

IPCC Inventory Software

IPCC Side-event- IPCC-TFI tools for National GHGs Inventories UN Climate Change Conference

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IPCC Inventory Software- Presentation Outline

≻Part 1:-

- ✓ Introduction/Overview
- ✓ Key functions/features of IPCC Inventory Software

➢Part 2:-

✓ Updates on implementation of Tier 2 methods in IPCC inventory Software





Part 1: IPCC Inventory Software – Key Functions/Features



Introduction

The IPCC Inventory Software implements the 2006 IPCC Guidelines for National Greenhouse Gas Inventories. It can also be used for reporting under the 1996 IPCC Guidelines

 ✓ it allows countries to utilise the improvements in the methodologies and default values since 1996

The IPCC launched the IPCC Inventory Software in 2012

The latest officially published version is available from: http://www.ipcc-nggip.iges.or.jp/software/index.html





IPCC Inventory Software - Key features

The IPCC Inventory Software can assist inventory compilers in using the IPCC Guidelines

- Stand alone software with modest hardware requirements
- Data entry in worksheets following the 2006 IPCC Guidelines for ease-of-use
- It can be used for the whole inventory or just individual categories
- Allows different parts of the inventory to be developed simultaneously
- Can be used when reporting 1996 or 2006 Guidelines
- Provides default data from the 2006 IPCC Guidelines but gives users the flexibility to use their own country-specific information

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- Tools includes Uncertainty and Key Category Analysis
- Aids QA/QC

FREE!

• Outputs in non-Annex I National Communications format



Software Functions





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Country/Territory: Slovakia Inventory Year: 1994 Base year for assessment of uncertainty in trend: 1990 CO2 Equivalents: SAR GWPs (100 year time horizon) Database file:



Country/Territory: Slovakia Inventory Year: 1994 Base year for assessment of uncertainty in trend: 1990 CO2 Equivalents: SAR GWPs (100 year time horizon) Database file:

Inventory Years

Application Database Inventory Year Worksheets	Reports Tools Export/Import Administrate Window Help		_ 8 ×
2006 IPCC Categories • # -2.G.3.a - Medical Applications -2.G.3.b - Propellant for pressure -2.G.3.b - Propellant for pressure erosol products -2.G.3.c - Other (Please specify) -2.G.4 - Other (Please specify)	CH4 Emissions from Enteric fermentation Worksheet Sector: Agriculture, Forestry and Other Land Use Category: Livestock/Enteric Fermentation Subcategory: 3.A.1.a.i - Dairy Cows		2010
 ⊇.H - Other ⊇.H - Pulp and Paper Industry ⊇.H2 - Food and Beverages Indust ⊇.H3 - Other (please specify) ⊇ 3 - Agriculture, Forestry, and Other Land ⇒ 3.A - Livestock 	Sheet: 1 of 1 Data Gas METHANE (CH4) New inventory	CH4	
Inventory Year	Create new Inver	entory Year CH4 Emissions (Gg CH4/yr)	
Create new yearSelect year	New Inventory Year 2011	CH4 = N(T) * EF(T) * 10%6	
-3 A1.e - Camels -3 A1.f - Horses -3 A1.g - Mules and Asses -3 A1.h - Swine -3 A1.i - Other (please specify)	Total Image: Create empty inventory year Image: Copy data from inventory year	2010	
3.A2 - Manure Management 3.A2.a - Cattle 3.A2.a - Dairy cows -3.A2.a.ii - Other cattle -3.A2.b - Buffalo 2.A2.b - Buffalo	Create	Cancel	
-3.A2.c - Sheep -3.A2.d - Goats -3.A2.e - Camels -3.A2.f - Horses ✓ Ⅲ ►		IPCC Inventory Software	ies data entry
2006 IPCC Guidelines 🗸 🤻	Worksheet remarks	Inventory Year	▼ 4
		Choose the inventory year from the drop-down box below and press OK or press "Create new" to create new Inventory year. 1990 OK Create new	2014 2015 2016 2015 2015
	Save	Gas METHANE (CH4)	▼



Reports

Report	Level	Contents
Summary	1.A.1	Emissions
Short summary	1.A	Emissions
Sectoral	1.A.1.a.ii (most disaggregated level)	Emissions
Background	1.A.1.a.ii (most disaggregated level)	Activity data Emissions

Note: All reports can be exported as MS Excel file







Reports



-	_	-	• 1	
-	_	-	•	
-	_	-	•	

Tools

Click Tools – Uncertainty Analysis

Application Database Inventory Year Worksheets	Reports Tool	s Export/Imp	ort Administr	ate Wind	reip	_ 8 ×
2006 IPCC Categories # Parameters 0 4.A - Solid Waste Disposal Worksheet 4.A.1 - Managed Waste Disposal Sites 4.A.2 - Unmanaged Waste Disposal Sites Sector: 4.A.3 - Uncategorised Waste Disposal Sites Category: Subcategory: 4.B - Biological Treatment of Solid Waste Sheet: Data	Methane C Waste Methat y: 4.A - Solid Wa Results	Reference Appr Uncertainty Ana Key Category A aste Disposal	oach alysis nalysis	Pousited Methan	ne Calculations Methan	e Recovery Results Long Term s
- 4.C.1 - Waste Incineration	Methane generated					
	Food Garden	Paper Wo	od Textile N	Nappies Sludge	Industrial Total	Methane Methane Emissions
4.D.2 - Industrial Wastewater Treatment a 4.E - Other (please specify)	A B (Gg) (Gg)	C [(Gg) (G) E g) (Gg)	F G (Gg) (Gg)	H l (Gg) (Gg)	J M = (I-J) * (1 (Gg) (Gg) (Gg)
Application Database Inventory Year Worksheets Reports Tools Exp	0 ESOIE 0.0010 port/Import Admin	0 0 0 nistrate Window	0 00 Help	0 0	0 0 2 91853 9.53118 × 10 00110	0 0 0 2 0 0 9.53118 2 0 0 10 50110 0 0 0 0 0 0 0 0 0 0 0 0 0
Uncertainty Analysis - Approach 1 (Table 3.2) Base year for assessment of uncertainty in trend 1990 Year T 1994	•				13025 27.24109 15973 35.46326	0 27.24109
A +	B += Gas	Base Year emissions or removals (Gg CO2 equivalent)	D += Year T emissions or removals (Gg CO2 equivalent)	E +⊐ Activity Data Uncertainty (%)	5.461 43.29079 i5008 50.74282 i4219 57.83759 i5192 64.5024	0 43.29079 2 0 50.74282 2 0 57.83759 2 0 54.5004 3
4.A - Solid Waste Disposal	CH4	3598.6	3705.4	3.0		
4.B - Biological Treatment of Solid Waste	CH4 N2O	81.8	0.0	0.0		▼ 1
4.C Incineration and Open Burning of Waste 4.C.1 - Waste Incineration	CO2 CH4 N2O	1419.2 11.7 0.0	5501.4 1.9 480.1	4.0 4.0 4.0 4.0	Click '	Refresh Data"
4.C.2 - Open Burning of Waste	CO2 CH4 N2O	69.2 0.0 1.0	2203.1 4.2 34.1	4.0 4.0 4.0	to per	rform analysis
4.D - Wastewater Treatment and Discharge 4.D.1 - Domestic Wastewaster Treatment and Discharge	CH4 N20	5.0 0.2	0.1	50 0.0 0.0	+ v in trend: 1990	2002 2003 2004 2005 2005 2007 2007 2008 2008 2009 2009 2010 2010
Number of decimal places 1 🚖 🛛 Zero padding			Refresh Data	Export to Excel		
Documentation box					· #	

Data Export and Import



Multiple Users

Project manager

Sectoral Experts(s)





Support

• The TSU is supporting the IPCC Inventory Software:

- Help Desk E-mail: ipcc-software@iges.or.jp
- Web Forum: https://discussions.zoho.com/ipccinventorysoftware/

✓ please, read the User Manual

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- TSU will maintain the IPCC Inventory Software and is planning to implement the following:
 - Tier 2 methods
 - Wetlands Supplement



Implementation of Tier 2 Methodology for the IPCC Inventory Software



Tier 2 Implementation

- FFI-TSU has adopted a phased approach in implementing tier 2 work:
- Work on Tier 2 methods in the 2006 IPCC Guidelines for most categories under Energy, IPPU and Waste Sectors has been completed and are implemented in version 2.54
- Details on Tier 2 coverage maybe found at: <u>http://www.ipcc-nggip.iges.or.jp/software/index.html</u>





Categories (non-AFOLU) with adjustments or with new worksheets to perform Tier 2 estimates

For the other categories no new Tier 2 worksheets are included, either because the Tier 1 worksheets are already suitable for Tier 2 (Energy) or because it was not possible to include them since significant elaboration is required (just a few, Iron and Steel, Ferroalloys, Petrochemicals, Aluminium-CO2).

#	Calegory		Gas						
	1 - Energy								
	1.A - Fuel Combustion Activities		CH4	N2O			SE4		Other
	1.A.3 - Transport				111 03	FIUS	510		
	1.A.3.a - Civil Aviation								
1	1.A.3.a.i - International Aviation (International bunkers)	х	х	х					
2	1.A.3.a.ii - Domestic Aviation	х	х	х					
	2 - Industrial Processes and Product Use								
	2.A - Mineral Industry								
3	2.A.1 - Cement production	х							
4	2.A.2 - Lime production								
	2.B - Chemical Industry								
5	5 2.B.2 - Nitric Acid Production			х					
6	2.B.3 - Adipic Acid Production			х					
7	2.B.4 - Caprolactam, Glyoxal/Glyoxylic Acid Production			х					
8	2.B.6 - Titanium Dioxide Production	Х							
	2.B.9 - Fluorochemical Production								
9	2.B.9.a - By-product emissions				x	x	Х		х
	2.C - Metal Industry								
10	2.C.3 - Aluminium production	х				x			
11	2.C.4 - Magnesium production	х					х		
	2.D - Non-Energy Products from Fuels and Solvent Use								
12	2.D.1 - Lubricant Use	х							
13	2.D.2 - Paraffin Wax Use	х							
	2.E - Electronics Industry								
14	2.E.1 - Integrated Circuit or Semiconductor				х	x	х	х	х
15	2.E.2 - TFT Flat Panel Display				х	х	Х	х	х
16	2.E.3 - Photovoltaics				х	х	Х	х	х
17	2.E.4 - Heat Transfer Fluid					х			
	2.G - Other Product Manufacture and Use								
18	2.G.1.c - Disposal of Electrical Equipment					х	х		
	2.G.2 - SF6 and PFCs from Other Product Uses								
19	2.G.2.a - Military Applications						х		
20	2.G.2.b - Accelerators						х		
	4 - Waste								
	4.C - Incineration and Open Burning of Waste								
21	4.C.1 - Waste Incineration	x	х	х					
22	4.C.2 - Open Burning of Waste	х	х	х					
	4.D - Wastewater Treatment and Discharge								
23	4.D.1 - Domestic Wastewater Treatment and Discharge		х						
24	4.D.2 - Industrial Wastewater Treatment and Discharge		х						

Tier 1/ Tier 2



Country/Territory: Japan | Inventory Year: 1990 | Base year for assessment of uncertainty in trend: 1990 | CO2 Equivalents: SAR GWPs (100 year time horizon) | Database file: (C\ProgramData\PCC2006Software\ipcc2006.mdb)

Implementation of Tier 2 methods - AFOLU Sector.

- At present (IPCC) software implements the 2006 IPCC Guidelines for National Greenhouse Gas Inventories at Tier 1 for the entire AFOLU sector.
- Development to implement tier 2 methods for the AFOLU sector is underway and includes Wetland Supplement (at Tier 1)
- Agriculture sector Tier 2 implementation for livestock categories was completed in 2018, new test version of software with Tier 2 for livestock categories is expected second half of 2019.
- Work on implementation of Tier 2 for LULUCF categories is due to start (June 2019)
- Implementation of Wetlands Supplement, is an extension to 2006 IPCC Guidelines dealing with new methodologies for calculating and reporting emissions for inland/coastal, drained/rewetted lands under Land Use sector





Thank you for your attention! Any questions?



