'706	5'598	5'615	5'458	5'426	5'368
6. Waste	1'030	1'018	1'004	943	867	861	848	845	814	791
Total (excl. LULUCF Removals/Emissions)	52'749	54'375	54'262	51'427	50'531	51'044	51'798	51'054	52'294	52'488
5. Land Use, Land-Use Change and Forestry	-1'704	1'163	647	-3'719	-3'854	-3'201	-2'421	-2'746	-1'118	-4'973
Total (incl. net CO₂ from LULUCF)	51'045	55'538	54'909	47'708	46'676	47'842	49'377	48'308	51'176	47'516

Greenhouse Gas Source and Sink Categories	2000	2001	2002	2003	2004	2005	2005/1990
	CO ₂ equivalent (Gg)						%
1. Energy	42'440	43'198	42'324	43'440	43'775	44'312	5.3%
2. Industrial Processes	2'846	2'957	2'910	2'937	3'074	3'140	-3.6%
3. Solvent and Other Product Use	281	270	259	250	236	237	-49.2%
4. Agriculture	5'370	5'375	5'350	5'254	5'234	5'233	-11.4%
6. Waste	772	747	740	698	717	714	-30.6%
Total (excl. LULUCF Removals/Emissions)	51'709	52'548	51'582	52'578	53'036	53'636	1.7%
5. Land Use, Land-Use Change and Forestry	1'263	-655	-515	1'869	-821	-249	-85.4%
Total (incl. net CO₂ from LULUCF)	52'972	51'893	51'067	54'447	52'215	53'387	4.6%

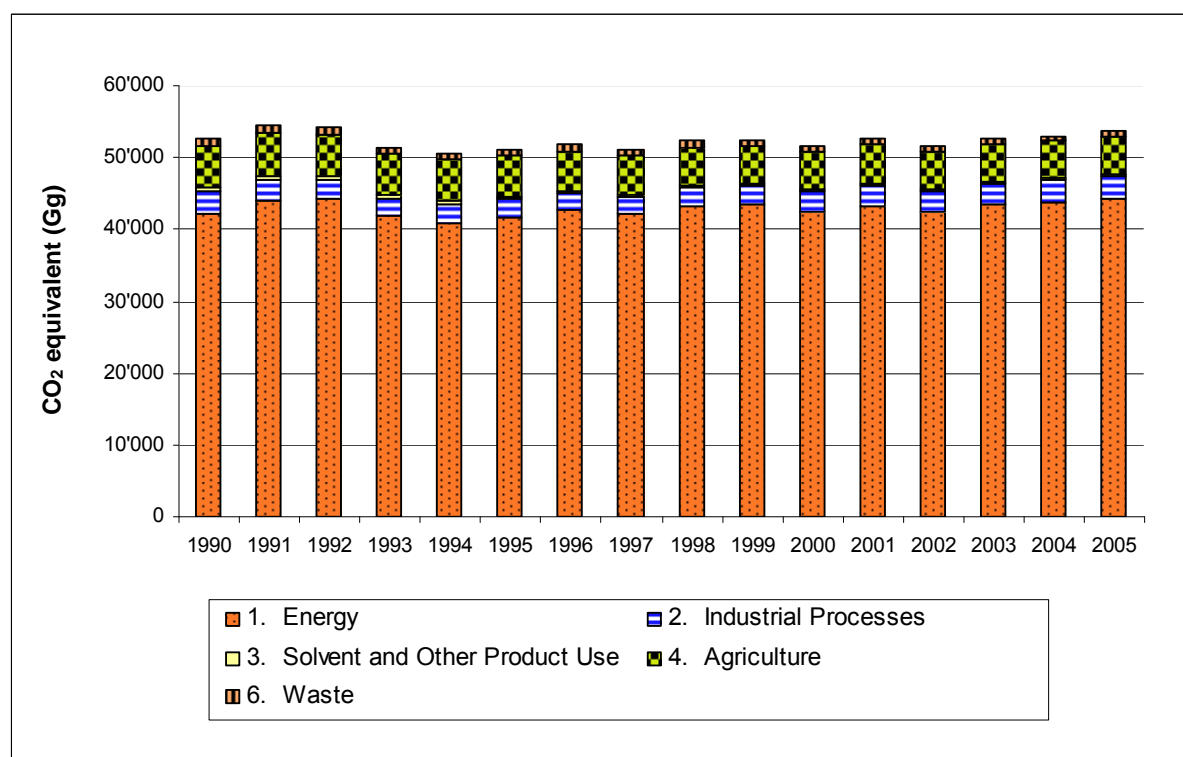
Figure 2 Switzerland's greenhouse gas emissions in CO₂ equivalent (Gg) by main source categories, 1990–2005 (Total excluding LULUCF).

Table 4 shows the contributions of individual sectors to total gross emissions for selected years in more detail. Between 1990 and 2005, the relative contribution of sector 1 Energy increased from 79.8% to 82.6%, whereas decreases were seen from 6.2% to 5.9% for sector 2 Industrial Processes, from 11.2% to 9.8% for sector 4 Agriculture, and from 2.0% to 1.3% for sector 6 Waste.

Table 4 Switzerland's total gross GHG emissions (excluding LULUCF) in CO₂ equivalent (Gg) by source category, selected years.

Greenhouse Gas Source Categories	1990		1995		2000		2005	
	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%
1 Energy	42'092	79.8%	41'658	81.6%	42'440	82.1%	44'312	82.6%
2 Industrial Processes	3'258	6.2%	2'560	5.0%	2'846	5.5%	3'140	5.9%
3 Solvent and Other Product Use	466	0.9%	367	0.7%	281	0.5%	237	0.4%
4 Agriculture	5'903	11.2%	5'598	11.0%	5'370	10.4%	5'233	9.8%
6 Waste	1'030	2.0%	861	1.7%	772	1.5%	714	1.3%
Total (excluding LULUCF)	52'749	100%	51'044	100%	51'709	100%	53'636	100%

Acknowledgements

The GHG inventory preparation is a joint effort which is based on input from many institutions, associations, companies and individuals. Their effort was essential for the successful completion of the present inventory report.

The Federal Office for the Environment would like to acknowledge the valuable support it has received from the many contributors to this document. In particular, it would like to thank all the data suppliers, the experts and the national as well as the international reviewers.

1. Introduction

1.1. *Background Information on Swiss Greenhouse Gas Inventories*

On 10 December 1993, Switzerland ratified the United Nations Framework Convention on Climate Change (UNFCCC). Since 1996, the submission of its national greenhouse gas inventory has been based on IPCC guidelines. From 1998 on, the inventories have been submitted in the Common Reporting Format (CRF): In 2004, Switzerland started submitting a yearly National Inventory Report under the UNFCCC, on 10 November 2006 together with Switzerland's Initial Report under Article 7, paragraph 4 of the Kyoto.

The present submission includes the National Inventory Report on hand, the greenhouse gas inventory in the Common Reporting Format 1990–2005 (FOEN 2007) and, as a supplement, the update of the Description of the Swiss QA/QC System (FOEN 2007a).

On 9 July 2003, Switzerland ratified the Kyoto Protocol to the UNFCCC. The Swiss National Inventory System (NIS) according to Article 5.1 of the Kyoto Protocol has been implemented and is now fully operational.

1.2. *Institutional Arrangements for Inventory Preparation*

The Swiss National Inventory System (NIS) is developed and managed under the auspices of the Federal Department of the Environment, Transport, Energy and Communications (DETEC). It is hosted by a DETEC agency, the Federal Office for the Environment (FOEN). As stipulated in the Ordinance on the Internal Organization of DETEC of 13 December 2005, this agency has the lead within the federal administration regarding climate policy and its implementation.

As part of a comprehensive project (Swiss Climate Reporting Project), the FOEN directorate mandated its Economics, Research and Environmental Observation Division in early 2004 to design and establish the NIS in order to ensure full compliance with the reporting requirements of the UNFCCC and the Kyoto Protocol by 2006. Having regard to the provisions of Art. 5, paragraph 1 of the Kyoto Protocol, the project encompassed the following elements:

- arrangements with partner institutions, relating to
 - roles and responsibilities,
 - participation in the inventory development process,
 - data use, communication and publication
- Inventory Development Plan
- setting-up of a QA/QC system
- official consideration and approval of data
- upgrading and updating of the national air pollution database (EMIS)
- data documentation and storage

The project came to an end with the establishment of Switzerland's Initial Report under Article 7, paragraph 4 of the Kyoto Protocol (FOEN 2006h) and its formal approval by the Federal Council in November 2006.

Figure 3 gives a schematic overview of the institutional setting of the NIS.

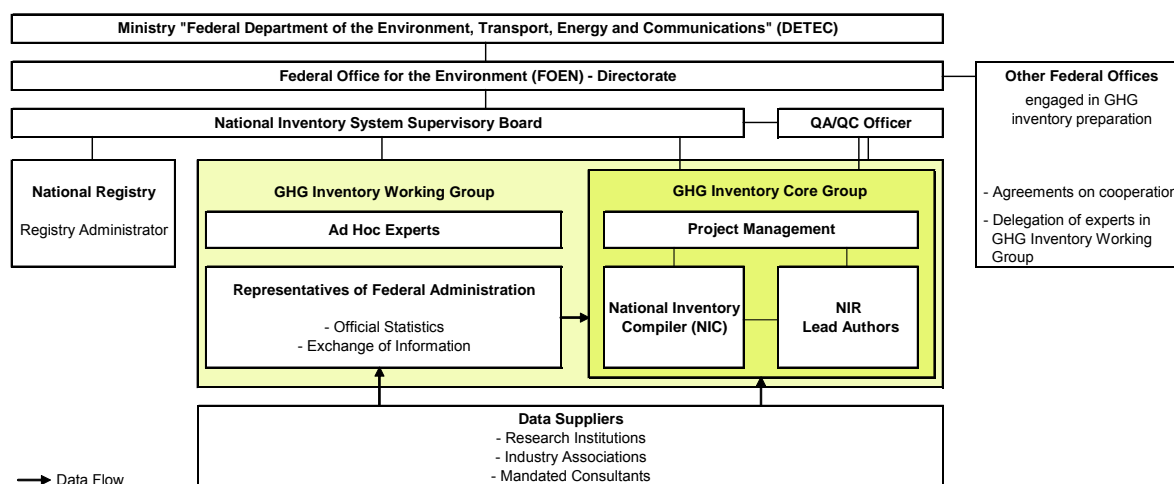


Figure 3 Institutional setting of the National Inventory System.

The **NIS Supervisory Board** was established by decision of the FOEN Directorate in summer 2006. The Board oversees activities related to the GHG Inventory and to the National Registry. It is independent of the inventory preparation process and, by its composition, combines technical expertise and political authority. According to its mandate, the main tasks of the NIS Supervisory Board are:

- official consideration of the annual inventory submission and recommendation of the inventory for official approval by the FOEN Directorate;
- assessment and approval of the recalculation of inventory data;
- handling of any issues arising from the UNFCCC review process that cannot be resolved at the level of the Inventory Project Management;
- facilitation of any non-technical negotiation, consideration or approval processes involving other institutions within the federal administration.

The **QA/QC Officer** is responsible for enforcement of the defined quality standards. He / she also advises the NIS Supervisory Board on matters relating to the conformity of the inventory with reporting requirements. His / her tasks and competencies are described in detail in the Description of the Swiss QA/QC System, annexed to this report (FOEN 2007a).

The **GHG Inventory Working Group** encompasses all technical personnel involved in the inventory preparation process or representing institutions that play a significant role as suppliers of data. The group as a whole meets at least once per year to take stock of the state of the inventory, discuss priorities in the inventory development process, and to address specific issues of general interest that arise, e.g., from domestic or international reviews.

The **GHG Inventory Core Group** comprises the inventory experts employed at the FOEN or mandated on a regular basis, who are entrusted with specific, major responsibilities for inventory planning, preparation and/or management. The Core Group consists of

- the Inventory Project Management (with overall responsibility for the integrity of the inventory, communication of data, and information exchange with the UNFCCC secretariat);

- the National Inventory Compiler (responsible for the EMIS inventory data base and for the CRF tables);
- the NIR Lead Authors (responsible for the Inventory Report and carrying out centralized data assessments such as uncertainty analysis and key category analysis).

The GHG Inventory Core Group coordinates and integrates the activities of data suppliers within and outside the FOEN as well as those of mandated experts. Further data suppliers contributing to the inventory are research institutions and industry associations (Table 5). The latter are obliged by Art. 46 of the Federal Law relating to the Protection of the Environment (Swiss Confederation 1983) to provide the authorities with the information needed to enforce the law and, if necessary, to carry out inquiries or to cooperate by providing information for inquiries.

Further details of the function of the Core Group and the roles and responsibilities of its members are given in the Description of the Swiss QA/QC System (FOEN 2007a, section 2.2.)

Table 5 Primary and secondary data suppliers: 1–15 provide annual updates, 16–22 provide sporadic updates.

	Institution	Subject	Data supplied for inventory category...												References
			1A1	1A2	1A3	1A4	1A5	1B	R.A.	2	3	4	5	6	
	Data suppliers (annual updates)														
1	FOEN, Air Pollution Control	EMIS Database	x	x		x	x	x		x	x	x		x	FOEN 2006c
2	FOEN, Air Pollution Control	Off-road Database			x		x								SAEFL 2005a
3	FOEN, Waste and Raw Materials	Waste Statistics	x	x										x	SAEFL 2005c
4	FOEN, Forest Division	Forest Statistics											x		SAEFL 2005b
5	SFOE	Swiss overall energy statistics	x	x	x	x		x	x						SFOE 2006
6	FOCA	Civil Aviation			x										FOCA 2006a
7	Swiss Air Force Administration	Military Aviation			x										VTG 2006a
8	SFSO	Agriculture, LULUCF, Waste										x	x	x	SFSO 1997, 2000, 2000a, 2002, 2005, 2006, 2006b
9	ART	Agriculture, LULUCF										x	x		internal document
10	WSL	National Forest Inventory											x		Brassel and Brändli 1999; EAFV/BFL 1988
11	Cepe/Basics	Energy Consumption		x		x									CEPE 2006; Basics 2006a
12	Carbotech	Import Statistics of Synthetic Gases								x					Carbotech 2007
13	Industry Associations: SGCI, Swissmem, VSAI etc.	Synthetic Gases								x					Carbotech 2007
14	Swiss Petroleum Association	Oil Statistics							x						EV 2006
15	Cemsuisse	Cement, Clinker Production		x						x					Cemsuisse 2005
	Data suppliers (sporadic updates)														
16	SVGW	Gas Distribution Losses						x							Xinmin 2004
17	EMPA	Various Emission Factors	x	x	x	x									EMPA 1999; SFOE 2001
18	INFRAS	On-road Emission Model			x										SAEFL 2004
19	Electrowatt	Off-road Activity Data			x	x	x								Electrowatt 2005
20	TTM Mayer	Off-road Emission Factors			x	x	x								Mayer 2006
21	INFRAS	Off-road Emission Model			x	x	x								SAEFL 2005a
22	Sigmaplan, Meteotest	LULUCF											x		internal document

The formal arrangements (agreements, contracts, and documentations of roles and responsibilities) that have been established to consolidate and formalize cooperation

between the relevant partners contributing to, or involved in, the GHG inventory preparation process are described in Chapter H.1.1 of Switzerland's Initial Report under Article 7, paragraph 4 of the Kyoto Protocol (FOEN 2006h).

Information relating to the Swiss GHG Inventory is made publicly accessible through the FOEN-hosted website www.climate-reporting.ch, where detailed contact information is also available.

1.3. Process for Inventory Preparation

The data needed to prepare the UNFCCC Greenhouse Gas Inventory in the CRF is collected by the various data suppliers. Since the individual data suppliers bear the main responsibility for the quality of data provided, they are also responsible for the collection of activity data and for the selection of emission factors and methods. However, the relevant guidelines, including IPCC Good Practice Guidances (IPCC 2000, IPCC 2003), are necessarily to be taken into account. Diverse QA/QC activities (see Chapter 1.6) provide safeguards to maintain and successively improve the quality of inventory data.

The Air Pollution Control and Non-Ionizing Radiation Division at the FOEN maintains the EMIS database, which contains all the basic data needed to prepare the GHG inventory in the CRF. At the same time, background information on data sources, activity data, emission factors and methods used for emission estimation is documented in the data base and/or the NIR.

Figure 4 illustrates in a simplified manner the data collection and processing steps leading to the CRF tables required for reporting under the UNFCCC. The FOEN internal GHG inventory files, that had been used for the generation of CRF tables in previous submissions, have been replaced by a comprehensive data set produced by the redesigned national air pollution database EMIS. From EMIS, an interface transfers the data to the CRF Reporter that generates the CRF tables. Nevertheless, the internal GHG inventory files have been updated independently, serving as a rigorous controlling tool for the new EMIS database. For further details see Chapter 1.4.3.

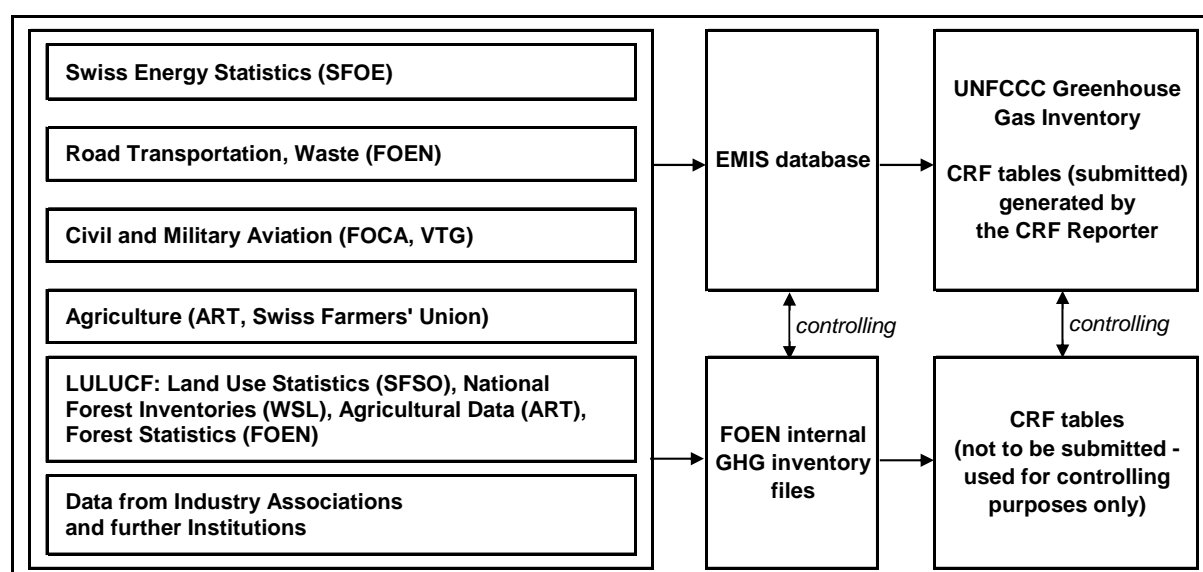


Figure 4 Data collection for EMIS database and FOEN internal GHG inventory files, leading to the generation of two independent sets of CRF tables.

1.4. Methodologies

1.4.1. General Description

Emissions are calculated on the basis of the standard methods and procedures of the Revised 1996 Intergovernmental Panel on Climate Change (IPCC) Guidelines for National Greenhouse Gas Inventories (IPCC 1997a, 1997b, 1997c) and IPCC Good Practice Guidance (IPCC 2000, IPCC 2003), as adopted by the UNFCCC.

To date, emissions have been calculated, in part, by multiplying emission factors and activity rates in the "FOEN internal GHG inventory files". For the other part, emissions have been calculated by the data suppliers listed in Table 5 (e.g. for agriculture). In the latter cases, the resulting emission data have been directly inserted into the FOEN internal GHG inventory files. This procedure has been used for the previous submissions. For the present submission, the internal GHG inventory files have again been updated but only for controlling purposes. The GHG inventory files were replaced by the Swiss national air pollution database EMIS in 2006, which was redesigned and extended during 2005/2006 to serve climate policy purposes as well. By means of an interface the data have been exported from EMIS into the CRF Reporter. Therefore, the data in the actual CRF tables have been produced in EMIS. For further details, see Chapter 1.4.3 below.

The National Approach for source category 1 Energy is based on import and fuel consumption statistics (fuel sales in the transport sector) in Switzerland (see Chapter 1.4.2). The other sectors rely on national statistics and data surveys. For the various sectors, Tier 1, 2 and 3 methodologies according to IPCC Guidelines (IPCC 1997b) and Good Practice Guidance (IPCC 2000²) are used. The following list indicates the general approach adopted for each of the key categories.

1 Energy

- 1A1 Energy Industries, 1A2 Manufacturing Industries and Construction, 1A4 Other Sectors: Country-specific, Tier 2 method (1A2 also Tier 3 method).
Emission factors: Country-specific; exception N₂O: IPCC default.
- 1A3a Civil aviation: IPCC Tier 3a method. Emission factors: CO₂ country specific, N₂O IPCC default, other gases country-specific/CORINAIR.
- 1A3 Transport, 1A5 Off-road: CO₂: Tier 1 approach is based on oil imports, refinery production numbers, fuel statistics and carbon content of the fuels, Tier 2 for 1A3c/1A3d, 1A5b. Emission factor: Country-specific.
Other gases: Tier 2 approach, bottom-up model for activities. Emission factors are country-specific, N₂O emission factors are taken from a Dutch measurement programme.
- 1B Fugitive Emissions from Fuels: Country-specific methods and emission factors.

2 Industrial Processes

- 2A1 Cement Production: IPCC Tier 2 method.
Emission factors: Country-specific.
- 2C Metal Production: CORINAIR, Tier 2 method for CO₂, and Tier 3b method for PFCs.
Emission factors: Country-specific (2C3 Aluminium production: plant-specific).

² For the new LULUCF reporting in Annex 4, IPCC 2003 (see References LULUCF in Annex 4) is used.

- 2F Consumption of Halocarbons and SF₆: CORINAIR, Tier 2 method with two different approaches (statistics, surveys), Tier 1 for 2F5 Solvents. Emission factors: Country-specific (2F2) and IPCC-default (2F4, 2F5).
- Indirect CO₂ emissions from the decomposition of NMVOC in the atmosphere are accounted for by means of a Tier 2 approach (country-specific).

3 Solvents

- Solvents: Approach is based on country-specific industry data, surveys, statistics on number of employees and inhabitants, etc. Indirect CO₂ emissions from the decomposition of NMVOC in the atmosphere are accounted for using a Dutch approach.

4 Agriculture

- 4A Enteric Fermentation (CH₄) and 4B Manure Management (CH₄): IPCC, Tier 2 method, Emission factors: Country-specific.
- 4B Manure Management (CH₄, N₂O) and 4D Agricultural Soils (N₂O): The methods are country specific, derived from the IPCC Tier 2. Emission factors: CH₄ and N₂O IPCC default and country-specific (CH₄).
- 4D Agricultural soils: Methods are Tier 1b, emission factors (N₂O) are IPCC default.
- 4F Field Burning of Agricultural Residues: Corinair method and IPCC default emission factors.

5 LULUCF

- Methods: IPCC Tier 2 due to the Good Practice Guidance 2003 (IPCC 2003). Emission factors are mainly country-specific, few are IPCC default factors.

6 Waste

- 6A Solid Waste Disposal on Land (CH₄): IPCC first order decay methane model, 6A (CO₂), 6C Waste Incineration (CO₂): country-specific Tier 2 method. Emission factors: Country-specific and IPCC default.

1.4.2. National and Reference Approach for Sector 1 Energy

The Reference Approach is used as a check for (i) overall energy consumption and (ii) the resulting CO₂ emissions reported in source category 1 Energy. In Switzerland, it is applied on the basis of customs statistics for imported oil and oil products, and data published in the annual report of the Swiss Petroleum Association (Erdöl-Vereinigung/Union pétrolière, EV 2006). The results of the Reference Approach are compared with the results of the National Approach for sector 1 Energy in order to test the quality and completeness of the inventory. For the present inventory, the two approaches show very good correspondence, with CO₂ emissions differing by only 1.211% in 2005 (see Chapter 3.6).

1.4.3. National Air Pollution Database EMIS

A large body of emission data is adopted from Switzerland's national air pollution database EMIS, which is operated by FOEN (FOEN 2006c). EMIS was established at SAEFL (former name of FOEN) in the late 1980s. Its initial purpose was to record and monitor emissions of air pollutants. It has since been extended to cover greenhouse gases, too. Its structure corresponds to the EMEP/CORINAIR system for classifying emission-generating activities. EMEP/CORINAIR uses the Nomenclature for Reporting ("NFR code", UNECE 2003). The Revised 1996 IPCC Guidelines provide a correspondence key between IPCC and

EMEP/CORINAIR source categories (IPCC 1997a: Annex 2). EMIS thus contains cross-references to IPCC/UNFCCC coding formats.

EMIS calculates emissions for various pollutants using emission factors and activity data according to the EMEP/CORINAIR methodology. Pollutants in EMIS include SO₂, NO_x, N₂O, NH₃, NMVOC, CO, HCl, dust, Pb, Zn, Cd, Hg, PCDD/PCDF, HF, CH₄, CO₂ (fossil/geological origin), CO₂ (from biomass) and PM₁₀. The input data originate from a variety of sources, such as production data and emission factors from industry, industry associations and research institutions, as well as population, employment, waste and agriculture statistics. EMIS is documented in an internal FOEN manual for the database (FOEN 2006c).

The original EMIS database underwent a full redesign in 2005/2006. It was extended to incorporate more data sources, updated, and migrated to a new software platform. At the same time, activity data and emission factors were being checked and updated. Emissions from EMIS that are relevant for the GHG inventory are exported to the CRF Reporter. As a quality control measure in the implementation of the new EMIS database, all the emission estimates are generated independently by (i) the new EMIS database and (ii) the Internal GHG Inventory Files, both using the same updated emission factors and activity data. The results are compared, and differences are used to identify and eliminate bugs. The output of the two approaches is fully congruent.

Input data for the EMIS database comprise the SFOE Swiss overall energy statistics, FOEN statistics and models for emissions from road transportation, statistics and models of off-road activities, import statistics for synthetic gases, waste and agricultural statistics, the National Forest Inventory and the National Forest Statistics (see Figure 4).

1.5. Key Categories

The key category analysis is performed according to the IPCC Good Practice Guidance (IPCC 2000, chapter 7). A Tier 1 level and trend assessment is applied with the proposed threshold of 95%. The same detailed disaggregation as in 2006 has been used to identify important sub-sources. A more detailed description of the key category analysis and the level of disaggregation is provided in Annex A1.1.³

No comprehensive Tier 2 key category analysis is carried out. This would require a Tier 2 uncertainty analysis for the whole inventory. For the present submission, such an uncertainty analysis has been performed, but only for the key categories and not for all categories of the inventory.

For the key category analysis, the category 2F Consumption of Halocarbons and SF₆ has been separated into four sub-categories:

- 2F, sum of PFC (no key category therefore not contained in Table 6)
- 2F_o (HFC), sum of HFC without HFC from 2F1 (No. 25 in Table 6)
- 2F1, HFC from 2F1 Refrigeration and Air Conditioning Equipment (No. 26 in Table 6)
- 2F_o (SF₆), sum of SF₆ without SF₆ from 2F8 (no longer a key category as in the submission 2005, therefore not contained in Table 6)

Due to the emission dynamics within these groups, two of the four categories appear as key categories by trend (Table 6): while HFCs were not present in 1990, 639 Gg CO₂ equivalent were emitted in 2005.

³ In Annex 6 a key category analysis for 1990 and an additional one for 2005 which includes the LULUCF sector are presented. These analyses were carried out for the In-Country Review (March 5 – 10, 2007). Due to time constraints it could not be included in the main text.

For 2005, 36 key categories have been identified:

Table 6 List of Switzerland's key categories 2005 sorted by category code.

No.	IPCC Source Categories (and fuels if applicable)				Direct GHG	Level assess.	Trend assess.
1	1A1	1. Energy	A. Fuel Combustion	Gaseous Fuels	CO2	KC level	KC trend
2	1A1	1. Energy	A. Fuel Combustion	Liquid Fuels	CO2	KC level	KC trend
3	1A1	1. Energy	A. Fuel Combustion	Other Fuels	CO2	KC level	KC trend
4	1A1	1. Energy	A. Fuel Combustion	Other Fuels	N2O	-	KC trend
5	1A1	1. Energy	A. Fuel Combustion	Solid Fuels	CO2	KC level	KC trend
6	1A2	1. Energy	A. Fuel Combustion	Gaseous Fuels	CO2	KC level	KC trend
7	1A2	1. Energy	A. Fuel Combustion	Liquid Fuels	CO2	KC level	KC trend
8	1A2	1. Energy	A. Fuel Combustion	Other Fuels	CO2	KC level	KC trend
9	1A2	1. Energy	A. Fuel Combustion	Solid Fuels	CO2	KC level	KC trend
10	1A3a	1. Energy	A. Fuel Combustion	Kerosene	CO2	-	KC trend
11	1A3b	1. Energy	A. Fuel Combustion	Diesel	CO2	KC level	KC trend
12	1A3b	1. Energy	A. Fuel Combustion	Gasoline	CO2	KC level	KC trend
13	1A3b	1. Energy	A. Fuel Combustion	Gasoline	CH4	-	KC trend
14	1A3e	1. Energy	A. Fuel Combustion		CO2	-	KC trend
15	1A4a	1. Energy	A. Fuel Combustion	Gaseous Fuels	CO2	KC level	KC trend
16	1A4a	1. Energy	A. Fuel Combustion	Liquid Fuels	CO2	KC level	KC trend
17	1A4b	1. Energy	A. Fuel Combustion	Gaseous Fuels	CO2	KC level	KC trend
18	1A4b	1. Energy	A. Fuel Combustion	Liquid Fuels	CO2	KC level	KC trend
19	1A4c	1. Energy	A. Fuel Combustion	Liquid Fuels	CO2	KC level	-
20	1A5	1. Energy	A. Fuel Combustion	Liquid Fuels	CO2	KC level	KC trend
21	1B2	1. Energy	B. Fugitive Emissions from Fuels		CH4	-	KC trend
22	2A1	2. Industrial Proc.	A. Mineral Products; Cement Production-CO2		CO2	KC level	KC trend
23	2C3	2. Industrial Proc.	C. Metal Production; Aluminium Production-PFC		PFC	-	KC trend
24	2C3	2. Industrial Proc.	C. Metal Production; Aluminium Production-CO2		CO2	-	KC trend
25	2F_o	2. Industrial Proc.	F. Consumption of Halocarbons and SF6 without 2F1-HFC		HFC	-	KC trend
26	2F1	2. Industrial Proc.	F. Consumption of Halocarbons and SF6; Refrig. & AC Eq.		HFC	KC level	KC trend
27	3	3. Solvent and Other Product Use			CO2	-	KC trend
28	3	3. Solvent and Other Product Use			N2O	-	KC trend
29	4A	4. Agriculture	A. Enteric Fermentation		CH4	KC level	KC trend
30	4B	4. Agriculture	B. Manure Management		CH4	KC level	KC trend
31	4B	4. Agriculture	B. Manure Management		N2O	KC level	-
32	4D1	4. Agriculture	D. Agricultural Soils; Direct Soil Emissions		N2O	KC level	KC trend
33	4D3	4. Agriculture	D. Agricultural Soils; Indirect Emissions		N2O	KC level	KC trend
34	6A	6. Waste	A. Solid Waste Disposal on Land		CH4	KC level	KC trend
35	6B	6. Waste	B. Wastewater Handling		N2O	KC level	-
36	6D	6. Waste	D. Other		CH4	-	KC trend

Of the 36 key categories, 21 are in sector 1 Energy, accounting for 81.3% of total CO₂ equivalent emissions in 2005. The other key categories are from sectors 2 Industrial Processes (4.7%), 3 Solvent and Other Product Use (0.4%), 4 Agriculture (9.4%), and 6 Waste (1.2%). In total, the key categories cover 97.0% of the national total. There are two major key sources:

- 1A3b Energy, Fuel Combustion, Road Transportation, gasoline, CO₂, level contribution 20.5%,
- 1A4b Energy, Fuel Combustion, Other Sectors, Residential, liquid fuels, CO₂, level contribution 17.8%.

The following table shows the contributions of the individual key categories. The complete results of the key category analysis are given in Annex A1.1.

Table 7 Details of Switzerland's key categories: contributions in level and trend analysis, and cumulative level contributions ("level cum."). The numbers (No.) correspond to those in Table 6.

No.	IPCC Source Categories (and fuels if applicable)		Direct GHG	1990 Gg CO ₂ eq	2005 Gg CO ₂ eq	Contribut. level	Level cumul.	Contrib. trend
12	1A3b	1. Energy A. Fuel Combustion Gasoline	CO ₂	11'332.2	11'009.0	20.5%	20.5%	4.1%
18	1A4b	1. Energy A. Fuel Combustion Liquid Fuels	CO ₂	10'215.6	9'529.3	17.8%	38.3%	6.9%
11	1A3b	1. Energy A. Fuel Combustion Diesel	CO ₂	2'412.0	4'054.3	7.6%	45.9%	12.8%
16	1A4a	1. Energy A. Fuel Combustion Liquid Fuels	CO ₂	4'357.5	4'008.5	7.5%	53.3%	3.4%
7	1A2	1. Energy A. Fuel Combustion Liquid Fuels	CO ₂	3'410.3	2'890.6	5.4%	58.7%	4.6%
17	1A4b	1. Energy A. Fuel Combustion Gaseous Fuels	CO ₂	1'364.9	2'309.5	4.3%	63.0%	7.4%
29	4A	4. Agriculture A. Enteric Fermentation	CH ₄	2'474.8	2'273.4	4.2%	67.3%	1.9%
6	1A2	1. Energy A. Fuel Combustion Gaseous Fuels	CO ₂	1'070.3	2'067.0	3.9%	71.1%	7.8%
3	1A1	1. Energy A. Fuel Combustion Other Fuels	CO ₂	1'519.7	2'011.2	3.7%	74.9%	3.7%
22	2A1	2. Industrial Proc. A. Mineral Products; Cement Production-CO ₂	CO ₂	2'524.8	1'807.4	3.4%	78.2%	6.1%
15	1A4a	1. Energy A. Fuel Combustion Gaseous Fuels	CO ₂	934.7	1'470.9	2.7%	81.0%	4.2%
32	4D1	4. Agriculture D. Agricultural Soils; Direct Soil Emissions	N ₂ O	1'389.9	1'213.6	2.3%	83.2%	1.6%
2	1A1	1. Energy A. Fuel Combustion Liquid Fuels	CO ₂	691.2	824.9	1.5%	84.8%	1.0%
19	1A4c	1. Energy A. Fuel Combustion Liquid Fuels	CO ₂	713.4	728.4	1.4%	86.1%	0.0%
33	4D3	4. Agriculture D. Agricultural Soils; Indirect Emissions	N ₂ O	818.9	678.0	1.3%	87.4%	1.2%
20	1A5	1. Energy A. Fuel Combustion Liquid Fuels	CO ₂	513.0	671.1	1.3%	88.6%	1.2%
9	1A2	1. Energy A. Fuel Combustion Solid Fuels	CO ₂	1'391.2	596.4	1.1%	89.8%	6.6%
26	2F1	2. Industrial Proc. F. Consumption of Halocarbons and SF ₆ ; Refrig. & AC Eq.	HFC	0.0	556.4	1.0%	90.8%	4.5%
30	4B	4. Agriculture B. Manure Management	CH ₄	557.4	495.0	0.9%	91.7%	0.6%
31	4B	4. Agriculture B. Manure Management	N ₂ O	448.2	400.1	0.7%	92.5%	0.4%
1	1A1	1. Energy A. Fuel Combustion Gaseous Fuels	CO ₂	234.8	381.9	0.7%	93.2%	1.1%
34	6A	6. Waste A. Solid Waste Disposal on Land	CH ₄	693.0	312.9	0.6%	93.8%	3.1%
8	1A2	1. Energy A. Fuel Combustion Other Fuels	CO ₂	156.9	295.8	0.6%	94.3%	1.1%
35	6B	6. Waste B. Wastewater Handling	N ₂ O	190.7	210.5	0.4%	94.7%	0.1%
5	1A1	1. Energy A. Fuel Combustion Solid Fuels	CO ₂	47.0	189.4	0.4%	95.1%	1.1%
27	3	3. Solvent and Other Product Use	CO ₂	357.0	185.9	0.3%	95.4%	1.4%
21	1B2	1. Energy B. Fugitive Emissions from Fuels	CH ₄	380.5	175.7	0.3%	95.7%	1.7%
10	1A3a	1. Energy A. Fuel Combustion	CO ₂	252.6	124.3	0.2%	96.0%	1.1%
14	1A3e	1. Energy A. Fuel Combustion	CO ₂	200.0	118.6	0.2%	96.2%	0.7%
4	1A1	1. Energy A. Fuel Combustion Other Fuels	N ₂ O	48.4	117.7	0.2%	96.4%	0.5%
36	6D	6. Waste D. Other	CH ₄	30.3	94.2	0.2%	96.6%	0.5%
25	2F o	2. Industrial Proc. F. Consumption of Halocarbons and SF ₆ without 2F1-HFC	HFC	0.0	82.5	0.2%	96.7%	0.7%
24	2C3	2. Industrial Proc. C. Metal Production; Aluminium Production-CO ₂	CO ₂	139.3	71.7	0.1%	96.9%	0.6%
28	3	3. Solvent and Other Product Use	N ₂ O	109.4	50.9	0.1%	97.0%	0.5%
13	1A3b	1. Energy A. Fuel Combustion Gasoline	CH ₄	91.3	20.7	0.0%	97.0%	0.6%
23	2C3	2. Industrial Proc. C. Metal Production; Aluminium Production-PFC	PFC	100.2	10.6	0.0%	97.0%	0.7%

1.6. Quality Assurance and Quality Control (QA/QC)

1.6.1. The QA/QC system

In 2002, a total quality management (TQM) system was introduced within the FOEN. The GHG inventory compilation was registered as a process to be managed in line with the principles of the TQM system. In 2004, the process was subjected to an audit. Subsequently, the establishment of a QA/QC system was initiated. The QA/QC system is designed to comply with the objectives of Good Practice Guidance of IPCC (2000), i.e. to ensure and continuously improve transparency, consistency, comparability, completeness, accuracy and confidence in national GHG emission and removal estimates. Based on these quality criteria, the objective of Switzerland's inventory system is to annually produce a high quality inventory that ensures full compliance with the reporting requirements of the UNFCCC and the Kyoto Protocol.

The major elements of the QA/QC system are summarized below. The detailed state of its implementation is documented in the "Description of the Swiss QA/QC System", annexed to this report (FOEN 2007a).

a) Inventory agency responsible for coordinating QA/QC activities

The FOEN has the lead within the federal administration regarding climate policy and its implementation. With the establishment of Switzerland's Initial Report under Article 7, paragraph 4 of the Kyoto Protocol and its formal approval by the Federal Council, the Swiss NIS became operative. By providing for structures and in defining tasks and responsibilities of institutions, organisations and consultants involved, the NIS itself is a key tool in improving the quality and the process management of inventory preparation. Within the NIS, the FOEN-based QA/QC officer is responsible for enforcement of the defined quality objectives.

b) QA/QC plan

The QA/QC plan constitutes the heart of the quality management system. It is designed as a FOEN intranet-based interlinked compilation of all documents relevant to quality issues.

The QA/QC plan contains a description of current QA/QC activities and planned improvements as well as a register of previous QA/QC activities and key findings. At present, specific monitoring protocols for each source and sink category are being added to ensure agreed standards and transparency. These protocols specify the methodologies to be used, institutional tasks and responsibilities, the data sources and collection processes, relevant reference material and guidelines (e.g. the citation guide), and provide direct links to archived documents.

As the NIS quality system is designed according to a Plan-Do-Check-Act-Cycle (PDCA-cycle), the QA/QC plan will be reviewed annually and modified by the QA/QC officer if necessary (after prior consultation with the Project Management).

Table 8 illustrates the annual cycle of inventory planning and preparation including the timelines for the performance of QA/QC activities as specified in the QA/QC plan.

Table 8 Annual cycle of inventory preparation.

	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Meeting of NIS Supervisory Board													
Meeting of GHG Inventory Core Group													
Annual Meeting of GHG Working Group													
Consideration of UNFCCC Synthesis & Assmt. Report													
Data Collection													
Quality Check of Energy Data													
Quality Check of Non-Energy Data													
Calculation of Emissions/Removals													
Compilation/Editing of NIR													
Generation of NIR Tables (EMIS)													
Generation of CRF Tables (EMIS)													
Completion of Checklists and other QC Activities													
Expert Peer Review													
Implementation of Individual Inventory Review													
Uncertainty Analysis													
Key Category Analysis													
Internal NIR Review													
Official Consideration and Approval													
Submission													
Publication and Archiving													

c) QC procedures

All contributors to the inventory complete checklists that have been designed following the requirements of Table 8.1 of the Good Practice Guidance (IPCC 2000) and that have been subsequently modified to meet the specific needs of the experts.

During the period of data collection, the data suppliers fill in the checklists. Once completed the checklists are returned to FOEN. The QA/QC officer reviews the checklists and contacts the suppliers if concerns about the data integrity and/or the performance of quality control procedures arise. Simultaneously to GHG inventory preparation and compilation, the National Inventory Compiler, the NIR Lead Authors and the Project Management complete the respective checklists as well.

d) QA review procedures

QA procedures include an internal review of NIR and CRF tables by members of the GHG Inventory Core Group as well as by NIR authors prior to each submission to the UNFCCC. Every year, external experts are mandated to review selected key categories after submission (expert peer review). Additionally, the results of the UNFCCC inventory reviews are analysed and used to update the Inventory Development Plan.

FOEN operates a homepage (www.climate reporting.ch) where the Swiss GHG inventories (NIR and CRF tables), the Swiss National Communications and other reports submitted to

the UNFCCC may be downloaded. In the recent past, a great step forward has been achieved with the online-provision of most internal reports, domestic reviews, Excel calculation sheets, and other difficult-to-access materials ('grey literature') quoted in the inventory on hand.

e) Reporting, documentation, and archiving procedures

Inventory data as well as background information on activity data and emission factors are archived by the National Inventory Compiler in the EMIS data base. EMIS allows to file background information (e.g. interim worksheets; references; rationale for choice of methods) for any subset of inventory-related data.

Information on QA/QC activities, decisions reached by the experts, reviews, results of key category analysis and uncertainty analysis as well as inventory development is documented and archived in the Information and Document Management tool IDM of the FOEN. All inventory information, as far as needed to reconstruct and interpret inventory data and to describe the inventory system and its functions, is accessible at a single location at the FOEN in Ittigen near Bern.

Data backup is managed by the Federal Office of Information Technology, Systems and Telecommunication (FOITT) using a Storage Area Network. FOITT runs backups facilities at two distinct locations on a nocturnal as well as on a weekly basis.

f) Planned development

In the course of 2007, the QA/QC system, defining the structure of and the operational procedures within the NIS, shall be subject to certification according to the ISO 9001:2000 standard.

1.6.2. Treatment of Confidential Data

The FOEN collects the data needed for calculating emissions of HFCs, PFCs and SF₆ from private companies or industry associations. In the National Inventory Report, the activity data underlying emissions estimates of HFCs, PFCs and SF₆ are only partly presented at the most disaggregated level for reasons of confidentiality. However, complete emissions are reported in aggregated tables.

Confidential data (synthetic gases; to some extent civil aviation data) will be made available by the FOEN in line with the procedures agreed under the UNFCCC for the technical review of GHG inventories.

1.7. *Uncertainty Evaluation*

The IPCC Good Practice Guidance lists two methodologies (Tier 1 and Tier 2) for calculating uncertainties. For relatively small and uncorrelated uncertainties where normal distributions are appropriate, use of error propagation equations (Tier 1) is suggested. If these assumptions are not fulfilled sufficiently, a Tier 2 Monte Carlo simulation is suggested. This simulation enables the attribution of correlations and probability distributions of any physically possible shape and width.

The current NIR presents both of these quantitative uncertainty evaluations. Uncertainty of key categories is assessed in accordance with the IPCC Good Practice Guidance

- Tier 1 methodology (IPCC 2000: p. 6.13ff.)

- Tier 2 methodology, Monte Carlo simulation (IPCC 2000: p. 6.18ff.).

In Tier 1 analysis, all sources are included, partly on an aggregated level. In Tier 2 analysis, only key categories are included. In both analyses, residual non-key categories are treated as an additional single “category” with an estimated error in the virtual activity data and in the virtual emission factor. This allows the uncertainty of the whole Swiss inventory to be estimated. In this section, the aggregated results are presented. In the sectoral chapters (energy, industrial processes, etc.), specific information is provided on the uncertainty estimation for activity data, emission factors or emissions from key category sources. For other sources, a qualitative rather than quantitative estimate of uncertainties is given.

As the IPCC Guidelines suggest (IPCC 1997a), uncertainties are expressed as half of the 95% confidence interval.

The uncertainty analysis presented in the following paragraphs is not based on the data of the current GHG inventory (April 2007) but on the data submitted in April 2006 (FOEN 2006a). Regarding emission levels, the modifications are modest: the national total of 2004 emissions (excluding LULUCF) changed from 53'034 Gg CO₂ eq (April 2006 submission) to 53'036 Gg CO₂ eq (present submission). For that reason, the management of the FOEN GHG Inventory Core Group decided to abandon new runs of the uncertainty analysis. Therefore, the input data and the uncertainty results shown in paragraphs 1.7.1 to 1.7.5 relate to the data submitted in April 2006 and deviate slightly from the data of the current submission. Presumably, the uncertainty results would only change marginally when applying the emission data of the current submission.

1.7.1. Data Used

For many key data sources, no explicit information on uncertainties is available – e.g., the Swiss overall energy statistics (SFOE 2006) do not provide estimates of uncertainties. For these cases, the authors of the NIR chapters, the FOEN experts involved and several data suppliers derived first estimates of uncertainties based on the IPCC Good Practice Guidance default values and on information concerning the process of data collection for activity data and emission factors (import or sales statistics, surveys or modelling). Several experts from data suppliers were contacted for further information on some of the uncertainties. Some industry associations/sources also provided published or unpublished uncertainty estimates for their data. The data sources can be found in the relevant sub-sections on “Uncertainties and Time-Series Consistency” in each of the sectoral chapters (3–8) below.

Distributions are assumed to be symmetric in the Tier 1 method. For the Monte Carlo simulation, asymmetric distributions were also adopted.

Uncertainties in the GWP values were not taken into account.

Compared to the April 2005 submission (SAEFL 2005f), significant progress has been made by running a Monte Carlo simulation. However, the uncertainty analysis still needs further improvement. An important step will be to further motivate institutions to supply not only data but also estimates of associated uncertainties. Also, it is planned to carry out the Monte Carlo simulation for all (not only key) categories, as well as for LULUCF categories.

1.7.2. Uncertainty Estimates

For non-key categories, the NIR provides qualitative estimates of uncertainties. Here, the following terms are used:

- high data quality – uncertainty in the order of $\pm 5\%$,
- medium data quality – uncertainty in the order of $\pm 20\%$,
- low data quality – uncertainty in the order of $\pm 50\%$.

1.7.3. Results of Tier 1 Uncertainty Evaluation

a) Results for the submission of April 2006

The results of the Tier 1 uncertainty analysis for GHG emissions from key categories (according to the key category analysis of the submission of 12 April 2006, FOEN 2006a) in Switzerland are summarized in Table 9 and Table 10. Details of the uncertainty estimates for specific sources are provided in the sub-sections on “Uncertainties and Time-Series Consistency” in each of the chapters on source categories below.

The resulting Tier 1 uncertainty in the national total annual CO₂ equivalent emissions is estimated to be **3.34%** (level uncertainty). Trend uncertainty is **2.43%**.

It should be noted that the present results of the Tier 1 uncertainty analysis for GHG emissions from key sources in Switzerland do not, or not fully, take into account the following factors that may further increase uncertainties:

- correlations existing between source categories that have not been considered by the Tier 1 approach (e.g. production data used for industry emissions in both categories 1A2 Manufacturing Industries and 2 Industrial Processes, or cattle numbers used for emissions related to enteric fermentation and animal manure production);
- errors due to the assumption of constant parameters, e.g. constant net calorific values for fuels for the entire period since 1990;
- errors due to non-normal, asymmetric distribution of the uncertainties;
- errors due to methodological shortcomings;
- errors due to sources not reported (these are assumed to be very small).

On the other hand, the Tier 2 uncertainty evaluation described below explicitly takes into account correlations between sources and asymmetric distributions.

Table 9 Tier 1 Uncertainty calculation and reporting for sources in Switzerland 2004 (IPCC 2000, Table 6.1). Note that the emissions for 1990 and 2004 correspond to the values of the April 2006 submission, which may slightly deviate from the data of the current submission.

A	B	C	D	E	F	G	H	I	J	K	L	M
IPCC Source category	Gas	Base year emissions 1990	Year 2004 emissions	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emission in year t	Type A sensitivity	Type B sensitivity	Uncertainty in trend in national emissions introduced by emission factor uncertainty	Uncertainty in trend in national emissions introduced by activity data uncertainty	Uncertainty introduced into the trend in total national emissions
		Input data Gg CO2 equivalent	Input data Gg CO2 equivalent	Input data %	Input data %	Calc/Input	%	%	%	%	%	%
Total CO2 Emissions Fuel Combustion												
		3714.50	6'186.06	5.0	4.6	6.8	0.792	0.0464	0.1172	0.21	0.83	0.86
1. CO2 emissions from Fuel Combustion												
1A	1. Energy	A. Fuel Combustion	34'319.03	34'143.58	1.4	0.6	1.5	0.954	0.0067	0.6471	1.26	0.19
1A	1. Energy	A. Fuel Combustion	1'490.48	566.35	18.4	5.0	19.1	0.203	-0.0177	0.1007	0.28	0.29
1A	1. Energy	A. Fuel Combustion	1'676.11	2'211.82	10.0	30.0	31.6	1.319	0.0100	0.0419	0.59	0.66
Total CO2 Emissions Fuel Combustion												
		41'200.11	43'107.80									
Total non-CO2 emissions from Fuel Combustion and other Key Sources												
		Gg CO2 equivalent	Gg CO2 equivalent	%	%	%	%	%	%	%	%	%
2. Non-CO2 Emissions from Fuel Combustion and Other Key Sources												
1A1	1. Energy	A. Fuel Combustion	48.42	112.78	10.0	80.0	80.6	0.171	0.0012	0.10	0.03	0.10
1A3b	1. Energy	A. Fuel Combustion	91.78	23.07	10.0	59.2	60.0	0.026	-0.0013	0.0004	0.01	0.08
1B2	1. Energy	B. Fugitive Emissions	385.75	182.92		50.0	50.0	0.172	-0.0039	0.0035	-0.19	0.09
2A1	2. Industrial Proc.	A. Mineral Products; Cement Production-CO2	2'524.77	1'714.25	2.0	6.0	6.3	0.204	0.0156	-0.09	0.09	0.13
2B	2. Industrial Proc.	B. Chemical Industry	100.75	16.12	10.0	40.0	41.2	0.013	0.0003	-0.08	0.00	0.08
2C3	2. Industrial Proc.	C. Metal Production; Aluminium Production-PFC	100.17	11.40	5.0	48.7	49.0	0.011	-0.0017	0.0002	0.00	0.00
2C3	2. Industrial Proc.	C. Metal Production; Aluminium Production-CO2	139.26	70.24	5.0	30.0	30.4	-0.0013	0.0011	-0.04	0.01	0.04
2F	2. Industrial Proc.	F. Consumption of Halocarbons and SF6	0.04	55.89		17.6	17.6	0.019	0.0011	0.02	0.00	0.02
2F1	2. Industrial Proc.	F. Consumption of Halocarbons and SF6; Refrig. & AC Eq.	0.02	544.59		13.8	13.8	0.142	0.0103	0.14	0.00	0.14
2F_o	2. Industrial Proc.	F. Consumption of Halocarbons and SF6 without 2F1-HFC	0.00	73.91		21.9	21.9	0.030	0.0014	0.03	0.00	0.03
3	3. Solvent and Other Product Use		337.49	122.10		50.0	50.0	0.115	-0.0041	-0.21	0.00	0.21
3	3. Solvent and Other Product Use		109.41	50.36		80.0	80.0	0.076	-0.0011	-0.09	0.00	0.09
4A	4. Agriculture	A. Enteric Fermentation	2'766.81	2'482.07	20.0	12.7	23.7	1.114	-0.0055	-0.07	1.34	1.34
4B	4. Agriculture	B. Manure Management	452.34	399.86	20.0	36.4	41.5	0.313	-0.0010	-0.04	0.21	0.22
4B	4. Agriculture	B. Manure Management	448.20	396.68	20.0	71.4	74.2	0.555	-0.0010	-0.07	0.21	0.22
N2O	N2O	D. Agricultural Soils; Direct Soil Emissions	1'389.82	1'207.74	10.0	79.8	80.4	1.832	-0.0036	-0.29	0.32	0.43
4D3	4. Agriculture	D. Agricultural Soils; Indirect Emissions	818.89	682.60	15.0	93.9	95.1	1.224	-0.0027	0.0129	0.27	0.37
6	6. Waste	A. Solid Waste Disposal on Land	693.04	348.63	20.0	56.6	60.0	0.394	-0.0066	-0.37	0.19	0.42
6	6. Waste	D. Other	30.34	91.39	10.0	49.0	50.0	0.086	0.0012	0.0017	0.06	0.06
6D	6. Waste		1'123.50	1'329.95	20.0	34.6	40.0	1.003		0.13	0.71	0.73
Total non-CO2 emissions from Fuel Combustion and other Key Sources												
		11'560.81	9'926.54									
Total non-CO2 emissions from Fuel Combustion and other Key Sources												
A	B	C	D				H					M
		Gg CO2 equivalent	Gg CO2 equivalent									
3. Total (combined uncertainty of 1. and 2.)												
Total Emissions		52'760.92				53'034.33				Overall uncertainty in the year (%)		2.43
Total Uncertainties										Trend uncertainty (%)		2.43

Table 10 Tier 1 Uncertainty calculation and reporting for sources in Switzerland 2004 (continued).

A (continued) IPCC Source category	B Gas	N Emission factor quality indicator	O Activity data quality indicator	P Expert judgement reference numbers	Q Reference to section in NIR
		IPCC Default, Measurement based, national Referenced data	IPCC Default, Measurement based, national Referenced data		
1A 1. Energy	CO2	M	D		Section 3.2.3
1A 1. Energy	CO2	M	R		Section 3.2.3
1A 1. Energy	CO2	D	D, R		Section 3.2.3
1A 1. Energy	CO2	R	R		Section 3.2.3
1A1 1. Energy	N2O	R	R		Section 3.2.3
1A3b 1. Energy	CH4	R	R		Section 3.2.3
1B2 1. Energy	CH4	D	D		Section 3.3.3
2A1 2. Industrial Proc. A. Mineral Products; Cement Production-CO2	CO2	D	D		Section 4.2.3
2B 2. Industrial Proc. B. Chemical Industry	N2O	R	R		Section 4.3.3
2C3 2. Industrial Proc. C. Metal Production; Aluminium Production-PFC	PFC	M	M		Section 4.4.3
2C3 2. Industrial Proc. C. Metal Production; Aluminium Production-CO2	CO2	R	R		Section 4.4.3
2F 2. Industrial Proc. F. Consumption of Halocarbons and SF6	PFC	R	R		Section 4.7.3
2F1 2. Industrial Proc. F. Consumption of Halocarbons and SF6; Refrig. & AC Eq.	HFC	R	R		Section 4.7.3
2F_o 2. Industrial Proc. F. Consumption of Halocarbons and SF6 without 2F1-HFC	HFC	R	R		Section 4.7.3
3 3. Solvent and Other Product Use	CO2	R	R		Section 5.2.3
3 3. Solvent and Other Product Use	N2O	R	R		Section 5.2.3
4A 4. Agriculture A. Enteric Fermentation	CH4	R	R		Section 6.2.3
4B 4. Agriculture B. Manure Management	CH4	R	R		Section 6.3.3
4B 4. Agriculture B. Manure Management	N2O	D	R		Section 6.3.3
4D1 4. Agriculture D. Agricultural Soils; Direct Soil Emissions	N2O	D	R		Section 6.5.3
4D3 4. Agriculture D. Agricultural Soils; Indirect Emissions	N2O	D	D		Section 6.5.3
6A 6. Waste A. Solid Waste Disposal on Land	CH4	R	R		Section 8.2.3
6D 6. Waste D. Other	CH4	R	R		Section 8.5.3
Rest of sources	CO2	R	R		Exp. est.

Table 11 Ranked combined level uncertainties for sources in Switzerland. Note that the emissions 1990 and 2004 correspond to the values of the April 2006 submission, which may slightly deviate from the data of the current submission.

A	B	C	D	E	F	G	H
IPCC Source category	Gas	Base year emissions 1990	Year 2004 emissions	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total national emissions in year t
		Input data	Input data	Input data	Input data	Calc/Input	
		Gg CO ₂ equivalent	Gg CO ₂ equivalent	%	%	%	%
4D1 4. Agriculture	D. Agricultural Soils; Direct Soil Emissions	N ₂ O	1'389.82	1'207.74	10.0	79.8	80.4
1A 1. Energy	A. Fuel Combustion	CO ₂	1'676.11	2'211.82	10.0	30.0	31.6
4D3 4. Agriculture	D. Agricultural Soils; Indirect Emissions	N ₂ O	818.89	682.60	15.0	93.9	95.1
4A 4. Agriculture	A. Enteric Fermentation	CH ₄	2'766.81	2'492.07	20.0	12.7	23.7
	Rest of sources	CO ₂	1'123.50	1'329.95	20.0	34.6	40.0
1A 1. Energy	A. Fuel Combustion	CO ₂	34'319.03	34'143.58	1.4	0.6	1.5
1A 1. Energy	A. Fuel Combustion	CO ₂	3'714.50	6'186.06	5.0	4.6	6.8
4B 4. Agriculture	B. Manure Management	N ₂ O	448.20	396.68	20.0	71.4	74.2
6A 6. Waste	A. Solid Waste Disposal on Land	CH ₄	693.04	348.63	20.0	56.6	60.0
4B 4. Agriculture	B. Manure Management	CH ₄	452.34	399.86	20.0	36.4	41.5
2A1 2. Industrial Proc.	A. Mineral Products; Cement Production-CO ₂	CO ₂	2'524.77	1'714.25	2.0	6.0	6.3
1A 1. Energy	A. Fuel Combustion	CO ₂	1'490.48	566.35	18.4	5.0	19.1
1B2 1. Energy	B. Fugitive Emissions	CH ₄	385.75	182.92		50.0	50.0
1A1 1. Energy	A. Fuel Combustion	N ₂ O	48.42	112.78	10.0	80.0	80.6
2F1 2. Industrial Proc.	F. Consumption of Halocarbons and SF ₆ ; Refrig. & AC Eq.	HFC	0.02	544.59		13.8	13.8
3 3. Solvent and Other Product Use		CO ₂	337.49	122.10		50.0	50.0
6D 6. Waste	D. Other	CH ₄	30.34	91.38	10.0	49.0	50.0
3 3. Solvent and Other Product Use		N ₂ O	109.41	50.36		80.0	80.0
2C3 2. Industrial Proc.	C. Metal Production; Aluminium Production-CO ₂	CO ₂	139.26	70.24	5.0	30.0	30.4
2F_o 2. Industrial Proc.	F. Consumption of Halocarbons and SF ₆ without 2F1-HFC	HFC	0.00	73.91		21.9	21.9
1A3b 1. Energy	A. Fuel Combustion	CH ₄	91.78	23.07	10.0	59.2	60.0
2F 2. Industrial Proc.	F. Consumption of Halocarbons and SF ₆	PFC	0.04	55.89		17.6	17.6
2B 2. Industrial Proc.	B. Chemical Industry	N ₂ O	100.75	16.12	10.0	40.0	41.2
2C3 2. Industrial Proc.	C. Metal Production; Aluminium Production-PFC	PFC	100.17	11.40	5.0	48.7	49.0

Ranked by their contribution to uncertainty in the total national emissions level (cf. Column H, Table 11), direct and indirect emissions of N₂O from Agricultural Soils, CO₂ from 1A Fuel Combustion Activities (Other fuels) and CH₄ from Enteric Fermentation are the top four contributors. Their combined uncertainty amounts to 5.5% of total national emissions in 2004. The table permits the identification of future areas of improvement in the context of the Inventory Development Plan (IDP).

1.7.4. Results of Tier 2 Uncertainty Evaluation (Monte Carlo)

The principle of Monte Carlo analysis is to select random values for emission factor and activity data from within their individual probability distributions, and to calculate the corresponding emission values. This procedure is repeated until an adequately stable result has been found. The results of all iterations yield the overall emission probability distribution.

In the present analysis, Monte Carlo simulations were performed to estimate uncertainties both in emissions and in emission trends, at the source category level as well as for the inventory as a whole (excluding LUCF). The simulations were run with the commercial software package Crystal Ball (® Decisioneering). This tool generates random numbers within user-defined probability ranges and probability distributions. As a result, selected statistics are produced for the forecast variables.

a) Uncertainty in emissions

As a first step, the shape and extent of the probability distributions were derived for the activity data and emission factors, based on measured data, literature or expert guess. The mean value of the probability distributions was set equal to the value of the greenhouse gas inventory. In most cases, normal distribution was assumed. However, for data with a high level of uncertainty, normal distribution would allow negative emissions. Thus, for these cases, log-normal distribution was used (cf. Annex A1.2.1). Log-normal distribution is positively skewed and produces only positive values, while the upper bound of emissions may be poorly known.

As a second step, emissions were calculated as emission factors multiplied by the relevant activity data. For those cases where the activity data or emission factor for a specific source category were not available, emissions were modelled directly, with the mean value set equal to the value of the greenhouse gas inventory and a corresponding probability distribution of the emissions.

The Monte Carlo simulation then provided information on the standard distribution, 2.5 and 97.5 percentiles of emissions at the source category level and of total emissions as reported in the inventory.

b) Dependent Uncertainties

Correlations may have a significant effect on the overall inventory uncertainty. Special care was taken when deriving the correlations of the source categories of 1A Energy – fuel combustion. Here, the uncertainty of the total source category per fuel type is well known, whereas the uncertainty of the sub-categories is derived by applying the rules of error propagation – i.e., the uncertainty of each sub-category is larger than the uncertainty of the total source category. A detailed description of this analysis and the respective correlation coefficients can be found in Annex A1.2.1. For consistency reasons, Crystal Ball software adjusted a few of the correlation coefficients by an average of 0.10.

c) Uncertainty in Emission Trends

The trend is defined as the difference between the base year and the year of interest (year t, 2004). Hence for estimation of the uncertainty in the emission trends, the Monte Carlo simulation was run for the year 2004 and for the base year 1990. The trend was then derived for the source categories as well as for the total emissions. It was assumed that the activity data of 1990 are not correlated with the activity data of 2004. On the other hand, the emission factors of the two years are assumed to be positively correlated. The probability distributions of the 1990 data are assumed to be of equal shape as the distributions derived for 2004.

d) Results

The Monte Carlo simulations reveal that the uncertainty distribution of the total emissions for 2004 (year t) is narrower than the distribution for the base year 1990. As expected, it is shifted towards higher mean emissions (cf. Figure 5).

The uncertainty estimates as derived from the Monte Carlo simulations on the key category level are shown in Table 12.

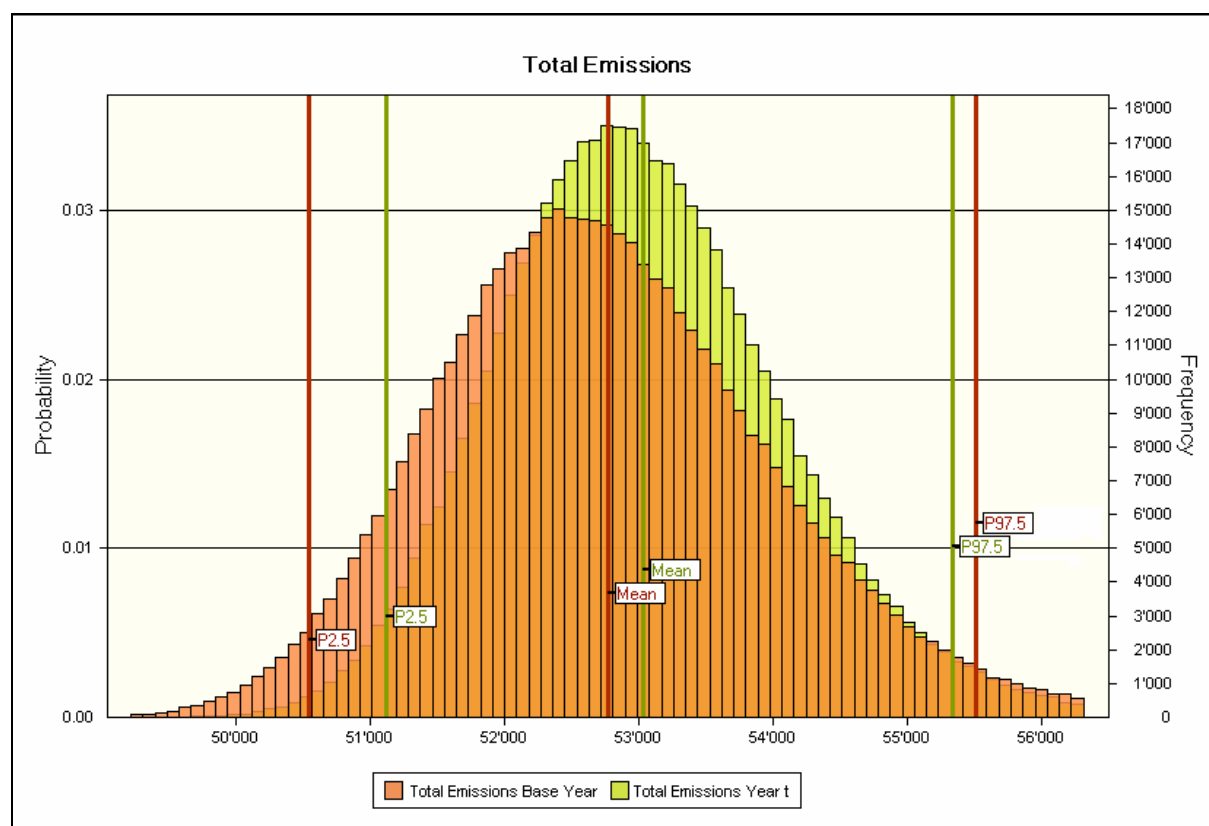


Figure 5 Probability distributions of total emissions for the base year (1990) and year t (2004) based on the submission of April 2006. On the x-axis, the total emissions reported in the Swiss inventory (without CO₂ from LUCF) are given in Gg CO₂ equivalent. Number of Monte Carlo runs: 500'000. The vertical lines show simulated mean values (Mean) and the 2.5 (P2.5) and 97.5 (P97.5) percentile values.

The main results of the Monte Carlo simulation are (results hold for the data of the April 2006 submission, FOEN 2006a):

- The total uncertainty of the 2004 Swiss emissions is 3.98% (2'105 Gg CO₂ equivalent) of the total GHG emissions (53'034 Gg CO₂ equivalent, without CO₂ emissions from LUCF).
- The 95% confidence interval is slightly asymmetric and lies between 96.4% and 104.4% of the Swiss total GHG emissions. The end points are: 51'126 Gg (=53'034 Gg–1'908 Gg) and 55'346 Gg (=53'034 Gg+2'312 Gg).
- The change in total emissions between 1990 and 2004 is +0.52%. With a probability of 95%, the change lies within the range of -5.4% to +6.2%.

To study the influence of correlations, a sensitivity run was carried out with all correlations set equal to zero. The following results were found:

- The total uncertainty of the 2004 Swiss emissions is reduced from 3.98% (with correlations) to 3.19% (without correlations).
- The 95% confidence interval is reduced correspondingly and lies between 97.0% and 103.4% of the Swiss total GHG emissions (with correlations: 96.4% and 104.4%).
- The findings reveal that the net impact of the positive and negative correlations (see Table 166 and Table 167) is positive – i.e., the inclusion of correlations results in a 1.25-fold increase in the overall uncertainty of the GHG emissions.

Table 12 Monte Carlo (Tier 2) uncertainty reporting. Note that the emissions 1990 and 2004 correspond to the values of the April 2006 submission, which may slightly deviate from the data of the current submission.

A	B	C	D	E	F	G	H	I	J
IPPC Source Category	Gas	Base year (1990) emissions (Gg CO ₂ equivalent)	Year t (2004) emissions (Gg CO ₂ equivalent)	Uncertainty in year t emissions as % of emissions in the category (2.5 percentile) (97.5 percentile)	% above (97.5 percentile)	Uncertainty introduced on national total in year t (%)	% change in emissions between year t and base year (%)	Range of likely % change between year t and base year (2.5 percentile) (97.5 percentile)	% above (97.5 percentile)
1A A. Fuel Combustion									
1A1 1. Energy Industries	CO ₂	235	377	93	107	0.05	60.5	51	70
1A1 1. Energy Industries	CO ₂	691	955	99	101	0.03	38.2	36	41
1A1 1. Energy Industries	CO ₂	1519	1925	73	134	1.12	26.7	-8	47
1A1 1. Energy Industries	N ₂ O	48	113	21	180	0.17	132.9	48	226
1A2 2. Manufacturing Industries and Construction	CO ₂	1081	2051	90	110	0.38	89.8	70	109
1A2 2. Manufacturing Industries and Construction	CO ₂	3411	2926	98	102	0.13	-14.2	-17	-11
1A2 2. Manufacturing Industries and Construction	CO ₂	157	286	56	154	0.26	-82.6	-18	172
1A2 2. Manufacturing Industries and Construction	CO ₂	1387	532	82	119	0.19	-61.7	-83	-41
1A3b 3. Transport: Road Transportation	CO ₂	2424	3623	98	102	0.13	49.5	46	53
1A3b 3. Transport: Road Transportation	CO ₂	11393	11426	98	102	0.40	0.3	-2	3
1A3b 3. Transport: Road Transportation	CH ₄	92	23	36	257	0.05	-74.9	-145	-27
1A3e 3. Transport: Other Transportation (mil. aviation)	CO ₂	200	109	98	102	0.00	-45.5	-47	-44
1A4a 4. Other Sectors: Commercial/Institutional	CO ₂	950	1441	90	110	0.27	51.8	36	68
1A4a 4. Other Sectors: Commercial/Institutional	CO ₂	4432	4046	98	102	0.18	-8.7	-12	-6
1A4b 4. Other Sectors: Residential	CO ₂	1409	2291	90	110	0.43	62.6	45	80
1A4b 4. Other Sectors: Residential	CO ₂	10234	9438	98	102	0.42	-7.8	-11	-5
1A4c 4. Other Sectors: Agriculture/Forestry	CO ₂	713	728	98	102	0.03	2.0	-1	5
1A5 5. Other	CO ₂	513	671	98	102	0.02	30.7	28	34
1B B. Fugitive Emissions from Fuels									
1B2 2. Oil and Natural Gas	CH ₄	386	183	51	149	0.17	-52.6	-107	2
2 Industrial Processes									
2A1 A. Mineral Products: Cement Production-CO ₂	CO ₂	2525	1714	94	106	0.20	-32.1	-40	-24
2B B. Chemical Industry	N ₂ O	101	16	60	141	0.01	-84.0	-119	-50
2C3 C. Metal Production: Aluminium Production-PFC	PFC	100	11	52	148	0.01	-88.6	-137	-40
2C3 C. Metal Production: Aluminium Production-CO ₂	CO ₂	139	70	70	130	0.04	-49.6	-83	-16
2F F. Consumption of Halocarbons and SF ₆	PFC	0.04	56	83	117	0.02	*	*	*
2F1 F. Consumption of Halocarbons and SF ₆ ; Refrig. & AC Eq.	HFC	0.02	545	86	114	0.14	*	*	*
2F o F. Consumption of Halocarbons and SF ₆ without 2F1-HFC	HFC	0.00	74	79	121	0.03	*	*	*
3 Solvent and Other Product Use									
	CO ₂	337	122	51	149	0.11	-63.8	-116	-12
	N ₂ O	109	50	22	178	0.07	-54.0	-140	33
4 Agriculture									
4A A. Enteric Fermentation	CH ₄	2767	2492	77	123	1.09	-9.9	-41	21
4B B. Manure Management	CH ₄	452	400	59	141	0.31	-11.6	-66	43
4B B. Manure Management	N ₂ O	337	397	33	269	0.88	-11.5	-114	85
4D1 D. Agricultural Soils: Direct Soil Emissions	CO ₂	1390	1208	31	273	2.75	-13.1	-125	90
4D3 D. Agricultural Soils: Indirect Emissions	N ₂ O	819	683	29	284	1.64	-16.6	-149	102
6 Waste									
6A A. Solid Waste Disposal on Land	CH ₄	693	349	41	159	0.39	-49.7	-116	16
6D D. Other	CH ₄	30	91	51	149	0.08	201.2	46	357
Other		1573	1612	61	139	1.19	2.4	-54	58
Total		52761	53034	96.4	104.4	3.98	0.52	-5.4	6.2

* Trend not calculated when base year emission = 0

1.7.5. Comparison of Tier 1 and Tier 2 Results

In the GHG inventory, some of the uncertainties may become large and their statistical distribution may clearly deviate from normal distributions. Tier 1 uncertainty analysis is based on simple error propagation, which assumes only small and normally distributed uncertainties. The application of the Tier 1 method is therefore not the optimal instrument for determining the uncertainties of a GHG inventory. The more appropriate choice is the Monte Carlo simulation, which is designed for uncertainties of any shape and which is recommended by the IPCC Good Practice Guidance (IPCC 2000) as the Tier 2 method. The results of the Monte Carlo simulation are therefore considered to provide a more realistic picture of the uncertainties than the results of the Tier 1 method.

Tier 2 uncertainty analysis produces an overall uncertainty of 3.98% for 2004 emissions. This value is somewhat larger than the result of Tier 1 uncertainty analysis (3.34%). The trend uncertainty of Tier 2 (5.8%) is larger than that of Tier 1 analysis (2.4%). These differences are due to the following reasons:

- The Monte Carlo simulation produces different results as it treats large uncertainties correctly and takes log-normal distributions into account. Furthermore, the correlations existing between activity data and between emission factors are considered, which is not the case in the Tier 1 analysis. As shown above, the correlations lead to an expansion of the uncertainty. Without any correlations, the Tier 2 uncertainty would be somewhat lower than the Tier 1 uncertainty.
- For the Monte Carlo simulation, the category 1A Fuel Combustion Activities (CO₂) was split into sub-categories. This was not done for the Tier 1 analysis. (Splitting introduces a more differentiated structure into the uncertainties of the activity data. The differentiation is derived and quantified in Annex A1.2.2.) This splitting results in a slight reduction of the overall uncertainty. A simple error propagation (in analogy to Tier 1) showed that the overall uncertainty decreases to 3.19% due to the splitting.

1.8. Completeness Assessment

For all known sources complete estimates are accomplished for all gases. From today's knowledge the Swiss inventory is complete.

2. Trends in Greenhouse Gas Emissions and Removals

This chapter gives an overview of Switzerland's GHG emissions/removals and trends for the period 1990–2005.

2.1. Aggregated Greenhouse Gas Emissions 2005

In 2005, Switzerland emitted 53'636 Gg CO₂ equivalent (excluding LULUCF) to the atmosphere, or 7.19 tonnes CO₂ equivalent per capita (inhabitants 2005: 7'459'128). The largest contributor gas is CO₂, 45'966 Gg (6.16 tonnes per capita), and the most important source is sector 1 Energy, 44'312 Gg CO₂ equivalent. Table 13 shows emissions by gas and sector in Switzerland for the year 2005. A breakdown of Switzerland's total emissions by gas is given in Figure 6. Figure 7 charts the relative contributions of the individual sectors (except LULUCF) to the emission of each GHG.

Table 13 Switzerland's GHG emissions in CO₂ equivalent (Gg) by gas and sector, 2005.⁴

Emissions 2005	CO ₂	CH ₄	N ₂ O	HFCs	PFCs	SF ₆	Total	Share
	CO ₂ equivalent (Gg)							
1 All Energy	43'669	289	355				44'312	82.6%
2 Industrial Processes	2'096	7	145	639	56	196	3'140	5.9%
3 Solvent Use	186		51				237	0.4%
4 Agriculture (1 year average)		2'778	2'454				5'233	9.8%
6 Waste	15	444	255				714	1.3%
Total (excluding LULUCF)	45'966	3'518	3'260	639	56	196	53'636	100.0%
5 LULUCF	-259	0	10				-249	-0.5%
Total (including LULUCF)	45'707	3'519	3'270	639	56	196	53'387	99.5%
<i>International Bunkers</i>	<i>3'490</i>	<i>1</i>	<i>34</i>				<i>3'525</i>	

⁴ During the preparation of the In-Country Review (March 5-10, 2007) a methodological error was discovered in calculating the losses of the gas distribution network in Switzerland (see Annex 5). The correction of this error will result in an increase of the CO₂ emissions of 42 Gg in 1990 and 19 Gg in 2005. Due to time constraints this correction could not be incorporated into the actual NIR and the CRF tables

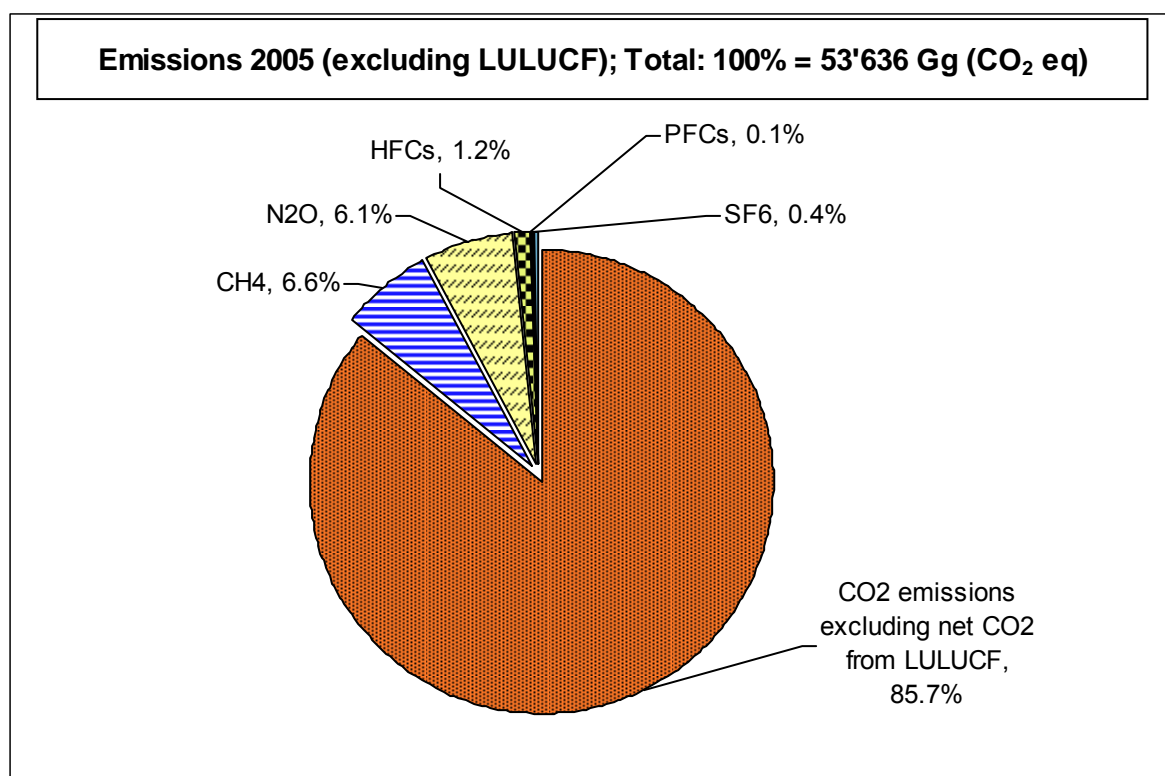


Figure 6 Switzerland's GHG emissions by gas (excluding LULUCF), 2005.

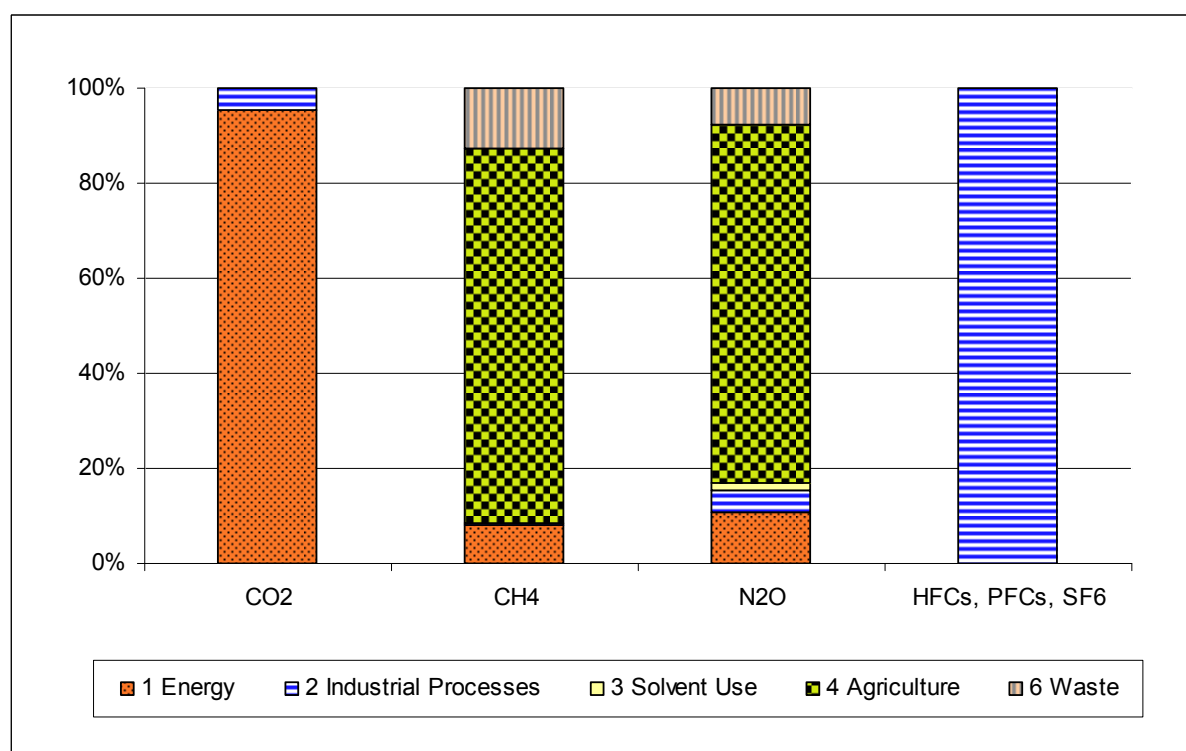


Figure 7 Relative contributions of the individual sectors (excluding LULUCF) to GHG emissions, 2005.

Fuel combustion within the Energy sector was by far the largest source of emissions of CO₂ in 2005. Emissions of CH₄ and N₂O originated mainly from agriculture, and the synthetic gas emissions stemmed by definition from industrial processes.

2.2. Emission Trends by Gas

Emission trends by gas for the period 1990–2005 are summarized in Table 14.

Table 14 Switzerland's GHG emissions in CO₂ equivalent (Gg) by gas, 1990–2005 (corresponds to CRF table 10s5/10s5.2, upper half). The column below on the far right (digits in italics) indicates the percentage change in emissions in 2005 as compared to the base year 1990.⁴

Greenhouse Gas Emissions	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	CO ₂ equivalent (Gg)									
CO ₂ emissions incl. net CO ₂ from LULUCF	42'801	47'316	46'831	39'868	38'941	40'116	41'620	40'641	43'492	39'853
CO ₂ emissions excl. net CO ₂ from LULUCF	44'512	46'155	46'186	43'591	42'805	43'329	44'051	43'403	44'620	44'835
CH ₄	4'372	4'347	4'236	4'096	4'002	3'984	3'928	3'852	3'794	3'744
N ₂ O	3'628	3'644	3'618	3'575	3'575	3'464	3'510	3'390	3'386	3'370
HFCs	0	0	6	13	29	169	209	271	316	364
PFCs	100	85	69	30	18	15	17	24	28	40
SF ₆	144	146	148	126	112	95	92	130	159	146
Total (incl. net CO₂ from LULUCF)	51'045	55'538	54'909	47'708	46'676	47'842	49'377	48'308	51'176	47'516
Total (excl. net CO₂ from LULUCF)	52'756	54'378	54'264	51'431	50'541	51'055	51'808	51'070	52'304	52'498
Total (excl. LULUCF Removals/Emissions)	52'749	54'375	54'262	51'427	50'531	51'044	51'798	51'054	52'294	52'488

Greenhouse Gas Emissions	2000	2001	2002	2003	2004	2005	2005/1990
	CO ₂ equivalent (Gg)						%
CO ₂ emissions incl. net CO ₂ from LULUCF	45'165	44'029	43'272	46'750	44'496	45'707	6.8%
CO ₂ emissions excl. net CO ₂ from LULUCF	43'912	44'693	43'797	44'893	45'327	45'966	3.3%
CH ₄	3'694	3'706	3'644	3'541	3'525	3'519	-19.5%
N ₂ O	3'392	3'371	3'370	3'297	3'303	3'270	-9.9%
HFCs	425	500	520	577	641	639	---
PFCs	93	52	51	87	74	56	-43.8%
SF ₆	203	235	210	195	176	196	36.8%
Total (incl. net CO₂ from LULUCF)	52'972	51'893	51'067	54'447	52'215	53'387	4.6%
Total (excl. net CO₂ from LULUCF)	51'718	52'557	51'593	52'590	53'045	53'646	1.7%
Total (excl. LULUCF Removals/Emissions)	51'709	52'548	51'582	52'578	53'036	53'636	1.7%

The emission trends for individual gases are as follows (see Table 14 above, Table 15 and Figure 8 below):

- Total emissions (excl. LULUCF Removals/Emissions) show a minimum of 95.8% in 1994 and a maximum of 103.1% in 1991 (100%: value of base year 1990). In the period 1994–2005, a slightly increasing trend of +0.4% per annum may be identified. The 2005 total emissions increased by 1.7% as compared to the emissions recorded in the base year 1990. CO₂ contributed the largest share of emissions, accounting for 85.7% of the total in 2005.
- Total emissions (incl. net CO₂ from LULUCF) in 2005 show an increase of 4.6% compared to the emissions recorded in the base year 1990. Heavy storms in 1990 and, in particular, at the end of 1999 ("Lothar") led to significant reductions in net removals within the LULUCF sector (visible over several years due to 3-year averaging of the storm effects). Due to the accounting of the climatic, fluctuating parameters, the net CO₂ emissions show considerable variability from year to year.
- A comparison of CO₂ emissions with the number of heating degree days in the period 1990–2005 (see Figure 13 below) indicates a strong correlation between CO₂ emissions and winter climatic conditions.
- Between 1990 and 2005, CH₄ decreased by 19.5%, which was mainly attributable to a reduction of productive livestock, accompanied by a reduction of emissions from enteric fermentation. Moreover, from 2000, a change in waste legislation, banning the disposal

of municipal solid waste in landfills, contributed to this trend. The CH₄ share of total GHG emissions decreased from 8.3% in 1990 to 6.6% in 2005.

- In parallel to the reduction of CH₄ due to decreases in livestock populations, N₂O emissions from enteric fermentation and from manure management declined by 10.2% between 1990 and 2005.
- HFC emissions increased significantly due to their application as substitutes for CFCs, while PFC emissions declined by 43.8%. SF₆ emissions have shown relatively large fluctuations between 92 and 235 Gg CO₂ eq since 1990. In 2005, SF₆ emissions increased by 36.8% compared to 1990. The share of all synthetic gases combined rose from 0.5% in 1990 to 1.7% in 2005.

Table 15 Switzerland's total GHG emissions (excl. net CO₂ from LULUCF) in CO₂ equivalent (Gg), selected years.⁴

Greenhouse Gas Emissions	1990		1995		2000		2005	
	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%
CO ₂ emissions excluding net CO ₂ from LULUCF	44'512	84.4%	43'329	84.9%	43'912	84.9%	45'966	85.7%
CH ₄	4'372	8.3%	3'984	7.8%	3'694	7.1%	3'519	6.6%
N ₂ O	3'628	6.9%	3'464	6.8%	3'392	6.6%	3'270	6.1%
HFCs	0	0.0%	169	0.3%	425	0.8%	639	1.2%
PFCs	100	0.2%	15	0.0%	93	0.2%	56	0.1%
SF ₆	144	0.3%	95	0.2%	203	0.4%	196	0.4%
Total (excl. net CO₂ from LULUCF)	52'756	100%	51'055	100%	51'718	100%	53'646	100%

Figure 8 below shows Switzerland's relative GHG emission trends by gas. The base year 1990 is set to 100%.

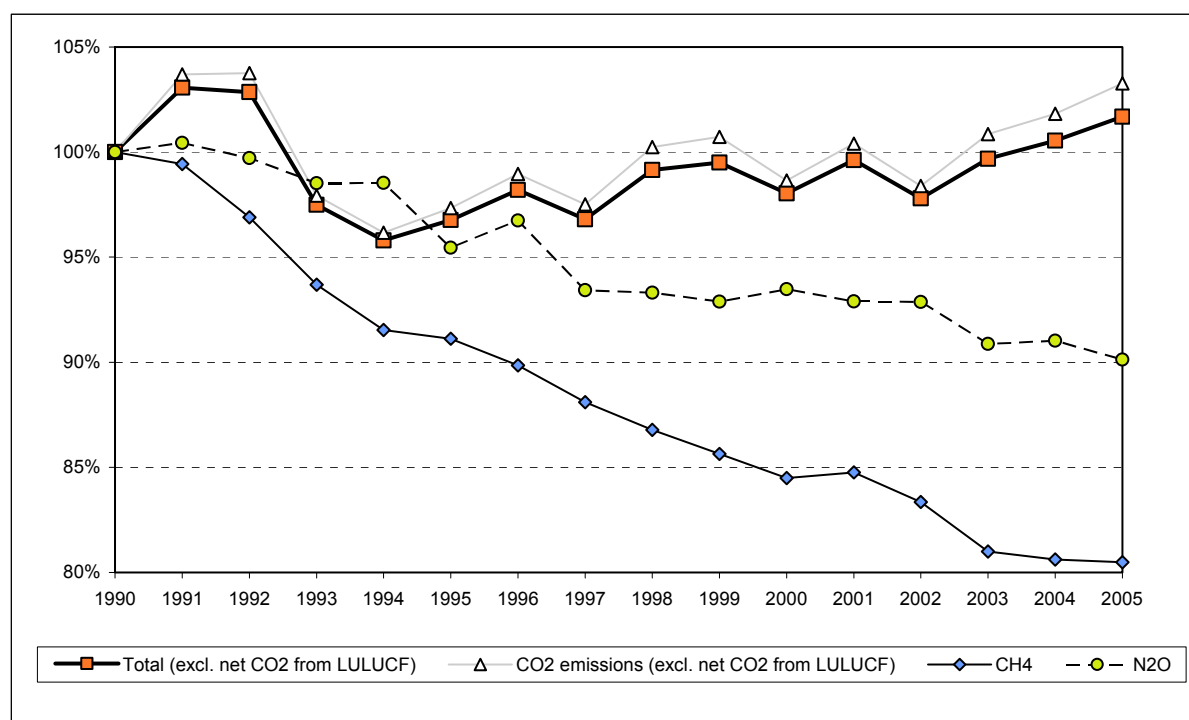


Figure 8 Relative trend of Switzerland's GHG emissions by gas, 1990–2005 (base year 1990 = 100%). The increase of the synthetic gases is not shown (366% in 2005, compared to 1990).

2.3. Emission Trends by Sources and Sinks

Table 16 shows the emission trends for all major source and sink categories. As the largest share of emissions originated from the Energy sector, the table also includes the contributions of the Energy sub-sectors.

Table 16 Switzerland's GHG emissions in CO₂ equivalent (Gg) by sources and sinks, 1990–2005. The column below on the far right (digits in *italics*) indicates the percentage change in emissions in 2005 as compared to the base year 1990.⁴

Source and Sink Categories	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	CO ₂ equivalent (Gg)									
1. Energy	42'092	44'094	44'257	41'891	40'955	41'658	42'578	42'106	43'324	43'515
1A1 Energy Industries	2'545	2'827	2'912	2'564	2'589	2'620	2'830	2'795	3'118	2'969
1A2 Manufacturing Industries and Construction	6'090	5'983	5'834	5'630	5'653	5'571	5'490	5'577	5'745	5'811
1A3 Transport	14'599	15'078	15'393	14'312	14'486	14'151	14'193	14'757	14'957	15'542
1A4 Other Sectors	17'819	19'171	19'100	18'377	17'216	18'311	19'062	17'981	18'504	18'181
1A5 Other (Offroad)	519	538	557	576	594	613	624	635	646	657
1B Fugitive emissions from oil and natural gas	520	497	462	432	416	392	379	361	353	355
2. Industrial Processes	3'258	2'912	2'745	2'438	2'617	2'560	2'411	2'321	2'429	2'522
3. Solvent and Other Product Use	466	444	424	400	385	367	346	324	302	292
4. Agriculture	5'903	5'907	5'833	5'755	5'706	5'598	5'615	5'458	5'426	5'368
6. Waste	1'030	1'018	1'004	943	867	861	848	845	814	791
Total (excl. LULUCF Removals/Emissions)	52'749	54'375	54'262	51'427	50'531	51'044	51'798	51'054	52'294	52'488
5. Land Use, Land-Use Change and Forestry	-1'704	1'163	647	-3'719	-3'854	-3'201	-2'421	-2'746	-1'118	-4'973
Total (incl. net CO₂ from LULUCF)	51'045	55'538	54'909	47'708	46'676	47'842	49'377	48'308	51'176	47'516

Source and Sink Categories	2000	2001	2002	2003	2004	2005	2005/1990
	CO ₂ equivalent (Gg)						%
1. Energy	42'440	43'198	42'324	43'440	43'775	44'312	5.3%
1A1 Energy Industries	2'886	3'011	3'085	3'064	3'384	3'531	38.7%
1A2 Manufacturing Industries and Construction	5'883	5'988	5'812	5'851	5'841	5'899	-3.1%
1A3 Transport	15'774	15'465	15'340	15'505	15'608	15'681	7.4%
1A4 Other Sectors	16'897	17'723	17'102	18'064	17'982	18'241	2.4%
1A5 Other (Offroad)	668	670	672	674	676	678	30.7%
1B Fugitive emissions from oil and natural gas	334	342	313	282	285	282	-45.8%
2. Industrial Processes	2'846	2'957	2'910	2'937	3'074	3'140	-3.6%
3. Solvent and Other Product Use	281	270	259	250	236	237	-49.2%
4. Agriculture	5'370	5'375	5'350	5'254	5'234	5'233	-11.4%
6. Waste	772	747	740	698	717	714	-30.6%
Total (excl. LULUCF Removals/Emissions)	51'709	52'548	51'582	52'578	53'036	53'636	1.7%
5. Land Use, Land-Use Change and Forestry	1'263	-655	-515	1'869	-821	-249	-85.4%
Total (incl. net CO₂ from LULUCF)	52'972	51'893	51'067	54'447	52'215	53'387	4.6%

The percentage shares of source categories are shown for selected years in Table 17. Figure 9 through Figure 12 are graphical representations of Table 16 data. For the time series of the sub-sectors of 1 Energy see Chapter 3.

Table 17 Contribution of individual source categories to total emissions (excl. LULUCF Removals/Emissions) in CO₂ equivalent (Gg), selected years.⁴

Source and Sink Categories	1990		1995		2000		2005	
	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%	Gg CO ₂ eq	%
1. Energy	42'092	79.8%	41'658	81.6%	42'440	82.1%	44'312	82.6%
1A1 Energy Industries	2'545	4.8%	2'620	5.1%	2'886	5.6%	3'531	6.6%
1A2 Manufacturing Industries and Construction	6'090	11.5%	5'571	10.9%	5'883	11.4%	5'899	11.0%
1A3 Transport	14'599	27.7%	14'151	27.7%	15'774	30.5%	15'681	29.2%
1A4 Other Sectors	17'819	33.8%	18'311	35.9%	16'897	32.7%	18'241	34.0%
1A5 Other (Offroad)	519	1.0%	613	1.2%	668	1.3%	678	1.3%
1B Fugitive emissions from oil and natural gas	520	1.0%	392	0.8%	334	0.6%	282	0.5%
2. Industrial Processes	3'258	6.2%	2'560	5.0%	2'846	5.5%	3'140	5.9%
3. Solvent and Other Product Use	466	0.9%	367	0.7%	281	0.5%	237	0.4%
4. Agriculture	5'903	11.2%	5'598	11.0%	5'370	10.4%	5'233	9.8%
6. Waste	1'030	2.0%	861	1.7%	772	1.5%	714	1.3%
Total (excl. LULUCF Removals/Emissions)	52'749	100.0%	51'044	100.0%	51'709	100.0%	53'636	100.0%

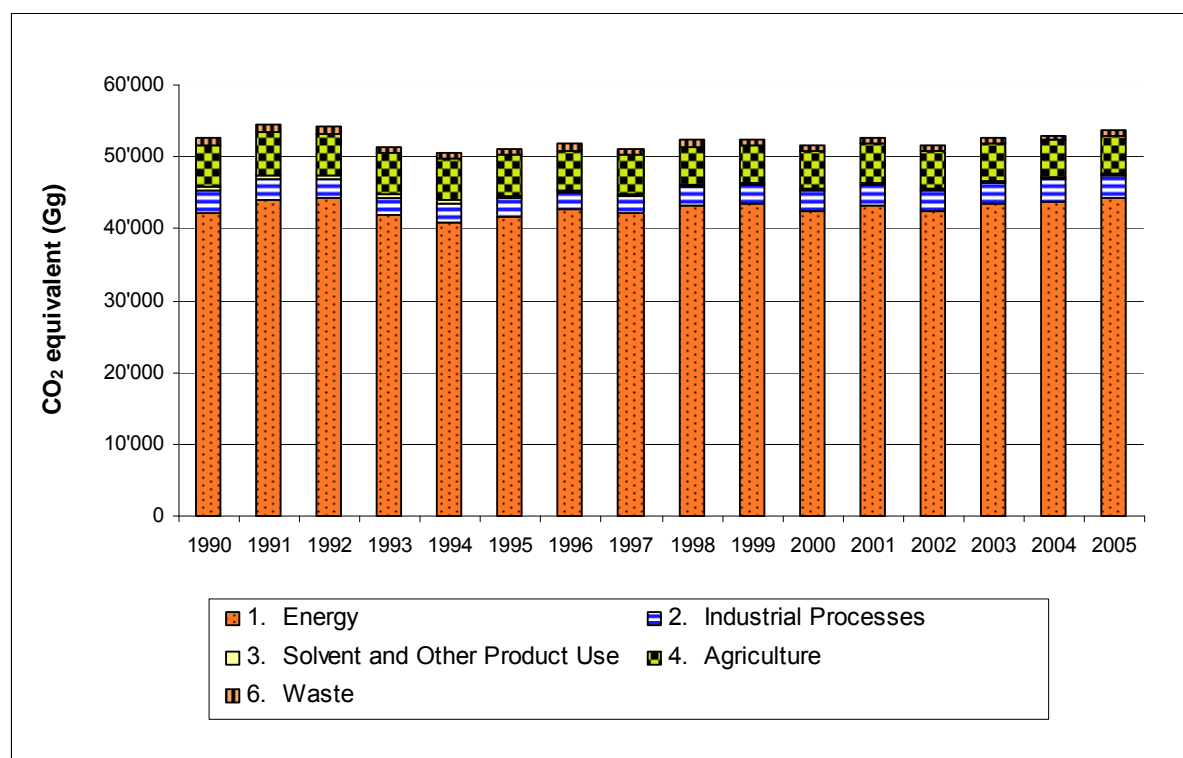


Figure 9 Switzerland's greenhouse gas emissions in CO₂ equivalent (Gg) by sectors, 1990–2005 (Total excl. LULUCF Removals/Emissions).

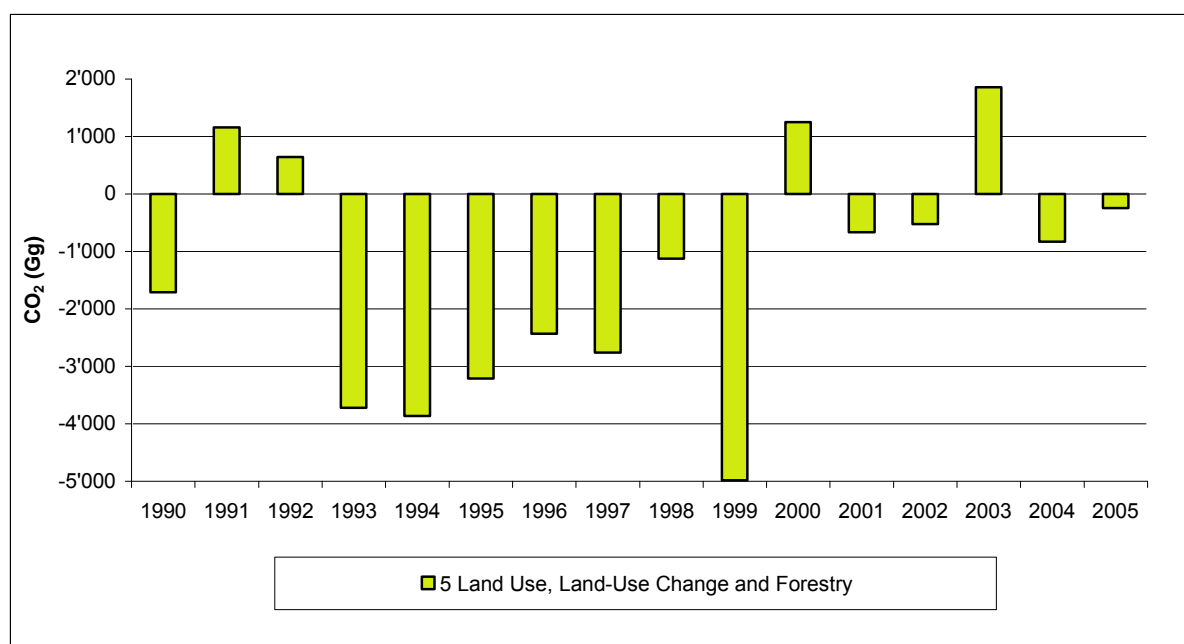


Figure 10 Switzerland's net GHG emissions and removals by sinks from LULUCF, 1990–2005.

Figure 10 shows the net emissions/removals by sources and sinks from the LULUCF sector in Switzerland. In February 1990 and by the end of December 1999, two storms led to significant loss of biomass (in 1999, the amount of biomass destroyed was nearly three times higher than average annual net growth of Swiss forests). Further variation is caused by climatic fluctuations, e.g. by the extraordinary warm and dry summer in 2003.

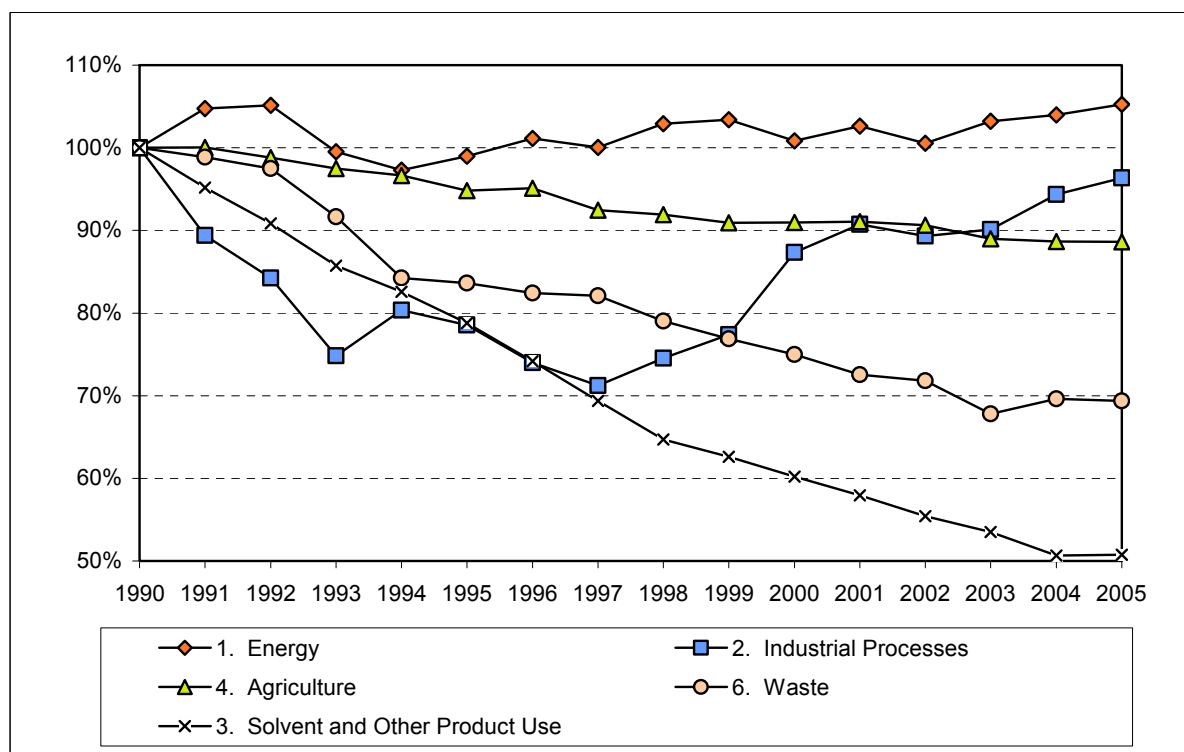


Figure 11 Relative emission trends by main source categories (base year 1990 = 100%).

Emission trends for the various sectors are as follows:

- 1 Energy: The variations can only be understood if the trends within the source sub-categories are considered separately (see Figure 12 and comments below).
- 2 Industrial Processes: In line with economic development, overall emissions in the Industry sector showed a decreasing trend at the beginning and a rebound towards the end of the period under consideration.
- 3 Solvent and Other Product Use: NMVOC emissions, the main source of indirect CO₂ of the sector, have diminished since 1990 due to their limitation brought by the Ordinance on Air Pollution Control (Swiss Confederation 1985) and due to the introduction of the VOC-tax in 2000 (Swiss Confederation 1997).
- 4 Agriculture: Declining populations of cattle and swine and reduced fertilizer use have led to a decrease in CO₂-equivalent emissions.
- 6 Waste: Total emissions from the source category Waste decreased steadily throughout this period. Since 2000, emissions have been further reduced by a change in legislation: disposal of municipal solid wastes on landfills has been banned, leading to an increasing amount of municipal solid waste being incinerated, with emissions reported under source 1A1 Energy Industries rather than sector 6 Waste. Altogether, “waste-related” emissions (in sources 1A, 4D and 6) have *increased* since 1990 (see Box in Chapter 8).

The main sub-categories within the Energy sector – representing the major sources of Switzerland’s GHG emissions – are shown in Figure 12.

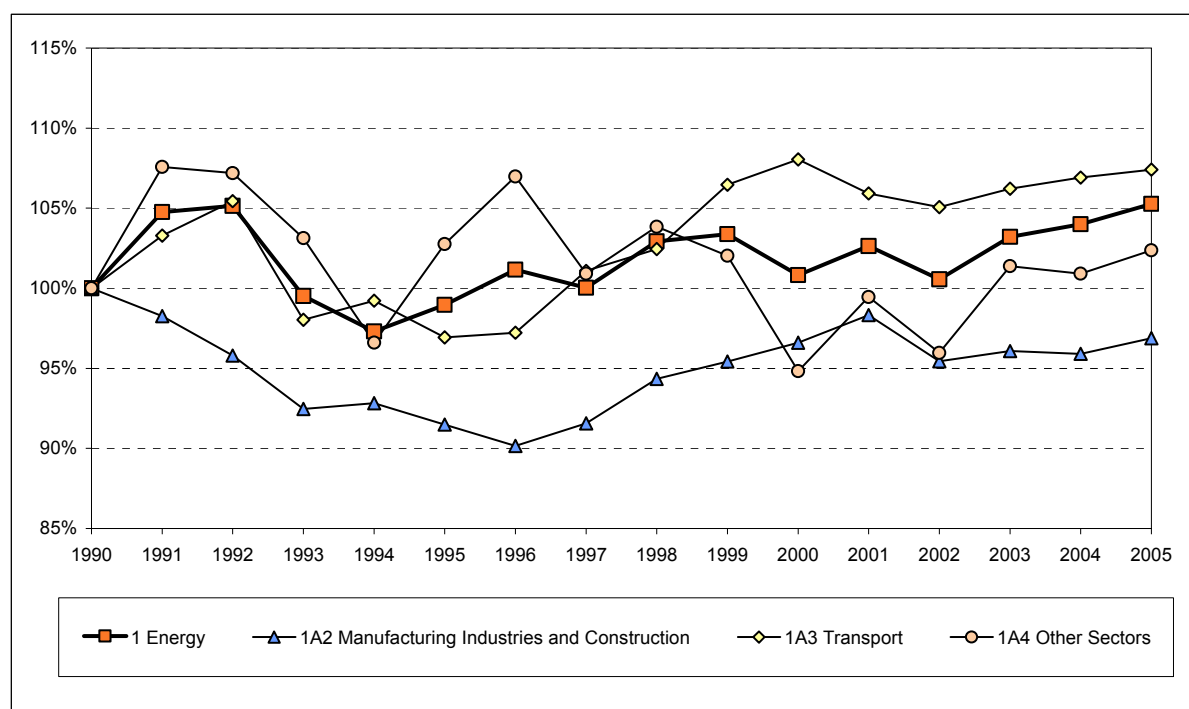


Figure 12 Emission trends for the three main sub-categories in the Energy sector, accounting for 90% of emissions in this source category (not shown are the sub-categories of minor importance: 1A1 Energy Industries, 1A5 Other/Off-road and 1B Fugitive Emissions). The trend for the sector as a whole (“1 Energy”) is shown in bold.

It is noteworthy that, because of Switzerland’s electricity production structure (about 94.6% generated by hydroelectric and nuclear power plants in 2005; SFOE 2006, Table 24), the sector 1A1 Energy Industries plays only a minor role – representing not classical thermal

power stations but waste incineration plants in the Swiss GHG inventory. The following emission trends are observed within the Energy sector:

- The differing trends for the various sub-sectors resulted in a relatively constant overall emission level for the 1 Energy sector (bold line in Figure 12).
- The trend for the 1A3 Transport sector shows a slight increase over the period 1990–2005, but with significant fluctuations indicating a fairly strong correlation between this sector and economic development – periods of stagnation 1993–1996 and 2001–2003, and growth (gross value-added) 1997–2000 and 2004–2005 (SFSO 2007).
- The trend for 1A4 Other Sectors reflects the impact of climatic variations on demand for heating. The strong correlation with the number of “heating degree days” – used as an index of cold weather conditions – is apparent from Figure 13, which shows CO₂ emissions from fuel combustion (i.e. from 1A without on-/off-road sources 1A3/1A5 or mobile sources in 1A4c).

In the period 1990–2005, the number of buildings and apartments increased, as well as the average floor space per person and workplace. Both phenomena resulted in an increase in the total area heated. Over the same period, however, higher standards were specified for insulation and for combustion equipment efficiency for both new and renovated buildings, compensating for the emissions from the additional area heated.

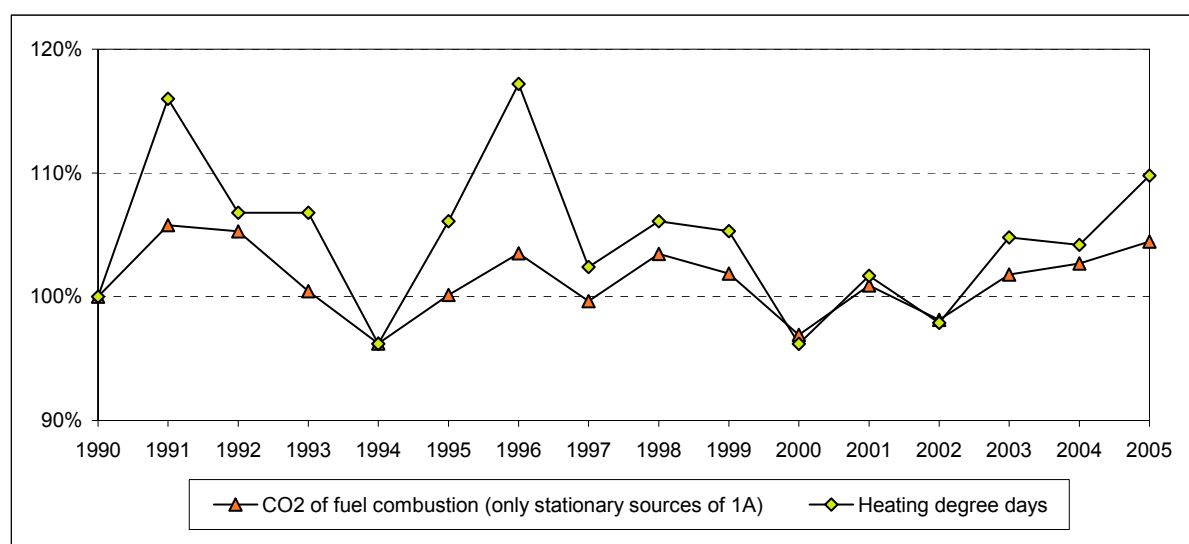


Figure 13 Relative trend for CO₂ emissions from fuel combustion (excluding transport and off-road activities) compared with the number of heating degree days (see text above).

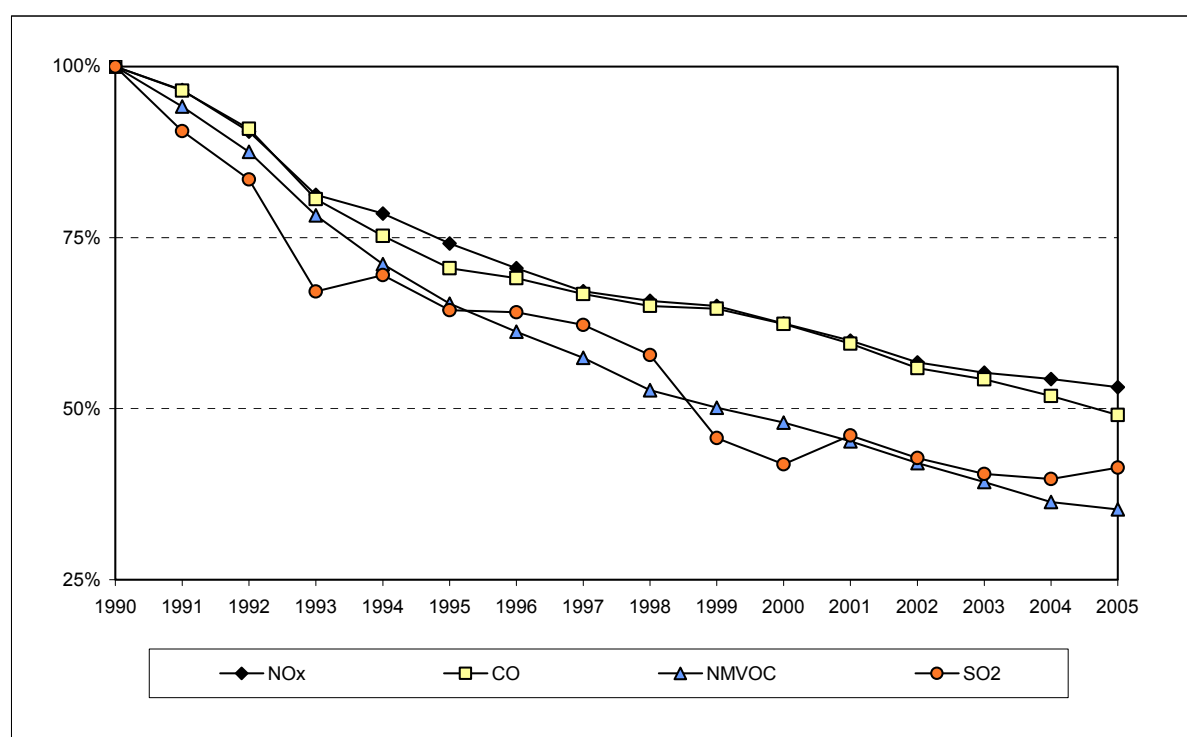
2.4. Emission Trends for Indirect Greenhouse Gases and SO₂

Emission trends for indirect greenhouse gases show a very pronounced decline. From 1990 to 2005, a strict air pollution control policy and the implementation of a large number of emission reduction measures led to a decrease of about 50% in emissions of air pollutants. The main reduction measures were abatement of exhaust emissions from road vehicles and stationary combustion equipment, taxation of solvents and sulphured fuels, and voluntary agreements with industry sectors.

Table 18 Switzerland's indirect GHG and SO₂ emissions in Gg, 1990–2005.

Indirect Greenhouse Gases and SO ₂	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	Gg									
NO _x	161	156	146	131	127	120	114	108	106	105
CO	719	693	653	579	541	507	496	480	467	464
NMVOC	291	274	255	228	207	190	178	167	153	146
SO ₂	42.0	38.1	35.1	28.2	29.2	27.1	26.9	26.2	24.3	19.2

Indirect Greenhouse Gases and SO ₂	2000	2001	2002	2003	2004	2005
	Gg					
NO _x	101	97	92	89	88	86
CO	448	427	402	390	373	353
NMVOC	140	132	122	114	106	103
SO ₂	17.6	19.4	18.0	17.0	16.7	17.4

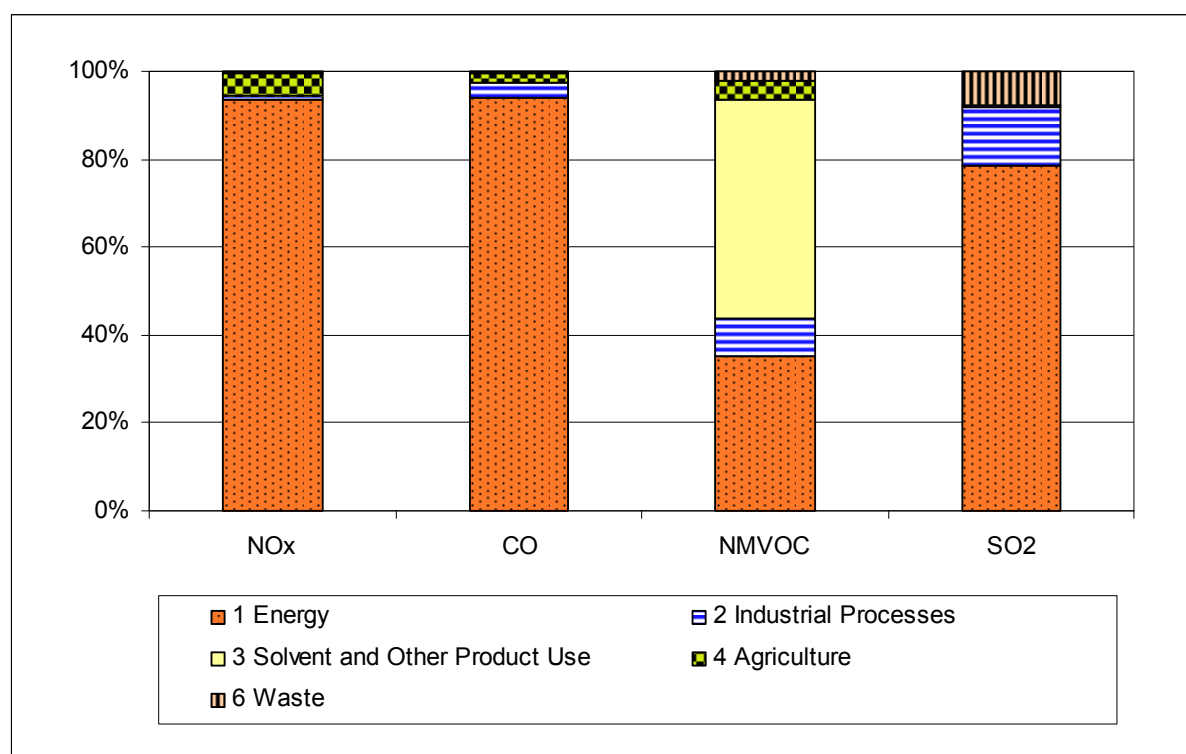
Figure 14 Relative trends for indirect GHG and SO₂ emissions, 1990–2005 (base year 1990 = 100%).

Sector 1 Energy was by far the largest source of indirect greenhouse gas emissions (see Table 19), with the only exception being NMVOCs, where category 3 Solvent and Other Product Use accounted for 49.6% of the total.

Table 19 Indirect GHG and SO₂ emissions in Gg by source, 2005.

Sources	NO _x	CO	NMVOC	SO ₂
	Emissions 2005 (Gg)			
1 Energy	80.2	330.9	36.2	13.7
2 Industrial Processes	0.7	12.3	8.9	2.3
3 Solvent and Other Product Use	0.0	0.0	50.9	0.0
4 Agriculture	4.5	7.3	4.6	0.0
6 Waste	0.5	2.1	2.0	1.4
Total	85.8	352.6	102.7	17.4

Figure 15 shows the relative contributions of the various sectors for each individual gas (data from Table 19). Sector 1 Energy is clearly visible as the main source of NO_x, CO and SO₂.

Figure 15 Relative contributions of individual sectors to indirect GHG and SO₂ emissions, 2005.

3. Energy

3.1. Overview

3.1.1. Greenhouse Gas Emissions

This chapter contains information about the greenhouse gas emissions of source category 1 “Energy”. In Switzerland, the energy sector is the most relevant greenhouse gas source. In 2005, it emitted 44'312 Gg CO₂ equivalent which correspond to 82.6% of total emissions (53'636 Gg CO₂ equivalent, national total without LULUCF). The emissions of the period 1990–2005 are depicted in Figure 16.

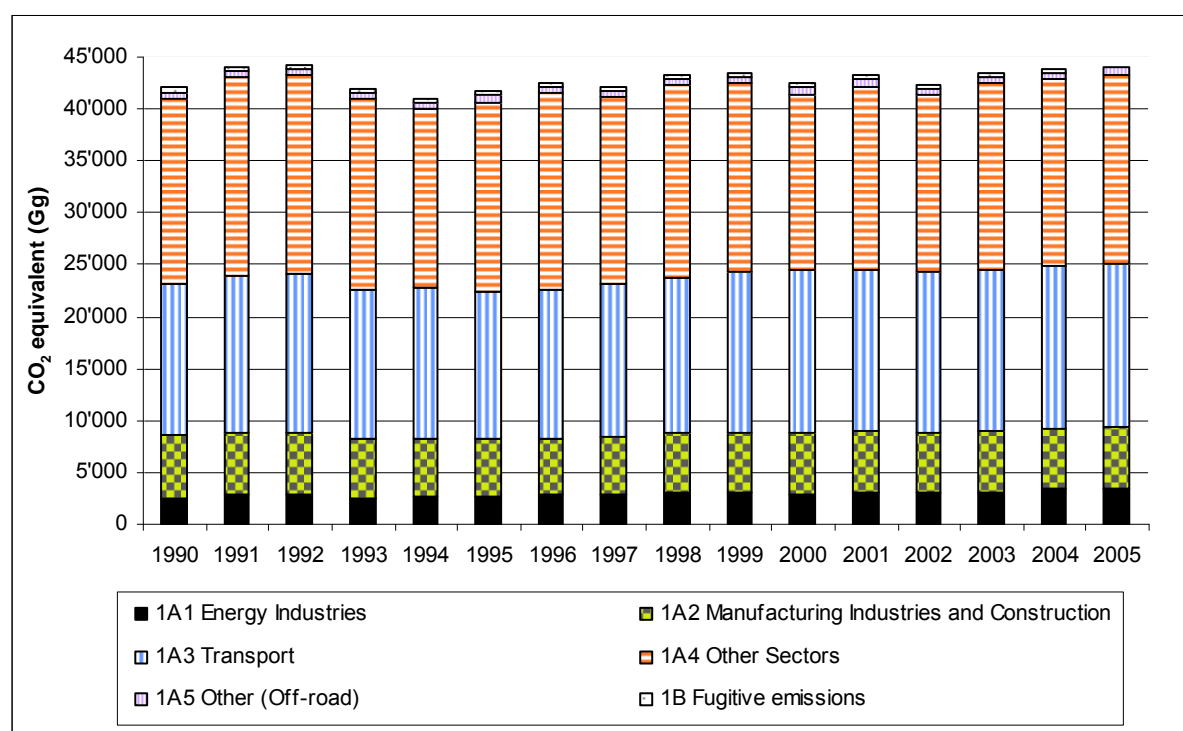


Figure 16 Switzerland's GHG emissions of source category 1 Energy 1990–2005 in CO₂ equivalent (Gg).

For the total emissions of the energy sector, a slight increasing trend from 1994–2005 may be observed in the period 1994–2005. For the full time period, the percentage change in emissions in 2005 as compared to the base year 1990 is 5.3%. Three sub-categories dominate the emissions:

- 1A3 Transport and 1A4 Other Sectors are the main sources that cover 35.4% and 41.2%, respectively, of total emissions of the sector energy.
- 1A2 Manufacturing Industries and Construction are of minor importance. They contribute 13.3% to the total emissions of the sector energy.
- 1A1 Energy Industries, 1A5 Other (Off-road) and 1B Fugitive Emissions only play a minor role. In 2005, they cover 8.0%, 1.5% and 0.6%, respectively, of the total emissions of the sector energy.

The trends of the individual gases are given in the next table and figure:

- The far most important gas emitted from the sector energy is CO₂. It accounts for 98.5% of the category. Its fluctuations reflect climatic variability in Switzerland (see Figure 13 and related comments).
- In 2005, CH₄ emissions contributed 0.65% to the total emissions of the sector energy. The decreasing trend since 1990 is the result of reduced emissions from gasoline passenger cars due to catalytic converters.
- N₂O contributed 0.80% to the total emissions of the sector energy. The changes in N₂O emissions may be explained by changes in the emission of passenger cars. The first generation of catalytic converters generated N₂O as undesirable by-product in the exhaust gases, leading to an increase of N₂O emissions until 2000. With new converter materials being used, the emission factors are decreasing since 2001.

Table 20 GHG emissions of source category 1 "Energy" by gas in CO₂ equivalent (Gg), 1990–2005.

Gas	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	CO ₂ equivalent (Gg)									
CO ₂	41'261	43'256	43'440	41'115	40'187	40'902	41'827	41'376	42'592	42'769
CH ₄	563	546	501	459	436	412	393	364	357	362
N ₂ O	268	292	317	317	332	344	359	366	375	384
Sum	42'092	44'094	44'257	41'891	40'955	41'658	42'578	42'106	43'324	43'515

Gas	2000	2001	2002	2003	2004	2005
	CO ₂ equivalent (Gg)					
CO ₂	41'718	42'472	41'636	42'773	43'121	43'669
CH ₄	335	341	310	293	290	289
N ₂ O	387	386	379	374	364	355
Sum	42'440	43'198	42'324	43'440	43'775	44'312

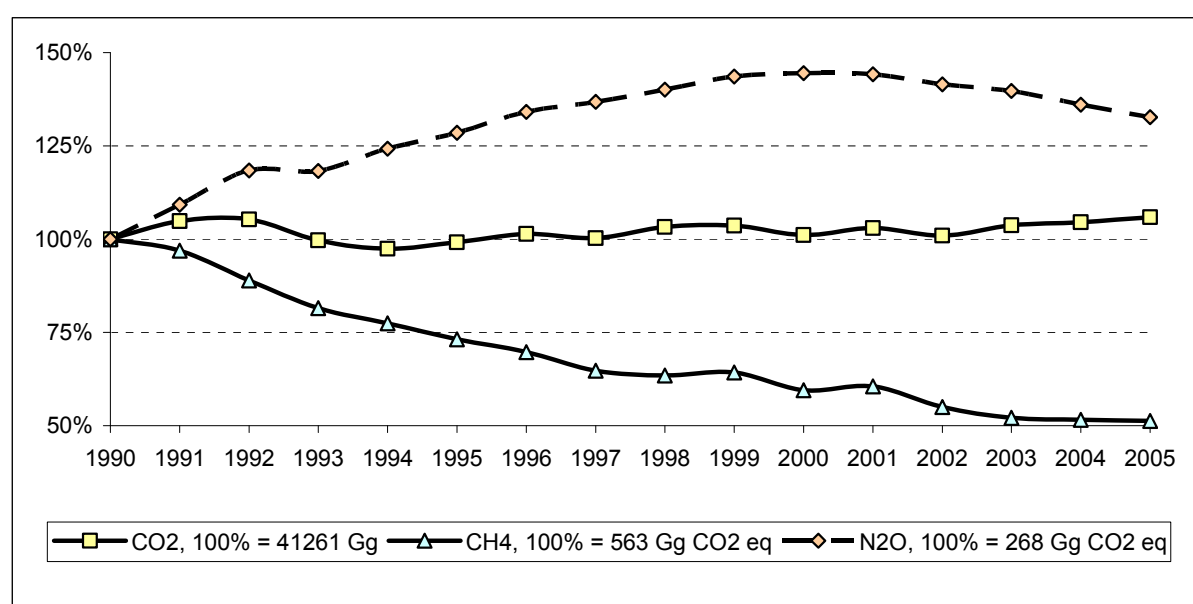


Figure 17 Relative trends of the greenhouse gases of source category 1 "Energy" in the period 1990–2005. The base year 1990 represents 100%.

The following table summarises the emissions of the sector energy in 2005. The table includes emissions from international bunkers (aviation) as well as from biomass burning which are both not accounted for in the Kyoto Protocol but are contained in the CRF tables.

Table 21 Summary of source category 1 "Energy", emissions⁵ in 2005 in Gg CO₂ equivalent (Total: rounded values).

Emissions 2005	CO ₂	CH ₄	N ₂ O	Total
	CO ₂ equivalent (Gg)			
1 Energy	43'668.5	288.5	355.0	44'312
1A Fuel Combustion	43'562.6	112.8	355.0	44'030
1A1 Energy Industries	3'407.4	1.7	121.5	3'531
1A2 Manufacturing Industries and Construction	5'849.8	8.6	41.1	5'899
1A3 Transport	15'527.1	22.3	131.4	15'681
1A4 Other Sectors	18'107.3	79.0	55.0	18'241
1A5 Other	671.1	1.2	5.9	678
1B Fugitive Emissions from Fuels	105.9	175.7	0.0	282
International Bunkers	3'490.1	1.3	34.0	3'525
CO₂ Emissions from Biomass	2'966.5			2'966

The Swiss greenhouse gas inventory identifies 36 key sources (see Chapter 1.5), 21 of which belong to the energy sector. These are depicted in the next figure. Most dominant are the CO₂ emissions from 1A3b Transport (gasoline, CO₂) and 1A4b Other Sectors (liquid fuels, CO₂).

⁵ Biomass CO₂ emissions from 1 Energy in the Table and in the CRF inventory are for technical reasons incomplete. For full biomass CO₂ emissions see Section 3.5.

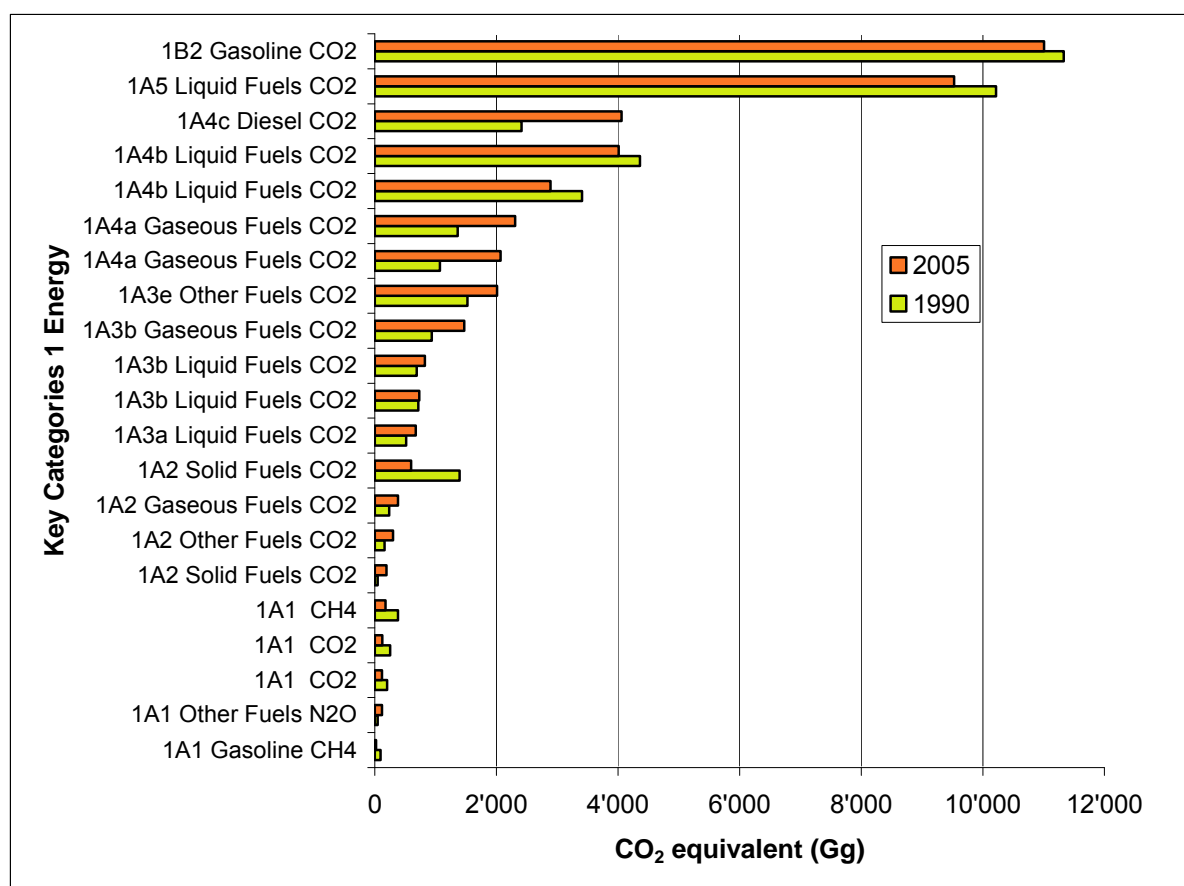


Figure 18 Key sources in the Swiss GHG inventory pertaining to the energy sector.

3.1.2. CO₂ Emission Factors

The CO₂ emission factors used for the calculation of the emissions of 1 Energy are shown in Table 22. Further details are given in Annex A2.2, Methodology for Estimating CO₂ Emissions.

Table 22 CO₂ emission factors for fuels. The values are assumed to be constant over the period 1990-2005 (SFOE 2001). The value for natural gas also holds for CNG (compressed natural gas).

CO ₂ Emission Factors 1990-2005	
Fuel	t CO ₂ / TJ
Hard Coal	94.0
Gas Oil	73.7
Residual Fuel Oil	77.0
Natural Gas	55.0
Gasoline	73.9
Diesel Oil	73.6
Propane/Butane (LPG)	65.5
Jet Kerosene	73.2
Lignite	104.0

3.1.3. Feedstocks

Energy data are taken from the Swiss overall energy statistics (SFOE 2006). Exceptions are coal and residual fuel oil, which are taken from Basics 2006a. These statistics account for production, imports, exports, transformation and stock changes. Hence all figures for energy consumption, on which the Swiss GHG inventory is based, correspond to apparent consumption figures.

In the Reference Approach of the GHG inventory, carbon stored in feedstocks has to be subtracted from fuel import to report the effective CO₂ emissions correctly. Bitumen as refinery product is the only feedstock reported. Other feedstocks are not reported. They are assumed to be small.

3.1.4. Correction of Fuel Consumption Related to Liechtenstein

The Swiss overall energy statistics (SFOE 2006) contains the fossil fuel consumption of the Principality of Liechtenstein (about 34'600 inhabitants, 29100 employees in industrial and service sector), since the two countries form a customs and monetary union governed by a customs treaty. Until now, Switzerland therefore had included Liechtenstein's energy related emission in its GHG inventory. For the submission of 31 May 2006, Switzerland for the first time corrected the emissions by subtracting the Liechtenstein's fuel consumption from the consumption provided in the Swiss overall energy statistics. In the present submission, the same method has been applied using the same number of Liechtenstein's fuel consumption.

Liechtenstein's energy consumption was taken from its energy statistics [See Table 11 in Liechtenstein's NIR (OEP 2006) on page 33]. The splits of gas oil and natural gas (commercial, residential etc.) were taken from the two available CRFs for the years 1990 and 2004 of Liechtenstein. The fuel consumption numbers were subtracted from the corresponding figures of the Swiss overall energy statistics. The Swiss emissions were then modelled using the reduced activity data. For the other years 1991–2003, no CRF tables for Liechtenstein were available yet. FOEN interpolated (linearly) Liechtenstein's consumption data between 1990 and 2004. This procedure may seem rough but it should be noted that Liechtenstein's fuel consumption, 3700 TJ in 2004, amounts only up to 0.56% of the Swiss consumption. That means that deviations between interpolated and true consumption are not of great influence for the Swiss inventory.

3.1.5. Leakage from Natural Gas Distribution

Under Source Category 1B2b the amount of methane leaked from the Natural Gas distribution system is reported. In order to avoid double counting, these emissions are subtracted from the consumption of natural gas in the present submission. For reasons of simplicity, the entire amount of leaking natural gas was subtracted from the category with the largest leakages i.e. 1A4b Residential.

3.2. Source Category 1A – Fuel Combustion Activities

3.2.1. Source Category Description

a) Energy Industries (1A1)

Key categories 1A1

CO₂ from the combustion of Gaseous Fuels, Liquid Fuels, Solid Fuels and Other Fuels in Energy Industries (1A1) are key categories regarding level and trend; N₂O from the combustion of Other Fuels in 1A1 is a key category regarding trend.

According to IPCC guidelines, source category 1A1 “Energy Industries” comprises emissions from fuels combusted by fuel extraction and energy producing industries.

In Switzerland, fuel extraction is not occurring and 1A1 includes only emissions from the production of heat and/or electricity for sale to the public. Auto-producers in industry are included in category 1A2 “Manufacturing Industries and Construction”. Auto-production of heat and power in waste incineration plants however is included in 1A1.

In Switzerland, electricity production is dominated by hydroelectric power plants (56.6%) and nuclear power stations (38.0%). Other sources such as (fossil fueled) combined heat and power generation, and power generation from solar, wind and bio gas account only for about 5.4% of the electricity generated in Switzerland (SFOE 2006; table 24; data for the year 2005).

Table 23 Specification of source category 1A1 “Energy Industries”

1A1	Source	Specification	Data Source
1A1a	Public Electricity and Heat Production	Main source are waste incineration plants with heat and power generation (Other fuels) and public district heating systems, including a small fraction of CHP. The only fossil fuelled public electricity generation unit “Vouvry” (300 MW _e ; no public heat production) ceased operation in 1999.	Waste incineration: AD: SAEFL 2005c; EMIS EF: CO ₂ SAEFL 2005g; EMIS Other sources: AD: SFOE 2006; EMIS EF: SAEFL 2000; SFOE 2001; EMIS
1A1b	Petroleum Refining	Combustion activities supporting the refining of petroleum products, excluding evaporative emissions.	AD: Annual report EV 2006, SFOE 2006; EMIS EF: Industry data; EMIS
1A1c	Manufacture of Solid Fuels and Other Energy Industries	Not occurring in Switzerland	-

b) Manufacturing Industries and Construction (1A2)

Key categories 1A2

CO₂ from the combustion of Gaseous Fuels, Liquid Fuels, Solid Fuels and Other Fuels in Manufacturing Industries and Construction (1A2) is a key category regarding both level and trend.

The source category 1A2 “Manufacturing Industries and Construction” comprises all emissions from the combustion of fuels in stationary boilers, gas turbines and engines within manufacturing industries and construction, including emissions from conventional and waste fuel use in cement production. Not included are combustion installations in the commercial/institutional and the residential sector as well as in agriculture/forestry. These are included in category 1A4 (“Other Sectors”).

In line with the IPCC guidelines, non-energy cement industry emissions of CO₂ from calcination are reported in category 2.

Table 24 Specification of source category 1A2 "Manufacturing Industries and Construction"

1A2	Source	Specification	Data Source
1A2a	Iron and Steel	Iron and Steel industry	AD: SFOE 2006, Basics 2006a and industry data; EMIS EF: EMIS, SAEFL 2000
1A2b	Non-ferrous Metals	Non-ferrous Metals industry	Same as in 1A2a.
1A2c	Chemicals	Chemical industry	Same as in 1A2a.
1A2d	Pulp, Paper and Print	Pulp, Paper and Print industry	Same as in 1A2a.
1A2e	Food Processing, Beverages and Tobacco	Food Processing, Beverages and Tobacco industry	Same as in 1A2a.
1A2f	Other (Combustion Installations in Industries)	Category 1A2 f contains Cement, Lime, Brick and tile, Fine ceramics, Asphalt concrete plants, Container glass, Glass, Glass wool and Mineral wool.	Same as in 1A2a and EKV 1991

c) Transport (1A3)

Key category 1A3a

CO₂ from the combustion of jet kerosene of civil aviation (trend)

Key categories 1A3b

CO₂ from the combustion of diesel (level and trend)

CO₂ from the combustion of gasoline (level and trend)

CH₄ from the combustion of gasoline (trend)

Key source 1A3e

CO₂ from the combustion of jet kerosene of military aviation (trend)

The source category includes civil and military aviation, road transportation, railways, navigation and other transportation. Further off-road transportation is included in category 1A4 Other Sectors (off-road transport in agriculture and forestry) and in 1A5 Other (off-road, e.g. construction). For information on bunker fuel emissions from international aviation, see Chapter 3.4.

Table 25 Specification of Swiss source category 1A3 "Transport".

1A3	Transport	Specification	Data Source
1A3a	Civil Aviation (National)	Large (jet, turboprop) and small (piston) aircrafts, helicopters	AD: SFOE 2006, Emissions FOCA 2006, FOCA 2006a
1A3b	Road Transportation	Light and heavy motor vehicles, coaches, two-wheelers	AD: SFOE 2006, EF: SAEFL 2004, 2004a, RWTÜV 2003, Hausberger et al. 2002
1A3c	Railways	Diesel locomotives	AD: Electrowatt 2005 EF: Mayer 2006 Methods, Emissions: SAEFL 2005a
1A3d	Navigation (National)	Passenger ships, motor and sailing boats on the Swiss lakes	AD: Electrowatt 2005 EF: Mayer 2006 Methods, Emissions: SAEFL 2005a
1A3e	Military Aviation		VTG 2006a

d) Other Sectors (1A4 – Commercial/Institutional, Residential, Agriculture/Forestry)

Key categories 1A4a, 1A4b

CO₂ from the combustion of gaseous and liquid fuels in the Commercial/Institutional Sector (1A4a) and in the Residential Sector (1A4b) are key categories regarding both level and trend.

Key categories 1A4c

CO₂ from the combustion of Liquid Fuels in Agriculture/Forestry (1A4c) is a key category regarding level.

Source category 1A4 “Other sectors” comprises emissions from fuels combusted in commercial and institutional buildings, in households and emissions from fuel combustion for grass drying and off-road machinery in agriculture.

Table 26 Specification of source category 1A4 “Other sectors”.

1A4	Source	Specification	Data Source
1A4a	Commercial/ Institutional	Emission from fuel combustion in commercial and institutional buildings	AD: SFOE 2006, CEPE 2006 EF: EMIS, SAEFL 2000; SFOE 2001, IPCC 1997c
1A4b	Residential	Emissions from fuel combustion in households	AD: SFOE 2006 EF: EMIS, SAEFL 2000; SFOE 2001, IPCC 1997c
1A4c	Agriculture/ Forestry/ Fishing	Comprises fuel combustion for grass drying and off-road machinery in agriculture	AD: EMIS and Electrowatt 2005 EF: EMIS, SFOE 2001; Mayer 2006 Emissions, methods: SAEFL 2005a

e) Other / Mobile (Off-road): Construction, Hobby, Industry and Military (1A5b)

Key sources 1A5b

CO₂ from the combustion of liquid fuels in 1A5 Other / Mobile (Off-road) is a key category regarding both level and trend.

In Switzerland, the sub-sources are defined according to the next table. The IPCC category structure distinguishes stationary (1A5a) and mobile (1A5b) sources. All of the Swiss sub-categories refer to mobile sources.

Table 27 Specification of Swiss source category 1A5 "Other" (off-road).

1A5	Other	Specification	Data Source
1A5a	Stationary	Not occurring in Switzerland (NO)	
1A5b	Mobile (Off-road) - Construction - Hobby - Industry - Military (without military aviation)	Construction vehicles and machinery Household and gardening machinery and motorised equipment Industrial off-road vehicles and machinery Tanks and similar off-road vehicles. (emissions from military road vehicles are included in 1A3b Road Transportation)	Emissions, methods: SAEFL 2005a AD: Electrowatt 2005 EF: Mayer 2006

3.2.2. Methodological Issues

General Issues

Sectoral (National) and Reference Approach

Two methods are applied for source category 1 "Energy", the Sectoral (or National) Approach and the Reference Approach. For the Inventory of the Framework Convention and the Kyoto Protocol the Sectoral (National) Approach is used. The Reference Approach is only used for controlling purposes (quality control!).

The National Approach uses specific methods for the different source categories: Fossil fuel consumption statistics (top-down approach, tier 1) and bottom-up modelling of fuel consumption (bottom-up, tier 2 and tier 3). In the following, the National Approach is documented in detail for each source category within 1A.

For the Reference Approach, the fossil fuel supply statistics is used. All imports and exports of primary fuels (crude oil, natural gas, coal), secondary fuels (gasoline, diesel etc.) and stock changes are published in the Swiss overall energy statistics (SFOE 2006) and the yearly reports of the Swiss Petroleum Association [Erdöl-Vereinigung/Union pétrolière] (EV 2006). Exceptions are coal and residual fuel oil, which are taken from Basics 2006a. These statistics account for production, imports, exports, transformation and stock changes. The Reference Approach corresponds to a top-down approach (tier 1) based on net quantities of fuel imported to Switzerland.

More detailed information on the comparison of the Sectoral with the Reference Approach can be found in Chapter 3.6.

Oxidation Factors

For the calculation of CO₂ emissions, an oxidation factor of 100% is assumed for all fossil fuel combustion processes (including coal), because technical standards for combustion installations in Switzerland are relatively high.

As the consumption of liquid fuels stagnated (1990 to 2005: +0.1% to 465'751 TJ) and gaseous fuels strongly increased (1990 to 2005: +71.6% to 114'023 TJ), overestimating of oxidation factors tends to overestimate emission increase and is therefore conservative.

For coal, IPCC 1996 provides a global average oxidation factor of 98.0%. However, most coal in Switzerland is used in cement industry. In cement production, an oxidation factor of 100% may be assumed according to EU guidelines (EC 2004)⁶.

The consumption of coal plays a minor role in Switzerland. It decreased over the considered period (1990 to 2005: -45.5% to 8'652 TJ). In case of a decrease, overestimating of oxidation factors may tend to overestimate emission decrease. However, the main remaining consumer of coal in Switzerland is the cement industry that accounts for 64% of total Swiss coal consumption in 2005. With the main share of coal used in cement production, and under the assumption of high efficiency coal boilers, the overestimation of emission decrease may become minor.

Therefore, for all fuel combustion activities, an oxidation factor of 100% is assumed in Switzerland.

a) Energy Industries (1A1)

Key categories 1A1

CO₂ from the combustion of Gaseous Fuels, Liquid Fuels, Solid Fuels and Other Fuels in Energy Industries (1A1) are key categories regarding level and trend; N₂O from the combustion of Other Fuels in 1A1 is a key category regarding trend.

In Switzerland, Energy Industries (source category 1A1) comprise of

- "Public Electricity and Heat Production" including heat and power production in municipal solid waste incineration plants and special waste incineration (1A1a)
- "Petroleum Refining" (1A1b).

Manufacture of Solid Fuels and Other Energy Industries (1A1c) do not occur.

Public Electricity and Heat Production (1A1a)

Methodology

For fuel combustion in Public Electricity and Heat Production (1A1a) except waste incineration, a country-specific Tier 2 method is used. A top-down method based on aggregated fuel consumption data from the Swiss overall energy statistics is used to calculate emissions. These sources are characterised by rather similar industrial combustion processes and the same emission factors are applied throughout these sources. Emissions of GHGs are calculated by multiplying fuel consumption (in TJ) by emission factors.

For heat and/or power generation in municipal solid waste and special waste incineration plants the GHG emissions are calculated by multiplying the waste quantity incinerated by emission factors.

An oxidation factor of 100% is assumed for all combustion processes and fuels (see sub-section on oxidation factors in the beginning of Section 3.2.2).

Emission Factors

(a) Waste incineration with heat and/or power generation (reported under "Other fuels")
Emission factors for CO₂, N₂O, NO_x, CO, NMVOC and SO₂ emissions per ton of waste incinerated are country specific based on measurements and expert estimates, documented

⁶ EC 2004, Annex VII, Section 2.1.1: "In cement kilns the incomplete combustion of fossil fuels is negligible, due to the very high combustion temperatures, long residence time in kilns and minimal residual carbon found in clinker. Carbon in all kiln fuels shall therefore be accounted for as fully oxidized (oxidation factor = 1.0)."

in the EMIS database. NO_x, CO, NMVOC and SO₂ emission factors were revised in 2006 based on new studies (SAEFL 2005d). Emission factors are taking into account flue gas cleaning standards in incineration plants. CH₄ is not occurring because of the high combustion temperatures in waste incineration plants. The share of organic matter in the municipal solid waste is estimated to be 60% (for all years considered), based on analysis of municipal solid waste by the SFOE's waste section. The burn-out efficiency in modern municipal solid and hazardous waste incineration plants is very high.

(b) Other Public Electricity and Heat Production

The emission factors for CO₂ and SO₂ are country specific and based on measurements and analysis of fuel samples carried out by the Swiss Federal Laboratories for Materials Testing and Research EMPA (EMPA 1999; carbon emission factor documented in SFOE 2001, Table 45: p. 51; net calorific values on p. 61. See also Annex 2.1.1).

The activity data on LFO use in the CRF includes LPG consumption. This is due to statistical reasons in the Swiss overall energy statistics (SFOE 2006). Therefore the LFO emission factor for CO₂ used for the CRF (see table below) is a mixed emission factor that results as a weighted average of the LFO emission factor and LPG emission factor.

Emission factors for CH₄, NO_x, CO and NMVOC are country specific based on comprehensive life cycle analysis of industrial boilers, documented in SAEFL 2000 (pp. 14-27). For NO_x emission factors, expert judgement has been used to estimate the fraction of low-NO_x burners. For the related N₂O emissions the default emission factors from IPCC 1997c have been used.

All emission factors for biomass are based on SAEFL 2000 (pp. 26ff).

Since the fraction of stationary engines in total fuel consumption is rather small, emission factors for industrial combustion boilers are used for all sources and fuels. This simplification leads to a potential underestimation of CH₄ emissions from stationary sources in 1A1 of less than 2 tons of CH₄ per year (expert estimate FOEN).

The following table presents the emission factors used in 1A1a:

Table 28 Emission Factors for 1A1a Public Electricity and Heat Production in Energy Industries in 2005.
Emission factors for waste incineration are provided per ton of waste incinerated for both municipal solid waste incineration and special waste incineration.

Source/fuel	CO ₂ t/TJ	CO ₂ bio. t/TJ	CH ₄ kg/TJ	N ₂ O kg/TJ	NO _x kg/TJ	CO kg/TJ	NMVOC kg/TJ	SO ₂ kg/TJ
1A1a Public Electricity/Heat								
Light fuel oil	73.53		1	0.6	32	11	2	38
Natural gas	55		6	0.1	15	14	2	0.5
Biomass		92	21	1.6	160	500	7	20
	CO ₂ t/t	CO ₂ bio. t/t	CH ₄ kg/t	N ₂ O g/t	NO _x kg/t	CO kg/t	NMVOC kg/t	SO ₂ kg/t
Other fuels (MSW)	0.508	0.763		107.53	0.400	0.112	0.017	0.058
Other fuels (special waste)	1.450			107.53	0.400	0.112	0.017	0.058

In the table above, the CO₂ emission factor of light fuel oil (73.53 t/TJ) is a weighted average⁷ emission factor including both LFO (73.7 t/TJ) and LPG (65.5 t/TJ) emissions.

⁷ Calculation: 73.53 t/TJ = (214'975 TJ * 73.7 t/TJ + 4'596 TJ * 65.5 t/TJ) / (219'571 TJ) for the year 2005, where 214'975 TJ refers to LFO and 4'596 TJ to LPG.

The emission factor for N₂O from municipal solid waste incineration has almost doubled from 60 g N₂O per ton of waste in 1990 to 107.5 g/t in 2005. This is due to the increased use of DeNOx-equipment with the municipal solid waste incineration plants (EMIS). It is expected that the N₂O emission factor is back to 14 g/t in 2020 (EMIS). This contributes to the fact that N₂O emissions from 1A1 are a key category regarding trend.

Activity Data

(a) Municipal solid waste incineration ("Other fuels")

Energy recovery from municipal solid waste incineration is mandatory in Switzerland and plants are equipped with energy recovery systems (Schwager 2005). The emissions from heat and/or power generation in municipal solid waste incineration plants are therefore reported under category 1A1a⁸. Included are also emissions from the incineration of special waste, because these plants are also equipped with energy recovery systems. Activity data for waste incineration is provided in the table below.

Table 29 Activity data for 1A1a "Other fuels": municipal solid waste and special waste incinerated with heat and/or power generation 1990 to 2005.

Source/fuel	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1A1a Other fuels											
Total Other fuels in 1A1a	Gg	2'603	2'477	2'467	2'441	2'411	2'433	2'471	2'538	2'657	2'828
Municipal solid waste	Gg	2'470	2'340	2'310	2'310	2'250	2'270	2'290	2'340	2'420	2'590
Special waste	Gg	133	137	157	131	161	163	181	198	237	238

Source/fuel	Unit	2000	2001	2002	2003	2004	2005
1A1a Other fuels							
Total Other fuels in 1A1a	Gg	3'039	3'147	3'263	3'221	3'371	3'530
Municipal solid waste	Gg	2'800	2'920	3'031	2'990	3'140	3'300
Special waste	Gg	239	227	232	231	231	230

The table above documents the increase of municipal solid waste incinerated by 34% from 1990 to 2005. This is due to the fact that since 1st of January 2000, disposal on landfill sites of waste which can be incinerated, is prohibited by law. See also Chapter 8.4 on Waste Incineration. This increase results in CO₂ emissions from "Other fuels" (i.e. MSW incineration) in category 1A1 being a key category regarding trend. Also, municipal solid waste is imported from neighbouring countries to optimize the load factor of MSW incineration plants.

(b) Other Public Electricity and Heat Production

Activity data on fuel consumption (TJ) for Public Electricity and Heat Production (1A1a) is extracted from the Swiss overall energy statistics. The activity data for 2005 correspond to the consumption of LFO, natural gas and biomass in public district heating systems (SFOE 2006; tables 21, 26, and 28). Other fuels is calculated from the annual amount of municipal solid waste incinerated with heat and/or electricity (see Table 29).

⁸ In earlier submissions, some of the emissions from municipal solid waste incineration have been reported also under category 6C.

Table 30 Activity data in 1A1a Public Electricity/Heat.

Source/fuel	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1A1a Public Electricity/Heat Fuel Consumption											
Total	TJ	39'752	41'014	42'777	37'761	37'094	38'026	40'790	41'812	47'094	45'130
Light fuel oil	TJ	980	1'790	1'917	1'662	810	554	810	1'065	852	725
Heavy fuel oil	TJ	3'195	5'006	6'336	1'748	1'541	1'791	2'420	1'063	4'093	815
Natural gas	TJ	4'270	4'705	4'664	4'627	4'724	5'313	6'580	6'941	6'785	6'695
Coal	TJ	499	105	105	79	79	53	0	0	0	0
Other (waste-to-energy)	TJ	30'768	29'369	29'684	29'595	29'880	30'264	30'911	32'692	35'303	36'835
Biomass	TJ	40	40	70	50	60	50	70	50	60	60

Source/fuel	Unit	2000	2001	2002	2003	2004	2005
1A1a Public Electricity/Heat Fuel Consumption							
Total	TJ	45'731	47'629	48'200	48'866	50'383	52'783
Light fuel oil	TJ	512	554	512	682	554	852
Heavy fuel oil	TJ	0	0	0	0	0	0
Natural gas	TJ	5'793	6'286	6'036	6'784	6'804	6'943
Coal	TJ	0	0	0	0	0	0
Other (waste-to-energy)	TJ	39'356	40'719	41'523	41'240	42'845	44'787
Biomass	TJ	70	70	130	160	180	200

The table above documents the increase of Gaseous Fuel consumption by 63% from 1990 to 2005. This increase is the first reason for category 1A1 Gaseous Fuels – CO₂ being a key category regarding trend.

Petroleum Refining (1A1b)

Methodology

For fuel combustion in Petroleum Refining (1A1b), a country-specific Tier 2 bottom-up method is used. The calculations are generally based on measurements and data from individual point sources from the refining industry. The unit of emission factors refers to fuel consumption (in TJ).

Emission Factors

Emission factors for CO₂, CH₄, N₂O, CO, NMVOC and SO₂ are country specific based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3) and in SAEFL 2000.

The following table presents the emission factors used in 1A1b:

Table 31 Emission Factors for 1A1b Petroleum Refining in 2005.

Source/fuel	CO ₂ t/TJ	CH ₄ kg/TJ	N ₂ O kg/TJ	NO _x kg/TJ	CO kg/TJ	NMVOC kg/TJ	SO ₂ kg/TJ
1A1 b Petroleum Refining							
Heavy fuel oil	77	4.0	0.8	110	15	2.5	490
Gas (refinery LPG)	59.3	1.0	0.6	55	15	2.3	25
P-Coke	94.9	10	1.6	200	100	10.0	500

Activity Data

Activity data on fuel combustion (TJ) for Petroleum Refining (1A1b) is extracted from the Annual Reports of the Swiss Petroleum Association (EV 2006: p. 90).

Table 32 Activity data in 1A1b Petroleum Refining (NO: not occurring).

Source/fuel	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1A1b Petroleum Refining Fuel Consumption											
Total	TJ	5'906	8'670	8'137	9'290	10'679	10'317	11'092	10'693	11'022	11'353
Heavy fuel oil	TJ	1'296	1'216	998	1'054	1'426	1'834	1'618	1'780	1'428	1'698
Gas (refinery LPG)	TJ	4'610	7'454	7'139	8'237	9'253	8'483	9'474	8'913	9'594	9'655
Petroleum coke	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO

Source/fuel	Unit	2000	2001	2002	2003	2004	2005
1A1b Petroleum Refining Fuel Consumption							
Total	TJ	10'091	10'909	11'447	10'525	14'360	14'579
Heavy fuel oil	TJ	1'952	1'936	1'518	1'769	1'339	906
Gas (refinery LPG)	TJ	8'139	8'973	9'929	8'756	11'901	11'678
Petroleum coke	TJ	NO	NO	NO	NO	1'120	1'995

The table above documents the increase of gas (refinery LPG) consumption for Petroleum refining by over 150% from 1990 to 2005. This is explained by the fact that in 1990 one of the two Swiss refineries operated at reduced capacity and in later years resumed full production, leading to higher fuel consumption. This increase is the second reason for CO₂ emissions from category 1A1 Gaseous Fuels being a key category regarding trend.

Since 2004, one of the Swiss refineries is using petroleum coke as a fuel.

b) Manufacturing Industries and Construction (1A2)

Key categories 1A2

CO₂ from the combustion of Gaseous Fuels, Liquid Fuels, Solid Fuels and Other Fuels in Manufacturing Industries and Construction (1A2) is a key category regarding both level and trend.

Methodology

For fuel combustion in Manufacturing Industries and Construction (1A2) a country specific Tier 2/3 method is used. The method combines both bottom-up and top-down elements (see table below). Emissions of GHGs are calculated by multiplying levels of activity by emission factors.

- A *top-down* method based on aggregated fuel consumption data from the Swiss overall energy statistics and energy-economic modelling is used to calculate CO₂ emissions of 1A2a to 1A2f (with the exception of waste derived fuels in cement industry). The top-down method is also used to estimate non-CO₂ emissions from most of the sources in 1A2 (see "methods" in Table 33 below). These sources are characterised by rather similar industrial combustion processes and assumingly homogenous emission factors, where a top-down approach is feasible. Identical emission factors for each fuel type are applied throughout these sources. The unit of emission factors refers to fuel consumption (in TJ).
- A *bottom-up* (Tier2/Tier3) method is used to calculate the non-CO₂ emissions from the remaining group of sources characterised by heterogeneous emission factors. This group comprises Iron and Steel industries (1A2a) as well as the sources in 1A2f: Cement, Lime,

Brick and tile, Fine ceramics, Asphalt concrete plants, Container glass, Glass, Glass wool and Mineral wool. The calculations are based on measurements and data from individual point sources from industry. Emission factors refer both to fuel consumption (in TJ) or production data (e.g. in tons of steel or cement produced). A bottom-up approach is also used to estimate CO₂ emissions from waste derived fuels used in cement industry ("Other fuels").

Table 33 Overview on methods applied to calculate GHG emissions in 1A2.

Source/	Method applied to calculate CO ₂ emissions	Method applied to calculate non-CO ₂ emissions
1A2a Iron and Steel		
Iron and Steel	Top-down	Bottom-up (EMIS)
Other sources in 1A2a	Top-down	Top-down
1A2b Non-Ferrous Metals	Top-down	Top-down
1A2c Chemicals	Top-down	Top-down
1A2d Pulp, Paper and Print		
Biomass (waste derived fuels from paper and pulp)	Bottom-up (Industry data)	Bottom-up (Industry data)
All other fuels	Top-down	Top-down
1A2e Food Processing, Beverages, and Tobacco	Top-down	Top-down
1A2f Other		
Cement/Lime/Glass/... industry (without "Other fuels")	Top-down	Bottom-up (Industry data and EMIS)
Cement "Other fuels"	Bottom-up	Bottom-up (Industry data and EMIS)
Other sources in 1A2f	Top-down	Top-down

An oxidation factor of 100% is assumed for all combustion processes and fuels (see sub-section on oxidation factors in the beginning of Section 3.2.2).

For the present submission, the emissions related to the use of waste derived fuel in paper and pulp industries are fully reported under 1A2 (and not under 6C).

Emission factors

Top-down approach

For all sources and gases where a top-down approach is applied, emission factors are the same as for source category 1A1a.

The emission factors for CO₂ and SO₂ are country specific and based on measurements and analysis of fuel samples carried out by the Swiss Federal Laboratories for Materials Testing and Research EMPA (EMPA 1999; carbon emission factor documented in SFOE 2001, Table 45: p. 51; net calorific values on p. 61. See also Annex A2.2.1).

The activity data on LFO use from the Swiss overall energy statistics (SFOE 2006) includes also LPG consumption. Therefore the LFO emission factor for CO₂ is a mixed emission factor that results as a weighted average of the LFO emission factor and LPG emission factor as in 1A1a (See Section 3.2.2 a).

The coal emission factor for CO₂ is a mixed emission factor that results as a weighted average of the hard coal and lignite emission factors (see remark following the table below). For net calorific values see Annex A2.2.1.

Emission factors for CH₄, NO_x, CO and NMVOC are country specific based on comprehensive life cycle analysis of industrial boilers, documented in SAEFL 2000 (pp. 14-27). For NO_x emission factors, expert judgement has been used to estimate the fraction of low-NO_x burners. For top-down N₂O emissions the default emission factors from IPCC 1997c have been used.

All emission factors for biomass are based on SAEFL 2000 (pp. 26ff).

Since the fraction of stationary engines in total fuel consumption is rather small, emission factors for industrial combustion boilers are used for all sources and fuels. This simplification leads to a potential underestimation of CH₄ emissions from stationary sources in 1A2 of less than 4 tons of CH₄ per year (expert estimate FOEN).

The following table presents the emission factors used for the sources in categories 1A2a-f that are calculated with the top-down approach:

Table 34 Emission factors for sources in 1A2a-f for 2005. For sources that are calculated bottom-up (see Table 33 further above), the table shows implied emission factors.

Source/fuel	CO ₂ t/TJ	CO ₂ bio. t/TJ	CH ₄ kg/TJ	N ₂ O kg/TJ	NO _x kg/TJ	CO kg/TJ	NM VOC kg/TJ	SO ₂ kg/TJ
1A2 "top-down" sources								
1A2a Iron and Steel (Total)								
LFO	73.53		1.0	0.6	32	11	2	38
HFO	77.00		4.0	0.8	125	15	4	379
Coal	94.93		10.0	1.6	14	2'280	8	312
Gas	55.00		6.0	0.1	38	6	2	0.5
Biomass								
Other Fuels								
1A2b Non-Ferrous Metals								
LFO	73.53		1.0	0.6	32	385	77	37
HFO	77.00		4.0	0.8	125	15	4	379
Coal								
Gas	55.00		6.0	0.1	15	14	2	0.5
Biomass								
Other Fuels								
1A2c Chemicals								
LFO	73.53		1.0	0.6	32	11	2	38
HFO	77.00		4.0	0.8	125	15	4	379
Coal	94.93		10.0	1.6	200	100	10	500
Gas	55.00		6.0	0.1	15	14	2	0.5
Biomass		92.0	21.0	1.6	160	500	7	20
Other Fuels								
1A2d Pulp, Paper and Print								
LFO	73.53		1.0	0.6	32	11	2	38
HFO	77.00		4.0	0.8	125	15	4	379
Coal	94.93		10.0	1.6	200	100	10	500
Gas	55.00		6.0	0.1	15	14	2	0.5
Biomass (Black liquor)		80.42	IE	IE	50	135	IE	53
Other Fuels								
1A2e Food Processing, Beverages and Tobacco								
LFO	73.53		1.0	0.6	32	11	2	38
HFO	77.00		4.0	0.8	125	15	4	379
Coal	94.93		10.0	1.6	200	100	10	500
Gas	55.00		6.0	0.1	15	14	2	0.5
Biomass		92.0	21.0	1.6	160	500	7	20
Other Fuels								
1A2f Other								
LFO	73.53		1.0	0.6	32	11	2	38
HFO	77.00		4.0	0.8	125	15	4	379
Coal	94.93		10.0	1.6	200	100	10	500
Gas	55.00		6.0	0.1	15	14	2	0.5
Biomass		92.0	21.0	1.6	160	500	7	20
Other Fuels	72.89	8.82	1.2	5.8	282	350	13	43

Remark: In the table above, the CO₂ emission factor of light fuel oil of 73.53 t/TJ (2005) is a weighted average emission factor including both LFO (73.7t/TJ) and LPG (65.5t/TJ) emissions (the same as in 1A1a; see Section 3.2.2 a)). The CO₂ emission factor for coal (94.93 t/TJ in 2005) is a weighted average emission factor including hard coal (94 t/TJ), petroleum coke (94 t/TJ) and lignite (104 t/TJ) emissions⁹.

Emissions of CH₄, N₂O and NMVOC from the use of biomass (black liquor) in 1A2d Pulp, Paper and Print are included in the emissions from the related heavy fuel oil use for the biomass boiler.

Emission factors from the use of light fuel oil in 1A2b Non-Ferrous Metals are the weighted average of related emission factors of aluminium second smelter and other Non-Ferrous metals.

Bottom-up approach

Following IPCC Tier 3, bottom-up non-CO₂ emission factors are based on production data (e.g. tons of cement or steel produced) or on fuel consumption in the cement, lime, glass, iron and steel industries.

The emission factors for CO₂ and SO₂ are country specific and based on measurements and analysis of fuel samples carried out by the Swiss Federal Laboratories for Materials Testing and Research EMPA (EMPA 1999; carbon emission factor documented in SFOE 2001, Table 45: p. 51; net calorific values on p. 61). For net calorific values see Annex A2.2.1.

Emission factors for CH₄, N₂O, CO and NMVOC are country specific based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3). They have been updated for the recent years by expert judgement.

The following two tables present the emission factors used in the bottom-up approach for emissions of Iron and Steel (1A2a) and for the cement industry.

Table 35 Emission factors for sources in Iron and Steel 1A2a in 2005.

1A2a Iron and Steel (Coke and gas)	CO ₂	CH ₄	N ₂ O	NO _x	CO	NMVOC	SO ₂
	t/TJ	kg/TJ		g per ton of iron			
Coke cupolas	94.93	10.0	1.6	67	11	40	1.5
	t/TJ	kg/TJ		g per ton of steel			
Gas (steel plants)	55	6.0	0.1	75	0.5	2.8	0.7

⁹ Calculation:

94.93 t/TJ = (5'420 TJ * 94 t/TJ + 804 TJ * 104 t/TJ + 2427 TJ * 94 t/TJ) / (5'420 TJ + 804 TJ + 2'427 TJ) for 2005, where 5'420 TJ refers to hard coal, 804 TJ to lignite, and 2'427 TJ to petroleum coke. The amount of lignite used increased significantly from 2004 to 2005 (from 80 TJ to 804 TJ, while total coal consumption was 8652 TJ). Therefore, the emission factor for coal is slightly higher in 2005 than in previous years.

Table 36 Emission factors for cement industry in 2005 (NO: not occurring). Source: EMIS data base. Emission factors for CO₂ are fuel specific; they are the same as in the top-down approach (see Table 34).

Cement industry (part of 1A2f)	CO ₂	CH ₄	N ₂ O	NO _x	CO	NM VOC	SO ₂
	t/TJ	kg/t cement					
Cement	fuel specific	NO	0.023	0.897	0.7	0.0045	0.037

These cement fuel consumption emission factors describe emissions from average fuel mix (of liquid, solid, gaseous and waste derived fuels).

The consumption of "Other" fuels in 1A2 refers to the use of waste derived fuels in the cement industry. The following table provides an overview of the emission factors per ton of waste used. The net calorific values are taken from FOEN internal data sources and the other characteristics of waste derived fuels are from Hackl, A., Mauschitz, G. 2003¹⁰.

Table 37 Emission factors and other characteristics of waste derived fuels ("Other fuels") used in the cement industry. Sources: FOEN internal data sources, Hackl and Mauschitz 2003.

	NCV	EF CO ₂ Tot.	EF CO ₂ Tot.	Fraction biomass-C	EF CO ₂ -fossil	EF CO ₂ -biogenic
Waste derived fuel	MJ/kg	kg CO ₂ / GJ	kg CO ₂ /t of fuel	%	kg CO ₂ /t of fuel	kg CO ₂ /t of fuel
Waste oil	36.06	82.00	2957.31	0.00	2957.31	0.00
Sewage sludge (dried)	9.97	80.00	797.39	100.00	0.00	797.39
Wood	14.50	99.70	1445.60	100.00	0.00	1445.60
Solvents and residues from distillation	27.38	75.00	2053.85	0.00	2053.85	0.00
Waste tyres and rubber	25.57	84.00	2148.11	27.00	1568.12	579.99
Plastics	22.31	74.00	1650.85	3.00	1601.32	49.53
Animal fat	36.36	79.00	2872.07	100.00	0.00	2872.07
Animal meal	17.31	85.00	1471.37	100.00	0.00	1471.37
Mix of special waste with saw dust (CSS)	12.50	75.00	937.50	80.00	187.50	750.00
Waste coke from coke filters	23.70	97.00	2298.90	0.00	2298.90	0.00
Sawdust	13.90	104.00	1445.60	100.00	0.00	1445.60

For CSS (mix of special waste with saw dust), the share of biogenic C is estimated to be 80%.

¹⁰ As cited in the EMIS data base. These emission factors are preliminary and may be revised for future submissions.

Activity data*Top-down approach*

Activity data on fuel consumption (TJ) for “top-down” sources in category 1A2 (see Table 33 above) are based on aggregated fuel consumption data from the Swiss overall energy statistics (SFOE 2006) and energy-economic modelling. A detailed description of the modelling work for the disaggregation of fuel consumption to the level of 1A2a-f is provided in Annex A2.4.1.

The resulting disaggregated fuel consumption data for 1990 to 2005 is provided in the table below.

Table 38 Activity data fuel consumption in 1A2 Manufacturing Industries and Construction 1990 to 2005; "Other Fuels" occur only in the category 1A2f, where they refer to waste fuels in cement production. The consumption of these fuels has been calculated (in TJ) bottom-up from the amount (in tons) of waste derived fuels used.

Source	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1A2 Manufacturing Industries and Constr. (Total)	TJ	88'329	88'419	87'774	86'173	87'113	86'762	87'634	89'199	91'555	92'837
Light fuel oil	TJ	26'720	29'575	29'727	28'999	28'155	28'353	30'203	32'124	34'507	35'109
Heavy fuel oil	TJ	18'770	17'238	16'690	14'349	14'603	11'576	11'245	10'561	10'225	9'701
Coal	TJ	14'774	11'486	8'940	7'638	7'956	8'210	5'533	5'014	4'386	4'392
Natural gas	TJ	19'460	21'511	23'676	25'945	27'280	28'785	29'597	30'674	31'476	32'938
Biomass	TJ	4'472	4'628	4'913	5'119	5'355	5'506	6'106	5'861	5'764	5'582
Other Fuels	TJ	2'047	2'082	2'118	2'598	2'324	2'974	3'509	3'439	3'586	3'420
1A2a Iron and Steel	TJ	3'213	3'260	3'492	3'411	3'341	2'889	2'999	3'132	3'370	3'390
Light fuel oil	TJ	816	826	832	814	794	651	656	699	764	787
Heavy fuel oil	TJ	349	345	347	341	335	95	94	98	109	110
Coal	TJ	489	524	560	441	423	352	289	286	316	285
Natural gas	TJ	1'559	1'565	1'753	1'815	1'789	1'791	1'960	2'050	2'182	2'208
Biomass	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
1A2b Non-Ferrous Metals	TJ	511	603	457	468	459	646	687	888	974	1'112
Light fuel oil	TJ	240	241	225	201	206	215	213	251	268	270
Heavy fuel oil	TJ	2.0	1.7	1.5	1.2	1.3	1.9	1.1	1.4	1.3	1.3
Coal	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Natural gas	TJ	270	360	230	266	251	429	473	636	705	840
Biomass	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
1A2c Chemicals	TJ	15'427	14'698	14'560	13'955	14'401	15'504	15'838	15'409	15'270	14'433
Light fuel oil	TJ	3'117	3'197	2'753	2'874	2'731	3'750	3'737	3'409	2'982	2'722
Heavy fuel oil	TJ	1'741	1'172	896	1'146	893	465	486	459	360	265
Coal	TJ	226	214	198	184	188	179	155	136	124	118
Natural gas	TJ	10'343	10'116	10'712	9'751	10'590	11'109	11'460	11'405	11'804	11'329
Biomass	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
1A2d Pulp, Paper and Print	TJ	11'659	11'278	12'698	12'475	13'302	11'787	10'960	11'276	11'115	10'875
Light fuel oil	TJ	537	777	986	926	861	954	1'051	993	1'034	1'122
Heavy fuel oil	TJ	5'225	4'715	4'307	3'671	3'337	3'119	2'972	3'179	3'149	2'998
Coal	TJ	1'014	619	112	NO	NO	NO	NO	NO	NO	NO
Natural gas	TJ	2'798	3'269	5'582	6'354	7'662	6'357	5'495	5'579	5'321	5'061
Biomass	TJ	2'085	1'898	1'711	1'524	1'441	1'358	1'442	1'526	1'610	1'694
Other Fuels	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
1A2e Food Processing, Beverages and Tobacco	TJ	7'296	7'679	7'133	7'524	7'265	8'057	8'987	8'888	9'115	9'665
Light fuel oil	TJ	4'632	4'805	4'741	4'851	4'834	4'858	5'088	5'003	5'248	5'246
Heavy fuel oil	TJ	1'162	1'028	917	826	761	739	655	519	485	484
Coal	TJ	441	364	440	379	284	341	470	430	256	294
Natural gas	TJ	1'060	1'482	1'036	1'469	1'386	2'120	2'774	2'936	3'126	3'642
Biomass	TJ	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO	0	NO	NO	NO
1A2f Other	TJ	50'223	50'900	49'435	48'340	48'345	47'879	48'163	49'605	51'711	53'361
Light fuel oil	TJ	17'380	19'729	20'190	19'333	18'728	17'925	19'458	21'770	24'212	24'962
Heavy fuel oil	TJ	10'291	9'977	10'221	8'363	9'275	7'155	7'037	6'305	6'120	5'844
Coal	TJ	12'604	9'765	7'630	6'635	7'061	7'339	4'618	4'161	3'691	3'695
Natural gas	TJ	3'429	4'719	4'363	6'291	5'602	6'980	7'436	8'069	8'338	9'858
Biomass	TJ	4'472	4'628	4'913	5'119	5'355	5'506	6'106	5'861	5'764	5'582
Other Fuels (waste incineration in cement industry)	TJ	2'047	2'082	2'118	2'598	2'324	2'974	3'509	3'439	3'586	3'420

Source	Unit	2000	2001	2002	2003	2004	2005
1A2 Manufacturing Industries and Constr. (Total)	TJ	93'936	96'058	94'212	95'517	96'030	96'421
Light fuel oil	TJ	33'944	35'078	34'498	34'970	33'867	33'631
Heavy fuel oil	TJ	7'301	7'167	6'279	5'554	5'713	5'426
Coal	TJ	6'388	6'502	6'002	6'074	5'746	6'283
Natural gas	TJ	35'129	35'551	34'648	35'597	37'010	37'581
Biomass	TJ	5'559	5'581	5'742	5'888	5'878	5'896
Other Fuels	TJ	3'922	4'732	5'301	5'549	5'786	5'551
1A2a Iron and Steel	TJ	3'756	3'851	3'829	3'829	3'785	3'586
Light fuel oil	TJ	816	811	821	806	808	766
Heavy fuel oil	TJ	123	123	117	119	122	117
Coal	TJ	279	363	385	365	264	193
Natural gas	TJ	2'537	2'554	2'506	2'539	2'592	2'510
Biomass	TJ	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO
1A2b Non-Ferrous Metals	TJ	1'100	1'014	1'097	1'181	1'258	1'244
Light fuel oil	TJ	272	259	279	283	272	263
Heavy fuel oil	TJ	1.1	1.0	1.0	1.0	1.1	0.9
Coal	TJ	NO	NO	NO	NO	NO	NO
Natural gas	TJ	827	754	817	897	985	980
Biomass	TJ	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO
1A2c Chemicals	TJ	14'968	15'912	15'348	14'969	15'225	15'411
Light fuel oil	TJ	3'030	3'202	3'109	3'049	3'094	3'136
Heavy fuel oil	TJ	261	332	180	120	147	151
Coal	TJ	111	95	86	79	74	68
Natural gas	TJ	11'566	12'282	11'972	11'721	11'909	12'057
Biomass	TJ	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO
1A2d Pulp, Paper and Print	TJ	11'120	11'189	11'706	11'591	10'529	10'781
Light fuel oil	TJ	1'090	1'041	1'078	1'028	996	988
Heavy fuel oil	TJ	2'528	2'622	2'471	2'374	2'268	2'209
Coal	TJ	NO	NO	NO	NO	NO	NO
Natural gas	TJ	5'809	6'080	6'415	6'305	5'235	5'532
Biomass	TJ	1'694	1'447	1'741	1'885	2'029	2'053
Other Fuels	TJ	NO	NO	NO	NO	NO	NO
1A2e Food Processing, Beverages and Tobacco	TJ	9'496	8'834	9'179	8'986	9'167	9'076
Light fuel oil	TJ	5'171	5'041	4'997	4'945	4'725	4'627
Heavy fuel oil	TJ	450	434	392	368	389	312
Coal	TJ	233	135	381	243	172	215
Natural gas	TJ	3'641	3'224	3'409	3'430	3'880	3'922
Biomass	TJ	NO	NO	NO	NO	NO	NO
Other Fuels	TJ	NO	NO	NO	NO	NO	NO
1A2f Other	TJ	53'496	55'258	53'052	54'960	56'067	56'322
Light fuel oil	TJ	23'565	24'724	24'214	24'859	23'972	23'851
Heavy fuel oil	TJ	3'937	3'655	3'117	2'573	2'786	2'637
Coal	TJ	5'764	5'909	5'150	5'387	5'236	5'807
Natural gas	TJ	10'749	10'658	9'529	10'705	12'409	12'580
Biomass	TJ	5'559	5'581	5'742	5'888	5'878	5'896
Other Fuels (waste incineration in cement industry)	TJ	3'922	4'732	5'301	5'549	5'786	5'551

The table above documents the increase of Natural Gas consumption for manufacturing industries by 93% from 1990 to 2005 as well as the net decrease of liquid fuel consumption by -14% and the decrease of coal consumption by -57% over the period. This shift in fuel mix is the reason for CO₂ emissions from the use of Gaseous, Liquid and Solid Fuels in category 1A2 being a key category regarding trend.

Bottom-up approach

Activity data on iron and steel production that is used to calculate bottom-up non-CO₂ emissions from cupola ovens in iron foundries and reheating furnaces in steel plants is based on data from EMIS.

Table 39 Activity data: Production in Iron and Steel that is used to calculate bottom-up non-CO₂ emissions from sources in 1A2a (EMIS database).

Source/production	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1A2a Iron and Steel											
Iron foundries: cupol ovens	Gg	90	72	68	54	55	60	51	53	57	56
Steel plants: reheating furnaces	Gg	1'108	1'155	1'245	1'276	1'230	716	738	789	880	918

Source/production	Unit	2000	2001	2002	2003	2004	2005
1A2a Iron and Steel							
Iron foundries: cupol ovens	Gg	55	49	37	34	40	40
Steel plants: reheating furnaces	Gg	1'022	1'048	1'125	1'110	1'094	1'078

Activity data on cement production used for the calculation of non-CO₂ emissions from fuel use in cement industry is provided by the association of Swiss cement producers (Cemsuisse 2005) (See Table 67 in Chapter 4.2.2 a). For the year 1990, activity data for fuel use in cement production from EKV 1991 has been used.

The amount of waste derived fuels used in cement industry (in tons) is provided by the following table. Data has been collected from the following sources¹¹: Estimates by FOEN experts and Cemsuisse (2005). The activity data is used to calculate CO₂ emissions from "Other fuels" in 1A2f.

¹¹ As cited in the EMIS data base.

Table 40 Activity data: Amount of waste derived fuels ("Other fuels") in cement industry. Sources: Estimates by SAEFL experts (in *italics*), EKV (1991) and Cemsuisse (2005).

Year	Waste oil	Sewage sludge (dried)	Waste wood	Solvents and residues from distillation	Waste tyres and rubber	Plastics	Animal fat and meal	Other waste fuels	Total
	t	t	t	t	t	t	t	t	t
1990	42'203	5'418	3'724	1'000	6'000	0	0	20'000	78'344
1991	42'936	5'418	3'724	1'000	6'000	0	0	20'000	79'077
1992	42'230	5'418	3'724	3'500	6'000	0	0	20'000	80'872
1993	42'937	5'418	4'966	5'500	15'250	0	0	20'000	94'070
1994	37'205	6'897	6'534	5'354	15'245	1'089	0	18'421	90'745
1995	45'705	13'651	19'745	7'679	15'723	2'194	0	17'185	121'881
1996	46'600	18'600	24'300	11'600	15'900	7'000	9'100	14'500	147'600
1997	38'701	25'538	19'610	17'353	13'861	10'855	10'759	13'368	150'045
1998	46'474	23'046	0	15'874	13'740	20'130	10'294	15'241	144'799
1999	43'199	29'707	0	11'493	12'152	21'894	9'743	16'780	144'968
2000	46'775	35'374	0	18'063	15'929	22'680	9'113	19'619	167'553
2001	41'299	37'076	0	21'863	18'047	23'776	47'472	16'534	206'067
2002	48'735	38'296	0	30'711	17'437	20'860	54'034	15'098	225'171
2003	45'850	41'100	0	31'300	21'500	20'800	63'550	14'798	238'898
2004	47'807	42'827	0	32'618	22'409	21'662	66'232	15'687	248'994
2005	39'652	47'974	0	39'407	24'232	32'064	45'282	16'154	244'765

The table above documents the increase of the use of waste derived fuels ("Other fuels") in cement industry by more than 200% from 1990 to 2005 (in tons; and by 171% in energy units). This increase is the reason for CO₂ emissions from category 1A2 Other fuels being a key category regarding trend. Please note that for some waste derived fuels no data on their use cement production is available for the years before 1994 and that estimates by SFOE experts had to be made for these years.

The following table provides an overview of fuel use in cement industry in energy units (TJ):

Table 41 Activity data: Overview on fuel use in cement industry.

Source	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Cement industry											
Cement, total incl. waste	TJ	16'435	14'267	13'512	12'074	13'479	12'778	11'171	10'342	10'169	10'062
Cement fossil without waste	TJ	14'388	12'185	11'394	9'475	11'155	9'803	7'663	6'903	6'583	6'641
HFO	TJ	1'907	2'957	4'377	3'263	4'589	2'825	3'507	3'206	3'168	3'260
Coal	TJ	12'119	9'214	6'950	6'164	6'539	6'811	4'123	3'687	3'353	3'260
Gas	TJ	362	14	67	48	27	168	34	10	62	121
Cement, waste derived fuel	TJ	2'047	2'082	2'118	2'598	2'324	2'974	3'509	3'439	3'586	3'420
Cement waste biomass	TJ	122	105	88	191	429	680	973	988	693	753
Cement waste fossil	TJ	1'925	1'977	2'030	2'408	1'895	2'295	2'535	2'450	2'893	2'668

Source	Unit	2000	2001	2002	2003	2004	2005
Cement industry							
Cement, total incl. waste	TJ	10'872	11'361	11'046	10'982	11'302	11'785
Cement fossil without waste	TJ	6'951	6'629	5'746	5'433	5'516	6'234
HFO	TJ	1'530	1'194	1'079	621	769	665
Coal	TJ	5'399	5'424	4'656	4'812	4'736	5'563
Gas	TJ	22	11	11	0	11	6
Cement, waste derived fuel	TJ	3'922	4'732	5'301	5'549	5'786	5'551
Cement waste biomass	TJ	850	1'698	1'835	2'098	2'190	1'803
Cement waste fossil	TJ	3'071	3'033	3'466	3'452	3'596	3'748

c) Transport (1A3)

Key category 1A3a

CO₂ from the combustion of jet kerosene of civil aviation (trend)

Key categories 1A3b

CO₂ from the combustion of diesel (level and trend)

CO₂ from the combustion of gasoline (level and trend)

CH₄ from the combustion of gasoline (trend)

Key source 1A3e

CO₂ from the combustion of jet kerosene of military aviation (trend)

In Switzerland, Transport (1A3) contains the sub-categories

- Aviation (1A3a, national civil aviation),
- Road Transportation (1A3b),
- Railways (1A3c),
- Navigation (1A3d, national),
- Military Aviation (Other Transportation 1A3e).

Aviation (1A3a)

Methodology

The emissions of civil aviation are modelled by a Tier 3a method (FOCA 2006).

All flights from and to Swiss airports are separated into domestic (national) and international flights. The emissions of domestic flights are reported under 1A3a Civil Aviation, the emissions of international flights are reported under international bunker emissions (memo items).

The emission factors used are country-specific or are taken from the ICAO engine emissions databank, from EMEP/CORINAIR databases (EEA 2002), Swedish Defence Research Agency (FOI) and Swiss FOCA measurements (precursors). For N₂O, the IPCC default emission factor is used. Activity data are derived from a detailed movement statistics.

A complete emission modelling (LTO and cruise emissions for domestic and international flights) has been carried out by Swiss FOCA for 1990, 1995, 2000, 2002, 2004 and 2005. The results of the emission modelling have been transmitted from FOCA to FOEN in an aggregated form. FOEN (the NIC) calculated the implied emission factors 1990, 1995, 2000, 2002, 2004, 2005 and carried out a linear interpolation for the years in-between. The interpolated implied emission factors were multiplied with the annual fuel sold from Swiss overall energy statistics (SFOE 2006), providing the missing emissions of civil aviation for the years 1991-1994, 1996-1999, 2001 and 2003.

Due to the detailed information about activity data, the resulting fuel consumption is considered complete. In spite of this, there remain small differences between the fuel consumption modelled bottom-up and the total fuel sold (SFOE 2006). In 1990, the modelled consumption adds up to 1.01 million tons, whereas 1.05 million tons were sold. The difference of 4% is considered to be acceptable, because discrepancies of 10% can easily result from fuelling strategies of airlines (FOCA investigation showed that airlines are calculating whether it is economically beneficial to refuel at a place with lower fuel price.) In order to match the bottom up calculation with the fuel quantity sold, any occurring difference is attributed to international bunker emissions. The factor between calculated international fuel consumption and adjusted international fuel consumption is used to scale the bunker emissions linearly. For instance in 1990, the bunker fuel consumption and the emissions had to be expanded by the factor 1.045.

Details of emission factors and activity data follow below. Further tables containing more information are also given in Annex A2.5, more detailed descriptions of the emission modelling may be found in FOCA 2006.

Emission Factors

Kyoto gases:

- CO₂: The value of 73.2 t/TJ is country-specific and is based on measurements and analyses of fuel samples (see Table 22). Small yearly variations have been neglected so far.
- CH₄, NMVOC(country-specific; Corinair): VOC emissions (see "Precursors" below) are split into CH₄ and NMVOC by a constant share of 0.1 (CH₄) and 0.9 (NMVOC)¹². For CH₄, the emission factor varies between 3.4 kg/TJ in 1990, minimum value 3.2 kg/TJ in 1995 and maximum value 5.8 kg/TJ in 2005. Data sources given in FOCA (2006).
- N₂O: The IPCC default value 2.3 kg/TJ is used for the whole period 1990-2005 (IPCC 1997b).

SO₂ (country-specific):

- The emission factor is taken from the IPCC Guidelines 1996, 23.3 kg/TJ, and is assumed to be constant over the period 1990-2005 (IPCC 1997c, Table 1-50)

Precursors (country-specific; Corinair):

¹² for the previous submissions, a split of split of 0.53 : 0.47 has been used.

- Assignment of emission factors for the 1990 and 1995: The fleet that operated in and from Switzerland during those years has been analysed. The corresponding most frequent engines within an aircraft category (ICAO Code) have been assigned to every aircraft type.
- Assignment of emission factors for the 2000, 2002 and 2004: The actual engine of every single aircraft operating in and from Switzerland has been assigned. FOCA uses the aircraft tail number as the key variable which links activity data and individual aircraft engine information (see Annex A2.5 Table "Aircraft Engine Combinations").

FOCA uses the following emission factors of NO_x, VOC, CO and further pollutants:

LTO:

The Swiss FOCA engine emissions database consists of more than 450 individual engine data sets. Jet engine factors for engines above 26.7 kN thrust (emission certificated) are identical to the ICAO engine emissions databank. Emission factors for lower thrust engines, piston engines and helicopters were taken from manufacturers or from own measurements. Emission factors for turboprops could be obtained in collaboration with the Swedish Defence Research Agency (FOI).

Cruise:

Part of the cruise emission factors are taken from EMEP/CORINAIR 2002. Aircraft cruise emission factors are dependent on representative flight distances per aircraft type and a load factor of 65% are assumed. Part of the cruise factors are also taken from former CROSSAIR (FOCA 1991). The whole Airbus fleet (which produces a great portion of the Swiss inventory) has been modelled on the basis of real operational aircraft data from Swiss aircraft data acquisition system.

Some of the old or missing aircraft cruise factors had to be modelled on the basis of the ICAO engine emissions databank. For piston engine aircraft, Swiss FOCA has produced its own data, which were taken under real flight conditions (2005 data, publication envisaged in 2006).

Activity Data

Scheduled and charter aviation

The statistical basis has been extended after 1996. Therefore, the modelling details are not exactly the same for the years 1990/1995 as for the subsequent years. The source for the 1990 and 1995 modelling is the movement statistics, which records information for every movement on airline, number of seats, Swiss airport, arrival/departure, origin/destination, number of passengers, distance. From 1996 onwards, every movement in the FOCA statistics also contains the individual aircraft tail number (aircraft registration). This is the key variable to connect airport data and aircraft data. For 2004, the statistics contains up to 800'000 records with individual tail numbers. All annual aircraft movements recorded are split into domestic and international flights (2004: 718'673 movements total).

Non-scheduled, non-charter and General Aviation (including Helicopters)

- Airports and most of the airfields report individual aircraft data (aircraft registration). FOCA may therefore compute the inventory for small aircraft with Tier 3a method, too. However, for 1990 and 1995, the emissions data for non-scheduled, non-charter and General Aviation (helicopters etc.) could not be calculated with a Tier 3a method. Its fuel consumption is estimated to 10% of the domestic fuel consumption. Data were taken from two FOCA studies (FOCA 1991, FOCA 1991a). For 2000-2005, all movements from airfields are known, which allows a more detailed modelling of the emissions.

- Helicopters: The movements were taken from "Unternehmensstatistik der Schweizer Helikopterunternehmen" (FOCA 2004). From fleet composition data, a split of 87% single engine helicopters and 13% twin engine helicopter can be derived. Note that all emissions from helicopter are considered domestic. There is a helicopter base in the Principality of Liechtenstein consuming a certain very small amount of fuel contained in the Swiss statistics. Thus, its consumption leads to domestic instead of international bunker emissions (about 0.4 Gg CO₂). FOCA and FOEN decided to report these emissions as Swiss-domestic since it is a very small amount and the effort for a separation would be considerable.

Table 42 summarises the activity data for domestic (1A3a) and international aviation (Memo items, international bunkers/aviation).

Table 42 Fuel consumption of civil aviation in TJ. The "domestic" consumption and the corresponding emissions are reported under 1A3a, the "international" consumption is reported under Memo items, international bunkers/aviation.

Civil Aviation	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Fuel consumption in TJ										
Total domestic (1A3a)	3'450	3'194	3'217	3'165	3'077	3'075	2'972	2'850	2'742	2'684
Total international	41'891	40'879	43'506	45'349	46'847	49'925	51'982	53'990	56'606	60'813
Sum	45'341	44'074	46'724	48'515	49'924	52'999	54'954	56'840	59'348	63'497
1990 = 100%	100%	97%	103%	107%	110%	117%	121%	125%	131%	140%

Civil Aviation	2000	2001	2002	2003	2004	2005
Fuel consumption in TJ						
Total domestic (1A3a)	2'539	2'296	2'028	1'951	1'963	1'699
Total international	63'694	60'105	55'475	49'771	46'900	47'679
Sum	66'233	62'401	57'503	51'722	48'863	49'377
1990 = 100%	146%	138%	127%	114%	108%	109%

Road Transportation (1A3b)

Key categories 1A3b

CO₂ from the combustion of diesel (level and trend)
CO₂ from the combustion of gasoline (level and trend)
CH₄ from the combustion of gasoline (trend)

Methodology

CO₂

The CO₂ emissions are calculated with a Tier 1 method (top-down) as suggested by IPCC Good Practice Guidance using country-specific emission factors. The emission factors are country-specific and derived from the carbon content of fuels (see Table 22). The activity data corresponds to the amounts of gasoline and diesel fuel sold in Switzerland (sales principle). These numbers are taken from the national fuel statistics which is part of the Swiss overall energy statistics (SFOE 2006).

Other gases

The other gases are modelled with a well-documented national method (SAEFL 1995, 2004-2004a, INFRAS 2004, RWTÜV 2003, Hausberger et al. 2002). The approach corresponds methodologically to Box 1 in the decision tree of Figure 2.5 (p. 2.45) of IPCC Good Practice Guidance.

For the determination of the other greenhouse gases and for further splitting into vehicle categories, a national road traffic model (operated by the Federal Office of Spatial Development) and a database with country-specific emission factors are used ("Handbook of Emission Factors for Road Transport", SAEFL 1995, 2004-2004a, INFRAS 2004-2004a). The traffic model is based on an origin-destination matrix that is assigned to a network of

about 20'000 road segments. The model is calibrated partly bottom-up and partly top-down: Bottom-up by a number of traffic counts from the national traffic-counter network (239 stations all over Switzerland, FEDRO 2004), and top-down by the total of the mileage per vehicle category. The mileage is calculated from the specific mileage per vehicle (based on household surveys/Mikrozensus ARE/SFSO 2000) times the number of vehicles. The traffic model generates the average daily traffic (vehicles per day) per road segment and per vehicle category. Furthermore, it attributes a "traffic situation" to every road segment which characterises a specific pattern of the dynamic driving behaviour. For every traffic situation, emission factors are defined in the handbook of emission factors. The traffic situation, therefore, works as a key to select the appropriate emission factor from the handbook and assigns it to a single road segment. The daily traffic multiplied by the emission factor results in the hot exhaust emission. This procedure is carried out for all gases. Additionally, cold start excessive and evaporative emissions are modelled using data of vehicle stocks¹³, number of starts, trip length distributions and parking time distributions. The fleet composition also accounts for foreign vehicles (SAEFL 2004, SAEFL/ARE 2004). Further details of emission modelling are given in Annex A2.6.

Due to fuel price differences in the vicinity of the national borders, gasoline stations sell relevant amounts of gasoline to foreign car owners. This amount of fuel is mainly consumed abroad ("tank tourism") but the whole amount must be reported as national under 1A3b Road Transportation. The non-CO₂ emissions related to the "tank tourism" are not captured by the traffic model. For the purpose of assuring completeness within the GHG inventory, these emissions are quantified on the basis of the difference between fuel consumption according to the Swiss overall energy statistics (sales principle) and fuel consumption derived from the traffic model. The resulting amount of "tank tourism" fuel is multiplied with mean emission factors to determine the related emissions of CH₄, N₂O, NO_x, CO, NMVOC, and SO₂. For CO₂, which dominates the emissions by a factor of ca.1000-10'000, the use of Swiss mean factors is correct, since the carbon content constitutes the emission factor. (For CH₄ and N₂O there are differences between the Swiss mean factors and the implied emission factors of the four neighbouring countries Austria (A), France (F), Germany (G), Italy (I) as a comparison with their implied emission factors for 1990 and 2004 has shown. The differences are small between Switzerland, A and G because all three countries use the same emission factors (SAEFL 2004a), whereas there are some the differences to F and I who use other emission factors (COPERT¹⁴) Therefore, the use of the mean Swiss emission factors seems the consistent approach).

Emission Factors

The emission factors for CO₂ are country-specific and based on measurements and analyses of fuel samples (see Table 22). Emission factors for the further gases are country-specific derived from "emission functions" which are determined from measurements of a large number of driving patterns within an international measurement program of Switzerland together with Austria, Germany and the Netherlands. The method has been developed in 1990-1995 and has been extended and updated in 2000 and 2004. The latest version is presented and documented on the website <http://www.hbefa.net/>. Several reports may be downloaded from there:

- Documentation of the general emission factor methodology, INFRAS 2004a (in German),

¹³ The vehicle registration in Switzerland delivers all inputs to build up the fleet composition 1990-2004 which is characterised e.g. by vehicle category, engine capacity, fuel type, total weight, vehicle age and exhaust technology.

¹⁴ see European Environment Agency <http://reports.eea.europa.eu/TEC05/en>

- Emission Factors for Passenger Cars and Light Duty Vehicles Switzerland, Germany, Austria, INFRAS 2004 (in English),
- Update of the Emission Factors for Heavy Duty Vehicles, Hausberger et al. 2002 (in English),
- Update of the Emission Factors for Two-wheelers, RWTÜV 2003 (in German)

The resulting emission factors are published on CD ROM ("Handbook of emission factors for Road Transport", SAEFL 2004a). The underlying database contains a dynamic fleet compositions model simulating the release of new exhaust technologies and the dying out of old technologies. Corrective factors are provided to account for future technologies. Further details are shown in Annex A2.6.

The following table gives a selection of mean emission factors. The CO₂ factors are constant over the whole period 1990–2005. Changes in the carbon content of the fuels have not been considered so far due to (approximately) constant fuel qualities. For the other gases, more or less pronounced decreases of the emission factors occur due to new emission regulations and subsequent new exhaust technologies (mandatory use of catalytic converters for gasoline cars and lower limits for sulphur content in diesel fuels). Early models of catalytic converters have been substantial sources of N₂O, leading to an emission increase until 1998. Recent converter technologies have overcome this problem resulting in a decrease of the (mean) emission factor. It should be noted that the N₂O emission factors are much smaller than the IPCC default values. The factors used in Switzerland are taken from a recent Dutch measurement programme (Gense and Vermeulen 2002, 2002a; Riemersma et al. 2003). Emission factors per emission concept are given in Annex A2.6.1. A separate table shows the details of the N₂O emission factors (Table 182).

Table 43 Mean emission factors for road transport for passenger cars and heavy duty vehicles. For more details see Annex A2.6.1.

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Passenger Cars																
t/TJ (= kg/GJ = g/MJ)																
CO₂																
gasoline	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9	73.9
Diesel	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6
CH₄																
gasoline	0.024	0.021	0.018	0.016	0.014	0.013	0.011	0.010	0.009	0.008	0.007	0.007	0.006	0.005	0.005	0.004
Diesel	0.0012	0.0012	0.0011	0.0009	0.0009	0.0008	0.0007	0.0007	0.0007	0.0007	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005
N₂O																
gasoline	0.0020	0.0024	0.0028	0.0031	0.0034	0.0036	0.0038	0.0038	0.0037	0.0036	0.0034	0.0032	0.0030	0.0027	0.0025	0.0023
Diesel	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.001	0.001	0.002	0.002	0.002	0.002
NO_x																
gasoline	0.452	0.398	0.345	0.307	0.279	0.255	0.233	0.213	0.194	0.177	0.156	0.142	0.129	0.120	0.110	0.100
Diesel	0.227	0.230	0.221	0.216	0.219	0.214	0.213	0.213	0.215	0.218	0.221	0.221	0.215	0.211	0.204	0.195
CO																
gasoline	3.133	2.816	2.501	2.291	2.113	1.963	1.835	1.734	1.648	1.576	1.518	1.453	1.372	1.312	1.252	1.182
Diesel	0.218	0.223	0.198	0.181	0.177	0.161	0.155	0.149	0.145	0.141	0.133	0.128	0.123	0.118	0.108	0.106
NM₁₀ VOC																
gasoline	0.539	0.472	0.405	0.356	0.309	0.269	0.233	0.205	0.181	0.162	0.142	0.127	0.111	0.100	0.090	0.081
Diesel	0.049	0.051	0.043	0.038	0.037	0.032	0.030	0.029	0.028	0.027	0.026	0.025	0.024	0.023	0.021	0.021
SO₂																
gasoline	0.009	0.009	0.009	0.009	0.009	0.009	0.009	0.009	0.009	0.009	0.007	0.006	0.005	0.004	0.0004	0.0004
Diesel	0.065	0.061	0.056	0.047	0.020	0.016	0.017	0.016	0.019	0.021	0.013	0.012	0.011	0.009	0.0005	0.0005
	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Heavy duty vehicles																
t/TJ (= kg/GJ = g/MJ)																
CO₂	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6
CH₄	0.0020	0.0020	0.0019	0.0019	0.0018	0.0018	0.0018	0.0017	0.0016	0.0016	0.0014	0.0013	0.0012	0.0011	0.0010	0.0010
N₂O	0.0011	0.0011	0.0011	0.0011	0.0011	0.0011	0.0011	0.0012	0.0012	0.0012	0.0012	0.0011	0.0010	0.0010	0.0009	0.0009
NO_x	1.027	1.028	1.028	1.022	0.994	0.961	0.938	0.924	0.926	0.928	0.911	0.893	0.859	0.827	0.786	0.750
CO	0.220	0.218	0.217	0.213	0.205	0.201	0.197	0.192	0.186	0.179	0.172	0.160	0.157	0.155	0.151	0.150
NM₁₀ VOC	0.081	0.080	0.079	0.077	0.073	0.072	0.071	0.070	0.066	0.063	0.059	0.051	0.048	0.046	0.042	0.041
SO₂	0.065	0.061	0.056	0.047	0.020	0.016	0.017	0.016	0.019	0.021	0.013	0.012	0.011	0.009	0.0005	0.0001

Activity Data

The amount of gasoline and diesel fuel sold in Switzerland serves as the activity data for the calculation of the CO₂ emissions: The Swiss overall energy statistics gives the amount of 151'938 TJ of gasoline and 72'924 TJ of diesel oil (2005). From these numbers, the off-road consumption is subtracted. The result gives the inventory-relevant consumption for estimating the CO₂ emissions. It contains the fuel consumption due to the traffic model plus the amount of "tank tourism" (see above). The following table shows the details.

Table 44 Activity data for calculating the CO₂ emissions of Road Transportation.

Activity data 2005	source category	Gasoline	Diesel	Total
		1000 TJ		
on-road consumption (model)	1A3b	135.8	59.6	195.5
"tank tourism"	1A3b	13.1	-4.6	8.6
off-road consumption (models)	1A3a,c,d,e; 1A4c; 1A5	3.0	17.8	20.8
Gasoline and Diesel sold in Switzerland (CRF)	1A3; 1A4c; 1A5	151.9	72.9	224.9

Further activity data needed for modelling the non-CO₂ emissions are the mileages (vehicle kilometres) per vehicle category in Table 45.

Table 45 Mileages in millions of vehicle kilometres. PC passenger cars, LDV light duty vehicles, HDV heavy duty vehicles, UBus urban buses, 2W Two-wheelers.

Veh. category	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	million vehicle-km									
PC	42'648	43'744	43'176	42'260	43'278	44'638	45'564	46'136	47'053	48'163
LDV	2'758	2'742	2'867	2'923	3'048	3'025	3'112	3'258	3'421	3'577
HDV	2'044	1'997	2'046	2'038	2'069	1'996	2'014	2'048	2'110	2'224
Coaches	110	110	111	111	112	112	111	110	103	100
UBus	175	187	188	191	190	193	189	189	190	193
2W	2'025	1'946	1'866	1'793	1'717	1'744	1'756	1'823	1'872	1'941
Sum	49'759	50'726	50'254	49'314	50'413	51'708	52'745	53'564	54'749	56'198
(1990=100%)	100%	102%	101%	99%	101%	104%	106%	108%	110%	113%

Veh. category	2000	2001	2002	2003	2004	2005
	million vehicle-km					
PC	49'552	50'713	51'697	52'423	53'082	53'689
LDV	3'792	3'971	4'128	4'207	4'276	4'343
HDV	2'385	2'291	2'228	2'213	2'291	2'138
Coaches	101	97	98	96	95	94
UBus	197	205	208	208	209	209
2W	1'998	2'061	2'123	2'179	2'233	2'282
Sum	58'024	59'337	60'481	61'327	62'185	62'755
(1990=100%)	117%	119%	122%	123%	125%	126%

In 2005, 85.6% of total vehicle kilometres are driven by passenger cars, 6.9% and 3.4% by light and heavy duty vehicles, respectively. The mileages increased for all vehicle categories (except coaches), totalling 26% in the period 1990–2005 or 1.6% per year. In the same period, fuel consumption increased less strongly, by 10%, indicating improved fuel efficiency. The effect is shown in the next table indicating the specific fuel consumption per vehicle-km. For most vehicle categories, the specific consumption has decreased in the period 1990–2005 (between -7% and -21%); only two-wheelers have enhanced their specific consumption (3%). On an average over the whole car fleet, a decrease of 12% has been reached.

Table 46 Fuel consumption of road transport, not including “tank tourism”(abbreviations: compare with Table 44; G gasoline, D diesel fuel.

Veh. Category	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	specific fuel consumption (MJ/veh-km)									
PC G	3.17	3.15	3.13	3.13	3.11	3.09	3.08	3.05	3.03	3.00
PC D	3.06	3.07	3.05	3.11	3.04	3.03	3.02	3.02	2.99	2.94
LDV G	4.14	4.05	3.97	3.91	3.86	3.83	3.79	3.74	3.68	3.63
LDV D	4.93	4.86	4.78	4.71	4.60	4.53	4.47	4.41	4.36	4.31
HDV D	10.85	10.85	10.85	10.74	10.75	10.61	10.47	10.34	10.20	10.10
Coach D	12.24	12.21	12.16	12.06	11.96	11.86	11.75	11.64	11.52	11.41
UBus D	16.17	16.18	16.15	16.10	16.04	15.97	15.86	15.74	15.65	15.53
2W G	1.21	1.23	1.24	1.25	1.26	1.27	1.28	1.29	1.28	1.28
Average	3.53	3.50	3.50	3.50	3.48	3.44	3.42	3.39	3.36	3.33
	100%	99%	99%	99%	99%	98%	97%	96%	95%	94%

Veh. Category	2000	2001	2002	2003	2004	2005
	specific fuel consumption (MJ/veh-km)					
PC G	2.97	2.94	2.92	2.90	2.87	2.85
PC D	2.88	2.78	2.70	2.65	2.61	2.57
LDV G	3.58	3.52	3.46	3.42	3.36	3.30
LDV D	4.24	4.14	4.06	4.01	3.96	3.91
HDV D	10.00	10.19	10.17	10.15	10.13	10.25
Coach D	11.26	11.09	10.99	10.91	10.86	10.82
UBus D	15.42	15.33	15.20	15.11	15.03	14.97
2W G	1.28	1.28	1.27	1.27	1.26	1.24
Average	3.31	3.27	3.22	3.19	3.16	3.11
	94%	93%	91%	90%	90%	88%

For modelling of cold start and evaporative emissions of passenger cars and light duty vehicles, also vehicle stock and start numbers are used for activity data. The corresponding numbers are summarised in the next table. Vehicle stock figures correspond to registration data. The starts per vehicle are based on specific household surveys (ARE/SFSO 2000.)

Table 47 Vehicle stock numbers and average number of starts per vehicle per day.

Veh. category	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
stock in 1000 vehicles										
PC	2'985	3'058	3'091	3'110	3'165	3'229	3'268	3'323	3'383	3'467
LDV	221	228	229	228	232	238	241	243	247	254
2W	764	747	729	720	708	704	699	709	718	728
starts per vehicle per day										
PC	2.91	2.90	2.88	2.86	2.84	2.83	2.82	2.80	2.78	2.76
LDV	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97
2W	1.59	1.58	1.57	1.56	1.55	1.54	1.54	1.53	1.52	1.51

Veh. category	2000	2001	2002	2003	2004	2005
stock in 1000 vehicles						
PC	3'545	3'630	3'701	3'754	3'801	3'846
LDV	260	268	274	275	277	279
2W	731	740	741	746	749	752
starts per vehicle per day						
PC	2.75	2.74	2.72	2.71	2.69	2.68
LDV	1.96	1.96	1.96	1.96	1.96	1.96
2W	1.50	1.51	1.52	1.52	1.53	1.54

Railways (1A3c)

Methodology

The entire Swiss railway system is electrified. Electric locomotives are used in passenger as well as freight railway traffic. Diesel locomotives are used for shunting purposes in marshalling yards and for construction activities only.

The emissions of the whole off-road sector have undergone a complete revision in 2005. Railways, navigation etc. are all modelled by the same approach. The emissions are calculated with a Tier 2 method. Some details of the emission modelling that hold for all off-road families are described in Annex A2.7 Off-road Vehicles. Activity data and emission factors were updated and the emission calculation was carried out in a new database structured in analogy to the on-road database (SAEFL 2005a).

Emission Factors

Only diesel is being used as fuel, therefore all emission factors refer to diesel.

- The emission factor for CO₂ is country-specific and assumed to be constant in the period 1990-2005 with value 73.6 t/TJ (Diesel oil, see Table 22, SFOE 2001).
- For SO₂ the emission factors country-specific and are given in Table 172 in Annex A2.3, row diesel oil: Continuous decrease from 65.4 kg/TJ in 1990 to 12.7 kg/TJ in 2000 and to 0.47 kg/TJ in 2005.
- The emission factors for all other gases are country-specific and are shown in Table 183 in Annex A2.7.2, row diesel oil (Mayer 2006). Note that NMVOC is not modelled bottom-up. The NMVOC emissions are calculated as the difference of VOC and CH₄ emissions.
- For differences of the emission factors compared to IPCC default values, see Table 184 in the Annex A2.7.2.

Activity data

The fuel consumption is calculated by using the formula given above for the emission modelling. Instead of the emission factor, consumption factors between 283 and 300 g/kWh is used (see Table 183). The operating hours depend on the number of vehicles per age and size class. In 2000 e.g., 1255 vehicles were operating 0.773 million hours per year with an average number of 616 operating hours per year per vehicle (Electrowatt 2005.) The resulting fuel consumption is shown in Table 48.

Table 48 Activity data (diesel oil consumption) for railways.

Railways	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Diesel (TJ)	1'132	1'162	1'192	1'222	1'253	1'283	1'276	1'270	1'263	1'256
1990=100%	100%	103%	105%	108%	111%	113%	113%	112%	112%	111%

Railways	2000	2001	2002	2003	2004	2005
Diesel (TJ)	1'250	1'259	1'269	1'278	1'288	1'297
1990=100%	110%	111%	112%	113%	114%	115%

Navigation (1A3d)

Methodology

The emissions of the whole off-road sector including navigation have undergone a complete revision in 2005 as mentioned above (railways). The emissions are calculated with a Tier 2 method. Some details of the emission modelling that hold for all off-road families are described in Annex A2.7 Off-road Vehicles. Activity data and emission factors were updated and the emission calculation was carried out in a new database that is structured in analogy to the on-road database (SAEFL 2005a).

There are passenger ships, dredgers, fishing boats, motor and sailing boats on the lakes of Switzerland and on the river Rhine. Every boat is registered at the cantonal authorities. The emissions are calculated with a Tier 2 approach for the years 1990, 1995, 2000, 2005 etc. up to 2020. For the other years, the emissions are interpolated linearly.

On the river Rhine, some of the boats cross the border and go abroad (Germany, France). Fuels bought in Switzerland will therefore become bunker fuel. The amount of bunker diesel has not been estimated so far. However, it is assumed to be very small compared to the domestic consumption of navigation (see Section 3.4.1). The emissions of navigation reported in the CRF under 1A3c include, therefore, the bunker emissions.

Emission Factors

- The emission factor for CO₂ is country-specific and is assumed to be constant in the period 1990-2005 with value 73.6 t/TJ for diesel oil, 73.9 t/TJ for gasoline and 73.7 t/TJ for gas oil (Table 22, SFOE 2001).
- For SO₂ the emission factors are country-specific and are given in Table 172 in Annex A2.3 (diesel oil, gasoline, gas oil).
- The emission factors for all other gases are country-specific and are shown in Table 183 in Annex A2.7.1. Note that NMVOC is not modelled bottom-up. The NMVOC emissions are calculated as the difference of VOC and CH₄ emissions.

Activity data

The numbers of vehicles and of operating hours are given in Annex A2.7.3 (Electrowatt 2005). Table 49 shows the fuel consumption. In 2005, the fuel-split was 50%, 35% and 14% for diesel, gasoline and gas oil.

Table 49 Fuel consumption of navigation.

Navigation	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Diesel (TJ)	928	914	900	885	871	857	858	859	860	861
Gasoline (TJ)	531	524	517	510	502	495	503	510	518	525
Gas oil (TJ)	223	227	231	235	239	243	244	244	244	244
Sum (TJ)	1'682	1'665	1'648	1'630	1'613	1'595	1'604	1'613	1'622	1'631
1990 = 100%	100%	99%	98%	97%	96%	95%	95%	96%	96%	97%

Navigation	2000	2001	2002	2003	2004	2005
Diesel (TJ)	863	861	860	859	858	857
Gasoline (TJ)	533	546	560	573	586	600
Gas oil (TJ)	245	245	245	245	245	245
Sum (TJ)	1'640	1'652	1'664	1'677	1'689	1'701
1990 = 100%	97%	98%	99%	100%	100%	101%

Military Aviation (Other Transportation 1A3e)

Key source 1A3e

CO₂ from military aviation (trend)

Methodology

To calculate the emissions from military aviation, a Tier 1 method is used.

The fuel consumption 1990–2005 is known yearly since it is being copied from the logbooks of the military aircrafts (VTG 2006a). A very small fraction of fuel is consumed for training abroad and might be allocated under “International Bunkers” (less than 3% of total military aviation consumption). Since the exact number is not known, it is not subtracted from the total consumption but included under national military aviation, as recommended by the IPCC Good Practice Guidance (IPCC 2000, chapter 2.5.1.3). Emissions of NO_x, CO and VOC have been modelled in detail by the Federal Office for Military Aviation (Bundesamt für Betriebe der Luftwaffe) for 1990 and 1995. From these inputs, FOEN determined average emission factors 1990 and 1995. For 1991–1994 the emission factors are linearly interpolated between 1990 and 1995. For 1996–2005, the factors for 1995 are used. The emissions are then calculated yearly by multiplying the average emission factors with the activity data.

The extension of the emission modelling to CO₂, CH₄, N₂O, NMVOC and SO₂ is also accomplished by FOEN.

Emission Factors

- CO₂: The emission factor of 73.2 t/TJ is country-specific and is based on measurements and analyses of fuel samples (see Table 22, SFOE 2001).
- NO_x, VOC, CO: Engine producer information is used (Corinair, for details see SAEFL 1996: p. 202) for calculation of the emission factors in 1990 and 1995. For 1991–1994 the values are linearly interpolated between 1990 and 1995. For 1996–2005, the values 1995 are used.
- CH₄, NMVOC: For VOC, aircraft-specific information used for calculation of the emission factors in 1990 and 1995. For 1991–1994 the values are linearly interpolated

between 1990 and 1995. For 1996-2003, the values 1995 are used. The division of VOC into CH₄ and NMVOC is carried out by a constant split of 53% : 47% (country-specific).

- N₂O: The IPCC default value 23 kg/TJ is used (IPCC 1997b) over the whole period 1990–2005.
- SO₂: The emission factor is taken from the IPCC Guidelines 1996, 23.3 kg/TJ, and is assumed to be constant over the period 1990–2005 (IPCC 1997c, Table 1-50)

Activity data

The fuel consumption is copied from the logbooks of the military aircrafts and summed up yearly (see Table 50).

Table 50 Activity data (jet kerosene consumption) for military aviation (VTG 2006a). The net calorific value is 43.0 MJ/kg -> 34.4 MJ/ litre.

Military aviation	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
fuel cons. (TJ)	2'733	2'495	2'382	2'268	2'192	1'955	1'806	1'941	1'927	1'734
1990 = 100%	100%	91%	87%	83%	80%	72%	66%	71%	71%	63%

Military aviation	2000	2001	2002	2003	2004	2005
fuel cons. (TJ)	1'793	1'755	1'837	1'641	1'490	1'621
1990 = 100%	66%	64%	67%	60%	55%	59%

d) Other Sectors (Commercial, Residential, Agriculture, Forestry; 1A4)

Key categories 1A4a, 1A4b

CO₂ from the combustion of gaseous and liquid fuels in the Commercial/Institutional Sector (1A4a) and in the Residential Sector (1A4b) are key categories regarding both level and trend.

Key categories 1A4c

CO₂ from the combustion of Liquid Fuels in Agriculture/Forestry (1A4c) is a key category regarding level.

“Other Sectors” (source category 1A4) comprises

- “Commercial/ Institutional” (1A4a)
- “Residential” (1A4b)
- “Agriculture/Forestry/Fisheries” (1A4c)

Commercial/ Institutional (1A4a) and Residential (1A4b)

Methodology

For Fuel Combustion in Commercial and Institutional Buildings (1A4a) and in Households (1A4b), a country specific Tier 2 method is used. A top-down method based on aggregated fuel consumption data from the Swiss overall energy statistics is used to calculate emissions. For the calculation of non-CO₂ emissions from the use of light fuel oil and natural gas the following sources are differentiated: (i) heat only boilers, (ii) combined heat and power production in turbines and (iii) combined heat and power production in engines. Emissions of GHGs are calculated by multiplying levels of activity by emission factors. An oxidation factor

of 100% is assumed for all combustion processes and fuels (see sub-section on oxidation factors in the beginning of Section 3.2.2).

Emission Factors

The emission factors for CO₂ and SO₂ are country specific and based on measurements and analysis of fuel samples carried out by the Swiss Federal Laboratories for Materials Testing and Research EMPA (EMPA 1999; carbon emission factor documented in SFOE 2001, Table 45: p. 51; net calorific values on p. 61. See also Annex A2.2.1).

The activity data on LFO use in the CRF includes LPG consumption. This is due to statistical reasons in the Swiss overall energy statistics (SFOE 2006). Therefore the LFO emission factor for CO₂ (see table below) is a mixed emission factor that results as a weighted average of the LFO emission factor and LPG emission factor.

Emission factors for CH₄, NO_x, CO and NMVOC for heat only boilers are country specific based on comprehensive life cycle analysis of combustion boilers, turbines and engines in the residential, commercial institutional and agricultural sectors, documented in SAEFL 2000 (pp. 42-56) and EMIS. For NO_x emission factors, expert judgement has been used to estimate the fraction of low-NO_x burners.

Emission factors for CH₄, NO_x, CO and NMVOC for combined heat and power generation in turbines and engines are country specific based on comprehensive measurements (EMIS).

For N₂O emissions the default emission factors from IPCC 1997c have been used.

The coal emission factor for CO₂ (see table below) is a mixed emission factor that results as a weighted average of the hard coal and lignite emission factors. For net calorific values see Annex A2.2.1.

All emission factors for biomass are based on SAEFL 2000 (pp. 26ff) and EMIS.

The following table presents the emission factors used in 1A4a and 1A4b:

Table 51 Emission Factors for 1A4a and 1A4b: Commercial/Institutional and Residential in "Other Sectors" for 2005.

Source/fuel	CO ₂ t/TJ	CO ₂ bio. t/TJ	CH ₄ kg/TJ	N ₂ O kg/TJ	NO _x kg/TJ	CO kg/TJ	NMVOC kg/TJ	SO ₂ kg/TJ
1A4 a Other Sectors: Commercial/Institutional								
LFO (weighted average)	73.53		1.03	0.60	34.05	11.41	6.10	37.56
LFO (heat only boilers)	73.53		1.00	0.60	32.00	11.00	6.00	37.56
LFO (turbines)	73.53		0.50	0.60	125.00	45.00	3.00	37.56
LFO (engines)	73.53		5.00	0.60	330.00	70.00	20.00	37.56
Natural gas (weighted average)	55.00		7.39	0.10	27.93	17.01	1.96	0.50
NG (heat only boilers)	55.00		6.00	0.10	15.00	14.00	2.00	0.50
NG (turbines)	55.00		3.00	0.10	110.00	20.00	0.10	0.50
NG (engines)	55.00		25.00	0.10	190.00	55.00	1.50	0.50
Coal	94.93		300	1.6	65	3'500	100	350
Biomass		92	120	1.6	150	2'000	40	20
1A4 b Other Sectors: Residential								
LFO (weighted average)	73.53		1.00	0.60	32.20	11.04	6.01	37.56
LFO (heat only boilers)	73.53		1.00	0.60	32.00	11.00	6.00	37.56
LFO (turbines)	73.53		0.50	0.60	125.00	45.00	3.00	37.56
LFO (engines)	73.53		5.00	0.60	380.00	80.00	20.00	37.56
Natural gas (weighted average)	55.00		6.17	0.10	15.91	14.44	1.99	0.50
NG (heat only boilers)	55.00		6.00	0.10	15.00	14.00	2.00	0.50
NG (turbines)	55.00		3.00	0.10	110.00	20.00	0.10	0.50
NG (engines)	55.00		20.00	0.10	90.00	50.00	1.00	0.50
Coal	94.93		300	1.6	65	3'500	100	350
Biomass		92	120	1.6	150	2'000	40	20

Remark: In the table above, the CO₂ emission factor of light fuel oil (73.53 t/TJ) is a weighted average emission factor including both LFO (73.7t/TJ) and LPG (65.5t/TJ) emissions, the same emission factor as in 1A1a and in 1A2 (see Section 3.2.2 a). The CO₂ emission factor for coal (94.93 t/TJ) is a weighted average emission factor including hard coal (94 t/TJ), petroleum coke (94 t/TJ) and lignite (104 t/TJ) emissions, the same emission factor as for 1A2 "top-down" sources (see Section 3.2.2 b).

Activity Data

Activity data on fuel consumption for Commercial/Institutional and Residential (1A4a and b) correspond to the consumption of light fuel oil (including LPG), natural gas, coal and biomass in the categories "Services" (for 1A4a) and "Households" (for 1A4b) of the Swiss overall energy statistics (SFOE 2006; Table 17).

The consumption of natural gas in 1A4b Residential has been modified to account for (the entire) leakages in the Swiss natural gas distribution system (see Section 3.1.5).

The amount of light fuel oil and natural gas that is used for co-generation in turbines and engines is taken from Kaufmann (2006).

Table 52 Activity data in 1A4a Commercial/Institutional and 1A4b Residential.

Source/Fuel	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1A4a Commercial/Institutional	TJ	79'477	90'005	88'581	87'902	80'199	84'479	90'709	85'458	87'229	86'174
Light fuel oil	TJ	59'255	66'210	64'593	62'444	56'301	57'614	61'550	58'903	59'962	58'802
LFO heat only boilers	TJ	59'232	66'159	64'535	62'388	56'179	57'438	61'319	58'615	59'664	58'475
LFO turbines	TJ	0	0	0	0	0	0	0	0	0	0
LFO engines	TJ	24	51	58	56	122	175	231	288	298	327
Natural gas	TJ	16'995	19'473	19'741	20'987	19'813	21'801	23'045	21'667	22'211	22'343
NG heat only boilers	TJ	16'718	19'038	19'181	20'361	18'990	20'630	21'634	20'202	20'611	20'632
NG turbines	TJ	85	114	109	106	107	78	21	5	12	4
NG engines	TJ	192	321	451	520	716	1'093	1'390	1'460	1'588	1'707
Coal	TJ	0	0	0	0	0	0	0	0	0	0
Biomass	TJ	3'228	4'322	4'247	4'471	4'085	5'064	6'114	4'889	5'056	5'028
1A4b Residential	TJ	185'099	197'198	196'770	188'147	177'194	191'342	199'043	184'694	190'959	187'946
Light fuel oil	TJ	138'916	145'507	145'174	136'252	128'901	137'597	139'992	131'915	136'509	131'838
LFO heat only boilers	TJ	138'915	145'507	145'172	136'251	128'900	137'593	139'960	131'877	136'459	131'785
LFO turbines	TJ	0	0	0	0	0	0	0	0	0	0
LFO engines	TJ	1	1	1	1	1	5	32	38	49	53
Natural gas	TJ	24'816	28'460	29'940	30'389	28'844	33'225	37'348	33'913	35'440	37'346
NG heat only boilers	TJ	24'756	28'357	29'796	30'222	28'640	32'967	37'041	33'600	35'091	36'942
NG turbines	TJ	0	0	0	0	0	0	0	0	0	0
NG engines	TJ	60	102	144	168	204	258	308	313	349	405
Coal	TJ	607	701	486	495	449	430	243	206	131	131
Biomass	TJ	20'760	22'530	21'170	21'010	19'000	20'090	21'460	18'660	18'880	18'630

Source/Fuel	Unit	2000	2001	2002	2003	2004	2005
1A4a Commercial/Institutional	TJ	80'652	84'668	81'192	86'467	85'281	87'284
Light fuel oil	TJ	53'881	55'890	53'221	55'912	54'170	54'516
LFO heat only boilers	TJ	53'499	55'476	52'820	55'529	53'795	54'141
LFO turbines	TJ	0	0	0	0	0	0
LFO engines	TJ	383	414	401	383	375	375
Natural gas	TJ	22'229	23'668	23'093	25'023	25'610	26'744
NG heat only boilers	TJ	20'488	21'859	21'172	23'008	23'620	24'754
NG turbines	TJ	0	3	12	28	31	31
NG engines	TJ	1'741	1'806	1'909	1'987	1'959	1'959
Coal	TJ	0	0	0	0	0	0
Biomass	TJ	4'541	5'109	4'878	5'532	5'502	6'024
1A4b Residential	TJ	173'701	183'243	177'073	187'445	187'681	190'494
Light fuel oil	TJ	120'784	127'553	122'470	129'328	128'194	129'600
LFO heat only boilers	TJ	120'730	127'497	122'413	129'268	128'119	129'524
LFO turbines	TJ	0	0	0	0	0	0
LFO engines	TJ	54	56	57	59	75	75
Natural gas	TJ	35'606	37'259	37'072	39'605	40'903	41'991
NG heat only boilers	TJ	35'166	36'799	36'606	39'087	40'394	41'482
NG turbines	TJ	0	0	5	3	2	2
NG engines	TJ	440	460	461	516	507	507
Coal	TJ	121	121	121	121	374	374
Biomass	TJ	17'190	18'310	17'410	18'390	18'210	18'530

The table above documents the increase of Natural Gas consumption by 57% (1A4a) and 69% (1A4b) from 1990 to 2005 as well as the net decrease of liquid fuel consumption by -8.0% (1A4a) and -6.7% (1A4b) over the period. This shift in fuel mix is the reason for CO₂ emissions from the use of these fuels in category 1A4a/b being key categories regarding trend.

Agriculture/Forestry (1A4c)

Methodology

For source category 1A4c, a country specific Tier 2 method is used. Emissions stem from two sources within the agriculture sector:

- Fuel combustion for grass drying,
- Fuel combustion in off-road machinery.

Emissions from both sources are calculated bottom up. For grass drying, emission factors refer both to fuel consumption (in TJ) and production data (i.e. in tons of dried grass).

The emissions of the whole off-road sector have undergone a complete revision. Agriculture and forestry machinery are part of the off-road sector. They were modelled with the same approach as railways, navigation etc. The emissions are calculated with a Tier 2 method. An explanation of the method applied for off-road emissions is given in Annex A2.7 including emission factors and activity data.

An oxidation factor of 100% is assumed for all combustion processes and fuels (see sub-section on oxidation factors in the beginning of Section 3.2.2).

Emission Factors

Drying of grass: The emission factors for CO₂ and SO₂ are country-specific and based on measurements and analysis of fuel samples carried out by the Swiss Federal Laboratories for Materials Testing and Research EMPA (EMPA 1999, carbon emission factor documented in SFOE 2001, Table 45: p. 51; net calorific values on p. 61). Emission factors for CH₄, N₂O, CO and NMVOC are country-specific based on comprehensive life cycle analysis of a drying unit, documented in the EMIS database (see Section 1.4.3). Some of the emission factors have been updated based on expert judgement.

Emission Factors

- The emission factor for CO₂ is country-specific and is assumed to be constant in the period 1990-2005 with value 73.6 t/TJ for diesel oil and 73.9 t/TJ for gasoline (Table 22, SFOE 2001).
- For SO₂ the emission factors are country-specific and are given in Table 172 in Annex A2.3 (diesel oil, gasoline).
- The emission factors for all other gases are country-specific and are shown in Table 183 in Annex A2.7.2 (Mayer 2006). Note that NMVOC is not modelled bottom-up. The NMVOC emissions are calculated as the difference of VOC and CH₄ emissions.

Activity Data

Drying of grass: Activity data on grass drying (in tons of dried grass) is extracted from the EMIS database.

Off-road machinery: Activity data is shown in Annex A2.7.3 (Electrowatt 2005).

Table 53 Activity data in 1A4c Agriculture/Forestry.

Source/Fuel	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1A4c Agriculture/Forestry	TJ	10'420	10'411	10'403	10'396	10'391	10'386	10'372	10'358	10'346	10'335
Drying of Grass	TJ	1'895	1'823	1'752	1'682	1'614	1'546	1'480	1'415	1'351	1'288
of which light fuel oil	TJ	1'162	1'118	1'074	1'032	990	948	908	868	828	790
of which natural gas	TJ	733	705	677	650	624	598	572	547	522	498
Machinery	TJ	8'526	8'588	8'651	8'714	8'777	8'840	8'892	8'943	8'995	9'047

Source/Fuel	Unit	2000	2001	2002	2003	2004	2005
1A4c Agriculture/Forestry	TJ	10'324	10'323	10'330	10'337	10'344	10'351
Drying of Grass	TJ	1'226	1'211	1'205	1'199	1'193	1'186
of which light fuel oil	TJ	752	743	739	735	731	728
of which natural gas	TJ	474	468	466	463	461	459
Machinery	TJ	9'099	9'112	9'125	9'138	9'152	9'165

e) Other / Mobile (Off-road): Construction, Hobby, Industry and Military (1A5b)

Key sources 1A5b

CO₂ from the combustion of liquid fuels in 1A5b Other / Mobile (Off-road) is a key source regarding both level and trend.

Methodology

The emissions of the whole off-road sector have undergone a complete revision in 2005. The emissions are calculated with a Tier 2 method. Activity data and emission factors were updated and the emission calculation was carried out in a new database that is structured in analogy to the on-road database (SAEFL 2005a).

The revision also affected the sections construction, hobby, industry and military, which are summarised in 1A5b Other / Mobile (Off-road).

1A5b emissions have been modelled in the same manner as those of railways and navigation (see sections above). They were all calculated in the same database and are documented in the same report (SAEFL 2005a). Some details of the emission modelling that hold for all off-road families are described in Annex A2.7 Off-road Vehicles. The emission modelling is carried out for 1990, 1995, 2000, 2005 etc. For the GHG inventory the missing years 1991, 1992 etc. are interpolated linearly by vehicle category.

In 1A5b only diesel and gasoline are used as fuels. Exceptionally, there is some consumption of CNG in the sub-category "Industry" (forklifts). Note that the corresponding CO₂ emissions are reported under 1A5b Gaseous Fuels whereas CH₄ and N₂O emissions are reported under 1A5b Liquid Fuels.

Emission Factors

- The emission factors for CO₂ are country-specific and are assumed to be constant in the period 1990-2005 with values 73.6 t/TJ for diesel oil, 73.9 t/TJ for gasoline and 55.0 t/TJ for CNG (equal to natural gas). See Table 22.
- For SO₂ the emission factors are country-specific and are given in Table 172 in Annex A2.3.
- The emission factors for all other gases are country-specific and shown in Table 183 in Annex A2.7.1 (Mayer 2006). Note that NMVOC is not modelled bottom-up. The NMVOC emissions are calculated as the difference of VOC and CH₄ emissions.

- For differences of the emission factors compared to IPCC default values, see Table 184 in the Annex A2.7.2.

Activity Data

The numbers of vehicles and operating hours are given in Annex A2.7.3 (Electrowatt 2005). Fuel consumption data is shown in Table 54.

Table 54 Activity data (fuel consumption) and CO₂ emissions for off-road activities Construction, Hobby, Industry and Military (without Military Aviation, see 1A3e).

Off-road family 1A5b	Fuel	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
fuel consumption in TJ											
Construction	Diesel	5'029	5'193	5'357	5'521	5'686	5'850	5'921	5'993	6'064	6'136
	Gasoline	259	261	263	264	266	267	259	251	243	235
Hobby	Gasoline	602	616	629	643	656	670	683	696	709	722
Industry	Diesel	835	892	950	1'007	1'065	1'122	1'176	1'230	1'284	1'338
	Gasoline	63	68	73	79	84	90	95	100	105	110
	CNG	168	184	200	215	231	246	261	277	291	306
Military	Diesel	52	53	53	53	54	54	54	54	55	55
	Gasoline	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.6	0.6	0.6

Off-road family 1A5b	Fuel	2000	2001	2002	2003	2004	2005
fuel consumption in TJ							
Construction	Diesel	6'207	6'247	6'286	6'326	6'366	6'405
	Gasoline	227	226	225	224	223	221
Hobby	Gasoline	735	728	722	716	709	703
Industry	Diesel	1'393	1'392	1'391	1'390	1'389	1'388
	Gasoline	116	115	115	115	115	115
	CNG	321	318	316	312	309	305
Military	Diesel	55	55	54	54	53	53
	Gasoline	0.6	0.6	0.6	0.6	0.6	0.6

3.2.3. Uncertainties and Time-Series Consistency

Note that all results of this section 3.2.3 refer to the emission data according to the former submission April 2006 and not to the emission of the current submission (April 2007). The deviations are very small. For further details see 1.7.

A quantitative **Tier 1** analysis (following Good Practice Guidance; IPCC 2000: p. 6.13ff) was used to estimate uncertainties of key categories in the NIR. First, uncertainties of activity data and emission factors were estimated separately. The combined uncertainty for each source was then calculated using a Rule B approximation (IPCC 2000 p. 6.12). Further, the Rule A approximation was used to arrive at the overall uncertainty in national emissions and the trend in national emissions between the base year and the current year.

A quantitative **Tier 2** analysis (**Monte Carlo**) following Good Practice Guidance; IPCC 2000: p. 6.18ff was performed for the submission April 2006, too. It started with the same uncertainties for activity data and emission factors as Tier 1 analysis. Other than Tier 1, the uncertainty of activity data of sector 1A Fuel Combustion were prepared on a disaggregated level. For each key category within 1A the uncertainty of the corresponding activity data and emission factor were determined (see Annex A1.2.2). In addition, correlation coefficients were implemented and adequate probability distributions were adopted: normal distributions were chosen in general except for 1A1/other fuels/CO₂ and for 1A2/other fuels/CO₂, where lognormal distributions were chosen for the uncertainty of the emission factor (large uncertainties with implied normal distributions may generate negative 2.5 percentile values for the emissions). See Table 165 and Table 166 for details.

a) Uncertainties

Uncertainties of activity data and emission factors are derived from a mixture of empirical data and expert judgment. With the submission May 2006, uncertainties are consistently defined as half the 95% confidence interval divided by the mean and expressed as a percentage. (In earlier submissions, uncertainties of emissions factors and activity data that were not based on IPCC default values have been defined as *one* standard deviation divided by the mean, i.e. about half the value of non-default-uncertainties with the present definition.)

Uncertainty in aggregated fuel consumption activity data (1A Fuel Combustion)

The level of disaggregation that has been chosen for the key category analysis provides a rather fine disaggregation of combustion related CO₂ emissions in category 1 Energy. E.g. the key category analysis distinguishes between Emissions from Commercial/Institutional (1A4a), Residential (1A4b), and Agriculture/Forestry (1A4c).

However, the data on fuel consumption originates at the aggregated level of import, export, and sales data. It is only later disaggregated using models leading to the consumption in different branches (see Annex A2.4.1). In order to avoid errors that are introduced in the process of disaggregation, but do not apply to the aggregated emissions on the national level, the analysis of uncertainties for CO₂ emissions from fuel combustion is carried out on the level of aggregated total national emissions (1A) for Gaseous, Liquid, Solid and Other fuels.

Details of uncertainty analysis of activity data (fuel consumption) in 1A are provided in the table below. For each fuel type, uncertainties of net import or net production data (column C) and uncertainties of estimates of stock changes (if applicable) have been estimated. From this, the combined uncertainty of final consumption of fuels has been calculated (column H).

Table 55 Details of uncertainty analysis of fuels in 1A (Import, production, stock changes and consumption numbers according to submission April 2006).

A	B	C	D	E	F	G	H	I
Fuel type (IPCC 2000)	Corresponding fuel type in SFOE 2005	Net import/ net production [TJ]	Import/ production data uncertainty [%]	Correction for stock changes etc. [TJ]	Correction uncertainty [%]	Consumption [TJ]	Final consumption uncertainty [%]	Comment
Liquid fuels	Erdölprodukte	511'940	1.0	26'740	20	538'680	1.4	1
Gaseous fuels	Gas	113'490	5	0	0	113'490	5.0	2
Solid fuels	Kohle	5'630	5	1'000	100	5'650	18.4	3
Other fuels	Müll- und Industrieabfälle	44'670	10	0	0	44'670	10.0	4

Comments:

- 1 Col. D: Expert estimate from carbura (email M. Ruffer 24.1.05; overall uncertainty has been doubled to account for 95% interval). - Col. F: Conservative interpretation of rough expert estimate from carbura ("one-digit uncertainty", i.e. 10% is one sigma, resulting in $unc = 2 \cdot \sigma = 20\%$).
- 2 Col. D: 5% is GPG default value for developed countries (IPCC 2000 p. 2.1).
- 3 Col. D: 5% is GPG default value for developed countries (IPCC 2000 p. 2.1). - Col. E and F: Data from SFOE 2005 seems to underestimate stock changes. Here a rough conservative expert estimate is given of actual stock changes.
- 4 Col. D: An uncertainty of amount of waste of 10% is assumed (expert judgement), because waste input is reasonably well measured since the nineties.

Data on stock changes is taken from the Swiss overall energy statistics (SFOE 2006; Table 4), except for solid fuels (coal), where the SFOE data seems to underestimate stock changes in coal considerably. New governmental policy that was introduced from 1999 reduced significantly or stopped altogether state subsidies for fuel stocks and reduced the amount of mandatory stocks that companies have to maintain ("Pflichtlager"; see FDEA 2003). Experts within the Swiss cement industry confirmed that this resulted in a significant reduction of coal and heavy fuel oil stocks (and additional consumption) during the last few years that has not yet been accounted for in current data on stock changes from SFOE. Therefore, own expert estimates on stock changes in solid fuels are used, rather than data from SFOE, based on

information provided by experts from the cement industry. Uncertainties of these (coal-)stock estimates are very high (100%).

Uncertainty in CO₂ emission factors in fuel combustion (1A)

Liquid fuels: The net calorific values for liquid fuels are based on the determination of the gross calorific value and the calculation of the net calorific value by the Swiss Federal Laboratories for Materials Testing and Research EMPA. To this aim, a set of fuel samples of different sources has been selected that is representative for the fuels traded in Switzerland in the year 1998. Assuming that this data on the uncertainty of the net calorific value is representative for the uncertainty of the emission factors in fuel combustion, a combined uncertainty of 0.55% (defined as two standard deviations, STD) results for the emission factor.

Table 56 Results from the 1998 analysis of the low calorific values of liquid fuels in Switzerland (EMPA 1999).

A	B	C	D		E	F	G
Fuel	Net calorific value liquid fuels						
	Mean [GJ/t]	STD [GJ/t]	STD [%]	Uncertainty [%]	$=(C \cdot G)^2$ [GJ ² /t ²]	No. of samples n	Share 2004 (approx.)
Heavy fuel oil	41.2	0.85	2.06	4.13	0.000132	6	1%
Light fuel oil	42.6	0.13	0.31	0.61	0.004521	10	52%
Diesel	42.8	0.10	0.23	0.47	0.000187	10	14%
Gasoline	42.5	0.29	0.68	1.36	0.009073	30	33%
Jet kerosene	43.0	0.25	0.58	1.16	0.000001	10	0.3%
Sum	42.6				0.013914	66	100%
Combined STD/Unc		0.118 =SQR(sum(E))	0.28	0.55			

Gaseous fuels: The uncertainty of the emission factor for CO₂ has been derived from data on measurements of the low calorific value of natural gas in the grid. SGWA 2005 provides a range of -2.9% and +1.7%, or an average of 2.3%. Interpreting this range as one standard deviation, a uncertainty of 4.6% results (i.e. two standard deviations).

Solid fuels: For the uncertainty of the emission factor for CO₂, the IPCC Good Practice Guidance default value of 5% for countries with well developed energy data systems is used (IPCC 2000: p. 2.15).

Other fuels (waste to energy): The dominant factor influencing the uncertainty of CO₂ emissions from municipal solid waste incineration (1A1) is the fraction of fossil carbon in the waste. For the fraction of C in incinerated waste an uncertainty of 20% has been estimated, and for the fraction of fossil C in total C an uncertainty of 10% has been estimated, resulting in a preliminary uncertainty estimate of 30% for the waste incineration CO₂ emission factor¹⁵.

Resulting uncertainty in CO₂ emissions in fuel combustion (1A)

Table 57 below provides the results of the quantitative Tier 1 analysis (following Good Practice Guidance; IPCC 2000: p. 6.13ff) estimating uncertainties of CO₂ emissions from fuel combustion activities.

¹⁵ Personal communication by R. Quartier, SAEFL, 23 February 2005.

Table 57 Results from Tier 1 uncertainty calculation and reporting for CO₂ emissions in 1A Fuel Combustion (Emissions according to submission April 2006).

A	B	C	D	E	F	G	H	I	J	K	L	M
IPCC Source category	Gas	Base year emissions 1990	Year 2004 emissions	Activity data uncertainty	Emission factor uncertainty	Combined uncertainty	Combined uncertainty as % of total CO2 combustion emission in year t	Type A sensitivity (CO2 from combustion)	Type B sensitivity (CO2 from combustion)	Uncertainty in trend in national emissions introduced by emission factor uncertainty (CO2 from combustion)	Uncertainty in trend in national emissions introduced by activity data uncertainty (CO2 from combustion)	Uncertainty introduced into the trend in total CO2 combustion emissions
		Gg CO2 equivalent	Gg CO2 equivalent	%	%	%	%	%	%	%	%	%
1A Gaseous fuels	CO2	3'714.50	6'186.06	5.0	4.6	6.8	0.975	0.0558	0.1501	0.26	1.06	1.09
1A Liquid fuels	CO2	34'319.03	34'143.58	1.4	0.55	1.48	1.174	-0.0425	0.8287	-0.02	1.61	1.61
1A Solid fuels	CO2	1'490.48	566.35	18.4	5.0	19.1	0.250	-0.0241	0.0137	-0.12	0.36	0.38
1A Other fuels	CO2	1'676.11	2'211.82	10.0	30.0	31.6	1.623	0.0111	0.0537	0.33	0.76	0.83
Total CO2 Emissions Fuel		41'200.11	43'107.80									
Overall uncertainty CO2 combustion emissions in the year (%):							2.24	CO2 combustion emissions trend uncertainty (%):				2.15

The analysis results in an overall uncertainty of the CO₂ emissions from 1A Fuel Combustion of 2.24% for the year 2004 and in a trend uncertainty for the period 1990 to 2004 of 2.15%.

Uncertainty in N₂O emissions from the use of (waste derived) "Other fuels" in 1A1 Energy Industries

The uncertainty for the activity data is 10%, the same as for the CO₂ emissions. Emission factor uncertainty for N₂O from municipal solid waste incineration is estimated at 80%.

Uncertainty in CH₄ emissions from Gasoline consumption in 1A3 Road Transportation

The uncertainty for the activity data is 10%. For the CH₄ emission factor, a value of 59.2% has been chosen leading to a combined uncertainty for the CH₄ emission of 60%. The values for the activity data and for CH₄ emission factor are taken from an extended uncertainty analysis (Kühlwein 2004).

Qualitative estimate of uncertainties of non-key category emissions in 1A Fuel Combustion

Non-CO₂ emissions in Energy Industries (1A1), Manufacturing Industries and Construction (1A2) and Other Sectors (Commercial, Residential, Agriculture, Forestry; 1A4):

A preliminary uncertainty assessment for non-CO₂ emissions from source categories 1A1, 1A2 and 1A4 based on expert judgement results in high confidence in estimations of SO₂ emissions, because of the high quality of activity data and emission factors. Uncertainty in emissions of other non-CO₂ gases is estimated to be medium¹⁶.

Other source categories

Uncertainty: No estimates of the uncertainties have been performed.

b) Consistency and Completeness in 1A Fuel Combustion

Consistency:

- Time series for 1A1, 1A2, 1A3, 1A4 and 1A5 are all consistent.

¹⁶ For details regarding the classification of data quality as high, medium and low, see Section 1.7

- CO₂ emissions from biomass in 1 Energy (memo item) are only partly included in the CRF, see Section 3.5.

Completeness:

All estimates in the sector 1A are assumed to be complete.

3.2.4. Source-Specific QA/QC and Verification

As mentioned in Sections 1.3 and 1.4.3, the former modelling of the Swiss GHG emissions by means of “internal GHG inventory files” was replaced by the (redesigned) national air pollution database EMIS. For quality control reasons, all the emissions of the energy sector were not only calculated with EMIS but with the internal GHG inventory files, too. Both tools use the same input data (energy consumption and emission factors) but calculate independently the emission numbers. Differences in the emissions were analysed, methodical and technical errors could be identified and corrected. By iteration, a perfect congruence between the two emission results was finally achieved. This process is considered to be a rather rigorous test for the correctness and completeness of the energy-related emissions of the inventory.

At the level of total energy-related CO₂ emissions, another quality control consists in the comparison of emissions modelled using the Sectoral Approach with emissions calculated from fuel consumption according to the Swiss overall energy statistics of SFOE. The differences in total CO₂ emissions for the years 1990–2005 are negligible - indicating again the completeness of the inventory.

Another quality control measure consists in the default calculation of implied emission factors in the CRF. These emission factors are compared to those in the CRF tables of previous years.

The cross-check of the Reference and Sectoral Approach is also used for an assessment of emissions related to the consumption of fuels in the energy sector. Again, a good agreement between the two approaches is found (see Chapter 3.6).

The quality control activities have been documented in checklists as described in Chapter 1.6.

Energy Industries (1A1) and Manufacturing Industries and Construction (1A2)

To date, no specific quality control measures are applied to this sector.

Transport (1A3)

Civil Aviation (1A3a)

Emissions: Total calculated emissions for domestic and international flights have been compared between different years. The development of total emissions with time is consistent with a fleet renewal of former Swissair in the early nineties, the technological improvements and changes in fleet composition.

Emission factors: From total fuel burn, total distance, number of passenger (without freight) per aircraft type, the fuel consumption per 100 passenger km has been calculated (backward calculation). The result of 2 to 10 kg fuel/100 passenger km is in line with expectations for 1990 passenger fleets.

Activity data: Comparison between total movement numbers in the calculation and in the corresponding published statistics. Example: In 1990 calculation, FOCA considered all flights for which there was a form ‘Traffic report to the airport authorities’ filled in (total heavy

aircraft). The total number of movements in 1990 is 266'487 (without Basel). The published number of movements for scheduled and charter flights in 1990 is: 263'952 (without Basel). The difference is due to pure cargo, post and rerouted flights, which are not considered as scheduled or charter movements.

Fuel consumption: The bottom-up calculation of total fuel matches the total fuel sold within a few percents. The remaining difference can be attributed to fuelling.

Road Transportation (1A3b)

The international project for the update of the emission factors for road vehicles is overseen by a group of external and international experts that guarantees an independent quality control. For the update of the modelling of Switzerland's road transport emissions, which has been carried out between 2001 and 2004, several experts from the federal administration have conducted the project. The results have undergone large plausibility checks and comparisons with earlier estimates.

Other sectors (1A4)

To date, no specific quality control measures are applied to this sector.

Other, Off-road (1A5)

The off-road emissions have been updated. For this purpose, FOEN mandated national experts. Input data, methods and results were checked by the FOEN specialists.

3.2.5. Source-Specific Recalculations

Sources 1A2 and 1A4 have been recalculated for 1990-2004. For 2004, a recalculation due to updating stock changes has also been performed. See Chapter 9.

3.2.6. Source-Specific Planned Improvements

Energy Industries (1A1), Manufacturing Industries and Construction (1A2)

CO₂ emission factors for the use of waste derived fuels in cement industry are preliminary and may be revised for future submissions.

Transport (1A3)

Civil Aviation (1A3a): FOCA has started a project to compile data on fuel consumption and emission factors for small (piston) aircraft and helicopters for which no ICAO emission certification is necessary. The results will be used for further improving the emission modelling in future years.

Other Sectors (1A4)

No source specific improvements are planned..

Other: Off-road (1A5)

In spite of the recent revision of the off-road emissions, some update of emission factors and activity data are going on at the moment.

3.3. Source Category 1B – Fugitive Emissions from Fuels

3.3.1. Source Category Description

Key category 1B2

Fugitive Emissions of CH₄ from Oil and Natural Gas are a key category regarding trend.

Fugitive emissions arise from the production, processing, transmission, storage and use of fuels. According to IPCC guidelines, emissions from flaring at oil and gas production facilities are included while emissions from vehicles are not included in 1B.

Source Category 1B “Fugitive Emissions from Fuels” comprises the following sub-categories:

- Solid fuels (1B1)
- Oil and Natural Gas (1B2)

a) Solid fuels (1B1)

Coal mining is not occurring in Switzerland.

b) Oil and Natural Gas (1B2)

Table 58 Specification of source category 1B2 “Fugitive Emissions from Oil and Natural Gas”.

1B2	Source	Specification	Data Source
1B2 a	Oil	Emissions from refining/storage of oil and the distribution of oil products	AD: SFOE 2006 EF: EMIS
1B2 b	Natural Gas	Emissions from gas pipelines and the compressor station in Ruswil, Lucerne.	AD: SFOE 2006, SGWA 2006 EF: Battelle 1994, Xinmin 2004, SGWA 2005
1B2 c	Venting / Flaring	The release/combustion of excess gas at the oil refinery	AD: SFOE 2006 EF: EMIS

3.3.2. Methodological Issues

a) Solid fuels (1B1)

Coal mining is not occurring in Switzerland.

b) Oil and Natural Gas (1B2)

Methodology

For source 1B2a Oil, the emissions of CH₄ and NMVOC are reported.

For source 1B2b Natural Gas, the emissions of CH₄ and NMVOC leakages from gas pipelines are calculated with a new country specific Tier 3 method. The method considers the length, type and pressure of the gas pipelines as well as the annual gas consumption. The distribution network components (regulators, shut off fittings and gas meters), the losses from maintenance and extension as well as the end user losses are separately taken into account. Also, emissions of CO₂, CH₄, N₂O, NO_x, CO, NMVOC and SO₂ from a compressor station located in Ruswil are considered.

For source category 1B2c Venting/Flaring (Oil), CO₂ as well as CH₄, NO_x, CO and NMVOC are considered.

The indirect CO₂ emissions from the decomposition of NMVOC in the atmosphere have been calculated (in this submission for the first time) from the average carbon contents of NMVOC emissions for the subcategory 1B2a and 1B2b.

The emissions from oil and venting/flaring (1B2a and 1B2c) are calculated based on annual production/consumption data which is consistent with the IPCC tier 1 approach. Emissions of greenhouse gases are calculated by multiplying level of activity by emission factor.

Emission factors

1B2a and 1B2c: The emission factors for direct CO₂, CH₄ and NMVOC are based on data from the refining and gas industry and expert estimates.

The emission factors for gas distribution losses (source 1B2b) depend on the type and pressure of the natural gas pipeline (see Table 59; sources: Battelle 1994, Xinmin 2004, SGWA 2005). The CH₄-emissions due to gas meters are considered with the emission factor of 5.1 m³ CH₄ per gas meter and year. The emission factors for 1B2b are calculated for each year separately.

Table 59 CH₄-Emission Factors for 1B2 "Fugitive Emissions from Oil and Natural Gas" (Battelle 1994, Xinmin 2004, SGWA 2005)

1B2 Fugitive Emissions from Oil and Natural Gas	< 100 mbar	100-1000 mbar	1- 5 bar	> 5 bar
	Emission factors in [m ³ /h/km]			
Cast iron	0.80000	1.20000	0.19200	-
Cast steel	0.08800	0.13200	0.00230	-
Steel normal	0.08800	0.01320	0.00062	-
Steel cath.	0.00800	0.01200	0.00002	0.028
HDPE (Polyethylene)	0.00800	0.01600	0.00062	-
other	0.00800	0.01600	0.00002	-

The indirect CO₂ emissions from the decomposition of NMVOC in the atmosphere have been calculated from the average carbon contents of NMVOC emissions from the EMIS database. Resulting emission factors are 3.15 Gg CO₂/Gg NMVOC for 1B2a (Oil) and 2.93 Gg CO₂/Gg NMVOC for 1B2b (Natural gas).

Activity data

The activity data for fugitive emissions such as the total annual gasoline consumption and gas imports are extracted from the Swiss overall energy statistics (SFOE 2006).

The activity data for methane of Natural Gas (source 1B2b) are provided by the Swiss gas association (SFOE 2006, SGWA 2006). Fugitive emissions from a high pressure natural gas transfer pipeline, crossing Switzerland from France to Italy, are included in the inventory. The data on fuel consumption for the operation of the compressor station in Ruswil is based on the Swiss overall energy statistics (SFOE 2006; Table 13).

3.3.3. Uncertainties and Time-Series Consistency

Uncertainty in fugitive CH₄ emissions from natural gas pipelines in 1B2

Following Good Practice Guidance (IPCC 2000: p. 2.92) overall uncertainty of bottom-up inventories of fugitive methane losses from gas activities are expected to result in errors of 25-50%. From this a conservative error of 50% is estimated for Switzerland.

Qualitative estimate of uncertainties of non-key category emissions in 1B Fugitive Emissions from Fuels

A preliminary uncertainty assessment of all other sources in source category 1B2 based on expert judgement results in medium confidence in the emissions estimate.

The time series is consistent.

3.3.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

3.3.5. Source-Specific Recalculations

No source-specific recalculations have been carried out.

3.3.6. Source-Specific Planned Improvements

Gradual improvement of the data quality in co-operation with industry is ongoing.

3.4. Source Category International Bunker Fuels

3.4.1. Source Category Description

By definition, greenhouse gas emissions from the use of International Bunker Fuels are **not a key category** (IPCC 2000).

For Switzerland, the only source of international bunker emissions is aviation. Marine bunker emissions are not estimated: The only candidate for marine bunker are the navigation activities on the river Rhine between Basel and Rotterdam (NL). Due to an economic and a technical reason, fuelling will predominantly take place abroad i.e. out of Switzerland:

- The price for Diesel oil is higher in Switzerland than in the other Rhine-abutting nations Netherlands, Germany, France.
- The main fuel consumption takes place in the upstream direction, which ends in Basel-Birsfelden, 10 km from the Swiss border (farther up the river is no more navigable).

For these reasons, the bunker fuel consumption is estimated to be very low.

Table 60 Specification of Swiss source category International Bunkers for civil aviation.

International Bunker Fuels	Specification	Data Source
Civil Aviation	Country-specific model (Tier 3a)	FOCA 2006, FOCA 2006a

3.4.2. Methodological Issues

The methodologies used are described in chapter 3.2.2.c. The emissions from civil aviation (domestic and international) are calculated with a Tier 3a method. The emission factors are country-specific with one exception N₂O (IPCC default). The activity data of the bunker is summarised in Table 61 (see also Table 42).

Table 61 International bunker fuels. Consumption of kerosene in TJ.

Civil Aviation (bunker)	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	Fuel consumption in TJ									
Total international	41'891	40'879	43'506	45'349	46'847	49'925	51'982	53'990	56'606	60'813
1990 = 100%	100%	98%	104%	108%	112%	119%	124%	129%	135%	145%

Civil Aviation (bunker)	2000	2001	2002	2003	2004	2005
	Fuel consumption in TJ					
Total international	63'694	60'105	55'475	49'771	46'900	47'679
1990 = 100%	152%	143%	132%	119%	112%	114%

3.4.3. Uncertainties and Time-Series Consistency

See remarks in chapter 3.2.2.c) Aviation (1A3a).

3.4.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

3.4.5. Source-Specific Recalculations

No source-specific recalculations have been carried out.

3.4.6. Source-Specific Planned Improvements

See remarks in Chapter 3.2.6., Aviation (1A3a).

3.5. CO₂ Emissions from Biomass

A description of the methodology for calculating CO₂ emissions from the combustion of biomass is included in the relevant Chapters 3 (Energy) and 8 (Waste).

Energy related emissions from municipal solid waste (MSW) incineration plants are reported under 1A1 Energy Industries (see Section 3.2.2 a). For technical reasons, it has not been possible to include the biomass CO₂ emissions from energy related MSW incineration in Table 1.A(a) of the CRF. Also CO₂ emissions related to the combustion of waste derived biomass fuels in cement production in source categories 1A2f, from 2G (Industrial Processes, Other), from 3D (Other – consumption of tobacco), from 4F (Burning of Agricultural Residues), from 6A (Solid Waste Disposal on Land), from 6B (Wastewater Handling) and 6D (composting and fermentation of waste) are not foreseen for reporting in the CRF.

Therefore, the CO₂ emissions from the combustion of biomass in the CRF are incomplete. The following table provides an overview of effective biomass combustion CO₂ emissions in Switzerland 2005 and their reporting in the CRF. Data stems from the CRF and the SAEFL internal GHG files.

Biomass combustion CO₂ emissions do not count for the national total emissions and are a memo item only.

Table 62 Effective biomass combustion CO₂ emissions in Switzerland and their representation in the CRF.

Biomass combustion CO ₂ emissions	Unit	Value 2005	Note
1A1 Energy Industries (without MSW incineration)	Gg	18	Not included in CRF
1A1 Energy generation from MSW Incineration	Gg	2'517	Not included in CRF
1A2 Manufacturing Ind. and Constr. (excluding waste fuels in cement prod.)	Gg	708	Included in CRF Source 1A2
1A2 Use of waste derived fuels in cement production	Gg	147	Not included in CRF
1A3 Transport	Gg	NO	
1A4 Other Sectors (Commercial/Institutional, Residential)	Gg	2'259	Included in CRF Source 1A4
2G Industrial Processes, Other	Gg	14	Not included in CRF
3D Other (consumption of tobacco)	Gg	14	Not included in CRF
4F Agriculture, Burning of Residues	Gg	116	Not included in CRF
6A Solid Waste Disposal on Land	Gg	62	Not included in CRF
6B Wastewater Handling	Gg	297	Not included in CRF
6C Waste Incineration (without MSW incineration)	Gg	111	Included in CRF Source 6C
6D Other Waste (compost and fermentation of waste)	Gg	374	Not included in CRF
Total biomass combustion CO ₂ emissions included in CRF	Gg	3'078	
Total energy related biomass combustion CO ₂ emissions included in CRF 1A	Gg	2'966	See table "Summary 2" in CRF
Total biomass combustion CO ₂ emissions in Switzerland 2005	Gg	6'636	

3.6. Comparison of Sectoral Approach with Reference Approach

The apparent consumption, the net carbon emissions, and the effective CO₂ emissions are calculated for the Reference Approach as prescribed in the CRF tables 1A(b)–1A(d). Figures are taken from the Swiss overall energy statistics (SFOE 2006) and from the yearly report of the Swiss Petroleum Association [Erdöl-Vereinigung/Union pétrolière] (EV 2006). Exceptions are coal and residual fuel oil, which are taken from Basics 2006a. These statistics account for production, imports, exports, transformation and stock changes.

The Reference approach covers the CO₂ emissions of all imported fuels (import, export, stock changes), i.e. emissions from crude oil treatment (secondary fuel production) in the two Swiss refineries and emissions of imported secondary fuels. Nearly 40% of the secondary liquid fossil fuels sold in Switzerland stem from the Swiss refineries.

The following table and the figure show the differences between the Reference and the Sectoral (National) Approaches 1990–2005. The CO₂ emissions agree very well, for all years the differences are between 0.66% and 1.71%. For the energy consumption the differences are somewhat larger, between 0.98% and 2.47%, due to the CRF system for feedstocks: The carbon stored of bitumen is reported in table 1A(d) and is taken into account in the Reference Approach table 1A(b). However, the charging to account for the corresponding energy consumption of this bitumen feedstock – also reported in table 1A(d) – is not foreseen in CRF table 1A(b); this leads to a somewhat higher difference for energy consumption. The graphs in the following figure show the systematic difference between the two parameters and simultaneously the good correlation between them (correlation coeff. $r = +0.75$).

Table 63 Differences in energy consumption and CO₂ emissions between the Reference and the Sectoral (National) Approach. The difference is calculated according to $[(RA-SA)/SA] \cdot 100\%$ with RA = Reference Approach, SA = Sectoral (National) Approach.

Difference between Reference and Sectoral Approach										
	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	%									
Energy Consumption	1.95	2.27	2.17	2.00	2.36	2.47	1.72	1.53	2.09	1.39
CO ₂ Emissions	0.96	1.16	1.23	1.14	1.49	1.71	1.02	0.88	1.55	0.72

	2000	2001	2002	2003	2004	2005
	%					
Energy Consumption	1.69	1.53	1.12	1.36	1.67	0.98
CO ₂ Emissions	0.95	1.04	0.66	0.80	1.33	1.11

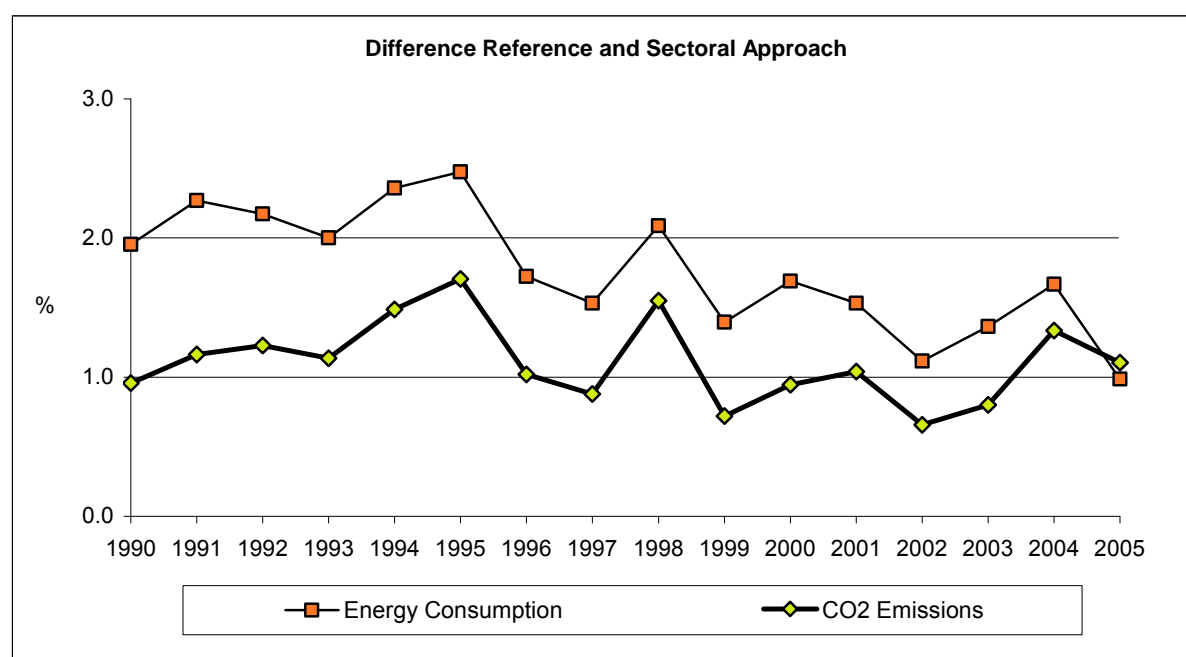


Figure 19 Time series for the differences between Reference and Sectoral Approach. Numbers are taken from the table above.

The Reference Approach is calculated and documented in the CRF under the following conditions:

- Only bitumen production from national refineries is shown in CRF Table 1.A (d). It is a refinery product and included in the crude oil amount. In the Swiss inventories, bitumen emissions (NMVOC) appear under industrial processes and not under energy use.
- Gaseous fuels: Gas distribution emissions (including emissions from compressor stations) are reported under 1B Fugitive Emissions (CRF Table 1.B.2) and do not appear in CRF Table 1.A (d).
- Liquid fuels/Solid fuels: In the Sectoral (National) Approach, petroleum coke is subsumed under solid fuels (used by cement industry where petroleum coke is treated as coal).
- The oxidations factor is consequently set to 1.0 due to the following reason: combustion installations in Switzerland have very good combustion properties; combined emissions of CO and unburnt VOC lie in the range of only 0.1 to 0.3 percent of CO₂ emissions for

oil and gas combustion. Since most of the coal used in Switzerland goes to the cement industry, also for coal an oxidation factor of 1.0 was chosen (cf. Chapter 3.2.2.)

- For the Reference Approach, Liechtenstein's fuel consumption is subtracted from the input figures of fuel consumption, which originally include Liechtenstein's consumption (see also Chapter 3.1.4).

4. Industrial Processes

4.1. Overview

According to IPCC guidelines, emissions within this sector comprise greenhouse gas emissions as by-products from industrial processes and also emissions of synthetic greenhouse gases during production, use and disposal. Emissions from fuel combustion in industry are reported under category 1 Energy.

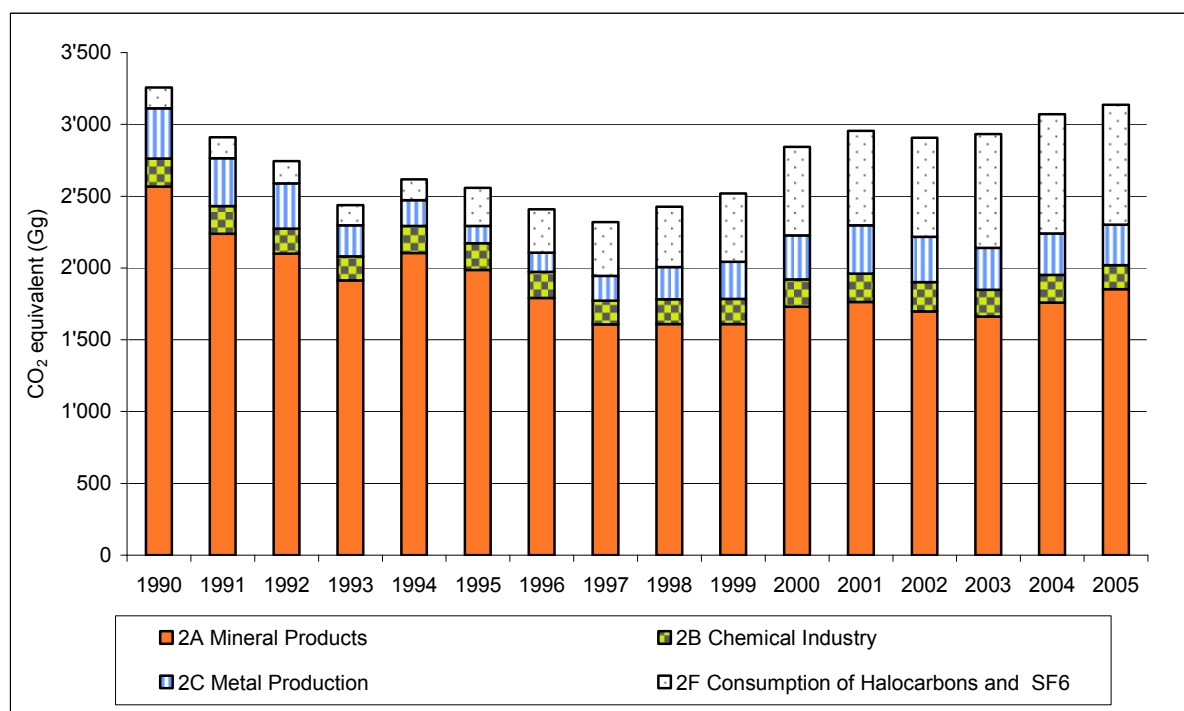


Figure 20 Switzerland's GHG emissions of source category 2 "Industrial Processes" 1990–2005. The emissions of the source category 2G "Other" are very small (about 0.3 Gg) and are not shown in the figure.

Table 64 GHG emissions of source category 2 "Industrial Processes" 1990-2005 by gases in CO₂ equivalent (Gg).

Gas	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	CO ₂ equivalent (Gg)									
CO ₂	2'831	2'500	2'362	2'117	2'283	2'108	1'925	1'748	1'768	1'813
CH ₄	9.1	8.7	8.3	8.0	7.7	7.3	7.3	7.2	7.2	7.2
N ₂ O	174	172	151	144	168	165	160	141	150	153
Synth. gases	244	231	224	169	159	278	318	425	504	549
Sum	3'258	2'912	2'745	2'438	2'617	2'560	2'411	2'321	2'429	2'522

Gas	2000	2001	2002	2003	2004	2005
	CO ₂ equivalent (Gg)					
CO ₂	1'950	1'986	1'939	1'908	2'005	2'096
CH ₄	7.2	7.2	7.2	7.1	7.1	7.1
N ₂ O	167	176	182	163	171	145
Synth. gases	721	788	781	859	891	892
Sum	2'846	2'957	2'910	2'937	3'074	3'140

Mineral Products (sub-category 2A) remain the dominant source amongst the Industrial Processes although its emissions have decreased by over -27% in the period 1990-2005. Consumption of Halocarbons and SF₆ (sub-category 2F) are of increasing importance. The emissions of synthetic gases have grown by a factor of 3.66 in the same period, primarily because of the change from CFC to HFC in a lot of technical applications.

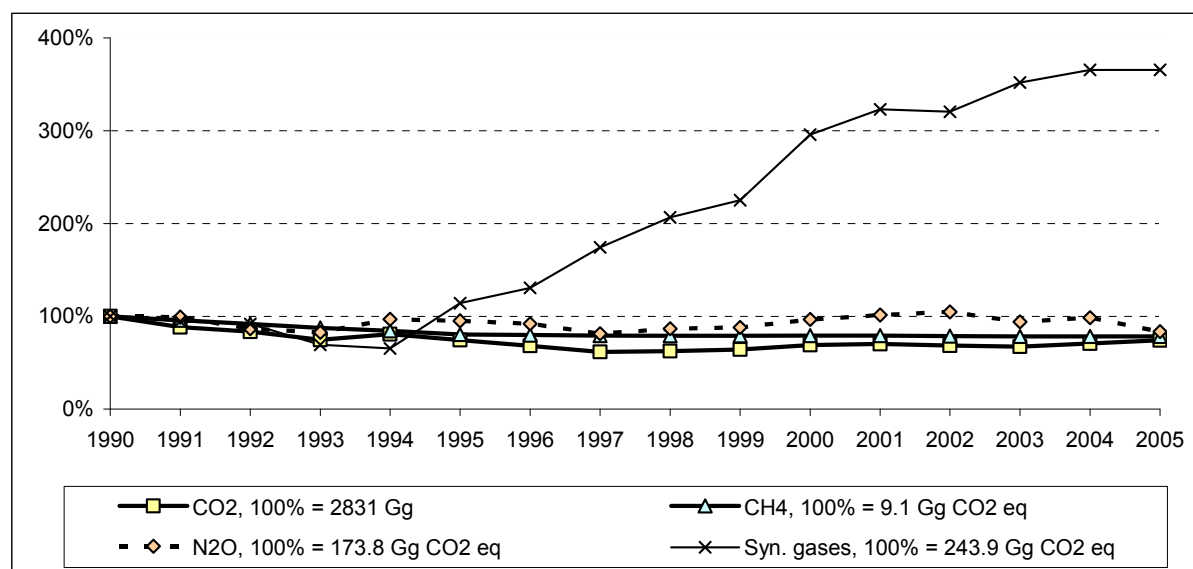


Figure 21 Relative trends of the greenhouse gases of source category 2 "Industrial Processes" in the period 1990-2005. The base year 1990 represents 100%.

The CO₂ emissions have declined to 74% whereas the synthetic gases have increased up to 366% in the period 1990-2005.

4.2. Source Category 2A – Mineral Products

4.2.1. Source Category Description

Key category 2A1

The non-energy CO₂ emissions in Cement Production (2A1) are a key category regarding level and trend.

Source category 2A1 "Mineral Products" comprises non-energy emissions from Cement Production, Lime Production and Road Paving with Asphalt. Limestone and Dolomite Use as well as Soda Ash Production and Use are not occurring in Switzerland.

Table 65 Specification of source category 2A "Mineral Products".

2A	Source	Specification	Data Source
2A1	Cement Production	Emissions from calcination process in cement production and emissions from blasting operations.	AD: Cemsuisse 2005 EMIS EF: calcination-CO ₂ : WBCSD 2001; EF Other gases: EMIS
2A2	Lime Production	Emissions from calcination process in lime production.	AD: EMIS EF: Industry data
2A3	Limestone and Dolomite Use	Not occurring in Switzerland	
2A4	Soda Ash Production and Use	Not occurring in Switzerland	
2A5	Asphalt Roofing	Emissions from asphalt roofing	AD: EMIS EF: Industry data
2A5	Asphalt Roofing	Included in 2G	
2A6	Road Paving with Asphalt	Emissions from road paving	AD: EMIS EF: EMIS
2A7	Other	Not occurring in Switzerland	

4.2.2. Methodological Issues

a) Cement Production (2A1)

Methodology

Calcination: For the CO₂ emissions in Cement Production (2A1) from calcination the Tier 2 approach of IPCC Good Practice Guidance is used. Emissions of CO₂ related to calcination are calculated bottom-up by multiplying the annual clinker output (level of activity) by emission factors. In the Swiss cement plants no cement kiln dust or bypass dust is discarded. For non-CO₂ emissions from calcination, a country specific approach based on the annual cement (not clinker) output is applied. Emissions are calculated by multiplying the annual cement (not clinker) output by emission factors.

Blasting: In addition to the IPCC approach, emissions resulting from blasting operations during the working of limestone are included, following a country specific method. Emissions of GHGs related to blasting operations are calculated by multiplying the annual cement (not clinker) output by emission factors. Please note that the CO₂ emissions from "blasting" are related to the usage of the explosive itself and are not related to fuel consumption of e.g. bulldozers etc.

Total emissions reported for Cement Production (1A2) are the sum of emissions from calcination and blasting.

Emission Factors

Calcination: The emission factor for CO₂ per ton of clinker is an improved IPCC default value and amounts to 525 kg per ton of clinker produced.

Switzerland follows the approach provided by the Working Group Cement of the World Business Council on Sustainable Development (WBCSD 2001; Appendix 4). The IPCC approach neglects CO₂ from decomposition of MgCO₃. In the Swiss inventory, these emissions are included based on an assumed MgO content in clinker of 2%. A CaO content

of clinker of 64.2% is used following the WBCSD, broadly in line with the IPCC default weight fraction of 65%. Possible non-carbonate feeds e.g. from raw materials are not considered. Together, this results in a CO₂ emission factor of 525 kg/t clinker. This emission factor has been recommended as a default value by the Working Group Cement of the World Business Council on Sustainable Development (WBCSD 2001; Appendix 4).

Calcination emission factors for CH₄, CO, NMVOC and SO₂ per ton of cement are country specific based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

Blasting: Emission factors for CO₂, NO_x, CO, NMVOC and SO₂ per ton of cement are country specific based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

The following table presents the emission factors used in 2A1:

Table 66 Emission Factors for 2A1 Cement Production for 2005 (cem.: cement).

2A1 Cement Production	CO ₂	CH ₄	N ₂ O	NO _x	CO	NMVOC	SO ₂
	kg/t clinker	kg/t cem.			kg/t cem.	kg/t cem.	kg/t cem.
Calcination	525	0.0057			0.80	0.046	0.38
	kg/t cement			g/t cem.	g/t cem.	g/t cem.	g/t cem.
Blasting Operations	0.096			3.70	22	9.6	0.16

Activity Data

Activity data on both annual clinker and cement production is provided by the Association of the Swiss Cement Industry (Cemsuisse).

Table 67 Activity data in 2A1 Cement Production.

Source/production	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
2A1 Cement Production											
Cement production	Gg	5'117	4'683	4'268	4'043	4'432	3'994	3'648	3'485	3'371	3'540
Clinker production	Gg	4'808	4'189	3'927	3'564	3'930	3'706	3'337	2'994	2'995	2'992

Source/production	Unit	2000	2001	2002	2003	2004	2005
2A1 Cement Production							
Cement production	Gg	3'754	3'891	3'771	3'592	3'957	4'136
Clinker production	Gg	3'214	3'275	3'150	3'081	3'265	3'442

The table above shows that Swiss cement production in 2005 was 19% lower than in 1990. This decline results in category 2A1 being a key category regarding trend.

b) Lime Production

Methodology

For CO₂ emissions in Lime Production (2A2) the approach of IPCC 1997c is used. Emissions of CO₂ are calculated by multiplying the annual lime output (level of activity) by the emission factor. Other GHGs are not considered.

Emission Factors

The emission factor for CO₂ per ton of lime produced is country specific and amounts to 560 kg/t. It takes into consideration measurements and data from the two existing plants, the European BREF default value and expert estimates, documented in the EMIS database (see Section 1.4.3).

Activity Data

Activity data on annual lime production is based on data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3). Annual lime production is estimated at 81'300 t in 2005.

c) Asphalt Roofing

Methodology

For determination of CO and NMVOC emissions from Road Paving with Asphalt a country specific method is used, based on CORINAIR. Emissions of NMVOCs are calculated by multiplying the annual amount of asphalt roofing products (level of activity) by the emission factor. Other GHGs are not considered.

Emission Factors

The emission factor for NMVOC emissions from Asphalt Roofing is country specific. It is based on measurements, industry data and expert estimates, documented in the EMIS database (see Section 1.4.3).

Activity Data

Activity data is based on industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

d) Road Paving with Asphalt

Methodology

For determination of NMVOC emissions from Road Paving with Asphalt a country specific method is used, based on CORINAIR. Emissions of NMVOCs are calculated by multiplying the annual amount of asphalt products used for road paving (level of activity) by the emission factor. Other GHGs are not considered.

Emission Factors

The emission factor for NMVOC emissions from Road Paving with Asphalt is country specific and amounts to 0.46 kg/t (2005). The emission factor includes emissions from both ground paint and asphalt products. It is based on measurements, industry data and expert estimates, documented in the EMIS database (see Section 1.4.3).

Activity Data

Activity data on the amount of asphalt products ("Mischgut"; containing about 5% of bitumen) used for Road Paving with Asphalt is based on data from the asphalt products industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

4.2.3. Uncertainties and Time-Series Consistency

Uncertainty in non-energetic CO₂ emissions from Cement Production in 2A1

Estimate of uncertainty of CO₂ emissions from clinker calcination follows the steps in Table 3.2 in IPCC Good Practice Guidance (IPCC 2000: p. 3.15). As CO₂ emissions are calculated

based on plant level clinker production data (Tier 2), activity data uncertainty of 2% is assumed. Uncertainty of the emission factor is based on the fact that an average CaO content of clinker of 64.2% is assumed. For the IPCC default value table 3.2 in the GPG estimates a default uncertainty of 4-8%; 6% is chosen for Switzerland.

Together, a combined uncertainty of 6.3% for CO₂ emissions from calcinations results.

Qualitative estimate of uncertainties of non-key category emissions in 2A

For the most important source, cement production, emissions are based on actual cement and clinker production data provided by the cement industry.

Preliminary expert judgment estimates confidence in emissions to be medium in general, whereas confidence in CO₂ emissions is high.

The time series is consistent.

4.2.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

4.2.5. Source-Specific Recalculations

No source-specific recalculations have been carried out.

4.2.6. Source-Specific Planned Improvements

In the calculation of the CO₂ emission factor in 2A Cement production, the WBCSD default weight fraction of 64.2% for the CaO content of clinker is used (which is close to the IPCC default value of 65%). It is planned to use country specific data on CaO content. Also, it is planned to take into account possible non-carbonate feeds (e.g. from raw materials).

4.3. Source Category 2B – Chemical Industry

4.3.1. Source Category Description

Source category 2B "Chemical Industry" is **not a key category**.

Source category 2B "Chemical Industry" comprises non-energy emissions from the Production of Nitric Acid, Carbide and Organic Chemicals. The production of Adipic Acid is not occurring in Switzerland.

Table 68 Specification of source category 2B "Chemical Industry".

2B	Source	Specification	Data Source
2B1	Ammonia Production	Emissions from the production of Ammonia, including NH ₃ emissions	AD, EF: EMIS
2B2	Nitric Acid Production	Emissions from the production of Nitric Acid	AD, EF: Industry data, EMIS
2B3	Adipic Acid Production	Not occurring in Switzerland	
2B4	Carbide Production	Emissions from the production of Silicon Carbide	AD, EF: EMIS
2B5	Other	Emissions from the production of Organic Chemicals (Ethylene, PVC, Formaldehyde, Acetic Acid)	AD, EF: EMIS

4.3.2. Methodological Issues

a) Ammonia Production (2B1)

Methodology

For CO₂, NO_x, CO, NMVOC and SO₂ emissions from Ammonia Production (2B1), a country specific approach is used. The emissions are calculated by multiplying the annual ammonia production output (levels of activity) by emission factors.

Emission Factors

Emission factors for CO₂, NO_x, CO, NMVOC and SO₂ per ton of Ammonia produced are country specific based on measurements, data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

Activity Data

Activity data on annual production of 40'000 tons of ammonia in 1990 has been provided by industry. The level of production is assumed to remain constant since then.

b) Nitric Acid Production (2B2)

Methodology

For N₂O and NO_x emissions from Nitric Acid Production (2B2), a country specific approach is used. The emissions are calculated by multiplying the annual nitric acid production output (levels of activity) by emission factors.

Emission Factors

Emission factors for N₂O and NO_x per ton of Nitric Acid are country specific based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

The following table presents the emission factors used in 2B2 for 2005:

Table 69 Emission Factors for 2B2 Nitric Acid Production in 2005.

2B2 Nitric Acid Production	N₂O	NO_x
	kg/t	kg/t
Nitric Acid Production	5.0	0.90

The emission factor for NO_x has been provided by industry. The emission factor for N₂O was not available from plant operators; therefore an older value of 5 kg of N₂O per ton of nitric acid has been assumed (EMIS). This value is in line with the value given in IPCC 1997c of 2-9 kg/t for the USA and 4-5 kg/t given for atmospheric pressure plants in Norway.

Activity Data

Activity data on annual production of nitric acid from 1990 has been provided by industry.

c) Carbide Production (2B4)

Methodology

For CO₂ and SO₂ emissions from Silicon and Calcium Carbide Production (2B4), a country specific approach is used. The emissions are calculated by multiplying the annual production output (level of activity) by emission factors.

Source category 2B4 contributes less than 1% to total CO₂ emissions from 2 Industrial Processes.

Emission Factors

Emission factors for CO₂ and SO₂ are from EMIS.

Activity Data

Activity data on annual production are from industry and are confidential, but available to reviewers.

d) Other (Organic Chemicals; 2B5)

Methodology

For CH₄, CO, NMVOC and SO₂ emissions from Organic Chemicals Production (2B5), a country specific approach is used. The emissions are calculated by multiplying the annual production output (level of activity) by emission factors. The organic chemicals considered are ethylene, PVC, formaldehyde, and acetic acid.

Emission Factors

Emission factors for CH₄, CO NMVOC and SO₂ are country specific based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

Activity Data

Activity data on annual production have been provided by industry as documented in the EMIS database.

4.3.3. Uncertainties and Time-Series Consistency

Time series on production data and emission factors in the EMIS database use in some cases expert judgment to estimate data for the period after 1995.

A preliminary uncertainty assessment based on expert judgment results in medium confidence in emissions estimates.

The uncertainty of the (implied) N₂O emission factor in Category 2B Chemical Industry is estimated to be 40% (expert estimate). The uncertainty of the related activity data is estimated to be 10% (expert estimate).

The time series is consistent.

4.3.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

4.3.5. Source-Specific Recalculations

2B4 Carbide production has been updated for the year 2004. See Chapter 9.

4.3.6. Source-Specific Planned Improvements

The CO₂ emissions factor for 2B2 Ammonia Production will be subject to further revision in future submissions. The N₂O emission factor for 2B2 Nitric Acid Production will be reevaluated in coordination with industry.

4.4. Source Category 2C – Metal Production

4.4.1. Source Category Description

Key category 2C3

The CO₂ emissions and PFC emissions in Aluminium Production (2C3) are key categories regarding trend.

Source category 2C “Metal Production” comprises non-energy emissions from the production of iron and steel, ferroalloys, aluminium as well as from the use of SF₆ in aluminium and magnesium foundries and from other metal production.

Table 70 Specification of source category 2C "Metal Production".

2C	Source	Specification	Data Source
2C1	Iron and Steel Production	Emissions from the production of Iron and Steel. Also included are emissions from the production of Ferroalloys including consumption of fossil fuels.	AD, EF: EMIS
2C2	Ferroalloys Production	Included in 2C1.	
2C3	Aluminium Production	Emissions from the production of Aluminium	AD: Industry Data, www.alu.ch EF for PFC: Industry Data EF other gases: EMIS
2C4	Use of SF ₆ in Aluminium and Magnesium Foundries	Emissions from use of SF ₆ in Aluminium and Magnesium Foundries	AD, EF: Industry Data, www.alu.ch EF: EMIS
2C5	Other	Emissions from the production of non-ferrous metals	AD, EF: Industry Data, EMIS

4.4.2. Methodological Issues

Methodology

In Iron and Steel Production (2C1) a country specific approach is used to calculate CO₂, NO_x, CO, NMVOC and SO₂ emissions, based on CORINAIR. The emissions are calculated by multiplying the annual production output of steel (level of activity) by emission factors.

In Aluminium Production (2C3) a country specific approach is used to calculate CO₂, NO_x, CO, NMVOC and SO₂ emissions, based on CORINAIR. The emissions are calculated by multiplying the annual production output of aluminium (level of activity) by emission factors.

Emission data for PFC is based on a Tier 3b approach. Operating smelter emissions have been monitored periodically by the industry for selected years. The only Swiss factory has its own measurements for 1990, 1999 and 2000, which demonstrate smaller EFs than the European average (by factors of 3.9, 4.7 and 5.1, respectively, for those years) (Alcan 2003). Therefore a "general reduction factor" of 4.0 for both gases is adopted on the average European values as reported from the European Aluminium Association (Alcan 2002). The resulting emission factors for Switzerland are still within the uncertainty range as per IPCC GPG. To calculate the emissions factor for the year 2005 without measured emission data a European average emission factor (0.14 kg_{PFC}/t_{AL}) (based on IAI 2005, reduced by 0.1 kg_{PFC}/t_{AL} for technical progress from 2004 to 2005 data) with a correction factor of 0.25 is being used. This results to 0.035 kg_{PFC}/t_{AL} and the ratio of 90% CF₄ and 10% C₂F₆ is being applied. Emissions are calculated by multiplying annual production by emission factors.

SF₆ is used in aluminium foundry industry in the cleaning process. The Swiss Foundry Association (GVS) has not provided information on emission factors and hence the total imported amount of SF₆ as per the import statistic is reported as actual emission.

In the production of non-ferrous metals (2C5), a country specific approach is used to calculate CO₂, NO_x, CO, NMVOC and SO₂ emissions. The emissions are calculated by multiplying the annual production output (level of activity) by emission factors.

Emission Factors

The emission factors for CO₂, NO_x, CO, NMVOC and SO₂ emissions per ton of metal product are country specific. They are based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

For CO₂ emissions from Iron and Steel Production (2C1), an emission factor of 135 kg CO₂ per ton of steel produced is used (EMIS).

For CO₂ emissions from Aluminium Production (2C3), an emission factor of 1.6 ton CO₂ per ton of aluminium is used (EMIS). This CO₂ stems from the Oxidation of the Anode in the electrolysis process ("Schmelzflusselektrolyse"). The emissions factor is based on an estimate of the amount of anode material used. In Switzerland only pre-backed processes are used. The CO₂-EF is calculated with 0.43 tons of coke (for the anode production) per ton of aluminium (value from Swiss foundries, value for 1990, assumed to be constant over the time series).

For PFC emissions the emission factors have decreased since 1990 by a factor of more than 4 due to technical efforts to reduce emissions (Alcan 2003).

The factors according to Table 71 are used.

Table 71 PFC emissions factors for aluminium production in Switzerland.

	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
CF ₄	kg/t	0.1530	0.1373	0.1215	0.1058	0.0900	0.0833	0.0765	0.0698	0.0630	0.0540
C ₂ F ₆	kg/t	0.0170	0.0153	0.0135	0.0118	0.0100	0.0093	0.0085	0.0078	0.0070	0.0060

	Unit	2000	2001	2002	2003	2004	2005
CF ₄	kg/t	0.0360	0.0360	0.0360	0.0360	0.03375	0.00315
C ₂ F ₆	kg/t	0.0040	0.0040	0.0040	0.0040	0.00375	0.00350

Activity Data

Activity data on metal production (without aluminium and magnesium) is based on data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

Since 1995 data on aluminium production is based on data published regularly by the Swiss Aluminium Association (www.alu.ch). For earlier years, the data provided directly from aluminium industry is used.

SF₆ is used in Swiss magnesium foundries since 1997 and is presently used in two factories. The factories report directly the use of SF₆.

Activity data for source categories 2C1 Iron and Steel and 2C3 Aluminium are given in the following table:

Table 72 Activity data for 2C1 and 2C3 in Metal Production.

Source/production	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
2C Metal Production											
2C1 Iron and Steel	Gg	1'198	1'227	1'313	1'330	1'285	776	790	842	937	975
2C3 Aluminium	Gg	87.0	81.9	75.4	36.4	24.2	20.7	26.6	27.3	32.3	34.4

Source/production	Unit	2000	2001	2002	2003	2004	2005
2C Metal Production							
2C1 Iron and Steel	Gg	1'078	1'097	1'162	1'143	1'134	1'118
2C3 Aluminium	Gg	35.5	36.3	40.2	43.9	44.9	44.8

The table above shows that aluminium production was almost 50% lower in 2005 compared to 1990. This decline results in CO₂ and PFC emissions from category 2C3 being a key category regarding trend (however not regarding level).

4.4.3. Uncertainties and Time-Series Consistency

Uncertainty in CO₂ and PFC emissions from Aluminium Production in 2C3

Production data of aluminium industry stems directly from the industry association with high confidence (estimated uncertainty 5%). For emission factors of CO₂ and PFC no default values are provided in IPCC 2000. The uncertainty for CO₂ emissions is roughly estimate as 30%. For PFC, an emission uncertainty of 48% (with normal distribution) is assumed, which is a result of the Monte Carlo simulation of the emissions of synthetic gases (Carbotech 2007, see also Table 9).

Qualitative estimate of uncertainties of non-key category emissions in 2C

A preliminary uncertainty assessment of non-key category emissions in 2C based on expert judgment results in medium confidence in emissions estimates.

The time series is consistent.

4.4.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

4.4.5. Source-Specific Recalculations

In the years previous to 2004 SF₆ from Aluminium Foundries in 2C4 had been reported under Solvents in category 2F5. This was due to the structure of the relevant import statistics. On the basis of different discussions this was identified as being incorrect. Since 2004 the declaration is corrected and also the activity data in this category for previous years has been changed. This results in higher emissions for this category as compared to the previous reports. However the total overall emissions for the synthetic gases remain unchanged and it is only a matter of reallocation to different categories.

2C5 Battery recycling has been updated for 2004. See also Chapter 9.

4.4.6. Source-Specific Planned Improvements

The report of the individual review of the GHG inventory submitted in 2005 (UNFCCC 2006) suggested under point 43 a more transparent reporting regarding technology changes which lead to reduction of emission factors that have reduced PFC emissions from Aluminium production. Due to closing down of aluminium production in Switzerland in April 2006 and subsequent unavailability of technical informants, it is no longer possible to avail more specific information on emission factors.

4.5. Source Category 2D – Other Production

Source category 2D “Other Production” is **not a key category**.

All emissions from Pulp and Paper and Food and Drink production are included under source category 2G - Other.

4.6. Source Category 2E – Production of Halocarbons and SF₆

No emissions occurring in this sector within Switzerland. There is no production of HFC, PFC or SF₆ in Switzerland.

4.7. Source Category 2F – Consumption of Halocarbons and SF₆

4.7.1. Source Category Description

Key category 2F1

HFC from consumption of halocarbons and SF₆; Refrigeration and air conditioning equipment (2F1) is a key category regarding level and trend (no. 26 in Table 6).

Key category 2F_o

Definition: 2F_o (HFC) includes all HFC sources from 2F without 2F1 (no. 25 in Table 6). 2F_o (HFC) is a key category regarding trend.

See also Chapter 1.5 and Annex A1.1 on key categories.

Source category 2F comprises HFC, PFC and SF₆ emissions from consumption of the applications listed below.

Table 73 Specification of source category 2F "Consumption of Halocarbons and SF₆". Data source "import statistics": Carbotech 2007.

2F	Source	Specification	Data Source
2F1	Refrigeration and Air Conditioning Equipment	Emissions from Refrigeration and Air Conditioning Equipment	AD: Various national statistics ¹⁷ and industry data EF: Industry data
2F2	Foam Blowing	Emissions from Foam Blowing, incl. Polyurethane Spray	AD: Industry data EF: Expert estimates
2F3	Fire Extinguishers	Not occurring in Switzerland	
2F4	Aerosol / Metered Dose Inhalers	Emissions from use as aerosols, incl. metered dose inhalers	AD: Import statistics EF: IPCC default values
2F5	Solvents	Emissions from use as solvents	AD: Import statistics EF: IPCC default values
2F6	Other applications using ODS substitutes	Not occurring in Switzerland	
2F7	Semiconductor Manufacturing	Emissions from use in semiconductor manufacturing	AD: Import statistics EF: IPCC default values
2F8	Electrical Equipment	Emissions from use in electrical equipment	AD: Industry data EF: Industry data
2F9	Other	Emissions of SF ₆ which are not yet accounted under 2F8	AD: Industry data EF: Industry data

The following graph shows emissions in source category 2F by sub-sector and by different groups of gases. Refrigeration and air conditioning equipment account by far for the highest emissions in this source category with a share of 67% of the total emissions in the source category 2F.

¹⁷ e.g. statistics on registration of cars and trucks, import statistics on synthetic gases (Carbotech 2007)

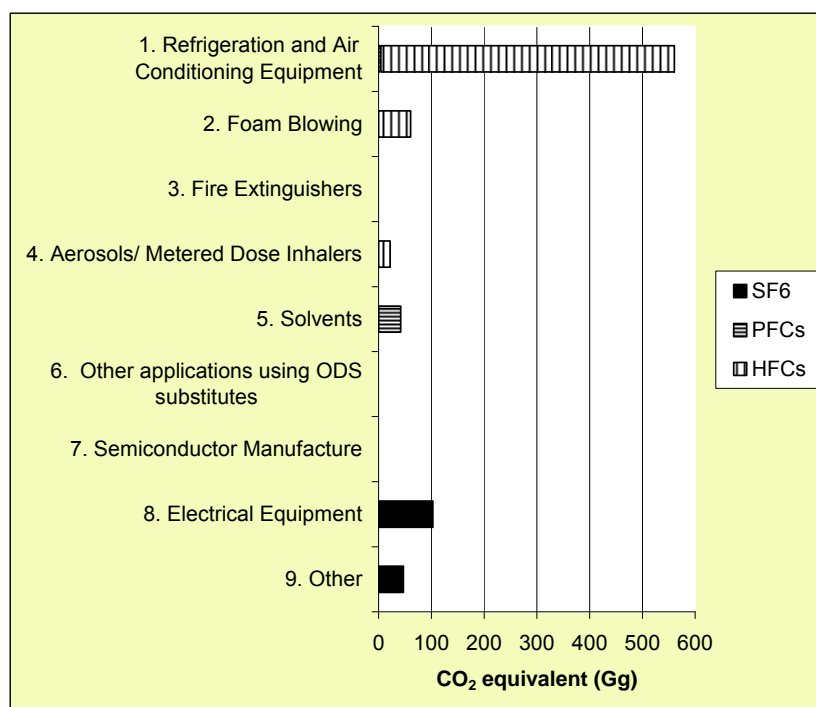


Figure 22 Distribution of emissions under source category 2F "Consumption of Halocarbons and SF₆" (2005 data).

4.7.2. Methodological Issues

The data models used for source category 2F are complex and therefore a comprehensive documentation of all relevant model parameters is not possible in the framework of the NIR. Annex A3.1 shows an illustrative example of the model structure and parameters used for calculating emissions from mobile air-conditioning in cars. Where possible, the most important assumptions for the data model are documented (e.g. Table 74). Detailed documentation of the individual data models is available from Carbotech 2007 and related background documents. This information is SAEFL internal due to confidentiality of data, but is open for consultation by reviewers.

2F1 Refrigeration and Air Conditioning Equipment

Methodology

The inventory under this sub-source category includes the following types of equipment: domestic refrigeration, commercial and industrial refrigeration, transport refrigeration, stationary air conditioning, mobile air conditioning, and heat pumps. For each of these types of equipment individual emission models are used for calculating actual emissions as per IPCC GPG Tier 2. In order to obtain the most reliable data for the calculations, two different approaches are applied to get the stock data needed for the model calculations: 'top down' using available statistics or estimations on the Swiss market from experts and associations and 'bottom up' through questionnaires sent to companies active in importation, production and service of appliances.

Emission Factors

Emission factors for manufacturing, product life and disposal as well as average product life times are established on the basis of expert judgement. Table 74 displays the detailed model parameters used. For product life emission factors a dynamic model is applied which implies that emission losses improve linearly between 1995 and 2010 due to better production technologies. The start/end values are based on expert statements and Schwarz 2001.

Table 74 Typical values on life time, charge and emission factors used in model calculations for Refrigeration and Air Conditioning Equipment. Where values in brackets are provided, the first value shows the assumption for 1995 while the second value (in brackets) shows the assumption for 2010. Data between 1995 and 2010 is linearly interpolated.

Equipment type	Product life time [a]	Initial charge of new product [kg]	Manufacturing emission factor [% of initial charge]	Product life emission factor [% per annum]	Charge at end of life [% of initial charge of new product] *)	Disposal loss emission factor [% of remaining charge]
Domestic Refrigeration	12	0.1	NO	0.5	94	190 **)
Commercial and Industrial Refrigeration	12	NR	1	10 (5)	100	10
Transport Refrigeration / Trucks	8	1.8 ... 7.8	1	15	100	20
Transport Refrigeration / Railway	NA	NR	NO	10	100	20
Stationary Air Conditioning (direct / indirect cooling system)	10 / 15	1.6 ... 3.1 / 18.5	1	10 (3) / 6 (4)	100	28 / 19
Heat Pumps	15	4.7 ... 7.5 till 1999 Going down to 2.8 ... 4.5 in 2010	1	0.65	100	10
Mobile Air Conditioning / Cars	12	0.78	NO	8.5 (3)	60	100 (30)
Mobile Air Conditioning / Trucks	10	1.1	NO	10 (8.5)	35	100 (30)
Mobile Air Conditioning / Railway	12	20	NO	4	100	10

*) takes into account refill of losses during product life where applicable.

**) takes into account R134a content in foams, based on information from the national recycling organisation SENS.

NA = not available

NR = not relevant as only aggregate data is used

NO = Not occurring (only import of charged units)

Activity Data

Activity data is taken from industry information and national statistics such as for admission of new cars and trucks. Stock data is modelled dynamically. Due to the large number of sub-models used for modelling the total emissions for sub-source category 2F1, no table on time series of activity data is provided here, despite 2F1 being a key category. For illustration, the detailed calculation model for car air-conditioning including the time series for the activity data for this particular sub-model can be seen from Annex A3.1. Car air-conditioning accounts for approx. 27% of the total emissions (CO₂ eq) of sub-source category 2F1 Refrigeration and Air Conditioning Equipment.

2F2 Foam Blowing

Methodology

In Switzerland no production of open cell foam based on HFCs is reported by the industry. Therefore only closed cell PU and XPS foams, PU spray applications and sandwich elements are relevant under this source category.

The emission model (Tier 2) for foam blowing has been developed 'top down' based on import statistics for products and expert assumptions for market volumes and emission

factors. Emissions for sandwich elements have been calculated as residual balance between SAEFL import statistics and consumption in PU spray, PU and XPS foams.

Emission Factors

For emission factors and lifetime of XPS and PU foam, general default values according to IPCC are being used (IPCC 2000: p. 3.95). For PU spray, specific default values according to IPCC are being used (IPCC 2000: p. 3.96).

Table 75 Typical values on life time, charge and emission factors used in model calculations for foam blowing.

Application	Product life time years	Charge of new product % of product weight	Manufacturing emission factor % per annum	Product life emission factor % per annum	Charge at end of life % charge of new product
PU foam	50	4.5	NR	NR	NR
XPS foam HFC 134a HFC 152a	50	6.5	10	10 / 0.7** 100 / 0**	35% 0%
PU spray	50	10.6 / 4.6 / 4.6 *	0.7	95 / 2.5 **	0
Sandwich Elements	50	3	10	0.5	65

* Data for 1990 / 2000 / 2005

** Data for 1st year / following years

NR Not relevant, because no substances according to this protocol has been used, all emissions occur outside Switzerland during production

Activity Data

The export rate of PU spray from Swiss production is 96.5% of total production volume. For PU and XPS foams the export rate is around 20%. This has been taken into account. From 2000 onwards there is no production of XPS in Switzerland. The imported products have been taken into account.

Detailed activity data for this sub-source category is available at FOEN but not reported due to confidentiality.

2F3 Fire Extinguishers

No emissions occurring in this sector within Switzerland. The application of HFC, PFC and SF₆ in fire extinguishers is prohibited by law.

2F4 Aerosol / Metered Dose Inhalers

Methodology

The Tier 2 emission model for Aerosol / MDI is based on a 'top down' approach using import statistics for HFCs.

Emission Factors

An emission factor of 50% in the first and in the second year, respectively, is applied in line with IPCC GPG.

Activity Data

In most aerosol applications, HFC has been replaced already in the past years. According to the information of companies filling aerosol bottles for use in households, e.g. cosmetics, cloth care and paint, no HFC is being used. For special technical applications - especially metered dose inhalers (MDI) - HFC is still in use. Compared to the total amount of aerosol applied, the HFC use for MDI is considered to be irrelevant.

Activity data is based on import statistics. Detailed activity data for this sub-source category is available at FOEN but not reported due to confidentiality.

2F5 Solvents

Methodology

The use of HFC as solvent is not occurring in Switzerland. PFC emissions are calculated according to Tier 1 method according to IPCC GPG on basis of a 'top down' approach using import statistics.

In the years previous to 2006 inventory report submission SF₆ from Aluminium Foundries in 2C4 had been reported under Solvents in category 2F5. This was due to the structure of the relevant import statistics. On the basis of different discussions this was identified as being incorrect. Since 2006 submission the declaration is corrected. This results in higher emissions for this category as compared to the submissions previous to 2006. However, the total overall emissions for the synthetic gases remain unchanged and it is only a matter of reallocation to different categories.

In the years previous to 2006 submission all CF₄ emissions had been reported under "Other" in category 2F9. Further analysis had shown that the relevant PFC consumption can be attributed to laboratory and analytical uses. Therefore the consumption is since 2006 submission reported under "Solvents" in category 2F5. This results in higher emissions for 2003 and 2004 data under the category 2F5 "Solvents" as compared to submissions previous to 2006. Again, the total overall emissions for the synthetic gases remain unchanged and the modification is a matter of reallocation to different categories.

Emission Factors

An emission factor of 50% in the first and in the second year, respectively, is applied in line with IPCC GPG.

Activity Data

Activity data is based on import statistics. Detailed activity data for this sub-source category is available at SAEFL but not reported due to confidentiality.

2F6 Other applications using ODS substitutes

No emissions occurring in this sector within Switzerland.

2F7 Semiconductor Manufacturing

Methodology

No HFC, PFC and SF₆ emissions were considered for semiconductor manufacturing in 2005. The import of substances by firms delivering to semiconductor industry has mostly been declared as being used for "Syntheses / Laboratory" and "Other" and is reported under sub-source category 2F9. Until 2002 a small amount of PFC's (C₂F₆, CF₄ and only for 2002 C₃F₈) and SF₆ was used for semiconductor manufacturing. Since 2003 no more semiconductor manufacturing in Switzerland has been reported. Any left over amount which might still be

used for semiconductor manufacturing is considered not to be relevant and is reported under sub-source category 2F9.

2F8 Electrical Equipment

Methodology

Under an agreement with FOEN, the industry association SWISSMEM is reporting actual emissions of SF₆ on basis of a mass balance approach (Tier 3a), including data for production of electrical equipment, installation, operation and disposal.

Emission Factors

Emission factors for this sub-source category are based on industry information and are calculated values based on the mass balance data. The calculated product life emission factor is varying between 0.45%/a (2001) and 0.77%/a (2005).

Activity Data

Activity data is based on industry information. The wide annual fluctuation of SF₆ emissions from electrical equipment is related to the annual fluctuation of market volumes for such equipment.

2F9 Other

Methodology

The emissions reported under 2F9 relate to windows and a small amount of unallocated SF₆ from the SWISSMEM mass balance (see above under 2F8) and since 2003 further applications such as laboratory and syntheses use. The unallocated emissions of SF₆ from the SWISSMEM mass balance have been assigned to cables and electrical control systems using a Tier 2 approach. For laboratory and syntheses uses no modelling has been possible due to lack of information. Therefore, only the activity data is reported.

Emission Factors

For windows a production emission factor of 33% and an operation emission factor of 1% per annum are applied with 100% of the remaining charge being emitted at time of disposal. Emission at time of disposal is however not yet relevant for emissions until 2008 due to the long lifetime of the windows of 25 years.

For cables and electrical control systems the production emission factor is assumed at 4% and the operation emission factor at 1%. 100% of the remaining charge is emitted at time of disposal after 40 years lifetime.

Activity Data

Activity data is based on industry information. 80% of the production of cables and electrical control systems is exported.

4.7.3. Uncertainties and Time-Series Consistency

For refrigeration equipment, air-conditioning equipment as well as for the foam blowing source category, a Monte Carlo analysis according to IPCC Good Practice Guidance for the evaluation of uncertainties of model calculations according to Tier 2 has been carried out. The Monte Carlo Analysis was performed on the inventory data for 2004. It must be noted that the uncertainty analysis presented in the next paragraphs is not based on the data of the

current GHG inventory (April 2007) but on the data submitted on 12 April 2006 (FOEN 2006a). For the purpose of the Monte Carlo Analysis, uncertainty of all relevant parameters (e.g. initial appliance charge, operation emission factor, import and export volumes, etc.) used in the emission models for the applications as per Table 77 below has been characterised by a statistical distribution. Frequently a triangular distribution was chosen, defined by the three parameters: minimum, maximum and most likely value. Some uniform distributions were chosen where the spectrum was assumed to have the same probability. In the other cases normal or Log normal distribution has been chosen. The analysis was carried out with 1000 cycles. Details on the distributions of parameters used (i.e. type of distribution, minimum, maximum, likeliest value) are documented in Carbotech 2007.

For the submission of 12 April 2006 (FOEN 2006a) the uncertainty for the import statistic data had been estimated. Discussions with the persons responsible for data collection in the years 1997–2004 led to the estimations given in Table 76. No analysis has been made for 2005 data.

The introduction of this uncertainty in the Monte Carlo analysis resulted in some applications in higher uncertainties compared to those reported in the previous years. This does however not mean that the uncertainty of the data has increased. It only means that the error estimation has improved.

Table 76 Estimated uncertainty for the data of the imported substances

Year	Minimal	Maximal	remarks
Up to 1999	- 10%	+30%	assumed that the data are not complete
2000 – 2003	-10%	+15%	data can be incomplete or possible double declaration
2004	-10%	+10%	

The following table summarises the results for the application-specific emission models. The “value 2004” represents the actual emissions in Gg CO₂ equivalent for the specific application as used for calculating the 2004 CRF tables. The average, median, uncertainty, minimum and maximum values are output values of the Monte Carlo Analysis.

Uncertainties with a standard deviation of more than 10% have been calculated for the following applications:

- Foam blowing
- Transport refrigeration
- Domestic refrigeration

These three applications have a contribution to the GHG potential of the synthetic gases of less than 10%. Therefore it seems not a priority issue to make major efforts for reducing these uncertainties.

Medium uncertainties of 7% to 10% have been calculated for the following applications:

- Commercial Refrigeration
- Mobile Air Condition
- Stationary Air Condition

These three applications make a contribution to the total GHG potential of the synthetic gases of about 50%. So it seems to be important to make an effort in reducing these uncertainties. More detailed information and therefore less uncertainties is to be expected for the next years regarding stationary air-conditioning and commercial and industrial refrigeration due to the new declaration of products with more than 3 kg refrigerant.

For the model calculations of stocks, uncertainties result with a maximum of 18% for R134a in Commercial/ Industrial Refrigeration and 17% for domestic refrigeration. Calculation of stocks is not reported in detail here because the uncertainties for stock and new filled refrigerant related to the split of refrigerant on different applications is of less relevance for the overall emissions. This is because different applications show similar characteristics for the building of stocks and related emissions. Detailed data is available with FOEN.

Relevant parameters for the building of stock in PU-foam are the PU-foam export rate and the PU-Spray first year emission factor. The data base for PU-Sprays has been significantly improved compared to previous years. This is attributed to improved models which are elaborated by the main producer and its blowing agent import firm. However, the high export rate of PU-Spray and the high emission factor of the first year lead to a small amount remaining in the stock with a relative high uncertainty.

Table 77 Summary of results for model parameter “emissions” from Monte Carlo Analysis for 2004 data on selected emission sources.

Application	Model parameter	value 2004 Gg CO ₂ eq.	Average Gg CO ₂ eq.	Median Gg CO ₂ eq.	Uncertainty (st. dev.) %	Quality Level -	min. Gg CO ₂ eq.	max. Gg CO ₂ eq.
Commercial / Industrial Refrigeration	Emissions in Gg CO ₂ eq.	293	257	256	8	Medium	184	320
Mobile Air-Conditioning		156	176	174	10	Medium	137	230
Stationary Air-Conditioning		82	97	96	10	Medium	67	133
Foam Blowing		59	62	62	11	Medium	44	89
Transport Refrigeration		15	13	13	15	Medium	9	17
Domestic Refrigeration		0.65	0.65	0.65	12	Medium	0.47	0.92
Others		40	52	40	-		34	196
Metal Production		62	62	62	5		53	71
Total		884	985	980	6		843	1214

As a result of the Monte Carlo simulation for the synthetic gases an overall uncertainty of 6% results.

The time series is consistent for all source categories, with exception of the sub-source category “Electrical Equipment” (2F8) where from 2000 onwards the data is based on a Tier 3a approach instead of model calculations according to Tier 2 as applied for data before 2000. Due to lack of basic information it is not possible to provide a consistent time series for category Electrical Equipment (2F8) retroactively.

4.7.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

4.7.5. Source-Specific Recalculations

Table 78 Summary of recalculations in source category 2F.

Category	Remarks
Foam blowing	The distribution of the used gases in PU Sprays was estimated for the year 2004. According to data from Germany the distribution of the used gases has been adapted. For the year 2004 the amount of produced cans has been extrapolated. Now we have got the exact amount. With these changes a better consistency with the imported data could be achieved. This has lead to small changes in the emissions reported according to Tier 2 for the year 2004 and the trends.
Transport Refrigeration	In 2004 information from the national railway company (SBB) concerning the number of refrigeration wagons and the amount of refrigerants in use has been reported for the first time. With this data the stocks could be calculated. Till now only the amount of F-gases for maintenance has been reported for the recent years. This information has lead to a new modelling for the years 1997 till 2004. For the whole category this resulted in a change of about 5%. In the last report only data till September of the reported year was available for trucks and has been extrapolated to the whole year. For this report the data was available for the whole year.
Domestic Refrigeration	Till now only the F-Gases for the cooling system was considered for the modelling. According to information from a company responsible for the controlling of the disposal of domestic refrigeration the insulation material contains a relevant amount of R134a. This amount is not mentioned in the import statistic because it is imported in products - there is no manufacturing in Switzerland. The use of this new model results in five times higher emissions according to tier 2 in this category for the years 1993 – 2004. The same is valid for the respective trends.
Commercial Refrigeration	According to information from the declaration of equipment with more than 3 kg refrigerant introduced in the year 2004, it was possible to do a better modelling of the distribution of the gases to the different applications. This new modelling lead to changes in the emissions of the years from 1993 to 2005 and the trends. Because of the incompleteness of the given information there will be further adoptions in the next years.
Air-Conditioning	According to information from the declaration of equipment with more than 3 kg refrigerant introduced in the year 2004, it was possible, to do a better modelling of the distribution of the gases to the different application. This new modelling lead to changes in the emissions of the years from 1993 to 2005 and the trends. Because of the incompleteness of the given information there will be further adoptions in the next years.
Heat pumps	According to information from the declaration of equipment with more than 3 kg refrigerant introduced in the year 2004, it was possible, to do a better modelling of the distribution of the gases to the different application. This new modelling lead to changes in the emissions of the years from 1993 to 2005 and the trends. Because of the incompleteness of the given information there will be further adoptions in the next years.
General refrigeration	Distribution of the F-gases to the different applications has been adapted. For domestic refrigeration the F-gases in the insulation has been taken into account.
Mobile air condition	In the modelling of cars AC there was no change. In the modelling of the AC of railways the grow rate and lifetime of AC wagons was adopted according to information from the federal railway company. This lead to a small changes in the last years and the trend.
Solvents	There was a wrong assignment of the gas CF ₄ in the import statistic for the year 2003. This correction lead to a change for the years 2003 and 2004 for this category. This change has no effect on the overall emissions, because last year it was reported under others.
Windows	There was an error in the use of SF ₆ for this application in the years 1995 till 2000. This correction lead to a change for the years since 1995.

All these changes have no influence on the early years 1990 till 1992. See also Chapter 9.

4.7.6. Source-Specific Planned Improvements

Gradual improvement of the data quality in co-operation with industry is ongoing. As in the past years, methodologies and emission models will be updated during the yearly process of F-gas inquiry. The focus will be on improvements of HFC-emission calculations from refrigeration and air-conditioning equipment.

4.8. Source Category 2G – Other

4.8.1. Source Category Description

Source category 2G “Other” is **not a key category**.

Source category 2G “Other” comprises non-energy emissions from the production in other industries, including food, drink, pulp, and paper industries.

Table 79 Specification of source category 2G “Other”.

2G	Source	Specification	Data Source
2G	Other	<p>Emissions from the production of roofing fabrics, from the production of charcoal, chipboard, fiberboard, cellulose, from the production of beer, wine, alcoholics, bread, smoked meat, coffee, sugar and from the use of explosives in the production of gypsum, blasting and shooting, and from Claus-units in refineries.</p> <p>In the Swiss inventory, source category 2G includes the sources pertaining to source category 2D.</p>	AD, EF: EMIS

4.8.2. Methodological Issues

Methodology

In Switzerland source category 2G “Other” represents a comprehensive set of industrial processes: production of roofing fabrics, the production of charcoal, chipboard, fiberboard, cellulose, the production of beer, wine, alcoholics, bread, smoked meat, coffee, sugar and the use of explosives in the production of gypsum, blasing and shooting, as well as the use of Claus-units in refineries (sulphur extraction process). Several processes reported under 2G would be part of CRF category 2D Other Production: Pulp and Paper, Food and Drink. (The present categorisation is due to a former version of EMIS.)

For the sources in 2G a country-specific approach is used to calculate CO₂, CH₄, NO_x, CO, NMVOC and SO₂ emissions. The emissions are calculated by multiplying the annual production output (level of activity) by emission factors.

Emission Factors

The emission factor for CO₂, CH₄, NO_x, CO, NMVOC and SO₂ emissions per ton of product produced are country specific. They are based on measurements and data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

Activity Data

Activity data on production of products in category 2G is based on data from industry and expert estimates, documented in the EMIS database (see Section 1.4.3).

4.8.3. Uncertainties and Time-Series Consistency

A preliminary uncertainty assessment based on expert judgment results in medium confidence in emissions estimates.

The time series is consistent.

4.8.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

4.8.5. Source-Specific Recalculations

No source-specific recalculations have been carried out.

4.8.6. Source-Specific Planned Improvements

Transfer of processes Pulp and Paper, Food and Drink from 2G to 2D.

5. Solvent and Other Product Use

5.1. Overview

Emissions within this sector comprise NMVOC emissions from the use of solvents and other related compounds. It also includes indirect CO₂ emissions from the atmospheric decomposition of NMVOC.

Further included are evaporative emissions of N₂O, NO_x, CO and SO₂ arising from other types of product use (firework, impregnation of mineral wool) and N₂O emissions from medical use. The disposal of solvents is reported in category 6 Waste (in Chapter 8). Emissions from the use of halocarbons and sulphur hexafluoride are reported in the Industrial Processes Chapter under 2F. Other non-energy emissions not included under Industrial Processes are reported in this chapter.

Key category 3

Emissions of CO₂ and N₂O from source category 3 "Solvent and Other Product Use" are key categories regarding trend.

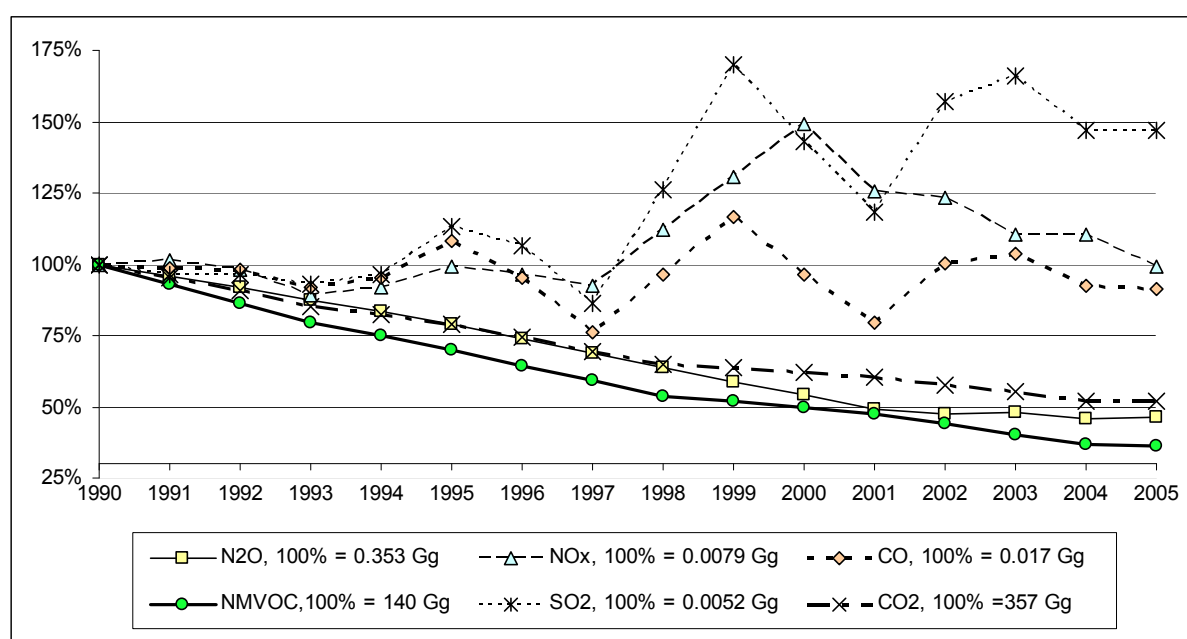


Figure 23 Overview over emissions in category 3 Solvent and Other Product Use in Switzerland. Note that CO₂ and NMVOC emissions evolve highly correlated.

Table 80 Emissions of source category 3 Solvent and Other Product Use.

Gas	unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
CO ₂	Gg	357	339	323	304	294	281	265	248	232	227
N ₂ O	t	353	339	324	309	294	278	261	243	225	208
NO _x	t	7.9	8.0	7.8	7.0	7.3	7.8	7.6	7.3	8.8	10.3
CO	t	17	17	17	16	16	18	16	13	16	20
NM VOC	Gg	140	130	121	111	105	98	90	83	76	73
SO ₂	t	5.2	5.0	5.0	4.8	5.0	5.9	5.5	4.5	6.5	8.8

Gas	unit	2000	2001	2002	2003	2004	2005
CO ₂	Gg	222	217	206	197	186	186
N ₂ O	t	191	173	168	169	162	164
NO _x	t	11.8	9.9	9.7	8.7	8.7	7.8
CO	t	16	13	17	18	16	15
NM VOC	Gg	70	67	62	57	51	51
SO ₂	t	7.4	6.1	8.1	8.6	7.6	7.6

NM VOC emissions have diminished since 1990 by -64% mainly due to two reduction efforts: The limitation of the application of NM VOC brought by the ordinance on Air Pollution Control (Swiss Confederation 1985) and the introduction of the VOC-tax in 2000 (Swiss Confederation 1997). Also CO₂ and N₂O emissions decreased significantly. The other emissions have increased since 1990 or remained stable.

CO, NO_x and SO₂ emissions mainly stem from burning of fireworks. Imports of Fireworks were significantly fluctuating in the period 1993–2004 causing the variation of the emissions. The time series of NO_x emissions differ from CO and SO₂: They are not only dependent on fireworks consumption but on the impregnation of mineral wool too, which has been decreasing since 2000.

5.2. Source Category 3A – Paint Application

5.2.1. Source Category Description

Source category 3A “Paint Application” comprises NM VOC emissions from paints, lacquers, thinners and related materials used in coatings in industrial, commercial and household applications. Also, it includes indirect CO₂ emissions resulting from post-combustion of NM VOCs to reduce NM VOCs in exhaust gases.

Table 81 Specification of source category 3A “Paint Application”.

	Source	Specification	Data Source
3A	Paint Application	Paint application in households, industry and construction	AD, EF: EMIS, SAEFL 2003

5.2.2. Methodological Issues

Methodology

For paint application (3A) a bottom-up country specific method based on the consumption of paint and its solvent content is used.

The indirect CO₂ emissions from NMVOC are calculated from the average carbon contents of NMVOC emissions for the subcategory 3A based on methodology and data from the Netherlands [RIVM 2005: p. 5-2ff.], assuming that the type and characteristics of solvents used in Switzerland are roughly similar.

Also, several industrial plants use facilities and equipment to reduce NMVOCs in exhaust gases and room ventilation output. Often, this implies the feeding of air with high NMVOC content into the burning chamber of boilers, or other facilities to incinerate NMVOC. This leads to additional indirect CO₂ emissions resulting from post-combustion of NMVOCs. They are estimated based on industry data and expert estimates. .

Emission Factors

Emission factors for NMVOC are country specific based on data from industry, documented in the EMIS database.

For paint application in households, as the most important source, the emission factor of 122 kg NMVOC/t paint for the year 2005 is based on expert estimates (EMIS).

The emission factor for the indirect CO₂-emissions from NMVOC for 3A is 2.35 Gg CO₂/Gg NMVOC [RIVM 2005: p. 5-2ff.].

Activity Data

The activity data correspond to the annual consumption of paints. They are based on data from industry, documented in the EMIS database.

For paint application in households, as the most important source, the activity data equals the consumption of 20'000 t paint in 2005 (EMIS).

5.2.3. Uncertainties and Time-Series Consistency

The uncertainty assessment (EMIS) results in medium confidence in emissions estimates.

The uncertainty of total CO₂ emissions from the entire category 3 Solvent and Other Product Use is estimated to be 50% (expert estimate). The uncertainty of N₂O emissions from the entire category 3 is estimated to be 80% (expert estimate).

Time series is consistent.

5.2.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

5.2.5. Source-Specific Recalculations

Estimation of the amount of CO₂ Emissions from post combustion of NMVOC to reduce NMVOCs in exhaust gases was updated . Therefore, a recalculation was carried out for the whole time series. See Chapter 9.

5.2.6. Source-Specific Planned Improvements

Gradual improvement of the data quality in co-operation with industry is ongoing.

5.3. Source Category 3B – Degreasing and Dry Cleaning

5.3.1. Source Category Description

Source category 3B “Degreasing and Dry Cleaning” comprises NMVOC emissions from degreasing, dry cleaning and cleaning in electronic industry. Also, it includes indirect CO₂ emissions resulting from post-combustion of NMVOCs to reduce NMVOCs in exhaust gases.

Table 82 Specification of source category 3B “Degreasing and Dry Cleaning”.

	Source	Specification	Data Source
3B	Degreasing and Dry Cleaning	Degreasing, Dry Cleaning, Cleaning of electronic components, cleaning of parts in metal processing, other industrial cleaning.	AD, EF: industry data, EMIS, SAEFL 2003

5.3.2. Methodological Issues

Methodology

For degreasing and dry cleaning (3B) a country specific method based on the consumption of solvents and the resulting emissions is used.

The indirect CO₂ emissions from NMVOC are calculated from the average carbon contents of NMVOC emissions for the subcategory 3B based on methodology and data from the Netherlands [RIVM 2005: p. 5-2ff.], assuming that the type and characteristics of solvents used in Switzerland are roughly similar.

Also, several industrial plants use facilities and equipment to reduce NMVOCs in exhaust gases and room ventilation output. Often, this implies the feeding of air with high NMVOC content into the burning chamber of boilers, or other facilities to incinerate NMVOC. This leads to additional indirect CO₂ emissions resulting from post-combustion of NMVOCs. They are estimated based on industry data and expert estimates. .

Emission Factors

Emission factors for NMVOC are country specific based on data from industry and expert estimates, documented in the EMIS database.

Degreasing of metal is the most important source in 3B. Its emission factor of 348 kg NMVOC per ton of solvent for 2005 is based on an industry survey (EMIS).

The emission factor for the indirect CO₂-emissions from NMVOC for 3B is 2.24 Gg CO₂ per Gg NMVOC [RIVM 2005¹⁸: p. 5-2ff.].

Activity Data

The activity data are based on data from industry and expert estimates, documented in the EMIS database.

¹⁸ There seems to be a typo in the relevant section of the RIVM 2005 regarding the Emission Factor for the indirect CO₂-emissions from NMVOC for 3B.

The activity data for degreasing of metal (5'894 t solvent in 2005), as the most important source, is based on an industry survey (EMIS).

5.3.3. Uncertainties and Time-Series Consistency

The uncertainty assessment (EMIS) results in medium confidence in emissions estimates.

The uncertainty of total CO₂ emissions from the entire category 3 Solvent and Other Product Use is estimated to be 50% (expert estimate). The uncertainty of N₂O emissions from the entire category 3 is estimated to be 80% (expert estimate).

The time series is consistent.

5.3.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

5.3.5. Source-Specific Recalculations

Estimation of the amount of CO₂ Emissions from post combustion of NMVOC to reduce NMVOCs in exhaust gases was updated. Therefore, a recalculation was carried out for the whole time series. See Chapter 9.

5.3.6. Source-Specific Planned Improvements

Gradual improvement of the data quality in co-operation with industry is ongoing.

5.4. Source Category 3C – Chemical Products, Manufacture and Processing

5.4.1. Source Category Description

Source category 3C “Chemical Products, Manufacture and Processing” comprises NMVOC emissions from manufacturing and processing chemical products. Also, it includes indirect CO₂ emissions resulting from post-combustion of NMVOCs to reduce NMVOCs in exhaust gases.

Table 83 Specification of source category 3C “Chemical Products, Manufacture and Processing”.

	Source	Specification	Data Source
3C	Chemical Products, Manufacture and Processing	Handling and storage of solvents; fine chemical production; production of pharmaceuticals; manufacturing of paint, inks, glues, adhesive tape, rubber; processing of PVC, polystyrene foam, polyurethane and polyester,.	AD, EF: industry data, EMIS, SAEFL 2003

5.4.2. Methodological Issues

Methodology

For category 3C country specific methods are used. The emissions of fine chemical and pharmaceutical production are based on production and expert estimates. The emissions of handling and storage of solvents are calculated based on the imported quantities. The emissions from manufacturing paint, glues, inks, adhesive tape, rubber and polyurethane as well as the processing of PVC are calculated based on production numbers. The emissions from processing of polystyrene foam and polyester are calculated based on consumption.

The indirect CO₂ emissions from NMVOC are calculated from the average carbon contents of NMVOC emissions for the subcategory 3C based on methodology and data from the Netherlands [RIVM 2005: p. 5-2ff.], assuming that the type and characteristics of solvents used in Switzerland are roughly similar.

Also, several industrial plants use facilities and equipment to reduce NMVOCs in exhaust gases and room ventilation output. Often, this implies the feeding of air with high NMVOC content into the burning chamber of boilers, or other facilities to incinerate NMVOC. This leads to additional indirect CO₂ emissions resulting from post-combustion of NMVOCs. They are estimated based on industry data and expert estimates. .

Emission Factors

Emission factors for NMVOC are country specific based on data from industry and expert estimates and are documented in the EMIS database. Emission factors for handling and storage of solvents are estimated according to the solvent vapor pressure.

The emission factor for the indirect CO₂ emissions from NMVOC for 3C is 2.31 Gg CO₂ per Gg NMVOC [RIVM 2005: p. 5-2ff.].

Activity Data

The activity data correspond to the annual consumption of solvents. They are based on data from industry and expert estimates, documented in the EMIS database

The activity data for fine chemical production (1'218 t NMVOC in 2005), as the most important source, is based on industry data (EMIS).

5.4.3. Uncertainties and Time-Series Consistency

The uncertainty assessment (EMIS) results in medium confidence in emissions estimates.

The uncertainty of total CO₂ emissions from the entire category 3 Solvent and Other Product Use is estimated to be 50% (expert estimate). The uncertainty of N₂O emissions from the entire category 3 is estimated to be 80% (expert estimate)

Time series is consistent.

5.4.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

5.4.5. Source-Specific Recalculations

Estimation of the amount of CO₂ Emissions from post combustion of NMVOC to reduce NMVOCs in exhaust gases was updated . Therefore, a recalculation was carried out for the whole time series. See Chapter 9.

5.4.6. Source-Specific Planned Improvements

Gradual improvement of the data quality in co-operation with industry is ongoing.

5.5. Source Category 3D – Other

5.5.1. Source Category Description

Source category 3D “Other” comprises emissions from many different solvent applications. Besides NMVOC also emissions of N₂O, NO_x, CO and SO₂ are relevant. Also, 3D includes indirect CO₂ emissions resulting from post-combustion of NMVOCs to reduce NMVOCs in exhaust gases.

The application of N₂O in households and hospitals and CO₂ from the impregnation of mineral wool and the use of fireworks are the only direct greenhouse gas emission considered in this category.

Table 84 Specification of source category 3D “Other”.

	Source	Specification	Data Source
3D	Other	Use of spray cans in industry and households; domestic solvent use; print industry; application of glues and adhesives; use of concrete additives; removal of paint and lacquer; car underbody sealant; de-icing of airplanes; tanning of leather; impregnating of glass and mineral wool; use of cooling and other lubricants; extraction of oils and fats; use of pesticides; use of pharmaceutical products in households; house cleaning industry/craft/services; hairdressers; scientific laboratories; textile production; paper and paper board production; clothing production; cosmetic institutions; production and use of tobacco products; vehicles dewaxing; wood preservation; medical practitioners; other health care institutions; not attributable solvent emissions; use of N ₂ O in households and in hospitals; other use of gases; production of perfume /aroma and cosmetics; use of fireworks.	AD, EF: industry data, EMIS, SAEFL 2003

5.5.2. Methodological Issues

Methodology

For category 3D a country specific method based on the production/consumption of the different solvent applications is used.

The emissions from house cleaning, the most important source, is calculated proportional to the population.

The indirect CO₂ emissions from NMVOC are calculated from the average carbon contents of NMVOC emissions for the subcategory 3D based on methodology and data from the Netherlands [RIVM 2005: p. 5-2ff.], assuming that the type and characteristics of solvents used in Switzerland are roughly similar.

Also, several industrial plants use facilities and equipment to reduce NMVOCs in exhaust gases and room ventilation output. Often, this implies the feeding of air with high NMVOC content into the burning chamber of boilers, or other facilities to incinerate NMVOC. This leads to additional indirect CO₂ emissions resulting from post-combustion of NMVOCs. They are estimated based on industry data and expert estimates. .

Emission Factors

Emission factors for NMVOC are country specific based on data from industry and expert estimates, documented in the EMIS database. The NMVOC emissions from the production of cosmetics, perfume and aroma are calculated per employee, documented in the EMIS database.

Emission factors for N₂O, NO_x, CO and SO₂ are country specific based on data from industry and expert estimates, documented in the EMIS database.

The emission factor for the indirect CO₂-emissions from NMVOC for 3D is 2.53 Gg CO₂/Gg NMVOC [RIVM 2005: p. 5-2ff.].

The emission factor for house cleaning, the most important source, is 1'200 g/inhabitant in 2005, based on Theloke et al. 2000, documented in EMIS.

Activity Data

For the calculation of NMVOC emissions, the activity data correspond to the annual production/consumption of solvents. They are based on data from industry and expert estimates, documented in the EMIS database.

For other emissions, data from EMIS is used.

The activity data for house cleaning, as the most important source, is the number of inhabitants (7'416'250 in 2005).

5.5.3. Uncertainties and Time-Series Consistency

The uncertainty assessment (EMIS) results in medium confidence in emissions estimates.

The uncertainty of total CO₂ emissions from the entire category 3 Solvent and Other Product Use is estimated to be 50% (expert estimate). The uncertainty of N₂O emissions from the entire category 3 is estimated to be 80% (expert estimate)

Time series is consistent.

5.5.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

5.5.5. Source-Specific Recalculations

Estimation of the amount of CO₂ Emissions from post combustion of NMVOC to reduce NMVOCs in exhaust gases was updated. Therefore, a recalculation was carried out for the whole time series. See Chapter 9.

5.5.6. Source-Specific Planned Improvements

Gradual improvement of the data quality in co-operation with industry is ongoing.

6. Agriculture

6.1. Overview

This chapter provides information on the estimation of the greenhouse gas emissions from the agriculture sector (Sectoral Report for Agriculture, Table 4 in the Common Reporting Format). The following source categories are reported:

- CH₄ emissions from enteric fermentation in domestic livestock,
- CH₄, N₂O and NO_x emissions from manure management,
- N₂O, NO_x and NMVOC emissions from agricultural soils,
- CH₄, N₂O, NO_x, CO, NMVOC and SO₂ emissions from field burning of agricultural residues.

Total greenhouse gas emissions from agriculture in 2005 were 5'233 Gg CO₂ equivalents in total which is a contribution of 9.8% to the total of Swiss greenhouse gas emissions. Main agricultural sources of greenhouse gases in 2005 were enteric fermentation emitting 2'273 Gg CO₂ equivalents, followed by agricultural soils with 2'050 Gg CO₂ equivalents.

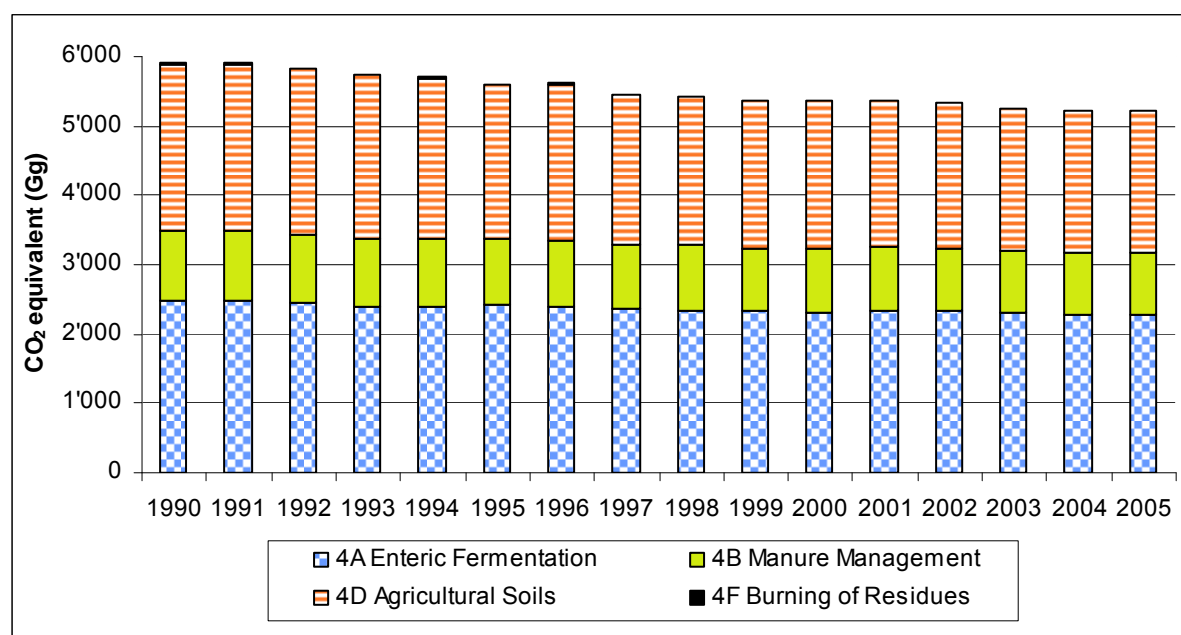


Figure 24 Greenhouse gas emissions in Gg CO₂ equivalents of agriculture 1990-2005.

Main greenhouse gases are CH₄ and N₂O. No CO₂ emissions are reported in the agricultural sector. CO₂ emissions from soils are reported under Land Use, Land-use Change and Forestry. CO₂ emissions from energy use in agriculture are reported under 1A4c Energy; Others Sectors, Agriculture/Forestry/Fishing.

Table 85 Greenhouse gas emissions in Gg CO₂ equivalents of agriculture 1990-2005.

Gas	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
CO ₂ equivalent (Gg)										
CO ₂	0	0	0	0	0	0	0	0	0	0
CH ₄	3'042	3'048	2'999	2'957	2'950	2'961	2'938	2'890	2'873	2'838
N ₂ O	2'861	2'859	2'833	2'798	2'756	2'637	2'677	2'568	2'553	2'530
Sum	5'903	5'907	5'833	5'755	5'706	5'598	5'615	5'458	5'426	5'368

Gas	2000	2001	2002	2003	2004	2005
CO ₂ equivalent (Gg)						
CO ₂	0	0	0	0	0	0
CH ₄	2'835	2'867	2'846	2'803	2'775	2'778
N ₂ O	2'536	2'508	2'504	2'450	2'459	2'454
Sum	5'370	5'375	5'350	5'254	5'234	5'233

CH₄ and N₂O emissions are declining since 1990. This trend can be explained by a reduction of the number of cattle and a reduced input of mineral fertilisers. Emission factors did not change significantly.

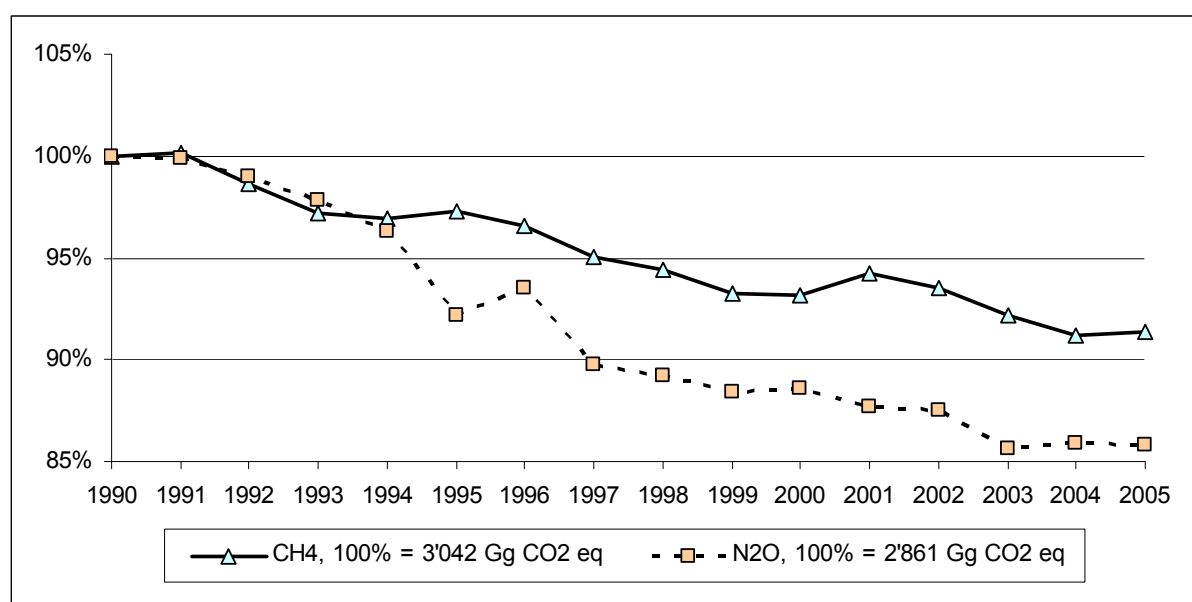


Figure 25 Trend of the greenhouse gases of the agricultural sector 1990-2005. The base year 1990 represents 100%.

Among the key categories of the Swiss inventory, five are out of the agricultural sector: CH₄ emissions from enteric fermentation, CH₄ emissions from manure management, N₂O emissions from manure management, direct N₂O emissions from agricultural soils and indirect N₂O emissions from agricultural soils.

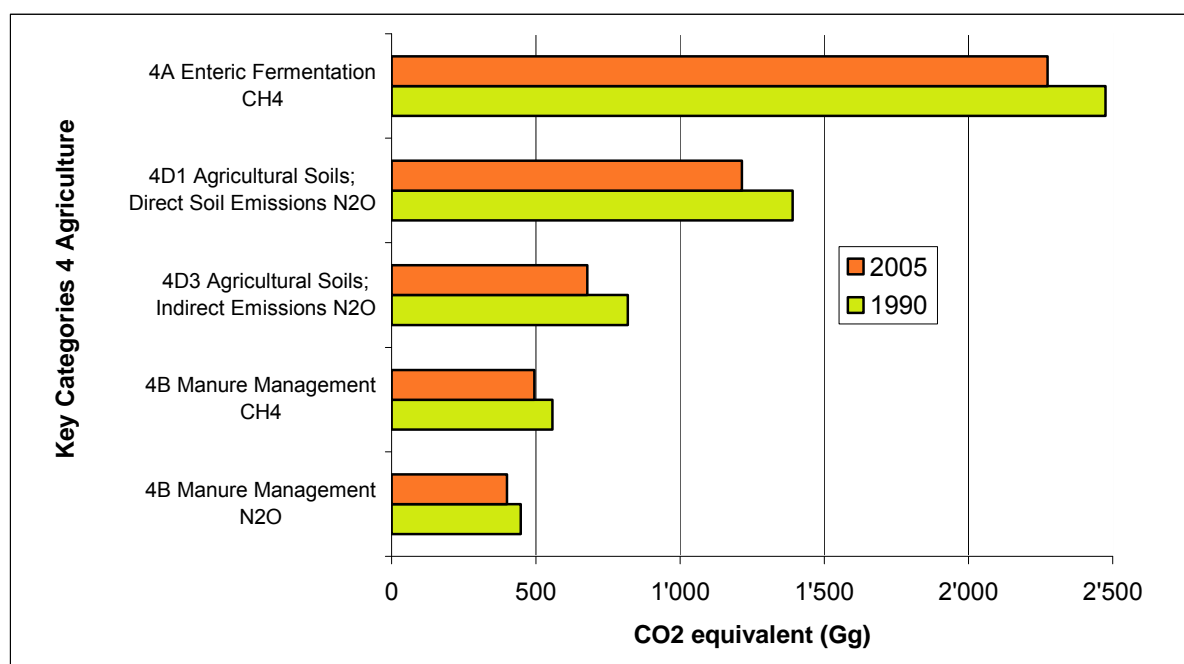


Figure 26 Key sources in Agriculture (emissions in CO₂ equivalents per source category). 4A: Enteric fermentation. 4B: Manure management. 4D: Agricultural soils.

6.2. Source Category 4A – Enteric Fermentation

6.2.1. Source Category Description

Key source 4A

The CH₄ emissions from 4A Enteric Fermentation are a key source by level and trend.

The emission source is the domestic livestock population broken down into 3 cattle categories (mature dairy cattle, mature non-dairy cattle, young cattle), sheep, goat, horses, mules and asses, swine and poultry. Emissions from enteric fermentations are declining since 1990, mainly due to a reduction of the number of cattle. Emissions from cattle contribute to almost 92% of the emissions from enteric fermentation.

Table 86 Specification of source category 4A "Enteric Fermentation". (AD: Activity data; EF: Emission factors).

4A	Source	Specification	Data Source
4A1	Cattle	Mature dairy cattle	AD: Livestock data from SBV 2005
		Mature non-dairy cattle	Net energy and metabolisable energy (calves) from RAP 1999
		Young cattle (calves on milk, pre-weaned calves, breeding calves, breeding cattle 1 (4-12 months), breeding cattle 2 (more than one year), fattening calves, fattening cattle)	EF: Soliva 2006
4A3 4A4	Sheep Goats		AD: Livestock data, net energy, and feed intake losses from SBV 2005 EF: Soliva 2006
4A6 4A7 4A8	Horses Mules and asses Swine		AD: Livestock data, digestible energy and feed intake losses from SBV 2005 EF: Soliva 2006
4A9	Poultry		AD: Livestock data; metabolisable energy and feed intake losses from SBV 2005 EF: Hadorn and Wenk 1996; Soliva 2006

6.2.2. Methodological Issues

Methodology

The calculation is based on methods described in the IPCC Good Practice Guidance (IPCC 2000, equation 4.14). CH₄ emissions from enteric fermentation of the livestock population have been estimated using Tier 2 methodology. This means that detailed country-specific data on nutrient requirements, feed intake and CH₄ conversion rates for specific feed types are required.

For calculating the **gross energy intake** a country specific method based on available data on net energy (lactation, growth), digestible energy and metabolisable energy has been applied. Data on energy intakes are taken from SBV (2005) and from RAP (1999). The method is described in detail in Soliva (2006).

Different energy levels (Figure 27) are used to express the energy conversion from energy intake to the energy required for maintenance and performance.

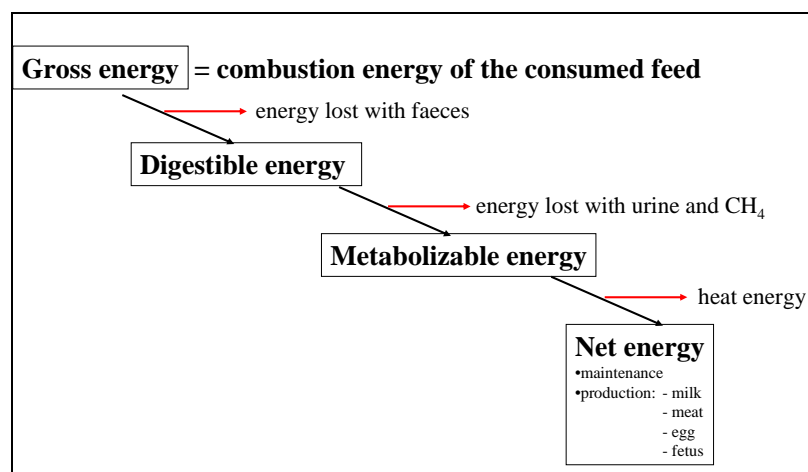


Figure 27 Levels of feed energy conversion. Reference: Soliva 2006.

Net energy (NE) is used to express the energy required by the ruminants such as cattle, sheep and goats. NE in cattle feeding is further sub-divided into NE for lactation (NEL) and NE for growth (NEV). Exceptions in the cattle category are the calves, whose requirements for energy are expressed as metabolisable energy (ME). Horses, mules, asses and swine are fed on the basis of digestible energy (DE), whereas poultry are fed according to metabolisable energy (ME).

In the energy estimation also some feed energy losses are integrated. Feed losses are defined as the feed not eaten by the animal and therefore represent a loss of net energy. Calculation for NE, DE and ME consumption was used for the livestock categories sheep, goats, horses, mules and asses, swine and poultry, respectively.

For the livestock category cattle detailed estimations for NE are necessary. As the Swiss Farmers Union does not calculate the NE for detailed cattle sub-categories, NE data for each cattle sub-category was calculated individually according to the animal's requirements following the feeding recommendations of RAP (1999). These RAP recommendations are also used by the Swiss farmers as basis for their cattle feeding regime and for filling in application forms for subsidies for ecological services, and are therefore highly appropriate. In the calculation of the NE data, the animal's weight, daily growth rate, daily feed intake (DM), daily feed energy intake, and energy required for milk production for the respective sub-categories were considered.

For estimating the gross energy intake out of the available data on net energy, metabolisable energy and digestible energy, the following conversion factors were applied:

Table 87 Conversion factors used for calculation of energy requirements of individual livestock categories.
Reference: Soliva 2006: p.3. GE: Gross energy; DE: Digestible Energy; ME: Metabolisable Energy;
NEL: Net energy for lactation; NEV: Net energy for growth.

Livestock Category		Conversion Factors	
Mature dairy cattle		NEL to GE	0.318
Mature non-dairy cattle		NEL to GE	0.275
Young cattle	Milk-fed calf	ME to GE	0.930
	Suckler cow calf	NEL to GE	0.291
	Breeding calf	NEL to GE	0.341
	Breeding cattle 1 (4-12 months)	NEL to GE	0.322
	Breeding cattle 2 (more than one year)	NEL to GE	0.313
Fattening calf		NEV to GE	0.350
Fattening cattle		NEV to GE	0.401
Sheep	Sheep (breeding)	NEL to GE	0.287
	Sheep (fattening)	NEV to GE	0.350
Goats		NEL to GE	0.283
Horses, mules, asses		DE to GE	0.560
Swine		DE to GE	0.682
Poultry		ME to GE	0.700

For the **methane conversion rate Y_m** (%) only few country-specific data exist. Therefore mainly default values recommended by the IPCC for developed countries in Western Europe were used (IPCC 1997b: Reference Manual: p. 4.32–4.35 and IPCC 2000: p. 4.27). For poultry a country specific value ($Y_{\text{poultry}} = 0.1631$) was used since no default value is given by the IPCC. This value was evaluated in an in vivo trial with broilers (Hadorn and Wenk 1996).

Emission factors

All emission factors for enteric fermentation are country specific, based on IPCC equation 4.14 IPCC 2000: p. 4.26.

$$EF = \frac{GE * Y_m * 365 \text{ days} / y}{55.65 \text{ MJ} / \text{kg} \text{ CH}_4}$$

GE = Gross energy intake (MJ/head/day)

Y_m = Methane conversion rate, which is the fraction of gross energy in feed converted to methane

55.65 MJ/kg = energy content of methane.

The following input data are used:

Table 88 Gross energy intake per head of different livestock groups. Calculation is based on the above mentioned parameters net energy, digestible energy, metabolisable energy according to the method described in Soliva (2006). Input data on net energy, digestible energy and metabolisable energy is taken from SBV (2005) and RAP (1999). All sub-categories displayed in italic. Data for 2005 is extrapolated.

Gross Energy Intake		1990-1999									
		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
		MJ/head/day									
Cattle											
Mature dairy cattle		259.1	261.2	261.8	264.2	263.7	264.7	263.9	267.7	270.2	271.2
Mature non-dairy cattle		205.1	205.1	205.1	205.1	205.1	205.1	205.1	205.1	205.1	205.1
Young cattle	Young cattle average	87.5	88.2	88.3	88.4	88.7	90.1	90.4	91.2	90.4	95.9
	Calves on milk	47.6	47.6	47.6	47.6	47.6	47.6	47.6	47.6	47.6	47.6
	Pre-weaned calves	55.7	55.7	55.7	55.7	55.7	55.7	55.7	55.7	55.7	55.7
	Breeding calves	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9	26.9
	Breeding cattle 1 (4-12 months)	89.2	89.2	89.2	89.2	89.2	89.2	89.2	89.2	89.2	89.2
	Breeding cattle 2 (more than one year)	129.1	129.1	129.1	129.1	129.1	129.1	129.1	129.1	129.1	129.1
	Fattening calves	55.6	55.6	55.6	55.6	55.6	55.6	55.6	55.6	55.6	55.6
	Fattening cattle	124.6	124.6	124.6	124.6	124.6	124.6	124.6	124.6	124.6	124.6
Sheep		20.8	21.4	21.7	21.1	23.2	24.3	21.4	21.8	21.6	22.8
Goats		31.7	32.0	32.3	32.5	33.2	34.8	32.4	29.3	29.2	28.9
Horses		145.3	135.1	133.4	134.8	153.3	176.8	131.9	133.9	134.1	136.0
Mules and Asses		162.0	158.1	159.7	164.7	161.0	156.1	118.3	115.0	110.3	103.1
Swine		35.2	36.0	36.2	35.9	36.8	40.4	37.2	37.0	36.5	36.4
Poultry		1.8	1.9	1.9	1.6	1.7	1.8	1.7	1.8	1.7	1.7

Gross Energy Intake		2000-2005					
		2000	2001	2002	2003	2004	2005
		MJ/head/day					
Cattle							
Mature dairy cattle		273.4	275.0	275.6	276.6	279.1	279.3
Mature non-dairy cattle		205.1	205.1	205.1	205.1	205.1	205.1
Young cattle	Young cattle average	96.2	95.4	95.0	94.7	94.7	94.2
	Calves on milk	47.6	47.6	47.6	47.6	47.6	47.6
	Pre-weaned calves	55.7	55.7	55.7	55.7	55.7	55.7
	Breeding calves	26.9	26.9	26.9	26.9	26.9	26.9
	Breeding cattle 1 (4-12 months)	89.2	89.2	89.2	89.2	89.2	89.2
	Breeding cattle 2 (more than one year)	129.1	129.1	129.1	129.1	129.1	129.1
	Fattening calves	55.6	55.6	55.6	55.6	55.6	55.6
	Fattening cattle	124.6	124.6	124.6	124.6	124.6	124.6
Sheep		22.1	22.8	22.6	22.3	23.0	22.7
Goats		31.9	31.9	30.9	31.4	30.9	31.6
Horses		137.5	139.4	138.1	138.9	139.7	140.3
Mules and Asses		103.5	98.9	94.5	91.5	89.2	87.1
Swine		35.2	35.2	35.0	35.0	35.1	34.6
Poultry		1.7	1.7	1.7	1.7	1.6	1.7

The gross energy intake per head for some animal categories revealed some fluctuations during the inventory period. The value for mature dairy cattle increased which is mainly a result of higher milk production (4'940 kg per head and year in 1990 compared to 5'690 kg per year in 2005). The gross energy intake for mature non-dairy cattle is significantly higher than IPCC default values, since this category only comprehends mature cows to produce offspring for meat. The gross energy intake of young cattle was calculated separately for all sub-categories displayed in Table 88 (in italic) and subsequently averaged. The values for all the 7 sub-categories summarized under young cattle are constant over time. Since the composition of the young cattle category is changing over time (e.g. more pre-weaned calves, less fattening calves, see Table 89) the average gross energy intake for young cattle is also slightly changing over time. The gross energy intake for the horse categories showed

higher values for 1994 and 1995. According to the Swiss Farmers Union data comparison of these years can be made only partially due to changes in livestock survey methods (SBV 1998). Energy intake values for the year 2005 were not yet available for animals other than cattle. Therefore they were generated by linear extrapolation of the data between 1999 and 2004.

Activity data

The activity data input has been obtained from statistics published by the Swiss Farmers Union (SBV 2005). Livestock data for the year 2005 was not yet available and was therefore generated by linear extrapolation of the data between 1999 and 2004.

The following data were used:

Table 89 Activity for calculating methane emissions from enteric fermentation (SBV 2005). Data for 2005 is extrapolated..

Population Size		1990-1999									
		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
		1'000 head									
Cattle		1'855	1'829	1'783	1'745	1'747	1'748	1'747	1'673	1'641	1'609
Mature dairy cattle		795	795	781	762	763	763	764	744	737	684
Mature non-dairy cattle		i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	41
Young cattle		1'060	1'034	1'002	983	984	986	983	929	904	884
	<i>Calves on milk</i>	122	123	123	125	123	120	134	132	137	116
	<i>Pre-weaned calves</i>	i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	i.e.	33
	<i>Breeding calves</i>	214	204	197	184	183	166	155	139	136	72
	<i>Breeding cattle 1 (4-12 months)</i>	132	133	127	125	118	129	131	121	118	147
	<i>Breeding cattle 2 (more than one year)</i>	404	400	397	381	379	378	383	372	350	305
	<i>Fattening calves</i>	88	79	71	76	79	82	75	68	66	48
	<i>Fattening cattle</i>	100	96	87	92	101	110	105	97	97	162
Sheep		395	409	415	424	405	387	419	420	422	424
Goats		68	65	58	57	55	53	57	58	60	62
Horses		45	49	52	54	48	41	43	46	46	49
Mules and Asses		7	7	8	8	8	8	8	9	10	11
Swine		1'787	1'723	1'706	1'692	1'569	1'446	1'379	1'395	1'487	1'453
Poultry		5'932	5'642	5'499	6'410	6'431	6'241	6'425	6'537	6'724	6'886

Population Size		2000-2005					
		2000	2001	2002	2003	2004	2005
		1'000 head					
Cattle		1'588	1'611	1'594	1'570	1'545	1'547
Mature dairy cattle		669	669	658	638	621	615
Mature non-dairy cattle		45	51	58	65	70	76
Young cattle		874	891	878	867	854	856
	<i>Calves on milk</i>	103	115	114	114	111	113
	<i>Pre-weaned calves</i>	36	40	47	52	57	62
	<i>Breeding calves</i>	76	78	76	73	71	73
	<i>Breeding cattle 1 (4-12 months)</i>	161	160	154	147	143	145
	<i>Breeding cattle 2 (more than one year)</i>	352	350	345	337	326	341
	<i>Fattening calves</i>	43	40	38	39	36	33
	<i>Fattening cattle</i>	105	109	104	105	109	88
Sheep		421	420	430	445	441	447
Goats		62	63	66	67	71	71
Horses		50	50	51	53	54	55
Mules and Asses		12	12	13	14	15	15
Swine		1'498	1'548	1'557	1'529	1'538	1'573
Poultry		6'983	6'939	7'339	7'585	8'061	8'107

The Swiss Farmers Association collects livestock data for cattle at a more disaggregated level than the one displayed in the CRF. The category “Mature non-dairy cattle” only includes mature cows used to produce offspring for meat. The CRF livestock category “Young cattle” sums up the sub-categories calves on milk, pre-weaned calves, breeding calves, breeding cattle 1 (4-12 months), breeding cattle 2 (more than one year), fattening calves and fattening cattle. This regrouping of the cattle category enhances the consistency and transparency of the emissions from livestock activities (also refer to chapter 6.3). For mature non-dairy cattle (mature cows used to produce offspring for meat) and pre-weaned calves no activity data was collected before 1999 (included in the sub-categories mature dairy cattle and calves on milk respectively).

The number of cattle was slightly declining during the last 15 years, which is a result of an ongoing process to a less intensive form of animal husbandry due to ecological and economic reasons. Between 1998 and 1999 some changes in the allocation to the various sub-categories can be observed. This is a result of a modification of the questionnaire for the collection of livestock with regard to the cattle population.

The numbers of sheep, goats, horses and poultry were increasing. Also the number of swine is increasing again after a decrease until 1996 – a process that can be observed also in many other European countries (SBV 2004, p.69).

6.2.3. Uncertainties and Time-Series Consistency

No formal uncertainty analysis has been carried out for the actual data. A former minimum-maximum analysis based on 2001 data led to a 95% confidence interval of 25% (FAL 2003). Correspondingly, an uncertainty of 13% is set for the emission factor. For the activity data, an uncertainty of 20% is assumed. These numbers are used as input for the Tier 1 analysis. For Tier 2 (Monte Carlo), a combined uncertainty of 23% is used for the emissions, which is derived from the error propagation formula for the product $EF \cdot AD$ ($U_E^2 = U_{EF}^2 + U_{AD}^2$). A normal distribution of the uncertainties is assumed. In Table 169 in Annex A1.2.3 the Monte Carlo model uncertainty is given. It may slightly deviate from the input value (23.2% instead of 23.0%), which is the result of a consistency adjustment of the correlations coefficients carried out by Crystal Ball Software automatically.

The time series 1990–2005 is consistent. All livestock data was newly entered and checked for consistency.

6.2.4. Source-Specific QA/QC and Verification

The documentation about the data set and calculation method assures transparency and traceability of the calculation methods (Soliva 2006). Additionally a document in German lists all the methodological differences between the former calculations and the current methodology (Soliva 2006a).

Quality with regard to the methodology is assured by a countercheck done by ART which was responsible for calculation of the whole time series (refer to chapter 6.2.5). For this submission ART has fundamentally changed the structure of the calculation tables. Calculation for all years is now done in one single calculation sheet. As part of this process every single input data was verified again. The newly calculated results were subsequently compared to the former results at different levels (at the level of the interim results and at the level of the CRF-tables). Additionally a quality control was done by INFRAS by a countercheck of the calculation sheets.

6.2.5. Source-Specific Recalculations

Due to the new structure of the calculation sheets recalculations for the whole time series have been carried out. Compared to the former submission the livestock category cattle was regrouped differently. As already mentioned the sub-categories calves on milk, pre-weaned calves, breeding calves, breeding cattle 1 (4-12 months), breeding cattle 2 (more than one year), fattening calves and fattening cattle are now summed up to the category young cattle in the CRF tables. However, this regrouping does – in principle – not have implications on the calculation methods and results. In fact, due to rounding errors some small changes are inevitable.

6.2.6. Source-Specific Planned Improvements

For the next submission a better estimation of the uncertainties is planned.

6.3. *Source Category 4B – Manure Management*

6.3.1. Source Category Description

Key source 4B

The source category 4B Manure Management CH₄ is a key source by level and trend. The source category 4B Manure Management N₂O is a key source by level.

CH₄ and N₂O emissions from manure management are reported. All emissions from manure management are declining since 1990, mainly due to a reduction of the cattle population.

Table 90 Specification of source category 4B "Manure Management (CH₄)". (AD: Activity data; EF: Emission factors).

4B	Source	Specification	Data Source
4B1	Cattle	Mature dairy cattle	AD: SBV 2005 EF: IPCC 2000; IPCC 1997c; FAL/RAC 2001; Menzi et al. 1997; Soliva 2006
		Mature non-dairy cattle	
		Young cattle	
4B3 4B4 4B6 4B8	Sheep Goats Horses Swine		AD: SBV 2005 EF: IPCC 2000; IPCC 1997c; FAL/RAC 2001; Menzi et al. 1997; Soliva 2006
4B7	Mules and Asses		AD: SBV 2005 EF: IPCC 2000; IPCC 1997c; FAL/RAC 2001; Menzi et al. 1997; Soliva 2006
4B9	Poultry		AD: SBV 2005 EF: IPCC 2000; IPCC 1997c; FAL/RAC 2001; Menzi et al. 1997; Soliva 2006

Table 91 Specification of source category 4B "Manure Management (N₂O)".

4B	Source	Specification	Data Source
4B11 4B12	Liquid Systems Solid storage and dry lot		AD: SBV 2005; FAL/RAC 2001; Menzi et al. 1997; Schmid et al. 2000 EF: IPCC 1997c; IPCC 2000

6.3.2. Methodological Issues

For calculation of CH₄ and N₂O emissions slightly different livestock sub-categories are used. The livestock categories reported in the CRF tables are the same, but the respective sub-categories as a basis for the calculation are slightly different. Nevertheless there is no inconsistency in the total number of animals as they are the same both for CH₄ and N₂O emissions.

Calculation of CH₄ emissions is based on the domestic livestock populations mature dairy cattle, mature non-dairy cattle, young cattle (calves on milk, pre-weaned calves, breeding calves, breeding cattle (4-12 months), breeding cattle (more than one year), fattening calves, fattening cattle), sheep, goats, horses, mules and asses, swine and poultry as reported for enteric fermentation.

Calculation of N₂O emissions are based on a slightly different livestock population break down:

- Cattle: Mature dairy cattle/mature non-dairy cattle and young cattle (calves on milk/pre-weaned calves, breeding cattle 1st year, breeding cattle 2nd year, breeding cattle 3rd year, fattening calves, fattening cattle)
- Sheep: sheep places
- Goats: goat places
- Horses: pre-weaned foals, foals < 3 years (foals 1 year, foals 2 years) and other horses (horses 3 years, horses more than 4 years, breeding mares and studs).
- Mules and asses: Mules and asses < 1 year, mules and asses more than 1 year

- Swine: fattening pig places, breeding pig places
- Poultry: young hens, laying hens, broilers, other poultry

This calculation is chosen because more detailed data on N excretion for the particular animal categories are available (FAL/RAC 2001). The categories for sheep, swine and goats as provided by FAL/RAC (2001) do not correspond to the categories of the Swiss Farmers Union (SBV 2005). The conversion from the FAL/RAC (2001) classification to the available livestock categories according to SBV is done as follows (Schmid et al. 2000):

- One fattening pig place corresponds to one fattening pig over 25 kg, 1/6 fattening pig place to one young pig below 30 kg.
- One breeding pig place corresponds to one sow, 1/2 breeding pig place to one boar.
- One sheep place corresponds to one ewe over one year. Other sheep such as lambs or rams are not included.
- One goat place corresponds to one (female) goat older 1.5 years. All goats younger than 1.5 years are not included¹⁹.

a) CH₄ Emissions

Methodology

Calculation of CH₄ emissions from manure management is based on IPCC Tier 2 (IPCC 2000: equation 4.17).

Emission factor

Calculation of the emission factor is based on the parameters volatile substance excreted (VS), the maximum CH₄ producing capacity for manure (B₀) and the CH₄ conversion factors for each manure management system (MCF).

No country-specific values for the **daily excretion of VS** are available in Switzerland. For the livestock categories swine, sheep, goats, horses, mules and asses, and poultry default values from IPCC (1997c: Reference Manual: p. 4.39 to 4.47) were taken. The VS for cattle sub-categories were estimated according to IPCC (2000: equation 4.16: p. 4.31).

The **ash content** of cattle manure is assumed to amount to 8% on average (IPCC 1997c: Reference Manual: p. 4.47). The digestible energy of the feed for cattle is assumed to be 60% on average, except for calves with 65% (IPCC 1997c: Reference Manual: p. 4.39). The calculation of gross energy intake per head is described in detail in chapter 6.2.2.

For the Methane Producing Potential (B₀) default values are used (IPCC 1997c: Reference Manual: p. 4.39 to 4.47).

For the Methane Conversion Factor (MCF) IPCC default values are used (IPCC 2000, p. 4.36 and IPCC 1997c: Reference Manual: p. 4.25). In Switzerland mainly two manure management systems exist, solid storage and liquid/slurry storage. Calves are mainly kept in deep litter systems and there are also specific MCF values for pasture and poultry systems: The following MCF's were used:

¹⁹ Since the number of (female) goats older than 1.5 years are not known, the following approximation is used: GP = DG + 0.6492*OFG. GP: goat places, DG: dairy goats, OFG: other female goats older than 1 year.

Table 92 Manure management systems and Methane conversion factors (MCFs). References: IPCC 2000, p. 4.36 and IPCC 1997b: p. 4.25 (for liquid/slurry).

Manure management system	Description	MCF
Solid manure	Dung and urine are excreted in a barn. The solids (with and without litter) are collected and stored in bulk for a long time (months) before disposal.	1%
Liquid/slurry	Combined storage of dung and urine under animal confinements for longer than 1 month.	10%
Pasture	Manure is allowed to lie as it is, and is not managed (distributed, etc.).	1%
Deep litter	Dung and urine is excreted in a barn with lots of litter and is not removed for a long time (months). This is applied for the cattle sub-categories of milk-fed calves and fattening calves, and for sheep and goats.	3.9%
Poultry system	Manure is excreted on the floor with or without bedding.	1.5%

The fraction of animal's manure handled using different manure management systems (**MS**) was separately calculated for each livestock category and the respective manure management systems. The information about the percentage of a livestock category kept in a specific housing system is based on FAL/RAC (2001). The percentages of solid manure or slurry produced by different animals within specific housing systems were obtained from Menzi et al. (1997), as were the percentages of the grazing time for each livestock category.

Activity data

Activity data on all livestock categories is taken from SBV (2005) (refer to chapter 6.2.2 for details). Livestock data for the year 2005 was not yet available and was therefore generated by linear extrapolation of the data between 1999 and 2004.

b) N₂O Emissions

Methodology

For calculation of N₂O emissions the country specific method IULIA is applied. IULIA is an IPCC-derived method for the calculation of N₂O emissions from agriculture that basically uses the same emission factors, but adjusts the activity data to the particular situation of Switzerland. Further information is provided under the chapter 6.5.2. IULIA is described in detail in Schmid et al. (2000).

For calculation of emissions from manure management IULIA applies other values for the nitrogen excretion per animal category than IPCC (refer to information about activity data) and differentiates the animal waste management systems Liquid systems and Solid storage. The combined systems (liquid/slurry) are split up into Liquid systems or Solid storage. N₂O emissions from pasture range and paddock appear under the category „D Agricultural soils, subcategory 2 animal production“. IPCC categories „daily spread“ and „other systems“ are not occurring. The basic animal waste management systems included in IULIA are defined in Menzi et al. (1997).

Emission factors

IPCC default emission factors are used for the two animal waste management systems (IPCC 1997c: Reference Manual: p. 4.104).

Table 93 Emission factors for calculating N₂O emissions from manure management (IPCC 1997c: p. 4.104).

Source	Emission factor per animal waste management system (kg N ₂ O-N / kg N)
Liquid systems	0.001
Solid storage	0.020

Activity data

Input data on all livestock categories are taken from the Swiss Farmers Union (SBV 2005). Livestock data for the year 2005 were not yet available and were therefore generated by linear extrapolation of the data between 1999 and 2004. These input data are converted into the following livestock categories (Walther et al. 1994, FAL/RAC 2001).

Table 94 Activity data for calculating N₂O emissions from manure management (SBV 2005).

Population Size		1990-1999									
		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
		1'000 head									
Cattle											
	Mature dairy and mature non-dairy cattle	795	795	781	762	763	763	764	744	737	725
	Young cattle	1'060	1'034	1'002	983	984	986	983	929	904	884
	Calves on milk and pre-weaned calves	122	123	123	125	123	120	134	132	137	150
	Breeding cattle 1st year	346	337	324	308	302	295	286	260	254	219
	Breeding cattle 2nd year	253	252	251	239	239	239	243	233	217	188
	Breeding cattle 3rd year	151	148	147	142	141	139	140	139	133	118
	Fattening calves	88	79	71	76	79	82	75	68	66	48
	Fattening cattle	100	96	87	92	101	110	105	97	97	162
Sheep		395	409	415	424	405	387	419	420	422	424
	Sheep places	191	201	201	211	201	191	208	208	209	222
Goats		68	65	58	57	55	53	57	58	60	62
	Goat places	40	38	34	33	32	31	33	34	35	37
Horses		45	49	52	54	48	41	43	46	46	49
	Pre-weaned foals	4	4	5	5	5	5	4	4	4	4
	Foals 1 year	3	3	3	4	4	3	3	3	3	i.e
	Foals 2 years	3	3	3	3	3	3	3	3	3	i.e
	Foals < 3 years	5	6	6	7	7	6	6	6	6	7
	Horses 3 years	2	3	3	3	3	3	3	3	3	i.e
	Horses more than 4 years	24	26	28	28	23	18	20	24	25	i.e
	Breeding mares and studs	9	9	10	11	10	9	9	9	9	i.e
	Other horses	36	39	41	43	36	30	32	36	36	38
Mules and Asses		7	7	8	8	8	8	8	9	10	11
	Mules and asses < 1 year	1	1	1	1	1	1	1	1	1	i.e
	Mules and asses > 1 year	6	7	7	7	7	7	7	8	9	i.e
Swine		1'787	1'723	1'706	1'692	1'569	1'446	1'379	1'395	1'487	1'453
	Fattening pig places	1'012	977	960	931	844	757	769	769	827	830
	Breeding pig places	184	179	178	179	168	156	142	148	156	139
Poultry		5'932	5'642	5'499	6'410	6'431	6'241	6'425	6'537	6'724	6'886
	Young hens	719	664	710	719	732	714	732	733	793	761
	Laying hens	3'083	2'645	2'536	2'518	2'226	2'118	2'226	2'278	2'270	2'223
	Broilers	2'020	2'199	2'096	2'990	3'293	3'231	3'293	3'342	3'502	3'747
	Other poultry	110	134	158	183	180	177	174	184	158	155

Population Size		2000-2005					
		2000	2001	2002	2003	2004	2005
		1'000 head					
Cattle							
Mature dairy and mature non-dairy cattle		714	720	716	703	691	691
Young cattle		874	891	878	867	854	856
	<i>Calves on milk and pre-weaned calves</i>	139	155	161	166	168	175
	<i>Breeding cattle 1st year</i>	236	238	230	220	215	218
	<i>Breeding cattle 2nd year</i>	222	219	219	213	205	217
	<i>Breeding cattle 3rd year</i>	130	130	126	124	121	124
	<i>Fattening calves</i>	43	40	38	39	36	33
	<i>Fattening cattle</i>	105	109	104	105	109	88
Sheep		421	420	430	445	441	447
	<i>Sheep places</i>	217	217	220	229	227	229
Goats		62	63	66	67	71	71
	<i>Goat places</i>	37	38	39	40	42	42
Horses		50	50	51	53	54	55
	<i>Pre-weaned foals</i>	4	4	3	3	3	3
	<i>Foals 1 year</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>
	<i>Foals 2 years</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>
	<i>Foals < 3 years</i>	6	6	6	6	6	6
	<i>Horses 3 years</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>
	<i>Horses more than 4 years</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>
	<i>Breeding mares and studs</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>
	<i>Other horses</i>	40	40	42	43	44	46
Mules and Asses		12	12	13	14	15	15
	<i>Mules and asses < 1 year</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>
	<i>Mules and asses > 1 year</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>	<i>i.e</i>
Swine		1'498	1'548	1'557	1'529	1'538	1'573
	<i>Fattening pig places</i>	851	868	874	857	859	873
	<i>Breeding pig places</i>	145	149	148	144	146	148
Poultry		6'983	6'939	7'339	7'585	8'061	8'107
	<i>Young hens</i>	832	745	754	809	853	832
	<i>Laying hens</i>	2'150	2'069	2'154	2'117	2'089	2'065
	<i>Broilers</i>	3'808	3'993	4'298	4'518	4'971	5'078
	<i>Other poultry</i>	193	132	132	140	148	131

Data on nitrogen excretion per animal category (kg N/head/year) is taken from FAL/RAC (2001: p. 48/49), Walther et al. (1994) and Schmid et al. (2000) (see Table 189 in Annex A4). These data are calculated according to the method IULIA. Unlike IPCC, IULIA distinguishes the age structure of the animals and the different use of the animals (e.g. fattening and breeding). This consideration of adopted nitrogen excretion values is one of the major advantages of the method IULIA in the Swiss context. Calculation of nitrogen excretion of dairy cattle is based on milk production reported. This more disaggregated approach leads to 30% lower calculated nitrogen excretion rates compared to IPCC, which therefore also implies to lower total N₂O emissions from manure management.

The nitrogen excretion per sheep place has been changed from 16 in 1994 to 12 kg N/head/year in 2001 according to the revised standard values of N excretion (FAL/RAC 2001). The values for the years 1995 to 2000 were calculated by linear interpolation.

The split of nitrogen flows into the different animal waste management systems including ammonia emissions are taken from Menzi et al. (1997).

6.3.3. Uncertainties and Time-Series Consistency

c) CH₄ Emissions

No formal uncertainty analysis has been carried out for the actual data. A former minimum-maximum analysis based on 2001 data (already mentioned above in the Chapter of Enteric Fermentation) led to a 95% confidence interval of 73% of the emission factor (FAL 2003). Correspondingly, an uncertainty of 36% (half of the confidence interval) is set for the emission factor. For the activity data, an uncertainty of 20% is assumed as in the case of enteric fermentation. These numbers are used as input for the Tier 1 analysis.

For Tier 2 (Monte Carlo), a combined uncertainty of 41% is used for the emissions, which is derived from the error propagation formula for the product $EF \cdot AD$ ($U_E^2 = U_{EF}^2 + U_{AD}^2$). A normal distribution of the uncertainties is assumed. In Table 169 in Annex A1.2.3 the Monte Carlo model uncertainty is given. It slightly deviates from the input value (40.7% instead of 41.0%), which is the result of a consistency adjustment of the correlations coefficients carried out by Crystal Ball Software automatically.

The time series 1990–2005 is consistent. All livestock data was newly entered and checked for consistency.

d) N₂O Emissions

IPCC gives the following ranges for emission factors (IPCC 1997c).

Table 95 Minimum and maximum values for the emission factor for solid storage and the emission factor for liquid systems (IPCC 1997c: p. 4.104).

	Medium	Minimum	Maximum
Emission factor Liquid systems (kg N ₂ O-N / kg N)	0.001	< 0.001	0.001
Emission factor Solid storage (kg N ₂ O-N / kg N)	0.02	0.005	0.03

For the uncertainty analysis, a mean uncertainty of 70% for the emission factors is derived from the values in Table 95. For the uncertainty of activity data, 20% as in the case of CH₄ (manure management) is taken. These numbers are used as input for the Tier 1 analysis. For Tier 2 (Monte Carlo), a combined uncertainty of 73% is used as input for the uncertainty of the emissions. The value of 73% is derived from the error propagation formula for the product $EF \cdot AD$ ($U_E^2 = U_{EF}^2 + U_{AD}^2$). A lognormal distribution is assumed. (With a normal distribution, the 2.5 percentile value would become negative.) In Table 169 in Annex A1.2.3 the Monte Carlo model uncertainty is given. It slightly deviates from the input value (72.7% instead of 73.0%), which is the result of a consistency adjustment of the correlations coefficients carried out by Crystal Ball Software automatically.

Time series 1990-2005 is consistent. Due to a method change in calculating the N-excretion of dairy cattle in 2001 the data between 1990 and 2000 are interpolated in order to get consistency of the time series (FAL/RAC 2001). All livestock data was newly entered and checked for consistency.

6.3.4. Source-Specific QA/QC and Verification

For CH₄ the documentation about the data set and calculation method assures transparency and traceability of the calculation methods (Soliva 2006). Additionally a document in German lists all the methodological differences between the former calculations and the current methodology regarding CH₄ estimations (Soliva 2006a). For N₂O estimations an internal documentation of the Agroscope Reckenholz-Tänikon Research Station (ART) is available (Berthoud 2004).

Quality is assured by the same procedures as mentioned in chapter 6.2.4. A quality control was done by INFRAS by a countercheck of the calculation sheets.

6.3.5. Source-Specific Recalculations

Recalculations for the whole time series have been carried out due to the new structure of the calculation sheets. The different sub-categories for cattle used for calculation of CH₄ and N₂O emissions from manure management are now summed up to the category young cattle in the CRF tables. However, this regrouping does – in principle – not have implications on the calculation methods and results. In fact, due to rounding errors some small changes are inevitable.

6.3.6. Source-Specific Planned Improvements

For the next submission a better estimation of the uncertainties is planned.

6.4. Source Category 4C – Rice Cultivation

Rice Cultivation is of minor importance in Switzerland. The agricultural land used for rice cultivation and the annual yield of rice are not estimated by the Swiss Farmers Association (SBV 2005). There is only some insignificant upland rice cultivation. Emissions are assumed to be zero. They are therefore not considered in the emission calculation.

6.5. Source Category 4D – Agricultural Soils

6.5.1. Source Category Description

Key source 4D1, 4D3

Direct (4D1) and indirect (4D3) N₂O emissions from agricultural soils are key sources by level and trend.

The source category 4D includes the following emissions: Direct N₂O emissions from soils and from animal production (emission from pasture range and paddock), indirect N₂O emissions, NO_x emissions from soils and NMVOC emissions.

Direct and indirect N₂O emissions as well as NO_x emissions are decreasing since 1990 in almost all sub-categories.

Table 96 Specification of source category 4D "Agricultural Soils". (AD: Activity data; EF: Emission factors).

4D	Source	Specification	Data Source
4D1	Direct soil emissions	Includes emissions from synthetic fertilizer, animal manure, crop residue, N-fixing crops, organic soils, residues from pasture range and paddock, N-fixing pasture range and paddock	AD: SBV 2005; FAL/RAC 2001; Leifeld et al. 2003; Menzi et al. 1997; Schmid et al. 2000; Walther et al. 1994; EF: IPCC 1997c (N ₂ O); IPCC 2000
4D2	Animal production	Only emissions from pasture range and paddock	AD: SBV 2005; FAL/RAC 2001; Menzi et al. 1997; Schmid et al. 2000; Walther et al. 1994 EF: IPCC 1997c
4D3	Indirect emissions	Leaching and run-off, N deposition air to soil	AD: SBV 2005; FAL/RAC 2001; Prasuhn and Braun 1994; Braun et al. 1994; Schmid et al. 2000; Walther et al. 1994 EF: IPCC 2000
4D4	Other (sewage sludge and compost used for fertilizing)		AD: SBV 2005 EF: IPCC 1997c

6.5.2. Methodological Issues

Methodology

For calculation of N₂O emissions from agricultural soils the national method IULIA is applied. IULIA is an IPCC-derived method for the calculation of N₂O emissions from agriculture that basically uses the same emission factors, but adjusts the activity data to the particular situation of Switzerland (Schmid et al. 2000). According to Schmid et al. (2000) IULIA is better adapted to the conditions of Swiss agriculture, compared to the IPCC method. There is no indication that the adoption of the IPCC method would lead to a better estimation of the N₂O emissions in Switzerland.

The N₂O emissions, which are considered within the calculation, are displayed in the following figure.

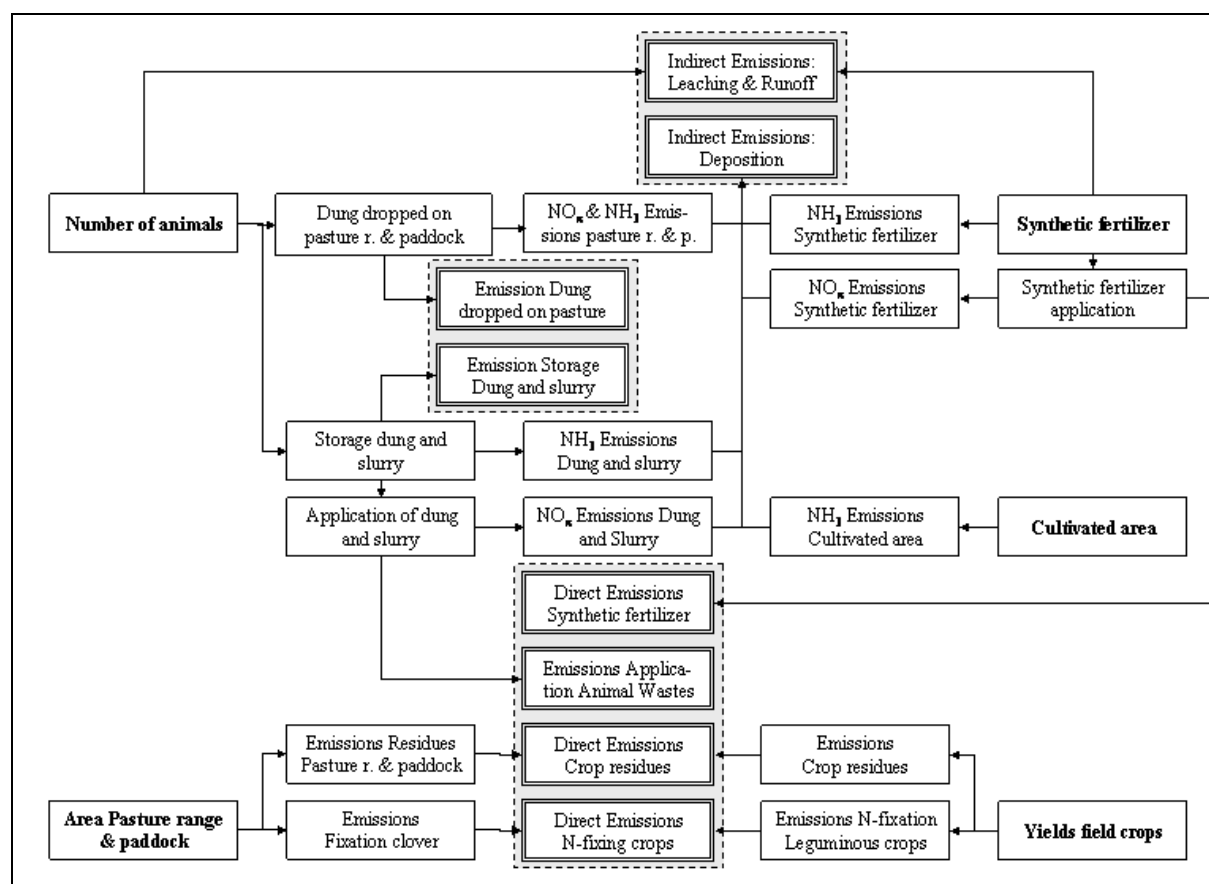


Figure 28 Diagram of the N₂O emissions in Agriculture (Berthoud 2004).

Main differences between the IULIA method and IPCC are (Schmid et al. 2000: p. 74):

- IULIA estimates lower nitrogen excretion per animal category, especially due to the lower excretions of cattle (refer to chapter 6.3.2).
- The amount of losses to the atmosphere from the excreted nitrogen is more than 50% higher compared to IPCC.
- The amount of leaching (of nitrogen excreted and of synthetic fertilizers) is lower by 1/3 compared to IPCC.
- The share of solid storage out of the total manure is more than twofold; the share of excretion on pasture range and paddock is lower by 1/3.
- The nitrogen inputs from biological fixation are higher by a factor of 30 since fixation on meadows and pastures are also considered. The consideration of nitrogen fixation from grassland is one of the major advantages of the method IULIA as the grassland accounts for the majority on nitrogen fixed in Swiss agricultural soils.
- The nitrogen inputs from crop residues are only 25% higher although emissions from plant residue on grasslands are considered. This is explained by the fact that the emissions from plant residues returned to soils on cropland are estimated 50% below the IPCC defaults.

Despite the different assumptions of the two methods, differences at the level of the N₂O emissions are quite moderate. In total IULIA estimations of the N₂O emissions from agriculture are 14% lower than the IPCC estimations (Schmid et al. 2000: p. 75).

Direct emissions from soil (4D1)

Calculation of direct N₂O emissions from soil is based on IPCC 2000 Tier 1b.

- Emissions from **synthetic fertilizer** include mineral fertilizer. The amount of nitrogen in fertilizer is taken from SBV (2005). From the amount of nitrogen in fertilizer losses to the atmosphere in form of NH₃ are subtracted and the rest is multiplied with the corresponding emission factor. NO_x emissions are not subtracted since they occur mainly after the fertilizer application. The basis for N₂O-emissions is the mineral fertilizer including the nitrogen that will be lost as NO_x later (Berthoud 2004).
- According to the method IULIA losses to the atmosphere are set to 6% (NH₃) instead of the IPCC value of 10% for NH₃ and NO_x (Schmid et al. 2000: p. 63 and IPCC 1997c: p. 4.94).
- To model the emissions of **animal wastes applied to soils**, nitrogen input from manure applied to soils is calculated. This is calculated by the total N excretion minus N excreted on pastures minus ammonia volatilization from solid and liquid manure. The losses (to the atmosphere) as ammonia are specified for each management category instead of using a fixed ratio of 20% (Schmid et al. 2000: p. 66). NO_x emissions are not subtracted since they occur after the application of animal wastes. For details regarding the volatilized N refer to Table 98.
- Emissions from **crop residues** are based on the amount of nitrogen in crop residues returned to soil. According to IULIA (Schmid et al. 2000: p. 68 and p. 100) the calculation of nitrogen in crop residues is based on data reported on crop yields (SBV 2005), the standard values for arable crop yields (FAL/RAC 2001 and Walther et al. 1994) and standard amounts of nitrogen in crop residues returned to soils (FAL/RAC 2001 and Walther et al. 1994). The calculation of the amount of nitrogen in crop residues returned to soil according to IULIA is as follows (Schmid et al. 2000: p. 101):

$$F_{CR} = \sum_{Cr} (E_{Cr} * \frac{NR_{Cr}}{Y_{Cr}})$$

F_{CR} : Amount of nitrogen in crop residues returned to soils (t N)

E_{Cr} : Amount of crop yields for culture Cr (t)

Y_{Cr} : Standard values for arable crop yields for culture Cr (t/ha)

NR_{Cr} : Standard amount of nitrogen in crop residues returned to soils (t/ha)

From 2001 on updated standard values and amounts of nitrogen returned to soil are used. In addition to the N transfer from crop residues, IULIA also takes into account the plant residue returned to soils on meadows and pastures (Schmid et al.: 2000). Three quarters of the agricultural land use consists of grassland which underscores the importance of the source for Switzerland. Input data on the managed area of meadows and pastures are taken from SBV (2005).

- For calculation of emissions from **N-fixing crops**, IULIA assumes that 60% of the nitrogen in crops is caused by biological nitrogen fixation (Schmid et al. 2000: p. 70). The total amount of nitrogen is calculated according to the calculation of nitrogen in crop residues. In addition, IULIA takes biological nitrogen fixation on meadows and pastures into account, assuming a nitrogen concentration of 3.5% in the dry matter from which 80% derives from biological nitrogen fixation. For the dry matter production of clover on pastures and meadows statistical data were used (Schmid et al. 2000: p. 70). The following table gives an overview of the calculation of emissions from N-fixing crops.

Table 97 Input values for calculation of emissions from N-fixing crops according to IULIA (Schmid et al. 2000: p. 70).

Fixation	Share of N caused by fixation	Share of N in Dry matter
Leguminous (N-fixing crops)	0.6	
Clover (Fixation meadows and pastures)	0.8	0.035

- Emissions from **cultivated organic soils** are based on estimations on the area of cultivated organic soils (Leifeld et al. 2003) and the IPCC default emission factor for N₂O emissions from cultivated organic soils (IPCC 1997b).

Estimation of NMVOC emissions of meadows and arable land is based on Spirig and Neftel (2002). VOC flows are estimated in Warneke et al. (2002) (for meadows) and König et al. (1995) (for arable land). Emissions were measured in a field trial in Austria (Karl et al. 2001).

Emissions from animal production (4D2)

Calculation of emissions from animal production is based on IULIA (Schmid et al. 2000). This equation is similar to equation 4.18, IPCC 2000: p. 4.42, but applies national N excretion rates. For calculation of the N excretion per animal category, refer to chapter 6.3.2.

Only emissions of Pasture range and Paddock are to be reported under Agricultural Soils. Other emissions from animal production are reported under Manure Management. The relevant input data are taken from FAL/RAC (2001: p. 48/49), Schmid et al. (2000), Walther et al. 1994 (nitrogen excretion in kg N/head/yr) and Menzi et al. (1997) (fraction of animal waste management system).

Indirect emissions (4D3)

Calculation of the indirect emissions is based on IPCC 2000 Tier 1b.

- For calculation of N₂O emissions from **leaching and run-off**, N from fertilizers and animal wastes has to be estimated. The relevant input data (cultivated area, information on leaching and run-off) is taken from FAL/RAC (2001), Prasuhn and Braun (1994) and Braun et al. (1994). $Frac_{Leach}$ is set as 0.2 instead of the IPCC default of 0.3 (Prasuhn and Mohni 2003). This value is extrapolated from long-term monitoring and modelling studies from the canton of Berne. According to Schmid et al. (2000: p. 71), the default value of IPCC leads to an overestimation of the emissions from leaching and run-off. The default value is based on a model which assumes that 30% of nitrogen from synthetic fertilizer and deposition is reaching water bodies. According to Schmid et al. (2000) this amount cannot be applied to the N-excretion of animals for production.
- N₂O emissions from **deposition** are based on NH₃ and NO_x emissions. Losses to the atmosphere are calculated according to Menzi et al. (1997) and Schmid et al. (2000). For NH₃ emissions specific losses for all livestock categories are assumed. Furthermore, it is estimated that 6% of nitrogen in mineral fertilizer is emitted as NH₃ and 1.5 kg NH₃ -N/ha agricultural soil is produced during decomposition of organic material. 0.7% of nitrogen excretion from livestock and mineral fertilizer is emitted as NO_x (Schmid et al. 2000: p. 66, EMEP/CORINAIR, EEA 2005). Details about the amount of volatilized N (NH₃ and NO_x) are provided in the following table.

Table 98 Overview of the volatilized N (NH₃- and NO_x-) from animal wastes and fertilizer for 2005. The total amount of volatilized N appears under the indirect emissions (atmospheric deposition) in the CRF, table 4D. Sources: SBV 2005; FAL/RAC 2001; Schmid et al. 2000; Menzi et al. 1997.

	N excretion (t N) / N content 2005	Losses NH ₃ (%)	Emissions NH ₃ (t N) 2005	Losses NO _x (%)	Emissions NO _x (t N) 2005	Volatilized N total (NH ₃ , NO _x in t) 2005
Cattle						
Mature dairy and mature non-dairy cattle	73'658	32%	23'571	0.7%	516	24'086
Young cattle	26'425	25%	6'632	0.7%	185	6'817
<i>Calves on milk and pre-weaned calves</i>	2'269	37%	839	0.7%	16	855
<i>Breeding cattle 1st year</i>	5'459	22%	1'201	0.7%	38	1'239
<i>Breeding cattle 2nd year</i>	8'686	22%	1'911	0.7%	61	1'972
<i>Breeding cattle 3rd year</i>	6'826	22%	1'502	0.7%	48	1'550
<i>Fattening calves</i>	266	37%	98	0.7%	2	100
<i>Fattening cattle</i>	2'920	37%	1'080	0.7%	20	1'101
Sheep						
<i>Sheep places</i>	2'743	14%	384	0.7%	19	403
Goats						
<i>Goat places</i>	678	29%	197	0.7%	5	201
Horses	2'305	32%	738	0.7%	16	754
<i>Pre-weaned foals</i>	51	32%	16	0.7%	0	17
<i>Foals 1 year</i>	i.e.	32%	i.e.	0.7%	i.e.	i.e.
<i>Foals 2 years</i>	i.e.	32%	i.e.	0.7%	i.e.	i.e.
<i>Foals < 3 years</i>	244	32%	78	0.7%	2	80
<i>Horses 3 years</i>	i.e.	32%	i.e.	0.7%	i.e.	i.e.
<i>Horses more than 4 years</i>	i.e.	32%	i.e.	0.7%	i.e.	i.e.
<i>Breeding mares and studs</i>	i.e.	32%	i.e.	0.7%	i.e.	i.e.
<i>Other horses</i>	2'011	32%	643	0.7%	14	658
Mules and Asses	387	32%	124	0.7%	3	127
<i>Mules and asses < 1 year</i>	i.e.	32%	i.e.	0.7%	i.e.	i.e.
<i>Mules and asses > 1 year</i>	i.e.	32%	i.e.	0.7%	i.e.	i.e.
Swine	16'531	46%	7'604	0.7%	116	7'720
<i>Fattening pig places</i>	11'354	46%	5'223	0.7%	79	5'302
<i>Breeding pig places</i>	5'177	46%	2'381	0.7%	36	2'418
Poultry	3'964	51%	2'008	0.7%	28	2'035
<i>Young hens</i>	283	54%	153	0.7%	2	155
<i>Laying hens</i>	1'466	54%	792	0.7%	10	802
<i>Broilers</i>	2'031	48%	975	0.7%	14	989
<i>Other poultry</i>	183	48%	88	0.7%	1	89
Total animals			41'257		887	42'144
Mineral fertilizer, compost and sewage sludge (t N)	56'600	6%	3'396	0.7%	396	3'792
NH ₃ emissions from cropland (ha)	1'062'457	1.5 kg/ha	1'594			1'594
Total			46'246		1'283	47'529

The estimations of the ammonia emissions is based on a Swiss study, which takes into account the specific farming and manure systems (Menzi et al. 1997: p. 37). Emission factors are lower for cattle, sheep, goats and horses due to the grazing regime. Higher emission factors are estimated under stall feeding conditions.

Other (sewage sludge and compost used for fertilizing) (4D4)

This source category covers N₂O emissions from sewage sludge and from compost used for fertilizing. The calculation of the emissions corresponds to the one for synthetic fertilizer.

Until 1995 the categories sewage sludge and compost were not disclosed separately but included under synthetic fertilizer. From 1995 onwards these categories should have been reported separately. But by mistake these emissions were forgotten in the CRF tables (refer to chapter 6.5.6).

NO_x emissions

NO_x emissions are estimated to be 0.7% of total nitrogen from animal manure and mineral fertilizer. This factor is based on the CORINAIR Emission Inventory Guidebook 2003 (EEA 2005). Data on N-excretion (kg N/head/yr) is taken from FAL/RAC (2001), Schmid et al. (2000) and Walther et al. (1994). The amount of nitrogen from mineral fertilizer is taken from SBV (2005).

Emission factors

The following IPCC default emission factors for calculating N₂O emissions from agricultural soils are used.

Table 99 Emission factors for calculating N₂O emissions from agricultural soils (IPCC 1997c: tables 4.18 (direct emissions), 4.22 (pasture, range and paddock) and 4.23 (indirect emissions); IPCC 2000: table 4.17 (organic soils)).

Emission source	Emission factor
Direct emissions	
Synthetic fertilizer	0.0125 kg N ₂ O -N/kg N
Animal excreta nitrogen used as fertilizer	0.0125 kg N ₂ O -N/kg N
Crop residue	0.0125 kg N ₂ O -N/kg N
N-fixing crops	0.0125 kg N ₂ O -N/kg N
Organic soils	8 kg N ₂ O-N/ha/year
Residues pasture, range and paddock	0.0125 kg N ₂ O -N/kg N
N-fixing pasture, range and paddock	0.0125 kg N ₂ O -N/kg N
Indirect emissions	
Leaching and run-off	0.025 kg N ₂ O -N/kg N
Deposition	0.01 kg N ₂ O -N/kg N
Animal production	
Pasture, range and paddock	0.02 kg N ₂ O -N/kg N/a
Other (sewage sludge and compost used for fertilizing)	0.0125 kg N ₂ O -N/kg N

Activity data

Activity data for calculation of direct soil emissions has been provided by SBV (2005) (use of synthetic fertilizer, crops produced, area of pasture range and paddock), FAL/RAC (2001: p. 48/49), Schmid et al. (2000), Walther et al. (1994) (nitrogen excretion), and Leifeld et al. (2003) (revised area of cultivated organic soils). Activity data from the Swiss Farmers Association (SBV) was only partially available for the year 2005. Missing values were therefore generated by linear extrapolation of the data between 1999 and 2004.

The relevant activity data for calculating N₂O emissions from soils is displayed in the following table.

Table 100 Activity data for calculating N₂O emissions from agricultural soils. Comment: Animal manure: Ammonia volatilization is already subtracted. Data for 2005 is extrapolated.

Related activity data		1990-1999									
		1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
		Value									
Direct emissions											
Fertilizer (t N/yr)		75'200	75'800	75'400	70'200	66'500	63'400	65'900	58'000	58'400	60'800
	Mineral fertilizer (t N/yr)	i.e.	i.e.	i.e.	i.e.	i.e.	56'300	58'800	50'900	51'100	53'500
	Sewage sludge (t N/yr)	i.e.	i.e.	i.e.	i.e.	i.e.	4'600	4'400	4'200	4'200	4'200
	Compost (t N/yr)	i.e.	i.e.	i.e.	i.e.	i.e.	2'500	2'700	2'900	3'100	3'100
Animal manure	Nitrogen input from manure applied to soils (t N/yr)	81'387	81'138	79'777	78'839	77'607	76'505	76'518	74'675	74'373	73'479
N-fixing crops	N fixation peas, dry beans, soybeans and leguminous vegetables (t N/yr)	654	736	857	763	779	830	895	1'073	1'070	1'014
Crop residue	N from crop residues (t N/yr)	14'150	14'057	13'761	14'171	13'314	13'805	15'568	14'867	14'768	13'138
Organic soils	Area of cultivated organic soils (ha)	17'000	17'000	17'000	17'000	17'000	17'000	17'000	17'000	17'000	17'000
N-fixing pasture range and paddock	Area of pasture range and paddock (ha)	784'867	788'089	792'338	791'387	785'006	798'550	802'514	803'722	798'295	805'131
	N fixation pasture range and paddock (t N/yr)	29'027	28'886	29'728	32'316	34'168	31'574	31'933	32'144	31'838	32'094
Residues pasture range and paddock	Area of pasture range and paddock (ha)	784'867	788'089	792'338	791'387	785'006	798'550	802'514	803'722	798'295	805'131
	N from residues pasture range and paddock (t N/yr)	21'473	21'433	21'713	23'217	25'129	22'974	23'090	23'132	22'954	23'090
Indirect emissions											
Leaching and run-off	N excretion of all animals (t N/yr)	149'146	148'535	146'067	144'215	141'766	139'472	139'568	136'101	135'224	132'637
	Fertilizer (t N/yr)	75'200	75'800	75'400	70'200	66'500	63'400	65'900	58'000	58'400	60'800
	N from fertilizers and animal wastes that is lost through leaching and run off (t N/yr)	44'869	44'867	44'293	42'883	41'653	40'574	41'094	38'820	38'725	38'687
Deposition	Emissions NH ₃ from fertilizers, animal wastes and cropland	54'358	54'054	53'217	52'418	51'220	50'116	50'277	48'850	48'885	48'552
	Emissions NO _x from fertilizers and animal wastes	1'570	1'570	1'550	1'501	1'458	1'420	1'438	1'359	1'355	1'354
	Sum of volatilized N (NH ₃ and NO _x) from fertilizers, animal wastes and cropland (t N/yr)	55'928	55'624	54'767	53'919	52'678	51'536	51'715	50'208	50'240	49'906
Animal production											
Pasture, range and paddock	N excretion on pasture range and paddock (t N/yr)	20'548	20'521	20'214	19'764	19'508	19'209	19'317	18'606	17'968	16'697

Related activity data		2000-2005					
		2000	2001	2002	2003	2004	2005
		Value					
Direct emissions							
Fertilizer (t N/yr)		60'100	64'200	62'800	58'400	57'800	56'600
	Mineral fertilizer (t N/yr)	53'000	57'100	55'700	53'200	53'600	52'400
	Sewage sludge (t N/yr)	4'000	4'000	4'000	2'000	1'000	1'000
	Compost (t N/yr)	3'100	3'100	3'100	3'200	3'200	3'200
Animal manure	Nitrogen input from manure applied to soils (t N/yr)	72'713	71'259	71'085	70'140	69'796	69'950
N-fixing crops	N fixation peas, dry beans, soybeans and leguminous vegetables (t N/yr)	797	722	1'119	1'224	1'280	1'157
Crop residue	N from crop residues (t N/yr)	14'848	12'869	14'138	12'075	14'441	13'888
Organic soils	Area of cultivated organic soils (ha)	17'000	17'000	17'000	17'000	17'000	17'000
N-fixing pasture range and paddock	Area of pasture range and paddock (ha)	806'369	809'441	809'597	812'624	812'370	814'767
	N fixation pasture range and paddock (t N/yr)	32'060	31'120	31'143	31'485	31'623	31'762
Residues pasture range and paddock	Area of pasture range and paddock (ha)	806'369	809'441	809'597	812'624	812'370	814'767
	N from residues pasture range and paddock (t N/yr)	23'075	22'217	22'220	22'321	22'334	22'416
Indirect emissions							
Leaching and run-off	N excretion of all animals (t N/yr)	132'267	128'988	128'606	126'880	126'137	126'693
	Fertilizer (t N/yr)	60'100	64'200	62'800	58'400	57'800	56'600
	N from fertilizers and animal wastes that is lost through leaching and run off (t N/yr)	38'473	38'638	38'281	37'056	36'787	36'659
Deposition	Emissions NH3 from fertilizers, animal wastes and cropland	48'129	47'328	47'194	46'379	46'217	46'246
	Emissions NOx from fertilizers and animal wastes	1'347	1'352	1'340	1'297	1'288	1'283
	Sum of volatilized N (NH3 and NOx) from fertilizers, animal wastes and cropland (t N/yr)	49'476	48'680	48'534	47'676	47'504	47'529
Animal production							
Pasture, range and paddock	N excretion on pasture range and paddock (t N/yr)	17'515	16'695	16'525	16'274	15'988	16'301

The following table gives an overview on the different N amounts in 2005 that end up in N₂O emissions in the CRF tables.

Table 101 Overview on the N amounts in the subcategories of Agricultural Soils that end up in N₂O emissions. The N excretion is multiplied with the emission factors from Table 99 and the factor 44/28 for the conversion into N₂O. The data for N excretion of synthetic fertilizers already considers losses to the atmosphere in form of ammonia and is therefore not identical with the data in Table 100.

Summary of N ₂ O emissions from agricultural soils 2005	N excretion & emission (Kg N a ⁻¹)	Emission factors	Emissions (t N)	Emissions (t N ₂ O)	Emissions (Gg N ₂ O)
Direct emissions	188'444'615		2'491	3'915	3.91
Synthetic fertilizers	49'256'000	0.0125	616	968	0.97
Animal Wastes applied to Soils	69'949'906	0.0125	874	1'374	1.37
N-fixing crops	32'918'503	0.0125	411	647	0.65
Fixation cropland	1'156'770	0.0125	14	23	0.02
Fixation pasture range and paddock	31'761'733	0.0125	397	624	0.62
Crop residues	36'303'206	0.0125	454	713	0.71
Crop residues cropland	13'887'612	0.0125	174	273	0.27
Crop residues pasture range and paddock	22'415'594	0.0125	280	440	0.44
Cultivation of histosols (ha)	17'000	8	136	214	0.21
Animal Production (pasture range and paddock)	16'301'234	0.02	326	512	0.51
Indirect emissions	84'188'004		1'392	2'187	2.19
Deposition	47'529'446	0.01	475	747	0.75
Leaching and run-off	36'658'558	0.025	916	1'440	1.44
Other (fertilization with compost and sewage sludge)	3'948'000	0.0125	49	78	0.08
Total	292'881'852		4'258	6'692	6.69

6.5.3. Uncertainties and Time-Series Consistency

Minimum and maximum values for the related emission factors are displayed in Table 102.

Table 102 Minimum and maximum values for emission factors related to agricultural soils (IPCC 1997c).

	Medium	Minimum	Maximum
	(kg N ₂ O – N/kg N)		
Emission factor Synthetic Fertilizer (4D1)	0.0125	0.0025	0.0225
Emission factor Fixation (4D1)	0.0125	0.0025	0.0225
Emission factor crop residues (4D1)	0.0125	0.0025	0.0225
Emission factor organic soils (4D1)	8	2	15
Emission factor pasture range and paddock (4D2)	0.02	0.005	0.03
Emission factor leaching and run-off (4D3)	0.025	0.002	0.12
Emission factor deposition (4D3)	0.01	0.002	0.02

From the values of Table 102, an emission factor uncertainty of 80% (4D1) and 90-95% (4D3) may be derived. An activity data uncertainty of 10% is assumed for 4D1 and 15% for 4D3. These numbers are used as input for the Tier 1 analysis²⁰. For Tier 2 (Monte Carlo), a combined uncertainty of 80% (4D1) and 95% (4D3) is used as input for the uncertainty of the emissions. The values are derived from the error propagation formula for the product EF*AD ($U_E^2 = U_{EF}^2 + U_{AD}^2$). Lognormal distributions are assumed. (With normal distributions, the 2.5 percentile values would become negative.) In Table 169 in Annex A1.2.3 the Monte Carlo model uncertainty is given. It slightly deviates from the input value (4D1: 78.8% instead of 80.0%; 4D3: 93.2% instead of 95.0%), which is the result of a consistency adjustment of the correlations coefficients carried out by Crystal Ball Software automatically.

²⁰ 4D2 is not a key category and is therefore not treated quantitatively in the uncertainty analysis

With the exception of the emissions from sewage sludge and compost from agricultural applications (refer to chapter 6.5.6) the time series 1990-2005 is consistent. All activity data was newly entered and checked for consistency.

6.5.4. Source-Specific QA/QC and Verification

An internal documentation of the Agroscope Reckenholz-Tänikon Research Station (ART) about the calculation of the greenhouse gas emissions in agriculture assures transparency and traceability of the calculation methods (Berthoud 2004).

Quality is assured by the same procedures as mentioned in chapter 6.2.4. A quality control was done by INFRAS by a countercheck of the calculation sheets.

6.5.5. Source-Specific Recalculations

Recalculations for the whole time series have been carried out due to the new structure of the calculation sheets.

6.5.6. Source-Specific Planned Improvements

By mistake, the amount of sewage sludge and compost for agricultural applications was not reported in the CRF tables from 1995 onwards (before 1995 included elsewhere). This led to an underestimation of the N₂O emissions from agricultural soils by 50 to 80 tonnes per year. In the submission 2008 the correct input data will be included.

Additionally, a better estimation of the uncertainties is planned.

6.6. *Source Category 4E – Burning of savannas*

Burning of savannas does not occur (NO) in Switzerland.

6.7. *Source Category 4F – Field Burning of Agricultural Residues*

6.7.1. Source Category Description

Source category 4F “Field Burning of Agricultural Residues” is not a key source .
--

Emissions from Source Category 4F “Field Burning of Agricultural Residues” occur from open burning of branches in agriculture and forestry. The source category includes CH₄, N₂O, NO_x, CO and NMVOC emissions. Burning of other residues than branches is not occurring. Therefore, emissions from field burning of agricultural residues are of minor importance in Switzerland.

6.7.2. Methodological Issues

Methodology

The emissions are calculated by multiplying the annual estimate of branches burned (in Gg of wood equivalent) by emission factors.

Emissions factors

The emission factors are taken from EMEP/Corinair (EEA 2002).

Table 103 Emission factors for calculating emissions from burning of branches in agriculture and forestry (EEA 2002).

Emissions from burning of branches in agriculture and forestry	Emission factor kg/t dry matter
CH ₄	6.8
N ₂ O	0.18
NO _x	3.6
CO	104.0
NM VOC	9.5
SO ₂	0.7

Activity data

Activity data is taken from the SFSO, 2003.

Table 104 Activity data for calculating emissions from burning of branches in agriculture and forestry (SFSO 2003). Estimations remained unchanged since 1990.

Amount of Residues burned	Activity data (in Gg dry matter)
Amount of branches burned in agriculture and forestry	70

6.7.3. Uncertainties and Time-Series Consistency

No uncertainty assessment has been carried out. Uncertainty is medium or high (especially regarding activity data).

The time series is consistent.

6.7.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (chapter 1.4.3) and the general QA/QC measures described in chapter 1.6.1 have been carried out.

6.7.5. Source-Specific Recalculations

No recalculation has been carried out.

6.7.6. Source-Specific Planned Improvements

There are no planned improvements.

7. Land Use, Land-Use Change and Forestry

7.1. Overview

This chapter includes information about the estimation of greenhouse gas emissions and removals from land use, land-use change and forestry (LULUCF). The data acquisition and calculations are based on the Good Practice Guidance for Land Use, Land-Use Change and Forestry (IPCC 2003) completed by country-specific methodologies.

The land areas from 1990 to 2005 are represented by geographically explicit land-use data with a resolution of one hectare (following approach 3 for representing land areas; IPCC 2003). Direct and repeated assessment of land use with full spatial coverage also enables to calculate spatially explicit land-use change matrices. In 2004 the new Swiss land-use statistics has been launched (referred to as AREA). AREA operates with a newly designed set of land-use and land-cover categories (SFSO 2006a). Simultaneously, aerial photos from two earlier Swiss land-use statistics (1979/85 and 1992/97) are being re-evaluated according to the new approach. At the moment the interpretation of approximately 11% of the Swiss territory is completed for all three time slices. A full coverage can be expected in 2013. To estimate the land use and land-use change for each year in the period 1990-2005, a spatial extrapolation based on the presently available AREA data in combination with earlier land-use statistics had to be performed.

Country-specific emission factors and carbon stock values for forests and partially for agricultural land and grassland are derived from surveys and measurements. For other land use categories, IPCC default values or expert estimates are used. The growth factors for forests depend on climate conditions and vary annually.

The six main land categories required by IPCC (2003) are: A. Forest Land, B. Cropland, C. Grassland, D. Wetlands, E. Settlements and F. Other Land. These categories were further divided in 18 sub-divisions of land use (see Table 106). A further spatial stratification reflects the criteria 'altitude' (3 zones), 'geomorphologic and climatic conditions' (adopting the 5 regions of the National Forest Inventory) and 'soil type' (mineral, organic).

Table 105 and Figure 29 summarize the CO₂ emissions and removals in consequence of carbon losses and gains for the years 1990-2005. The total net removals/emissions of CO₂ from 1990 to 2005 vary between -4'982 Gg (1999) and 1'857 Gg (2003).

In Table 105 and Figure 30, three components of the CO₂ balance are shown separately:

- Increase of living biomass on forest land: growth of biomass on forest land remaining forest land; it represents the largest sink of carbon.
- Decrease of living biomass on forest land: decrease of carbon in living biomass (by harvest and mortality) on forest land remaining forest land; it represents the largest source of carbon.
- Land-use change and soil: all the rest including carbon removals/emissions due to land-use changes and use of soils, especially of organic soils, and due to agricultural lime application.

Growth of biomass exceeds the harvesting and mortality rate, except in 2003 when growth was significantly reduced by summer heat and drought. Compared to these biomass changes in forests, the net CO₂ emissions arising from all land-use changes and from the use of soils are relatively small (see Figure 30).

Table 105 Switzerland's CO₂ emissions/removals [Gg] of the source category 5 „Land Use, Land-Use Change and Forestry” 1990-2005. Positive values refer to emissions; negative values refer to removals from the atmosphere.

LULUCF	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	Gg CO ₂									
Total Sector 5: LULUCF	-1'711	1'161	645	-3'724	-3'865	-3'212	-2'431	-2'762	-1'128	-4'982
Increase of living biomass in forest	-13'492	-10'755	-11'296	-14'111	-14'161	-13'795	-12'507	-12'736	-11'318	-15'638
Decrease of living biomass in forest	9'947	10'077	10'097	8'899	8'877	9'148	8'647	8'542	8'753	9'218
Land-use change and soil	1'834	1'839	1'845	1'489	1'419	1'435	1'429	1'432	1'436	1'438

LULUCF	2000	2001	2002	2003	2004	2005	Mean 1990-2005
	Gg CO ₂						
Total Sector 5: LULUCF	1'254	-664	-526	1'857	-830	-259	-1'324
Increase of living biomass in forest	-12'157	-14'488	-14'223	-9'512	-11'865	-11'713	-12'735
Decrease of living biomass in forest	11'966	12'379	12'250	9'918	9'584	10'001	9'894
Land-use change and soil	1'445	1'444	1'448	1'451	1'451	1'454	1'518

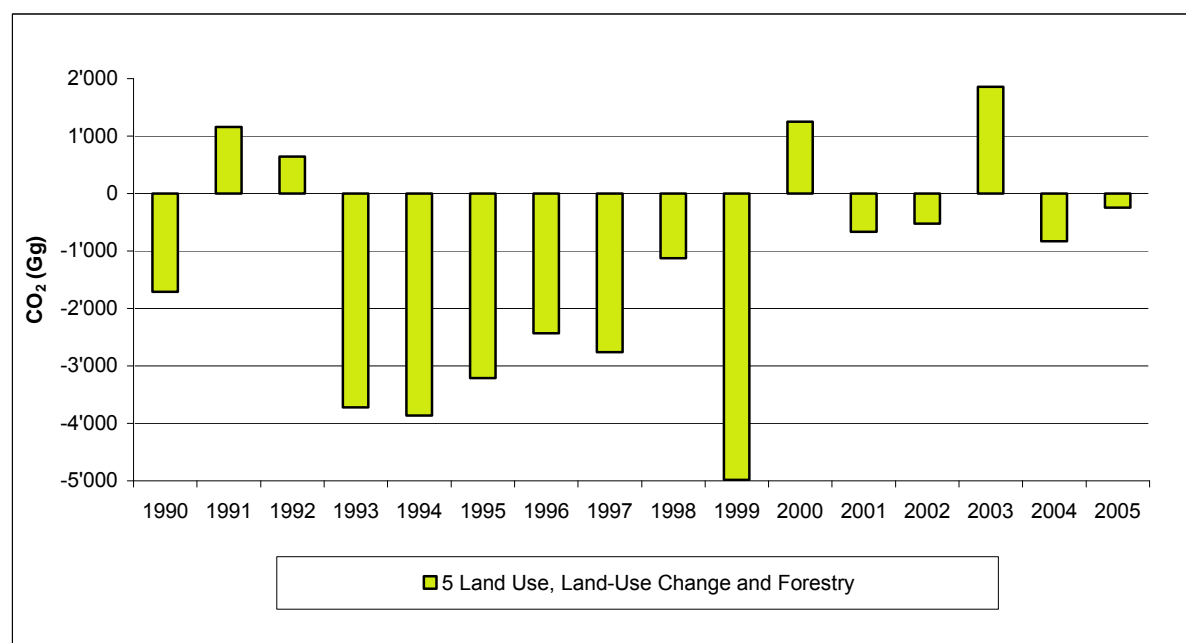


Figure 29 Switzerland's CO₂ emissions/removals of source category 5 "Land Use, Land-Use Change and Forestry" 1990–2005 in Gg CO₂. Positive values refer to emissions, negative values to removals.

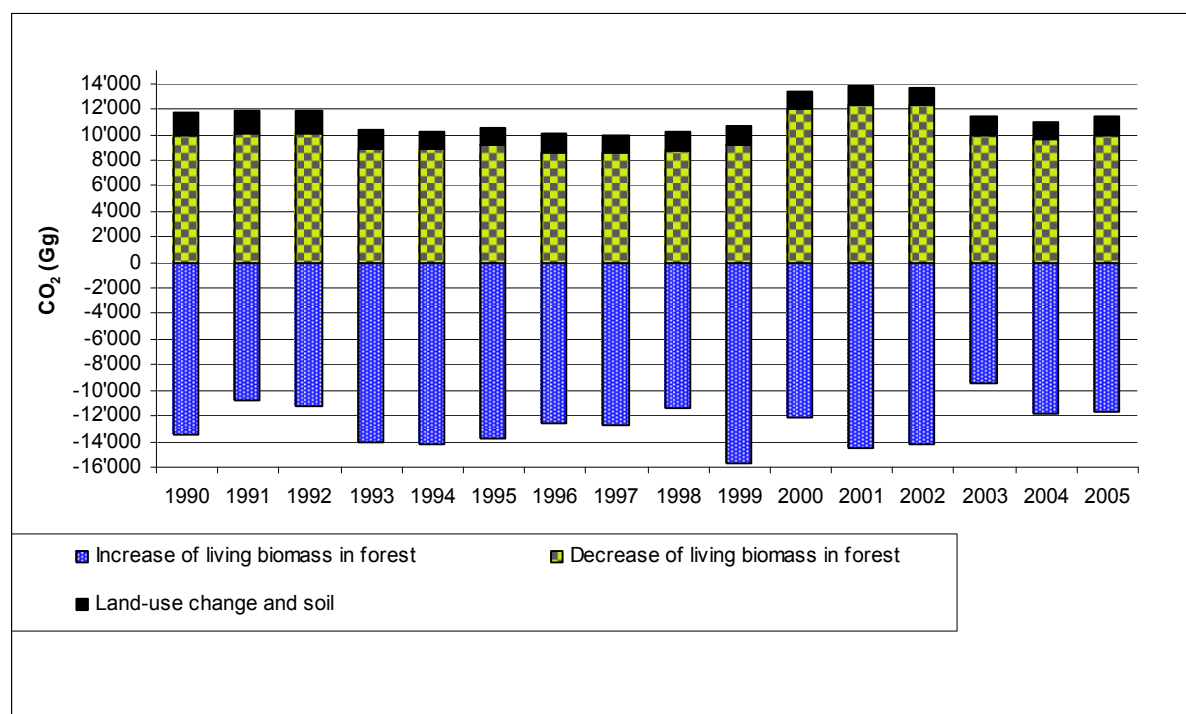


Figure 30 The CO₂ removals due to the increase (growth) of living biomass on forest land, the CO₂ emissions due to the decrease (harvest and mortality) of living biomass on forest land and the net CO₂ emissions due to land-use changes and from use of soils, 1990–2005.

The emissions of CH₄ and N₂O are very small. They add up to less than 0.1 Gg CH₄ and less than 0.1 Gg N₂O for each year between 1990 and 2005. They arise from soil disturbance associated with land-conversion to cropland (CRF Table 5 III) and wildfires on forest land (CRF Table 5 V). The calculation methods are based on default procedures of IPCC (2003; chapter 3) and summarized in chapters 7.3 and 7.4, respectively.

The next chapter (7.2) gives an overview of the methodical approach including the calculation of the activity data (land-use data) and carbon emissions. The following chapters (7.3–7.8) describe the details of the CO₂ equivalent removal/emission calculations for each main land-use category.

7.2. Methodical Approach and Activity Data

7.2.1. General Approach for Calculating Carbon Emissions/Removals

The selected procedure for calculating carbon emissions and removals in the LULUCF sector corresponds to a Tier 2 approach as described in IPCC (2003; chapter 3). It can be summarised as follows:

- Define land use categories and sub-divisions with respect to available land-use data (see Table 106). For the present study, so-called combination categories (CC) were defined on the basis of the AREA land-use and land-cover categories (FOEN 2006d; SFSO 2006a).
- Define criteria and collect data for the spatial stratification of the land-use categories.
- Measure or estimate the carbon stocks and carbon stock changes for each spatial stratum of the land-use categories.
- Calculate the land use and the land-use change matrix in each spatial stratum.

- Calculate the carbon stock changes in living biomass (ΔC_l), in dead organic matter (ΔC_d) and in soil (ΔC_s) for all cells of the land-use change matrix.
- Finally, aggregate the results by summarising the carbon stock changes over land-use categories and strata according to the level of disaggregation displayed in the CRF tables.

For calculating carbon stock changes, the following input parameters (mean values per hectare) must be quantified for all land-use categories (CC) and spatial strata (i):

$\text{stock}C_{l,i,CC}$:	carbon stock in living biomass
$\text{stock}C_{d,i,CC}$:	carbon stock in dead organic matter
$\text{stock}C_{s,i,CC}$:	carbon stock in soil
$\text{increase}C_{l,i,CC}$:	annual increase (growth) of carbon in living biomass
$\text{decrease}C_{l,i,CC}$:	annual decrease (harvesting) of carbon in living biomass
$\text{change}C_{d,i,CC}$:	annual net carbon stock change in dead organic matter
$\text{change}C_{s,i,CC}$:	annual net carbon stock change in soil

Table 106 Land-use categories used in this report (so-called combination categories CC): 6 main land-use categories and the 18 sub-divisions. Additionally, descriptive remarks, abbreviations used in the CRF tables, and CC codes are given. For a detailed definition of the CC categories see FOEN (2006d) and SFSO (2006a).

CC Main category	CC Sub-division	Remarks	Terminology in CRF tables	CC code
A. Forest Land	Afforestations	areas converted to forest by active measures, e.g. planting	affor	11
	Managed Forest	dense and open forest meeting the criteria of forest land	managed	12
	Unproductive Forest	brush forest and inaccessible forest meeting the criteria of forest land	unprod	13
B. Cropland		arable and tillage land (annual crops and leys in arable rotations)		21
C. Grassland	Permanent Grassland	meadows, pastures (low-land and alpine)	perm	31
	Shrub Vegetation	agricultural and unproductive areas predominantly covered by shrubs	woody, shrub	32
	Vineyards, Low-Stem Orchards, Tree Nurseries	perennial agricultural plants with woody biomass (no trees)	woody, vine	33
	Copse	agricultural and unproductive areas covered by perennial woody biomass including trees	woody, copse	34
	Orchards	permanent grassland with fruit trees	woody, orchard	35
	Stony Grassland	grass, herbs and shrubs on stony surfaces	unprod, stony	36
	Unproductive Grassland	unmanaged grass vegetation	unprod	37
D. Wetlands	Surface Waters	lakes and rivers	surface	41
	Unproductive Wetland	reed, unmanaged wetland	unprod	42
E. Settlements	Buildings and Constructions	areas without vegetation such as houses, roads, construction sites, dumps	build	51
	Herbaceous Biomass in Settlements	areas with low vegetation, e.g. lawns	herb	52
	Shrubs in Settlements	areas with perennial woody biomass (no trees)	shrub	53
	Trees in Settlements	areas with perennial woody biomass including trees	tree	54
F. Other Land		areas without soil and vegetation: rocks, sand, screes, glaciers		61

On this basis, the carbon stock changes in living biomass (ΔC_l), in dead organic matter (ΔC_d) and in soil (ΔC_s) are calculated for all cells of the land-use change matrix. Each cell is characterized by a land-use category before the conversion (b), a land-use category

after the conversion (a) and the area of converted land within the spatial stratum (i). Equations 7.2.1.-7.2.3 show the general approach of calculating C-removals/emissions taking into account the net carbon stock changes in living biomass, dead organic matter and soils as well as the stock changes due to conversion of land use (difference of the stocks before and after the conversion):

$$\Delta C_{l,i,ba} = [\text{increase}C_{l,i,a} - \text{decrease}C_{l,i,a} + W_l * (\text{stock}C_{l,i,a} - \text{stock}C_{l,i,b})] * A_{i,ba} \quad (7.2.1)$$

$$\Delta C_{d,i,ba} = [\text{change}C_{d,i,a} + W_d * (\text{stock}C_{d,i,a} - \text{stock}C_{d,i,b})] * A_{i,ba} \quad (7.2.2)$$

$$\Delta C_{s,i,ba} = [\text{change}C_{s,i,a} + W_s * (\text{stock}C_{s,i,a} - \text{stock}C_{s,i,b})] * A_{i,ba} \quad (7.2.3)$$

where:

a: land-use category after conversion (CC = a)

b: land-use category before conversion (CC = b)

ba: land use conversion from b to a

$A_{i,ba}$: area of land converted from b to a in the spatial stratum i (activity data from the land-use change matrix)

W_l , W_d , W_s : weighting factors for living biomass, dead organic matter and soil, respectively.

The following values for W were chosen:

$W_l = W_d = W_s = 0$ if land use after the conversion is 'Forest Land' (a = {11,12,13})

$W_s = 0.5$ if a or b is 'Buildings and Constructions' (a = 51 or b = 51)

$W_l = W_d = W_s = 1$ otherwise.

The difference of the stocks before and after the conversion are weighted with a factor (W_l , W_d , W_s) accounting for the effectiveness of the land-use change in some special cases. For example, the succession from grassland to forest land is quite frequent in mountainous regions in Switzerland. Immediately after the conversion young forests have lower carbon stocks than the mean carbon stock values determined for 'managed forest'. Therefore, the weighting factors for the conversion 'to forest land' was set to zero in order to avoid an overestimation of C-sinks (see also Chapter 7.3.2.1). In the case of land-use changes involving 'buildings and constructions' it is assumed that only 50% of the soil carbon is emitted as the humus layer is re-used on construction sites (see also Chapter 7.7.2).

For all land-use categories applies: If a equals b, there is no change in land use and the difference in carbon stocks becomes zero.

For calculating annual carbon stock changes in soils due to land-use conversion, IPCC (2003) suggested a default delay time (inventory period) of 20 years. In this study, the inventory period of land-use changes is predetermined by the inter-survey period of the Swiss land-use statistics and averages approximately 12 years.

In the CRF tables 5.A to 5.F, land-use categories (CC) and associated spatial strata are partially shown at an aggregated level for optimal documentation and overview. The values of ΔC are accordingly summarised. Positive values of $\Delta C_{l,i,ba}$ are inserted in the column "Increase" and negative values in column "Decrease", respectively (besides $\text{increase}C_{l,i,CC}$ and $\text{decrease}C_{l,i,CC}$ if land-use does not change).

7.2.2. General Approach for Compiling Land-use Data

a) Swiss Land Use Statistics (AREA)

Data of the Swiss Land Use Statistics (AREA) evaluated by the Swiss Federal Statistical Office (SFSO 2006) are the basis in this report. In the course of the AREA survey, every hectare of Switzerland's territory (4'128 kha) will be assigned to one of 46 land-use

categories and to one of 27 land-cover categories by means of stereographic interpretation of aerial photos (SFSO 2006a).

For the reconstruction of the land use conditions in Switzerland for the period 1990-2005 three data sets are used:

- Land Use Statistics “1979/85” (AREA1)
- Land Use Statistics “1992/97” (AREA2)
- Land Use Statistics “2004/09” (AREA3) (launched in 2004)

The aerial photos for AREA1 and AREA2 were actually taken 1977-1986 and 1990-1998 in the course of two earlier Swiss land-use statistics (ASCH1 and ASCH2), respectively. They are now simultaneously being re-evaluated according to the newly designed AREA set of land-use and land-cover categories (SFSO 2006a). Presently, coherently interpreted data of approximately 11% of the Swiss territory are available for all three time slices (AREA1-AREA2-AREA3; SFSO 2006).

AREA3 was recently launched and it can be expected to be completed in 2013. As a direct consequence, the inter-survey period is (as it was in former surveys) not the same throughout the Swiss territory, but varies regionally. It averages approximately 12 years. This methodical characteristic needs to be considered when reconstructing the annual country-wide ‘status’ or when calculating annual rates of land-use change.

b) Combination Categories (CC) as derived from AREA Land Use Statistics

The 46 land-use categories and 27 land-cover categories of AREA were aggregated to 18 combination categories (CC, FOEN 2006d) implementing the main categories proposed by IPCC as well as country-specific sub-divisions (see Table 106). The sub-divisions were defined with respect to optimal distinction of biomass densities, carbon turnover, and soil carbon contents.

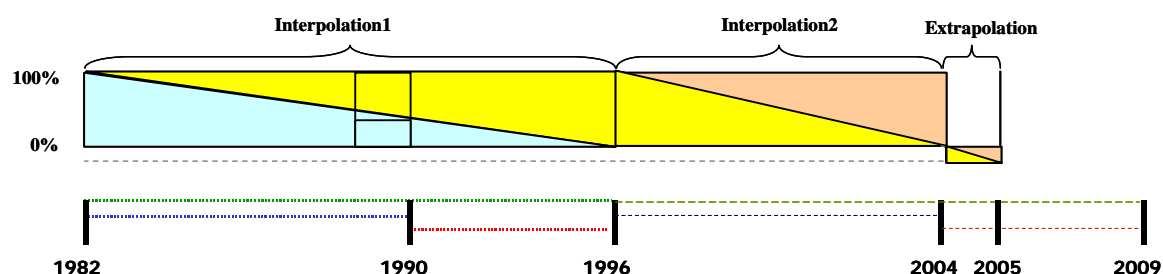
The first digit of the CC-code represents the main category, whereas the second digit stands for the respective sub-division.

c) Interpolation of the Status for each Year

The exact dates of aerial photo shootings are known for each hectare. However, the exact year of the land-use change on a specific hectare is unknown. The actual change can have taken place in any year between two AREA surveys. In this study, it is assumed that the probability of a land-use change from AREA1 to AREA2 and from AREA2 to AREA3 is uniformly distributed over the respective interim period between two surveys. Therefore, the land-use change of each hectare has to be equally distributed over its specific interim period.

Thus, the land-use status for the years between two data collection dates can be calculated by linear interpolation. Dates of aerial photo shootings (i.e. starting and ending year of the inter-survey period) and the land-use categories of AREA1, AREA2 and AREA3 for every hectare are used for these calculations.

Example (Figure 31): A hectare has been assigned to the land-use category “cropland” (CC 21) in AREA1. A land-use change to “shrubs in settlements” (CC 53) has been discovered 14 years later in AREA2.



Definitions interpolation:	Calculation formulas :	„Status 1990“ :
$y_{diff} = 1996 - 1982$	Percentage „shrubs in settlements 1990“ = $(y_{before1990} / y_{diff}) * 100 [\%]$	57.14 %
$y_{before1990} = 1990 - 1982$	Percentage „cropland 1990“ = $(y_{after1990} / y_{diff}) * 100 [\%]$	42.86 %
$y_{after1990} = 1996 - 1990$		
Definitions extrapolation:	Calculation formulas :	„Status 2005“ :
$y_{diff} = 2004 - 1996$	Percentage „buildings & constructions 2005“ = $(y_{before2005} / y_{diff}) * 100 [\%]$	112.5 %
$y_{before2005} = 2005 - 1996$	Percentage „shrubs in settlements 2005“ = $(y_{after2004} / y_{diff}) * 100 [\%]$	-12.5 %
$y_{after2005} = 2004 - 2005$		

Figure 31 Hypothetical linear development of land-use changes between AREA1, AREA2 and AREA3 considering as example a hectare changing from “cropland” to “shrubs in settlements” and then from “shrubs in settlements” to “buildings and constructions”. For 2005, a linear extrapolation has been carried out.

The “status 1990” is determined by calculating the fractions of the two land-use categories for the year 1990. A linear development from “cropland” to “shrubs in settlements” during the whole interim period is assumed. Thus, in 1990 the hectare is split up in two fractions: 57.14% is “shrubs in settlements” and 42.86% is “cropland”. The same procedure can be applied for two survey dates between AREA2 and AREA3.

At present, AREA3 comprehends aerial photos from only one year (2004). Therefore, the land-use changes in 2005 had to be extrapolated from the linear development detected between AREA2 and AREA3 (see Figure 31: example “status 2005”).

The status for each individual year in the period 1990-2005 for the whole Swiss territory results from the summation of the fractions of all hectares per CC (considering the spatial strata where appropriate) (see Table 108 and Table 109).

7.2.3. Spatial Stratification

In order to quantify carbon stocks and increases/decreases, a further spatial stratification of the territory turned out to be useful. For Forest Land, three different altitudinal belts and the five production regions of the National Forest Inventory (NFI; EAFV/BFL 1988; Brassel and Brändli 1999) were differentiated. The NFI regions were adopted from EAFV/BFL (1988):

1. Jura
2. Central Plateau
3. Pre-Alps
4. Alps
5. Southern Alps.

Altitude data were available on a hectare-grid from the Swiss Federal Statistical Office (SFSO 1997) and classified in belts <600 m a.s.l. (meters above sea level), 601-1200 m a.s.l., and >1200 m a.s.l. (Figure 32).

For Cropland and Grassland under cultivation, it was important to differentiate two soil types (organic and mineral soils) and also altitudinal zones. For mapping the occurrence of organic soils, two appropriate categories of the digital soil map “BEK” (SFSO 2000a) were selected,

as shown in Figure 32. The codes F1 and Q3 represent organic soils (Histosols) in the Central Plateau and in Alpine valleys, respectively.

Thus, 30 different strata (i) would be theoretically possible. Not all of them, but 20 have been defined and used for the calculation of LULUCF-associated C-removals/emissions (see below).

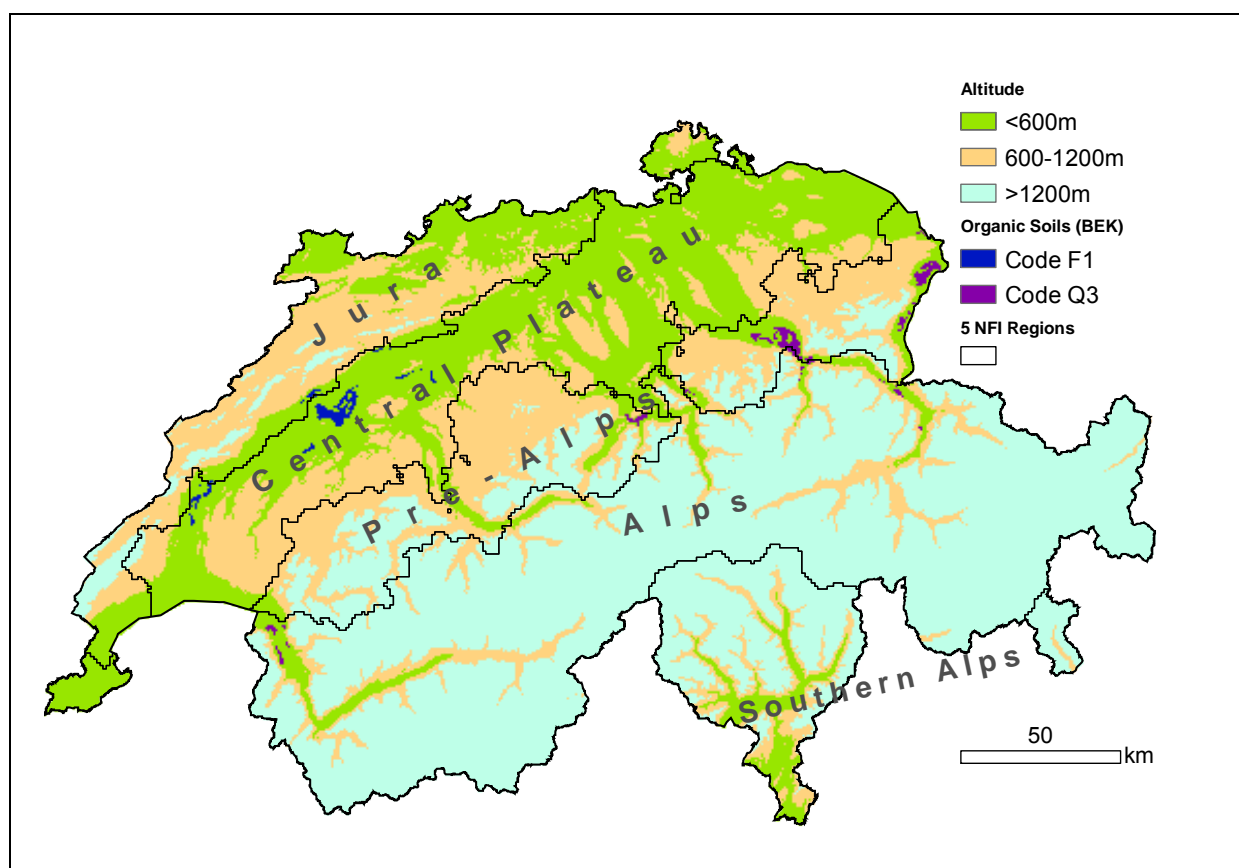


Figure 32 Map showing the spatial stratification according to altitude, soil type and NFI region.

7.2.4. Spatial Extrapolation of Land-use Statistics

The land-use survey AREA3 has been launched in 2004. Presently, a sample region covering approximately 11% of the Swiss territory has been evaluated (see Figure 33). In the same sample region, the old aerial photographs of two prior land-use statistics (ASCH1 and ASCH2) have been simultaneously re-analysed using the new interpretation categories, thus providing additional datasets for AREA1 and AREA2. For the rest of the Swiss territory data availability is currently restricted to the LUcode classification, i.e. a land-use classification that has been developed on the basis of ASCH1 and ASCH2 data (Table 107; see FOEN 2006b for details).

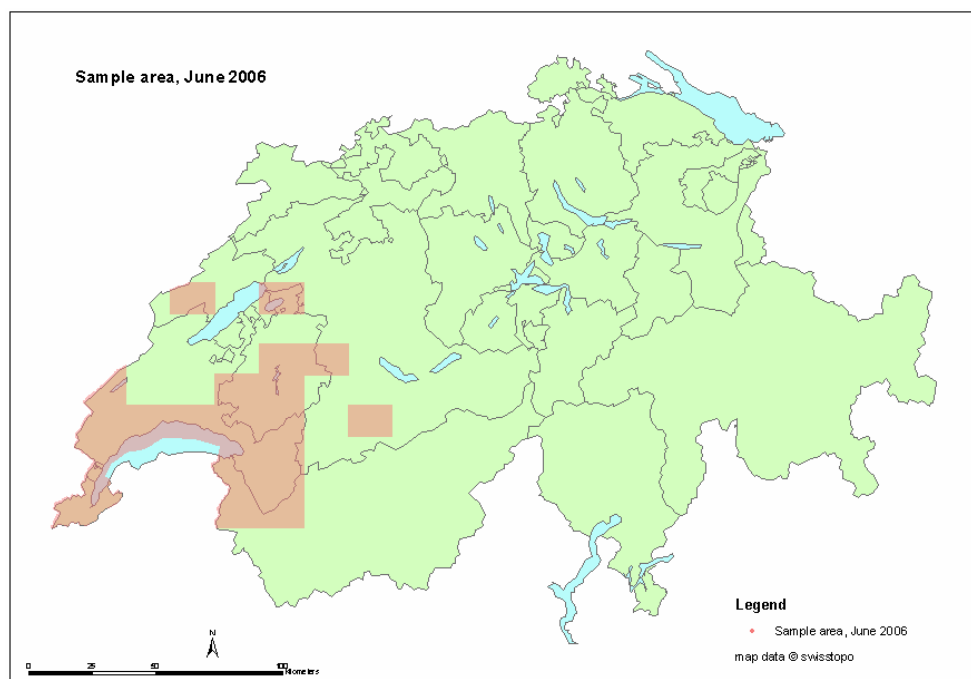


Figure 33 Map showing the regions (orange) which have already been evaluated in the land-use survey AREA3.

A spatial extrapolation of the AREA-derived CC data in the sample region (~11%) to the total Swiss territory has been carried out, using ASCH2 as a reference basis. First, the CC data in the sample region ($AREA_{smp}$) were interpolated in time for each year (see Figure 31), and then the spatial extrapolation of the respective land-use categories was calculated. In the same way the land-use changes detected in the sample region were extrapolated.

The LUcode classification included the 6 main categories and 13 sub-divisions (LUcode), which are an aggregation of the 74 ASCH-codes (FOEN 2006b). The CC classification is built of 6 main categories and 18 sub-divisions (Table 107). A direct correspondence of all LUcode and CC sub-divisions is not given. Therefore, an auxiliary categorisation, called 'excat' (extrapolation category) is introduced. Excat includes 11 sub-divisions. Each LUcode category and CC, respectively, can be definitely assigned to one excat code. The relation between LUcodes categories, CC and 'excat' is shown in Table 107.

Table 107 Relation between different land-use categorisations: main categories, LUcode sub-divisions, LUcode (aggregated ASCH-code; FOEN 2006b), ASCH-code, excat (extrapolation category), combination category (CC; this report) and CC code.

Main Category	LUcode Sub-division	LUcode	ASCH-code	ASCH-description	Excat code	Combination Category (CC)	CC code
Forest Land	Afforestations	11	9	Afforestations	11	Afforestations	11
	Productive Forest	12	10	Damaged forest areas	12	Managed Forest	12
			11	Normal dense forest	12		
			13	Open forest (on agricultural areas)	12		
			14	Forest stripes, edges	12		
	Unproductive Forest	13	12	Open forest (on unproductive areas)	13	Unproductive Forest	13
Cropland		20	52	Garden allotments	21		
			71	Regular vineyards	30		
			72	"Pergola" vineyards	30		
			73	Extensive vines	30		
			78	Horticulture	21		
			81	Favourable arable land and meadows	21		
					21		
					21	Cropland	21
	Permanent Grassland	31	32	Green motorway environs	31	Permanent Grassland	31
			38	Airfields, green airport environs	31		
			54	Golf courses	50		
			67	Green railway environs	31		
			68	Green road environs	31		
			82	Other arable land and meadows	31		
			83	Farm pastures	31		
			85	Mountain meadows	31		
			87	Remote and steep alpine	31		
			88	Favourable alpine pastures	31		
			89	Rocky alpine pastures	31		
	Grass with Perennial Woody Biomass	32	16	Scrub vegetation	30	Shrub Vegetation	32
			17	Groves, hedges	30		
			18	Clusters of trees (on agricultural areas)	30		
			19	Other woods	30		
			75	Intensive orchards	30		
			76	Rows of fruit trees	30		
			77	Scattered fruit trees	30		
			84	Brush meadows and farm pastures	30		
			86	Brush alpine pastures	30		
		33	97	Unproductive grass and shrubs	30		
Wetlands	Surface Waters	41	91	Lakes	41	Surface Waters	41
	Unproductive Wetland	42	92	Rivers	41	Unproductive Wetland	42
			95	Wetlands	42		
			96	Water shore vegetation	42		
	Buildings/Constructions	51	20	Ruins	51	Buildings and Constructions	51
			21	Industrial buildings	51		
			23	Buildings in recreational areas	51		
			24	Buildings in special urban areas	51		
			25	One- and two-family houses	51		
			26	Terraced houses	51		
Settlements			27	Blocks of flats	51		
			28	Agricultural buildings	51		
			29	Unspecified buildings	51		
			31	Motorways	51		
			33	Roads and paths	51		
			34	Parking areas	51		
			35	Railway station grounds	51		
			36	Railway lines	51		
			37	Airports	51		
			51	Sport grounds	51		
			53	Camping, caravan sites	51		
			61	Other supply or waste treatment plants	51		
			62	Energy supply plants	51		
			63	Waste water treatment plants	51		
			64	Quarries, mines	51		
			65	Dumps	51		
			66	Construction sites	51		
	Surrounding of Buildings	52	41	Industrial grounds	50	Herbaceous Biomass in Settlement	52
			45	Surroundings of one- and two-family	50		
			46	Surroundings of terraced houses	50		
			47	Surroundings of blocks of flats	50		
			48	Surroundings of agricultural buildings	50		
	Parks	53	49	Surroundings of unspecified buildings	50		
			56	Cemeteries	50		
			59	Public parks	50		
Other Land		60	69	River shores	61		
			90	Glaciers, perpetual snow	61		
			93	Flood protection structures	61		
			98	Avalanche protection structures	61		
			99	Rocks, sand, screes	61		
					61	Other Land	61

In this extrapolation approach the whole Swiss territory is divided into three main sub-regions (see Figure 34):

- Sample region (samp): CC data are available on hectare-basis for AREA1, AREA2 and AREA3. ~11% of Swiss territory.
- Extrapolation region (extrapol): Land use can be quantified by extrapolating CC data in the sample region using excat. ~90% of Swiss territory (including the sample region).
- Substitution region (subst): This is the remaining area for which no or too little CC data in the sample region are available. Extrapolation of CC data is impossible and land-use data from the ASCH2 survey (LUcode categories) is used instead. 10% of total country area. Changes in land-use are neglected in the substitution region.

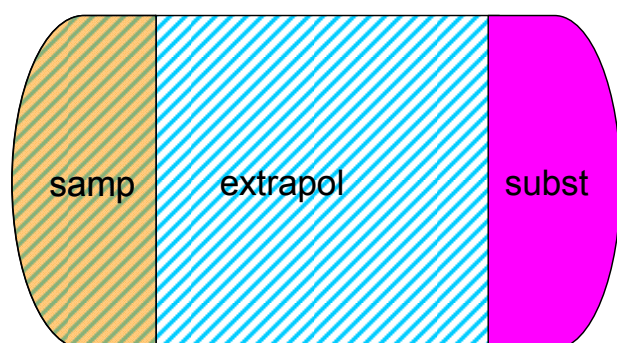


Figure 34 Scheme showing the three sub-regions of Switzerland used for the extrapolation: sampling region of AREA (samp), extrapolation region (extrapol, diagonal shading) and substitution region (subst).

As the spatial stratification is needed for the computation of CO₂ equivalent removals/emissions the land use and land-use changes must be quantified for each stratum. The basic idea is to extrapolate the CC data of a certain stratum by applying a stratum-specific area expansion factor (AEF). As CC datasets are not available in ASCH2, excat is used instead. The AEF for a certain excat in stratum $i(z, nfi, soil)$ can be formulated as:

$$AEF(excat, i) = ASCH2_{extrapol}(excat, i) / ASCH2_{samp}(excat, i) \quad (7.2.4)$$

where:

$ASCH2_{extrapol}(excat, i)$: Number of hectares in the ASCH2 dataset covered by land-use type excat situated in stratum i for the whole extrapolation region

$ASCH2_{sample}(excat, i)$: Number of hectares in the ASCH2 dataset covered by land-use type excat situated in stratum i in the sample region

i : Spatial strata defined by a combination of z (altitude zone), nfi (NFI region) and soil (organic, mineral); $i = i(z, nfi, soil)$.

To avoid arbitrary results caused by very small and unrepresentative areas in the sample region, a 'decision cascade' is introduced (see Figure 35). The idea is to apply a less differentiated AEF if the size of the sub-sample does not reach a specific threshold (T). The threshold of the most differentiated case (level A in Figure 35) is calculated as follows:

$$T(excat, i) = 5.0\% * ASCH2_{extrapol}(excat, i) \quad (7.2.5)$$

The threshold was empirically tested and arbitrarily set to 5.0%. In future, the threshold will be successively set to the half of the relative size of the sample region.

description	threshold	availability	number of categories
level A: excat, i	T (excat,i)	60%	208 (max. 330)
level B1: excat	T (excat)	91%	11
level B2: i	T (i)	70%	20 (max. 30)
level C: main category	T (main category)	50%	6
level D: general	-	100%	1

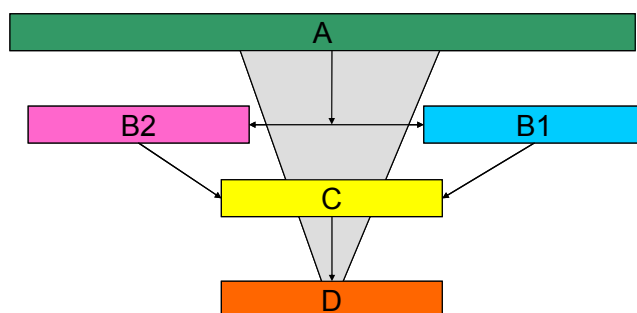


Figure 35 Extrapolation cascade for calculating area expansion factors (AEF) at different levels of differentiation.

If the size of the sub-sample $AREA_{\text{samp}}(\text{excat}(\text{CC}), i, \text{yr})$ is greater than the threshold $T(\text{excat}, i)$, then the extrapolated area $AREA_{\text{extrapol}}(\text{CC}, i, \text{yr})$ is calculated by the most differentiated AEF (see Equation 7.2.4). This corresponds to level A in Figure 35. With these AEF-values, the extrapolated area of the combination category CC in the stratum i in the year yr is calculated as follows:

$$AREA_{\text{extrapol}}(\text{CC}, i, \text{yr}) = AEF(\text{excat}(\text{CC}), i) * AREA_{\text{samp}}(\text{CC}, i, \text{yr}) \quad (7.2.6)$$

where:

$AREA_{\text{samp}}(\text{CC}, i, \text{yr})$: Number of all hectares in the AREA data sample (interpolated to the year yr) covered by land-use type CC situated in stratum i.

$\text{excat}(\text{CC})$: Stands for the excat to which the respective CC is assigned (see Table 107).

If the threshold is not reached at level A, then the threshold values of level B1 ($T(\text{excat})$) and B2 ($T(i)$) are calculated (with an appropriately simplified version of Equation 7.2.5) and compared. The AEF of the level with the higher value for T is calculated (only if threshold is exceeded):

$$AEF(\text{excat}) = ASCH2_{\text{extrapol}}(\text{excat}) / ASCH2_{\text{samp}}(\text{excat}) \quad (7.2.7a)$$

$$AEF(i) = ASCH2_{\text{extrapol}}(i) / ASCH2_{\text{samp}}(i) \quad (7.2.7b)$$

where:

$ASCH2_{\text{extrapol}}(\text{excat})$: Number of all hectares in the ASCH2 dataset covered by land-use type excat within the extrapolation region, regardless of the stratum i.

$ASCH2_{\text{samp}}(\text{excat})$: Number of all hectares in the ASCH2 dataset covered by land-use type excat within the sample region, regardless of the stratum i.

$ASCH2_{\text{extrapol}}(i)$: Number of all hectares in the ASCH2 dataset lying in the spatial stratum i within the extrapolation region, regardless of the land-use category.

$ASCH2_{\text{samp}}(i)$: Number of all hectares in the ASCH2 dataset lying in the spatial stratum i within sample region, regardless of the land-use category.

If the size of the sub-sample size does not reach the thresholds $T(\text{excat})$ and $T(i)$, the threshold of the main category $T(\text{maincat})$ is evaluated and the $AEF(\text{maincat})$ is used (level C in Figure 35). 'Maincat' denotes the main land-use category according to Table 107:

$$AEF(\text{maincat}) = ASCH2_{\text{extrapol}}(\text{maincat}) / ASCH2_{\text{samp}}(\text{maincat}) \quad (7.2.8)$$

If also $T(\text{maincat})$ is not reached by the size of the generalised sub-sample, then the most general area expansion factor $AEF(\text{general})$ is used (level D in Figure 35), which is the ratio of the extrapolation region to the sample region:

$$AEF(\text{general}) = ASCH2_{\text{extrapol}} / ASCH2_{\text{samp}} \quad (7.2.9)$$

By applying area expansion factors of different accuracy levels, slight discrepancies in the total area result. Therefore, a calibration factor F is calculated *a posteriori* to adjust the sum of the calculated areas to the real total area of the extrapolation region:

$$F(\text{yr}) = ASCH2_{\text{extrapol}} / [\sum AREA_{\text{extrapol}}(\text{CC}, i, \text{yr})] \quad (7.2.10)$$

With the presently available sample data, an averaged value of $F(\text{yr})$ is used for all years: $F = 1.082$.

In the substitution region only ASCH data are available (i.e. $AREA_{\text{samp}}(\text{CC}, i, \text{yr}) = 0$). ASCH2 data are chosen as a surrogate for AREA. They are converted by means of the excat classification to the CC by the function 'part', which corresponds to the fraction of CC in excat:

$$AREA_{\text{subst}}(\text{CC}, i, \text{yr}) = ASCH2_{\text{subst}}(\text{excat}(\text{CC}), i) * \text{part}(\text{CC}, \text{yr}) \quad (7.2.11)$$

$$\text{part}(\text{CC}, \text{yr}) = AREA_{\text{samp}}(\text{CC}, \text{yr}) / AREA_{\text{samp}}(\text{excat}(\text{CC}), \text{yr}) \quad (7.2.12)$$

where:

$ASCH2_{\text{subst}}(\text{excat}(\text{CC}), i)$: Number of all hectares in the ASCH dataset covered by land-use excat and situated in stratum i in the substitution region.

$AREA_{\text{samp}}(\text{CC}, \text{yr})$: Number of all hectares in the AREA dataset covered by land-use CC.

$AREA_{\text{samp}}(\text{excat}(\text{CC}), \text{yr})$: Number of all hectares in the AREA dataset covered by land-use excat.

The total stratified area of the CC in Switzerland is the sum of the calibrated area in the extrapolation region and of the area in the substitution region:

$$AREA_{\text{Switzerland}}(\text{CC}, i, \text{yr}) = F * AREA_{\text{extrapol}}(\text{CC}, i, \text{yr}) + AREA_{\text{subst}}(\text{CC}, i, \text{yr}) \quad (7.2.13)$$

As the size of the sample region will increase continuously during the next years, the results of this extrapolation approach will successively become more precise.

7.2.5. The Land-use Tables and Change Matrices

In Table 108 the land-use statistics resulting from interpolation in time (Chapter 7.2.2.c), spatial stratification (Chapter 7.2.3) and spatial extrapolation (Chapter 7.2.4) are shown for the year 1990 as an example. This table gives also an overview of the size of the spatial strata.

Table 109 shows the overall trends of land-use changes between 1990 and 2005. For example, the area of afforestations (CC 11) decreased by 78% during this period, while the area of managed forests (CC 12) increased by 2%.

Table 108 Land use (CC) by the end of 1990, stratified separately for altitude (3 zones), soil type (mineral or organic) and NFI-region (1-5), in ha.

CC:	11	12	13	21	31	32	33	34	35	36	37	41	42	51	52	53	54	61	Sum
Altitude																			
<600	830	186520	638	353895	74724	2194	46053	18797	242	990	1816	148411	5710	129511	49415	2443	26929	2893	1052012
600-1200	1370	531203	6936	137112	428343	6385	6082	47969	195	2497	2800	9064	3844	50582	20219	1240	6654	9783	1272279
>1200	1268	386298	77800	1578	486506	97001	11817	88067	69	108788	99005	5688	20062	12543	3488	151	1325	402628	1804082
	3467	1104022	85374	492585	989574	105580	63952	154833	506	112275	103620	163164	29616	192636	73123	3833	34908	415304	4128372
Soil																			
organic	7	1125	2	16183	1745	64	144	330	1	54	206	499	336	1664	809	67	232	144	23613
mineral	3460	1102896	85373	476402	987829	105516	63808	154503	506	112220	103415	162665	29280	190971	72314	3766	34676	415161	4104759
	3467	1104022	85374	492585	989574	105580	63952	154833	506	112275	103620	163164	29616	192636	73123	3833	34908	415304	4128372
NFI-region																			
1	484	171595	49	89121	108506	847	11746	14838	56	247	380	25513	1393	31357	11962	528	5675	415	474712
2	815	244089	84	352763	150135	1413	23205	21313	225	308	829	75087	4827	93930	36320	1439	19745	2084	1028615
3	933	222882	3632	30894	287300	9775	2631	26890	15	7631	8926	33110	13829	29934	10003	830	4140	17560	710916
4	1081	342708	47025	15440	405659	83167	12280	69662	131	93755	83210	16137	9142	29209	10486	789	3347	335332	1558564
5	155	122748	34585	4367	37973	10378	14090	22131	80	10334	10275	13316	425	8206	4353	246	2001	59913	355580
	3467	1104022	85374	492585	989574	105580	63952	154833	506	112275	103620	163164	29616	192636	73123	3833	34908	415304	4128372

Table 109 Statistics of land use (CC) for the whole period 1990-2005 (in kha) and relative change (%) between 1990 and 2005.

CC:	11	12	13	21	31	32	33	34	35	36	37	41	42	51	52	53	54	61	Sum
Year:																			
1990	3.5	1104.0	85.4	492.6	989.6	105.6	63.8	155.0	0.5	112.2	103.5	163.2	29.6	192.6	73.1	3.8	34.9	415.3	4128.4
1991	3.4	1106.4	86.1	490.9	987.3	104.9	64.1	154.1	0.5	111.8	103.5	163.2	29.6	194.6	73.7	3.9	35.4	414.9	4128.4
1992	3.4	1108.7	86.8	489.3	985.1	104.2	64.3	153.2	0.4	111.4	103.5	163.2	29.6	196.6	74.4	4.0	36.0	414.4	4128.4
1993	3.3	1110.4	87.1	487.8	984.5	104.0	64.2	152.3	0.4	111.2	103.3	163.2	29.6	198.1	74.9	4.0	36.0	414.0	4128.4
1994	3.0	1111.8	87.5	485.7	985.1	103.8	64.0	151.4	0.4	111.1	103.2	163.2	29.7	199.6	75.4	4.0	36.0	413.4	4128.4
1995	2.8	1113.1	87.9	483.6	985.6	103.6	63.8	150.6	0.4	110.9	103.0	163.3	29.7	201.1	75.9	4.0	36.0	412.9	4128.4
1996	2.6	1114.5	88.3	481.5	986.1	103.5	63.7	149.7	0.4	110.8	102.8	163.3	29.7	202.6	76.4	4.0	36.0	412.3	4128.4
1997	2.4	1115.9	88.7	479.4	986.6	103.3	63.5	148.8	0.4	110.7	102.7	163.3	29.7	204.1	77.0	4.1	36.0	411.7	4128.4
1998	2.2	1117.2	89.2	477.3	987.1	103.2	63.3	148.0	0.4	110.5	102.5	163.3	29.7	205.6	77.5	4.1	36.0	411.2	4128.4
1999	2.0	1118.6	89.6	475.2	987.7	103.0	63.2	147.1	0.4	110.4	102.4	163.3	29.8	207.1	78.0	4.1	35.9	410.6	4128.4
2000	1.8	1120.0	90.0	473.2	988.2	102.8	63.0	146.2	0.4	110.2	102.2	163.3	29.8	208.6	78.5	4.1	35.9	410.1	4128.4
2001	1.6	1121.3	90.4	471.1	988.7	102.7	62.8	145.3	0.4	110.1	102.1	163.4	29.8	210.1	79.1	4.1	35.9	409.5	4128.4
2002	1.4	1122.7	90.8	469.0	989.2	102.5	62.7	144.5	0.4	109.9	101.9	163.4	29.8	211.6	79.6	4.2	35.9	409.0	4128.4
2003	1.2	1124.1	91.2	466.9	989.7	102.3	62.5	143.6	0.4	109.8	101.8	163.4	29.8	213.1	80.1	4.2	35.9	408.4	4128.4
2004	1.0	1125.4	91.6	464.8	990.3	102.2	62.3	142.7	0.3	109.7	101.6	163.4	29.9	214.6	80.6	4.2	35.9	407.9	4128.4
2005	0.8	1126.8	92.0	462.7	990.8	102.0	62.3	141.6	0.3	109.6	101.5	163.4	29.9	216.2	81.2	4.2	35.8	407.3	4128.4
Change:	-78	2	8	-6	0	-3	-2	-9	-37	-2	-2	0	1	12	11	10	3	-2	

The mean annual rates of change in the whole country (change-matrices) are achieved by adding up the mean annual change rates of all hectares per combination category (CC). Each land-use change involves a decreasing ("from") and an increasing ("to") change. Because the respective areas may be spatially extrapolated by different area expansion factors, the resulting decreasing area may not be equal to the resulting increasing area for a specific land-use transition. See for example Table 110: There are two change-matrices for 1990: one for the "from"-change (where the decrease can be added up) and one for the "to"-change (where the increase can be added up). The deviations between both matrices will disappear once the interpretation of AREA3 has been terminated.

For calculating the carbon stock changes, fully stratified (up to 20 strata, cf. Chapter 7.2.3) land-use change matrices are used for each year (not shown here, internal data files).

Table 110 Mean annual rates of land-use change in 1990 (change matrices). The upper table lists the areas by which the “from”-category decreases. The lower table lists the areas by which the “to”-category increases. Both tables can only be read from the left to the right (not top down). Units: ha/year, rounded values.

from																				
CC	11	12	13	21	31	32	33	34	35	36	37	41	42	51	52	53	54	61	decrease	
11	0	-292	0	0	0	-1	-1	0	-1	0	0	0	0	-1	0	0	0	0	-295	
12	-12	0	-43	-5	-95	-81	-4	-127	0	-7	-15	-15	-7	-163	-49	-14	-28	-58	-722	
13	0	-169	0	0	-23	-30	-2	-4	0	-3	0	-2	0	0	0	0	0	-5	-238	
21	-7	-7	0	0	-583	-10	-616	-87	0	-12	0	-6	-4	-908	-634	-21	-47	-28	-2970	
31	-234	-217	-38	-653	0	-953	-243	-861	-2	-70	-59	-5	-4	-1104	-830	-42	-79	-82	-5477	
32	-58	-1262	-886	-2	-304	0	-12	-441	0	-11	-17	-6	0	-32	-11	-4	-6	-30	-3083	
33	0	0	0	-182	-43	-1	0	-18	0	-2	-1	0	0	-65	-53	-3	-4	-16	-388	
34	-62	-1213	-43	-137	-752	-87	-32	0	-2	-9	-32	-4	0	-183	-124	-11	-99	-20	-2813	
35	0	0	0	-10	-4	0	-5	-17	0	0	0	0	0	-2	-1	0	0	0	-39	
36	-3	-20	-26	-3	-348	-266	-1	-47	0	0	-279	0	-1	-8	-1	0	0	-66	-1067	
37	-11	-49	-17	0	-19	-440	-3	-71	0	-5	0	0	0	-11	-1	0	0	-9	-635	
41	0	-6	0	-1	-1	-7	0	-4	0	-1	-1	0	-19	-4	0	0	0	-43	-88	
42	-11	-64	0	-4	-9	-7	0	-2	0	0	0	-12	0	-2	-5	-1	-2	0	-118	
51	-42	-18	0	-95	-149	-13	-17	-10	0	-2	-3	-4	0	0	-353	-74	-52	-2	-833	
52	-3	-7	0	-16	-27	-2	-4	-1	0	0	-1	0	-3	-368	0	-68	-532	0	-1032	
53	-4	-7	0	-4	-6	-1	-1	0	0	0	0	0	-2	-45	-27	0	-39	0	-136	
54	-2	-7	0	-1	0	-1	-1	-4	0	0	0	0	0	-93	-171	-5	0	0	-285	
61	-6	-100	-12	-26	-147	-123	-52	-46	0	-413	-112	-71	-2	-10	-2	0	-2	0	-1123	
to																				
CC	11	12	13	21	31	32	33	34	35	36	37	41	42	51	52	53	54	61		
11	0	470	0	0	0	1	2	0	2	0	0	0	0	1	0	0	0	0	0	
12	7	0	60	4	113	125	5	175	0	11	24	6	8	125	29	9	18	80		
13	0	107	0	0	21	36	1	4	0	4	0	0	0	0	0	0	0	6	6	
21	7	10	0	0	809	6	381	67	0	7	1	6	6	825	461	17	32	40		
31	126	183	43	455	0	1210	133	915	1	90	74	1	4	798	484	23	44	98		
32	25	867	740	3	245	0	12	441	0	11	17	3	0	25	9	2	3	30		
33	0	0	0	284	88	1	0	18	0	2	1	0	0	97	51	3	5	38		
34	33	832	36	187	819	87	32	0	2	9	32	3	0	196	109	9	86	23		
35	0	0	0	16	4	0	5	17	0	0	0	0	0	4	1	0	0	0		
36	1	13	21	2	264	266	1	47	0	0	279	0	0	5	1	0	0	61		
37	4	32	15	0	14	440	3	71	0	5	0	0	0	8	1	0	0	10		
41	0	13	0	2	2	14	1	8	0	1	2	0	60	7	0	0	1	131		
42	7	63	0	4	10	6	0	2	0	0	0	3	0	4	3	1	1	0		
51	33	26	0	111	203	16	12	9	0	3	3	4	0	0	277	60	41	3		
52	4	13	0	23	46	3	4	1	0	0	2	0	9	469	0	68	532	0		
53	4	10	0	6	10	2	1	0	0	0	0	0	6	58	27	0	39	0		
54	3	11	0	1	0	1	1	5	0	0	0	0	0	122	171	5	0	0		
61	4	76	12	19	123	124	28	44	0	454	123	26	2	6	1	0	1	0	0	
increase	257	2726	926	1116	2771	2339	619	1826	3	598	558	53	96	2751	1625	197	802	522		

7.2.6. Carbon Emission Factors and Stocks at a Glance

Table 111 lists all values of carbon stocks, increases, decreases and net changes of carbon specified for land-use category (CC) and associated spatial strata for the year 1990. These values remain constant during the period 1990-2005 with the exception of the carbon stock, increase and decrease of living biomass of CC 12 (managed forest). The deduction of the annually changing data of CC 12 – according to specific climate conditions and harvesting statistics – is described in Chapter 7.3.2.f. The data can be found in Table 112.

Table 111 Carbon stocks and changes in biomass, dead organic matter and soils for the combination categories (CC), disaggregated for altitude, NFI region, and soil type. These values are valid for the whole period 1990-2005 with the exception of stockCI, increaseCI and decreaseCI of CC 12; which change annually.

land-use code CC	altitude zone z	NFI region	soil type	carbon stock in living biomass (stockLi)	carbon stock in dead organic matter (stockCd,i)	carbon stock in soil (stockCs,i)	growth of living biomass (increaseCI,i)	harvesting of living biomass (decreaseCI,i)	net change in dead organic matter (changeCd,i)	net change in soil (changeCs,i)
	Strata			t C ha ⁻¹			t C ha ⁻¹ yr ⁻¹			
11	1	1	n.s.	12.35	0	75.00	2.56	0	0	0
	1	2	n.s.	12.35	0	62.60	2.56	0	0	0
	1	3	n.s.	12.35	0	75.30	2.56	0	0	0
	1	4	n.s.	12.35	0	72.10	2.56	0	0	0
	1	5	n.s.	12.35	0	109.00	2.56	0	0	0
	2	1	n.s.	6.70	0	75.00	1.70	0	0	0
	2	2	n.s.	6.70	0	62.60	1.70	0	0	0
	2	3	n.s.	6.70	0	75.30	1.70	0	0	0
	2	4	n.s.	6.70	0	72.10	1.70	0	0	0
	2	5	n.s.	6.70	0	109.00	1.70	0	0	0
	3	1	n.s.	2.41	0	75.00	0.85	0	0	0
	3	2	n.s.	2.41	0	62.60	0.85	0	0	0
	3	3	n.s.	2.41	0	75.30	0.85	0	0	0
	3	4	n.s.	2.41	0	72.10	0.85	0	0	0
	3	5	n.s.	2.41	0	109.00	0.85	0	0	0
12	1	1	n.s.	129.10	2.34	84.70	3.56	-2.41	0	0
	1	2	n.s.	136.68	1.72	72.10	5.67	-4.35	0	0
	1	3	n.s.	156.80	4.45	92.70	4.49	-3.05	0	0
	1	4	n.s.	95.38	7.51	105.50	3.36	-2.43	0	0
	1	5	n.s.	73.88	5.13	131.30	1.73	-1.06	0	0
	2	1	n.s.	124.71	2.19	84.70	3.44	-2.40	0	0
	2	2	n.s.	149.71	1.67	72.10	5.67	-4.07	0	0
	2	3	n.s.	152.16	4.01	92.70	4.18	-3.11	0	0
	2	4	n.s.	100.95	6.75	105.50	2.63	-1.82	0	0
	2	5	n.s.	69.74	5.06	131.30	1.86	-0.83	0	0
	3	1	n.s.	84.98	2.18	84.70	1.92	-1.50	0	0
	3	2	n.s.	93.50	1.66	72.10	1.66	-0.95	0	0
	3	3	n.s.	116.23	3.98	92.70	2.52	-2.06	0	0
	3	4	n.s.	94.53	6.22	105.50	1.90	-1.66	0	0
	3	5	n.s.	78.26	4.06	131.30	1.51	-0.48	0	0
13	1	1	n.s.	41.41	0	84.70	0	0	0	0
	1	2	n.s.	42.07	0	72.10	0	0	0	0
	1	3	n.s.	41.41	0	92.70	0	0	0	0
	1	4	n.s.	36.50	0	105.50	0	0	0	0
	1	5	n.s.	34.81	0	131.30	0	0	0	0
	2	1	n.s.	43.48	0	84.70	0	0	0	0
	2	2	n.s.	41.41	0	72.10	0	0	0	0
	2	3	n.s.	43.01	0	92.70	0	0	0	0
	2	4	n.s.	34.61	0	105.50	0	0	0	0
	2	5	n.s.	30.19	0	131.30	0	0	0	0
	3	1	n.s.	43.32	0	84.70	0	0	0	0
	3	2	n.s.	11.60	0	72.10	0	0	0	0
	3	3	n.s.	26.23	0	92.70	0	0	0	0
	3	4	n.s.	16.76	0	105.50	0	0	0	0
	3	5	n.s.	19.07	0	131.30	0	0	0	0
21	n.s.	n.s.	0	5.66	0	53.40	0	0	0	0
	n.s.	n.s.	1	5.66	0	240.00	0	0	0	-9.52
31	1	n.s.	0	7.45	0	62.02	0	0	0	0
	1	n.s.	1	7.45	0	240.00	0	0	0	-9.52
	2	n.s.	0	6.26	0	67.50	0	0	0	0
	2	n.s.	1	6.26	0	240.00	0	0	0	-9.52
	3	n.s.	0	4.45	0	75.18	0	0	0	0
	3	n.s.	1	4.45	0	240.00	0	0	0	-9.52
32	1	n.s.	n.s.	11.60	0	68.23	0	0	0	0
	2	n.s.	n.s.	11.60	0	68.23	0	0	0	0
	3	n.s.	n.s.	11.60	0	68.23	0	0	0	0
33	n.s.	n.s.	0	3.74	0	53.40	0	0	0	0
	n.s.	n.s.	1	3.74	0	240.00	0	0	0	-9.52
34	1	n.s.	n.s.	11.60	0	68.23	0	0	0	0
	2	n.s.	n.s.	11.60	0	68.23	0	0	0	0
	3	n.s.	n.s.	11.60	0	68.23	0	0	0	0
35	n.s.	n.s.	0	24.63	0	64.76	0	0	0	0
	n.s.	n.s.	1	24.63	0	240.00	0	0	0	-9.52
36	n.s.	n.s.	n.s.	4.06	0	26.31	0	0	0	0
37	n.s.	n.s.	n.s.	6.05	0	68.23	0	0	0	0
41	n.s.	n.s.	n.s.	0	0	0	0	0	0	0
42	n.s.	n.s.	n.s.	7.96	0	154.00	0	0	0	0
51	n.s.	n.s.	n.s.	0	0	0	0	0	0	0
52	n.s.	n.s.	n.s.	5.80	0	53.40	0	0	0	0
53	n.s.	n.s.	n.s.	4.80	0	53.40	0	0	0	0
54	n.s.	n.s.	n.s.	4.80	0	53.40	0	0	0	0
61	n.s.	n.s.	n.s.	0	0	0	0	0	0	0

(table continued)

Legend		
<i>altitude zones:</i>	<i>NFI-regions:</i>	<i>soil type:</i>
1 < 600 m	1 Jura	0 mineral soil
2 601 - 1200 m	2 Central Plateau	1 organic soil
3 > 1200 m	3 Pre-Alps	
	4 Alps	n.s. = no stratification
	5 Southern Alps	annually changing data

On organic soils, a value of 240 t C ha^{-1} for stock C_s was assumed for all land-use categories, even where this is not explicitly indicated in Table 111, i.e. where no stratification according to soil type is indicated (e.g. in CC 12). Thus, when calculating carbon changes in soils as a consequence of land-use changes, the difference of carbon stocks in organic soils is always zero.

Example: In case of land-use changes from a CC without differentiation of mineral and organic soil (e.g. CC 61 Other Land) to a CC with differentiation (e.g. CC 21 Cropland), the soil type of the former CC is assigned to mineral or to organic soil according to the digital soil map (see Chapter 7.2.3). If, according to this dataset, the former CC (other land) is situated on a mineral soil, then the new soil carbon stock value is attributed 53.4 t C ha^{-1} (for cropland). If the former CC is situated on an organic soil, the carbon change in soil results in 0 t C ha^{-1} .

While the carbon data for forests are derived from monitoring data of NFI I and NFI II, the data for agriculture, grassland and settlements are based on experiments, field studies, literature and expert estimates. For wetlands and other land, expert estimates or default values are available. The deduction of the individual values is explained in detail in the following chapters.

Table 112 Annually changing carbon data for managed forest (CC 12) – carbon stock, increase of living biomass and decrease of living biomass – disaggregated for altitude and NFI region, for the whole period 1990-2005.

land-use code CC	altitude zone z	NFI region	soil type																
				carbon stock in living biomass (stockCl,i) [t C ha ⁻¹]															
	Strata			1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
12	1	1	n.s.	129.10	129.78	130.96	132.42	133.50	134.94	135.70	136.75	137.99	139.99	140.65	141.75	144.16	144.50	145.71	147.33
	1	2	n.s.	136.68	136.25	136.13	137.71	139.11	140.02	141.00	141.60	141.53	143.54	142.14	141.06	140.40	139.17	139.17	138.90
	1	3	n.s.	156.80	157.70	158.70	161.08	163.31	165.14	166.40	168.16	169.19	171.38	170.94	171.73	172.24	172.24	173.11	173.62
	1	4	n.s.	95.38	95.36	95.29	96.37	97.70	98.77	99.39	100.52	100.67	102.05	102.29	103.81	105.22	105.57	105.87	106.49
	1	5	n.s.	73.88	74.88	76.18	77.45	78.17	79.08	79.77	80.16	80.97	81.92	82.81	83.57	84.64	84.39	84.74	85.28
	2	1	n.s.	124.71	125.04	126.16	127.56	128.82	129.83	130.84	131.90	132.56	133.72	134.36	135.40	136.69	137.31	138.56	139.31
	2	2	n.s.	149.71	149.58	149.89	151.76	153.44	154.81	156.10	157.08	157.37	159.67	158.66	157.97	157.58	156.44	156.71	156.68
	2	3	n.s.	152.16	152.72	153.40	155.52	157.51	159.22	160.46	162.21	163.33	165.54	164.81	164.90	164.52	164.10	164.50	164.73
	2	4	n.s.	100.95	101.06	100.91	102.04	103.44	129.62	105.53	106.77	107.59	109.50	110.41	112.25	113.79	114.46	115.20	116.19
	2	5	n.s.	69.74	70.98	72.38	73.67	74.70	75.79	76.81	77.74	78.65	79.63	80.71	81.82	83.06	83.54	84.31	85.29
	3	1	n.s.	84.98	85.51	86.17	87.10	87.86	88.59	89.28	90.00	90.35	91.04	91.42	92.14	92.74	93.26	94.07	94.59
	3	2	n.s.	93.50	93.79	94.19	95.00	95.76	96.42	97.06	97.61	98.01	98.91	98.91	98.97	99.07	99.02	99.34	99.56
	3	3	n.s.	116.23	116.44	116.47	117.59	118.71	119.64	120.45	121.57	122.22	123.44	122.63	122.35	121.63	120.79	120.85	120.93
	3	4	n.s.	94.53	94.23	93.73	94.08	94.94	95.78	96.41	97.22	97.83	98.88	99.62	100.79	101.71	102.02	102.61	103.21
	3	5	n.s.	78.26	79.42	80.52	81.82	82.95	83.84	84.90	85.81	86.71	88.03	89.43	90.77	92.25	92.94	93.89	94.15
	Strata			growth of living biomass (increaseCl,i) [t C ha ⁻¹ yr ⁻¹]															
				1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
12	1	1	n.s.	3.56	3.02	3.46	3.71	3.44	3.89	3.22	3.49	3.69	4.51	3.32	3.56	4.71	2.36	3.28	3.80
	1	2	n.s.	5.57	3.74	4.01	5.35	5.35	4.97	4.86	4.46	3.83	6.14	4.63	5.31	5.59	3.34	4.34	4.43
	1	3	n.s.	4.49	3.92	3.98	5.09	4.90	4.63	4.00	4.55	3.88	5.20	3.47	4.97	4.64	3.38	4.13	3.91
	1	4	n.s.	3.36	2.57	2.63	3.57	3.71	3.28	2.79	3.23	2.77	4.11	2.88	3.66	3.47	2.51	2.54	2.94
	1	5	n.s.	1.73	2.06	2.44	2.56	2.12	2.39	2.24	2.05	2.58	2.72	2.58	2.36	2.61	1.31	1.90	2.07
	2	1	n.s.	3.44	2.61	3.30	3.50	3.50	3.35	3.27	3.29	2.89	3.45	3.21	3.42	3.51	2.46	3.22	2.88
	2	2	n.s.	5.67	3.79	4.17	5.35	5.35	5.15	4.85	4.51	3.84	6.08	4.71	5.42	5.65	3.21	4.41	4.44
	2	3	n.s.	4.18	3.66	3.77	4.74	4.54	4.34	3.82	4.32	3.75	5.02	3.41	4.74	4.42	3.40	3.95	3.78
	2	4	n.s.	2.63	2.19	2.00	2.92	2.98	3.48	2.26	2.54	2.27	3.43	2.34	3.09	2.74	1.96	2.04	2.30
	2	5	n.s.	1.86	2.05	2.27	2.28	2.11	2.22	2.23	2.22	2.29	2.35	2.34	2.29	2.37	1.64	1.93	2.12
	3	1	n.s.	1.92	1.92	1.96	2.14	2.08	2.11	1.98	1.99	1.59	1.99	1.93	2.16	1.93	1.56	1.98	1.84
	3	2	n.s.	1.66	1.21	1.31	1.60	1.60	1.54	1.43	1.33	1.18	1.72	1.38	1.56	1.61	1.00	1.32	1.32
	3	3	n.s.	2.52	2.28	2.10	2.80	2.73	2.58	2.42	2.69	2.27	2.95	1.98	2.94	2.68	1.84	2.48	2.45
	3	4	n.s.	1.90	1.65	1.51	1.94	2.23	2.12	1.83	1.92	1.77	2.27	1.86	2.19	1.91	1.39	1.66	1.65
	3	5	n.s.	1.51	1.57	1.52	1.80	1.69	1.47	1.68	1.61	1.61	2.02	1.96	1.81	1.90	1.16	1.44	0.77
	Strata			harvesting of living biomass (decreaseCl,i) [t C ha ⁻¹ yr ⁻¹]															
				1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
12	1	1	n.s.	-2.41	-2.33	-2.28	-2.25	-2.36	-2.45	-2.45	-2.45	-2.45	-2.51	-2.65	-2.47	-2.30	-2.02	-2.06	-2.19
	1	2	n.s.	-4.35	-4.18	-4.14	-3.76	-3.96	-4.06	-3.87	-3.87	-3.90	-4.13	-6.04	-6.38	-6.26	-4.56	-4.34	-4.70
	1	3	n.s.	-3.05	-3.01	-2.98	-2.70	-2.68	-2.80	-2.74	-2.78	-2.85	-3.02	-3.92	-4.17	-4.13	-3.39	-3.26	-3.40
	1	4	n.s.	-2.43	-2.59	-2.69	-2.50	-2.38	-2.21	-2.16	-2.10	-2.62	-2.73	-2.64	-2.13	-2.07	-2.15	-2.25	-2.31
	1	5	n.s.	-1.06	-1.06	-1.14	-1.29	-1.40	-1.47	-1.56	-1.66	-1.77	-1.77	-1.69	-1.60	-1.55	-1.56	-1.56	-1.53
	2	1	n.s.	-2.40	-2.28	-2.19	-2.10	-2.24	-2.34	-2.26	-2.24	-2.22	-2.29	-2.56	-2.38	-2.21	-1.84	-1.96	-2.14
	2	2	n.s.	-4.07	-3.91	-3.87	-3.47	-3.67	-3.79	-3.56	-3.54	-3.55	-3.77	-5.72	-6.11	-6.04	-4.35	-4.14	-4.48
	2	3	n.s.	-3.11	-3.10	-3.09	-2.62	-2.56	-2.63	-2.58	-2.57	-2.63	-2.81	-4.14	-4.65	-4.80	-3.82	-3.54	-3.56
	2	4	n.s.	-1.82	-2.08	-2.15	-1.78	-1.58	-1.90	-1.39	-1.30	-1.45	-1.52	-1.43	-1.25	-1.20	-1.29	-1.30	-1.31
	2	5	n.s.	-0.83	-0.81	-0.86	-0.99	-1.08	-1.13	-1.21	-1.30	-1.37	-1.37	-1.27	-1.18	-1.13	-1.16	-1.16	-1.15
	3	1	n.s.	-1.50	-1.39	-1.30	-1.21	-1.32	-1.38	-1.29	-1.27	-1.25	-1.30	-1.55	-1.44	-1.33	-1.04	-1.17	-1.31
	3	2	n.s.	-0.95	-0.92	-0.91	-0.79	-0.84	-0.88	-0.80	-0.78	-0.77	-0.83	-1.37	-1.50	-1.51	-1.06	-1.00	-1.09
	3	3	n.s.	-2.06	-2.07	-2.07	-1.68	-1.62	-1.65	-1.61	-1.57	-1.61	-1.74	-2.78	-3.23	-3.41	-2.67	-2.42	-2.37
	3	4	n.s.	-1.66	-1.95	-2.01	-1.59	-1.37	-1.28	-1.20	-1.11	-1.16	-1.22	-1.13	-1.02	-0.98	-1.08	-1.07	-1.06
	3	5	n.s.	-0.48	-0.41	-0.42	-0.50	-0.56	-0.58	-0.63	-0.70	-0.71	-0.70	-0.57	-0.47	-0.42	-0.47	-0.49	-0.50

7.3. Source Category 5A – Forest Land

7.3.1. Source Category Description

Only temperate forests are occurring in Switzerland. In the land use statistics (SFSO 2005, and 2006a) and in the National Forest Inventory (NFI; EAFV/BFL 1988; Brassel and Brändli 1999), forest land is defined by the following criteria:

- Normal dense forest: tree crown cover > 60%, width > 25m, height > 3m.
- Open forest: tree crown cover 20-60%, width > 50m, height > 3m.
- Other forest land: afforestations, brush forest, young or temporarily unstocked stands.

For reporting in the CRF tables, forest land was subdivided into afforestations (CC 11), managed forest (CC 12) and unproductive forest (CC 13) based on AREA categories (see Table 106; FOEN 2006d; SFSO 2006a).

7.3.2. Methodological Issues

a) National Forest Inventories

Data for growing stock, gross growth, cut (harvesting), and mortality were derived from the first and the second Swiss National Forest Inventory (see Table 113). The NFI I was conducted between 1983 and 1985 (EAFV/BFL 1988), the NFI II was conducted between 1993 and 1995 (Brassel and Brändli 1999). End of 2007, first results from the third NFI will be available for the reporting.

Table 113 Characteristics of the National Forest Inventories I, II and III.

	NFI I	NFI II	NFI III
Inventory cycle	1983-1985	1993-1995	2004-2006
Grid size	1 x 1 km	1.4 x 1.4 km	1.4 x 1.4 km
Terrestrial sample plots	~12'000	~6'000	~6'000
Measured single trees	~130'000	~70'000	~70'000

b) Stratification, Spatial strata

Forests in Switzerland reveal a high heterogeneity in terms of elevation, growth conditions, and tree species composition. To find explanatory variables that significantly reduce the variance of gross growth and biomass expansion factors (BEFs) an analysis of variance was done (Thürig and Schmid 2007). The explanatory variables considered in this study are (see also Figure 32):

- the five NFI production regions (1. Jura, 2. Central Plateau, 3. Pre-Alps, 4. Alps, 5. Southern Alps)
- altitude (<601 m, 601-1200 m, >1200 m)
- tree species (coniferous and deciduous species).

The analysis of variance indicated that production region, elevation, and tree species all significantly explain differences in gross growth and biomass expansion factors (Table 114

and Table 115). Therefore, growing stock, gross growth, harvesting, as well as BEFs were estimated and applied separately for these spatial strata.

Table 114 Analysis of variance of gross growth. Explanatory variables: Tree species, production region, and altitude.

	F value	p-value
Coniferous/Deciduous	421	<0.0001
Production region	45	<0.0001
Altitude	34	<0.0001

Table 115 Analysis of variance of BEFs. Explanatory variables: Tree species, production region, and altitude.

	F value	p-value
Coniferous/Deciduous	18'832	<0.0001
Production region	2'434	<0.0001
Altitude	103	<0.0001

In Switzerland, most forests are mixed stands. However, the forest area derived by the Swiss land use statistics does not allow separating coniferous and deciduous sites. If species specific measures for growing stock, gross growth, harvesting and BEFs are to be applied, the total forest area has to be divided according to the species mixture and the emission factor per stratum has to be calculated as a weighted mean of both species. The weights were derived from the single tree NFI data. It was assumed that the space asserted by a single tree is highly correlated with its basal area. The required ratio of coniferous forest area (R_c) per spatial stratum was calculated by dividing the sum of the basal area of the conifers (BA_c) over the sum of the basal area of all trees (BA).

$$R_{ci} = BA_{ci} / BA_i \quad i = \text{spatial strata}$$

As both species add up to 1 (or 100%) the rate of deciduous forest area (R_d) is:

$$R_{di} = 1 - R_{ci} \quad i = \text{spatial strata}$$

The weights for each spatial stratum are displayed in Table 116.

Table 116 Ratio of coniferous and deciduous species (source: NFI II; Brassel and Brändli 1999).

NFI region	Altitude [m]	Coniferous	Deciduous
1	<601	0.352	0.648
	601-1200	0.581	0.419
	>1200	0.751	0.249
2	<601	0.558	0.442
	601-1200	0.646	0.354
	>1200	0.902	0.098
3	<601	0.395	0.605
	601-1200	0.713	0.287
	>1200	0.925	0.075
4	<601	0.369	0.631
	601-1200	0.652	0.348
	>1200	0.962	0.038
5	<601	0.060	0.940
	601-1200	0.152	0.848
	>1200	0.810	0.190

In the Swiss Alps below an altitude of 1200 m, climate between the eastern and the western part differs largely. We applied annual climate data to correct the average growth for annual climate variability. We therefore had to include an additional stratification for the eastern and the western part of the Alps below 1200 m (Alps < 601 m east, Alps < 601 m west, Alps 601-1200 m east, Alps 601-1200 m west; cf. Thürig et al. 2005a for details). Regarding the small size of the total forest area of Switzerland, this additional stratification meant that the single strata became very small. Therefore, to limit the stratification of the forest area derived from the Swiss land use statistics to a manageable amount, the same procedure as aforementioned under the subject of mixed forests was applied. Growth parameters and particularly growth correction factors according to annual climate data were estimated for the eastern and western Alps separately. The emission factors for the Alps below 1200 m were then calculated as a weighted mean of the percentage of forest area situated in the western and in the eastern Alps.

The weights for the pooled emission factors derived from the NFI II data were following: Below 601 m, 43% of Alpine forest area is situated in the eastern Alps and 57% in the western Alps. Between 601 and 1200 m, 56% of Alpine forest area is situated in the eastern Alps and 44% in the western Alps.

c) Biomass Expansion Factors

In the Swiss NFI, growing stock, gross growth, cut and mortality is expressed as round wood over bark. Round wood over bark was expanded to total biomass as done in Thürig et al. (2005) by applying allometric single-tree functions to all trees measured at the NFI II. The functions were parameterized in following studies: Functions for twigs (diameter < 7 cm) and branches (diameter > 7 cm) were parameterized based on measurements from approximately 12'000 trees (Kaufmann 2001). Bark volume was estimated using the model by Altherr et al. (1978). Additional allometric functions were used to estimate the volume of coarse roots, based on data from 100 trees, as well as of foliages, based on samples from 400 trees (Perruchoud et al. 1999). BEFs were then calculated for each spatial stratum as the ratio between round wood over bark (t ha^{-1}) and the total above- and belowground biomass (t ha^{-1}). Table 117 shows the BEFs for coniferous and deciduous species stratified for production region, Alpine climate region and elevation. In some spatial strata, the number of measured trees was not sufficient to estimate robust BEFs. Therefore, coniferous trees

below 1200 m in the Southern Alps and deciduous trees above 600 m on the Central Plateau, respectively, were pooled for estimating BEFs.

Table 117 Biomass expansion factors (BEFs) to convert round-wood over bark (t C ha^{-1}) to total biomass (t C ha^{-1}) for conifers and deciduous species, respectively. In the Alps (production region 4) below 1200 m, BEFs are separated for eastern and western Alps.

NFI region	Altitude [m]	Conifers		Deciduous species	
		Number of trees	BEFs	Number of trees	BEFs
1	<601	801	1.47	1371	1.50
	601-1200	2855	1.50	2392	1.50
	>1200	549	1.60	225	1.55
2	<601	2965	1.46	2447	1.54
	601-1200	2563	1.47		
	>1200	106	1.65	1504	1.55
3	<600	129	1.48	239	1.49
	601-1200	4220	1.48	1980	1.49
	>1200	2909	1.59	241	1.56
4 east	<601	97	1.43	73	1.52
4 west	<601	45	1.44	104	1.57
4 east	601-1200	1574	1.49	806	1.56
4 west	601-1200	976	1.48	622	1.57
4	>1200	8556	1.57	327	1.62
5	<601			547	1.64
	601-1200	260	1.54	1225	1.67
	>1200	1576	1.61	369	1.70

d) Wood Densities

To convert round wood over bark ($\text{m}^3 \text{ ha}^{-1}$) into t ha^{-1} it was multiplied by a species-specific density. Table 118 shows the applied densities.

Table 118 Wood densities for coniferous and deciduous trees (Vorreiter 1949).

	Wood density [t m^{-3}]
Coniferous trees	0.4
Deciduous trees	0.55

e) Carbon Content

The IPCC default carbon content of solid wood of 50% was applied (IPCC 2003; p. 3.25).

f) Growing Stock, Gross Growth and Cut & Mortality in Managed Forests (CC 12)

Growing stock, gross growth, cut and mortality for managed forests (without afforestations) were derived from those 5'425 sample plots measured at both NFI I and NFI II (Kaufmann 2001). All values derived from the NFI I and II are related to round wood over bark (with stock, without branches) and are given in $\text{m}^3 \text{ ha}^{-1}$ per spatial stratum (Table 119 and Table 120).

Table 119 Growing stock, gross growth, cut and mortality for coniferous trees (related to coniferous forest area). In the Alps (production region 4) below 1200 m, data are separated for eastern and western Alps.

NFI region	Altitude [m]	Growing stock 1985 [m ³ ha ⁻¹]	Growing stock 1995 [m ³ ha ⁻¹]	Gross growth [m ³ ha ⁻¹ 10.1yr ⁻¹]	Cut and mortality [m ³ ha ⁻¹ 10.1yr ⁻¹]
1	<601	354.12	381.29	96.96	69.73
	601-1200	372.1	393.62	97.35	75.82
	>1200	255.32	265.31	61.42	52.01
2	<601	414.9	425.15	144.14	133.34
	601-1200	458.41	477.94	146.7	127.01
	>1200	282.75	291.16	34.55	26.14
3	<601	473.58	506.79	132.36	99.14
	601-1200	482.43	515.95	132.71	98.85
	>1200	356.09	372.59	76.12	59.58
4 east	<601	346.60	352.32	52.87	47.15
4 west	<601	171.38	202.15	75.19	44.42
4 east	601-1200	370.39	386.05	85.09	69.43
4 west	601-1200	260.16	276.19	71.59	55.56
4	>1200	295.36	304.62	56.58	47.51
5	<601	234.46	236.89	18.19	15.76
	601-1200	245.82	263.12	46.73	29.43
	>1200	229.02	258.05	42.89	13.88

Note: 10.1 years correspond to the average inter-survey period between NFI I and NFI II; see below.

Table 120 Growing stock, gross growth, cut and mortality for deciduous trees (related to deciduous forest area). In the Alps (production region 4) below 1200 m, data are separated for eastern and western Alps.

NFI region	Altitude [m]	Growing stock 1985 [m ³ ha ⁻¹]	Growing stock 1995 [m ³ ha ⁻¹]	Gross growth [m ³ ha ⁻¹ 10.1yr ⁻¹]	Cut and mortality [m ³ ha ⁻¹ 10.1yr ⁻¹]
1	<601	322.29	357.28	96.07	61.19
	601-1200	318.04	354.25	91.93	55.75
	>1200	196.67	233.21	50.95	12.38
2	<601	342.05	377.85	134.41	99.01
	601-1200	370.66	424.4	142.1	88.57
	>1200	144.81	233.5	110.57	21.88
3	<601	379.93	427.12	115.75	68.56
	601-1200	374.75	427.88	113.4	60.82
	>1200	257.27	311.7	72.32	17.88
4 east	<601	382.98	373.57	107.96	117.37
4 west	<601	156.46	190.79	78.05	43.72
4 east	601-1200	249.86	299.12	83.94	34.68
4 west	601-1200	193.29	217.06	46.78	23.01
4	>1200	168.69	225.99	81.64	24.41
5	<601	152.1	176.26	52.55	28.43
	601-1200	134.02	163.17	49.93	20.96
	>1200	142.14	186.53	60.34	16.26

Note: 10.1 years correspond to the average inter-survey period between NFI I and NFI II; see below.

Conversion of NFI data to annual estimates of gross growth and cut & mortality

The average inter-survey period between NFI I and NFI II is not exactly 10 years, but 10.1 years. With regard to the individual spatial strata, the variance is even larger (Table 121).

Table 121 Average inter-survey period [in years] between NFI I and NFI II for all spatial strata.

NFI region	Altitude [m]		
	< 601	601-1200	> 1200
1. Jura	10.0	10.3	10.6

2. Central Plateau	10.3	10.4	10.7
3. Pre-Alps	10.4	10.1	10.0
4. Alps	9.9	10.0	9.9
5. Southern Alps	10.0	9.9	9.8

To convert gross growth and cut & mortality measured between NFI I and II into average annual gross growth and average annual cut & mortality, those data had to be divided by the time periods shown in Table 121.

[annual gross growth]_i = [gross growth between NFI I and II]_i / time period_i

[annual cut & mortality]_i = [cut & mortality between NFI I and II]_i / time period_i

where i indicates the different spatial strata.

Influence of climate variability on annual gross growth

To estimate the influence of annual climate variability on gross growth, the process-based model Biome-BGC²¹ was applied. The application of Biome-BGC in Switzerland has been evaluated by Schmid et al. (2006).

Biome-BGC was run for typical climatic conditions representing the spatial strata differentiated for the NIR. The climate data were obtained from MeteoSchweiz²² and cover a period of at least 27 years (cf. Thürig and Schmid 2007 for details). First, the model was run with these annual climate data (monthly resolution) to simulate the annual net primary production (NPP). Second, the model was run with climate data averaged over all years (but still with monthly resolution) to simulate the average NPP for the same time period of at least 27 years (depending on the climate data available). The ratio between the annual growth and the average growth is called climate factor. It can be calculated for all the simulated years and represents the deviation of the growth of this specific year from the average growth in the simulated period.

In order to be able to calculate climate factors for future years without applying the complex model Biome-BGC but with simple climate data, multiple regression analyses were done. For each spatial stratum, the dependencies of the annual climate factors calculated by Biome-BGC as explained above were correlated with simple climate data of the corresponding years. The climate factors were the dependent variable and the corresponding monthly climate data were the explanatory variables. All explanatory variables had a significant influence on the dependent climate factor (P-Value ≤ 0.05) and the coefficient of determination R² of those multiple regression analysis was between 0.43 and 0.82 (cf. Thürig et al. 2005a for details). The calibrated functions could then be applied to calculate climate factors for current and future years as a function of simple climate data. The parameters of the function for each spatial stratum can be found in Thürig et al. (2005a).

To test the quality of the parameterized functions, annual climate factors for the years 1986-1995 were calculated for all spatial strata. As the annual climate factors display the relative deviance from the average growth, the average climate factors over the same time period should be equal to 1. Figure 36 shows the climate factors for all spatial strata averaged for the time period 1986-1995. The maximum deviance from the expected value is 7.4%, whereas the average deviance is 2.4%. Hence, these functions were assumed to be sufficiently precise to calculate annual growth values on the basis of simple annual climate data. A more detailed description of this analysis can be found in Thürig et al. (2005a), Thürig and Schmid (2007).

²¹ See for example http://www.nts.g.umt.edu/ecosystem_modeling/BiomeBGC/

²² <http://www.meteoschweiz.ch/>

To calculate a time series of the annual gross growth from 1990 to 2005, the average gross growth derived from the NFI I and NFI II data was multiplied with the corresponding annual climate factor as calculated by the functions mentioned above.

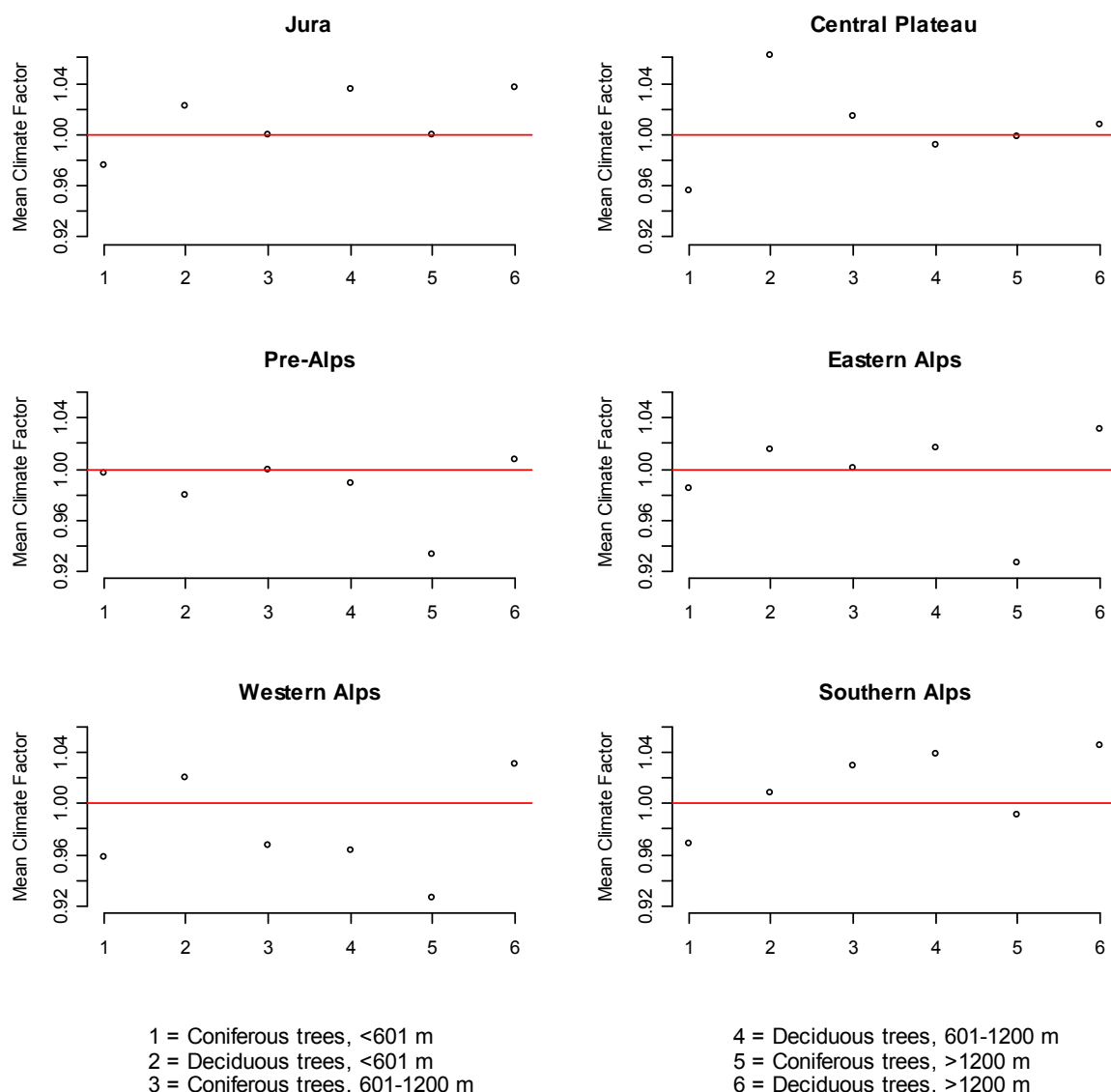


Figure 36 Climate factors calculated for the individual spatial strata, averaged for the years 1986-1995.

To avoid a systematic overestimation of the annual gross growth in the reporting, the climate factors were standardized to result in an average of 1 over the reference period (1986-1995) within all spatial strata. The same correction was then applied to climate factors going beyond the reference period. The resulting standardized climate factors for the time series 1986 to 2005 are displayed for each spatial stratum in Figure 37.

Except for the Southern Alps below 600 m above sea level, the estimated climate correction factors vary between 0.4 and 1.5. This leads to a variation of gross growth between -60% and +50% of the average gross growth between 1986 and 1995. The estimated climate correction factors for the lower Southern Alps (< 600 m) show an extreme growth reduction for hot years such as 2003. This indicates that with respect to growth conditions prevailing in

the lower Southern Alps and during dry climate years, the applied model Biome-BGC is outside its range of calibration and should be recalibrated. However, the affected region makes up only 0.1% of the Swiss forest area and therefore, only 0.1% of the forest area is affected by this outlier. The climate correction factors estimated for the remaining 99.9% of the forest area and the corresponding growth variability due to annual climate variation are well in line with internationally published results.

International studies show that summer heat waves have an important influence on the average growth of forest ecosystems. For the year 2003, Ciais et al. (2005) estimated a 30% reduction in gross primary productivity over Europe. Their results suggested that productivity reduction in Eastern and Western Europe can be explained by rainfall deficit and extreme summer heat, respectively. According to a study by Dobbertin and Giuggiola (2006), growth in 2003 was reduced between 20 and 60%. The same results were found by Leuzinger et al. (2005) for a forest near Basel.

However, not all forests show the same reaction to extreme climatic events. A study by Jolly et al. (2005) indicated that growth responses to extreme climatic events vary along altitudinal levels. In 2003, satellite-derived photosynthetic activity estimates across the Alps revealed a pattern of enhanced growth at high elevation and reduced growth at low elevation in response to the extreme summer temperatures. The observed growth enhancement at high elevation is only partly reflected in the climate correction factors presented in this study (Figure 37). This identifies a missing sensibility of the model used to derive the climate correction factors. This missing sensibility could be caused by the fact that the method works with measured climate data from only 10 different climate stations. For the rest of the altitudinal levels, precipitation and temperature were extrapolated by a climate model (see Thürig et al. 2005a for more details). To increase the sensibility of the applied model and the estimated climate correction factors according to different altitudinal levels, the model should be re-run and stratified more explicitly for altitudinal levels.

In Europe, the summer of 2003 was the hottest and driest summer in over 500 years (Luterbacher et al. 2004). However, several studies indicate an increasing frequency for summers like this one. Modeling results from Fuhrer et al. (2006) point out a summer trend towards decreasing frequency of wet days, and shorter recurrence times of heat waves and droughts. Comparison of our results with international studies increases the necessity to take into account the effect of inter-annual climate variability on annual gross growth.

Applying Biome-BGC and parameterized functions based on simple climate data to derive climate correction factors is an interesting and innovative first step to estimate annual variability of growth caused by climate. Comparison with international results supports the plausibility of the estimated climate correction factors. Due to a most probable increase of extreme climatic events such as summer 2003, including the effect of inter-annual climate variability on estimating gross growth becomes more and more important. Our approach is a first methodological possibility. However, first results show that the methodology should be improved. To increase the sensibility of the applied model and the estimated climate correction factors according to different altitudinal levels, the model should be re-calibrated for more sites, with more climatic data and stratified for more altitudinal levels.

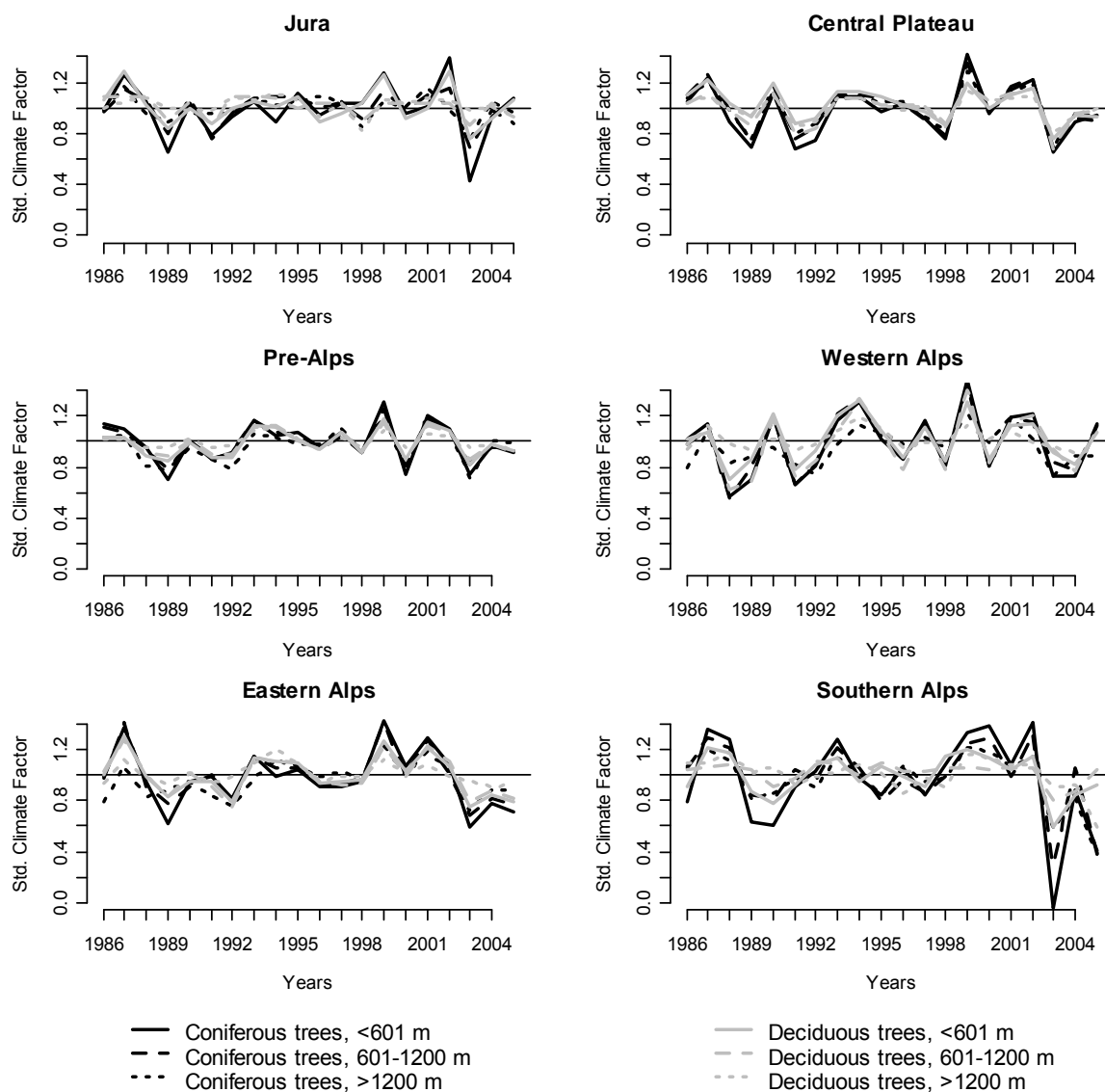


Figure 37 Standardized climate factors for the individual spatial strata from 1986 to 2005.

Annual cut and mortality

Cut and mortality could only be quantified as sum of cut and mortality (CM) measured between NFI I and NFI II. To calculate the annual cut and mortality (CM_y) for the years 1986 to 1995, the total amount of cut & mortality was distributed among the ten years, weighted by the percentage of the annual harvesting amounts taken from the forest statistic (Table 122, SFSO 2006b, SAEFL 2005b).

Table 122 Annual harvesting amount in m³ merchantable timber per coniferous and deciduous tree species and production region derived from the forest statistic (SFSO 2006b, SAEFL 2005b). All values were averaged over three years to compensate for extreme events such as the storms Vivian (1990) and Lothar (1999) (e.g. value for 2004 is the average value for the years 2002-2005).

	1. Jura		2. Central plateau		3. Pre-Alps		4. Alps		5. Southern Alps	
Year	Conif.	Dec.	Conif.	Dec.	Conif.	Dec.	Conif.	Dec.	Conif.	Dec.
2005	622'087	326'862	1'751'762	549'665	1'108'437	162'449	530'563	67'811	34'189	34'890
2004	551'910	316'752	1'617'068	509'352	1'135'069	147'134	534'976	65'377	32'781	35'617
2003	481'195	327'776	1'698'975	535'598	1'254'485	144'789	542'312	62'065	30'195	35'667
2002	626'798	351'805	2'448'000	674'298	1'603'283	168'724	491'872	60'187	24'903	35'522
2001	680'175	374'861	2'426'715	722'713	1'514'372	181'804	513'772	62'014	29'343	36'651
2000	733'872	402'682	2'196'853	733'718	1'300'811	184'017	562'665	78'246	38'806	38'572
1999	602'445	405'237	1'283'404	614'399	801'259	163'971	608'468	80'428	52'075	40'285
1998	575'006	399'476	1'191'359	590'606	744'730	156'410	579'223	77'391	53'319	40'188
1997	590'296	394'443	1'210'678	571'579	723'808	152'997	557'039	60'013	53'658	37'649
1996	597'544	393'817	1'241'999	556'409	742'348	147'125	604'935	61'095	46'972	35'501
1995	607'611	391'128	1'288'507	554'563	765'351	140'962	652'879	62'517	45'047	33'467
1994	575'928	379'505	1'225'395	554'916	752'565	132'571	701'336	67'181	43'628	31'723
1993	527'672	366'516	1'141'041	541'195	779'032	131'588	816'939	68'958	38'085	29'386
1992	573'269	361'633	1'328'880	556'023	966'390	133'405	1'034'064	71'000	31'106	25'943
1991	616'629	360'660	1'348'951	557'776	967'684	135'699	1'002'608	68'221	31'210	24'093
1990	669'756	364'296	1'400'390	582'340	963'683	138'833	851'765	65'707	38'790	24'026
1989	639'699	368'530	1'207'615	562'104	865'133	141'788	617'456	64'786	43'150	25'472
1988	630'454	368'483	1'246'394	558'806	868'603	145'121	609'846	65'259	43'327	28'118
1987	606'645	363'712	1'224'466	541'145	800'508	139'369	624'252	68'340	40'795	28'942
1986	652'936	363'906	1'287'969	523'611	697'280	130'709	643'790	65'567	40'315	29'169

For the years 1996 to 2005, no NFI data are available. Therefore, CM_y for that period were calculated on the basis of the annual harvesting amounts derived from the annual forest statistic and corrected for the amount of total losses as observed in the NFI (e.g. natural mortality, harvesting damage). The correction factor was derived for all the production regions and tree species by building the ratio between CM and the sum of the annual harvesting amount reported in the forest statistics from 1986 to 1995:

$$\text{Correction factor}_i = [\sum_a (\text{CM}_a / T_a) * 10]_i / [\sum_y \text{Harvesting amount forest statistics}_y]_i$$

i = 1-10 (five production regions and two tree species)

a = 1-3 (three zones of altitude: <601 m, 601-1200 m, >1200 m)

y = 1986-1995

where T is the exact inter-survey period between the two inventories (Table 121).

Table 123 shows the resulting correction factors for all NFI regions and tree species.

Harvesting amounts from the forest statistics were averaged over the actual year and the previous two years in order to level out extreme events such as heavy storms.

Table 123 Correction factors to convert annual harvesting amounts from the forest statistic (SFSO 2006b) into total amount of cut & mortality for the period 1996-2005.

NFI region	Tree species	Correction factors
1	coniferous	1.177
1	deciduous	1.315
2	coniferous	1.331
2	deciduous	1.535
3	coniferous	1.543
3	deciduous	1.920
4	coniferous	1.941
4	deciduous	2.380
5	coniferous	2.262
5	deciduous	5.737

Growing stock: Calculation of time series

The time series of the growing stocks (GS) were calculated based on the growing stock measured in the NFI I for the years 1986 to 1995 and NFI II for the years 1996 to 2005 plus the annual gross growth, minus the annual amounts of cut & mortality (CM_y).

The growing stock of the years 1986-1994 was calculated by extrapolating the growing stock of 1985.

$$GS_{ay} = GS_{1985} + \sum_y [\text{annual gross growth}_y] - \sum_y [CM_y]$$

y = 1986 to ay

ay = actual year

The growing stock of the years 1995-2005 was calculated in the same way by extrapolating the growing stock of 1995.

These values given in round wood over bark [m³ ha⁻¹] were converted to carbon in living biomass [t C ha⁻¹] as follows:

$$[C \text{ in living biomass}]_s =$$

$$\sum_t [\text{round wood over bark}]_{s,t} * \text{density}_t * BEF_{s,t} * C\text{-content} * [\text{percentage of tree species}]_{t,s}$$

where s indicates the 15 different spatial strata and t the two different tree species (coniferous and deciduous trees).

As an example of the calculation, the 1986-1990 development of the growing stock [t C ha⁻¹] in the Central Plateau (NFI region 2) below 601 m for coniferous and deciduous trees is shown:

$GS_{1986_c} = 417.17 = 414.90 + 15.79 - 13.52$	$GS_{1986_d} = 346.70 = 342.05 + 14.02 - 9.37$
$GS_{1987_c} = 422.97 = 417.17 + 18.66 - 12.86$	$GS_{1987_d} = 352.42 = 346.70 + 15.40 - 9.68$
$GS_{1988_c} = 423.33 = 422.97 + 13.45 - 13.09$	$GS_{1988_d} = 355.49 = 352.42 + 13.07 - 10.0$
$GS_{1989_c} = 421.06 = 423.33 + 10.41 - 12.68$	$GS_{1989_d} = 357.13 = 355.49 + 11.70 - 10.06$
$GS_{1990_c} = 423.20 = 421.06 + 16.84 - 14.70$	$GS_{1990_d} = 361.80 = 357.13 + 15.09 - 10.42$

$$[\text{C in living biomass 1990}]_{\text{Central Plateau, } <601, c} = 123.57 = 423.2 * 0.4 * 1.46 * 0.5$$

$$[\text{C in living biomass 1990}]_{\text{Central Plateau, } <601, d} = 153.22 = 361.8 * 0.55 * 1.54 * 0.5$$

$$[\text{C in living biomass 1990}]_{\text{Central Plateau, } <601} = 136.68 = 123.57 * 0.558 + 153.22 * 0.442$$

Table 124 displays the calculated growing stock values for 1990 to 2005 specified for all spatial strata. Table 125 displays the calculated gross growth for the same time period and strata, and Table 126 displays the calculated cut & mortality for the same time period and strata.

Table 124 Growing stock of CC12 from 1990 to 2005 in t C ha⁻¹.

Altitude [m]	NFI region	C in Biomass [t C ha ⁻¹]							
		1990	1991	1992	1993	1994	1995	1996	1997
<601	1	129.10	129.78	130.96	132.42	133.50	134.94	135.70	136.75
	2	136.68	136.25	136.13	137.71	139.11	140.02	141.00	141.60
	3	156.80	157.70	158.70	161.08	163.31	165.14	166.40	168.16
	4	95.38	95.36	95.29	96.37	97.70	98.77	99.39	100.52
	5	73.88	74.88	76.18	77.45	78.17	79.08	79.77	80.16
601-1200	1	124.71	125.04	126.16	127.56	128.82	129.83	130.84	131.90
	2	149.71	149.58	149.89	151.76	153.44	154.81	156.10	157.08
	3	152.16	152.72	153.40	155.52	157.51	159.22	160.46	162.21
	4	100.95	101.06	100.91	102.04	103.44	129.62	105.53	106.77
	5	69.74	70.98	72.38	73.67	74.70	75.79	76.81	77.74
>1200	1	84.98	85.51	86.17	87.10	87.86	88.59	89.28	90.00
	2	93.50	93.79	94.19	95.00	95.76	96.42	97.06	97.61
	3	116.23	116.44	116.47	117.59	118.71	119.64	120.45	121.57
	4	94.53	94.23	93.73	94.08	94.94	95.78	96.41	97.22
	5	78.26	79.42	80.52	81.82	82.95	83.84	84.90	85.81

Altitude [m]	NFI region	C in Biomass [t C ha ⁻¹]							
		1998	1999	2000	2001	2002	2003	2004	2005
<601	1	137.99	139.99	140.65	141.75	144.16	144.50	145.71	147.33
	2	141.53	143.54	142.14	141.06	140.40	139.17	139.17	138.90
	3	169.19	171.38	170.94	171.73	172.24	172.24	173.11	173.62
	4	100.67	102.05	102.29	103.81	105.22	105.57	105.87	106.49
	5	80.97	81.92	82.81	83.57	84.64	84.39	84.74	85.28
601-1200	1	132.56	133.72	134.36	135.40	136.69	137.31	138.56	139.31
	2	157.37	159.67	158.66	157.97	157.58	156.44	156.71	156.68
	3	163.33	165.54	164.81	164.90	164.52	164.10	164.50	164.73
	4	107.59	109.50	110.41	112.25	113.79	114.46	115.20	116.19
	5	78.65	79.63	80.71	81.82	83.06	83.54	84.31	85.29
>1200	1	90.35	91.04	91.42	92.14	92.74	93.26	94.07	94.59
	2	98.01	98.91	98.91	98.97	99.07	99.02	99.34	99.56
	3	122.22	123.44	122.63	122.35	121.63	120.79	120.85	120.93
	4	97.83	98.88	99.62	100.79	101.71	102.02	102.61	103.21
	5	86.71	88.03	89.43	90.77	92.25	92.94	93.89	94.15

Table 125 Gross growth of living biomass of CC12 from 1990 to 2005 in t C ha⁻¹.

Altitude [m]	NFI region	C in Biomass [t C ha ⁻¹]							
		1990	1991	1992	1993	1994	1995	1996	1997
<601	1	3.56	3.02	3.46	3.71	3.44	3.89	3.22	3.49
	2	5.57	3.74	4.01	5.35	5.35	4.97	4.86	4.46
	3	4.49	3.92	3.98	5.09	4.90	4.63	4.00	4.55
	4	3.36	2.57	2.63	3.57	3.71	3.28	2.79	3.23
	5	1.73	2.06	2.44	2.56	2.12	2.39	2.24	2.05
601-1200	1	3.44	2.61	3.30	3.50	3.50	3.35	3.27	3.29
	2	5.67	3.79	4.17	5.35	5.35	5.15	4.85	4.51
	3	4.18	3.66	3.77	4.74	4.54	4.34	3.82	4.32
	4	2.63	2.19	2.00	2.92	2.98	3.48	2.26	2.54
	5	1.86	2.05	2.27	2.28	2.11	2.22	2.23	2.22
>1200	1	1.92	1.92	1.96	2.14	2.08	2.11	1.98	1.99
	2	1.66	1.21	1.31	1.60	1.60	1.54	1.43	1.33
	3	2.52	2.28	2.10	2.80	2.73	2.58	2.42	2.69
	4	1.90	1.65	1.51	1.94	2.23	2.12	1.83	1.92
	5	1.51	1.57	1.52	1.80	1.69	1.47	1.68	1.61

Altitude [m]	NFI region	C in Biomass [t C ha ⁻¹]							
		1998	1999	2000	2001	2002	2003	2004	2005
<601	1	3.69	4.51	3.32	3.56	4.71	2.36	3.28	3.80
	2	3.83	6.14	4.63	5.31	5.59	3.34	4.34	4.43
	3	3.88	5.20	3.47	4.97	4.64	3.38	4.13	3.91
	4	2.77	4.11	2.88	3.66	3.47	2.51	2.54	2.94
	5	2.58	2.72	2.58	2.36	2.61	1.31	1.90	2.07
601-1200	1	2.89	3.45	3.21	3.42	3.51	2.46	3.22	2.88
	2	3.84	6.08	4.71	5.42	5.65	3.21	4.41	4.44
	3	3.75	5.02	3.41	4.74	4.42	3.40	3.95	3.78
	4	2.27	3.43	2.34	3.09	2.74	1.96	2.04	2.30
	5	2.29	2.35	2.34	2.29	2.37	1.64	1.93	2.12
>1200	1	1.59	1.99	1.93	2.16	1.93	1.56	1.98	1.84
	2	1.18	1.72	1.38	1.56	1.61	1.00	1.32	1.32
	3	2.27	2.95	1.98	2.94	2.68	1.84	2.48	2.45
	4	1.77	2.27	1.86	2.19	1.91	1.39	1.66	1.65
	5	1.61	2.02	1.96	1.81	1.90	1.16	1.44	0.77

Table 126 Cut & mortality of living biomass of CC12 from 1990 to 2005 in t C ha⁻¹.

Altitude [m]	NFI region	C in Biomass [t C ha ⁻¹]							
		1990	1991	1992	1993	1994	1995	1996	1997
<601	1	-2.41	-2.33	-2.28	-2.25	-2.36	-2.45	-2.45	-2.45
	2	-4.35	-4.18	-4.14	-3.76	-3.96	-4.06	-3.87	-3.87
	3	-3.05	-3.01	-2.98	-2.70	-2.68	-2.80	-2.74	-2.78
	4	-2.43	-2.59	-2.69	-2.50	-2.38	-2.21	-2.16	-2.10
	5	-1.06	-1.06	-1.14	-1.29	-1.40	-1.47	-1.56	-1.66
601-1200	1	-2.40	-2.28	-2.19	-2.10	-2.24	-2.34	-2.26	-2.24
	2	-4.07	-3.91	-3.87	-3.47	-3.67	-3.79	-3.56	-3.54
	3	-3.11	-3.10	-3.09	-2.62	-2.56	-2.63	-2.58	-2.57
	4	-1.82	-2.08	-2.15	-1.78	-1.58	-1.90	-1.39	-1.30
	5	-0.83	-0.81	-0.86	-0.99	-1.08	-1.13	-1.21	-1.30
>1200	1	-1.50	-1.39	-1.30	-1.21	-1.32	-1.38	-1.29	-1.27
	2	-0.95	-0.92	-0.91	-0.79	-0.84	-0.88	-0.80	-0.78
	3	-2.06	-2.07	-2.07	-1.68	-1.62	-1.65	-1.61	-1.57
	4	-1.66	-1.95	-2.01	-1.59	-1.37	-1.28	-1.20	-1.11
	5	-0.48	-0.41	-0.42	-0.50	-0.56	-0.58	-0.63	-0.70

Altitude [m]	NFI region	C in Biomass [t C ha ⁻¹]							
		1998	1999	2000	2001	2002	2003	2004	2005
<601	1	-2.45	-2.51	-2.65	-2.47	-2.30	-2.02	-2.06	-2.19
	2	-3.90	-4.13	-6.04	-6.38	-6.26	-4.56	-4.34	-4.70
	3	-2.85	-3.02	-3.92	-4.17	-4.13	-3.39	-3.26	-3.40
	4	-2.62	-2.73	-2.64	-2.13	-2.07	-2.15	-2.25	-2.31
	5	-1.77	-1.77	-1.69	-1.60	-1.55	-1.56	-1.56	-1.53
601-1200	1	-2.22	-2.29	-2.56	-2.38	-2.21	-1.84	-1.96	-2.14
	2	-3.55	-3.77	-5.72	-6.11	-6.04	-4.35	-4.14	-4.48
	3	-2.63	-2.81	-4.14	-4.65	-4.80	-3.82	-3.54	-3.56
	4	-1.45	-1.52	-1.43	-1.25	-1.20	-1.29	-1.30	-1.31
	5	-1.37	-1.37	-1.27	-1.18	-1.13	-1.16	-1.16	-1.15
>1200	1	-1.25	-1.30	-1.55	-1.44	-1.33	-1.04	-1.17	-1.31
	2	-0.77	-0.83	-1.37	-1.50	-1.51	-1.06	-1.00	-1.09
	3	-1.61	-1.74	-2.78	-3.23	-3.41	-2.67	-2.42	-2.37
	4	-1.16	-1.22	-1.13	-1.02	-0.98	-1.08	-1.07	-1.06
	5	-0.71	-0.70	-0.57	-0.47	-0.42	-0.47	-0.49	-0.50

All steps, data and excel-files needed to reproduce the calculation of the CC12 emission factors of 2005 and to calculate the CC12 emission factors for the year 2006 are summarized in FOEN (2007b).

g) Growing Stock in Unproductive Forests (CC 13)

Brush forest

Brush forests in Switzerland mainly consist of *Alnus viridis* and horizontal *Pinus mugo* var. *prostrata*. No NFI data are available to derive their growing stock. Therefore, following assumptions were met to describe the stocks: 4000 trees per ha, average height of 2.5 m and an average diameter at 1.3 m of 10 cm. Hence, an average growing stock (> 7 cm diameter) of 40 m³ ha⁻¹ was estimated. Multiplied by the wood density for coniferous trees (0.4 t m⁻³; Vorreiter 1949) an average growing stock of 16 t ha⁻¹ results. Applying a default BEF of 1.45 (Burschel et al. 1993), an average biomass for brush forest of 23.2 t ha⁻¹ that translates to 11.6 t C ha⁻¹ (using the IPCC default carbon content of 50%) was estimated.

Inaccessible forest

Inaccessible forest in Switzerland is mainly located in the Alps and the Southern Alps where the average growing stock is around $318 \text{ m}^3 \text{ ha}^{-1}$ and $219 \text{ m}^3 \text{ ha}^{-1}$, respectively (Brassel and Brändli 1999). In the brush forest, no NFI data are available to derive growing stocks. As inaccessible forests are assumed to grow preferably on bad site conditions, an average growing stock ($> 7 \text{ cm}$ diameter) of $150 \text{ m}^3 \text{ ha}^{-1}$ was estimated. Multiplied by the wood density for coniferous trees (0.4 t m^{-3} ; Vorreiter 1949) we end up with an average growing stock of 60 t ha^{-1} . Applying a default BEF of 1.45 (Burschel et al. 1993), an average biomass for inaccessible forest of 87 t ha^{-1} that translates to 43.5 t C ha^{-1} (using the IPCC default carbon content of 50%) was estimated.

Carbon content of unproductive forests (CC 13): Weighted means

The unproductive forest in Switzerland mainly consists of brush forest and inaccessible forest. The carbon content of unproductive forest was therefore calculated as a weighted average of brush forest and inaccessible forest per spatial stratum:

$$[\text{weighted C content}]_i = \text{RS}_i * \text{CS} + (1 - \text{RS}_i) * \text{CI}$$

where RS_i is the rate of the brush forest per spatial stratum i ,

CS is the carbon content of brush forest (11.6 t C ha^{-1}),

CI is the carbon content of inaccessible forest (43.5 t C ha^{-1}).

Table 127 shows the carbon content per spatial stratum in t C ha^{-1} .

Table 127 Rate of brush forest and inaccessible forest and the resulting weighted carbon content in t C ha^{-1} of Swiss unproductive forests (CC 13) specified for all spatial strata.

NFI region	Altitude [m]	Brush forest(*) [ha]	Inaccessible forest (*) [ha]	Total unproductive forest [ha]	Rate of brush forest	Weighted C content [t C ha ⁻¹]
1	<601	25	356	381	0.0656	41.41
	601-1200	1	1780	1781	0.000561	43.48
	>1200	1	178	179	0.00558	43.32
2	<601	25	534	559	0.0447	42.07
	601-1200	25	356	381	0.0656	41.41
	>1200	1	0	1	1	11.60
3	<601	25	356	381	0.0656	41.41
	601-1200	50	3204	3254	0.0154	43.01
	>1200	2100	1780	3880	0.541	26.23
4	<601	100	356	456	0.219	36.50
	601-1200	1925	4984	6909	0.279	34.61
	>1200	36925	7120	44045	0.838	16.76
5	<601	200	534	734	0.272	34.81
	601-1200	2550	3560	6110	0.417	30.19
	>1200	16875	5162	22037	0.766	19.07

* Derived from the NFI II (Brassel and Brändli 1999)

h) Dead Wood

In the second NFI, all dead trees (standing and lying) larger than 12 cm were measured. Thus, an estimate of the dead-wood pool in Swiss productive forests (CC 12) can be done. In Table 128, the amount of dead wood is differentiated for the production regions. So far, no data about the temporal change of the dead-wood pool are available (The dead-wood pool

was not measured in the course of NFI I, and NFI III data will be available in 2007 for the first time).

Table 128 Dead wood in Swiss productive forests (CC12) specified for the NFI production regions (Brassel and Brändli 1999).

	1. Jura [m ³ ha ⁻¹]	2. Central plateau [m ³ ha ⁻¹]	3. Pre-Alps [m ³ ha ⁻¹]	4. Alps [m ³ ha ⁻¹]	5. Southern Alps [m ³ ha ⁻¹]	Mean value Switzerland [m ³ ha ⁻¹]
Lying trees	1.1	0.9	3.7	9.5	4.0	4.6
Standing trees	5.1	4.0	8.4	10.0	7.7	7.4
Total	6.3	4.9	12.2	19.5	11.6	11.9

Applying the same wood densities, BEFs and carbon content as for the living growing stock, dead wood per spatial stratum can be estimated (Table 129).

Table 129 Dead wood in Swiss productive forests (CC12) per spatial stratum in t C ha⁻¹.

NFI region	Altitude [m]	Carbon in dead biomass [t C ha ⁻¹]
1	<601	2.34
	601-1200	2.19
	>1200	2.18
2	<601	1.72
	601-1200	1.67
	>1200	1.66
3	<601	4.45
	601-1200	4.01
	>1200	3.98
4	<601	7.51
	601-1200	6.75
	>1200	6.22
5	<601	5.13
	601-1200	5.06
	>1200	4.06

i) **Soil carbon in Productive Forests (CC12), Unproductive Forests (CC13) and Afforestations (CC11)**

Perruchoud et al. (2000) interpolated 136 forest soil samples from the "Waldzustandsinventar 1993 - Bodenkundliche Erhebungen" (Lüscher et al. 1994). According to this study an average carbon stock of mineral forest soils of 76 t C ha⁻¹ in 0-30 cm topsoil is assumed. These soil samples were stratified for the five NFI production regions (Table 130).

Table 130 Soil organic carbon (SOC) of mineral forest soils (CC12, CC13) in mineral soil horizons (0-30 cm) in t C ha⁻¹ in the 5 NFI production regions (N = number of samples): The average values ± standard deviation are given.

NFI region (N)	SOC of mineral topsoil 0-30 cm
1. Jura (32)	75.0 (± 37.2)
2. Central Plateau (24)	62.6 (± 32.6)
3. Pre-Alps (25)	75.3 (± 21.4)

4. Alps (39)	72.1 (± 40.6)
5. Southern Alps (16)	109.0 (± 43.7)
Total Switzerland (136)	76.0 (± 37.6)

The soil horizons L (litter), F (fermentation) and H (humus) were not included in the soil samples analyzed by Perruchoud et al. (2000). However, especially in forests, those horizons may contain substantial amounts of carbon and should be included in the estimation of forest soil carbon. In a study done by Moeri (2007) soil carbon of organic soil horizons on mineral soils were estimated as follows.

Acquisition of data:

In a first phase of the study, field work was accomplished. A total of 30 additional sites were sampled from which the Swiss Federal Institute for Forest, Snow and Landscape Research (WSL) already had a complete data set of soil C concentrations and density in the mineral soils. On each of the study sites, the investigations were made within an area of 50 x 50 m. At each study site, 8 randomly distributed samples of the forest floor (20 x 20 cm) were taken, stratified for the individual organic layers. The thickness of the organic layers (L-, F-, H- horizons) was measured perpendicular to the surface. In addition, the thickness of the organic layers was recorded along 2 transects with 20 measurements.

Samples were dried at a temperature of 60°C to constant weight (at least 24 hours), weighted and the densities (g/cm³) were calculated. The average densities (± sd) were: L = 0.09 ± 0.05, F = 0.14 ± 0.06, H = 0.22 ± 0.08. Finally, samples were milled and analysed for their C and N concentrations (NC 2500, Carlo Erba Instruments).

Database:

At WSL, approximately 1300 soil profiles had been investigated during the past 10-15 years. These existing data were arranged in a database. Approximately 870 sites with different information on the soil characteristics distributed among different forest types throughout Switzerland were chosen for the compilation presented here. This information included thickness of the organic layers and sometimes measured carbon content analysis. Some additional information had to be deduced by Moeri (2007) from pictures and field protocols.

The organic carbon stock at each site was calculated in two steps.

(1) The mass of the organic layers was assessed by their thickness and density (mass = density * thickness).

(2) The C concentration (%) was derived by Moeri (2007) from the laboratory data contained in the WSL database. Approximately 400 sites were selected and used for the present study done by Moeri (2007). The C concentrations from the WSL database were stratified for coniferous, mixed and for deciduous forests and average C concentrations were calculated. Those average C concentration values per strata enabled the calculation of the amount of carbon in organic soil horizons on each site. Table 131 shows the results of all sites averaged for the production regions.

Table 131 Soil organic carbon of mineral forest soils (CC12, CC13) in organic soil horizons in t C ha⁻¹ in the 5 NFI production region (N = number of samples): The average values ± standard deviation are given.

NFI region (N)	L Horizon	F Horizon	H Horizon	Total
1. Jura (72)	7.8 (± 4.6)	1.4 (± 3.3)	0.51 (± 3.1)	9.7 (± 15.1)
2. Central Plateau (281)	4.8 (± 3.5)	3.6 (± 6.9)	1.1 (± 4.5)	9.5 (± 13.3)
3. Pre-Alps (287)	4.4 (± 3.2)	6.4 (± 9.4)	6.6 (± 19.8)	17.4 (± 28.5)
4. Alps (199)	6.0 (± 5.5)	16.6 (± 26.6)	10.8 (± 24.2)	33.4 (± 43.4)
5. Southern Alps (37)	7.3 (± 4.1)	10.6 (± 14.6)	4.4 (± 14.3)	22.3 (± 29.9)
Total Switzerland (876)	5.3 (± 4.2)	7.6 (± 15.5)	5.2 (± 17.1)	18.1 (± 30.0)

Unlike stated in the GPG LULUCF (IPCC 2003), soil carbon of mineral forest soils in organic soil horizons was added to the soil carbon of the mineral layer for Swiss productive and unproductive forests (CC 12 and CC 13). According to IPCC (2003; Table 3.1.2) soil carbon of the organic soil horizons should be accounted as dead organic matter, together with dead wood.

For afforestations (CC 11), the amount of soil carbon in the soil organic horizons was assumed to be zero. Total soil carbon was defined as soil carbon contained in the 0-30 cm mineral topsoil.

Due to following reasons it is assumed that in the years 1990 to 2005 forest soils in Switzerland were no source of carbon:

- Within the last decades, no drastic changes of management practices in forests have been taken place because the Swiss forest law (Swiss Confederation 1991) is very restrictive.
- Fertilization of forests is prohibited by the Swiss forest law and adherent ordinances (Swiss Confederation 1991, 1992). Drainage of forests is not common practice in Switzerland.
- As growing stock has increased since many years, soil carbon is assumed to increase due to increasing litter production.
- As shown in the study by Thürig et al. (2005), wind-throw may have a slightly increasing effect on soil carbon. However, this study neglected the effect of soil disturbances which could equalize those effects.

k) Carbon Stock of Afforestations (CC 11)

Growing stock and growth

As the results from the NFI III were not yet available, the average growing stock and growth of afforestations were empirically assessed with NFI I and II, specifically with those stands that were approximately 10 years old in the first NFI and 20 years old in the second NFI. The average growing stock of those 20 year old stands was derived from NFI II. The NFI data were therefore stratified for site quality. It was assumed that forest areas below 600 m show a good site quality, areas between 600 and 1200 m a moderate site quality, and forest areas above 1200 m show a poor site quality. The growing stock of forest stands on good sites was $90 \text{ m}^3 \text{ ha}^{-1}$. The growing stock on moderate sites was assumed to be one-third smaller than on good sites ($60 \text{ m}^3 \text{ ha}^{-1}$), and two-third smaller on bad sites ($30 \text{ m}^3 \text{ ha}^{-1}$). As trees below 12 cm DBH were not measured in the NFI, the growing stock of 10 year old stands on good sites was assumed to be $2 \text{ m}^3 \text{ ha}^{-1}$. Within the first few years of stand age, the growing stock was assumed to develop exponentially. The development of the growing stock on good sites between 10 and 20 years was therefore simulated by calibrating an exponential growth function. To simulate the development of growing stock on intermediate and poor sites, growing stock was assumed to develop one-third slower on intermediate, and two-third slower on poor sites. The annual growth was calculated as the difference between growing stocks of two following years. These assumptions are not valid for single stands, but can be applied as a rough simplification. Table 132 shows the simulated growing stock and growth for all three site qualities.

Table 132 Estimated average growing stock and annual growth of forest stands in round wood (defined in Table 133) up to 20 years (CC11) specified for altitude zone.

Stand age [yr]	< 601 m altitude		601 - 1200 m altitude		> 1200 m altitude	
	Growing stock [m ³ ha ⁻¹]	Growth [m ³ ha ⁻¹ year ⁻¹]	Growing stock [m ³ ha ⁻¹]	Growth [m ³ ha ⁻¹ year ⁻¹]	Growing stock [m ³ ha ⁻¹]	Growth [m ³ ha ⁻¹ year ⁻¹]
0-9	0	0	0	0	0	0
10	2	2	0	0	0	0
11	7	5	0	0	0	0
12	13	6	1	1	0	0
13	19	6	5	4	0	0
14	27	8	10	5	0	0
15	35	8	16	6	1	1
16	44	9	23	7	5	4
17	54	10	31	8	10	5
18	66	12	40	9	16	6
19	78	12	50	10	23	7
20	90	12	60	10	30	7

To convert the estimated growing stock and growth into carbon, the following equations were applied:

C stock in living biomass = Average growing stock * density * BEF * C-content

Growth of living biomass = Average growth * density * BEF * C-content

In Table 133, abbreviations and units are explained. Table 134 shows the parameters and the converted values.

Table 133 Conversion of growing stock and growth to total carbon in biomass.

Name	Description	Value	Unit
Average growing stock	Average growing stock of round wood over bark, without branches	See Table 134	m ³ ha ⁻¹
Average growth	Average growth per ha and year	See Table 134	m ³ ha ⁻¹ year ⁻¹
Density	Tree density averaged for coniferous and deciduous trees	0.47	t m ⁻³
BEF	Biomass expansion factor to convert round wood over bark into total tree biomass (Burschel et al. 1993); averaged value for coniferous and deciduous trees.	1.45	-
C-content	Carbon to total biomass ratio (IPCC default)	0.5	-
C stock in living biomass	Carbon content in total above- and belowground biomass	See Table 134	t C ha ⁻¹
Growth of living biomass	Growth of carbon in t C per ha and year	See Table 134	t C ha ⁻¹ year ⁻¹

Table 134 Carbon stock in living biomass and growth of living biomass in afforestations (CC11) specified for altitude zone.

Altitude [m]	Average growing stock [m ³ ha ⁻¹]	Average growth [m ³ ha ⁻¹ year ⁻¹]	Density [t m ⁻³]	BEF	Carbon content	Carbon stock in living biomass [t C ha ⁻¹]	Growth of living biomass [t C ha ⁻¹ year ⁻¹]
0-600	36.25	7.5	0.47	1.45	0.5	12.35	2.56
601-1200	19.67	5	0.47	1.45	0.5	6.70	1.70
>1200	7.08	2.5	0.47	1.45	0.5	2.41	0.85

l) Specifications for Calculating Carbon Fluxes in Case of Land-use Change Comprising Forest Land

According to the land use statistics, each year certain areas switch from a non-Forest Land use category to Forest Land. These are mainly areas that used to be populated with grassland or woody biomass (see Table 110) not fulfilling the definition of minimal forest density and area. According to the stock change approach, the growing stock of e.g. shrub vegetation (CC 32) (living biomass and soil carbon) should be subtracted and the average growing stock of forests should be added. However, these forests are supposed to have a growing stock smaller than the growing stock of an average forest and adding the average growing stock of forest areas would possibly overestimate the carbon increase. In terms of IPCC good practice a legitimate conservative assumption was met (see also Chapter 7.2.1): The amount of living biomass (carbon stock in living biomass) on land changing from non-forest to forest was not increased but left unchanged. The annual increase of biomass (carbon flux) on these areas was approximated by the annual gross growth rate of the respective forest type (CC 11, 12 or 13). The change of soil carbon was not considered and was set to zero.

Cut and mortality was inferred from NFI I and NFI II, applying the stock change approach on forest areas remaining forest. Thus, the total harvesting amount of Switzerland was already considered. To avoid double-counting of the harvesting amount on areas changing from non-forested to forested areas, no additional loss in terms of cut and mortality was accounted for, but the converted areas were only multiplied with the average annual gross growth of the respective spatial stratum.

The annual area of forest changing to other land use categories was also derived by land use statistics. To account for the “decrease of carbon”, the current above- and belowground biomass, the amount of dead-wood and the amount of soil carbon of forest areas changing into other land use categories were subtracted. To account for the “increase of carbon”, the carbon stock in biomass and soil of the new land use category was added.

m) N₂O Emissions from N Fertilization and Drainage of Soils

Fertilization of forests is prohibited by the Swiss forest law and adherent ordinances (Swiss Confederation 1991, 1992). Therefore, no emissions are reported in CRF Table 5(I).

Drainage of forests is not common practice in Switzerland. There are no survey data available, but the drained area is probably very small, if existing at all (see also Chapter 7.6.2. As a first guess drainage activity was set to zero, and no emissions are reported for forest land in CRF Table 5(II).

n) Emissions from Wildfires

Data on wildfires affecting Swiss forest land can be extracted from the EMIS database. Table 135 shows the annual number of fires and the burnt area from 1990 to 2005. At present, the burnt area for 2005 is not yet determined. Instead, a mean value of 1990-2004 is used for 2005.

As controlled burning is not allowed in Switzerland all fires are assigned to “wildfires”. It was assumed that all fires affected productive forests.

The emission factor for CH₄ is 0.065 Mg CH₄ ha⁻¹ (extracted from EMIS database); country-specific value).

For N₂O, the default emission factor of 0.11 g (kg combusted biomass)⁻¹ is applied (IPCC 2003, Table 3A.1.16). The mass of available fuel is estimated to average 200'000 kg biomass ha⁻¹ (see Table 124, thereby taking into consideration the respective areas). The fraction of the biomass combusted is 0.45 (IPCC 2003, Table 3A.1.12). Inserting these values in equation 3.2.20 of IPCC (2003), the emissions shown in Table 135 are calculated.

CO₂ emissions caused by wildfires are already included in CRF Table 5.A.

Table 135 Productive forest land affected by wildfires (Source: EMIS database) and resulting GHG emissions 1990-2005. Values for 2005 are averages of 1990-2004 data.

Year	Number	Area burnt [ha]	CH ₄ [Mg]	N ₂ O [Mg]
1990	216	1102	71.63	10.91
1991	157	148	9.62	1.47
1992	111	52	3.38	0.51
1993	99	42	2.73	0.42
1994	52	293	19.05	2.90
1995	56	438	28.47	4.34
1996	61	233	15.15	2.31
1997	77	1511	98.22	14.96
1998	88	249	16.19	2.47
1999	31	9	0.59	0.09
2000	41	36	2.34	0.36
2001	39	37	2.41	0.37
2002	75	410	26.65	4.06
2003	189	564	36.66	5.58
2004	46	20	1.30	0.20
2005	89	343	22.29	3.40

7.3.3. Uncertainties and Time-Series Consistency

In case of gross growth, cut and mortality, the uncertainty is assessed as low. In case of BEFs, the uncertainty is assessed as medium. In case of soil carbon pool, the uncertainty is assessed as medium.

7.3.4. Source-Specific QA/QC and Verification

No source-specific QA/QC activities have been carried out.

7.3.5. Source-Specific Recalculations

No recalculations were carried out.

7.3.6. Source-Specific Planned Improvements

As soon as the results from the third NFI (2004-2006) are available, gross growth rates and harvesting amounts currently extrapolated from NFI I (1983-1985) and NFI II (1993-1995) will be recalculated for the years from 1995 onwards. The publication of NFI III data is expected in 2007.

With the results of the NFI III, the growing stock and increment of afforestations will be analyzed more precisely.

In the third NFI, the total amount of dead wood will be measured by the line intersect method. Therefore, estimates about changes of the dead-wood pool will be performed in 2007.

7.4. Source Category 5B – Crop Land

7.4.1. Source Category Description

Swiss croplands belong to the cold temperate wet climatic zone. Carbon stocks in aboveground living biomass and carbon stocks in mineral and organic soils are considered. Croplands (CC 21) include annual crops and leys in arable rotations. Because arable cropping only occurs in the temperate Swiss Central Plateau and no elevation-dependent soil carbon stock could be identified for Swiss croplands (Leifeld et al. 2005), no correction for elevation was necessary.

7.4.2. Methodological Issues

a) Carbon in Living Biomass

Biomass carbon stocks are calculated as area-weighted means of standing stocks at harvest for the seven most important annual crops (wheat, barley, maize, silage maize, sugar beet, fodder beet, potatoes) and as cumulated annual harvested biomass for leys (Table 136).

Table 136 Standard values for arable crop yields (t C ha⁻¹; FAL/RAC 2001, assuming a carbon fraction of 0.5 (IPCC default).

Crop	Yield [t C ha ⁻¹]
Barley	2.6
Wheat	2.6
Maize	3.4
Silage maize	21.3
Sugar beet	7.2
Fodder beet	6.8
Potatoes	4.3
Ley	5.5

The mean standing biomass carbon stock per hectare is calculated as:

$$\text{Biomass cropland} = \sum_f (A_f / A_t) * C_f$$

where A_f = Area of crop type f, A_t = total cropping area and C_f = standard yield (annual crops, leys) for the particular crop (t C ha⁻¹) according to Table 136. For A_f , means were calculated for each crop from the time series 1988 - 2003 as published by SBV (2004).

The resulting mean biomass stock for Swiss cropland is 5.66 t C ha⁻¹.

b) Carbon in Soils

Soil carbon stocks in mineral soils under cropland are calculated based on Leifeld et al. (2003, 2005). The approach correlates measured soil organic carbon stocks (t ha^{-1}) for arable land and leys with soil texture after correction for soil depth and stone content. Area upscaling uses the Swiss digital soil map (SFSO 2000a), and average stocks are calculated as weighted means using the area of arable land and leys. The mean soil organic carbon stock (0-30 cm) for cropland is $53.40 \pm 5 \text{ t C ha}^{-1}$.

Soil carbon stocks in organic soils under cropland are calculated based on Leifeld et al. (2003, 2005). The approach uses measured carbon stocks in Swiss organic soils. The mean soil organic carbon stock (0-30 cm) for cultivated organic soils is $240 \pm 48 \text{ t C ha}^{-1}$.

c) Changes in Carbon Stocks

Changes of carbon stocks in biomass and in mineral soil are assumed to be zero for cropland remaining cropland.

The annual net carbon stock change in organic soils was estimated to $-9.52 \text{ t C ha}^{-1}$ according to measurements in Europe including Switzerland as compiled by Leifeld et al. (2003, 2005).

d) N₂O Emissions from Land Use Conversion to Cropland

N₂O emissions as a result of the disturbance associated with land-use conversion to cropland are reported in CRF Table 5 (III). The emissions are calculated with default values proposed by IPCC (2003, following Equations 3.3.14 and 3.3.15, and Chapter 3.3.2.3.1.2):

$$\text{Emission}(\text{N}_2\text{O}) = \Delta C_s \cdot 1 / (\text{C} : \text{N}) \cdot \text{EF1} \cdot 44 / 28 \quad [\text{Gg N}_2\text{O}]$$

where:

ΔC_s : soil carbon loss in soils induced by land-use conversion to cropland [Gg C]

C:N: IPCC default C:N ratio = 15 in forest or grassland soils

EF1: IPCC default emission factor = $0.0125 \text{ kg N}_2\text{O-N (kg N)}^{-1}$

ΔC_s is calculated according to the methodology described in Chapter 7.2.1. On organic soils the carbon stock difference is zero (see Chapter 7.2.6).

e) Carbon Emissions from Agricultural Lime Application

The total annual amount of limestone input to agricultural soils (CRF Table 5 (IV)) is 45'000 Mg. It was estimated by Würsch (2004) and has been stable over the period 1990-2004.

The IPCC default carbon conversion factor for limestone is 0.12 Mg C per Mg $\text{Ca}(\text{CO}_3)$. The resulting carbon emissions associated with liming are $5.4 \text{ Gg C year}^{-1}$.

7.4.3. Uncertainties and Time-Series Consistency

Uncertainties for soil carbon stocks are given together with the mean value in the text. They take into account uncertainties in measured C contents and predicted soil bulk densities, i.e., they consider only uncertainties in emission factors. The relative uncertainty in yield determination has been estimated at 13% for biomass carbon from agricultural land (Leifeld and Fuhrer 2005). Data on biomass yields for different elevations and management

intensities as published by FAL/RAC (2001) are based on many agricultural field experiments and have a high reliability. Time-series are not considered yet.

7.4.4. Source-Specific QA/QC and Verification

The published data on Swiss soil carbon stocks were used to calculate C fluxes from land-use changes, and no further data for cross checking are currently available. No source-specific QA/QC has been carried out.

7.4.5. Source-Specific Recalculations

No recalculations were carried out.

7.4.6. Source-Specific Planned Improvements

Emissions from land-use conversion to cropland will be adopted to own C : N measurements of organic matter from a wide range of mineral soils in 2007. Ongoing efforts to combine SOC measurements on the level of soil fractions with modelled pools (Zimmermann et al. 2006) will allow for an independent check of emission rates from cropland to grassland and vice versa in the future.

7.5. Source Category 5C – Grassland

7.5.1. Source Category Description

Swiss grasslands belong to the cold temperate wet climatic zone.

Carbon stocks in living biomass and carbon stocks in soils are considered. Grasslands include permanent grassland (CC 31), shrub vegetation (CC 32), vineyards, low-stem orchards ('Niederstammobst') and tree nurseries (CC 33), copse (CC 34), orchards ('Hochstammobst'; CC 35), stony grassland (CC 36), and unproductive grassland (CC 37).

In the CRF Table 5.C.2, the land-use types CC 32, 33, 34 and 35 are merged under the notation 'woody' as well as CC 36 and 37 are merged under 'unproductive' (see Table 106).

7.5.2. Methodological Issues

a) Carbon in Living Biomass

Permanent Grassland (CC 31)

Permanent grasslands range in altitude from < 300 m to 3000 m above sea level. Because both biomass productivity and soil carbon rely on the prevailing climatic and pedogenic conditions, grassland stocks were calculated separately for three altitude zones (corresponding to those used in source category 5A - Forest Land).

Standing stocks for permanent grasslands ($t\ C\ ha^{-1}$) are calculated as the annual cumulative yield of differentially managed grasslands (meadows, pastures, alpine meadows and pastures) based on FAL/RAC (2001; Table 137), assuming a carbon fraction of 0.5 (IPCC default). Mean standing above-ground biomass stocks were taken for each of the altitudinal zones because the spatial distribution of grassland management types is not known.

Table 137 Annual yields of differentially managed permanent grassland (CC 31). Each value represents the mean of two fertilization levels.

Management	Altitude [m]	Annual yield [t C ha ⁻¹]
Meadow	<601	5.88
	601-1200	4.38
	>1200	3.25
Pasture	<601	4.63
	601-1200	3.75
	>1200	2.75
Alpine pasture and meadow	601-1200	3.75
	>1200	0.75

Root biomass-C is assumed to be 2.2 t C ha⁻¹ (0-1 m; Ammann et al. in press) for all grasslands due to lack of additional data. Root biomass is added to above-ground biomass to derive the total living biomass for CC 31. Table 138 shows the living biomass of permanent grassland for the three altitudinal zones as the cumulated annual yield including roots.

Table 138 Living biomass C_l of permanent grassland (CC 31).

Altitude [m]	C _l [t C ha ⁻¹]
<601	7.45
601-1200	6.26
>1200	4.45

Shrub Vegetation (CC 32) and Copse (CC 34)

Due to a lack of more precise data, the living biomass of shrub vegetation and copse was assumed to correspond with brush forest described in Chapter 7.3.2g. Brush forest is assumed to contain 11.6 t C ha⁻¹.

Vineyards, Low-stem Orchards and Tree Nurseries (CC 33)

Low-stem orchards are small fruit trees distinguished from CC 35 ('orchards') by a maximum stem-height of 1 m and a much higher stand density. Only low-stem orchards and vineyards are considered in the following because no stand densities for tree nurseries are available. Data from SFSO (2000) indicate a very small contribution of tree nurseries (1'378 ha) as compared to the sum of vineyards (15'436 ha, ASCH2) and low-stem orchards (240 ha, based on Widmer 2006).

The standing carbon stock of living biomass (C_l) for CC 33 is therefore calculated as:

$$C_l = [(C_l \text{ vineyards} * \text{area vineyards}) + (C_l * \text{area low-stem orchards})] / (\text{area vineyards} + \text{area low-stem orchards})$$

C_l of vineyards is 3.61 t C ha⁻¹, calculated based on the mean stand density (5556 vines ha⁻¹) and woody biomass of a plant including roots (0.65 kg C; Ruffner 2005).

For small fruit trees on low-stem orchards, no literature value was found for biomass expansion factors. Therefore, following assumptions were met. DBH of such trees was assumed to be around 10 cm and the tree height was assumed to be around 1 m. The bole shape of low-stem apple trees can be approximated by a cylinder shape.

$$\text{Stem wood volume} = r^2 \cdot \pi \cdot \text{height} = (5 \text{ cm})^2 \cdot 3.1 \cdot 100 \text{ cm} = 7.75 \text{ dm}^3$$

Based on expert knowledge (Kaufmann 2005), the percentage of branches was estimated as 100%, and the percentage of roots was estimated as 30% of the stem wood volume. This results in a BEF of 2.3. A wood density of 0.55 kg dm^{-3} (Vorreiter 1949) and the default carbon content of 50% were assumed. With these assumptions the carbon content of a tree of the type low-stem ('Niederstamm') is calculated as follows:

$$\begin{aligned} \text{C low-stem} &= \text{stem wood volume} \cdot \text{BEF} \cdot \text{wood density} \cdot \text{carbon content} \\ &= 7.75 \text{ dm}^3 \cdot 2.3 \cdot 0.55 \text{ kg/dm}^3 \cdot 50\% \text{ C-content} = 4.9 \text{ kg C} \end{aligned}$$

The mean stand density of low-stem orchards is estimated at 2500 ha^{-1} (Widmer, 2006), resulting in a CI of $12.25 \text{ t C ha}^{-1}$.

The resulting CI for CC 33 is 3.74 t C ha^{-1} .

Orchards (CC 35)

Orchards are loosely planted larger fruit trees ('Hochstammobst') with grass understory. CI of orchards trees is calculated as:

$$\text{CI biomass} = (\text{carbon per fruit tree [t]} \cdot \text{number fruit trees [ha}^{-1}] / \text{area orchards [ha]}) + \text{carbon in grass [ha}^{-1}]$$

The carbon content of a large fruit tree with a diameter at breast height (DBH) of 25 - 35 cm was calculated as follows:

$$\text{C(Hochstamm)} = \text{Stem wood volume} \cdot \text{KE-Factor} = 225 \text{ kg C}$$

where:

Stem wood volume of an apple tree with DBH between 25 and 35 cm: 0.5 m^3 (expert knowledge);

$$\text{KE-Factor [tC m}^{-3}] = \text{BEF} \cdot \text{Density} \cdot \text{C-content} = 0.45, \text{ (Wirth et al. 2004, p. 68, Table 16).}$$

From the total fruit-growing area of 41'480 ha (ASCH2 data), the area of small fruit trees (240 ha, see CC 33) was subtracted, and the remaining area was divided by the number of large fruit trees. Large fruit trees were counted in 1991 (3'616'301) and 2001 (2'900'000; SFSO 2002), and the mean value was divided by 41'240 ha to obtain a mean stand density of 79 trees ha^{-1} . The resulting woody biomass of CC 35 is thus $17.78 \text{ t C ha}^{-1}$. Because orchards typically have a grass understory, the biomass of CC 31 was added to the woody biomass. ASCH2 data showed that orchards are located below 1000 m a.s.l., so the mean of grass biomass of the classes <601 and 600-1200 m a.s.l. (i.e., 6.86 t C ha^{-1} ; Table 138) was taken to obtain a total biomass stock of $24.63 \text{ t C ha}^{-1}$ for CC 35.

Stony Grassland (CC 36)

Approximately 35% of the surface of category 36 (herbs and shrubs on stony surfaces) is covered by vegetation. No accurate data were available for this category. Therefore, the carbon content of brush forest ($11.60 \text{ t C ha}^{-1}$) was multiplied by 0.35 to account for the 35% vegetation coverage. This results in a carbon content of 4.06 t C ha^{-1} .

Unproductive Grassland (CC 37)

The category CC 37 includes grass and herbaceous plants at watersides of lakes and rivers including dams and other flood protection structures, constructions to protect against avalanches and rock slides, and alpine infrastructure (e.g. for skiing). For none of these land-use types, biomass data are currently available. Therefore, the mean value of all grasslands from Table 138, 6.05 t C ha^{-1} , is arbitrarily chosen as the preliminary biomass value for CC 37.

b) Carbon in Soils

Permanent Grassland (CC 31)

Carbon stocks in grassland soil refer to a depth of 0-30 cm.

Soil carbon stocks in mineral soils under permanent grassland CC 31 are calculated based on Leifeld et al. (2003, 2005). The approach correlates measured soil organic carbon stocks (t ha^{-1}) for permanent grasslands with soil texture and elevation after correction for soil depth and stone content. Area upscaling makes use of the Swiss digital soil map (SFSO 2000a) and topography. Mean C_s values calculated for grasslands CC 31 are given in Table 139.

Table 139 Mean carbon stocks under permanent grassland on mineral soils.

Altitude [m]	C_s [t C ha ⁻¹ , 0-30 cm]
<601	62.02 ± 13
601-1200	67.50 ± 12
>1200	75.18 ± 9

Soil carbon stocks in organic soils under permanent grassland are calculated based on Leifeld et al. (2003, 2005). The approach uses measured carbon stocks in Swiss organic soils without differentiation among cropland and grassland. The mean soil organic carbon stock (0-30 cm) for organic soils is $240 \pm 48 \text{ t C ha}^{-1}$.

Shrub Vegetation (CC 32)

Due to lack of data, the mean value of Table 139, $68.23 \text{ t C ha}^{-1}$ was used as the soil carbon default for this category.

Vineyards, Low-stem Orchards and Tree Nurseries (CC 33)

The category includes carbon stocks in soils of vineyards, small fruit trees and tree nurseries. In accordance to carbon stocks in biomass, only vineyards and small fruit trees are considered. Both land-use types are assumed to have no grass undercover. Therefore, the soil carbon values of cropland, i.e. $53.40 \text{ t C ha}^{-1}$ (mineral soils) and 240 t C ha^{-1} (organic soils) are taken for CC 33 (see Chapter 7.4.2.b).

Copse (CC 34)

Due to lack of data, the mean value of Table 139, $68.23 \text{ t C ha}^{-1}$ was used as the soil carbon default for this category.

Orchards (CC 35)

Cs orchards was calculated in accordance to the biomass calculation. No specific Cs orchards values are available, and so the mean value of grassland soil carbon stocks (mineral soils) from the two lower altitudinal zones (i.e., $64.76 \text{ t C ha}^{-1}$) was taken as Cs orchards, and the value of 240 t ha^{-1} for organic soils (see Chapter 7.4.2.b).

Stony Grassland (CC 36)

Soil organic carbon stocks under herbs and shrubs on stony surfaces were calculated according to the procedure described in Chapter 7.5.2.a. It is assumed that not more than 35% of the area of CC 36 are covered with vegetation and thus only 35% of the area bears a mineral soil while the remainder is bare rock. Land-use of this category mostly belongs to 'grassland' and 'unproductive land' and likely includes many of the former (ASCH2) alpine grasslands. These grasslands are mainly located at altitudes $> 1200 \text{ m a.s.l.}$ Thus, the carbon stock Cs of CC 36 is calculated as:

$$\text{Cs of CC 36} = 0.35 * \text{Cs permanent grassland} > 1200 \text{ m} = 26.31 \text{ t C ha}^{-1}$$

Unproductive Grassland (CC 37)

The category CC 37 'unproductive grasslands' includes grass and herbaceous plants at watersides of lakes and rivers including dams and other flood protection structures, constructions to protect against avalanches and rock slides, and alpine infrastructure (e.g. for skiing). For none of these land-use types, Cs data are currently available. Soil carbon stocks of CC 37 'unproductive grassland' were arbitrarily set as the mean value of carbon stocks under permanent grassland on mineral soils (Table 139) in accordance to the procedure followed for biomass. Cs CC 37 is thus $68.23 \text{ t C ha}^{-1}$.

c) Changes in Carbon Stocks

Changes of carbon stock in biomass and in mineral soil are assumed to be zero for grassland remaining grassland.

The annual net carbon stock change in organic soils was estimated to $-9.52 \text{ t C ha}^{-1}$ according to measurements in Europe including Switzerland as compiled by Leifeld et al. (2003, 2005).

d) Carbon Emissions from Agricultural Lime Application

All CO_2 emissions caused by agricultural lime application are included under 'cropland' (Chapter 7.4.2e).

7.5.3. Uncertainties and Time-Series Consistency

Uncertainties for soil carbon stocks are given together with the mean value in the text. They take into account uncertainties in measured C contents and predicted soil bulk densities, i.e., they consider only uncertainties in emission factors. The relative uncertainty in yield determination has been estimated at 13% for biomass carbon from both, cropland and grassland (Leifeld and Fuhrer 2005). Data on biomass yields for different elevations and management intensities as published by FAL/RAC (2001) are based on many agricultural field experiments and have a high reliability. Time-series are not considered yet.

7.5.4. Source-Specific QA/QC and Verification

The published data on Swiss soil carbon stocks were used to calculate C fluxes from land-use changes, and no further data for cross checking are currently available. No source-specific QA/QC has been carried out.

7.5.5. Source-Specific Recalculations

No recalculations were carried out.

7.5.6. Source-Specific Planned Improvements

A planned survey of existing data on root biomass in alpine grasslands will help to improve root data for CC 31.

7.6. Source Category 5D – Wetlands

7.6.1. Source Category Description

Wetlands consist of surface waters (CC 41) and unproductive wet areas such as shore vegetation and fens (CC 42) (see Table 106)

7.6.2. Methodological Issues

a) Carbon in Living Biomass

Surface Waters (CC 41)

Surface waters have no carbon stocks by definition.

Unproductive Wetland (CC 42)

In AREA statistics unproductive wetland may be covered by trees to a certain degree (SFSO 2006a). The tree vegetation is indicated by different tags, e.g. for tree groups or tree lines. Due to the additional woody vegetation, unproductive wetland contains more carbon than unproductive grassland. Using the information provided by the tags, the carbon stock in living biomass of unproductive wetland was estimated. CC 42 was stratified according to the different tags and each tag was assigned to a carbon content of a known combined category (CC). Table 140 shows the different tags and the assigned carbon stock in living biomass.

The CC 42 stratified for different tags were summed up for all 3 AREA inventories and the percentages within each tag category were calculated. Using the percentages and the assigned carbon stock values, a weighted average for category CC 42 was calculated (Table 141).

Table 140 Assigned carbon content of CC 42 according to different tags.

Tag	Assigned category	CC	Carbon stock in living biomass, [t C ha ⁻¹]
0: No tag	Unproductive grassland	37	6.05
3: Tree group on wetland	Unproductive forest	13	33.7*
6: Biotope	Unproductive grassland	37	6.05
19: Linear tree group on wetland	Trees in settlement	54	4.80
36: Clear-cut on wetland	Unproductive grassland	37	6.05

*Arithmetical average of carbon stock in living biomass of unproductive forests over all altitudinal zones and NFI regions.

Table 141 Occurrence of tags associated with CC 42 and estimated carbon content of CC 42.

Tag	AREA surveys [ha]			Total	Percentage of total	Carbon stock in living biomass [t C ha ⁻¹]
	1	2	3			
0	2610	2464	2445	7519	90%	6.05
3	165	202	206	573	7%	33.7
6	6	8	37	51	1%	6.05
19	59	75	76	210	2%	4.80
36	0	0	11	11	0%	6.05
Total	2840	2749	2775	8364	100%	7.96*

*Weighted average of all categories according to occurrence.

b) Carbon in Soils

Land cover in CC 42 explicitly includes peatlands protected by Federal Legislation (Swiss Confederation 1991a and 1994) as well as reed. For these peatlands, the same value (240 t C ha⁻¹) as for organic soils under 'cropland' and 'grassland' was taken. Currently no soil data are available for other land covers than peat in CC 42. As a first guess, it is suggested that the soil carbon stock of unproductive wetlands is the arithmetic mean of grassland on mineral soils (68.23) and organic soils (240), thus 154 t C ha⁻¹.

c) Changes in Carbon Stocks

In the case of land-use change, the net changes in biomass and soil of both CC 41 and CC 42 are calculated as described in chapter 7.2.1.

d) N₂O emissions from drainage of soils

Drainage of intact wetlands is very unlikely, as bogs and fens are protected to a large part by Federal Ordinances (Swiss Confederation 1991a and 1994). Therefore, no N₂O emissions are reported in CRF Table 5 (II).

7.6.3. Uncertainties and Time-Series Consistency

In case of activity data, the uncertainty is assessed as low. In case of carbon stocks, the uncertainty is assessed as high.

7.6.4. Source-Specific QA/QC and Verification

No source-specific QA/QC activities have been carried out.

7.6.5. Source-Specific Recalculations

No recalculations were carried out.

7.6.6. Source-Specific Planned Improvements

See Chapter 7.7.6.

7.7. Source Category 5E – Settlements

7.7.1. Source Category Description

Settlements consist of buildings/constructions (CC 51), herbaceous biomass in settlements (CC 52), shrubs in settlements (CC 53) and trees in settlements (CC 54) as shown in Table 106.

7.7.2. Methodological Issues

a) Carbon in Living Biomass

Buildings and Constructions (CC 51)

Buildings/constructions contain no carbon by default.

Herbaceous Biomass, Shrubs and Trees in Settlements (CC 52, 53, 54)

In a Tier 1a approach, the IPCC provides a default value for crown cover area based annual growth rate (CRW) in settlements remaining settlements (IPCC 2003; p. 3.297). This value ranges from 1.8 to 3.4 t C ha⁻¹ yr⁻¹, the arithmetic mean is 2.9 t C ha⁻¹ yr⁻¹. It is an estimate for the average annual growth rate per tree crown cover area in settlements remaining settlements.

Expert assessment in Switzerland estimated the average age of trees in settlements remaining settlements to be older than 20 years. In the GPG LULUCF (IPCC 2003), growth of trees in settlements is limited to the first 20 years. Therefore, the average carbon stock per tree crown cover area in settlements remaining settlements was assumed to be 20 times the crown cover area based annual growth rate (CRW, t C ha⁻¹ yr⁻¹).

To estimate the tree crown cover area of the CC 52 (herbaceous biomass in settlements), CC 53 (shrubs in settlements) and CC 54 (trees in settlements) LIDAR data was used. Tree crown cover was derived by Mathys (2005) as follows. The raw LIDAR data for the entire study area was acquired from a helicopter in May 2000 using a small-footprint LIDAR system. The resulting digital terrain (DTM) and surface model (DSM) had a spatial resolution of 1 m and both were bilinearly resampled to 2.5 m. The difference between LIDAR-based digital surface model (DSM) and digital terrain model (DTM) was used to extract objects taller than 3 m to comply with the Swiss National Forest Inventory, where a tree is defined as woody vegetation greater 3 m. Objects other than tree vegetation were excluded based on the official building map and secondary mapping information on constructed objects. Tree crown cover was then derived at a hectare scale based on focal analyses within a

rectangular moving window of 100 m x 100 m applied to the generated 2.5 m raster of tree vegetation. For the application in the GHG inventory report, the centre of the moving window was shifted to match the corresponding AREA CC interpretation point. The resulting tree crown cover raster covers the Canton of Geneva. This raster was then spatially overlaid with the data from the land use statistics (SFSO 2006). Figure 38 shows the distribution of the percentages of vegetation coverage of CC 52 and CC 53. For the CC 52 and CC 53, the arithmetical average of the rate of tree vegetation coverage was calculated. The following equation was applied to estimate the average carbon pool in living vegetation of the CC 52 and CC 53.

$$\text{Carbon stock of CC}_i [\text{t C ha}^{-1}] = \text{coverage}_i / 100 * \text{CRW} * 20 \text{ years}$$

where coverage means the average (arithmetic mean) percentage of vegetation coverage for the CC 52 (10%) and CC 53 (8.3%). CRW is the average crown cover area based annual growth rate [$\text{t C ha}^{-1} \text{ year}^{-1}$] from the GPG LULUCF (IPCC 2003) and i indicates CC 52 and 53, respectively.

Using the average value for the CRW ($2.9 \text{ t C ha}^{-1} \text{ yr}^{-1}$), CC 52 is estimated to contain an average C stock of 5.8 t C ha^{-1} , and CC 53 4.8 t C ha^{-1} (Figure 38). Due to a lack of data, the carbon content of CC 53 was also used for CC 54 (4.8 t C ha^{-1}).

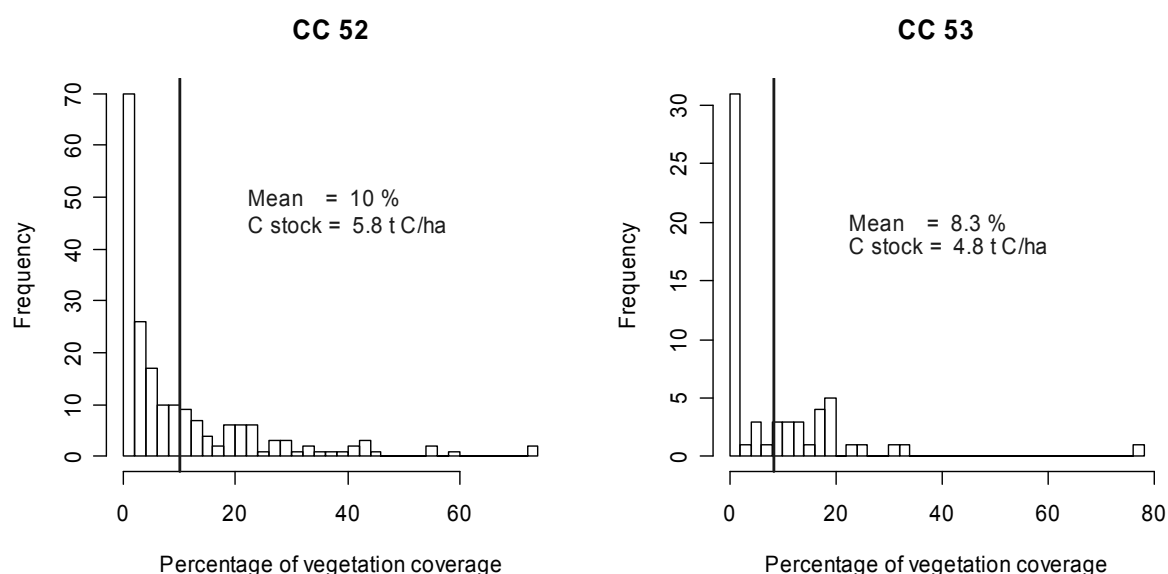


Figure 38 Vegetation cover and carbon stock of grassland vegetation with wood biomass larger than 3 m. CC 52: Herbaceous biomass in settlements, CC 53 Shrubs in settlements.

b) Carbon in Soils

The carbon stock in soil for CC 51 (buildings and construction) was set to zero. However, a weighting factor of 0.5 was applied to soil carbon changes due to land-use changes involving CC 51 (see Chapter 7.2.1). The reason for this is that in general the soil organic matter on construction sites is stored temporarily and later used for replanting the surroundings or it is used to vegetate dumps for example. The oxidative carbon loss due to the disturbance of the soil structure may reach 50% (see discussion in Leifeld et al. 2003: 67).

The carbon stock in soil for CC 52, 53 and 54 is $53.40 \text{ t C ha}^{-1}$ (0-30 cm, same value as for cropland).

c) Changes in Carbon Stocks

In the case of land-use change, the net changes in biomass and soil of CC 51, CC 52, CC53, and CC54 are calculated as described in Chapter 7.2.1.

7.7.3. Uncertainties and Time-Series Consistency

In case of activity data, the uncertainty is assessed as low. In case of carbon stocks, the uncertainty is assessed as high.

7.7.4. Source-Specific QA/QC and Verification

No source-specific QA/QC activities have been carried out.

7.7.5. Source-Specific Recalculations

No recalculations were carried out.

7.7.6. Source-Specific Planned Improvements

Categories CC 52, 53 and 54 were estimated based on tree crown coverage situated in the Canton of Geneva, averaged over 100 m x 100 m. Following improvements will be implemented in the next submission:

- (1) So far, the understory vegetation was not considered in the estimation of the C stocks for CC 52, CC 53 and CC 54. Accounting for understory vegetation will increase the estimated C stock of those categories.
- (2) An error has occurred in the analysis of the spatial data. As a consequence, the estimation of the C stocks of CC 52, CC 53, and CC 54 is too low, leading to an underestimation of the C stock within those categories.
- (3) The interpretation point from the AREA data was situated in the centre of the averaged window. However, this point does not necessarily represent the surrounding landscape, especially in a small-scaled landscape as it is the case in Switzerland. Therefore, planned improvements will try to analyse smaller windows or to generally improve the technique by applying appropriate process models.
- (4) To convert tree crown coverage to carbon pool, the factor given by IPCC for settlements was applied. The accuracy of this factor is assumed to be low as it is only a Tier 1 standard. More reliable estimates of this factor could significantly increase the accuracy of the estimation method.

The first two points lead to an underestimation of C stocks in CC 52, CC 53, and CC 54. In case of land-use changes, this underestimation influences the general C budget. In the land-use change matrix, those categories show an increasing tendency. This indicates that the inaccuracies of the present submission lead to a slight underestimation of the general sink effect in those categories.

However, it could be shown that the applied method results in plausible estimations of the C stock and the known deficiencies will be corrected for the next submission.

Changes in the carbon stock of CC 54 will also change the carbon stock in CC 42 (see Table 140). However, as the area of CC 42 covered by linear tree groups on wetland (associated with CC 54) is only 2% of the whole category CC 42, this effect can be regarded as quantitatively insignificant.

7.8. Source Category 5F – Other Land

7.8.1. Source Category Description

As shown Table 106 other land (CC 61) covers non-vegetated areas such as glaciers, rocks and shores.

7.8.2. Methodological Issues

By definition, other land has no carbon stocks. In the case of land-use change, the net C changes in biomass and soil are calculated as described in chapter 7.2.1.

7.8.3. Uncertainties and Time-Series Consistency

In the case of other land, the uncertainty of activity data and carbon stock data is assessed as low.

7.8.4. Source-Specific QA/QC and Verification

No source-specific QA/QC activities have been carried out.

7.8.5. Source-Specific Recalculations

No recalculations were carried out.

7.8.6. Source-Specific Planned Improvements

There are no planned improvements.

8. Waste

8.1. Overview

8.1.1. Greenhouse Gas Emissions

Within the waste sector emissions from four source categories are considered:

- 6A “Solid Waste Disposal on Land”,
- 6B “Wastewater Handling”,
- 6C “Waste Incineration”,
- 6D “Others”.

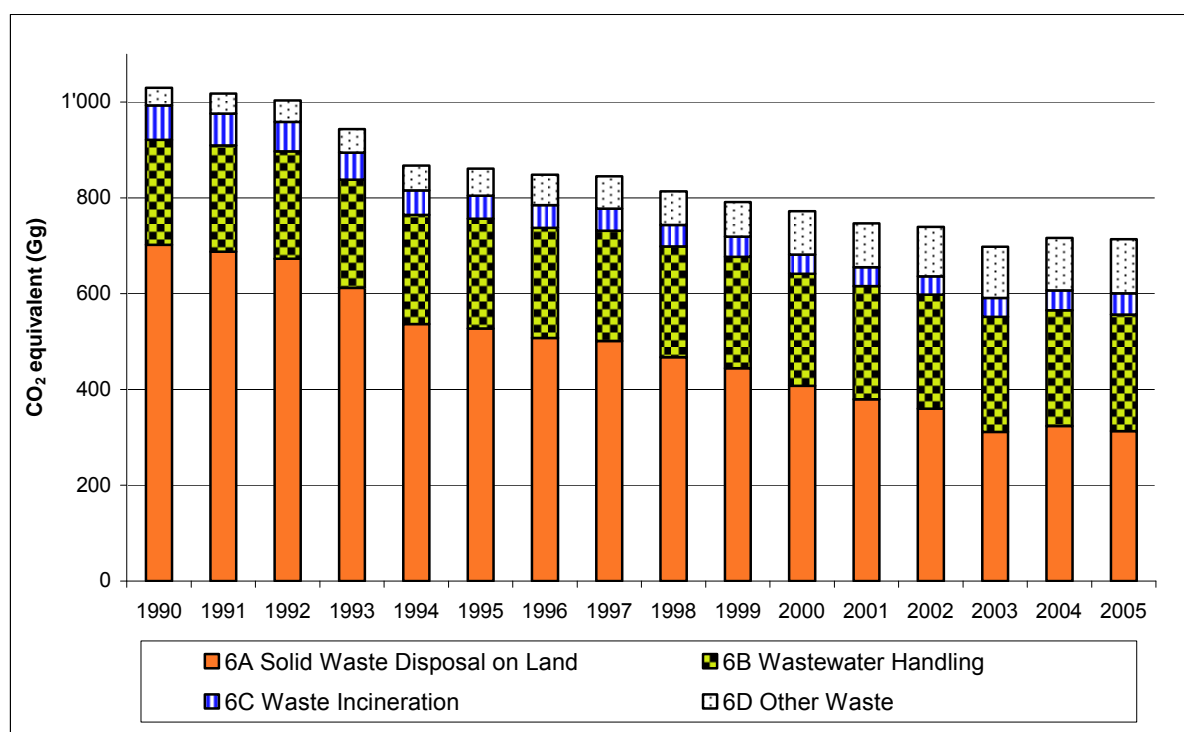


Figure 39 Switzerland's greenhouse gas emissions in the waste sector 1990–2005.

Table 142 Trend of total GHG emissions from waste management in Switzerland 1990-2005.

Gas	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
	CO ₂ equivalent (Gg)									
CO ₂	62	59	60	54	42	37	34	31	29	25
CH ₄	756	745	728	672	608	603	590	588	557	537
N ₂ O	212	214	216	217	218	221	224	226	228	229
Sum	1'030	1'018	1'004	943	867	861	848	845	814	791

Gas	2000	2001	2002	2003	2004	2005
	CO ₂ equivalent (Gg)					
CO ₂	22	19	16	16	15	15
CH ₄	516	491	481	436	452	444
N ₂ O	234	237	242	246	250	255
Sum	772	747	740	698	717	714

In source category 6 "Waste" a total of 714 Gg CO₂ equivalents were emitted in the year 2005. 43.8% of the emissions stem from the sub-category 6A "Solid Waste Disposal on Land", 34.1% from 6B "Wastewater Treatment", 15.9% from 6D "Others" and 6.2% from 6C "Waste Incineration".

The total greenhouse gas emissions in source category 6 "Waste" show a decrease from 1990 until 2005. They are dominated by the greenhouse gas emissions from source category 6A "Solid Waste Disposal on Land". In this source category the CH₄ emissions decreased from 1990 until 2005. N₂O and CO₂ are of minor importance in the waste sector. The relative trends of the gases can be seen in Figure 40.

Please note that according to IPCC Good Practice Guide all emissions related to municipal solid waste incineration are reported under 1A1 Energy industries. Therefore the largest share of waste-related emissions in Switzerland is not reported under category 6 Waste, as the box below shows.

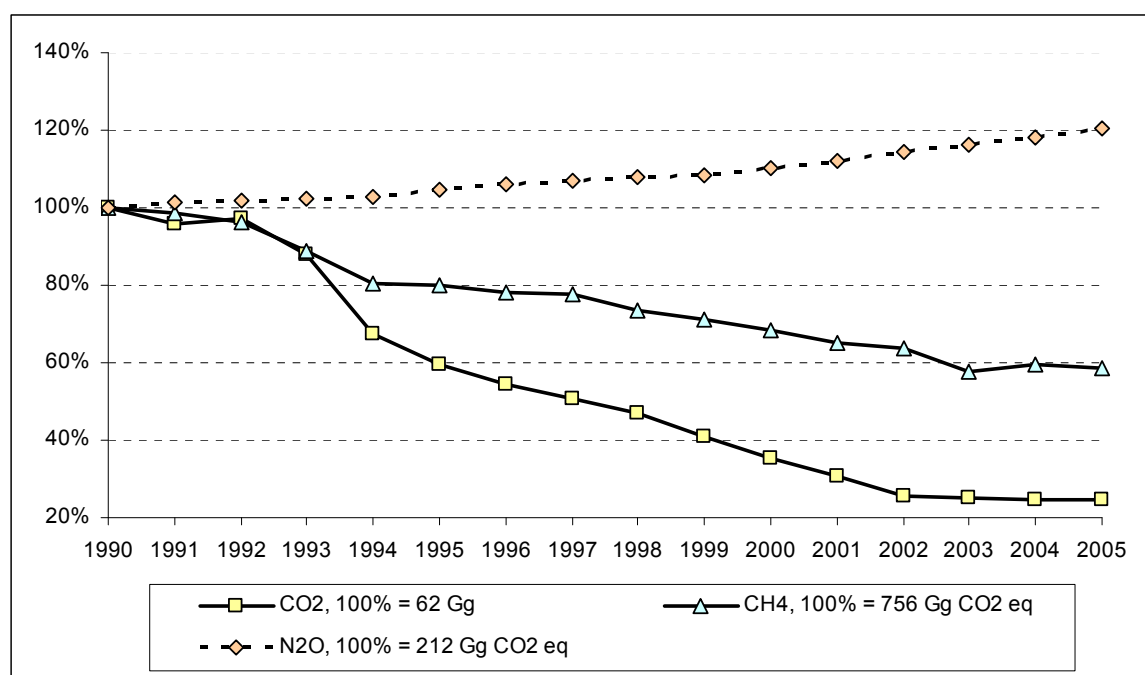


Figure 40 Trend of total GHG emissions from waste management in Switzerland 1990-2005.

Box: Waste related GHG emissions in Switzerland

There are different activities for the proper waste disposal in Switzerland. The respective GHG emissions are reported in different chapters within the National Inventory. The following Figure provides an overview on all waste related GHG emissions in Switzerland, not only the ones reported in the present Chapter 8²³.

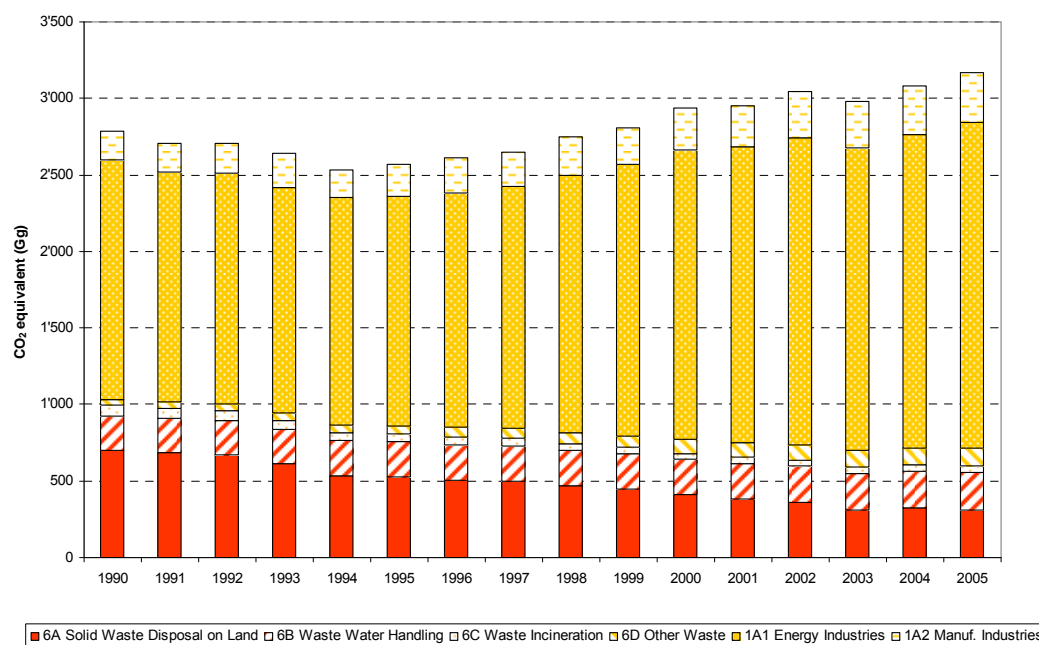


Figure 41 Waste related GHG emissions from 1990-2005

²³ with the exception of emissions from waste residues from agricultural soils, which are included elsewhere (in Chapter 7)

8.1.2. Overview on Waste Management in Switzerland

The goals and principles regarding waste management in Switzerland are stated in the Guidelines on Swiss Waste Management (BUS 1986) and in the Waste Concept for Switzerland (SAEFL 1992). The four principles are:

1. The generation of waste shall be avoided as far as possible.
2. Pollutants from manufacturing processes and in products shall be reduced as far as possible.
3. Waste shall be recycled wherever this is environmentally beneficial and economically feasible.
4. Waste shall be treated in an environmentally sound way. In the long term only materials of final storage quality shall be disposed of in landfills.

Table 143 gives an overview on the waste quantities generated in Switzerland in 2005, and indicates the main treatment options as well as the waste treatment facilities. Note that these quantities in Table 143 do not include imported waste. (For the calculation of greenhouse gas emissions for the present Inventory, other quantities are used that include imports and exclude exports, therefore Table 143 differs in some details from the waste figures used for the Inventory.) A more detailed description of the treatment facilities is provided in the respective chapters.²⁴

²⁴ Detailed data on various aspects of the waste sector in Switzerland can be found on the internet-site of FOEN (<http://www.bafu.admin.ch/abfall/01517/01519/03284/index.html?lang=en>).

Waste category		
Disposal Option and Waste Type	Quantity	
	Gg	%
Municipal solid waste	4'940	100
Recycling	2'500	51
paper	1'244	
used glas	308	
organic waste	770	
aluminium, aluminium cans	5	
PET (bottles)	32	
tinplate	12	
textiles	45	
batteries	2	
electrical equipment	83	
Treatment	2'416	49
MSW incineration	2'416	
Final Disposal	24	0
landfilled	24	
Construction waste	11'900	100
Recycling	9'700	82
direct use at construction site	5100	
separation and recycling	4600	
Treatment	400	3
incineration (used wood etc.)	400	
Final Disposal	1'800	15
landfilled	1800	
Hazardous waste	1'126	100
Recycling	123	11
	123	
Treatment	700	62
incineration and detoxified	700	
Final Disposal	303	27
landfilled	303	
Sewage sludge	205	100
Recycling	27	13
used in agriculture	27	
Treatment	168	82
incineration	168	
Final Disposal	2	1
landfilled	2	
Export	8	4
not specified	8	

Table 143 Overview on waste generation and waste disposal in 2005.

Table 143 shows that of the 4'940 Gg of municipal solid waste (MSW) generated in 2005, 2'416 Gg or 51% were recycled. The main recycled waste types were paper/cardboard (1'244 Gg), organic waste (770 Gg treated in centralized composting plants, without backyard composting), and used glass (308 Gg) (FOEN 2006i). The part of the MSW that was not recycled was mainly incinerated (2'416 Gg or 49%) or disposed of in landfills (24 Gg or 0.5%).

About 11'900 Gg construction waste was generated in Switzerland in 2005 (FOEN 2006i). From this quantity about 9'700 Gg (82%) was recycled.²⁵ About half of the recycling took place at the construction site, e.g. by reusing material left after breaking up the road cover. The other half was separated at the construction site and recycled individually, e.g. used glass, used metals, used concrete etc. A minor amount of the construction waste, approximately 400 Gg (3%), was incinerated and about 1'800 Gg (15%) was disposed of in landfills.

About 1'126 Gg hazardous waste was generated in Switzerland in 2005.²⁶ 1'004.5 Gg hazardous waste was domestically treated and 121.6 Gg exported for disposal. About one third of the domestically disposed hazardous waste was recycled and physically-chemically treated. 41% of the hazardous waste was incinerated in different plant types or used as fuel in industry.

About 205 Gg (dry matter) sewage sludge was generated in 2005. 13% of sewage sludge was recycled, i.e. this sewage sludge was used as fertilizer in agriculture. 82% or 168 Gg sewage sludge was incinerated (in MSW incineration plants or mono incineration plants), and 1% disposed of in landfills. About 4% was exported.

The greenhouse gas emissions from domestic waste treatment activities are estimated in the appropriate chapters, i.e. energy, agriculture or waste.

8.2. Source Category 6A – Solid Waste Disposal on Land

8.2.1. Source Category Description

Key sources 6A

The CH₄ emissions from Solid Waste Disposal on Land (6A) are a key source regarding level and trend.

The source category 6A1 "Managed Waste Disposal on Land" comprises all emissions from handling of solid waste on managed landfill sites.

Emissions from the source category 6A2 "Unmanaged Waste Disposal Sites" are included in source category 6A1 "Managed Waste Disposal on Land". This is motivated by the fact that in Switzerland officially no unmanaged waste disposal sites exist. The effective quantity of waste not properly treated in landfills is estimated to be very small. However, no reliable data is available.

In Switzerland, eleven managed "reactive" landfills are equipped to recover landfill gas (in 2005; SFOE 2006a). The landfill gas is generally used in co-generation plants in order to produce electricity and heat. Some landfill gas is used to generate heat only. A very small portion of the landfill gas is flared.

²⁵ The latest available data for the shares of different types of treatments for construction waste on this general level refer to the year 2000 and are derived from a model, not from actual survey data (SAEFL 2001). Shares in the year 2005 are assumed to be the same as in the year 2000.

²⁶ The latest available data for hazardous waste on this general level refer to the year 2002.

Table 144 Specification of source category 6A "Solid Waste Disposal on Land".

6A	Source	Specification	Data Source
6A1	Managed Waste Disposal on Land	Emissions from handling of solid waste on managed landfill sites.	EMIS
6A2	Unmanaged Waste Disposal Sites	Emissions from all other waste disposal sites that don't fall into 6A1. (included in 6A1)	EMIS
6A3	Others	Not occurring in Switzerland	

8.2.2. Methodological Issues

a) Managed Waste Disposal on Land (6A1)

Methodology

The emissions are calculated in four steps:

- i) The rate of CH₄ generation over time is based on the First Order Decay model (FOD) according to IPCC (IPCC 1997a-c). The following equation is applied to calculate the CH₄ generation in the year t:

$$\text{CH}_4 \text{ generated in the year } t [\text{Gg/year}] = \sum_x [A \cdot k \cdot M(x) \cdot L_0(x) \cdot e^{-k(t-x)}] \cdot (1-\text{OX})$$

where

t = current year

x = the year of waste input, $x \leq t$

A = $(1-k)/k$, norm factor (fraction)

k = methane generation rate [1/yr]

M(x) = the amount of waste disposed in year x

L₀(x) = methane generation potential (MCF(x) • DOC(x) • DOC_F • F • 16/12) [Gg CH₄ / Gg waste]

MCF(x) = methane correction factor (fraction)

DOC(x) = degradable organic carbon [Gg C/ Gg waste]

DOC_F = portion of DOC, that is converted to landfill gas (fraction)

F = portion of CH₄ in landfill gas (fraction)

16/12 = factor to convert C to CH₄.

OX = oxidation factor (fraction)

The following general assumptions are made:

MCF(x) = constant = 1 (default value according to IPCC for managed solid waste disposal sites)

OX = 0.1 (default value according to IPCC 1997a-c)

DOC_F = 0.6 (default value according to IPCC 1997a-c)

F = 0.5 (default value according to IPCC 1997a-c)

The degradable organic carbon is also calculated based on the default values from IPCC 1997a-c.

For the calculation of CH₄ generation three different categories of waste are distinguished. The three categories are i) municipal solid waste, ii) construction waste, and iii) sewage sludge.

The following parameters are applied for the calculation of CH₄ generated.

Table 145 Parameters used for FOD model

	k [1/yr]	L₀ [Gg CH ₄ / Gg waste]	DOC [-]
municipal solid waste	0.139	0.050	0.12
construction waste	0.046	0.08	0.20
sewage sludge	0.069	0.068	0.17

- ii) In a second step, the amount of CH₄ that is recovered and used as fuel for co-generation units as well as for flaring is subtracted from the CH₄ generated in landfills (resulting from step1).

$$\text{CH}_4 \text{ emissions}_{\text{step ii}} = \text{CH}_4 \text{ emissions}_{\text{step i}} - (\text{CH}_4 \text{ emissions}_{\text{step i}} * \text{FI}(t)) - \text{Qco-gen}(t)$$

where

FI(t) = portion of generated methane that is flared in the present year (fraction)

Qco-gen(t) = CH₄ which is recovered in co-generation units in the present (Gg)

- iii) In the third step CH₄ emissions from on-site open burning are added. This results in the overall CH₄ emissions from landfill sites.

$$\text{CH}_4 \text{ emissions}_{\text{step iii}} = \text{CH}_4 \text{ emissions}_{\text{step ii}} + \text{Qopen}(t)$$

where

Qopen(t) = CH₄ which is emitted from open burning in the present year (Gg)

- iv) In the fourth and last step the emissions of the other gases are calculated. The respective emissions are considered as proportional to the CH₄ burnt (co-generation and flaring), or to the waste quantity burnt (open burning), respectively.

Emission Factors

Emission factors for CO₂, CH₄, CO, NMVOC and SO₂ are country specific based on measurements and expert estimates, documented in EMIS. CO₂ emissions from non-biogenic wastes are included, while the CO₂ emissions from biogenic wastes are excluded from total emissions.

The following table presents the emission factors used in 6A1:

Table 146 Emission Factors for 6A1 "Managed Waste Disposal Sites on Land" in 2005.

Source	CO ₂ biogenic	CO ₂ fossil	CH ₄	NO _x	CO	NM VOC	SO ₂
6A1 Managed Waste Disposal on Land	t / t CH₄ produced						
Direct emissions from landfill	3.00	0	1				
	kg / t CH₄ burned						
Co-generation	2'750	0		6	10		0
Flaring	2'750	0		1	17		0
	kg / t waste burned						
Open burning	510	760	6	2.5	50	16	0.8

Activity data

One set of activity data for Managed Waste Disposal on Land (6A1) are the waste quantities disposed on landfills and the municipal solid waste burned on-site.

Activity data for Managed Waste Disposal on Land (6A1) are taken from EMIS.

Table 147 Activity data in 6A1: Waste disposed of on Managed Landfill Sites from 1990 to 2005 (source EMIS).

Source/Parameter	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
6A1 Managed Waste Disposal on Land											
Municipal solid waste (MSW)	Gg	637	637	637	637	581	532	483	473	463	465
Construction waste	Gg	147	171	169	122	77	59	41	47	53	53
Sewage sludge	Gg (dry)	59	59	58	35	41	30	19	16	13	9
Open burned waste	Gg	17	20	30	27	11.4	10	8.7	8.6	8.6	5.7
Total waste quantity	Gg	860	887	894	821	710.4	631	551.7	544.6	537.6	532.7

Source/Parameter	Unit	2000	2001	2002	2003	2004	2005
6A1 Managed Waste Disposal on Land							
Municipal solid waste (MSW)	Gg	287	184	81	54	27	14
Construction waste	Gg	53	29	5	5	5	5
Sewage sludge	Gg (dry)	4.8	4.6	4.5	3.96	4	4
Open burned waste	Gg	3.9	2.4	0.95	0.67	0.2	0.2
Total waste quantity	Gg	349	220	91.5	63.6	36.2	23.2

Table 147 documents the reduction by about 37 times of municipal solid waste, construction waste, sewage sludge and open burned waste disposed of over the period 1990–2005. This is due to changes in the legislative framework, making incineration the mandatory disposal option for municipal solid waste and banning its disposal on landfills from 1 January 2000.

The other set of activity data for Managed Waste Disposal on Land (6A1) are CH₄ recovered as fuel for co-generation units and the fraction of CH₄ recovered. The landfill gas recovered in co-generation units as well as the landfill gas flared is metered.

Table 148 Activity data in 6A1: Share of CH₄ used as fuel in co-generation units and flared from 1990 to 2005.
(source EMIS).

Source/Parameter	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
6A1 Managed Waste Disposal on Land											
CH ₄ as fuel for co-generation units	Gg	4.9	5.7	7.6	10.4	12.6	12.1	12.1	11.5	11.3	11.4
CH ₄ flared	%	10	10	10	10	10	10	10	10	10	10

Source/Parameter	Unit	2000	2001	2002	2003	2004	2005
6A1 Managed Waste Disposal on Land							
CH ₄ as fuel for co-generation units	Gg	11.3	9.9	8.1	7.7	5.3	4.0
CH ₄ flared	%	10	10	10	10	10	10

The CH₄ generated in landfills decreases since 1990, due to the fact that waste quantities disposed of in landfills are decreasing. Together with the relative increase of CH₄ recovery from 1990 until 2005 this is the reason for CH₄ emissions from the source category 6A being a key source regarding trend.

8.2.3. Uncertainties and Time-Series Consistency

Uncertainty in CH₄ emissions from Solid Waste disposal on land in 6A

Uncertainty of direct CH₄ emissions from sanitary landfills is estimated at about 60%²⁷.

An uncertainty in the amount of waste disposed of on a landfill of 20% is assumed, because most of the emissions in the nineties result from waste disposed of in the eighties, when waste statistics were less elaborated. From this, an emission factor uncertainty of 56.6% is calculated (resulting in combined uncertainty of 60%).

Qualitative estimate of uncertainties of non-key source emissions in 6A

A preliminary uncertainty assessment based on expert judgment results in medium confidence in emissions estimates.

Consistency: The time series is consistent.

8.2.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

8.2.5. Source-Specific Recalculations

6A1 Managed Waste Disposal on Land: The activity data for CH₄ that is recovered and used as fuel for co-generation units has been updated from 4.1 to 5.3 Gg for 2004. See Chapter 9.

8.2.6. Source-Specific Planned Improvements

It is planned to use country specific parameters for the CH₄-model.

²⁷ Source: EMIS. The uncertainty value from EMIS has to be doubled for the NIR, because in EMIS uncertainty relates to *one* standard deviation, whereas in the NIR uncertainty relates to a 95% confidence interval (i.e. *two* standard deviations).

8.3. Source Category 6B – Wastewater Handling

8.3.1. Source Category Description

Source category 6B “Wastewater Handling” is not a key category.

The source category 6B1 “Industrial Waste Water” comprises all emissions from the handling of liquid wastes and sludge from industrial processes such as food processing, textiles, or pulp and paper production. Emissions from this source category 6B1 are included in source category 6B2 “Domestic and Commercial Waste Water”. This is motivated by the fact that most of the industrial waste water is treated in the municipal waste water treatment plants considered under 6B2.

The source category 6B2 “Domestic and Commercial Waste Water” comprises all emissions from handling of liquid wastes and sludge from housing and commercial sources (including gray water and night soil).

Table 149 Specification of source category 6B “Wastewater Handling”.

6B	Source	Specification	Data Source
6B1	Industrial Waste Water	Emissions from handling of liquid wastes and sludge from industrial processes. (included in 6B2)	
6B2	Domestic and Commercial Waste Water	Emissions from handling of liquid wastes and sludge from housing and commercial sources	AD: EMIS EF: EMIS
6B3	Others	Not occurring in Switzerland	

The emissions related to wastewater treatment fall under various categories as laid out in Figure 42 below. The system boundaries of category 6B contain all emissions from direct wastewater handling, some emissions from sewage sludge drying and no emissions from sewage sludge use or disposal.

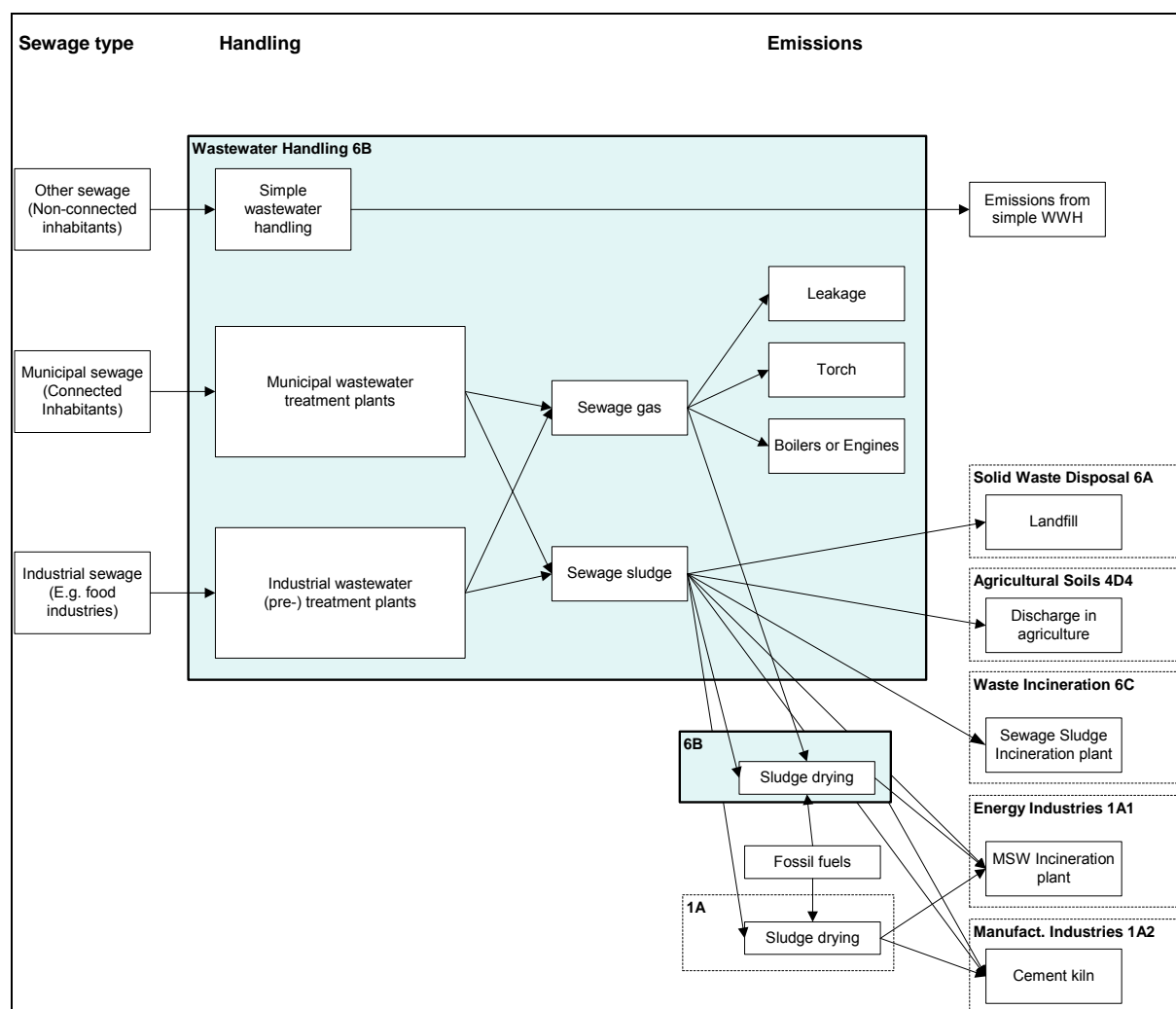


Figure 42 System boundaries of emissions related to wastewater treatment.

8.3.2. Methodological Issues

a) Domestic and Commercial Waste Water (6B2)

Methodology

For domestic and commercial waste water treatment (6B2), a country specific method based on CORINAIR is used. The GHG emissions are calculated by multiplying the number of inhabitants connected to waste water treatment plants by emission factors. The unit of emission factors refers to the number of inhabitants connected, and not to the population equivalent.

Emission Factors

Emission factors for CO₂, CH₄, N₂O, CO, NMVOC and SO₂ are country specific based on measurements and expert estimates, documented in the EMIS database. N₂O is derived from the IPCC-default method.

The following table presents the emission factors used in 6B2:

Table 150 Emission Factors for 6B2 Domestic and Commercial Waste Water in 2005.

Source	CO ₂ biog.	N ₂ O	CH ₄	NO _x	CO	NM VOC	SO ₂
	kg/connected inhabitant	g/inhabitant	g/connected inhabitant				
6B2 Domestic and Commercial Waste Water	41.5	90.5	220	37	57	1	180

Please note that the activity data for N₂O emissions is the total number of inhabitants, in line with IPCC, whereas the emissions of other gases are calculated based on the fraction of inhabitants that are connected to wastewater treatment plants.

Activity data

Activity data for Domestic and Commercial Waste Water (6B2) are extracted from EMIS.

Table 151 Activity data in 6B2 Domestic and Commercial Waste Water: Population and fraction connected to waste water treatment plants.

Source/Parameter	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
6B2 Domestic and Commercial Waste Water											
Population	inhabitants in 1000	6'796	6'880	6'943	6'989	7'037	7'081	7'105	7'113	7'132	7'167
Fraction connected to waste water treatment plants	%	91.1%	91.5%	92.0%	92.4%	92.8%	93.2%	93.7%	94.1%	94.5%	95.0%
connected inhabitants	inhabitants in 1000	6'191	6'295	6'388	6'458	6'530	6'599	6'658	6'694	6'740	6'809

Source/Parameter	Unit	2000	2001	2002	2003	2004	2005
6B2 Domestic and Commercial Waste Water							
Population	inhabitants in 1000	7'209	7'285	7'343	7'405	7'454	7'502
Fraction connected to waste water treatment plants	%	95.4%	95.4%	95.4%	95.4%	95.4%	95.4%
connected inhabitants	inhabitants in 1000	6'877	6'950	7'005	7'064	7'111	7'157

8.3.3. Uncertainties and Time-Series Consistency

A preliminary uncertainty assessment based on expert judgment results in medium confidence in emissions estimates.

The time series is consistent.

8.3.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

8.3.5. Source-Specific Recalculations

No source-specific recalculations have been carried out.

8.3.6. Source-Specific Planned Improvements

It is planned to include emissions from pre-treatment of industrial effluents.

8.4. Source Category 6C – Waste Incineration

8.4.1. Source Category Description

Source category 6C “Waste Incineration” is not a key category.

There is a long tradition in Switzerland for waste to be incinerated. The waste heat generated during the incineration has to be recovered if technically and economically feasible. In accordance with the IPCC provisions (IPCC 1997c) emissions from the combustion of waste-to-energy activities are dealt with in 1A “Fuel Combustion Activities”.

The following sources are included in source category 6C:

Table 152 Overview on waste incineration sources reported under 6C.

Waste incineration	Specification	Data Source
Hospital waste incineration	Emissions from incinerating hospital waste in hospital incinerators	AD, EF: EMIS
Illegal waste incineration	Emissions from illegal incineration of gardening and household wastes Emissions from waste incineration at construction sites (open burning)	AD, EF: EMIS
Insulation material from cables	Emissions from incinerating cable insulation materials	AD, EF: EMIS
Sewage sludge	Emissions from sewage sludge incineration plants	AD, EF: EMIS
Crematoria	Emissions from the burning of dead bodies	AD, EF: EMIS
Sewage sludge	Emissions from sewage sludge incineration plants	AD, EF: EMIS

The following table gives an overview on other waste incineration sources in Switzerland and the respective source category, where the GHG emissions are reported in the national inventory.

Table 153 Overview of other waste incineration activities in Switzerland, and indication of source categories where the waste incineration activity is reported in the national inventory.

Waste incineration	Specification	Source category
Paper and pulp industries	Emissions from incineration of residues and sludge from industrial waste water treatment plants as fuel for paper/pulp production	1A2d Biomass
Municipal solid waste incineration plants	Emissions from waste incineration in municipal solid waste incineration plants	1A1a Other
Waste in cement plants	Emissions from waste incineration as alternative fuels in cement kilns	1A2f Other
Special waste	Emissions from incinerating industrial and hazardous wastes	1A1a Other

8.4.2. Methodological Issues

Methodology

For the calculation of the greenhouse gas emissions a country specific Tier 2 method is used. In general, the GHG emissions are calculated by multiplying the waste quantity incinerated by emission factors. For crematoria, the GHG emissions are calculated by multiplying the number of cremations by emission factors.

For sewage sludge incineration plants the respective waste quantities are based on reliable statistical data and the emission factors are taking into account different flue gas cleaning standards.

For hospital waste incineration, illegal waste incineration and incineration of insulation material, the waste quantities used are based on rough expert estimates.

Emission Factors

Emission factors for CO₂, CH₄, N₂O, CO, NMVOC and SO₂ are country specific based on measurements and expert estimates, documented in the EMIS database.

The following table presents the emission factors used in 6C:

Table 154 Emission Factors for 6C "Waste Incineration" in 2005 (source EMIS).

6C Waste Incineration							
Source	CO ₂ t/t	CH ₄ kg/t	N ₂ O g/t	NO _x kg/t	CO kg/t	NMVOC kg/t	SO ₂ kg/t
Hospital waste incineration	0.9	0	60	1.5	1.4	0.3	1.3
Illegal waste incineration	0.508	6	0	2.5	50	16	0.75
Insulation material cables	1.3	0	0	1.3	2.5	0.5	6
Sewage sludge plants	0	0.09	800	0.7	0.175	0.0046	0.41
	CO ₂ t/crem.	CH ₄ kg/crem.	N ₂ O g/crem.	NO _x kg/crem.	CO kg/crem.	NMVOC kg/crem.	SO ₂ kg/crem.
Crematoria	0	0	0	0.270	0.260	0.021	0

Additional information on the emission factor CO₂:

For all waste incineration options the CO₂ emissions only from non-biodegradable waste is taken into account.

- Hospital waste incineration plants: Mainly waste of fossil origin. Default value for the CO₂ emission factor taken from CORINAIR (1992).
- Illegal waste incineration: The main source of non-biodegradable CO₂ emissions is plastic. The assumption was taken, that the waste mix will be the same as the one for municipal solid waste incineration, i.e. 40% of the waste mix is of fossil origin.
- Insulation materials: The CO₂ emission factor is based on measurements of the flue gas quantity and the assumption, that the ratio CO₂/O₂ is the same as in municipal solid waste incineration plants.
- Sewage sludge plants: Sewage sludge is biodegradable waste. Emission factor for CO₂ is 0. The assumption is taken, that the share of fossil fuel used during the start-ups is very small.

Activity Data

The activity data for Waste Incineration (6C) are the quantities of waste incinerated.

Table 155 Activity data for the different emission sources within source category 6C "Waste Incineration".

Source/Parameter	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Hospital Waste Incineration	Gg	30	27.5	25	22.5	20	17.5	15	12.5	10	7.5
Illegal waste	Gg	30	30	30	30	30	30	30	30	30	30
Insulation material cables	Gg	7.5	6	4.5	3	1.5	0	0	0	0	0
Sewage sludge	Gg dry	57	53.85	50.7	47.55	44.4	50.2	56	59.6	63.2	63.75
Total	Gg	124.5	117.4	110.2	103.1	95.9	97.7	101	102.1	103.2	101.3
Cremations	Numb.	37'513	37'407	37'939	38'884	39'620	40'986	40'998	42'460	42'536	43'480

Source/Parameter	Unit	2000	2001	2002	2003	2004	2005
Hospital Waste Incineration	Gg	5	2.5	0	0	0	0
Illegal waste	Gg	30	30	30	30	30	30
Insulation material cables	Gg	0	0	0	0	0	0
Sewage sludge	Gg dry	64.3	70.15	76	82.1	88.2	100
Total	Gg	99.3	102.7	106	112.1	118.2	130
Cremations	Numb.	43'604	45'681	46'419	48'080	48'100	48'710

Note: Since 2002, all special hospital waste incinerator plants have been closed and all hospital waste is incinerated in municipal solid waste incineration plants (accounted for in 1A1).

8.4.3. Uncertainties and Time-Series Consistency

Qualitative estimate of uncertainties of (non-key source) emissions in 6C

A preliminary uncertainty assessment based on expert judgment results in medium confidence in emissions estimates.

The time series is consistent.

8.4.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

8.4.5. Source-Specific Recalculations

6C Burning of sewage sludge: The activity data was changed from 96.0 auf 88.2 Gg for 2004. See Chapter 9.

8.4.6. Source-Specific Planned Improvements

There are no planned improvements.

8.5. Source Category 6D – Other

8.5.1. Source Category Description

Key sources 6D

The CH₄ emissions from Others (6D) are a key source regarding trend.

The source category 6D “Other” comprises the GHG emissions from car shredding plants, from composting and from digesting organic waste.

Within the composting activity four types of composting means are distinguished, i.e. i) hall composting, ii) field edge composting, iii) box composting and iv) windrow composting. Composting covers the GHG emissions from centralized composting plants with a capacity of more than 100 tons organic matter/year. Backyard composting is also common practice in Switzerland. However, there are only estimates concerning these respective quantities.

The digestion of organic waste takes places under anaerobic conditions. The digestate (solids left-overs after completion of a process of anaerobic microbial degradation of organic matter) is composted. The biogas generated during the fermentation is used as fuel in co-generation plants or upgraded and used as fuel for cars.

Table 156 Specification of source category 6D “Other”.

6D		Specification	Data Source
	Car shredding plants	Emissions from car shredding plants	AD, EF: EMIS
	Composting and digesting	Emissions from composting and digesting organic waste	AD, EF: EMIS

8.5.2. Methodological Issues

Methodology

For the emissions from car shredding a country specific method is used. The GHG emissions are calculated by multiplying the quantity of scrap by the emission factors. For all years the same constant emission factors have been applied.

For the emissions from composting a country specific method is used. The GHG emissions are calculated by multiplying the quantity of wastes by the emission factors. For all years the same constant emission factors have been applied.

For the emissions from digesting a country specific method is used. Digestion plants lead to GHG emissions from (i) the use of biogas in engines and (ii) the composting of the residues of the fermentation process. The GHG emissions are calculated by (i) multiplying the amount of CH₄ (biogas) times the emission factor and (ii) by multiplying the quantity of fermented

wastes by the emission factors. For all years the same constant emission factors have been applied.

Because of the increase in composting and digesting organic waste the source category 6D "Others" is a key source regarding trend.

Emission Factors

Emission factors for car shredding, composting and digestion are country specific based on measurements and expert estimates, documented in the EMIS database. Data used included Edelmann and Schleiss 1999, and AQMD 2002.

The following table presents the emission factors used in 6D:

Table 157 Emission Factors for 6D Others in 2005.

Source	CH ₄	N ₂ O	NO _x	CO	NM VOC	SO ₂
Shredder [g/t scrap]				5	100	
Composting [g/t composted waste]	5'000	70			1'700	
Fermentation [g/t fermented waste]	5'300	70			1'700	
Fermentation engine [g/t CH ₄]			6'000	10'000		

Activity data

Activity data for Other (6D) are extracted from EMIS.

Activity data for composting and digesting are generally based on reliable statistical data. The quantities for backyard composting are estimated values, i.e. 10% of the amount of waste from composting plants.

Table 158 Activity data in 6D Other.

Source/Parameter	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Shredder	Gg	280	284	288	292	296	300	300	300	300	300
Compost	Gg	260	300	320	350	370	400	450	480	500	510
Fermentation	Gg	27.3	31.8	33.9	37.1	39.2	42.8	48.2	51.8	54.0	55.6
Fermentation (CH ₄ used in engine)	Gg	1.40	1.60	1.70	1.90	2.00	2.20	2.40	2.60	2.70	2.80

Source/Parameter	Unit	2000	2001	2002	2003	2004	2005
Shredder	Gg	300	300	300	300	300	300
Compost	Gg	640	650	730	745	760	775
Fermentation	Gg	69.8	71.5	81.0	92.5	104.0	115.5
Fermentation (CH ₄ used in engine)	Gg	3.50	3.60	4.10	4.68	5.26	5.83

8.5.3. Uncertainties and Time-Series Consistency

A preliminary uncertainty assessment based on expert judgment results in medium confidence in emissions estimates.

The uncertainty of the CH₄ emissions in Category 6D from composting and digestion of organic waste is estimated to be 50% (expert estimate). The uncertainty of the related activity data is estimated to be 10% (expert estimate), because waste statistics are rather reliable.

The time series is consistent.

8.5.4. Source-Specific QA/QC and Verification

No source-specific activities beyond the check between EMIS and Internal GHG Files (Section 1.4.3) and the general QA/QC measures described in Section 1.6 have been carried out.

8.5.5. Source-Specific Recalculations

Some recalculations for 6A1 Managed Waste Disposal on Land and for 6C Waste Incineration (burning of sewage sludge) have been carried out. For details see 9.1

8.5.6. Source-Specific Planned Improvements

The activity data for backyard composting are based on rough estimates. For further submissions more reliable data will be sought.

9. Recalculations

9.1. *Explanations and Justifications for Recalculation*

An essential recalculation has been performed for the agricultural sector. Some more recalculations had to be carried out due to minor improvements in the energy and the waste sector. The details are explained below. The sectors have been recalculated for the full time series 1990-2004. Note that the recalculation refers to the data of CRF submission on 10 November 2006 (FOEN 2006).

1 Energy

- 1A Fuel Combustion: Update of stock changes has led to a difference of 6 TJ for coal in 2004 (Basics 2006a), which results in a decrease of 0.62 Gg CO₂ emissions for 2004. The update does not influence the base year emissions 1990.
- The modelling of the disaggregation of fuel consumption in the sectors 1A2a-f and 1A4a has been updated according to the latest industry data (Basics 2006a, CEPE 2006). The results provide a small shift between 1A2 and 1A4a. With the new more accurate modelling results, 24 Gg CO₂ are subtracted from 1A4a and added in 1A2. There is no net change in the CO₂ emissions but the CH₄ emissions are lowered slightly by 0.005 Gg CO₂ eq in 1990 and 0.001 Gg CO₂ eq in 2004.

2 Industrial Processes

- 2B4 Carbide production: The activity rate (production) has been updated for the full time series with higher values (confidential data) for 1992–2005 leading to an increase of the CO₂ emission by 1.66 Gg (2004). SO₂ emissions changed accordingly.
- 2C5 Battery recycling The activity rate (production) has been updated with lower values in the period 2001–2005 (3.28 Gg instead of 5.00 Gg in 2004). Therefore, the CO₂ emission decreased by 0.95 Gg (2004). NO_x, CO and SO₂ emissions changed accordingly.
- Synthetic gases: The organisation for the compilation of the data of the import statistics has been centralised, allowing some adjustments of the input (Carbotech 2007). The full time series has therefore been recalculated. The base year emissions (1990) remained unchanged. In 2004, the emissions of 2F Consumption of Halocarbons and SF₆ changed: HFCs increased by 23.65 Gg CO₂ eq, PFCs decreased by 2.63 Gg CO₂ eq, SF₆ increased by 1.14 Gg CO₂ eq.

3 Solvent and other Product Use

- The input data for the estimation of CO₂ emissions from post combustion of NMVOC to reduce NMVOCs in exhaust gases was updated for 2004. Therefore, a recalculation was carried out, resulting in an increase of the CO₂ emissions by 0.009 Gg in 2004. Other years were not affected.

4 Agriculture

Emissions of the sector 4 Agriculture were recalculated for the full time period 1990–2004 based on the following improvements.

- The livestock categories were regrouped. Therefore, the full time period has been recalculated for the categories 4A Enteric Fermentation, 4B Manure Management and 4D Agricultural Soils. Due to rounding error, in the base year 1990 the CH₄ emissions increased by 0.04 Gg CO₂ eq, the N₂O emissions by 0.12 Gg CO₂. In the other years, the differences are larger: -6 to 2 Gg CO₂ eq for 4A/CH₄, -0.06 to 1.3 Gg CO₂ eq for 4B/NO₂, 0 to -40 Gg CO₂ eq for 4D/NO₂.

5 LULUCF

No recalculations were carried out.

6 Waste

Emissions of the sector 6 Waste were recalculated based on the following improvements.

- 6A1 Managed Waste Disposal on Land: The activity data for CH₄ that is recovered and used as fuel for co-generation units has been updated for 2003 and 2004 (from 4.1 to 5.3 Gg in 2004). The emissions of CH₄, indirect GHG and SO₂ slightly changed, CO₂ and N₂O remained unchanged.
- 6C Burning of sewage sludge: The activity data has been updated for 2003 and 2004 (from 96.0 to 88.2 Gg in 2004). The emissions of CH₄, N₂O and indirect GHG and SO₂ slightly changed, CO₂ remained unchanged.

9.2. *Implications for Emission Levels 1990 and 2004*

Table 159 shows the recalculation results for the base year 1990. The recalculations result in a very small increase of the total emissions in CO₂ equivalents (without CO₂ emissions from LULUCF) of 0.15 Gg CO₂ eq. This corresponds to an increase of the latest submission compared to the previous submission of 0.00029% of the national total. The same difference of 0.15 Gg CO₂ eq also result if the LULUCF sector is included, because LULUCF is not recalculated for 1990.

Table 159 Overview of implications of recalculations on 1990 data. Emissions are shown before the recalculation according to the previous submission in 2006 "Prev." (FOEN 2006) and after the recalculation according to the present submission "Latest. The differences "Differ." are defined as latest minus previous submission.

Recalculation Emissions for 1990	CO ₂			CH ₄			N ₂ O			Sum (CO ₂ , CH ₄ and N ₂ O)		
	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.
Source and Sink Categories	CO ₂ equivalent (Gg)									CO ₂ equivalent (Gg)		
1 Energy	41'261	41'261	0.00	563.1	563.1	-0.01	267.6	267.6	0.00	42'092.0	42'092.0	-0.01
2 Ind. Processes (without syn. gases)	2'831	2'831	0.00	9.1	9.1	0.00	173.8	173.8	0.00	3'014.2	3'014.2	0.00
3 Solvent and Other Product Use	357	357	0.00	0.0	0.0	0.00	109.4	109.4	0.00	466.4	466.4	0.00
4 Agriculture	0	0	0.00	3'042.2	3'042.3	0.04	2'861.0	2'861.1	0.12	5'903.2	5'903.4	0.16
5 LULUCF	-1'711	-1'711	0.00	1.5	1.5	0.00	5.0	5.0	0.00	-1'704.2	-1'704.2	0.00
6 Waste	62	62	0.00	755.9	755.9	0.00	211.6	211.6	0.00	1'029.5	1'029.5	0.00
Sum (without synthetic gases)	42'801	42'801	0.00	4'371.9	4'371.9	0.03	3'628.3	3'628.5	0.12	50'801.1	50'801.3	0.15

Recalculation Emissions for 1990	HFC			PFC			SF ₆			Sum (synthetic gases)		
	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.
Source and Sink Categories	CO ₂ equivalent (Gg)									CO ₂ equivalent (Gg)		
2 Ind. Processes (only syn. gases)	0.02	0.02	0.00	100	100	0.00	143.6	143.6	0.00	243.9	243.9	0.00

Recalculation Emissions for 1990	Sum (all gases)		
	Prev.	Latest	Differ.
Source and Sink Categories	CO ₂ equivalent (Gg)		
Total CO₂ eq Em. with LULUCF	51'045.0	51'045.1	0.15
	100.00%	100.00%	0.00030%
Total CO₂ eq Em. without LULUCF	52'749.2	52'749.4	0.15
	100.00%	100.00%	0.00029%

For 2004, the recalculations result in a small decrease of the total emissions in CO₂ equivalents (without emissions/removals from LULUCF) of -29 Gg CO₂ eq. This corresponds to a decrease of the latest submission compared to the previous submission of -0.055% of the national total. The same difference of -29 Gg CO₂ eq also results if the LULUCF sector is included, because LULUCF has not been recalculated for 2004.

Table 160 Overview of implications of recalculations on 2004 data. Emissions are shown before the recalculation according to the previous submission in 2006 "Prev." (FOEN 2006) and after the recalculation according to the present submission "Latest". The differences "Differ." are defined as latest minus previous submission.

Recalculation Emissions for 2004	CO ₂			CH ₄			N ₂ O			Sum (CO ₂ , CH ₄ and N ₂ O)		
	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.
Source and Sink Categories	CO ₂ equivalent (Gg)									CO ₂ equivalent (Gg)		
1 Energy	43'121	43'121	-0.62	290.4	290.4	0.00	364.0	364.0	0.00	43'775.8	43'775.1	-0.63
2 Ind. Processes (without syn. gases)	2'004	2'005	0.71	7.1	7.1	0.00	171.1	171.1	0.00	2'182.0	2'182.7	0.71
3 Solvent and Other Product Use	186	186	0.01	0.0	0.0	0.00	50.4	50.4	0.00	236.3	236.4	0.01
4 Agriculture	0	0	0.00	2'775.1	2'775.3	0.23	2'483.0	2'458.6	-24.33	5'258.1	5'234.0	-24.10
5 LULUCF	-830	-830	0.00	0.0	0.0	0.00	9.1	9.1	0.00	-821.0	-821.0	0.00
6 Waste	15	15	0.00	476.8	451.6	-25.21	251.7	249.7	-1.93	743.9	716.7	-27.15
Sum (without synthetic gases)	44'496	44'496	0.09	3'549.6	3'524.6	-24.99	3'329.2	3'303.0	-26.27	51'375.0	51'323.9	-51.16

Recalculation Emissions for 2004	HFC			PFC			SF ₆			Sum (synthetic gases)		
	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.	Prev.	Latest	Differ.
Source and Sink Categories	CO ₂ equivalent (Gg)									CO ₂ equivalent (Gg)		
2 Ind. Processes (only syn. gases)	617.38	641.03	23.65	77	74	-2.63	175.1	176.2	1.14	869.2	891.3	22.16

Recalculation Emissions for 2004			Sum (all gases)		
			Prev.	Latest	Differ.
Source and Sink Categories			CO ₂ equivalent (Gg)		
Total CO ₂ eq Em. with LULUCF			52'244.2	52'215.2	-29.00
			100.00%	99.94%	-0.056%
Total CO ₂ eq Em. without LULUCF			53'065.3	53'036.3	-29.00
			100.00%	99.95%	-0.055%

9.3. Implications for Emissions Trends, including Time Series Consistency

Due to recalculations, the emission trend 1990–2004 reported in the 2006 submission has slightly changed. Compared to 1990, 2004 emissions (national total without emissions/-removals from LULUCF) showed an increase of 0.60% before recalculation (previous submission). After recalculation, the increase turns out to be somewhat smaller: 0.54% (latest submission).

Table 161 Change of the emission trend 1990–2004 due to recalculations

Recalculation	1990		2004		change 1990/2004	
	previous	latest	previous	latest	previous	latest
unit	CO ₂ eq (Gg)				%	
Total excl. LULUCF	52'749.22	52'749.37	53'065.25	53'036.25	0.60%	0.54%

All time series in the present submission are consistent.

References

- Alcan 2002:** Written communication from Kurt Buxmann (ALCAN) to Carbotech (confidential), 30.1.2002.
- Alcan 2003:** Written communication from François Veuthey (ALCAN) to Carbotech (confidential).
- Altherr, E., Unfried, P., Hradetzky, J., Hradetzky, V. 1978:** Statistische Rindenbeziehungen als Hilfsmittel zur Ausformung und Aufmessung unentrindeten Stammholzes, Teil IV: Fichte, Tanne, Douglasie und Sitkafichte. Mitteilungen der Forstlichen Versuchs- und Forschungsanstalt Baden-Württemberg 90.
- Ammann, C., Flechard, C., Leifeld, J., Neftel, A., Fuhrer, J. 2007:** The carbon budget of newly established temperate grassland depends on management intensity. *Agriculture, Ecosystems and Environment* 121: 5-20.
<http://dx.doi.org/10.1016/j.agee.2006.12.002>
- ARE 2002:** Fahrleistungen der Schweizer Fahrzeuge. Ergebnisse der periodischen Erhebung Fahrleistungen (PEFA) 2000. Federal Office for Spatial Development, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- ARE/SFSO 2000:** Mobilität in der Schweiz. Ergebnisse des Mikrozensus 2000 zum Verkehrsverhalten. [La mobilité en Suisse. Résultats du microrecensement 2000 sur le comportement de la population en matière de transports]. Federal Office for Spatial Development, Bern and Swiss Federal Statistical Office, Neuchâtel.
http://www.bfs.admin.ch/bfs/portal/de/index/infothek/erhebungen_quellen/blank/blank/mz/06.html [German] [19.03.2007]
http://www.bfs.admin.ch/bfs/portal/fr/index/infothek/erhebungen_quellen/blank/blank/mz/06.html [French] [19.03.2007]
- AQMD 2002:** Technology assessment for proposed Rule 1133 "Emission reductions from composting and related operations". South Coast Air Quality Management District, California, USA, March 2002.
<http://www.aqmd.gov/rules/doc/r1133/index.html> [19.03.2007]
- Basics 2006a:** CO₂-Emissionen 1990-2005 von Industrie und Dienstleistungen. Teil Industrie. Short documentation, February 2005. Updated 07.12.2006, including Excel-files for update of year 2005. Basics AG, Zürich.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Battelle 1994:** Methanfreisetzung bei der Erdgasnutzung in der Schweiz und Vergleich mit anderen Emittenten. Studie im Auftrag des Schweizerischen Vereins des Gas- und Wasserfaches SVGW. Battelle Ingenieurtechnik, Zürich.
- Berthoud, F. 2004:** Dokumentation der Methan- & Lachgastabelle. Eine Hilfeleistung zum Verstehen der Berechnungen und Berechnungsgrundlagen der landwirtschaftlichen Treibhausgasemissionen hin zu den Resultatwerten des Common Reporting Format des IPCC. Internal documentation. Agroscope FAL, Swiss Federal Research Station for Agroecology and Agriculture.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Brassel, P., Brändli, U.-B. 1999:** Schweizerisches Landesforstinventar. Ergebnisse der Zweitaufnahme 1993-1995. [Results of the second Swiss national forest inventory 1993-1995]. Eidgenössische Forschungsanstalt für Wald, Schnee und Landschaft, Birmensdorf. Bundesamt für Umwelt, Wald und Landschaft, Bern. Haupt, Bern, Stuttgart, Wien. [available in German, French and Italian]

- Braun, M., Hurni, P., Spiess, E. 1994:** Phosphor- und Stickstoffüberschüsse in der Landwirtschaft und Para-Landwirtschaft : Abschätzung für die Schweiz und das Rheineinzugsgebiet der Schweiz unterhalb der Seen. [Surplus de phosphore et d'azote dans l'agriculture et la para-agriculture: estimation pour la Suisse et pour le bassin versant hydrographique suisse du Rhin en aval des lacs]. Schriftenreihe der FAC Liebefeld 18. [in German, with English and French summary]
- Burschel, P., Kürsten, E., Larson, B.C. 1993:** Die Rolle von Wald und Forstwirtschaft im Kohlenstoffhaushalt. Eine Betrachtung für Deutschland. Forstliche Forschungsberichte München 126.
- BUS 1986:** Leitbild für die Schweizerische Abfallwirtschaft. [Lignes directrices pour la gestion des déchets en Suisse]. Schriftenreihe Umweltschutz Nr. 51. Bundesamt für Umweltschutz BUS [Les cahiers de l'environnement No 51. Office fédéral de la protection de l'environnement], (= former name of SAEFL and FOEN, respectively, until 1988). Bern.
<http://www.environment-switzerland.ch/climate-reporting/00545/01913/index.html?lang=en>
- Carbotech 2007:** Swiss Greenhouse Gas Inventory 2005: PFCs, HFCs and SF₆ Emissions. Confidential report for internal use on behalf of the Federal Office for the Environment, Bern. Basel.
- Cemsuisse 2004:** Jahresbericht cemsuisse 2004. [Rapport annuel 2004]. Association of the Swiss Cement Industry, Bern.
http://www.cemsuisse.ch/file/Jahresbericht_d_f_04.pdf [German and French]
[19.03.2007]
- Cemsuisse 2005:** Jahresbericht cemsuisse 2005. [Rapport annuel 2005]. Association of the Swiss Cement Industry, Bern.
http://www.cemsuisse.ch/file/Jahresbericht_2005_09.05.06.pdf [German and French]
[19.03.2007]
- CEPE 2006:** Energieverbrauch und CO₂-Emissionen des Dienstleistungssektors in der Schweiz: Aufdatierung für das Jahr 2005. Short documentation for FOEN (10.12.2006). Centre for Energy Policy and Economics (CEPE), Zürich.
<http://www.environment-switzerland.ch/climate-reporting/00545/01913/index.html?lang=en>
- Ciais, P., Reichstein, M., Viovy, N., Granier, A., Ogée, J., Allard, V., Aubinet, M., Buchmann, N., Bernhofer, C., Carrara, A., Chevallier, F., De Noblet, N., Friend, A.D., Friedlingstein, P., Grünwald, T., Heinesch, B., Keronen, P., Knohl, A., Krinner, G., Loustau, D., Manca, G., Matteucci, G., Miglietta, F., Ourcival, J.M., Papale, D., Pilegaard, K., Rambal, S., Seufert, G., Soussana, J.F., Sanz, M.J., Schulze, E.D., Vesala, T., Valentini, R. 2005:** Europe-wide reduction in primary productivity caused by the heat and drought in 2003. *Nature* 437: 529-533.
<http://dx.doi.org/10.1038/nature03972>
- CORINAIR 1992:** Inventory Default Emission Factor Handbook, Commission of the European Community. 2nd edition, January 1992. Paris.
- Dobbertin, M., Giuggiola, A. 2006:** Baumwachstum und erhöhte Temperaturen. In: Swiss Federal Institute for Forest, Snow and Landscape Research (WSL) (ed.), Forum für Wissen: 35-46.
http://www.wsl.ch/publikationen/reihen/forum/pdf/Forum_06_35_45.pdf
- EAFV/BFL (eds.) 1988:** Schweizerisches Landesforstinventar. Ergebnisse der Erstaufnahme 1982-1986. [Results of the first Swiss national forest inventory 1982-1986]. Eidgenössische Anstalt für das forstliche Versuchswesen, Berichte Nr. 305.
- EEA 2002:** EMEP/CORINAIR Emission Inventory Guidebook. European Environment Agency. 3rd edition.
<http://reports.eea.europa.eu/EMEPCORINAIR3/en/page002.html> [19.03.2007]

- EEA 2005:** EMEP/CORINAIR Emission Inventory Guidebook - Third edition, October 2003. Update 2005. Editor: European Environment Agency. Technical Report No. 30.
- EC 2004:** Commission decision 2004/156/EC of 29 January 2004, Establishing guidelines for the monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87/EC of the European Parliament and of the Council (notified under document number C(2004) 130). Official Journal of the European Union L59, 26.2.2004.
http://eur-lex.europa.eu/LexUriServ/site/en/oj/2004/l_059/l_05920040226en00010074.pdf [19.03.2007]
- Edelmann, W., Schleiss, K. 1999:** Ökologischer, energetischer und ökonomischer Vergleich von Vergärung, Kompostierung und Verbrennung fester biogener Abfallstoffe. On behalf of the Swiss Federal Office of Energy, Bern and the Swiss Agency for the Environment, Forests and Landscape, Bern.
- EKV 1991:** Energieverbrauch in der schweizerischen Industrie im Jahre 1990. [Energy consumption in the Swiss Industry in the year 1990]. Erhebung, durchgeführt im Auftrage des Eidgenössischen Verkehrs- und Energiewirtschaftsdepartementes. Schweizerischer Energie-Konsumenten-Verband von Industrie und Wirtschaft, Basel.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Electrowatt 2005:** Neue Offroad-Datenbank 2000, Mengengerüste. Electrowatt Infra im Auftrag des Bundesamt für Umwelt, Wald und Landschaft (BUWAL), Bern Dezember 2005 (noch nicht veröffentlicht). [Activity data for off-road database, draft December 2005].
- EMPA 1999:** Written communication from Dr. H.W. Jäckl (EMPA, Dübendorf) to Andreas Liechti (FOEN, Bern), 09.03.1999.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- EV 2006:** Jahresbericht 2005. Erdöl-Vereinigung [Rapports annuel 2005. L'Union Pétrolière]. Zürich.
<http://www.erdoel.ch/doc/673351466725072006.pdf> [German] [19.03.2007]
<http://www.erdoel.ch/doc/609066188425072006.pdf> [French] [19.03.2007]
- FAL 2003:** Agroscope FAL, Swiss Federal Research Station for Agroecology and Agriculture, CD-ROM (sent to FOEN) containing agricultural background data for the Swiss GHG inventory, see the files Methan - Fehleranalyse.xls and Lachgas - Fehleranalyse.xls, 01.10.2003.
- FAL/RAC 2001:** Grundlagen für die Düngung im Acker- und Futterbau 2001. Eidgenössische Forschungsanstalt für Agrarökologie und Landbau / Eidgenössische Forschungsanstalt für Pflanzenbau, Agrarforschung, June 2001, Zürich-Reckenholz, Nyon. [available in German and French]
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- FCCC 2003:** Guidelines for the Preparation of National Communications by Parties Included in Annex I to the Convention, Part I: UNFCCC Reporting Guidelines on Annual Inventories. FCCC/CP/2002/8.
<http://unfccc.int/resource/docs/cop8/08.pdf> [19.03.2007]
- FDEA 2003:** Kurzfassung. Bericht 2003 über die Pflichtlagerpolitik 2004 bis 2007. Federal Department of Economic Affairs, Bern 2004.
- FEDRO 2004:** Automatic traffic counts (ATC). Swiss Federal Roads Authority, Bern.
<http://www.verkehrsdaten.ch/e/home.html> [19.03.2007]
- FOCA 1991:** Crossair confidential data 1991. Federal Office of Civil Aviation, Bern.
- FOCA 1991a:** L'aviation civile Suisse en 1990. Federal Office of Civil Aviation, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>

- FOCA 2004:** Unternehmensstatistik der Schweizerischen Helikopterunternehmungen. Federal Office of Civil Aviation, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- FOCA 2006:** GHG emissions of Swiss civil aircraft in 1990 and 2004: data, proceeding and description of the calculations. Written communication from Theo Rindlisbacher and Paul Stulz (FOCA, Bern) to Andreas Liechti (FOEN, Bern), 20./22.02.2006.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- FOCA 2006a:** GHG emissions of Swiss civil aircraft in 1990, 1995, 2000, 2002, 2004 and 2005: data, proceeding and description of the calculations. Written communication from Theo Rindlisbacher (FOCA, Bern) to Paul Filliger (FOEN, Bern), 17.11.2006.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- FOEN 2006:** Switzerland's Greenhouse Gas Inventory 1990–2004, National Inventory Report and CRF tables 2006. Submission of 10 November 2006 to the United Nations Framework Convention on Climate Change. Federal Office for the Environment, Bern.
<http://www.bafu.admin.ch/climatereporting/03211/index.html?lang=en>
- FOEN 2006a:** Switzerland's Greenhouse Gas Inventory 1990–2004, National Inventory Report and CRF tables 2006. Submission of 12 April 2006 to the United Nations Framework Convention on Climate Change. Federal Office for the Environment, Bern.
- FOEN 2006b:** Switzerland's Greenhouse Gas Inventory 1990–2004, National Inventory Report and CRF tables 2006. Submission of 31 May 2006 to the United Nations Framework Convention on Climate Change. Federal Office for the Environment, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/00546/index.html?lang=en>
- FOEN 2006c:** Prozess EMIS (Luftschadstoff-Emissions-Inventar der Schweiz). Beschrieb des Prozesses (= Handbuch zur EMIS-Datenbank (Entwurf)). Internes Dokument. [Manual to EMIS database (draft). Internal document]. Federal Office for the Environment, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- FOEN 2006d:** Definition der Kombinationskategorien (CC) für die LULUCF-Berichterstattung auf der Basis der AREA-Landnutzungs- und Landbedeckungskategorien. Internes Dokument, Version vom 02.03.2006. [Definition of combination categories (CC) for LULUCF reporting based on AREA land-use/land-cover categories. Internal document, 02.03.2006.] Federal Office for the Environment, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- FOEN 2006h:** Switzerland's Initial Report under Article 7, paragraph 4 of the Kyoto Protocol. Federal Office for the Environment, Bern.
<http://www.environment-switzerland.ch/climatereporting/03211/index.html?lang=en>
- FOEN 2006i:** Total quantities of waste for 2005, including recycled waste. Federal Office for the Environment, Bern.
<http://www.bafu.admin.ch/abfall/01517/01519/03284/index.html?lang=de> [German]
[19.03.2007]
<http://www.bafu.admin.ch/abfall/01517/01519/03284/index.html?lang=fr> [French]
[19.03.2007]
- FOEN 2007:** Switzerland's Greenhouse Gas Inventory 1990–2005, National Inventory Report and CRF tables 2007. Submission of 13 April 2007 to the United Nations Framework Convention on Climate Change. Federal Office for the Environment, Bern.
To be published on <http://www.climatereporting.ch>
- FOEN 2007a:** Description of the Swiss QA/QC system. Supplement to the Greenhouse Gas Inventory 1990–2005. Submission of 13 April 2007 to the United Nations Framework Convention on Climate Change. Federal Office for the Environment, Bern.
To be published on <http://www.climatereporting.ch>

- FOEN 2007b:** Handbuch: Berechnung der Wald-Emissionsfaktoren. [Manual: Calculation of EFs for Forest Land]. Inklusive 5 Excel-Dateien.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Fuhrer, J., Beniston, M., Fischlin, A., Frei, C., Goyette, S., Jasper, K., Pfister, C. 2006:** Climate risks and their impact on agriculture and forests in Switzerland. Climatic Change 79: 79–102.
<http://www.springerlink.com/content/y42148qn061r8182/>
- Gense, N.L.J., Vermeulen, R.J. 2002:** N₂O formation in vehicle catalysts. Netherlands Organisation for Applied Scientific Research (TNO), TNO Report 02.OR.VM.017.1/NG.
- Gense, N.L.J., Vermeulen, R.J. 2002a:** N₂O emission from passenger cars. Netherlands Organisation for Applied Scientific Research (TNO), TNO Report, 02.OR.VM.016.1/NG.
- Hackl, A., Mauschwitz, G. 2003:** Emissionen aus Anlagen der Österreichischen Zementindustrie IV. Jahresreihe 2000-2002. Weitra/Wien.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Hadorn, R., Wenk, C. 1996:** Effect of different sources of dietary fibre on nutrient and energy utilization in broilers. 2. Energy and N-balance as well as whole body composition. Archiv für Geflügelkunde 60: 22-29.
- Hausberger, S., Engler, D., Ivanisin, M., Rexeis, M. 2002:** Update of the Emission Functions for Heavy Duty Vehicles in the Handbook Emission Factors for Road Traffic. Institute for Internal Combustion Engines and Thermodynamics, Graz University of Technology. Elaborated in order of Bundesministerium für Land- und Forstwirtschaft, Umwelt und Wasserwirtschaft; Bundesministerium für Verkehr, Innovation und Technologie; Umweltbundesamt Österreich. Final Report.
http://www.hbefa.net/documents/DACH_SNF_Endbericht.zip [19.03.2007]
- IAI 2005:** Aluminium for future Generations. Sustainability Update 2004. International Aluminium Institute, London.
http://www.world-aluminium.org/iai/publications/documents/update_2004.pdf [08.08.2006]
- INFRAS 2004:** Emission Factors for Passenger Cars and Light-Duty Vehicles. Handbook Emission Factors for Road Transport (HBEFA), Version 2.1. Swiss Agency for the Environment, Forests and Landscape, Bern, Umweltbundesamt, Berlin, Umweltbundesamt, Wien.
http://www.hbefa.net/documents/AU_EFA_LMW.pdf [19.03.2007]
- INFRAS 2004a:** Handbuch Emissionsfaktoren des Strassenverkehrs 2.1. Dokumentation. In Zusammenarbeit mit IFEU, TU Graz, RWTÜV. Umweltbundesamt, Berlin; Swiss Agency for the Environment, Forests and Landscape, Bern; Umweltbundesamt, Wien.
http://www.hbefa.net/documents/HBEFA21_Dokumentation.pdf [19.03.2007]
- IPCC 1997a:** Greenhouse Gas Inventory Reference Manual, Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories. Reporting Instructions (Volume 1). Intergovernmental Panel on Climate Change.
<http://www.ipcc-nggip.iges.or.jp/public/gl/invs4.htm> [19.03.2007]
- IPCC 1997b:** Greenhouse Gas Inventory Reference Manual, Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories. Workbook (Volume 2). Intergovernmental Panel on Climate Change.
<http://www.ipcc-nggip.iges.or.jp/public/gl/invs5.htm> [19.03.2007]
- IPCC 1997c:** Greenhouse Gas Inventory Reference Manual, Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories. Reference Manual (Volume 3). Intergovernmental Panel on Climate Change.
<http://www.ipcc-nggip.iges.or.jp/public/gl/invs6.htm> [19.03.2007]

- IPCC 2000:** Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories (IPCC GPG). Intergovernmental Panel on Climate Change.
<http://www.ipcc-nggip.iges.or.jp/public/gp/english/> [19.03.2007]
- IPCC 2003:** Good Practice Guidance for Land Use, Land-Use Change and Forestry (IPCC GPG LULUCF).
http://www.ipcc-nggip.iges.or.jp/public/gp/lulucf/gp_lulucf.htm [19.03.2007]
- Jolly, W.M., Dobbertin, M., Zimmermann, N.E., Reichstein, M. 2005:** Divergent vegetation growth responses to the 2003 heat wave in the Swiss Alps. *Geophysical Research Letters* 32: L18409.
<http://dx.doi.org/10.1029/2005GL023252>
- Karl, T., Guenther, A., Lindinger, C., Jordan, A., Fall, R., Lindinger, W. 2001:** Eddy covariance measurements of oxygenated volatile organic compound fluxes from crop harvesting using a redesigned proton-transfer-reaction mass spectrometer. *Journal of Geophysical Research* 106 D20: 24157-24167.
http://www.agu.org/journals/jd/jd0120/jd106_20.html [19.03.2007]
- Kaufmann, E. 2001:** Estimation of standing timber, growth and cut. In: Brassel, P., Lischke, H. (eds.): *Swiss National Forest Inventory: Methods and Models of the Second Assessment*. Swiss Federal Research Institute WSL, Birmensdorf: 162-196.
- Kaufmann, E. 2005:** Personal communication from Edgar Kaufmann (WSL, Zürich) to Esther Thürig (FOEN, Bern), 12.12.2005.
<http://www.environment-switzerland.ch/climate-reporting/00545/01913/index.html?lang=en>
- Kaufmann, U. 2006:** Energieverbrauch stationäre Motoren und Gasturbinen ab 1990. Excel data file for internal use to FOEN. 07.07.2006.
<http://www.environment-switzerland.ch/climate-reporting/00545/01913/index.html?lang=en>
- König, G., Brunda, M., Puxbaum, H., Hewitt, C.N., Duckham, S.C., Rudolph, J. 1995:** Relative contribution of oxygenated hydrocarbons to the total biogenic VOC emissions of selected mid-European agricultural and natural plant species. *Atmospheric Environment* 29: 864-874.
[http://dx.doi.org/10.1016/1352-2310\(95\)00026-U](http://dx.doi.org/10.1016/1352-2310(95)00026-U)
- Kühlwein, J. 2004:** Unsicherheiten bei der rechnerischen Ermittlung von Schadstoffemissionen des Straßenverkehrs und Anforderungen an zukünftige Modelle. [Uncertainties in the arithmetical determination of pollutant emissions from road traffic and demands on future models]. Dissertation am Institut für Energiewirtschaft und Rationelle Energieanwendung (IER) der Universität Stuttgart, 20. September 2004.
http://elib.uni-stuttgart.de/opus/volltexte/2004/2079/pdf/Dissertation_Joerg_Kuehlwein.pdf [19.03.2007]
- Leifeld, J., Bassin, S., Fuhrer, J. 2003:** Carbon stocks and carbon sequestration potentials in agricultural soils in Switzerland. *Schriftenreihe der FAL* 44. Zürich-Reckenholz.
http://www.services.art.admin.ch/pdf/FAL_SR_44_E_i.pdf [19.03.2007]
- Leifeld, J., Bassin, S., Fuhrer, J. 2005:** Carbon stocks in Swiss agricultural soils predicted by land-use, soil characteristics, and altitude. *Agriculture, Ecosystems & Environment* 105 (1/2): 255-266.
<http://dx.doi.org/10.1016/j.agee.2004.03.006>
- Leifeld, J., Fuhrer, J. 2005:** Greenhouse gas emissions from Swiss agriculture since 1990: Implications for environmental policies to mitigate global warming. *Environmental Science & Policy* 8: 410-417.
<http://dx.doi.org/10.1016/j.envsci.2005.04.001>
- Leuzinger, S., Zotz, G., Asshoff, R., Körner, C. 2005:** Responses of deciduous forest trees to severe drought in Central Europe. *Tree Physiology* 25: 641-650.
<http://heronpublishing.com/tree/summaries/volume25/a25-641.html>

- Lüscher, P., Rigling, A., Walthert, L., Zimmermann, S. 1994:** Waldzustandsinventur 1993 - Bodenkundliche Erhebungen. Bodenkundliche Gesellschaft der Schweiz 18: 69-76.
- Luterbacher, J., Dietrich, D., Xoplaki, E., Grosjean, M., Wanner, H. 2004:** European seasonal and annual temperature variability, trends, and extremes since 1500. *Science* 303: 1499-1503.
<http://dx.doi.org/10.1126/science.1093877>
- Mathys, L. 2005:** Erfassung von Waldlücken mittels Laserscanning. [Mapping of Woodland Gaps through Laserscanning]. *Schweizerische Zeitschrift für Forstwesen* 156(10): 372-377.
<http://www.forest.ch/zeitschrift/archiv/2005/102005.htm#6> [19.03.2007]
- Mayer, A. 2006:** Offroad-Datenbank 2000, Emissionsfaktoren und Lastfaktoren. Report for internal use to FOEN. Draft 26.06.2006.
- Menzi, H., Frick, R., Kaufmann, R. 1997:** Ammoniak-Emissionen in der Schweiz: Ausmass und technische Beurteilung des Reduktionspotenzials. [Emissions d'ammoniac en Suisse: amplitude et évaluation technique du potentiel de réduction]. Schriftenreihe der FAL 26. Zürich-Reckenholz. [in German, with English and French summary]
- Moeri, A.C. 2007:** Kohlenstoffvorräte in Schweizer Waldböden mit besonderer Berücksichtigung der organischen Auflage. Diplomarbeit bei der Eidgenössischen Forschungsanstalt für Wald, Schnee und Landschaft (WSL). Geographisches Institut der Universität Zürich.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- OEP 2006:** Liechtenstein's Greenhouse Gas Inventory 1990-2004, National Inventory Report 2006, Submission of 22 December 2006 to the United Nations Framework Convention on Climate Change. Office of Environmental Protection (OEP), Principality of Liechtenstein. Vaduz 22 December 2006.
http://www.llv.li/pdf-llv-aus-bericht_submission_2006.pdf
- Perruchoud, D., Kienast, F., Kaufmann, E., Bräker, O.U 1999:** 20th Century Carbon Budget of Forest Soils in the Alps. *Ecosystems* 2: 320-337.
<http://dx.doi.org/10.1007/s100219900083>
- Perruchoud, D., Walthert, L., Zimmermann, S., Lüscher, P. 2000:** Contemporary carbon stocks of mineral forest soils in the Swiss Alps. *Biogeochemistry* 50: 111-136.
<http://dx.doi.org/10.1023/A:1006320129112>
- Prasuhn, V., Braun, M. 1994:** Abschätzung der Phosphor- und Stickstoffverluste aus diffusen Quellen in die Gewässer des Kantons Bern. [Estimation des pertes en phosphore et en azote dans les eaux du canton de Berne à partir de sources diffuses]. Schriftenreihe der FAC Liebefeld 17. [in German, with English and French summary]
- Prasuhn, V., Mohni, R. 2003:** GIS-gestützte Abschätzung der Phosphor- und Stickstoffeinträge aus diffusen Quellen in die Gewässer des Kantons Bern. FAL, interner Bericht z.H. Amt für Gewässerschutz und Abfallwirtschaft, Kanton Bern. Zürich-Reckenholz.
- RAP 1999:** Fütterungsempfehlungen und Nährwerttabellen für Wiederkäuer [Apports alimentaires recommandés et tables de la valeur nutritive des aliments pour les ruminants]. Landwirtschaftliche Lehrmittelzentrale, Zollikofen. Vierte Auflage.
<http://www.alp.admin.ch/dokumentation/00611/00631/index.html?lang=de> [19.03.2007]
- Riemersma, I., Jordaán, K., Oonk, J. 2003:** N₂O emissions of HD vehicles. Netherlands Organisation for Applied Scientific Research (TNO), TNO Report 03.OR.VM.006.1/IJR.
- Ruffner, H.P. 2005:** Written communication from Hans Peter Ruffner (Forschungsanstalt Wädenswil) to Jens Leifeld (ART, Reckenholz), 19.12.2005.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>

- RIVM 2005:** Greenhouse Gas Emissions in the Netherlands 1990-2003. National Inventory Report 2005. RIVM report 773201009 / 2005. National Institute for Public Health and the Environment (RIVM); Netherlands Environmental Assessment Agency (MNP); Global Sustainability and Climate (KMD), Bilthoven.
<http://www.rivm.nl/bibliotheek/rapporten/773201009.pdf> [19.03.2007]
- RWTÜV 2003:** Update der Emissionsfaktoren für Motorräder. RWTÜV Fahrzeug GmbH, Würselen.
http://www.hbefa.net/documents/EFaktoren_Motorraeder_2004.pdf [19.03.2007]
- SAEFL 1992:** Abfallkonzept für die Schweiz, Schriftenreihe Umwelt Nr. 73. Swiss Agency for the Environment, Forests and Landscape, Bern.
- SAEFL 1995:** Emissionen des Strassenverkehrs 1950-2010. [Emissions polluantes du trafic routier de 1950 à 2010]. Schriftenreihe Umwelt Nr. 255. Swiss Agency for the Environment, Forests and Landscape, Bern [available in German and French].
- SAEFL 1996:** Schadstoffemissionen und Treibstoffverbrauch des Offroad Sektors, Umwelt-Materialien Nr. 49. Elektrowatt Ingenieurunternehmung AG, Zürich; Technik Thermische Maschinen, Niederrohrdorf; Swiss Agency for the Environment, Forests and Landscape, Bern.
- SAEFL 2000:** Handbuch Emissionsfaktoren für stationäre Quellen. Ausgabe 2000, Reihe Vollzug Umwelt. Swiss Agency for the Environment, Forests and Landscape, Bern.
http://www.bafu.admin.ch/publikationen/index.html?action=show_publ&lang=de&id_thema=18&series=VU&nr_publ=5006 [19.03.1007]
- SAEFL 2001:** Bauabfälle Schweiz - Mengen, Perspektiven und Entsorgungswege. Umwelt-Materialien Nr. 131. Band 1: Kennwerte. Swiss Agency for the Environment, Forests and Landscape, Bern.
http://www.bafu.admin.ch/publikationen/index.html?action=show_publ&lang=D&id_thema=4&series=UM&nr_publ=131 [19.03.1007]
- SAEFL 2003:** Anthropogene VOC-Emissionen. Schweiz 1998 und 2001. Swiss Agency for the Environment, Forests and Landscape, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- SAEFL 2004:** Luftschadstoff-Emissionen des Strassenverkehrs 1980-2030. [Émissions polluantes du trafic routier de 1980 à 2030]. [Pollutant emissions from road transport 1980-2030]. Schriftenreihe Umwelt Nr. 355. Swiss Agency for the Environment, Forests and Landscape, Bern.
http://www.hbefa.net/documents/sru_355_d.pdf [German] [19.03.2007]
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en> [English]
- SAEFL 2004a:** Handbook Emission Factors for Road Transport. Swiss Agency for the Environment, Forests and Landscape / INFRAS, CD ROM, Bern.
http://www.bafu.admin.ch/publikationen/index.html?lang=en&action=show_publ&id_thema=18&series=VU&nr_publ=5014 [19.03.2007]
- SAEFL 2005a:** Schadstoffemissionen und Treibstoffverbrauch des Offroad-Sektors, Entwurf Schlussbericht, Swiss Agency for the Environment, Forests and Landscape / INFRAS, 23.12.2005, Bern (draft final report).
[Comment by NIR Lead Author: Emission modelling in SAEFL 2005a is based on EF provided by Mayer 2006, for which the draft appeared later than draft SAEFL 2005a. Emission results in SAEFL 2005a are fully compatible with EF provided by Mayer 2006.]
- SAEFL 2005b:** Wald und Holz. Jahrbuch 2005. [La forêt et le bois. Annuaire 2005]. Schriftenreihe Umwelt Nr. 386. Swiss Agency for the Environment, Forests and Landscape, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en> [German and French]

- SAEFL 2005c:** Abfallmengen und Recycling 2004 im Überblick. Swiss Agency for the Environment, Forests and Landscape, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- SAEFL 2005f:** Switzerland's Greenhouse Gas Inventory 1990-2003, National Inventory Report and CRF tables 2005. Submission of 14 April 2005 to the United Nations Framework Convention on Climate Change. With a resubmission of CRF tables on 25 May 2005. Swiss Agency for the Environment, Forests and Landscape, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/00547/index.html?lang=en>
- SAEFL 2005g:** CO₂-Emissionen aus der Abfallverbrennung – Antwort. Interne Notiz. [CO₂ emissions from waste incineration - reply. Internal note]. Swiss Agency for the Environment, Forests and Landscape, Bern.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- SAEFL/ARE 2004:** Fahrleistungen des Strassenverkehrs in der Schweiz. Verkehrsgrundlagen 1980-2030 zur Berechnung der Luftschadstoff-Emissionen des Strassenverkehrs. Arbeitsunterlage 34. Swiss Agency for the Environment, Forests and Landscape, Bern; Federal Office for Spatial Development, Bern.
http://www.hbefa.net/documents/AU_Verkehr_V7e.pdf [19.03.2007]
- SBV 1998:** Statistische Erhebungen und Schätzungen über Landwirtschaft und Ernährung 1997. Swiss Farmers Union, Brugg. [available in German and French]
- SBV 2004:** Statistische Erhebungen und Schätzungen über Landwirtschaft und Ernährung 2003. Swiss Farmers Union, Brugg. [available in German and French]
- SBV 2005:** Statistische Erhebungen und Schätzungen über Landwirtschaft und Ernährung 2004. Swiss Farmers Union, Brugg. [available in German and French]
http://www.sbv-usp.ch/de/shop_publicationen/dienstleistungen/ses.htm [19.03.2007]
- Schmid, M., Neftel, A., Fuhrer, J. 2000:** Lachgasemissionen aus der Schweizer Landwirtschaft. [Emissions de protoxyde d'azote de l'agriculture Suisse]. Schriftenreihe der FAL 33. Zürich-Reckenholz.
http://www.services.art.admin.ch/pdf/FAL_SR_33_D_i.pdf [19.03.2007]
- Schmid, S., Zierl, B., Bugmann, H. 2006:** Analyzing the carbon dynamics of central European forests: comparison of Biome-BGC simulations with measurements. Regional Environmental Change 6(4):167-180.
<http://dx.doi.org/10.1007/s10113-006-0017-x>
- Schwager, S. 2005:** Personal communication from Stefan Schwager (FOEN, Bern) to Andreas Liechti (FOEN, Bern), 23.12.2005.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Schwarz, W. 2001:** Emissionen des Kältemittels R-134a aus mobilen Klimaanlage. Jährliche Emissionsraten von bis zu sieben Jahre alten Pkw-Klimaanlagen. [Emission of Refrigerant R-134a from Mobile Air-Conditioning Systems Annual Rate of Emission from Passenger-Car Air-Conditioning Systems up to Seven Years Old]. Gutachten durch die Oeko-Recherche GmbH für das Umweltbundesamt (FKZ 360 09 006), Frankfurt.
<http://www.oekorecherche.de/deutsch/berichte/volltext/vollR134a.pdf> [German] [19.03.2007]
<http://www.oekorecherche.de/english/berichte/volltext/MAC-LOSS-2001.pdf> [English] [19.03.2007]
- SFOE 1990:** Schweizerische Gesamtenergiestatistik 1990. Statistique globale suisse de l'énergie 1990. Swiss Federal Office of Energy, Bern.
- SFOE 2001:** Schweizerische Gesamtenergiestatistik 2000. Statistique globale suisse de l'énergie 2000. Swiss Federal Office of Energy, Bern.
http://www.bfe.admin.ch/php/modules/publicationen/stream.php?extlang=fr&name=fr_166628788.pdf [German and French] [19.03.2007]

- SFOE 2006:** Schweizerische Gesamtenergiestatistik 2005. Statistique globale suisse de l'énergie 2005. Swiss Federal Office of Energy, Bern.
http://www.bfe.admin.ch/php/modules/publikationen/stream.php?extlang=de&name=de_147881043.pdf [German and French] [19.03.2007]
- SFOE 2006a:** Schweizerische Statistik der erneuerbaren Energien. Ausgabe 2005. Swiss Federal Office of Energy, Bern.
http://www.bfe.admin.ch/php/modules/publikationen/stream.php?extlang=de&name=de_915766185.pdf [German, with French Summary] [26.03.2007]
- SFSO 1997:** Digital terrain model („Geländedaten“, 100m-Raster). Swiss Federal Statistical Office, GEOSTAT, Neuchâtel.
<http://www.bfs.admin.ch/bfs/portal/de/index/dienstleistungen/geostat/datenbeschreibung/gelaendedaten.html> [19.03.2007]
- SFSO 2000:** Einblicke in die schweizerische Landwirtschaft. Swiss Federal Statistical Office (SFSO), Neuchâtel.
- SFSO 2000a:** Digital soil map 1:200'000 („Bodeneignungskarte“, BEK). Swiss Federal Statistical Office, GEOSTAT, Neuchâtel.
http://www.bfs.admin.ch/bfs/portal/de/index/dienstleistungen/geostat/datenbeschreibung/digitale_bodeneignungskarte.html [19.03.2007]
- SFSO 2002:** Einblicke in die schweizerische Landwirtschaft. Swiss Federal Statistical Office, Neuchâtel. [available in German and French]
- SFSO 2003:** Statistisches Jahrbuch der Schweiz 2003 [Statistical Yearbook of Switzerland 2003]. Swiss Federal Statistical Office, Neuchâtel [in German and French]
http://www.bfs.admin.ch/bfs/portal/en/index/dienstleistungen/publikationen_statistische_jahrbuecher/stat_jahrbuch_der.html [26.03.2007]
- SFSO 2005:** Swiss Land Use Statistics (Arealstatistik Schweiz). Supply of hectare-based data of the first survey (Arealstatistik 1979/85, ASCH1) and second survey (Arealstatistik 1992/97, ASCH2). Swiss Federal Statistical Office, Neuchâtel.
http://www.bfs.admin.ch/bfs/portal/de/index/infothek/erhebungen_quellen/blank/blank/arealstatistik/01.html [19.03.2007] and
<http://www.bfs.admin.ch/bfs/portal/de/index/infothek/nomenklaturen/blank/blank/arealstatistik/01.html> [19.03.2007]
- SFSO 2006:** Supply of provisional data of the AREA Land Use Statistics. Written communication from Felix Weibel and Jürg Burkhalter (SFSO, Neuchâtel) to Helmut Recher (Sigmaplan), 21.6.2006.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- SFSO 2006a:** Arealstatistik 2004/09 - Kategorienkatalog. Bodenbedeckung, Bodennutzung. Sektion Geoinformatik.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- SFSO 2006b:** Swiss Federal Statistical Office. Wood production in Switzerland 1975-2005.
<http://www.agr-bfs.ch> [official text in German, English, French and Italian] [19.03.2007]
- SFSO 2007:** Volkswirtschaftliche Gesamtrechnung 1990–2005 (National Accounting 1990–2005). Swiss Federal Statistical Office. Neuchâtel 2007.
http://www.bfs.admin.ch/bfs/portal/de/index/themen/volkswirtschaft/volkswirtschaftliche/blank/kennzahlen/produktionskonto/nach_branchen.html [19.03.2007]
- SGWA 2005:** Technische Gasstatistik 2004. Swiss Gas and Water Industry Association.
http://www.svgw.ch/deutsch/filesPR/Gasstat_2004_d.pdf [19.03.2007]
- SGWA 2006:** Technische Gasstatistik 2005. Swiss Gas and Water Industry Association.
http://www.svgw.ch/deutsch/filesPR/Gasstat_2005_d.pdf [19.03.2007]

- Soliva, C.R. 2006:** Report to the attention of IPCC about the data set and calculation method used to estimate methane formation from enteric fermentation of agricultural livestock population and manure management in Swiss agriculture. On behalf of the Federal Office for the Environment, Bern. ETH Zurich, Institute of Animal Science.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Soliva, C.R. 2006a:** Dokumentation der Berechnungsgrundlage von Methan aus der Verdauung und dem Hofdünger landwirtschaftlicher Nutztiere. Im Auftrag des Bundesamtes für Umwelt, Bern. ETH Zürich, Institut für Nutztierwissenschaften.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Spirig, C., Neftel, A. 2002:** Biogene VOC und Aerosole. Bedeutung der biogenen flüchtigen organischen Verbindungen für die Aerosolbildung. Schriftenreihe der FAL 42. Zürich-Reckenholz.
http://www.services.art.admin.ch/pdf/FAL_SR_42_D_i.pdf [19.03.2007]
- Swiss Confederation 1983:** Loi fédérale du 7 octobre 1983 sur la protection de l'environnement (Loi sur la protection de l'environnement, LPE). As at 23 August 2005.
http://www.admin.ch/ch/f/rs/c814_01.html [official text in German, French and Italian] [19.03.2007]
- Swiss Confederation 1985:** Ordonnance du 16 décembre 1985 sur la protection de l'air (OPair). [Swiss Federal Ordinance on Air Pollution Control]. As at 23 August 2005: Annex 5
http://www.admin.ch/ch/f/rs/c814_318_142_1.html [official text in German, French and Italian] [19.03.2007]
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en> [English; as at 28 March 2000]
- Swiss Confederation 1991:** Loi fédérale du 4 octobre 1991 sur les forêts (Loi sur les forêts, LFo). As at 6 April 2004.
http://www.admin.ch/ch/f/rs/c921_0.html [official text in German, French and Italian] [19.03.2007]
- Swiss Confederation 1991a:** Ordonnance du 21 janvier 1991 sur la protection des hauts-marais et des marais de transition d'importance nationale (Ordonnance sur les hauts-marais). As at 12 July 2005.
http://www.admin.ch/ch/f/rs/c451_32.html [official text in German, French and Italian] [19.03.2007]
- Swiss Confederation 1992:** Ordonnance du 30 novembre 1992 sur les forêts (OFo). As at 26 September 2006.
http://www.admin.ch/ch/f/rs/c921_01.html [official text in German, French and Italian] [19.03.2007]
- Swiss Confederation 1994:** Ordonnance du 7 septembre 1994 sur la protection des bas-marais d'importance nationale (Ordonnance sur les bas-marais). As at 12 July 2005.
http://www.admin.ch/ch/f/rs/c451_33.html [official text in German, French and Italian] [19.03.2007]
- Swiss Confederation 1997:** Ordonnance du 12 novembre 1997 sur la taxe d'incitation sur les composés organiques volatils (OCOV). As at 8 October 2002.
http://www.admin.ch/ch/f/rs/c814_018.html [official text in German/French/Italian] [19.03.2007]
- Theloke, J., Obermeier, A., Friedrich, R. 2000:** Ermittlung der Lösemittlemissionen 1994 in Deutschland und Methoden zur Fortschreibung. Institut für Energiewirtschaft und Rationelle Energieanwendung (IER) der Universität Stuttgart. Forschungsbericht 295 42 628. Im Auftrag des Umweltbundesamtes.
<http://www.umweltdaten.de/publikationen/fpdf-l/2484.pdf> [19.03.2007]

- Thürig, E., Palosuo, T., Bucher, J., Kaufmann, E. 2005:** The impact of windthrow on carbon sequestration in Switzerland: a model-based assessment. *Forest Ecology and Management* 210: 337-350.
<http://dx.doi.org/10.1016/j.foreco.2005.02.030>
- Thürig, E., Kaufmann, E., Schmid, S., Bugmann, H. 2005a:** Treibhausgas Inventar: Waldkennzahlen und jährlicher Klimaeinfluss. Internal report to FOEN. Inclusive: Excel-Datei Klimafaktoren.berechnen.xls zur Berechnung des jährlichen klimakorrigierten Zuwachses.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Thürig, E., Schmid, S. 2007:** Jährliche CO₂ Flüsse im Wald: Berechnungsmethode für das Kyoto Protokoll. [Annual CO₂ fluxes in forests: Calculation method for the Kyoto Protocol]. *Schweizerische Zeitschrift für Forstwesen*. Submitted.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- UNECE 2003:** Guidelines for Estimating and Reporting Emission Data under the Convention on Long-range Transboundary Air Pollution. *Air Pollution Studies* No. 15. New York and Geneva.
<http://www.unece.org/env/documents/2003/eb/air/ece.eb.air.80.E.pdf> [19.03.2007]
- UNFCCC 2006:** Report of the individual review of the greenhouse gas inventory of Switzerland submitted in 2005. FCCC/ARR/2005/CHE, 11 April 2006.
<http://unfccc.int/resource/docs/2006/arr/che.pdf> [19.03.2007]
- Vorreiter, L. 1949:** Holztechnisches Handbuch; Band I: Allgemeines, Holzkunde, Holzschutz und Holzvergiftung. Verlag Georg Fromme & Co., Wien.
- VTG 2006a:** Consumption of aviation fuel and jet kerosene of military aircraft in Switzerland 2005. Written communication from Urs Baserga (VTG) to Paul Filliger (FOEN, Bern), 27.11.2006.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Walther U., Menzi, H., Ryser, J.-P., Flisch, R., Jeangros, B., Maillard, A., Siegenthaler, A., Vuilloud, P.A. 1994:** Grundlagen für die Düngung im Acker- und Futterbau. *Agrarforschung* 1(7): 1-40.
http://www.agrarforschung.ch/de/inh_det.php?id=724 [19.03.2007]
- Warneke C., Luxembourg, S.L., de Gouw, J.A., Rinne, H.J.I., Guenther, A.B., Fall, R. 2002:** Disjunct eddy covariance measurements of oxygenated VOC fluxes from an Alfalfa field before and after cutting. *Journal of Geophysical Research* 107 D8: 4067.
<http://dx.doi.org/10.1029/2001JD000594>
- WBCSD 2001:** The Cement CO₂ Protocol: CO₂ emissions Monitoring and Reporting Protocol for the Cement Industry. Guide to the Protocol, Version 1.6. WBCSD Working Group Cement, World Business Council for Sustainable Development.
<http://www.wbcscement.org/pdf/co2-protocol.pdf> [19.03.2007]
- Widmer, A. 2006:** Written communication from Albert Widmer (Forschungsanstalt Wädenswil) to Jens Leifeld (ART, Reckenholz), 20.06.2006.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Wirth, C., Schulze, E. D., Schwalbe, G., Tomczyk, I., Weber, G.-E., Weller, E. 2004:** Dynamik der Kohlenstoffvorräte in den Wäldern Thüringens: Abschlussbericht zur 1. Phase des BMBF-Projektes "Modelluntersuchung zur Umsetzung des Kyoto-Protokolls". *Mitteilungen der Thüringer Landesanstalt für Wald, Jagd und Fischerei* 23.
- Würsch, H. 2004:** Written communication from Herbert Würsch (Ricoter Erdaufbereitung AG, Aarberg) to Jens Leifeld (ART, Reckenholz), 19.11.2004.
<http://www.environment-switzerland.ch/climatereporting/00545/01913/index.html?lang=en>
- Xinmin, J. 2004:** Die Methanemissionen der Schweizer Gasindustrie. Abschätzung der Gasemissionen [Methane emissions from Swiss gas industry. Estimation of methane

emissions]. Gas, Wasser, Abwasser 5/2004: 337-345.

<http://www.environment-switzerland.ch/climate-reporting/00545/01913/index.html?lang=en>

Zimmermann, M., Leifeld, J., Schmidt, M.W.I., Smith, P., Fuhrer, J. 2006: Measured soil organic matter fractions can be related to pools in the RothC model. European Journal of Soil Science (online first).

<http://dx.doi.org/10.1111/j.1365-2389.2006.00855.x>

Annexes

Annex 1: Key Category Analysis and Uncertainty Evaluation (Monte Carlo)

A1.1 Key Category Analysis

Methodology

The key category analysis is performed according to the IPCC Good Practice Guidance (IPCC 2000, chapter 7): A Tier 1 level and trend assessment is applied with the proposed threshold of 95%. All main source categories have been disaggregated into sources (e.g. 2A, 2B, 2C etc.) and gases (CO₂, CH₄, N₂O, HFCs, PFCs, and SF₆).

For some important sources, an even more detailed level of disaggregation has been used in order to clearly identify and isolate the most important sources.

In the important Source Category 1A Energy Fuel Combustion sources have been disaggregated further to the level of sub-categories (e.g. 1A1 Fuel Combustion – Energy Industries, 1A2 Fuel Combustion – Manufacturing Industries, etc.) as well as fuels (e.g. gaseous fuels, liquid fuels, etc.). The source Transport (1A3) has been further split into Civil Aviation (1A3a), Road Transportation (1A3b), and Other Transportation (military aviation; 1A3e)

A more detailed disaggregation has been carried out for Other Sectors (1A4) which has been split into Commercial/Institutional (1A4a), Residential (1A4b) and Agriculture/Forestry (1A4c). In Consumption of Halocarbons and SF₆ (2F), HFC from Refrigeration and AC Equipment (2F1-HFC) and SF₆ from Electrical Equipment (2F8-SF6) is separated from the rest (2F_o). In Agricultural Soils (4D), N₂O from Direct respectively Indirect soil Emissions (4D1-N2O, 4D3-N2O) is separated from the rest (4D_o).

Results of Key Category Analysis – Level

Table 162 Key category analysis 2005 regarding level (year t means 2005)

IPCC Source Categories (and fuels if applicable)				Direct GHG	Base Year 1990	Year t Estimate	Level Assessment	Cumulative Level	Result level ass.
					Gg CO ₂ eq	Gg CO ₂ eq			
TOTAL				All	52'749.37	53'635.79	100.00%	0.00%	
1A3b	1. Energy	3. Transport; Road Transportation	Gasoline	CO ₂	11'332.18	11'008.97	20.53%	20.53%	KC level
1A4b	1. Energy	4. Other Sectors; Residential	Liquid Fuels	CO ₂	10'215.56	9'529.27	17.77%	38.29%	KC level
1A3b	1. Energy	3. Transport; Road Transportation	Diesel	CO ₂	2'411.97	4'054.30	7.56%	45.85%	KC level
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Liquid Fuels	CO ₂	4'357.51	4'008.45	7.47%	53.32%	KC level
1A2	1. Energy	2. Manufacturing Industries and Construct	Liquid Fuels	CO ₂	3'410.27	2'890.57	5.39%	58.71%	KC level
1A4b	1. Energy	4. Other Sectors; Residential	Gaseous Fuels	CO ₂	1'364.86	2'309.49	4.31%	63.02%	KC level
4A	4. Agriculture			CH ₄	2'474.84	2'273.42	4.24%	67.26%	KC level
1A2	1. Energy	2. Manufacturing Industries and Construct	Gaseous Fuels	CO ₂	1'070.29	2'066.98	3.85%	71.11%	KC level
1A1	1. Energy	1. Energy Industries	Other Fuels	CO ₂	1'519.73	2'011.22	3.75%	74.86%	KC level
2A1	2. Industrial Proc.			CO ₂	2'524.77	1'807.40	3.37%	78.23%	KC level
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	CO ₂	934.70	1'470.94	2.74%	80.97%	KC level
4D1	4. Agriculture			N ₂ O	1'389.94	1'213.64	2.26%	83.24%	KC level
1A1	1. Energy	1. Energy Industries	Liquid Fuels	CO ₂	691.23	824.94	1.54%	84.77%	KC level
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	CO ₂	713.45	728.43	1.36%	86.13%	KC level
4D3	4. Agriculture			N ₂ O	818.89	677.99	1.26%	87.40%	KC level
1A5	1. Energy	5. Other	Liquid Fuels	CO ₂	513.00	671.09	1.25%	88.65%	KC level
1A2	1. Energy	2. Manufacturing Industries and Construct	Solid Fuels	CO ₂	1'391.18	596.43	1.11%	89.76%	KC level
2F1	2. Industrial Proc.			HFC	0.02	556.43	1.04%	90.80%	KC level
4B	4. Agriculture			CH ₄	557.43	494.97	0.92%	91.72%	KC level
4B	4. Agriculture			N ₂ O	448.20	400.06	0.75%	92.47%	KC level
1A1	1. Energy	1. Energy Industries	Gaseous Fuels	CO ₂	234.83	381.86	0.71%	93.18%	KC level
6A	6. Waste			CH ₄	693.04	312.93	0.58%	93.76%	KC level
1A2	1. Energy	2. Manufacturing Industries and Construct	Other Fuels	CO ₂	156.87	295.79	0.55%	94.31%	KC level
6B	6. Waste			N ₂ O	190.67	210.47	0.39%	94.71%	KC level
1A1	1. Energy	1. Energy Industries	Solid Fuels	CO ₂	46.99	189.38	0.35%	95.06%	KC level
3	3. Solvent and Other Product Use			CO ₂	357.01	185.89	0.35%	95.41%	-
1B2	1. Energy	2. Oil and Natural Gas		CH ₄	380.47	175.72	0.33%	95.73%	-
4D o	4. Agriculture			N ₂ O	200.19	158.82	0.30%	96.03%	-
2C o	2. Industrial Proc.			CO ₂	112.45	152.79	0.28%	96.31%	-
2B	2. Industrial Proc.			N ₂ O	173.76	145.01	0.27%	96.58%	-
1A3d	1. Energy	3. Transport; Navigation		CO ₂	123.97	125.36	0.23%	96.82%	-
1A3a	1. Energy	3. Transport; Civil Aviation		CO ₂	252.55	124.33	0.23%	97.05%	-
1A3e	1. Energy	3. Transport; Other Transportation (military aviation)		CO ₂	200.04	118.63	0.22%	97.27%	-
1A1	1. Energy	1. Energy Industries	Other Fuels	N ₂ O	48.42	117.67	0.22%	97.49%	-
1B2	1. Energy	2. Oil and Natural Gas		CO ₂	139.33	105.91	0.20%	97.69%	-
1A3b	1. Energy	3. Transport; Road Transportation	Gasoline	N ₂ O	87.76	103.91	0.19%	97.88%	-
2F8	2. Industrial Proc.			SF ₆	64.04	103.01	0.19%	98.07%	-
1A3c	1. Energy	3. Transport; Railways		CO ₂	83.29	95.47	0.18%	98.25%	-
6D	6. Waste			CH ₄	30.34	94.23	0.18%	98.43%	-
2F o	2. Industrial Proc.			HFC	0.00	82.46	0.15%	98.58%	-
2C3	2. Industrial Proc.			CO ₂	139.26	71.68	0.13%	98.71%	-
3	3. Solvent and Other Product Use			N ₂ O	109.41	50.94	0.09%	98.81%	-
2F o	2. Industrial Proc.			SF ₆	79.58	46.80	0.09%	98.90%	-
1A4b	1. Energy	4. Other Sectors; Residential	Biomass	CH ₄	52.32	46.70	0.09%	98.98%	-
2C o	2. Industrial Proc.			SF ₆	0.00	46.61	0.09%	99.07%	-
2F	2. Industrial Proc.			PFC	0.04	45.72	0.09%	99.16%	-
2A o	2. Industrial Proc.			CO ₂	40.21	45.60	0.09%	99.24%	-
1A4b	1. Energy	4. Other Sectors; Residential	Solid Fuels	CO ₂	57.20	35.49	0.07%	99.31%	-
6B	6. Waste			CH ₄	28.60	33.07	0.06%	99.37%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Other Fuels	N ₂ O	34.26	26.30	0.05%	99.42%	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Gaseous Fuels	CO ₂	40.29	25.23	0.05%	99.46%	-
6C	6. Waste			N ₂ O	14.69	24.80	0.05%	99.51%	-
1A4b	1. Energy	4. Other Sectors; Residential	Liquid Fuels	N ₂ O	25.84	24.11	0.04%	99.56%	-
1A3b	1. Energy	3. Transport; Road Transportation	Diesel	N ₂ O	7.66	23.15	0.04%	99.60%	-
1A3b	1. Energy	3. Transport; Road Transportation	Gasoline	CH ₄	91.29	20.70	0.04%	99.64%	-
6D	6. Waste			N ₂ O	6.23	19.32	0.04%	99.67%	-
2B	2. Industrial Proc.			CO ₂	13.60	15.26	0.03%	99.70%	-
6C	6. Waste			CO ₂	52.87	15.25	0.03%	99.73%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Biomass	CH ₄	8.13	15.18	0.03%	99.76%	-
2C3	2. Industrial Proc.			PFC	100.17	10.62	0.02%	99.78%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Liquid Fuels	N ₂ O	11.02	10.14	0.02%	99.80%	-
4F	4. Agriculture			CH ₄	10.00	10.00	0.02%	99.82%	-
1A4b	1. Energy	4. Other Sectors; Residential	Biomass	N ₂ O	10.30	9.19	0.02%	99.83%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Liquid Fuels	N ₂ O	9.63	7.60	0.01%	99.85%	-
2B	2. Industrial Proc.			CH ₄	8.16	6.51	0.01%	99.86%	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	N ₂ O	5.90	6.29	0.01%	99.87%	-
1A5	1. Energy	5. Other	Liquid Fuels	N ₂ O	4.53	5.93	0.01%	99.88%	-
1A4b	1. Energy	4. Other Sectors; Residential	Gaseous Fuels	CH ₄	3.16	5.44	0.01%	99.89%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Gaseous Fuels	CH ₄	2.41	4.73	0.01%	99.90%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	CH ₄	2.34	4.15	0.01%	99.91%	-
6C	6. Waste			CH ₄	3.96	3.96	0.01%	99.92%	-
4F	4. Agriculture			N ₂ O	3.91	3.91	0.01%	99.92%	-
2G	2. Industrial Proc.			CO ₂	1.04	3.44	0.01%	99.93%	-

(cont'd next page)

(cont'd)

IPCC Source Categories (and fuels if applicable)				Direct GHG	Base Year 1990	Year t Estimate	Level Assessment	Cumulative Level	Result level ass.
					Gg CO ₂ eq	Gg CO ₂ eq			
1A2	1. Energy	2. Manufacturing Industries and Construct	Solid Fuels	N ₂ O	7.33	3.12	0.01%	99.94%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Biomass	N ₂ O	1.60	2.99	0.01%	99.94%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Biomass	N ₂ O	2.22	2.92	0.01%	99.95%	-
1A4b	1. Energy	4. Other Sectors; Residential	Liquid Fuels	CH ₄	5.83	2.73	0.01%	99.95%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Biomass	CH ₄	1.97	2.60	0.00%	99.96%	-
1A1	1. Energy	1. Energy Industries	Liquid Fuels	N ₂ O	2.15	2.56	0.00%	99.96%	-
1A4b	1. Energy	4. Other Sectors; Residential	Solid Fuels	CH ₄	3.83	2.36	0.00%	99.97%	-
1A3_o	1. Energy	3. Transport without 3a, 3b & 3e		N ₂ O	1.90	1.92	0.00%	99.97%	-
1A4b	1. Energy	4. Other Sectors; Residential	Gaseous Fuels	N ₂ O	0.77	1.30	0.00%	99.97%	-
1A5	1. Energy	5. Other	Liquid Fuels	CH ₄	1.47	1.25	0.00%	99.97%	-
1A3a	1. Energy	3. Transport; Civil Aviation		N ₂ O	2.46	1.21	0.00%	99.98%	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	CH ₄	1.40	1.18	0.00%	99.98%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Liquid Fuels	CH ₄	2.49	1.18	0.00%	99.98%	-
1A3e	1. Energy	3. Transport; Other Transportation (military aviation)		N ₂ O	1.97	1.17	0.00%	99.98%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Gaseous Fuels	N ₂ O	0.60	1.17	0.00%	99.99%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Liquid Fuels	CH ₄	1.98	1.11	0.00%	99.99%	-
1A1	1. Energy	1. Energy Industries	Solid Fuels	N ₂ O	0.25	0.99	0.00%	99.99%	-
1A1	1. Energy	1. Energy Industries	Gaseous Fuels	CH ₄	0.54	0.87	0.00%	99.99%	-
1A3b	1. Energy	3. Transport; Road Transportation	Diesel	CH ₄	1.35	0.84	0.00%	99.99%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	N ₂ O	0.53	0.83	0.00%	99.99%	-
2A_o	2. Industrial Proc.			CH ₄	0.94	0.63	0.00%	100.00%	-
1A1	1. Energy	1. Energy Industries	Solid Fuels	CH ₄	0.10	0.42	0.00%	100.00%	-
1A3_o	1. Energy	3. Transport without 3a, 3b & 3e		CH ₄	0.46	0.41	0.00%	100.00%	-
1A1	1. Energy	1. Energy Industries	Liquid Fuels	CH ₄	0.49	0.34	0.00%	100.00%	-
1A1	1. Energy	1. Energy Industries	Gaseous Fuels	N ₂ O	0.13	0.22	0.00%	100.00%	-
1A3a	1. Energy	3. Transport; Civil Aviation		CH ₄	0.24	0.21	0.00%	100.00%	-
1A4b	1. Energy	4. Other Sectors; Residential	Solid Fuels	N ₂ O	0.30	0.19	0.00%	100.00%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Solid Fuels	CH ₄	0.56	0.15	0.00%	100.00%	-
1A3e	1. Energy	3. Transport; Other Transportation (military aviation)		CH ₄	0.16	0.12	0.00%	100.00%	-
6A	6. Waste			CO ₂	9.13	0.10	0.00%	100.00%	-
1A1	1. Energy	1. Energy Industries	Biomass	N ₂ O	0.02	0.10	0.00%	100.00%	-
1A1	1. Energy	1. Energy Industries	Biomass	CH ₄	0.02	0.09	0.00%	100.00%	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Gaseous Fuels	CH ₄	0.09	0.06	0.00%	100.00%	-
1B2	1. Energy	2. Oil and Natural Gas		N ₂ O	0.03	0.03	0.00%	100.00%	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Gaseous Fuels	N ₂ O	0.02	0.01	0.00%	100.00%	-
1A1	1. Energy	1. Energy Industries	Other Fuels	CH ₄	0.00	0.00	0.00%	100.00%	-
1A2	1. Energy	2. Manufacturing Industries and Construct	Other Fuels	CH ₄	0.00	0.00	0.00%	100.00%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Solid Fuels	CO ₂	NO	NO	0.00%	100.00%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Solid Fuels	CH ₄	0.00	0.00	0.00%	100.00%	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Solid Fuels	N ₂ O	0.00	0.00	0.00%	100.00%	-
2A_o	2. Industrial Proc.			N ₂ O	NO	NO	0.00%	100.00%	-
2B	2. Industrial Proc.			HFC	NO	NO	0.00%	100.00%	-
2B	2. Industrial Proc.			PFC	NO	NO	0.00%	100.00%	-
2B	2. Industrial Proc.			SF ₆	0.00	0.00	0.00%	100.00%	-
2C_o	2. Industrial Proc.			PFC	0.00	0.00	0.00%	100.00%	-
2C_o	2. Industrial Proc.			CH ₄	IE,NO	IE,NO	0.00%	100.00%	-
2C_o	2. Industrial Proc.			N ₂ O	NO	NO	0.00%	100.00%	-
2D	2. Industrial Proc.			CO ₂	IE	IE	0.00%	100.00%	-
2E	2. Industrial Proc.			CO ₂	0.00	0.00	0.00%	100.00%	-
2F_o	2. Industrial Proc.			CO ₂	0.00	0.00	0.00%	100.00%	-
2G	2. Industrial Proc.			CH ₄	NO	NO	0.00%	100.00%	-
2G	2. Industrial Proc.			N ₂ O	NO	NO	0.00%	100.00%	-
4C	4. Agriculture			CH ₄	NO	NO	0.00%	100.00%	-
4D_o	4. Agriculture			CH ₄	NO	NO	0.00%	100.00%	-
4E	4. Agriculture			CH ₄	NO	NO	0.00%	100.00%	-
4E	4. Agriculture			N ₂ O	NO	NO	0.00%	100.00%	-
4G	4. Agriculture			CH ₄	NO	NO	0.00%	100.00%	-
4G	4. Agriculture			N ₂ O	NO	NO	0.00%	100.00%	-
6D	6. Waste			CO ₂	NO	NO	0.00%	100.00%	-

Results of Key Category Analysis – Trend

Table 163 Key category analysis 2005 regarding trend (year t means 2005).

IPCC Source Categories (and fuels if applicable)				Direct GHG	Base Year 1990	Year t	Level Assess.	Trend Assess.	% Contrib. in Trend	Cumulative Col. F	Level Assess.	Trend Assess.
				Gg CO ₂ eq	Gg CO ₂ eq							
TOTAL				<i>All</i>	52 749.37	53 635.79	100.00%	0.228729	100.00%			
1A3b	1. Energy	3. Transport; Road Transportation	Diesel	CO2	2'411.97	4'054.30	7.56%	0.029371	12.8%	12.8%	KC level	KC trend
1A2	1. Energy	2. Manufacturing Ind. and Construction	Gaseous Fuels	CO2	1'070.29	2'066.98	3.85%	0.017946	7.8%	20.7%	KC level	KC trend
1A4b	1. Energy	4. Other Sectors; Residential	Gaseous Fuels	CO2	1'364.86	2'309.49	4.31%	0.016900	7.4%	28.1%	KC level	KC trend
1A4b	1. Energy	4. Other Sectors; Residential	Liquid Fuels	CO2	10'215.56	9'529.27	17.77%	0.015732	6.9%	35.0%	KC level	KC trend
1A2	1. Energy	2. Manufacturing Ind. and Construction	Solid Fuels	CO2	1'391.18	596.43	1.11%	0.015001	6.6%	41.5%	KC level	KC trend
2A1	2. Industrial Proc.			CO2	2'524.77	1'807.40	3.37%	0.013932	6.1%	47.6%	KC level	KC trend
1A2	1. Energy	2. Manufacturing Ind. and Construction	Liquid Fuels	CO2	3'410.27	2'890.57	5.39%	0.010580	4.6%	52.2%	KC level	KC trend
2F1	2. Industrial Proc.			HFC	0.02	556.43	1.04%	0.010202	4.5%	56.7%	KC level	KC trend
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	CO2	934.70	1'470.94	2.74%	0.009545	4.2%	60.9%	KC level	KC trend
1A3b	1. Energy	3. Transport; Road Transportation	Gasoline	CO2	11'332.18	11'008.97	20.53%	0.009418	4.1%	65.0%	KC level	KC trend
1A1	1. Energy	1. Energy Industries	Other Fuels	CO2	1'519.73	2'011.22	3.75%	0.008544	3.7%	68.7%	KC level	KC trend
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Liquid Fuels	CO2	4'357.51	4'008.45	7.47%	0.007743	3.4%	72.1%	KC level	KC trend
6A	6. Waste			CH4	693.04	312.93	0.58%	0.007183	3.1%	75.2%	KC level	KC trend
4A	4. Agriculture			CH4	2'474.84	2'273.42	4.24%	0.004456	1.9%	77.2%	KC level	KC trend
1B2	1. Energy	2. Oil and Natural Gas		CH4	380.47	175.72	0.33%	0.003871	1.7%	78.9%	-	KC trend
4D1	4. Agriculture			N2O	1'389.94	1'213.64	2.26%	0.003661	1.6%	80.5%	KC level	KC trend
3	3. Solvent and Other Product Use			CO2	357.01	185.89	0.35%	0.003248	1.4%	81.9%	-	KC trend
4D3	4. Agriculture			N2O	818.89	677.99	1.26%	0.002836	1.2%	83.1%	KC level	KC trend
1A5	1. Energy	5. Other	Liquid Fuels	CO2	513.00	671.09	1.25%	0.002741	1.2%	84.3%	KC level	KC trend
1A1	1. Energy	1. Energy Industries	Gaseous Fuels	CO2	234.83	381.86	0.71%	0.002624	1.1%	85.5%	KC level	KC trend
1A1	1. Energy	1. Energy Industries	Solid Fuels	CO2	46.99	189.38	0.35%	0.002597	1.1%	86.6%	KC level	KC trend
1A2	1. Energy	2. Manufacturing Ind. and Construction	Other Fuels	CO2	156.87	295.79	0.55%	0.002499	1.1%	87.7%	KC level	KC trend
1A3a	1. Energy	3. Transport; Civil Aviation		CO2	252.55	124.33	0.23%	0.002429	1.1%	88.8%	-	KC trend
1A1	1. Energy	1. Energy Industries	Liquid Fuels	CO2	691.23	824.94	1.54%	0.002239	1.0%	89.8%	KC level	KC trend
2C3	2. Industrial Proc.			PFC	100.17	10.62	0.02%	0.001673	0.7%	90.5%	-	KC trend
1A3e	1. Energy	3. Transport; Other Transportation (military aviation)		CO2	200.04	118.63	0.22%	0.001554	0.7%	91.2%	-	KC trend
2F_o	2. Industrial Proc.			HFC	0.00	82.46	0.15%	0.001512	0.7%	91.8%	-	KC trend
1A3b	1. Energy	3. Transport; Road Transportation	Gasoline	CH4	91.29	20.70	0.04%	0.001323	0.6%	92.4%	-	KC trend
4B	4. Agriculture			CH4	557.43	494.97	0.92%	0.001317	0.6%	93.0%	KC level	KC trend
2C3	2. Industrial Proc.			CO2	139.26	71.68	0.13%	0.001282	0.6%	93.5%	-	KC trend
1A1	1. Energy	1. Energy Industries	Other Fuels	N2O	48.42	117.67	0.22%	0.001255	0.5%	94.1%	-	KC trend
6D	6. Waste			CH4	30.34	94.23	0.18%	0.001162	0.5%	94.6%	-	KC trend
3	3. Solvent and Other Product Use			N2O	109.41	50.94	0.09%	0.001106	0.5%	95.1%	-	KC trend
4B	4. Agriculture			N2O	448.20	400.06	0.75%	0.001021	0.4%	95.5%	KC level	-
2C_o	2. Industrial Proc.			SF6	0.00	46.61	0.09%	0.000855	0.4%	95.9%	-	-
2F	2. Industrial Proc.			PFC	0.04	45.72	0.09%	0.000838	0.4%	96.3%	-	-
4D_o	4. Agriculture			N2O	200.19	158.82	0.30%	0.000820	0.4%	96.6%	-	-
6C	6. Waste			CO2	52.87	15.25	0.03%	0.000706	0.3%	96.9%	-	-
2C_o	2. Industrial Proc.			CO2	112.45	152.79	0.28%	0.000705	0.3%	97.2%	-	-
2F8	2. Industrial Proc.			SF6	64.04	103.01	0.19%	0.000695	0.3%	97.5%	-	-
1B2	1. Energy	2. Oil and Natural Gas		CO2	139.33	105.91	0.20%	0.000656	0.3%	97.8%	-	-
2F_o	2. Industrial Proc.			SF6	79.58	46.80	0.09%	0.000626	0.3%	98.1%	-	-
2B	2. Industrial Proc.			N2O	173.76	145.01	0.27%	0.000581	0.3%	98.4%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Solid Fuels	CO2	57.20	35.49	0.07%	0.000416	0.2%	98.5%	-	-
6B	6. Waste			N2O	190.67	210.47	0.39%	0.000304	0.1%	98.7%	KC level	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Gaseous Fuels	CO2	40.29	25.23	0.05%	0.000289	0.1%	98.8%	-	-
1A3b	1. Energy	3. Transport; Road Transportation	Diesel	N2O	7.66	23.15	0.04%	0.000282	0.1%	98.9%	-	-
1A3b	1. Energy	3. Transport; Road Transportation	Gasoline	N2O	87.76	103.91	0.19%	0.000269	0.1%	99.0%	-	-
6D	6. Waste			N2O	6.23	19.32	0.04%	0.000238	0.1%	99.1%	-	-
1A3c	1. Energy	3. Transport; Railways		CO2	83.29	95.47	0.18%	0.000198	0.1%	99.2%	-	-
6C	6. Waste			N2O	14.69	24.80	0.05%	0.000181	0.1%	99.3%	-	-
6A	6. Waste			CO2	9.13	0.10	0.00%	0.000168	0.1%	99.4%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Other Fuels	N2O	34.26	26.30	0.05%	0.000157	0.1%	99.5%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Biomass	CH4	8.13	15.18	0.03%	0.000127	0.1%	99.5%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Biomass	CH4	52.32	46.70	0.09%	0.000119	0.1%	99.6%	-	-
2A_o	2. Industrial Proc.			CO2	40.21	45.60	0.09%	0.000087	0.0%	99.6%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Solid Fuels	N2O	7.33	3.12	0.01%	0.000079	0.0%	99.6%	-	-
6B	6. Waste			CH4	28.60	33.07	0.06%	0.000073	0.0%	99.7%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Liquid Fuels	CH4	5.83	2.73	0.01%	0.000059	0.0%	99.7%	-	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	CO2	713.45	728.43	1.36%	0.000055	0.0%	99.7%	KC level	-
2G	2. Industrial Proc.			CO2	1.04	3.44	0.01%	0.000044	0.0%	99.7%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Gaseous Fuels	CH4	2.41	4.73	0.01%	0.000042	0.0%	99.8%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Gaseous Fuels	CH4	3.16	5.44	0.01%	0.000041	0.0%	99.8%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Liquid Fuels	N2O	9.63	7.60	0.01%	0.000040	0.0%	99.8%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Liquid Fuels	N2O	25.84	24.11	0.04%	0.000040	0.0%	99.8%	-	-
2B	2. Industrial Proc.			CH4	8.16	6.51	0.01%	0.000033	0.0%	99.8%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	CH4	2.34	4.15	0.01%	0.000033	0.0%	99.8%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Solid Fuels	CH4	3.83	2.36	0.00%	0.000028	0.0%	99.8%	-	-
2B	2. Industrial Proc.			CO2	13.60	15.26	0.03%	0.000026	0.0%	99.9%	-	-

(cont'd next page)

(cont'd)

IPCC Source Categories (and fuels if applicable)				Direct GHG	Base Year 1990	Year t	Level Assess.	Trend Assess.	% Contrib. in Trend	Cumulative Col. F	Level Assess.	Trend Assess.
					Gg CO2eq	Gg CO2eq						
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Biomass	N2O	1.60	2.99	0.01%	0.000025	0.0%	99.9%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Liquid Fuels	CH4	2.49	1.18	0.00%	0.000025	0.0%	99.9%	-	-
1A5	1. Energy	5. Other	Liquid Fuels	N2O	4.53	5.93	0.01%	0.000024	0.0%	99.9%	-	-
1A3a	1. Energy	3. Transport; Civil Aviation		N2O	2.46	1.21	0.00%	0.000024	0.0%	99.9%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Biomass	N2O	10.30	9.19	0.02%	0.000023	0.0%	99.9%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Liquid Fuels	N2O	11.02	10.14	0.02%	0.000020	0.0%	99.9%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Liquid Fuels	CH4	1.98	1.11	0.00%	0.000017	0.0%	99.9%	-	-
1A3e	1. Energy	3. Transport; Other Transportation (military aviation)		N2O	1.97	1.17	0.00%	0.000015	0.0%	99.9%	-	-
1A1	1. Energy	1. Energy Industries	Solid Fuels	N2O	0.25	0.99	0.00%	0.000014	0.0%	99.9%	-	-
1A3d	1. Energy	3. Transport; Navigation		CO2	123.97	125.36	0.23%	0.000013	0.0%	99.9%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Biomass	N2O	2.22	2.92	0.01%	0.000012	0.0%	100.0%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Biomass	CH4	1.97	2.60	0.00%	0.000011	0.0%	100.0%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Gaseous Fuels	N2O	0.60	1.17	0.00%	0.000010	0.0%	100.0%	-	-
1A3b	1. Energy	3. Transport; Road Transportation	Diesel	CH4	1.35	0.84	0.00%	0.000010	0.0%	100.0%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Gaseous Fuels	N2O	0.77	1.30	0.00%	0.000010	0.0%	100.0%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Solid Fuels	CH4	0.56	0.15	0.00%	0.000008	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Liquid Fuels	N2O	2.15	2.56	0.00%	0.000007	0.0%	100.0%	-	-
2A_o	2. Industrial Proc.			CH4	0.94	0.63	0.00%	0.000006	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Gaseous Fuels	CH4	0.54	0.87	0.00%	0.000006	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Solid Fuels	CH4	0.10	0.42	0.00%	0.000006	0.0%	100.0%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	N2O	0.53	0.83	0.00%	0.000005	0.0%	100.0%	-	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	N2O	5.90	6.29	0.01%	0.000005	0.0%	100.0%	-	-
1A5	1. Energy	5. Other	Liquid Fuels	CH4	1.47	1.25	0.00%	0.000005	0.0%	100.0%	-	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	CH4	1.40	1.18	0.00%	0.000004	0.0%	100.0%	-	-
4F	4. Agriculture			CH4	10.00	10.00	0.02%	0.000003	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Liquid Fuels	CH4	0.49	0.34	0.00%	0.000003	0.0%	100.0%	-	-
1A4b	1. Energy	4. Other Sectors; Residential	Solid Fuels	N2O	0.30	0.19	0.00%	0.000002	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Gaseous Fuels	N2O	0.13	0.22	0.00%	0.000001	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Biomass	N2O	0.02	0.10	0.00%	0.000001	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Biomass	CH4	0.02	0.09	0.00%	0.000001	0.0%	100.0%	-	-
4F	4. Agriculture			N2O	3.91	3.91	0.01%	0.000001	0.0%	100.0%	-	-
6C	6. Waste			CH4	3.96	3.96	0.01%	0.000001	0.0%	100.0%	-	-
1A3_o	1. Energy	3. Transport without 3a, 3b & 3e		CH4	0.46	0.41	0.00%	0.000001	0.0%	100.0%	-	-
1A3a	1. Energy	3. Transport; Civil Aviation		CH4	0.24	0.21	0.00%	0.000001	0.0%	100.0%	-	-
1A3e	1. Energy	3. Transport; Other Transportation (military aviation)		CH4	0.16	0.12	0.00%	0.000001	0.0%	100.0%	-	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Gaseous Fuels	CH4	0.09	0.06	0.00%	0.000001	0.0%	100.0%	-	-
1A3_o	1. Energy	3. Transport without 3a, 3b & 3e		N2O	1.90	1.92	0.00%	0.000000	0.0%	100.0%	-	-
1A4c	1. Energy	4. Other Sectors; Agriculture/Forestry	Gaseous Fuels	N2O	0.02	0.01	0.00%	0.000000	0.0%	100.0%	-	-
1B2	1. Energy	2. Oil and Natural Gas		N2O	0.03	0.03	0.00%	0.000000	0.0%	100.0%	-	-
1A1	1. Energy	1. Energy Industries	Other Fuels	CH4	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
1A2	1. Energy	2. Manufacturing Ind. and Construction	Other Fuels	CH4	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Solid Fuels	CO2	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Solid Fuels	CH4	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
1A4a	1. Energy	4. Other Sectors; Commercial/Institutional	Solid Fuels	N2O	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
2A_o	2. Industrial Proc.			N2O	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
2B	2. Industrial Proc.			HFC	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
2B	2. Industrial Proc.			PFC	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
2B	2. Industrial Proc.			SF6	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
2C_o	2. Industrial Proc.			PFC	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
2C_o	2. Industrial Proc.			CH4	IE,NO	IE,NO	0.00%	0.000000	0.0%	100.0%	-	-
2C_o	2. Industrial Proc.			N2O	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
2D	2. Industrial Proc.			CO2	IE	IE	0.00%	0.000000	0.0%	100.0%	-	-
2E	2. Industrial Proc.			CO2	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
2F_o	2. Industrial Proc.			CO2	0.00	0.00	0.00%	0.000000	0.0%	100.0%	-	-
2G	2. Industrial Proc.			CH4	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
2G	2. Industrial Proc.			N2O	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
4C	4. Agriculture			CH4	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
4D_o	4. Agriculture			CH4	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
4E	4. Agriculture			CH4	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
4E	4. Agriculture			N2O	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
4G	4. Agriculture			CH4	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
4G	4. Agriculture			N2O	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-
6D	6. Waste			CO2	NO	NO	0.00%	0.000000	0.0%	100.0%	-	-

List of Key Categories

Table 164 Key categories in Switzerland 2005 (sorted according to source category).

No.	IPCC Source Categories (and fuels if applicable)			Direct GHG	1990 Gg CO ₂ eq	2005 Gg CO ₂ eq	Contribut. Level	Contrib. Trend	Level assess.	Trend assess.
1	1A1	1. Energy A. Fuel Combustion	Gaseous Fuels	CO ₂	234.8	381.9	0.7%	1.1%	KC level	KC trend
2	1A1	1. Energy A. Fuel Combustion	Liquid Fuels	CO ₂	691.2	824.9	1.5%	1.0%	KC level	KC trend
3	1A1	1. Energy A. Fuel Combustion	Other Fuels	CO ₂	1'519.7	2'011.2	3.7%	3.7%	KC level	KC trend
4	1A1	1. Energy A. Fuel Combustion	Other Fuels	N ₂ O	48.4	117.7	0.2%	0.5%		KC trend
5	1A1	1. Energy A. Fuel Combustion	Solid Fuels	CO ₂	47.0	189.4	0.4%	1.1%	KC level	KC trend
6	1A2	1. Energy A. Fuel Combustion	Gaseous Fuels	CO ₂	1'070.3	2'067.0	3.9%	7.8%	KC level	KC trend
7	1A2	1. Energy A. Fuel Combustion	Liquid Fuels	CO ₂	3'410.3	2'890.6	5.4%	4.6%	KC level	KC trend
8	1A2	1. Energy A. Fuel Combustion	Other Fuels	CO ₂	156.9	295.8	0.6%	1.1%	KC level	KC trend
9	1A2	1. Energy A. Fuel Combustion	Solid Fuels	CO ₂	1'391.2	596.4	1.1%	6.6%	KC level	KC trend
10	1A3a	1. Energy A. Fuel Combustion		CO ₂	252.6	124.3	0.2%	1.1%		KC trend
11	1A3b	1. Energy A. Fuel Combustion	Diesel	CO ₂	2'412.0	4'054.3	7.6%	12.8%	KC level	KC trend
12	1A3b	1. Energy A. Fuel Combustion	Gasoline	CO ₂	11'332.2	11'009.0	20.5%	4.1%	KC level	KC trend
13	1A3b	1. Energy A. Fuel Combustion	Gasoline	CH ₄	91.3	20.7	0.0%	0.6%		KC trend
14	1A3e	1. Energy A. Fuel Combustion		CO ₂	200.0	118.6	0.2%	0.7%		KC trend
15	1A4a	1. Energy A. Fuel Combustion	Gaseous Fuels	CO ₂	934.7	1'470.9	2.7%	4.2%	KC level	KC trend
16	1A4a	1. Energy A. Fuel Combustion	Liquid Fuels	CO ₂	4'357.5	4'008.5	7.5%	3.4%	KC level	KC trend
17	1A4b	1. Energy A. Fuel Combustion	Gaseous Fuels	CO ₂	1'364.9	2'309.5	4.3%	7.4%	KC level	KC trend
18	1A4b	1. Energy A. Fuel Combustion	Liquid Fuels	CO ₂	10'215.6	9'529.3	17.8%	6.9%	KC level	KC trend
19	1A4c	1. Energy A. Fuel Combustion	Liquid Fuels	CO ₂	713.4	728.4	1.4%	0.0%	KC level	
20	1A5	1. Energy A. Fuel Combustion	Liquid Fuels	CO ₂	513.0	671.1	1.3%	1.2%	KC level	KC trend
21	1B2	1. Energy B. Fugitive Emissions from Fuels		CH ₄	380.5	175.7	0.3%	1.7%		KC trend
22	2A1	2. Industrial Proc. A. Mineral Products; Cement Production	CO ₂	CO ₂	2'524.8	1'807.4	3.4%	6.1%	KC level	KC trend
23	2C3	2. Industrial Proc. C. Metal Production; Aluminium Production	PFC	PFC	100.2	10.6	0.0%	0.7%		KC trend
24	2C3	2. Industrial Proc. C. Metal Production; Aluminium Production	CO ₂	CO ₂	139.3	71.7	0.1%	0.6%		KC trend
25	2F o	2. Industrial Proc. F. Consumption of Halocarbons and SF ₆ without 2F1-HFC	HFC	HFC	0.0	82.5	0.2%	0.7%		KC trend
26	2F1	2. Industrial Proc. F. Consumption of Halocarbons and SF ₆ ; Refrig. & AC Eq.	HFC	HFC	0.0	556.4	1.0%	4.5%	KC level	KC trend
27	3	3. Solvent and Other Product Use	CO ₂	CO ₂	357.0	185.9	0.3%	1.4%		KC trend
28	3	3. Solvent and Other Product Use	N ₂ O	N ₂ O	109.4	50.9	0.1%	0.5%		KC trend
29	4A	4. Agriculture A. Enteric Fermentation	CH ₄	CH ₄	2'474.8	2'273.4	4.2%	1.9%	KC level	KC trend
30	4B	4. Agriculture B. Manure Management	CH ₄	CH ₄	557.4	495.0	0.9%	0.6%	KC level	KC trend
31	4B	4. Agriculture B. Manure Management	N ₂ O	N ₂ O	448.2	400.1	0.7%	0.4%	KC level	
32	4D1	4. Agriculture D. Agricultural Soils; Direct Soil Emissions	N ₂ O	N ₂ O	1'389.9	1'213.6	2.3%	1.6%	KC level	KC trend
33	4D3	4. Agriculture D. Agricultural Soils; Indirect Emissions	N ₂ O	N ₂ O	818.9	678.0	1.3%	1.2%	KC level	KC trend
34	6A	6. Waste A. Solid Waste Disposal on Land	CH ₄	CH ₄	693.0	312.9	0.6%	3.1%	KC level	KC trend
35	6B	6. Waste B. Wastewater Handling	N ₂ O	N ₂ O	190.7	210.5	0.4%	0.1%	KC level	
36	6D	6. Waste D. Other	CH ₄	CH ₄	30.3	94.2	0.2%	0.5%		KC trend

A1.2 Uncertainty Evaluation Tier 2 (Monte Carlo Simulation)

The uncertainty analysis presented in this paragraph is not based on the data of the current GHG inventory (April 2007) but on the data submitted in April 2006 (FOEN 2006a) as explained in Chapter 1.7 (on the level of the emissions, the modifications carried out since the April submission are modest).

A1.2.1 Assumptions for probability distribution and correlations

Table 165 Probability distribution assigned to activity data, emission factors and emissions (both years).

IPPC Source Category		Fuel	Gas	Probability Distribution		
				AD	EF	Emission
1A1	1. Energy Industries	Gaseous Fuels	CO2	normal	normal	---
1A1	1. Energy Industries	Liquid Fuels	CO2	normal	normal	---
1A1	1. Energy Industries	Other Fuels	CO2	normal	lognormal	---
1A1	1. Energy Industries	Other Fuels	N2O	normal	normal	---
1A2	2. Manufacturing Industries and Construction	Gaseous Fuels	CO2	normal	normal	---
1A2	2. Manufacturing Industries and Construction	Liquid Fuels	CO2	normal	normal	---
1A2	2. Manufacturing Industries and Construction	Other Fuels	CO2	normal	lognormal	---
1A2	2. Manufacturing Industries and Construction	Solid Fuels	CO2	normal	normal	---
1A3b	3. Transport; Road Transportation	Diesel	CO2	normal	normal	---
1A3b	3. Transport; Road Transportation	Gasoline	CO2	normal	normal	---
1A3b	3. Transport; Road Transportation	Gasoline	CH4	normal	---	lognormal
1A3e	3. Transport; Other Transportation (mil. aviation)	Liquid Fuels	CO2	normal	normal	---
1A4a	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	CO2	normal	normal	---
1A4a	4. Other Sectors; Commercial/Institutional	Liquid Fuels	CO2	normal	normal	---
1A4b	4. Other Sectors; Residential	Gaseous Fuels	CO2	normal	normal	---
1A4b	4. Other Sectors; Residential	Liquid Fuels	CO2	normal	normal	---
1A4c	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	CO2	normal	normal	---
1A5	5. Other	Liquid Fuels	CO2	normal	normal	---
1B2	2. Oil and Natural Gas		CH4	---	---	normal
2A1	A. Mineral Products; Cement Production-CO2		CO2	normal	normal	---
2B	B. Chemical Industry		N2O	normal	normal	---
2C3	C. Metal Production; Aluminium Production-PFC		PFC	---	---	normal
2C3	C. Metal Production; Aluminium Production-CO2		CO2	---	---	normal
2F	F. Consumption of Halocarbons and SF6		PFC	---	---	normal
2F1	F. Consumption of Halocarbons and SF6; Refrig. & AC Eq.		HFC	---	---	normal
2F_o	F. Consumption of Halocarbons and SF6 without 2F1-HFC		HFC	---	---	normal
3	Solvent and Other Product Use		CO2	---	---	normal
			N2O	---	---	normal
4A	A. Enteric Fermentation		CH4	---	---	normal
4B	B. Manure Management		CH4	---	---	normal
4B	B. Manure Management		N2O	---	---	lognormal
4D1	D. Agricultural Soils; Direct Soil Emissions		N2O	---	---	lognormal
4D3	D. Agricultural Soils; Indirect Emissions		N2O	---	---	lognormal
6A	A. Solid Waste Disposal on Land		CH4	---	---	normal
6D	D. Other		CH4	---	---	normal

Table 166 Correlation coefficients of emission factors.

Emission Factors																					
IPPC Source Category	Gas	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1A1 Energy A. Fuel Combustion 1. Energy Industries	Gaseous Fuels CO2	1																			
1A1 Energy A. Fuel Combustion 1. Energy Industries	Liquid Fuels CO2		1																		
1A1 Energy A. Fuel Combustion 1. Energy Industries	Other Fuels CO2			1																	
1A1 Energy A. Fuel Combustion 1. Energy Industries	Other Fuels N2O				1																
1A2 Energy A. Fuel Combustion 2. Manufacturing Industries and Construction	Gaseous Fuels CO2	1																			
1A2 Energy A. Fuel Combustion 2. Manufacturing Industries and Construction	Liquid Fuels CO2		0.7																		
1A2 Energy A. Fuel Combustion 2. Manufacturing Industries and Construction	Other Fuels CO2																				
1A2 Energy A. Fuel Combustion 2. Manufacturing Industries and Construction	Solid Fuels CO2																				
1A3a Energy A. Fuel Combustion 3. Transport: Road Transportation	Diesel CO2																				
1A3b Energy A. Fuel Combustion 3. Transport: Road Transportation	Gasoline CO2																				
1A3c Energy A. Fuel Combustion 3. Transport: Road Transportation	Gasoline CH4																				
1A3e Energy A. Fuel Combustion 3. Transport: Other Transportation (mil. aviation)	Liquid Fuels CO2																				
1A4a Energy A. Fuel Combustion 4. Other Sectors: Commercial/Institutional	Gaseous Fuels CO2	1																			
1A4a Energy A. Fuel Combustion 4. Other Sectors: Commercial/Institutional	Liquid Fuels CO2		0.7																		
1A4b Energy A. Fuel Combustion 4. Other Sectors: Residential	Gaseous Fuels CO2	1																			
1A4b Energy A. Fuel Combustion 4. Other Sectors: Residential	Liquid Fuels CO2		0.7																		
1A4c Energy A. Fuel Combustion 4. Other Sectors: Agriculture/Forestry	Liquid Fuels CO2	17	0.7																		
1A5 Energy A. Fuel Combustion 5. Other	Liquid Fuels CO2	18	0.3																		
2A1 Ind. Proc. A. Mineral Products: Cement Production-CO2																					
2B Ind. Proc. B. Chemical Industry	N2O	20																			
																					1

Table 167 Correlation coefficients of emissions.

Emissions																	
IPPC Source Category	Gas		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1B2 Energy	CH4	1	1														
2. Oil and Natural Gas																	
B. Fugitive Emissions from Fuels																	
C. Metal Production: Aluminium Production-PFC	PFC	2		1													
C. Metal Production: Aluminium Production-CO2	CO2	3		1	1												
F. Consumption of Halocarbons and SF6	PFC	4		-0.5		1											
F. Consumption of Halocarbons and SF6; Refrig. & AC Eq.	HFC	5					1										
F. Consumption of Halocarbons and SF6 without 2F1-HFC	HFC	6					-0.5	1									
3. Solvent and Other Product Use	CO2	7							1								
3. Solvent and Other Product Use	N2O	8								1							
A. Enteric Fermentation	CH4	9									1						
B. Manure Management	CH4	10										1					
B. Manure Management	N2O	11											1				
D. Agricultural Soils: Direct Soil Emissions	N2O	12												1			
D. Agricultural Soils: Indirect Emissions	N2O	13													0.7	1	
A. Solid Waste Disposal on Land	CH4	14															1
D. Other	CH4	15															1

A1.2.2 Derivation of Uncertainties for Sector 1A Energy

Notations

V denotes the Variation coefficient, s the standard deviation, AD the mean activity data and U the relative uncertainty

$$V = \frac{s}{AD}, \quad (1)$$

$[AD] = [s] = 1 \text{ TJ/a}$; for normal distributions,

$$U = t_{95\%} \frac{s}{AD}; \quad t_{95\%} \approx 2 \quad (1a)$$

Activity Data

The total AD of each fuel type is derived based on the following key source categories

gaseous: $AD_{1A}^g = AD_{1A1} + AD_{1A2} + AD_{1A4a} + AD_{1A4b}$

liquid (stationary): $AD_{1A}^{ls} = AD_{1A1} + AD_{1A2} + AD_{1A4a} + AD_{1A4b} + AD_{1A4c}$ (2)

liquid (mobile): $AD_{1A}^{lm} = AD_{1A3b} + AD_{1A3e} + AD_{1A5}$

other fuels: $AD_{1A}^o = AD_{1A1} + AD_{1A2}$

Note that only key categories are included in the Monte Carlo simulation. Therefore, non-key categories like 1Ac Railways, 1A3d Navigation are excluded from these considerations.

Uncertainties

Uncertainties are set equal to twice the standard deviation. For the total activity data AD_{1A} , the following uncertainty values were found for Switzerland (import statistics):

$$U_{1A}^g = 2V_{1A}^g = 5\%, \quad U_{1A}^{ls} = U_{1A}^{lm} = 2V_{1A}^{ls} = 2V_{1A}^{lm} = 1.4\%, \quad U_{1A}^o = 2V_{1A}^o = 10\% \quad (3)$$

For sub-sector 1A1 Energy Industries the consumption is recorded by the industries owners. The uncertainties are therefore set equal to the uncertainties of the sector 1A Energy.

$$U_{1A1}^g = 5\%, \quad U_{1A1}^{ls} = U_{1A1}^{lm} = 1.4\%, \quad U_{1A1}^o = 10\% \quad (4)$$

The activity data (energy consumption) for the other sub-sectors are not known explicitly and have to be derived from the given uncertainties of 1A plus some adequate approach. As suggested by Dr. M.P.J. Pulles (TNO, Netherlands, personal communications), the standard deviation may be set proportional to the activity data AD of the sub-sector:

$$s_i^{(f)} = \alpha^{(f)} \cdot AD_i, \quad (5)$$

$f = g, ls, lm, o$ (fuel type). The proportionality constants $\alpha^{(f)}$ are independent of the sub-sector, assuming that the standard errors for all sub-sectors (other than 1A1) are equal. This may be considered as a first and simple approximation. The proportionality constants are by definition equal to the standard deviations of the sub-sectors and correspond to half of the uncertainties

$$\alpha^{(f)} = \frac{s_i^{(f)}}{AD_i^{(f)}} = \frac{s_{1A2}^{(f)}}{AD_{1A2}^{(f)}} = \frac{s_{1A4a}^{(f)}}{AD_{1A4a}^{(f)}} = \dots = V_i^{(f)} = \frac{1}{2} U_i^{(f)} \quad (6)$$

The constants $\alpha^{(f)}$ can be determined using the formula for simple error propagation (Gauss)

$$s_{1A}^{(f)2} = s_{1A1}^{(f)2} + \sum_i s_i^{(f)2} = s_{1A1}^{(f)2} + (\alpha^{(f)})^2 \cdot \sum_i AD_i^{(f)2} \quad (7)$$

With $V_{1A1}^{(f)} = V_{1A}^{(f)}$ and Eq. (6), Eq. (7) can be rewritten as

$$(\alpha^{(f)})^2 = (V_{1A}^{(f)})^2 \cdot \frac{AD_{1A}^{(f)2} - AD_{1A1}^{(f)2}}{\sum_i AD_i^{(f)2}} \quad (8)$$

Applied to the three fuel types

$$\begin{aligned} (\alpha^g)^2 &= (V_{1A}^g)^2 \cdot \frac{(AD_{1A}^g)^2 - AD_{1A1}^2}{AD_{1A2}^2 + AD_{1A4a}^2 + AD_{1A4b}^2} \\ (\alpha^{ls})^2 &= (V_{1A}^{ls})^2 \cdot \frac{(AD_{1A}^{ls})^2 - AD_{1A1}^2}{AD_{1A2}^2 + AD_{1A4a}^2 + AD_{1A4b}^2 + AD_{1A4c}^2} \\ (\alpha^{lm})^2 &= (V_{1A}^{lm})^2 \cdot \frac{(AD_{1A}^{lm})^2}{AD_{1A3b}^2 + AD_{1A3e}^2 + AD_{1A5}^2} \\ (\alpha^o)^2 &= (V_{1A}^o)^2 \cdot \frac{(AD_{1A}^o)^2 - AD_{1A2}^2}{AD_{1A2}^2} \end{aligned} \quad (9)$$

The uncertainties for sub-sectors other than 1A1 may then be derived from equations (6) and (9). In our case, this yields (see Table 168 for input values)

$$\begin{aligned} U^g &= 2\alpha^g = 0.181 = 9.1\% \\ U^{ls} &= 2\alpha^{ls} = 0.024 = 2.3\% \\ U^{lm} &= 2\alpha^{lm} = 0.018 = 1.8\% \\ U^o &= 2\alpha^o = 0.397 = 39.7\% \end{aligned} \quad (10)$$

Table 168 Activity data and uncertainties key categories in 1A Fuel Combustion due to the data of submission April 2006.

Source category		Activity data 2004 (TJ)				Uncertainty of activity data U			
		gaseous	liquid (s)	liquid (m)	other	gaseous	liquid (s)	liquid (m)	other
1A	Fuel Combustion	112'013	247'774	214'526	48'387	5.0%	1.4%	1.4%	10.0%
1A1	En. Industries	6'854	14'914	---	42'601	5.0%	1.4%	---	10.0%
<i>expansion factors</i>						1.81	1.70	1.32	3.97
1A2	Manufacturing Ind. + Construct	37'290	39'540	---	5'786	9.1%	2.3%	---	39.7%
1A3b	Road Transportation, diesel	---	---	49'223	---	---	---	1.8%	---
1A3b	Road Transportation, gasoline	---	---	154'618	---	---	---	1.8%	---
1A3e	Military Aviation	---	---	1'490	---	---	---	1.8%	---
1A4a	Other sectors Comm./Institutional	26'209	55'037	---	---	9.1%	2.3%	---	---
1A4b	Other sectors Residential	41'660	128'400	---	---	9.1%	2.3%	---	---
1A4c	Other sectors Agriculture	---	9'883	---	---	---	2.3%	---	---
1A5	Others (Off-road)	---	---	9'195	---	---	---	1.8%	---

In Table 168, so called expansion factor $\varepsilon^{(f)}$ are given. These factors are used to expand the uncertainties of the aggregated activity data to the uncertainties of the disaggregated activity data and are derived as follows

$$\varepsilon^{(f)} = \frac{U_{1A2}^{(f)}}{U_{1A}^{(f)}} = \frac{U_{1A4a}^{(f)}}{U_{1A}^{(f)}} = \frac{U_{1A4b}^{(f)}}{U_{1A}^{(f)}} \quad (11)$$

A1.2.3 Further Results of the Monte Carlo Uncertainty Analysis

In addition to the results of Table 12, Table 169 shows results for the uncertainties of the key categories. The uncertainty of the emission is only a Monte Carlo result if uncertainty numbers are given in the corresponding columns "uncertainty of activity data" and "uncertainty of emission factors" (source categories 1A, 1B, 2A, 2B). In the other cases (2C, 2F etc.), the uncertainty of the emission is an input data for the Monte Carlo simulation.

Table 169 Activity data, emission factors, emissions (all data taken from the submission of April 2006) and their corresponding uncertainties of key categories in Monte Carlo simulation (to be compared with Table 9).

IPPC Source Category	Gas	Activity Data year t (2004)	Uncertainty of activity data	Emission factor year t	Uncertainty of emission factor	Emissions (Gg CO ₂ equivalent)	Uncertainty of emissions
			%		%		%
1A A. Fuel Combustion							
1A1 1. Energy Industries	CO ₂	6'854	TJ	4.9	55	377	6.7
1A1 1. Energy Industries	CO ₂	14'914	TJ	1.3	64	955	1.5
1A1 1. Energy Industries	CO ₂	42'601	TJ	9.8	45	1'925	31.0
1A1 1. Energy Industries	N ₂ O	42'601	TJ	9.8	3	113	79.2
1A2 2. Manufacturing Industries and Construction	CO ₂	37'290	TJ	8.9	55	2'051	10.0
1A2 2. Manufacturing Industries and Construction	CO ₂	39'540	TJ	2.3	74	2'926	2.4
1A2 2. Manufacturing Industries and Construction	CO ₂	5'786	TJ	38.9	49	286	49.0
1A2 2. Manufacturing Industries and Construction	CO ₂	5'651	TJ	18.0	94	532	18.7
1A3b 3. Transport: Road Transportation	CO ₂	49'223	TJ	1.8	74	3'623	1.9
1A3b 3. Transport: Road Transportation	CO ₂	154'618	TJ	1.8	74	11'426	1.9
1A3b 3. Transport: Road Transportation	CH ₄	154'618	TJ	1.8	0.1	23	58.8
1A3e 3. Transport: Other Transportation (mil. aviation)	CO ₂	1'490	TJ	1.8	73	109	1.9
1A4a 4. Other Sectors: Commercial/Institutional	CO ₂	26'209	TJ	8.9	55	1'441	10.0
1A4a 4. Other Sectors: Commercial/Institutional	CO ₂	55'037	TJ	2.3	74	4'046	2.3
1A4b 4. Other Sectors: Residential	CO ₂	41'660	TJ	8.9	55	2'291	10.0
1A4b 4. Other Sectors: Residential	CO ₂	128'400	TJ	2.3	74	9'438	2.4
1A4c 4. Other Sectors: Agriculture/Forestry	CO ₂	9'883	TJ	2.3	74	728	2.4
1A5 5. Other	CO ₂	9'195	TJ	1.8	73	671	1.9
1B B. Fugitive Emissions from Fuels							
1B2 2. Oil and Natural Gas	CH ₄					183	49.0
2 Industrial Processes							
2A1 A. Mineral Products: Cement Production-CO ₂	CO ₂	3'265	kt	2.0	0.5	1'714	6.2
2B B. Chemical Industry	N ₂ O	65	kt	9.8	0.2	16	40.5
2C3 C. Metal Production; Aluminium Production-PFC	PFC					11	48.0
2C3 C. Metal Production; Aluminium Production-CO ₂	CO ₂					70	29.8
2F F. Consumption of Halocarbons and SF ₆	PFC					56	17.2
2F1 F. Consumption of Halocarbons and SF ₆ ; Refrig. & AC Eq.	HFC					545	13.5
2F o F. Consumption of Halocarbons and SF ₆ without 2F1-HFC	HFC					74	21.4
3 Solvent and Other Product Use							
	CO ₂					122	49.0
	N ₂ O					50	78.4
4 Agriculture							
4A A. Enteric Fermentation	CH ₄					2'492	23.2
4B B. Manure Management	CH ₄					400	40.7
4B B. Manure Management	N ₂ O					397	72.7
4D1 D. Agricultural Soils; Direct Soil Emissions	N ₂ O					1'208	78.8
4D3 D. Agricultural Soils; Indirect Emissions	N ₂ O					683	93.2
6 Waste							
6A A. Solid Waste Disposal on Land	CH ₄					349	58.8
6D D. Other	CH ₄					91	49.0
Other						1'612	39.2
Total						53'034	3.97

Annex 2: Energy

A2.1 Swiss Energy Flux

The diagrams show a summary of the Swiss energy flux 2005 and 1990 as published by the Swiss Federal Office of Energy (SFOE 2006). Diagram languages are German and French.

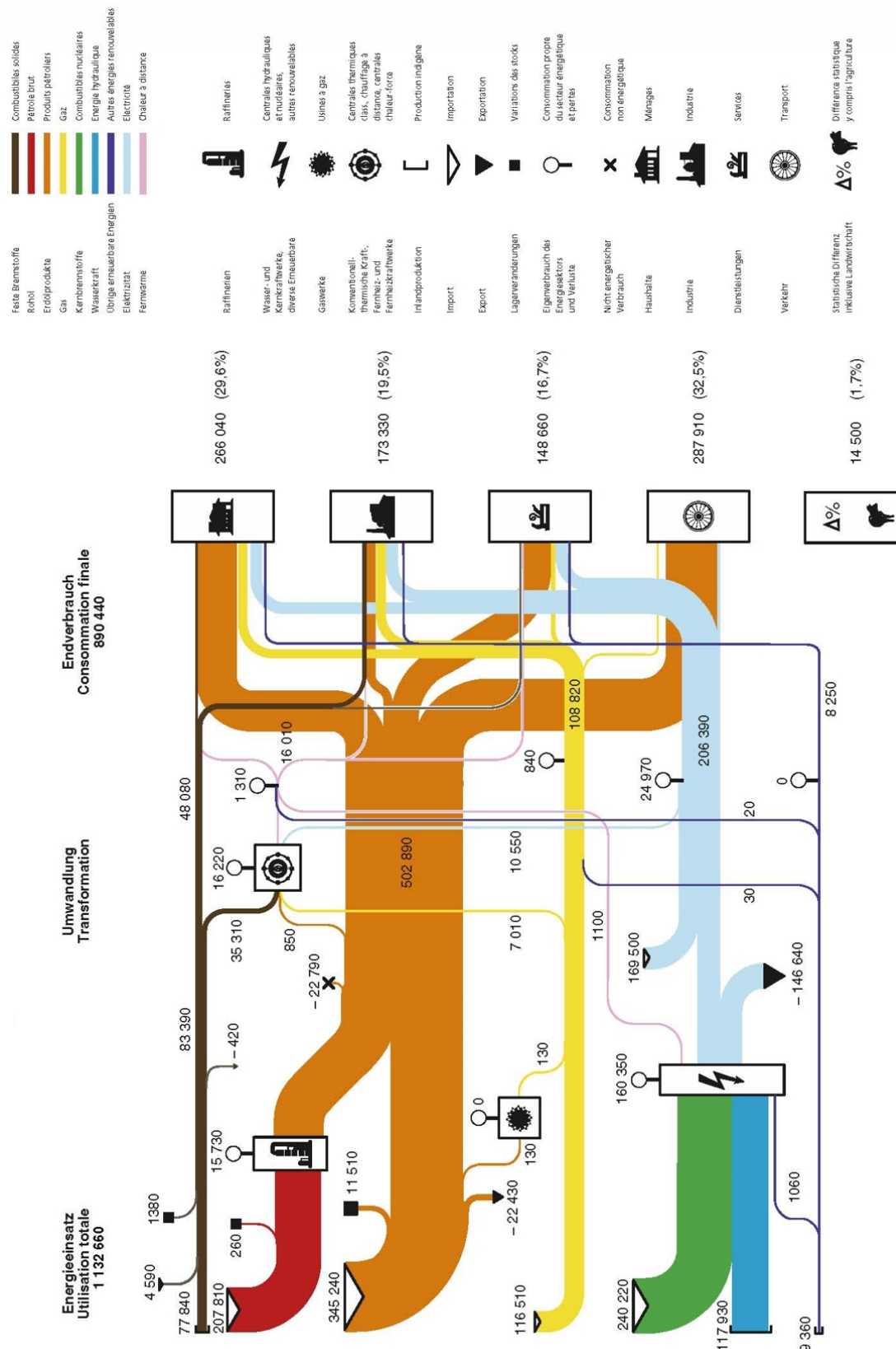


Figure 43 Energy flux in Switzerland 2005 (SFOE 2006)

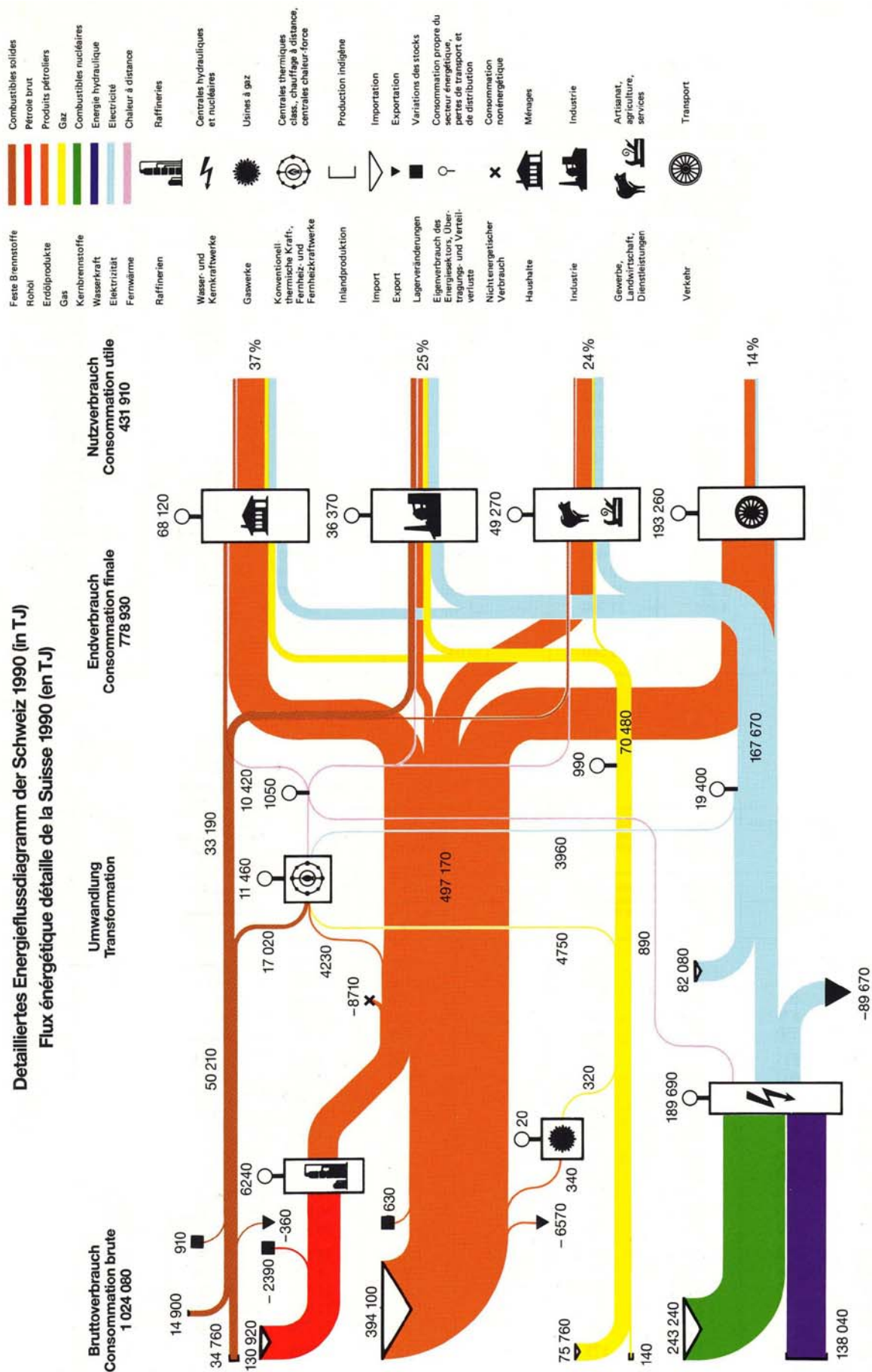


Figure 44 Energy flux in Switzerland 1990 (SFOE 1990)

A2.2 Carbon Dioxide (CO₂)

The main sources for calculating CO₂ emissions of Switzerland are the

- a) net calorific values of the fuels (SFOE 2001)
- b) CO₂ emission factors of the fuels (SFOE 2001)
- c) Swiss overall energy statistics 2005 (SFOE 2006).

A2.2.1 Net calorific values (energy content) and density of fossil fuels

Table 170 NCV from SFOE 2001. Note that the NCV for coal has been changed from 28.1 GJ/t to 26.3 GJ/t (see below).

Fuel	Net calorific values (NCV)		Density t / volume
	GJ / t	GJ / volume	
Hard Coal	26.3	---	---
Gas Oil	42.6	36.0 / 1000 l	0.845 t / 1000 l
Residual Fuel Oil	41.2	39.1 / 1000 l	0.950 t / 1000 l
Natural Gas	46.5	36.3 / 1000 Nm ³	0.780 t / 1000 Nm ³
Gasoline	42.5	31.7 / 1000 l	0.745 t / 1000 l
Diesel Oil	42.8	35.5 / 1000 l	0.830 t / 1000 l
Propane/Butane (LPG)	46.0	---	---
Jet Kerosene	43.0	34.4 / 1000 l	0.800 t / 1000 l
Lignite	20.1	---	---

Note that the NCV for hard coal has been changed since the submission 2005 from 28.1 GJ/t to 26.3 GJ/t. Consultations with the Swiss Federal Office of Energy and with importers of coal showed that the previous NCV of 28.1 GJ/t stems from the 70ies or 80ties and is outdated. It is not representative for the coal as it has been used since 1990, which was used primarily in cement industry. Therefore from data on coal, Coke and P-coke usage from the Swiss cement industry (Cemsuisse 2004) and from the Swiss overall energy statistics (SFOE 2006) has been used to determine the corrected NCV of coal of 26.3 GJ/t.

Because the consumption of coal in Switzerland has decreased significantly in Switzerland since 1990, the reduction of the coal NCV (and therefore of the related GHG emissions) is conservative.

The NCV of fossil fuels is assumed to be constant over the period 1990 to 2005.

A2.2.2 CO₂ emission factors of fossil fuels

Table 171 CO₂ emission factors (SFOE 2001). The value for natural gas also holds for CNG (compressed natural gas). The CO₂ emission factor of fossil fuels is assumed to be constant from 1990 to 2005.

CO ₂ Emission Factor			
Fuel	t CO ₂ / TJ	t CO ₂ / t	t CO ₂ / volume
Hard Coal	94.0	2.47	---
Gas Oil	73.7	3.14	2.65t / 1000 liter
Residual Fuel Oil	77.0	3.17	3.01t / 1000 liter
Natural Gas	55.0	2.56	2.00t / 1000 Nm ³
Gasoline	73.9	3.14	2.34t / 1000 liter
Diesel Oil	73.6	3.15	2.61t / 1000 liter
Propane/Butane (LPG)	65.5	---	---
Jet Kerosene	73.2	3.15	2.52t / 1000 liter
Lignite	104.0	2.09	---

For hard coal see note on NCV in A2.2.1 above.

A2.3 Sulphur Dioxide (SO₂)

Table 172 Sulphur content and SO₂ emission factors. For explanations see next page.

year	maximum legal limit of sulphur content					
	Diesel oil ppm	Gasoline ppm	Gas oil ppm	Natural gas ppm	Res. fuel oil %	Coal %
1990	1400	200	2000	190	1.0	1.0
1991	1300	200	2000	190	1.0	1.0
1992	1200	200	2000	190	1.0	1.0
1993	1000	200	2000	190	1.0	1.0
1994	500	200	2000	190	1.0	1.0
1995	500	200	2000	190	1.0	1.0
1996	500	200	2000	190	1.0	1.0
1997	500	200	2000	190	1.0	1.0
1998	500	200	2000	190	1.0	1.0
1999	500	200	2000	190	1.0	1.0
2000	350	150	2000	190	1.0	1.0
2001	350	150	2000	190	1.0	1.0
2002	350	150	2000	190	1.0	1.0
2003	350	150	2000	190	1.0	1.0
2004	350	150	2000	190	1.0	1.0
2005	50	50	2000	190	1.0	1.0

year	Effective sulphur content					
	Diesel oil ppm	Gasoline ppm	Gas oil ppm	Natural gas ppm	Res. fuel oil %	Coal %
1990	1400	200	1600	11.6	0.97	0.9
1991	1300	200	1300	11.6	0.89	0.9
1992	1200	200	1200	11.6	0.86	0.9
1993	1000	200	1000	11.6	0.87	0.9
1994	434	200	1350	11.6	0.77	0.9
1995	341	200	1170	11.6	0.78	0.9
1996	372	200	1160	11.6	0.78	0.9
1997	353	200	1250	11.6	0.70	0.9
1998	402	200	926	11.6	0.83	0.9
1999	443	200	650	11.6	0.62	0.9
2000	272	142	680	11.6	0.66	0.9
2001	250	121	830	11.6	0.82	0.9
2002	235	101	798	11.6	0.82	0.9
2003	200	81	700	11.6	0.79	0.9
2004	10	8	700	11.6	0.76	0.9
2005	10	8	700	11.6	0.76	0.8

year	Effective SO ₂ emission factor					
	Diesel oil	Gasoline	Gas oil	Natural gas	Res. fuel oil	Coal
	kg/TJ					
1990	65.4	9.4	75.1	0.50	473	350
1991	60.7	9.4	61.0	0.50	432	350
1992	56.1	9.4	56.3	0.50	417	350
1993	46.7	9.4	46.9	0.50	422	350
1994	20.3	9.4	63.4	0.50	374	350
1995	15.9	9.4	54.9	0.50	377	350
1996	17.4	9.4	54.5	0.50	379	350
1997	16.5	9.4	58.7	0.50	340	350
1998	18.8	9.4	43.5	0.50	403	350
1999	20.7	9.4	30.5	0.50	301	350
2000	12.7	6.7	31.9	0.50	320	350
2001	11.7	5.7	39.0	0.50	398	350
2002	11.0	4.8	37.5	0.50	398	350
2003	9.3	3.8	32.9	0.50	383	350
2004	0.5	0.4	32.9	0.50	369	350
2005	0.5	0.4	32.9	0.50	369	350

Explanation to Table 172

- For liquid and solid fuels the SO₂ emission factors are determined by the sulphur content. The upmost lines in Table 172 “maximum legal limit on sulphur content” show the maximum values due to the Federal Ordinance on Air Pollution Control (Swiss Confederation 1985).
- The lines in the middle part of Table 172 contain the effective sulphur contents. They are based on measurements: Summary and annual reports of the Swiss Petroleum Association (EV), reports by the Federal Administration of Customs (OZD) since 2000.
- The lines at the bottom part of Table 172 give the emission factors in kg/TJ. They are calculated from the sulphur content S, the net calorific value NCV and the quotient of the molar masses of S and SO₂

$$\frac{M_{SO_2}}{M_S} \frac{S}{NCV} = 2 \frac{S}{NCV}$$

- Note on the effective sulphur content of coal: Because the net calorific value of coal had been revised in the present submission (see Section A2.2.1 above) and simultaneously, the absolute sulphur content (350 kg/TJ) is still correct, the relative sulphur content had to be corrected from 0.8% (as given in the submissions up to April 2005) to the new value of 0.9% (1990-2005).

A2.4 Emissions from Fuel Consumption

A2.4.1 Disaggregation of Fuel Consumption

Swiss global energy statistics 2005

The consumption of Solid, Liquid, Gaseous and Other Fuels in the Swiss global energy statistics 2005 (SFOE 2006) are the basis for the calculations of GHG emissions in source category 1A "Energy". The statistics provide annual aggregated consumption data for different fuels for categories of sources. The categories in the Swiss global energy statistics are more aggregated than in CRF (e.g. the energy statistics provide data for "industry" as a whole, whereas the CRF differentiate between different industrial activities in source categories 1A2a to 1A2f).

The aggregated data on fuel consumption in the Swiss global energy statistics are derived from the following sources:

- "Carbura" and Swiss Petroleum Association for data on import, export, sales, stocks of oil products and for processing of crude oil in refineries
- Annual import data for natural gas from Swiss gas industry association
- Annual customs import data for coal
- Measurements and data provided by industry associations

For a first disaggregation of fuel consumption data in the three categories (i) Energy Industries, (ii) industry, services and institutional and (iii) households, estimates based on selected surveys in industry and households, modelling, and expert judgments are used, including

- Survey on consumption of light fuel oil ("Erdöl Panel"); based on the survey, stocks are estimated; however, larger uncertainties about stock changes remain.
- Survey on consumption of natural gas to differentiate the consumption for heat, power and co-generation purposes.
- Survey with suppliers on amount and type of newly installed wood boilers and data on buildings. This data is then fed into a model that provides estimates of annual wood consumption.

Models for fuel consumption in industry and services/institutional

As the Swiss overall energy statistics provide only the sum of the combined fuel consumption in industry, services and institutional sector, SAEFL/FOEN mandated the companies/institutions *Basics* and *CEPE* to model the disaggregation and to estimate consumption in source categories 1A2a-f and 1A4a.

Modelling of fuel consumption in Manufacturing Industries and Construction (Basics)

The modelling of fuel consumption in Manufacturing Industries and Construction in Switzerland from 1990 to 2005 of Basics (Basics 2006a) is based on several long- and short-term bottom-up energy-economic models. Starting from individual industrial processes, the fuel consumption of 16 branches of industry is calculated as the product of activity data (e.g. tons of chocolate produced) and a specific fuel consumption factor (e.g. kWh natural gas per ton of chocolate). The model is adjusted and scaled to fit available energy data and statistics, including the Swiss overall energy statistics, the statistics of the large energy consumers (Energiekonsumenten-Verband EKV; for 1990-1998), data from soundings of Helbling Ltd. (since 1999), data from the Swiss energy agency for industry (Energieagentur der Wirtschaft ENAW, for 1990 and 2000 to 2005), industry data from annual reports, fuel supply data from CARBURA for 1985 to 2005, data on full-time-jobs and on industrial production from SFSO, as well as expert estimates.

For the context of the Swiss GHG inventory, the Basics-model output provides annual consumption (in TJ) for light fuel oil (gas oil), heavy fuel oil, coal, natural gas, and biomass in the source categories 1A2a to 1A2f:

$$F_{1A2a}^{Model}, F_{1A2b}^{Model}, F_{1A2c}^{Model}, F_{1A2d}^{Model}, F_{1A2e}^{Model}, F_{1A2f}^{Model}, \text{ and total consumption } F_{1A2}^{Model} = \sum_{i=a}^f F_{1A2i}^{Model}.$$

Modelling of fuel consumption in services/institutional (CEPE)

Modelling work at the Centre for Energy Policy and Economics in Zürich (CEPE 2006) provided the basis to estimate the fuel consumption of the services and institutional sector in Switzerland from 1990 to 2005. The model calculates heat and electricity demand on the basis of heated building area. Seven fuels/heating systems are distinguished: Light fuel oil (gas oil), natural gas, electric heaters, fuel wood, district heating, electric heat pumps, and solar energy. When estimating the specific heat demand for different branches, the following factors are taken into account: changes in the cohort of buildings, changes in the efficiency of heating systems, substitution between fuels (e.g. fuel oil vs. natural gas), as well as changes in the typical behaviour of users.

For the context of the Swiss GHG inventory, the CEPE-model output provides annual consumption (in TJ) for light fuel oil, natural gas, and biomass in the source category "Services/Institutional" 1A4a:

$$F_{1A4a}^{Model}.$$

Application of model results to disaggregate fuel consumption between industry and services/institutional

With the exception of the year 2004, for which the models have been normalized, the total annual fuel consumption resulting from the two models do not exactly tally with the corresponding actual fuel consumption data in the Swiss global energy statistics. The model output is used as a proxy to distribute the total consumption from the Swiss global energy statistics between CRF source categories in the following steps:

1. The Swiss global energy statistics provide the aggregated fuel consumption in industries (1A2) and in the services/institutional sector (1A4a) in TJ, F_{1A2+4a} .
2. The aggregated fuel consumption in the statistics, F_{1A2+4a} , are distributed proportional to the model outputs between the categories Industries (1A2) and Services/Institutional (1A4a):

$$(1) \quad F_{1A2} = F_{1A2+4a} \cdot \frac{F_{1A2}^{Model}}{F_{1A2}^{Model} + F_{1A4a}^{Model}}$$

$$(2) \quad F_{1A4a} = F_{1A2+4a} \cdot \frac{F_{1A4a}^{Model}}{F_{1A2}^{Model} + F_{1A4a}^{Model}}$$

3. The following equations have been used to disaggregate emissions related to the combustion of light fuel oil, natural gas, and biomass from Manufacturing Industries based on the outputs of the Basics-model:

$$(3) \quad F_{1A2a} = F_{1A2a}^{Model}; \quad F_{1A2b} = F_{1A2b}^{Model}; \quad F_{1A2c} = F_{1A2c}^{Model}; \quad F_{1A2d} = F_{1A2d}^{Model};$$

$$F_{1A2e} = F_{1A2e}^{Model}$$

$$(4) \quad F_{1A2f} = F_{1A2} - \sum_{i=a}^e F_{1A2i}^{Model}$$

I.e. source category 1A2f "Other" serves as a buffer to offset inconsistencies between the statistical data and the model outputs. With this, the overall consumption of light fuel oil, natural gas, and biomass reported in 1A2 is consistent with the Swiss global energy statistics.

4. For heavy fuel oil and coal, the data in the Swiss overall energy statistics (SFOE 2006) underestimate stock changes considerably: New governmental policy that was introduced from 1999 reduced significantly or stopped altogether state subsidies for fuel stocks and reduced the amount of mandatory stocks that (private) companies have to maintain ("Pflichtlager"; see FDEA 2003). Experts within the Swiss cement industry confirmed that this resulted in a significant reduction of coal and heavy fuel oil stocks (and additional consumption) during the last few years that has not yet been accounted for in current data on stock changes from SFOE.

This is corroborated by the fact that summing up bottom-up data on consumption of coal and heavy fuel oil in industry results in higher total consumption than what the Swiss overall energy statistics report for these fuels.

Therefore, the results for coal and heavy fuel oil consumption from the Basics model (that are based on bottom-up data) are deemed more reliable than the consumption data from SFOE for the purpose of the Swiss inventory.

Therefore, for coal and heavy fuel oil, the consumption (in TJ) is taken directly from the model and is not "corrected" to the SFOE's overall consumption data:

$$(5) \quad F_{1A2a} = F_{1A2a}^{Model}; \quad F_{1A2b} = F_{1A2b}^{Model}; \quad F_{1A2c} = F_{1A2c}^{Model}; \quad F_{1A2d} = F_{1A2d}^{Model};$$

$$F_{1A2e} = F_{1A2e}^{Model}; \quad F_{1A2f} = F_{1A2f}^{Model}$$

With this, the overall consumption of coal and heavy fuel oil reported in 1A2 tends to be higher than the data in the Swiss global energy statistics (SFOE 2006), because it takes into account the reduction of stocks over the last few years due to a change in governmental policy regarding stocks of coal and heavy fuel oil.

A2.5: Civil Aviation

This paragraph contains further information to the emission modelling. More complete information will be available in FOCA (2006, 2006a) and on request for reviewers by FOCA.

Emission factors

Table 173 Aircraft cruise factors, used for cruise emission calculation (extract of list of 671 aircraft) GKL_ICAO = ICAO seat categories. Mass emissions are given in kilograms or grams per nautical mile (NM).

Aircraft Cruise_Factors						
Aircraft_ICAO	GKL_ICAO	Cruise_D_Source	kg_fuel_NM	kg_NOx_NM	g_VOC_NM	g_CO_NM
AA1	0	P002FOCA	0.21	0.0098	1.79	61.7
AA5	0	P002FOCA	0.21	0.0098	1.79	61.7
AC11	0	P002FOCA	0.21	0.0098	1.79	61.7
AC14	0	P002FOCA	0.21	0.0098	1.79	61.7
AC50	0	P001FOCA	0.77	0.021	4.14	364.17
AC68	0	P001FOCA	0.77	0.0075	4.14	364.17
AC6T	1	FOCAINV95-03.2T	1.58	0.021	0.87	2.9
AC90	1	FOCAINV95-03.2T	1.58	0.021	0.87	2.9
AC95	1	FOCAINV95-03.2T	1.58	0.021	0.87	2.9
AEST	0	P001FOCA	0.77	0.021	4.14	364.17
AJET	0	FOCAEDBJ014	2.92	0.0146	8.53	63
ALO2	0	FOCAHeli	1.91	0.024	0.42	2.1
ALO3	0	FOCAHeli	1.91	0.024	0.42	2.1
AN12	0	AN26*2	5.36	0.0062	143	348
AN2	0	FOCA/91/DC3	0.82	0.0002	13.7	1000
AN22	6	FOCAINV95-03.2T*2	3.16	0.042	1.74	5.8
AN24	2	AN26	2.68	0.0031	71.7	174
AN26	1	500	2.68	0.0031	71.7	174
AN72	2	FOCAINV95-03.2J	6.4	0.1	0.83	10
AR7	0	P002FOCA	0.21	0.0098	1.79	61.7
AR7A	0	P002FOCA	0.21	0.0098	1.79	61.7
AS02	0	P002FOCA	0.21	0.0098	1.79	61.7
AS16	0	P002FOCA	0.21	0.0098	1.79	61.7
AS20	0	P002FOCA	0.21	0.0098	1.79	61.7
AS24	0	P002FOCA	0.21	0.0098	1.79	61.7
AS25	0	P002FOCA	0.21	0.0098	1.79	61.7
AS26	0	P002FOCA	0.21	0.0098	1.79	61.7
AS2T	0	FOCAEDBT758	0.95	0.005	1.8	12
AS30	0	FOCAHeli*2	3.82	0.048	0.82	4.2
AS32	1	FOCAHeli*2	3.82	0.048	0.82	4.2
AS33	0	FOCAHeli*2	3.82	0.048	0.82	4.2
AS35	0	FOCAHeli	1.91	0.024	0.42	2.1
AS50	0	FOCAHeli*2	3.82	0.048	0.82	4.2
AS55	0	FOCAHeli*2	3.82	0.048	0.82	4.2
AS65	0	FOCAHeli*2	3.82	0.048	0.82	4.2
ASK1	0	P002FOCA	0.21	0.0098	1.79	61.7
ASTA	0	FOCAINV95-03.B	3.016	0.046	0.3	2.8
ASTR	0	FOCAINV95-03.B	3.016	0.046	0.3	2.8
ASTRA	0	FOCAINV95-03.B	3.016	0.046	0.3	2.8
AT42	1	FOCAINV95-03.2T	1.58	0.021	0.87	2.9
AT43	1	500	1.6	0.013	0	15

Activity data

Table 174 LTO-cycle times (minutes). Swiss FOCA does not use all ICAO standard cycle times for all aircraft categories. For jets, the mean time for taxi-in and taxi-out at Swiss airports has been determined 20 minutes instead of the standard 26 minutes. For jets, business jets, turboprops, piston engines and helicopters, the times in mode are shown in the table and are based on ICAO, US EPA and Swiss FOCA data "Type" is a classification variable. J = Jet, T = Turboprop, P = Piston, H = Helicopter, B = Business jet, SJ = Supersonic Jet. The number in "Type" stands for the number of engines.

LTO Cycle				
Type	Time_Take_Off	Time_Climbout	Time_Approach	Zeit_Taxi
1J	0.7	2.2	4	20
1T	0.5	2.5	4.5	13
1P	0.3	2.5	3	12
1H	0	6.5	6.5	7
2B	0.4	0.5	1.6	13
3B	0.4	0.5	1.6	13
2T	0.5	2.5	4.5	13
4T	0.5	2.5	4.5	13
2J	0.7	2.2	4	20
3J	0.7	2.2	4	20
4J	0.7	2.2	4	20
2P	0.3	2.5	3	12
3P	0.3	2.5	3	12
4P	0.3	2.5	3	12
2H	0	6.5	6.5	7
4SJ	1.2	2	2.3	20
3H	0	6.5	6.5	7
4H	0	6.5	6.5	7
4B	0.4	0.5	1.6	13

Table 175 Aircraft-Engine Combinations and associated codes for SWISS FOCA emissions database. (Extract from list of 14043 individual aircraft)

Aircraft Engine Combinations							
Engine Name	Aircraft Name	Aircraft Registr.	No. Eng.	Code	Type	Aircr. ICAO	Source
V2527-A5	AIRBUS A320-232	ECHXA	2	J220	2J	A320	1IA003
CF34-3B1	BOMBARDIER CRJ200ER (CL-600-2B19)	ECHXM	2	J090	2J	CRJ2	1GE034
CFM56-3C1	BOEING 737-4K5	ECHXT	2	J022	2J	B734	1CM007
TPE331-11U-611G	FAIRCHILD (SWEARIN-GEN) SA227AC METR	ECHXY	2	T310	2T	SW4	FOI
CFM56-5B4/P	AIRBUS A320-214	ECHYC	2	J067	2J	A320	3CM026
CFM56-5B4/P	AIRBUS A320-214	ECHYD	2	J067	2J	A320	3CM026
CF34-3B1	BOMBARDIER CRJ200ER (CL-600-2B19)	ECHYG	2	J090	2J	CRJ2	1GE034
CFEC-FE738-1-1B	DASSAULT FALCON 2000	ECHYI	2	B130	2B	F2TH	FOI-Honeywell
GA TPE331-11U-612G		ECHZH	2	T310	2T	FA3	FOI
CF34-3B1	BOMBARDIER CRJ200ER (CL-600-2B19)	ECHZR	2	J090	2J	CRJ2	1GE034
CFM56-7B27B1	BOEING 737-86Q (WINGLETS)	ECHZS	2	J075	2J	B738	3CM034
CFM56-5B4/P	AIRBUS A320-214	ECHZU	2	J067	2J	A320	3CM026
CF34-3B1	BOMBARDIER CRJ200ER (CL-600-2B19)	ECIAA	2	J090	2J	CRJ2	1GE034
FJ44-1A	CESSNA 525 CITATIONJET	ECIAB	2	B001	2B	C525	FOCA
CFM56-5B4/P	AIRBUS A320-214	ECIAG	2	J067	2J	A320	3CM026
V2527-A5	AIRBUS A320-232	ECIAZ	2	J220	2J	A320	1IA003
BRBR700-710A2-20	BOMBARDIER BD-700-1A10 GLOBAL EX-PRE	ECIBD	2	J854	2J	GLEK	4BR009
PT6A-60A	BEECH-CRAFT KING AIR 350 (RAYTHEON B	ECIBK	2	T738	2T	B350	FOI
CF34-3B1	BOMBARDIER CRJ200ER (CL-600-2B19)	ECIBM	2	J090	2J	CRJ2	1GE034
CFM56-7B27B1	BOEING 737-81Q (WINGLETS)	ECICD	2	J075	2J	B738	3CM034
CFM56-5B4/P	AIRBUS A320-214	ECICK	2	J067	2J	A320	3CM026

Emissions

The output of the FOCA emission modelling consists of tables with the following structure:

Table 176 Extract of the output file of FOCA emission and fuel consumption modelling. Upper part: LTO, lower part: cruise (example for 2004). Emissions and fuel consumption in tons.

Airport	Distance	Type Traffic	Move-ments	Type	Aircraft ICAO	Engine Name	Fuel (LTO) tons	Emissions (LTO) in tons					
	Km		No.					CO ₂	H ₂ O	SO ₂	NO _x	VOC	CO
LSGG	181501.69	Taxi	165	2B	C550	JT15D-4	5673.492	17871.5	6978.395	5.673	26.04	139	359.2
LSGG	164165.197	Taxi	77	2J	B752	RB211-535E4	47470.5	149532.1	58388.72	47.47	554.91	0	361.47
LSGG	133166.837	Taxi	118	2B	F2TH	CFE738-1-1B	6164.2728	19417.46	7582.056	6.164	87.539	40.59	185.53
LSGG	117228.943	Taxi	99	3B	F900	TFE731-60-1C	5668.542	17855.91	6972.307	5.669	46.937	28.13	163.44
LSGG	114258.902	Taxi	134	2B	LJ45	TFE731-20R	4725.108	14884.09	5811.883	4.725	31.31	53.62	169.01
LSGG	112510.267	Taxi	100	2B	F2TH	CFE738-1-1B	5223.96	16455.47	6425.471	5.224	74.186	34.4	157.23
LSGG	107945.477	Taxi	96	2B	C560	JT15D-5D	3795.3216	11955.26	4668.246	3.795	16.959	271.6	287.98
Airport	Distance km	Type Traffic	Move-ments	Type	Aircraft ICAO	Engine Name	Fuel (cruise) tons	Emissions (cruise) in tons					
LSGG	181501.69	Taxi	165	2B	C550	JT15D-4	307732.68	969357.9	378511.2	307.7	4513	29.43	274.71
LSGG	164165.197	Taxi	77	2J	B752	RB211-535E4	673698.47	2122150	828649.1	673.7	7986.4	647.8	1038.2
LSGG	133166.837	Taxi	118	2B	F2TH	CFE738-1-1B	225781.85	711212.8	277711.7	225.8	3311.2	21.59	201.55
LSGG	117228.943	Taxi	99	3B	F900	TFE731-60-1C	298139.18	939138.4	366711.2	298.1	4372.3	28.52	266.14
LSGG	114258.902	Taxi	134	2B	LJ45	TFE731-20R	193723.81	610230	238280.3	193.7	2841	18.53	172.93
LSGG	106761.289	Taxi	100	2B	F2TH	CFE738-1-1B	181011.75	570187	222644.4	181	2654.6	17.31	161.58
LSGG	103217.159	Taxi	96	2B	C560	JT15D-5D	175002.74	551258.6	215253.4	175	2566.5	16.74	156.22

A2.6: Road Transportation

A2.6.1 Emission Factors

The derivation of the emission factors for road vehicles is described in detail in INFRAS 2004 (Passenger cars and light duty vehicles) and in Hausberger et al. 2002 (heavy duty vehicles). Both reports are in English. A similar report for two-wheelers exists but is available in German only (RWTÜV 2003). Some important features of the emission factor methodologies are summarised in this paragraph.

The emission factors have to be differentiated according to the vehicle categories. Each category contains a number vehicle classes, which differ by emission concepts. The next table illustrates the classes of the passenger cars. Similar “segmentations” hold for the other vehicle categories too. Emission factors for vehicle classes are combined to average emission factors for vehicles categories weighted according to the fleet composition, which varies from year to year (see below).

Table 177 Vehicle segmentation of the passenger cars. Each class (segment) is subdivided into three cubic capacities: <1.4 litre, 1.4-2.0 litres, > 2.0 litres (INFRAS 2004).

Fuel	Vehicle class
Gasoline	<ECE
	ECE 15'00
	ECE 15'01-02
	ECE 15'03
	ECE 15'04
	AGV82
	Conc.div.
	unreg.Cat.
	closed L.Cat. <87
	closed L.Cat. 87-90
	closed L.Cat. 91-95(CH)
	EURO1
	EURO2
	EURO3
	EURO4
Diesel	<1986
	1986-88
	EURO1
	EURO2
	EURO3
	EURO4

The emission factors published in the handbook (CD ROM, SAEFL 2004a) are classified by “traffic situations.” A traffic situation is primarily characterised by the type of road which induces a typical driving behaviour. (Because driving behaviour is not independent of the amount of traffic on that particular road, on the same segment different driving patterns may exist.) For the handbook several typical traffic situations have been defined, based on driving behaviour studies in Germany and in Switzerland (see e.g. SAEFL 1995, chap. 4).

Table 178 Traffic situations (“TS name”) in Switzerland (SAEFL 1995, SAEFL 2004a). Every traffic situation is either equal to a driving pattern or equal to a linear combination of several driving patterns (see table below).

Traffic Situations in Switzerland							
TS Name	Description	gradient -3% to +3%	V (km/h)	gradient <-3%	V (km/h)	gradient >3%	V (km/h)
Highway							
Highway_120	Highway, Speed limit 120, ≥2 lanes/direction (avg. speed v (PC)=116 km/h, v (HDV)=86 km/h)	$0.67 \cdot AE1 + 0.33 \cdot AE2$	116	$0.5 \cdot AG1 + 0.5 \cdot AG2$	118	$0.75 \cdot AS1 + 0.25 \cdot AS2$	113
Highway_100	Highway, Speed limit 100, ≥2 lanes/direction (avg. speed v (PC)=103 km/h, v (HDV)=86 km/h)	$0.25 \cdot (AE1, AE2, A3, A4)$	103	$0.5 \cdot AG2 + 0.5 \cdot AGV$	112	AS2	102.8

Highway_80	Highway, Speed limit 80, >=2 lanes/direction (avg. speed v (PC)=87 km/h, v (HDV)=86 km/h)	A4	87	A4	87	A4	87
Highway_100/1 lane	Highway, Speed limit 100, 1 lane/direction (avg. speed v (PC)=103 km/h, v (HDV)=86 km/h)	0.25*(AE1, AE2, A3, A4)	103				
Highway_80 /1 lane	Highway, Speed limit 80, 1 lane/direction (avg. speed v (PC)=87 km/h, v (HDV)=83 km/h)	A4	87	A4	87	A4	87
rural							
Rural_1	well developed, straight (v (PC)=77 km/h,	LE1	77	LG1	61	LS1	60
Rural_2	well developed, even bends (v (PC)=66 km/h,	LE2s	66	LG1	61	0.5*LS1+0.5*LS2	55
Rural_3	uneven bends (avg. speed v (PC)=63 km/h,	LE2u	63	LG2	51	LS2	49
Rural_4	small roads, uneven bends	LE2u	63	LG2	51	LS2	49
urban							
Urban_M1	Main road, right of way, minimal hold-ups	LE3	53	LE3	53	LE3	53
Urban_M2	Main road, right of way, medium hold-ups	0.5*LE3+0.5*LE5	42	0.5*LE3+0.5*LE5	42	0.5*LE3+0.5*LE5	42
Urban_M3	Main road, right of way, major hold-ups	LE5	31	LE5	31	LE5	31
Urban_L1	Main road, with traffic light syst, minimal hold-ups	0.25*LE3+0.5*LE5+0.25*LE6	34	0.25*LE3+0.5*LE5+0.25*LE6	34	0.25*LE3+0.5*LE5+0.25*LE6	34
Urban_L2	Main road, with traffic light system, medium hold-ups	0.67*LE5+0.33*LE6	28	0.67*LE5+0.33*LE6	28	0.67*LE5+0.33*LE6	28
Urban_L3	Main road, with traffic light system, major hold-ups	0.33*LE5+0.67*LE6	24	0.33*LE5+0.67*LE6	24	0.33*LE5+0.67*LE6	24
Urban_Centre	Urban roads, in city centre	LE6	20	LE6	21	LE6	21
X:Urban_Side roads_dense	Side roads, self-contained development	LE6	21	LE6	21	LE6	21
X:Urban_Side roads_light	Side roads, light development	LE5	31	LE5	31	LE5	31
X:Urban_Stop+Go	Urban roads, Stop+Go	STGOio	5	STGOio	5	STGOio	5

Traffic situations are defined independently of vehicle categories (LDV, HDV, 2-wheelers). But behind the same traffic situation each vehicle category may know its own “driving pattern” which may be expressed as a speed curve (i.e. speed time series). Emission factors originally are derived for these underlying driving patterns based on measurements performed on laboratory test benches. Emission factors per traffic situation then are calculated by combining and weighting the emission factors of these driving patterns. In fact, the handbook provides emission factors per traffic situation which are linear combinations of emission factors per driving pattern. In the following table the driving patterns are given.

Table 179 Driving patterns in Switzerland (INFRAS 2004). "T" stands for tempo (speed) limit: T120 specifies a road with maximum velocity of 120 km/h. "v" is the average velocity driven on a road.

Driving Patterns	
A3	T 80-100, medium/heavy traffic; v=95.3 km/h
A4	T 80, 1-3 lanes, heavy traffic; v=86.6 km/h
A5	T 60-80, 1-3 lanes, heavy traffic; v=75.8 km/h
AB	T 80-120, 2-3 lanes, heavy traffic; v=100.2 km/h
AE1	T 120, 2-3 lanes, low traffic; v=117.8 km/h
AE2	T 100-120, 2-3 lanes; v=111.9 km/h
AG1	T 120, 2-3 lanes; v=120.1 km/h
AG2	T 100-120, 2-3 lanes; v=111.9 km/h
AGV	T 80-100; v=112 km/h
AS1	T 120
AS2	T 80-120
AV	T 80-120, 2-3 lanes, heavy traffic; v=104 km/h
K	city centre; v=19.9 km/h
LB2	continuous, acceleration phase after crossings, with priority
LB3	acceleration phase after crossings; with priority v=57 km/h
LB4	acceleration phase after settlements; v=45.4 km/h
LE1	continuous; v=77 km/h
LE2s	continuous flow; v=66 km/h
LE2u	discontinuous flow; v=62.6 km/h
LE3	with priority, undisturbed traffic flow v=53.1 km/h
LE5	traffic lights, heavily interrupted traffic flow; with priority v=31.1 km/h
LE6	traffic lights, heavily interrupted traffic flow; v=20.7 km/h
LG1	slope, continuous to narrow, v = 60.9 km/h
LG2	slope, narrow to changeable, v = 51.2 km/h
LG3	slope, changeable, v = 49.9 km/h
LS1	incline, continuous to narrow, v = 59.8 km/h
LS2	incline, narrow, changeable, v = 49.2 km/h
LS3	incline, continuous to changeable, v = 46.2 km/h
LV1	continuous, deceleration phase at settlements; v=72.9 km/h
LV2	continuous, deceleration phase at crossings; v=66.2 km/h
LV4	deceleration phase at settlements; v=43.6 km/h
STGOAB	stop and go (Highway); v=9.4 km/h
STGOio	stop and go (urban); v=5.3 km/h

Emission factors for Switzerland are shown in the next table. They represent weighted averages over all traffic situations. The year indicates the date when the corresponding vehicle class appears in the market. E.g. "Euro-3" standard came into force on Jan 1, 2001, but the first vehicles with Euro-3 standard already appeared in 1999.

Table 180 Mean emission factors of passenger cars (PW) and light duty vehicles (LI). PW/B: PC gasoline, PW/D PC diesel, LI/B LDV/gasoline, LI/D LDV diesel; G gasoline, D diesel. The values shown hold for the start year and may differ in subsequent years.

Veh categ.	Gas	Engine/Exh.Conc.	year (start)	Fuel	EF g/vec-km
PC	CO2	PW/B/Euro-1/FAV1	1987	G	224
PC	CO2	PW/B/Euro-2	1996	G	215
PC	CO2	PW/B/Euro-3	1999	G	208
PC	CO2	PW/B/Euro-4	2000	G	206
PC	CO2	PW/B/GKat<91	1986	G	225
PC	CO2	PW/B/Konv	1980	G	242
PC	CO2	PW/D/Euro-2	1995	D	219
PC	CO2	PW/D/Euro-3	1999	D	202
PC	CO2	PW/D/Euro-4	2003	D	184
PC	CO2	PW/D/konv	1980	D	227
PC	CO2	PW/D/XXIII/FAV1	1987	D	220
PC	CH4	PW/B/Euro-1/FAV1	1987	G	0.011
PC	CH4	PW/B/Euro-2	1996	G	0.015
PC	CH4	PW/B/Euro-3	1999	G	0.003
PC	CH4	PW/B/Euro-4	2000	G	0.002
PC	CH4	PW/B/GKat<91	1986	G	0.027
PC	CH4	PW/B/Konv	1980	G	0.114
PC	CH4	PW/D/Euro-2	1995	D	0.002
PC	CH4	PW/D/Euro-3	1999	D	0.001
PC	CH4	PW/D/Euro-4	2003	D	0.001
PC	CH4	PW/D/konv	1980	D	0.004
PC	CH4	PW/D/XXIII/FAV1	1987	D	0.002
PC	N2O	PW/B/Euro-1/FAV1	1987	G	0.014
PC	N2O	PW/B/Euro-2	1996	G	0.006
PC	N2O	PW/B/Euro-3	1999	G	0.003
PC	N2O	PW/B/Euro-4	2000	G	0.001
PC	N2O	PW/B/GKat<91	1986	G	0.014
PC	N2O	PW/B/Konv	1980	G	0.000
PC	N2O	PW/D/Euro-2	1995	D	0.005
PC	N2O	PW/D/Euro-3	1999	D	0.006
PC	N2O	PW/D/Euro-4	2003	D	0.006
PC	N2O	PW/D/konv	1980	D	0.000
PC	N2O	PW/D/XXIII/FAV1	1987	D	0.000
LDV	CO2	LI/B/Euro-1/FAV1	1987	G	269
LDV	CO2	LI/B/Euro-2	1996	G	238
LDV	CO2	LI/B/Euro-3	2000	G	219
LDV	CO2	LI/B/Euro-4	2002	G	217
LDV	CO2	LI/B/GKat<91	1986	G	262
LDV	CO2	LI/B/Konv	1980	G	313
LDV	CO2	LI/D/Euro-1/FAV1	1987	D	325
LDV	CO2	LI/D/Euro-2	1996	D	321
LDV	CO2	LI/D/Euro-3	2000	D	283
LDV	CO2	LI/D/konv	1980	D	362
LDV	CH4	LI/B/Euro-1/FAV1	1987	G	0.030
LDV	CH4	LI/B/Euro-2	1996	G	0.025
LDV	CH4	LI/B/Euro-3	1999	G	0.025
LDV	CH4	LI/B/Euro-4	2001	G	0.011
LDV	CH4	LI/B/GKat<91	1986	G	0.008
LDV	CH4	LI/B/Konv	1980	G	0.104
LDV	CH4	LI/D/Euro-1/FAV1	1987	D	0.002
LDV	CH4	LI/D/Euro-2	1996	D	0.002
LDV	CH4	LI/D/Euro-3	2000	D	0.001
LDV	CH4	LI/D/konv	1980	D	0.012
LDV	N2O	LI/B/Euro-1/FAV1	1987	G	0.014
LDV	N2O	LI/B/Euro-2	1996	G	0.006
LDV	N2O	LI/B/Euro-3	2000	G	0.003
LDV	N2O	LI/B/Euro-4	2002	G	0.001
LDV	N2O	LI/B/GKat<91	1986	G	0.014
LDV	N2O	LI/B/Konv	1980	G	0.000
LDV	N2O	LI/D/Euro-1/FAV1	1987	D	0.003
LDV	N2O	LI/D/Euro-2	1996	D	0.005
LDV	N2O	LI/D/Euro-3	2000	D	0.005
LDV	N2O	LI/D/konv	1980	D	0.000

Table 181 Mean emission factors of heavy duty vehicles (HDV) and urban busses (U-Bus). SMW: schwere Motorwagen = HDV, D: diesel.

Veh categ.	Gas	Engine/Exh.Conc.	year (start)	Fuel	EF g/vec-km
HDV	CO2	SMW/60er_Jahre	1960	D	870
HDV	CO2	SMW/70er_Jahre	1970	D	838
HDV	CO2	SMW/80er_Jahre	1980	D	790
HDV	CO2	SMW/Euro-1	1993	D	709
HDV	CO2	SMW/Euro-2	1996	D	682
HDV	CO2	SMW/Euro-3	1999	D	700
HDV	CH4	SMW/60er_Jahre	1960	D	0.032
HDV	CH4	SMW/70er_Jahre	1970	D	0.026
HDV	CH4	SMW/80er_Jahre	1980	D	0.021
HDV	CH4	SMW/Euro-1	1993	D	0.016
HDV	CH4	SMW/Euro-2	1996	D	0.009
HDV	CH4	SMW/Euro-3	1999	D	0.009
HDV	N2O	SMW/60er_Jahre	1960	D	0.012
HDV	N2O	SMW/70er_Jahre	1970	D	0.012
HDV	N2O	SMW/80er_Jahre	1980	D	0.012
HDV	N2O	SMW/Euro-1	1993	D	0.012
HDV	N2O	SMW/Euro-2	1996	D	0.011
HDV	N2O	SMW/Euro-3	1999	D	0.007
U-Bus	CO2	SMW/60er_Jahre	1960	D	1'273
U-Bus	CO2	SMW/70er_Jahre	1970	D	1'250
U-Bus	CO2	SMW/80er_Jahre	1980	D	1'166
U-Bus	CO2	SMW/Euro-1	1993	D	1'082
U-Bus	CO2	SMW/Euro-2	1995	D	1'055
U-Bus	CO2	SMW/Euro-3	2000	D	1'135
U-Bus	CH4	SMW/60er_Jahre	1960	D	0.085
U-Bus	CH4	SMW/70er_Jahre	1970	D	0.065
U-Bus	CH4	SMW/80er_Jahre	1980	D	0.056
U-Bus	CH4	SMW/Euro-1	1993	D	0.024
U-Bus	CH4	SMW/Euro-2	1995	D	0.014
U-Bus	CH4	SMW/Euro-3	2000	D	0.013
U-Bus	N2O	SMW/60er_Jahre	1960	D	0.015
U-Bus	N2O	SMW/70er_Jahre	1970	D	0.015
U-Bus	N2O	SMW/80er_Jahre	1980	D	0.015
U-Bus	N2O	SMW/Euro-1	1993	D	0.015
U-Bus	N2O	SMW/Euro-2	1995	D	0.015
U-Bus	N2O	SMW/Euro-3	2000	D	0.008

Details concerning the N₂O emission factors are given in the next table. The factors are taken from recent measurements by the Netherlands Organisation for Applied Scientific Research (Gense and Vermeulen 2002, 2002a; Riemersma et al. 2003). These factors are used for emission modelling in Switzerland. They are typically lower than the default values by IPCC. The vehicle fleet composition in the Netherlands is supposed to be very similar compared to Switzerland, which is one of the reasons why Switzerland uses these factors. Another reason is the year of measurement: The Dutch factors are newer than the ones by IPCC, therefore, vehicle with later emission technology may be modelled in a more representative way.

Table 182 N₂O emission factors of passenger cars (PC), light duty vehicles (LDV), heavy duty vehicles (HDV) and two-wheelers (2-W). From Gense and Vermeulen (2002, 2002a); Riemersma et al. (2003).

Veh category	Fuel	Em. concept	urban	extra-urban	motorway
			N ₂ O emission factor (mg/veh-km)		
PC/LDV	Gasoline	conventional	0	0	0
		Euro 0	21	13	8
		Euro 1	21	13	8
		Euro 2	13	4	2
		Euro 3	5	2	1
		Euro 4	2.5	1	0.5
	Diesel	conventional	0	0	0
		Euro 1	2	4	4
		Euro 2	4	6	6
		Euro 3	9	4	4
		Euro 4	9	4	4
HDV	Diesel	Euro 0	16.2	13.6	9.4
		Euro 1	16.2	13.6	9.4
		Euro 2	15.9	13.6	9.4
		Euro 3	8.4	7.8	5.9
		Euro 4	8.4	7.8	5.9
		Euro 5	8.4	7.8	5.9
2-W	2-stroke	conventional	1	1	1
		catalyst	1	1	1
	4-stroke	conventional	1	1	1
		catalyst	1	1	1

A2.6.2 Activity Data

Activity data for the emission model are the mileages of the vehicle categories per traffic situation. To that aim, three steps must be carried out.

1. Vehicle turnover: The vehicle fleet is built up for each year accounting for the stock changes. This vehicle turnover is modelled on the basis of new registrations and by applying survival probabilities. Trends in traffic volume per vehicle category, including structural changes (size distributions, shares of diesel vehicles) are then combined to draw the continual substitution of older technologies by new ones altering constantly the fleet composition or mileage by emission concepts in all vehicle categories (see following figure).
2. The total mileage is calculated by vehicle stock times specific mileage per vehicle and annum. The latter data are derived from household surveys and from specific odometer readings during vehicle inspections (ARE 2002).
3. Assignment of the mileage to the traffic situations for all vehicle categories. This step requires the adoption of the traffic model: Each road segment carries its mileage and its traffic, which allows the assignment sought.

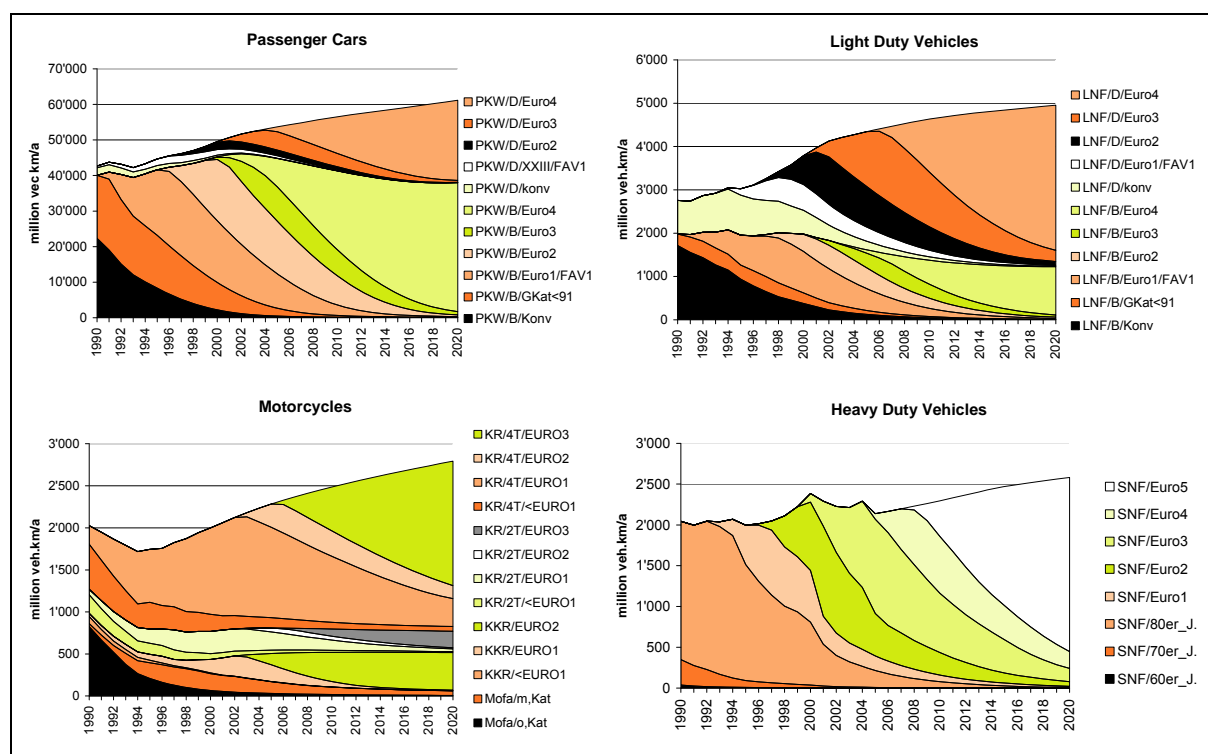


Figure 45 Mileage composition by emission concept (in million vehicle kilometres per year), SAEFL 2004.

A2.6.3 Modelling hot exhaust emissions

As a next step in the modelling process, the mileage classified by vehicle segments and traffic situations is multiplied with the emission factors resulting in hot exhaust emissions.

The results do not yet contain the emissions from tank tourism. For this purpose a special procedure is carried out (described in section 3.2.2c), providing the fuel consumption of tank tourism. From that, the emissions are calculated by multiplication with mean emission factors.

A2.6.4 Cold start and evaporative emissions

The handbook also contains emission factors for modelling cold start excess emissions and evaporative emissions (diurnal and hot/warm soak). For a technical description the reader may be referred to INFRAS (2004), SAEFL (1995, 2004).

Results show that for CO₂ the hot exhaust emissions contribute to 95% of the total. Only 5% stem from cold start excess emissions. For CH₄ however, the picture is much different. Only about a fourth of the emission total is hot exhaust. More than 50% are cold start excess emissions, the rest results evaporative emissions. For N₂O, no cold start emissions nor evaporative emissions are taken into account due to lack of data.

A2.7: Off-road Vehicles

A2.7.1 Methodology

The emissions of the whole off-road sector have undergone a complete revision. The emissions are calculated with a Tier 2 method. Activity data (Electrowatt 2005) and emission factors (Mayer 2006) were updated and the emission calculation was carried out in a new database that is structured in analogy the on-road database (SAEFL 2005a).

The modelling of the emission and of the fuel consumption are carried out by using the formula

$$E_{i,j,t,\tau}^g = N_{i,j,t} \cdot T_{i,j,t} \cdot \omega_{t-\tau} \cdot P_{i,j} \cdot L_{i,j} \cdot v_{t-\tau} \cdot \varepsilon_{i,j,\tau}^g$$

E: Emission and fuel consumption

N: number of vehicles

T: average operating hours per year

ω : age dependency

P: motor power in kW

L: load factor

v: degradation factor (due to aging)

ε : emission factor in g/kWh

indices: g: gas (CH₄, N₂O, CO, NO_x, SO₂) and fuel consumption,

i off-road family (railway, navigation etc.),

j size class,

t: year (1980, 1985, 1990, 1995, 2000, ... , 2020)

τ : year of construction (note: $t - \tau$ = age of vehicle)

Note that the emissions are only calculated in steps of 5 years. Emissions for years in-between like 1991, 1992 etc. are interpolated linearly.

A2.7.2 Emission and fuel consumption factors for off-road vehicles

Table 183 Emission factors for off-road vehicles. The range covers the variety of engine powers (Mayer 2006).

Fuel	Fuel cons. g/kWh	Emission factors in g/kWh				
		CH ₄	N ₂ O	NO _x	VOC	CO
		g/kWh				
Diesel	283-310	0.0054	0.027	11.7-12.6	1.08-3.87	2.25-8.64
Gasoline, 4-Stroke	460	0.45	0.045	3.6	18	315
Gasoline, 2-Stroke	650	3.60	0.045	2.7	135	540-558
CNG	460	0.90		1.8	0.18	0.45

A comparison of the emission factors with the emission factors used in Switzerland for the CRF 2003 and the IPCC default factors (IPCC 1996) is given in the following table.

Table 184 Comparison of different emission factor sources: IPCC 1996 (vol III, tbl 1-7, 1-8, conversion factor used: 1 g/kWh = 278 kg/TJ) and Mayer 2006.

Fuel		N ₂ O (in g/kWh)			CH ₄ (in g/kWh)		
		IPCC 1996	CRF Switzerland 2003	2004	IPCC 1996	CRF Switzerland 2003	2004
Diesel	Europe/USA	0.002	0.020	0.027	0.018	0.010	0.0054
Gasoline	4-stroke	0.002	0.025/0.060	0.045	0.072	0.50	0.45
	2-stroke	0.002-0.006	0.01	0.045	0.07-0.21	3.0	3.6

A2.7.3 Activity data off-road vehicles

Table 185 Number of vehicles per off-road family (Electrowatt 2005).

Family	1990	1995	2000	2005
	no. of vehicles			
Construction	56'070	52'443	47'995	47'354
Industry	12'999	17'424	21'800	21'800
Agriculture	334'375	328'987	337'933	332'797
Forestry	13'839	13'350	13'045	12'735
Garden/Hobby	749'010	809'043	871'060	852'931
Navigation	93'378	89'025	82'652	82'623
Railway	1'300	1'305	1'255	1'255
Military	1'340	1'340	1'340	1'340
Sum	1'262'311	1'312'917	1'377'080	1'352'835

Table 186 Operating hours per vehicle per year and (million) operating hours per off-road family (Electrowatt 2005).

Family	1990	1995	2000	2005
	operating hours per veh. per year			
Construction	299	353	383	386
Industry	623	645	658	658
Agriculture	160	161	155	152
Forestry	274	271	270	260
Garden/Hobby	58	59	60	60
Navigation	40	39	40	40
Railway	612	627	616	616
Military	51	53	54	52
Average	103	105	105	105

Family	1990	1995	2000	2005
	mio. of operating hours			
Construction	16.75	18.52	18.38	18.26
Industry	8.10	11.23	14.35	14.35
Agriculture	53.37	52.86	52.35	50.43
Forestry	3.79	3.62	3.52	3.31
Garden/Hobby	43.43	47.94	52.53	51.37
Navigation	3.69	3.43	3.30	3.29
Railway	0.80	0.82	0.77	0.77
Military	0.07	0.07	0.07	0.07
Summe	130.00	138.51	145.28	141.85

Table 187 Fuel consumption of several off-road activities in 1'000 t/a (SAEFL 2005a).

Fuel	Familie	1990	1995	2000	2005
		Fuel consumption in 1000 t/a			
Diesel	Construction	117.5	136.7	145.0	149.7
Diesel	Industry	19.5	26.2	32.5	32.4
Diesel	Agriculture	149.3	160.2	169.3	170.7
Diesel	Forestry	9.8	10.2	11.0	12.5
Diesel	Navigation	21.7	20.0	20.2	20.0
Diesel	Railway	26.4	30.0	29.2	30.3
Diesel	Military	1.2	1.3	1.3	1.2
Diesel	Sum	345.5	384.5	408.5	416.8
Gasoline	Construction	6.1	6.3	5.4	5.2
Gasoline	Industry	1.5	2.1	2.7	2.7
Gasoline	Agriculture	37.3	33.6	29.8	28.8
Gasoline	Forestry	3.0	2.9	2.8	2.4
Gasoline	Garden/Hobby	14.2	15.8	17.3	16.5
Gasoline	Navigation	12.5	11.7	12.5	14.1
Gasoline	Military	0.0	0.0	0.0	0.0
Gasoline	Sum	62.6	60.0	58.0	58.7
Gas Oil	Navigation	5.2	5.7	5.7	5.7
CNG	Industry	3.6	5.4	7.3	7.3

Annex 3: Industrial Processes

A3.1 Documentation of Model for Mobile Air-Conditioning / Cars

Table 188 Model structure and assumptions for calculating emissions from mobile air conditioning in cars (illustrative 2003 data).

Parameters for Car Air-Conditioning

Emission Factor 1995	8.5%	[% of initial charge/a]		Emissions from servicing and disposal are calculated separately
share recharged regularly	6.0%	Note: To correlate the data with import statistics the rehacrged amount is calculated.		
share not recharged	2.5%	This information is used for verification through Tier 1b.		
all units are imported with refrigerant charged				
Product life	12	[a]		
initial charge 1995 [kg]	0.81	Initial charge 2000	0.78	other years are inter-/extrapolated)
charge at end of lifetime	60%	[% of initial charge, as per literature]		
Disposal emissions	100%	up to 2004		
	30%	from 2005		
export of 2nd hand cars	50%			
Servicing emission factor	2 times	10%	of initial charge per lifetime	

Market growth rate **1%**

Model for Car A/C emissions

Year	new registered cars		Stock (B. f. Statistik)	Disposed cars	A/C units new cars			Stock of A/C units		Disposed units R134	initial charge kg / car
	(VSAI, EFKO)				Car-Input [%]	R134a [%]	Units R134	Stock [%]	units R134		
1989	335'094		2'895'842		5	0	0	0	0	0	0.85
1990	327'456		2'985'399	237'899	6	0	0	0	0	0	0.84
1991	314'824		3'057'800	242'423	7	10	2'204	0	2'204	0	0.83
1992	296'009		3'091'230	262'579	9	30	7'992	0	10'196	0	0.83
1993	262'814		3'109'524	244'520	14	66	24'284	1	34'480	0	0.82
1994	270'009		3'165'043	214'490	19	90	46'172	3	80'652	0	0.82
1995	272'897		3'229'169	208'771	24	100	65'495	5	146'147	0	0.81
1996	269'529		3'268'073	230'625	38	100	102'421	8	248'568	0	0.80
1997	272'441		3'323'421	217'093	52	100	141'669	12	390'237	0	0.80
1998	297'336		3'383'275	237'482	68	100	202'188	18	592'426	0	0.79
1999	317'985		3'467'275	233'985	75	100	238'489	24	830'914	0	0.79
2000	315'398		3'545'247	237'426	77	100	242'856	30	1'073'771	0	0.78
2001	317'126		3'629'713	232'660	85	100	269'557	37	1'343'328	0	0.78
2002	295'109		3'704'822	220'000	87	100	256'745	43	1'600'073	0	0.78
2003	271'541		3'754'000	222'363	89	100	241'671	49	1'840'188	1'557	0.78
2004	274'256		3'791'540	236'716	91	100	249'573	55	2'083'370	6'391	0.78
2005	276'999		3'829'455	239'084	92	100	254'839	60	2'316'117	22'091	0.78
2006	279'769		3'867'750	241'474	92	100	257'387	65	2'532'213	41'292	0.78
2007	282'567		3'906'427	243'889	93	100	262'787	70	2'736'466	58'533	0.78
2008	285'392		3'945'492	246'328	93	100	265'415	74	2'908'277	93'605	0.78
2009	288'246		3'984'947	248'791	94	100	270'951	77	3'049'857	129'371	0.78
2010	291'129		4'024'796	251'279	94	100	273'661	78	3'152'648	170'870	0.78

Modelling of car A/C refrigerants

R 134a	Input		Stock	Emissions			Import for
	[t]			Stock + Servicing	Disposal	Servicing	
	[t]		[t]	[t]	[t]	[t]	[t]
1990	0		0	0	0.0	0	0
1991	2		2	0	0.0	0	0.1
1992	7		8	0	0.0	0	0.3
1993	20		28	2	0.0	0	1.1
1994	38		64	4	0.0	0	2.8
1995	53		113	8	0.0	0	5.3
1996	82		188	13	0.0	1	9.0
1997	113		287	22	0.0	2	14.3
1998	160		425	34	0.0	4	21.4
1999	187		579	48	0.0	5	30.1
2000	189		720	63	0.0	8	39.0
2001	210		867	79	0.0	11	47.6
2002	200		989	95	0.0	16	55.7
2003	189		1'082	107	0.8	19	62.1
2004	195		1'169	115	3.2	19	67.5
2005	199		1'250	124	3.3	21	72.6
2006	201		1'324	129	6.1	20	77.2
2007	205		1'393	134	8.5	19	81.5
2008	207		1'458	141	13.5	19	85.5
2009	211		1'515	146	18.6	20	89.2
2010	213		1'563	151	24	20	92.3

Annex 4: Agriculture

Livestock Population Data for N₂O Emission Calculation

Table 189 Livestock population data 2005 for N₂O calculation.

Animals 2005		Number of animals	kg N per head/year	FracGASM (6)	N volatilized (kg N)
Cattle		1'546'878			30'903'026
Mature dairy and mature non-dairy cattle (1)		691'044	106.6	0.33	24'086'295
Young cattle		855'834	30.9	0.26	6'816'731
	<i>Calves on milk and pre-weaned calves</i>	174'516	13	0.38	855'305
	<i>Breeding cattle 1st year</i>	218'369	25	0.23	1'239'244
	<i>Breeding cattle 2nd year</i>	217'142	40	0.23	1'971'647
	<i>Breeding cattle 3rd year</i>	124'110	55	0.23	1'549'512
	<i>Fattening calves</i>	332'10	8	0.38	100'162
	<i>Fattening cattle</i>	88'487	33	0.38	1'100'861
Sheep		446'521	6.1	0.15	403'274
	<i>Sheep places (4)</i>	228'613	12	0.15	403'274
Goats		71'477	9.5	0.30	201'337
	<i>Goat places (5)</i>	42'369	16	0.30	201'337
Horses		54'502	42.3	0.33	753'880
	<i>Pre-weaned foals</i>	3'002	17	0.33	16'689
	<i>Foals 1 year</i>	i.e.			
	<i>Foals 2 years</i>	i.e.			
	<i>Foals < 3 years</i>	5'802	42	0.33	79'678
	<i>Horses 3 years</i>	i.e.			
	<i>Horses more than 4 years</i>	i.e.			
	<i>Breeding mares and studs</i>	i.e.			
	<i>Other horses</i>	45'699	44	0.33	657'512
Mules and Asses		15'495	25	0.33	126'672
	<i>Mules and asses < 1 year</i>	i.e.			
	<i>Mules and asses > 1 year</i>	i.e.			
Swine		1'572'631	10.5	0.47	7'719'952
	<i>Fattening pig places (2)</i>	873'398	13	0.47	5'302'398
	<i>Breeding pig places (3)</i>	147'908	35	0.47	2'417'554
Poultry		8'106'743	0.5	0.51	2'035'421
	<i>Young hens</i>	832'474	0.3	0.55	154'824
	<i>Laying hens</i>	2'065'281	0.7	0.55	802'093
	<i>Broilers</i>	5'077'996	0.4	0.49	989'194
	<i>Other poultry</i>	130'992	1.4	0.49	89'310
Total		11'814'248		0.33	42'143'561

(1) N excretion calculated based on milk production according to Walther et al. 1994 and FAL/RAC 2001.

(2) One fattening pig place corresponds to one fattening pig over 25 kg, 1/6 fattening pig place to one young pig below 30 kg.

(3) One breeding pig place corresponds to one sow, 1/2 breeding pig place to one boar.

(4) One sheep place corresponds to one ewe over one year. Other sheep are not included.

(5) One goat place corresponds to one goat over 1.5 years. Goats younger than 1.5 years are not included.

(6) includes ammonia volatilization calculated for each species based on management practice and NO_x emissions of 0.7% of the excreted N.

Additional Data for N₂O Emission Calculation of Agricultural Soils

Table 190 Additional data for N₂O emission calculation of agricultural soils.

2005	Total crop production Crop(O) and Crop(BF) (kg DM)	Nitrogen incorporated with crop residues F(CR) (t N)	N ₂ O emissions from crop residues (t N ₂ O)	N fixed per kg crop (kg N/kg crop)	N fixed (kg N)	N ₂ O emissions from N fixation (t N ₂ O)
1. Cereals						
Wheat	438'940'000	3'271	64			
Barley	197'200'000	1'121	22			
Maize	170'510'000	1'429	28			
Oats	13'090'000	98	2			
Rye	7'990'000	65	1			
Other (please specify)						
Triticale	58'905'000	693	14			
Spelt	8'500'000	76	1			
Mix of fodder cereals	1'105'000	6	0			
Mix of bread cereals	85'000	1	0			
2. Pulse						
Dry bean	1'015'750	40	1	0.0443	52'879	1.0
Eiweisserbsen/peas	15'236'250	359	7	0.0330	591'525	11.6
Soybeans	3'655'000	151	3	0.0571	245'616	4.8
Other (please specify)						
Leguminous vegetables	2'709'180	278	5	0.0177	266'750	5.2
3. Tuber and Root						
Potatoes	111'100'000	483	9			
Other (please specify)						
Fodder beet	16'800'000	157	3			
Sugar beet	310'068'000	2'927	57			
5. Other (please specify)						
Grass	6'274'629'694	22'416	440	0.0051	31'761'733	623.9
Silage corn	1'302'195'000	293	6			
Green corn	221'373'000	32	1			
Fruit	58'840'230	235	5			
Vine	25'372'800	152	3			
Renewable energy crops	4'544'880	71	1			
Non-leguminous vegetables	57'192'400	894	18			
Sunflowers	12'811'200	271	5			
Tobacco	1'220'000	32	1			
Rape	48'330'000	752	15			
Total Non-leguminous	3'066'172'510	13'060	257		0	0
Total Leguminous	22'616'180	828	16		1'156'770	22.7
Total excluding grass	3'088'788'690	13'888	273		1'156'770	22.7
Total including grass	9'363'418'384	36'303	713		32'918'503	646.6

Annex 5: Revision of Emission Estimates

In-Country Review Switzerland, March 2007

Date: 7th March 2007□

For: Expert Review Team□

From: P. Filliger / B. Müller

Copy to: LA, MBU, FP, SA, JF, JH, NM, BUA□

Reference: G102-1421

Revision of the Modeling of Natural Gas Losses, 1990-2005

As explained and discussed in the Energy session, the Swiss Energy Statistics provides metered data of incoming natural gas (Import to Switzerland) and of the end use of natural gas. The difference Δ between these two figures corresponds to:

- the natural **Gas losses** of the pipeline network.
- own consumption of the compressor station (there is only one in Switzerland).
- statistical differences including the sum of the measuring errors of all gas meters.

Table 191 Gas losses and errors for selected years

Year	1990	1995	2000	2005
Difference Δ [TJ]	892.8	810.0	918.0	849.6
Gas losses [TJ]	758.8	519.3	429.9	346.8
Total Gas [TJ]	68'091.6	91'297.7	100'900.6	115'219.7
Gas losses as % of Total Gas	1.14	0.57	0.43	0.30
EF _{CO₂} (Gas) [t/TJ]	55	55	55	55
Error [t CO₂]	41'734	28'563	23'645	19'071

In the November 2006 submission, the calculation of the CO₂ emission from gas consumption is based on the total gas **minus** the gas losses (see table above). However, consultations with experts involved in the preparations for the In-Country Review revealed that the metered end use **is** the real end use and has not to be corrected for any losses.

As a consequence, we do underestimate our CO₂ emissions for 1990 by **41'734 t**. The underestimation of CO₂ for the whole time series is given below in Table 192.

We therefore request the Expert Review Team to consider this revision in the context of its review of the November 2006 GHG inventory submission.

Table 192 Full time series for gas losses and errors

Year	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
Difference Δ [TJ]	892.8	540	568.8	594	738	810	871.2	867.6	892.8	925.2
Gas losses [TJ]	758.8	715.8	657.4	600.7	573.2	519.3	483.0	459.9	439.7	451.1
Total Gas [TJ]	68092	76293	80124	84009	82827	91298	98758	95346	98058	101503
Gas losses as % of Total Gas	1.11%	0.94%	0.82%	0.72%	0.69%	0.57%	0.49%	0.48%	0.45%	0.44%
EFCO ₂ (Gas) [t/TJ]	55.0	55.0	55.0	55.0	55.0	55.0	55.0	55.0	55.0	55.0
Error [t CO₂]	41'734	39'366	36'157	33'038	31'524	28'563	26'566	25'295	24'182	24'809

Year	2000	2001	2002	2003	2004	2005
Difference Δ [TJ]	918	957.6	936	770.4	795.6	849.6
Gas losses [TJ]	429.9	442.0	393.6	358.6	350.5	346.8
Total Gas [TJ]	100901	104950	102960	108914	112242	115220
Gas losses as % of Total Gas	0.43%	0.42%	0.38%	0.33%	0.31%	0.30%
EFCO ₂ (Gas) [t/TJ]	55.0	55.0	55.0	55.0	55.0	55.0
Error [t CO₂]	23'645	24'310	21'650	19'724	19'280	19'071

Annex 6: Further Key Category Analyses

A6.1: Level Key Category Analysis for the base year 1990

A key category (level) analysis for 1990 was carried out for the In-Country Review (5-10 March 2007). Due to time constraints it could not be included in the main text of the National Inventory Report, but it is presented in this section.

For 1990, 25 key categories are identified, 16 of them are in sector 1 Energy, accounting for 77.3% of total CO₂ equivalent emissions in 1990. The other key categories are from sectors 2 Industrial Processes (4.8%), 3 Solvent and Other Product Use (0.7%), 4 Agriculture (11.2%), and 6 Waste (1.3%). In total, the key categories cover 95.3% of the national total.

There are two major key sources in the year 1990 (as in the 2005 analysis):

- 1A3b Energy, Fuel Combustion, Road Transportation, gasoline, CO₂, level contribution 21.5%,
- 1A4b Energy, Fuel Combustion, Other Sectors, Residential, liquid fuels, CO₂, level contribution 19.4%.

Table 193 shows the contributions of the individual key categories.

A comparison with the level key category analysis for 2005 leads to following results:

- In 1990 the following sources do not appear (but are key categories in the level analysis 2005):
 - 1A1 Fuel Combustion, Energy Industries, CO₂ solid fuels
 - 1A2 Energy, Fuel Combustion, Manufacturing Industries and Construction, CO₂ Other fuels
 - 2F1 Ind. Proc., Consumption of Halocarbons and SF₆, Refrigeration and Air Conditioning Equipment, HFC
 - 6B Waste, Wastewater Handling, N₂O.
- In 1990 the following sources appear as level key sources (which are not sources in the level analysis 2005)
 - 1A3a Fuel Combustion, Transport, Civil Aviation, CO₂
 - 1B2 Energy, Fugitive Emissions, Oil and Natural Gas, CH₄,
 - 3 Solvent and Other Product Use, CO₂
 - 4D Agricultural Soils without 4D1-N₂O and 4D3, N₂O

Table 193 List of Switzerland's Key Categories 1990. Top: sorted by category codes, bottom: sorted by level contribution

IPCC Source Categories (and fuels if applicable)					Direct GHG	Base Year 1990 Estimate	Level Assess.	Result level assess.
					Gg CO ₂ eq			
1A1	1. Energy	A. Fuel Combustion	1. Energy Industries	Gaseous Fuels	CO ₂	234.83	0.45%	KC level
1A1	1. Energy	A. Fuel Combustion	1. Energy Industries	Liquid Fuels	CO ₂	691.23	1.31%	KC level
1A1	1. Energy	A. Fuel Combustion	1. Energy Industries	Other Fuels	CO ₂	1'519.73	2.88%	KC level
1A2	1. Energy	A. Fuel Combustion	2. Manufacturing Industries and Construction	Gaseous Fuels	CO ₂	1'070.29	2.03%	KC level
1A2	1. Energy	A. Fuel Combustion	2. Manufacturing Industries and Construction	Liquid Fuels	CO ₂	3'410.27	6.47%	KC level
1A2	1. Energy	A. Fuel Combustion	2. Manufacturing Industries and Construction	Solid Fuels	CO ₂	1'391.18	2.64%	KC level
1A3a	1. Energy	A. Fuel Combustion	3. Transport; Civil Aviation		CO ₂	252.55	0.48%	KC level
1A3b	1. Energy	A. Fuel Combustion	3. Transport; Road Transportation	Diesel	CO ₂	2'411.97	4.57%	KC level
1A3b	1. Energy	A. Fuel Combustion	3. Transport; Road Transportation	Gasoline	CO ₂	11'332.18	21.48%	KC level
1A4a	1. Energy	A. Fuel Combustion	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	CO ₂	934.70	1.77%	KC level
1A4a	1. Energy	A. Fuel Combustion	4. Other Sectors; Commercial/Institutional	Liquid Fuels	CO ₂	4'357.51	8.26%	KC level
1A4b	1. Energy	A. Fuel Combustion	4. Other Sectors; Residential	Gaseous Fuels	CO ₂	1'364.86	2.59%	KC level
1A4b	1. Energy	A. Fuel Combustion	4. Other Sectors; Residential	Liquid Fuels	CO ₂	10'215.56	19.37%	KC level
1A4c	1. Energy	A. Fuel Combustion	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	CO ₂	713.45	1.35%	KC level
1A5	1. Energy	A. Fuel Combustion	5. Other	Liquid Fuels	CO ₂	513.00	0.97%	KC level
1B2	1. Energy	B. Fugitive Emissions	2. Oil and Natural Gas		CH ₄	380.47	0.72%	KC level
2A1	2. Industrial Proc.	A. Mineral Products; Cement Production-CO ₂			CO ₂	2'524.77	4.79%	KC level
3	3. Solvent and Other Product Use				CO ₂	357.01	0.68%	KC level
4A	4. Agriculture	A. Enteric Fermentation			CH ₄	2'474.84	4.69%	KC level
4B	4. Agriculture	B. Manure Management			CH ₄	557.43	1.06%	KC level
4B	4. Agriculture	B. Manure Management			N ₂ O	448.20	0.85%	KC level
4D_o	4. Agriculture	D. Agricultural Soils without 4D1-N ₂ O & 4D3-N ₂ O			N ₂ O	200.19	0.38%	KC level
4D1	4. Agriculture	D. Agricultural Soils; Direct Soil Emissions			N ₂ O	1'389.94	2.63%	KC level
4D3	4. Agriculture	D. Agricultural Soils; Indirect Emissions			N ₂ O	818.89	1.55%	KC level
6A	6. Waste	A. Solid Waste Disposal on Land			CH ₄	693.04	1.31%	KC level

IPCC Source Categories (and fuels if applicable)					Direct GHG	Base Year 1990 Estimate	Level Assess.	Result level assess.
					Gg CO ₂ eq			
1A3b	1. Energy	A. Fuel Combustion	3. Transport; Road Transportation	Gasoline	CO ₂	11'332.18	21.48%	KC level
1A4b	1. Energy	A. Fuel Combustion	4. Other Sectors; Residential	Liquid Fuels	CO ₂	10'215.56	19.37%	KC level
1A4a	1. Energy	A. Fuel Combustion	4. Other Sectors; Commercial/Institutional	Liquid Fuels	CO ₂	4'357.51	8.26%	KC level
1A2	1. Energy	A. Fuel Combustion	2. Manufacturing Industries and Construction	Liquid Fuels	CO ₂	3'410.27	6.47%	KC level
2A1	2. Industrial Proc.	A. Mineral Products; Cement Production-CO ₂			CO ₂	2'524.77	4.79%	KC level
4A	4. Agriculture	A. Enteric Fermentation			CH ₄	2'474.84	4.69%	KC level
1A3b	1. Energy	A. Fuel Combustion	3. Transport; Road Transportation	Diesel	CO ₂	2'411.97	4.57%	KC level
1A1	1. Energy	A. Fuel Combustion	1. Energy Industries	Other Fuels	CO ₂	1'519.73	2.88%	KC level
1A2	1. Energy	A. Fuel Combustion	2. Manufacturing Industries and Construction	Solid Fuels	CO ₂	1'391.18	2.64%	KC level
4D1	4. Agriculture	D. Agricultural Soils; Direct Soil Emissions			N ₂ O	1'389.94	2.63%	KC level
1A4b	1. Energy	A. Fuel Combustion	4. Other Sectors; Residential	Gaseous Fuels	CO ₂	1'364.86	2.59%	KC level
1A2	1. Energy	A. Fuel Combustion	2. Manufacturing Industries and Construction	Gaseous Fuels	CO ₂	1'070.29	2.03%	KC level
1A4a	1. Energy	A. Fuel Combustion	4. Other Sectors; Commercial/Institutional	Gaseous Fuels	CO ₂	934.70	1.77%	KC level
4D3	4. Agriculture	D. Agricultural Soils; Indirect Emissions			N ₂ O	818.89	1.55%	KC level
1A4c	1. Energy	A. Fuel Combustion	4. Other Sectors; Agriculture/Forestry	Liquid Fuels	CO ₂	713.45	1.35%	KC level
6A	6. Waste	A. Solid Waste Disposal on Land			CH ₄	693.04	1.31%	KC level
1A1	1. Energy	A. Fuel Combustion	1. Energy Industries	Liquid Fuels	CO ₂	691.23	1.31%	KC level
4B	4. Agriculture	B. Manure Management			CH ₄	557.43	1.06%	KC level
1A5	1. Energy	A. Fuel Combustion	5. Other	Liquid Fuels	CO ₂	513.00	0.97%	KC level
4B	4. Agriculture	B. Manure Management			N ₂ O	448.20	0.85%	KC level
1B2	1. Energy	B. Fugitive Emissions	2. Oil and Natural Gas		CH ₄	380.47	0.72%	KC level
3	3. Solvent and Other Product Use				CO ₂	357.01	0.68%	KC level
1A3a	1. Energy	A. Fuel Combustion	3. Transport; Civil Aviation		CO ₂	252.55	0.48%	KC level
1A1	1. Energy	A. Fuel Combustion	1. Energy Industries	Gaseous Fuels	CO ₂	234.83	0.45%	KC level
4D_o	4. Agriculture	D. Agricultural Soils without 4D1-N ₂ O & 4D3-N ₂ O			N ₂ O	200.19	0.38%	KC level

Sum over key categories						50'258.08	95.3%	
Total 1990						52'749.37	100.0%	

A6.2: Key Category Analysis including LULUCF Categories

According to IPCC Good Practice Guidance for LULUCF (IPCC 2003), Section 5.4.2, a key category analysis including source and sink categories of Sector 5 LULUCF was carried out. The set of key categories consists of all non-LULUCF key categories that result from the KCA without LULUCF combined with all LULUCF key categories that result from the KCA with LULUCF.

Comment on LULUCF categories: Emissions from agricultural lime application, biomass burning and drainage of soils are included in the land-use sub-categories that remain the same, even though they might also accrue to converted land-use sub-categories. E.g. all CO₂ emissions from agricultural lime application in 5B Cropland are included in 5B1 Cropland remaining Cropland.

Result of the key category analysis:

Among 42 key categories the following four categories belong to the LULUCF sector:

- 5A1 LULUCF, Forest Land, Forest Land remaining Forest Land (level and trend)
- 5B1 LULUCF, Cropland, Cropland remaining Cropland (level only)
- 5C2 LULUCF, Grassland, Land converted to Grassland (level and trend)
- 5E2 LULUCF, Settlements, Land converted to Settlements (level and trend)

5A1 Forest Land remaining Forest Land is the most important LULUCF key category with a contribution of 3.0%. The other three categories contribute together 2.1% to the total.

Table 194 List of Switzerland's Key Categories 2005 including LULUCF categories.

IPCC Source Categories (and fuels if applicable)										Direct GHG	Base Year 1990 Estimate	Year t Level Assess. Estimate (2005)	Trend Assess.	% Contrib. in Trend	Result level assess.	Result trend assess.		
											[Gg CO2eq]	[Gg CO2eq]						
	A. Fuel Combustion	1. Energy Industries	Gaseous Fuels	CO2	234.83	381.86	0.67%	0.002760	1.1%	0.002760	1.1%	0.002760	1.1%	0.002760	1.1%	0.002760	1.1%	
	A. Fuel Combustion	1. Energy Industries	Liquid Fuels	CO2	691.23	824.94	1.45%	0.002726	1.1%	0.002726	1.1%	0.002726	1.1%	0.002726	1.1%	0.002726	1.1%	
	A. Fuel Combustion	1. Energy Industries	Other Fuels	CO2	1519.73	2011.22	3.54%	0.009558	3.3%	0.009558	3.3%	0.009558	3.3%	0.009558	3.3%	0.009558	3.3%	
	A. Fuel Combustion	1. Energy Industries	Other Fuels	N2O	48.42	117.67	0.21%	0.001272	0.5%	0.001272	0.5%	0.001272	0.5%	0.001272	0.5%	0.001272	0.5%	
	A. Fuel Combustion	1. Energy Industries	Solid Fuels	CO2	46.99	189.38	0.33%	0.002591	1.1%	0.002591	1.1%	0.002591	1.1%	0.002591	1.1%	0.002591	1.1%	
	A. Fuel Combustion	2. Manufacturing Industries and Construction	Gaseous Fuels	CO2	1070.29	2068.98	3.64%	0.018471	7.6%	0.018471	7.6%	0.018471	7.6%	0.018471	7.6%	0.018471	7.6%	
	A. Fuel Combustion	2. Manufacturing Industries and Construction	Liquid Fuels	CO2	3410.27	2950.57	5.09%	0.007835	3.2%	0.007835	3.2%	0.007835	3.2%	0.007835	3.2%	0.007835	3.2%	
	A. Fuel Combustion	2. Manufacturing Industries and Construction	Other Fuels	CO2	156.87	295.79	0.52%	0.002578	1.1%	0.002578	1.1%	0.002578	1.1%	0.002578	1.1%	0.002578	1.1%	
	A. Fuel Combustion	2. Manufacturing Industries and Construction	Solid Fuels	CO2	1391.18	596.43	1.05%	0.013712	5.7%	0.013712	5.7%	0.013712	5.7%	0.013712	5.7%	0.013712	5.7%	
	A. Fuel Combustion	3. Transport: Civil Aviation	Diesel	CO2	252.55	124.33	0.22%	0.002200	0.3%	0.002200	0.3%	0.002200	0.3%	0.002200	0.3%	0.002200	0.3%	
	A. Fuel Combustion	3. Transport: Road Transportation	Diesel	CO2	2411.97	4054.30	7.13%	0.007730	12.7%	0.007730	12.7%	0.007730	12.7%	0.007730	12.7%	0.007730	12.7%	
	A. Fuel Combustion	3. Transport: Road Transportation	Gasoline	CO2	11332.18	11008.97	19.37%	0.00702	0.3%	0.00702	0.3%	0.00702	0.3%	0.00702	0.3%	0.00702	0.3%	
	A. Fuel Combustion	3. Transport: Road Transportation	Gasoline	CH4	91.29	20.70	0.04%	0.001233	0.5%	0.001233	0.5%	0.001233	0.5%	0.001233	0.5%	0.001233	0.5%	
	A. Fuel Combustion	3. Transport: Road Transportation (military aviation)	Gasoline	CO2	200.04	118.63	0.21%	0.001378	0.6%	0.001378	0.6%	0.001378	0.6%	0.001378	0.6%	0.001378	0.6%	
	A. Fuel Combustion	4. Other Sectors: Commercial/Institutional	Gaseous Fuels	CO2	934.70	1470.94	2.59%	0.010100	4.2%	0.010100	4.2%	0.010100	4.2%	0.010100	4.2%	0.010100	4.2%	
	A. Fuel Combustion	4. Other Sectors: Commercial/Institutional	Liquid Fuels	CO2	4357.51	4008.45	7.05%	0.004326	1.8%	0.004326	1.8%	0.004326	1.8%	0.004326	1.8%	0.004326	1.8%	
	A. Fuel Combustion	4. Other Sectors: Residential	Gaseous Fuels	CO2	1364.86	2308.49	4.06%	0.007665	7.3%	0.007665	7.3%	0.007665	7.3%	0.007665	7.3%	0.007665	7.3%	
	A. Fuel Combustion	4. Other Sectors: Residential	Liquid Fuels	CO2	10215.56	9529.27	16.77%	0.007760	3.2%	0.007760	3.2%	0.007760	3.2%	0.007760	3.2%	0.007760	3.2%	
	A. Fuel Combustion	4. Other Sectors: Agriculture/Forestry	Liquid Fuels	CO2	713.45	728.43	1.28%	0.000593	0.2%	0.000593	0.2%	0.000593	0.2%	0.000593	0.2%	0.000593	0.2%	
	A. Fuel Combustion	5. Other	Liquid Fuels	CO2	513.00	671.09	1.18%	0.003085	1.3%	0.003085	1.3%	0.003085	1.3%	0.003085	1.3%	0.003085	1.3%	
	A. Fugitive Emissions from Fuels	2. Oil and Natural Gas	CH4	380.47	175.72	0.31%	0.03523	1.5%	0.03523	1.5%	0.03523	1.5%	0.03523	1.5%	0.03523	1.5%	0.03523	1.5%
	A. Mineral Products: Cement Production-CO2	CO2	2524.77	1807.40	3.18%	0.011803	4.9%	0.011803	4.9%	0.011803	4.9%	0.011803	4.9%	0.011803	4.9%	0.011803	4.9%	
	C. Metal Production without Aluminium Production	SF6	0.00	46.61	0.08%	0.000841	0.3%	0.000841	0.3%	0.000841	0.3%	0.000841	0.3%	0.000841	0.3%	0.000841	0.3%	
	C. Metal Production: Aluminium Production-PFC	PFC	100.17	10.62	0.02%	0.001571	0.6%	0.001571	0.6%	0.001571	0.6%	0.001571	0.6%	0.001571	0.6%	0.001571	0.6%	
	C. Metal Production: Aluminium Production-CO2	CO2	139.26	71.68	0.13%	0.001157	0.5%	0.001157	0.5%	0.001157	0.5%	0.001157	0.5%	0.001157	0.5%	0.001157	0.5%	
	F. Consumption of Halocarbons and SF6	PFC	0.04	45.72	0.08%	0.000824	0.3%	0.000824	0.3%	0.000824	0.3%	0.000824	0.3%	0.000824	0.3%	0.000824	0.3%	
	F. Consumption of Halocarbons and SF6 without 2F1+HFC	HFC	0.00	82.46	0.15%	0.001488	0.6%	0.001488	0.6%	0.001488	0.6%	0.001488	0.6%	0.001488	0.6%	0.001488	0.6%	
	F. Consumption of Halocarbons and SF6; Refrig. & AC Eq.	HFC	0.02	556.43	0.98%	0.010041	4.1%	0.010041	4.1%	0.010041	4.1%	0.010041	4.1%	0.010041	4.1%	0.010041	4.1%	
	3. Solvent and Other Product Use	CO2	357.01	185.89	0.33%	0.002926	1.2%	0.002926	1.2%	0.002926	1.2%	0.002926	1.2%	0.002926	1.2%	0.002926	1.2%	
	3. Solvent and Other Product Use	N2O	109.41	50.94	0.09%	0.001006	0.4%	0.001006	0.4%	0.001006	0.4%	0.001006	0.4%	0.001006	0.4%	0.001006	0.4%	
	A. Enteric Fermentation	CH4	2474.84	2273.42	4.00%	0.002514	1.0%	0.002514	1.0%	0.002514	1.0%	0.002514	1.0%	0.002514	1.0%	0.002514	1.0%	
	B. Manure Management	CH4	557.43	494.97	0.87%	0.000875	0.4%	0.000875	0.4%	0.000875	0.4%	0.000875	0.4%	0.000875	0.4%	0.000875	0.4%	
B. Manure Management	N2O	448.20	400.06	0.70%	0.000666	0.3%	0.000666	0.3%	0.000666	0.3%	0.000666	0.3%	0.000666	0.3%	0.000666	0.3%		
D. Agricultural Soils; Direct Soil Emissions	N2O	1389.94	1213.64	2.14%	0.002552	1.1%	0.002552	1.1%	0.002552	1.1%	0.002552	1.1%	0.002552	1.1%	0.002552	1.1%		
D. Agricultural Soils; Indirect Emissions	N2O	818.69	677.99	1.19%	0.002172	0.9%	0.002172	0.9%	0.002172	0.9%	0.002172	0.9%	0.002172	0.9%	0.002172	0.9%		
A. Forest Land	1. Forest Land remaining Forest Land	CO2	3544.97	1712.78	3.01%	0.031459	13.0%	0.031459	13.0%	0.031459	13.0%	0.031459	13.0%	0.031459	13.0%	0.031459	13.0%	
B. Cropland	1. Cropland remaining Cropland	CO2	584.02	571.92	1.01%	0.000406	0.0%	0.000406	0.0%	0.000406	0.0%	0.000406	0.0%	0.000406	0.0%	0.000406	0.0%	
C. Grassland	2. Land converted to Grassland	CO2	615.40	338.14	0.59%	0.004725	2.0%	0.004725	2.0%	0.004725	2.0%	0.004725	2.0%	0.004725	2.0%	0.004725	2.0%	
E. Settlements	2. Land converted to Settlements	CO2	467.87	298.13	0.53%	0.002833	1.2%	0.002833	1.2%	0.002833	1.2%	0.002833	1.2%	0.002833	1.2%	0.002833	1.2%	
A. Solid Waste Disposal on Land	CH4	693.04	312.93	0.55%	0.006546	2.7%	0.006546	2.7%	0.006546	2.7%	0.006546	2.7%	0.006546	2.7%	0.006546	2.7%		
B. Wastewater Handling	N2O	190.67	210.47	0.37%	0.000444	0.2%	0.000444	0.2%	0.000444	0.2%	0.000444	0.2%	0.000444	0.2%	0.000444	0.2%		
D. Other	CH4	30.34	94.23	0.17%	0.001167	0.5%	0.001167	0.5%	0.001167	0.5%	0.001167	0.5%	0.001167	0.5%	0.001167	0.5%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%		
6. Waste	6. Waste	38	38	0.00%	0.000000	0.0%	0.000000	0.0%	0.000000	0.0%	0.000							