



Presentation Overview

- Background
- •Importance of the National Greenhouse Gas inventory in South Africa
- •2006 IPCC Software experience and tools
- Observations and Conclusions

Background

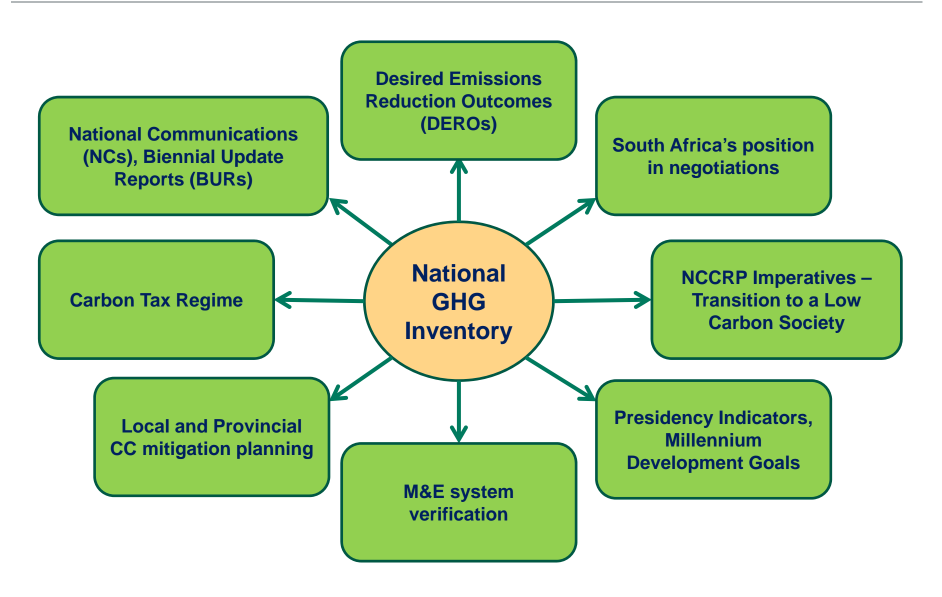
Background

- •What does the National Climate Change Response Policy (NCCRP) say about the GHG Inventory:
 - Executive Summary (key elements in the overall approach to mitigation) and section 6.1.7 "Establish a national system of data collection to provide detailed, complete, accurate and upto-date emissions data in the form of a Greenhouse Gas Inventory and a Monitoring and Evaluation System to support the analysis of the impact of mitigation measures.
 - Introduction and in relation to international obligations (UNFCCC) "Monitor and periodically report to the international community the country's GHG inventory; steps taken and envisaged to implement the UNFCCC; and any other information relevant to the achievement of the objective of the UNFCCC, including information relevant for the calculation of global emission trends"
 - Section 6.7 "The DEA in partnership with the South African Weather Service, the host of the SAAQIS, will prepare a GHG Emissions Inventory annually. The inventory will conform to the IPCC's 2006 or later guidelines, and will be periodically reviewed by an international team of experts. The inventory will also undertake and report analyses of emissions trends, including detailed reporting on changes in emissions intensity in the economy and a comparison of actual GHG emissions against the benchmark national GHG emission trajectory range described in section 6.4"
 - Section 6.7 "The emissions inventory will be a web-based GHG Emission Reporting System and will form part of the National Atmospheric Emission Inventory component of the SAAQIS. It will be developed, tested and commissioned within two years of the publication of this policy"

Background

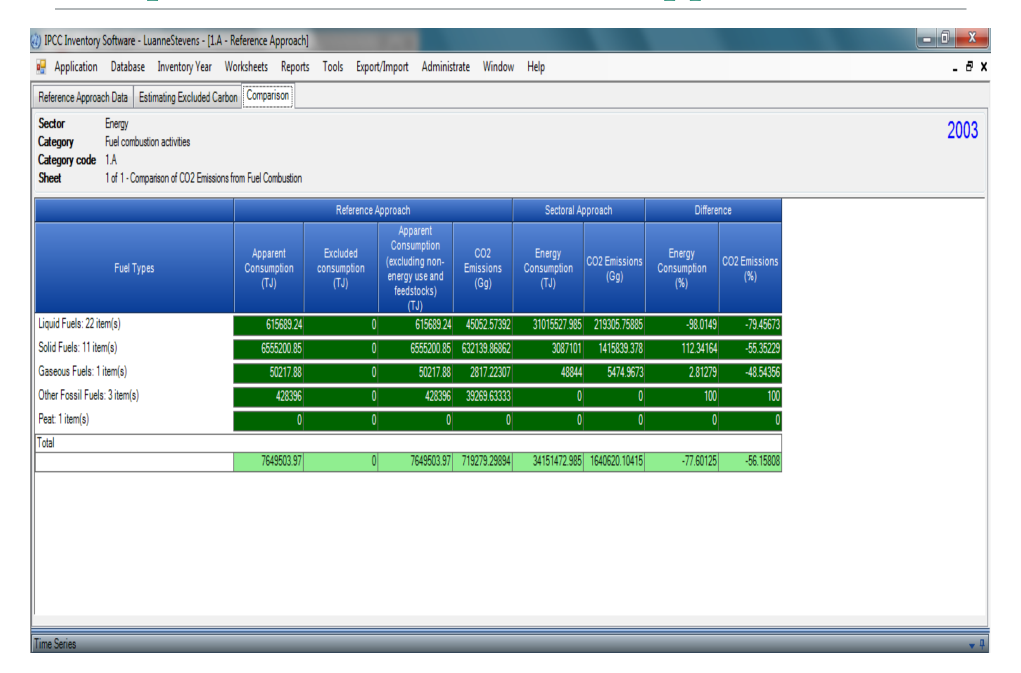
- The 4th GHG inventory is to be completed in June 2013,
- Independent Review process: July- September 2013
- Moving forward, the department wants to sustain the development of all inventories through the development of the South African Air Quality Information System (SAAQIS) Phase II – An Emission Inventory Module
- Inventory fully developed using the 2006 IPCC guidelines,

Importance of a National GHG Inventory

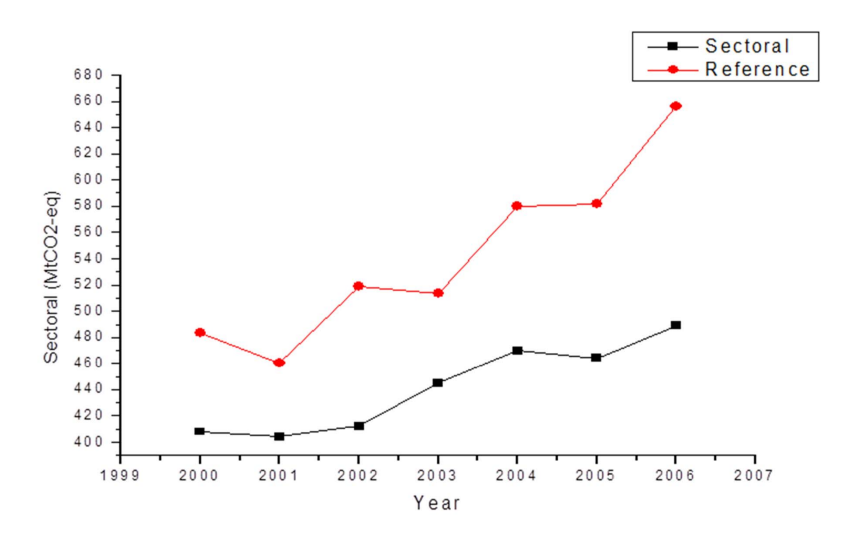


2006 IPCC Software Experiences and Tools

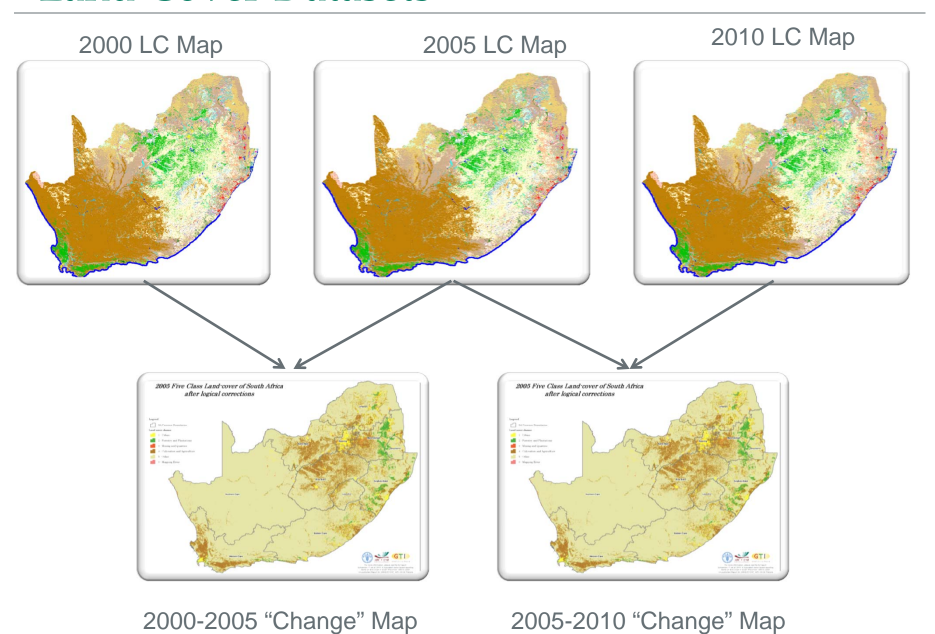
Comparison – Ref vs. Sectoral Approach



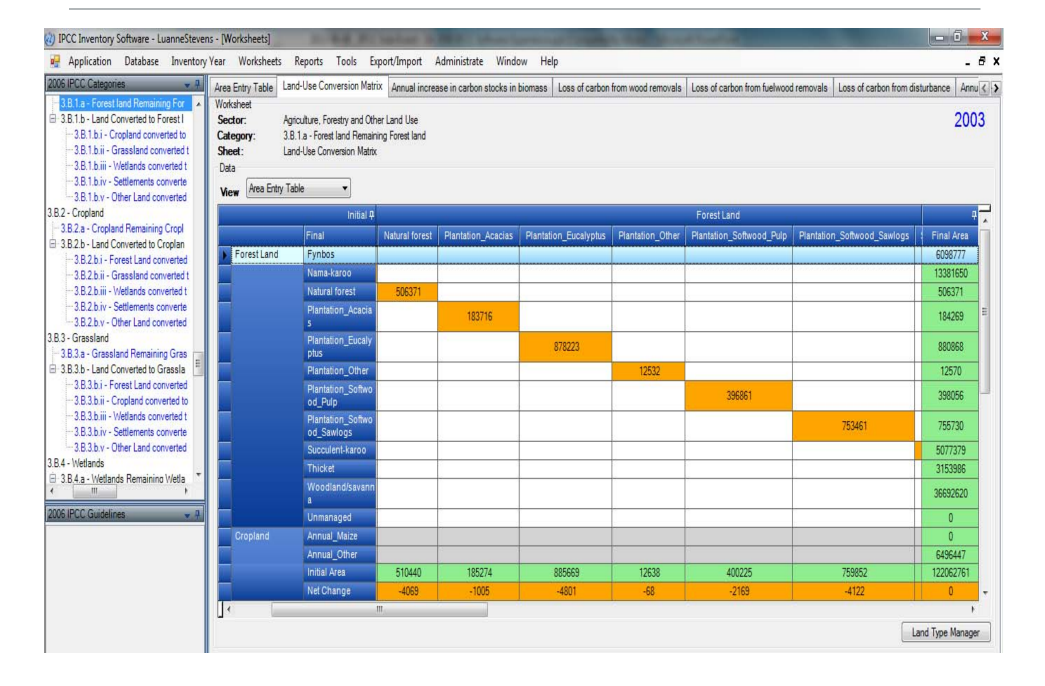
Reference vs. Sectoral approach



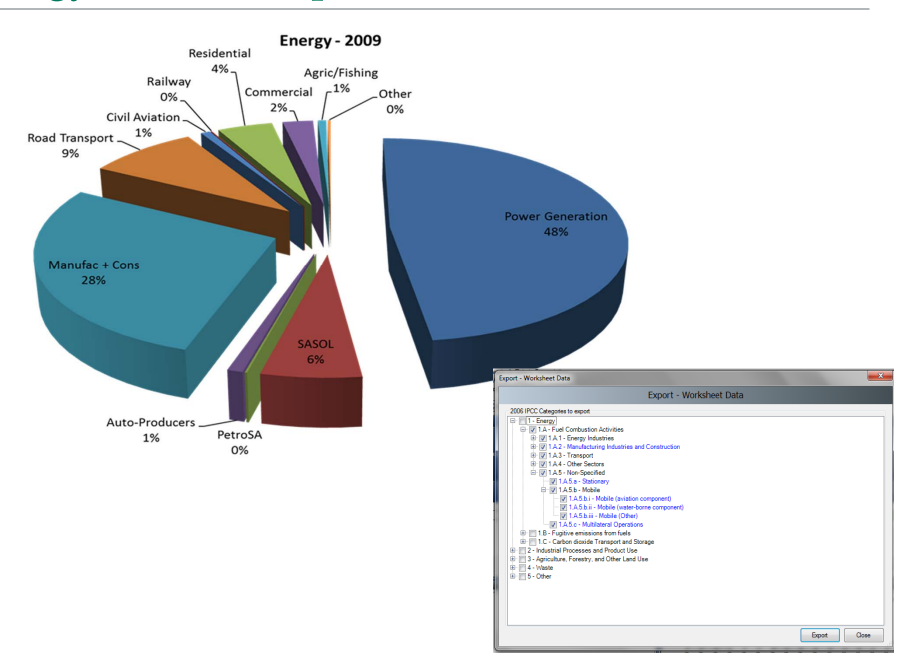
Land Cover Datasets



Land use Matrix



Energy Sector – Export – worksheet Data



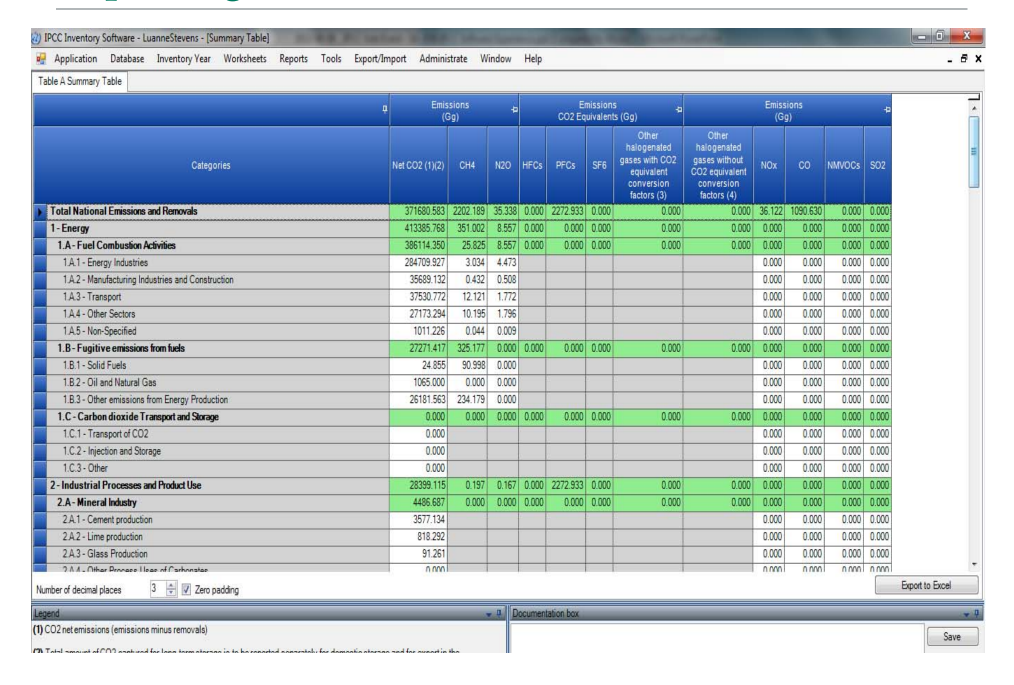
Key Category Analysis - Trend

No.	ase Inventory Year Worksheets Reports Tools Expo ment Approach 1: Trend Assessment	rt/Import Administrat	e Window Help				- (
se year for Key Catego		Refresh Data					
A	В	С	D	E	F	G	Н
PCC Category code IPCC Category		Greenhouse gas	2000 Year Estimate Ex0 (Gg CO2 Eq)	2010 Year Estimate Ext (Gg CO2 Eq)	Trend Assessment (Txt)	% Contribution to Trend	Cumulative Total of Column G
3.B.1.a	Forest land Remaining Forest land	CARBON DIOXID_	-61932.51871	-21691.16008	0.11564	0.4339	0.433
1.A.1	Energy Industries - Solid Fuels	CO2	227468.2195	296418.7202	0.02365	0.08872	0.5226
1.A.4	Other Sectors - Solid Fuels	CO2	5578.1943	27024.8576	0.02277	0.08545	0.6080
1.A.1	Energy Industries - Liquid Fuels	CO2	34037.17236	31279.45575	0.01899	0.07127	0.6793
3.A.1	Enteric Fermentation	METHANE (CH4)	29601.07666	27299.45644	0.0164	0.06155	0.7408
2.C.1	Iron and Steel Production	CARBON DIOXID_	15385.78134	12448.40226	0.01058	0.03971	0.7806
1.B.3	Other emissions from Energy Production	CARBON DIOXID_	23779.30737	25881.433	0.00851	0.03192	0.8125
1.A.2	Manufacturing Industries and Construction - Solid Fuels	CO2	29056.2194	35142.5207	0.00624	0.0234	0.8359
3.B.3.b	Land Converted to Grassland	CARBON DIOXID_	13017.91117	13012.25691	0.00607	0.02277	0.858
3.B.6.b	Land Converted to Other land	CARBON DIOXID_	12972.51747	12972.49334	0.006	0.0225	0.881
4.A	Solid Waste Disposal	METHANE (CH4)	9704.24308	16568.60006	0.00363	0.01361	0.8948
1.A.4	Other Sectors - Liquid Fuels	CO2	12766.45643	20742.6682	0.00353	0.01323	0.9080
1.A.3.b	Road Transportation	CARBON DIOXID_	32623.3442	42515.1795	0.00339	0.01271	0.9207
3.C.5	Indirect N2O Emissions from managed soils	NITROUS OXIDE_	3992.52599	3392.06289	0.00256	0.00959	0.9303
1.B.3	Other emissions from Energy Production	METHANE (CH4)	4311.83001	7576.58399	0.00187	0.007	0.9373
3.D.1	Harvested Wood Products	CARBON DIOXID_	-1591.28885	-2356.57743	0.00164	0.00615	0.9435
3.C.4	Direct N2O Emissions from managed soils	NITROUS OXIDE_	2520.33955	2524.81139	0.00116	0.00435	0.9478
1.A.3.a	Civil Aviation	CARBON DIOXID_	2040.001	3657.6845	0.00097	0.00364	0.9514
2.F.1	Refrigeration and Air Conditioning	HFCs, PFCs	0	799.88159	0.00095	0.00355	0.9550
2.C.3	Aluminium production	PFCs (PFCs)	2156.75592	2229.03902	0.00091	0.00342	0.9584
1.A.2	Manufacturing Industries and Construction - Gaseous Fuels	CO2	2217.7452	3837.5766	0.00089	0.00334	0.961
2.C.2	Ferroalloys Production	CARBON DIOXIDE	5181.3349	6457.976	0.00089	0.00332	0.9651
3.C.1	Emissions from biomass burning	METHANE (CH4)	1132.01332	955.62296	0.00073	0.00275	0.9678
2.B.2	Nitric Acid Production	NITROUS OXIDE (517.112	155.104	0.00067	0.0025	0.9703
2.B.1	Ammonia Production	CARBON DIOXIDE	499.85387	166.70596	0.00062	0.00234	0.9727
3.B.2.b	Land Converted to Cropland	CARBON DIOXIDE.	-1332.61949	-1332.61949	0.00062	0.00231	0.9750

Key Category Analysis - Level

76	ventory Year Worksheets Reports Tools Export/Import	Administrate Window Help				-
	proach 1: Trend Assessment					
A	В	C	D	E	F	G
IPCC Category code	IPCC Category	Greenhouse gas	2003 Ex,t (Gg CO2 Eq)	Ex.t (Gg CO2 Eq)	Lx,t	Cumulative Total of Column F
3.B.1.a	Forest land Remaining Forest land	CARBON DIOXIDE (CO2)	-94315.33522	306323.1471	0.36367	0.363
1.A.1	Energy Industries - Solid Fuels	CARBON DIOXIDE (CO2)	251611.1342	251611.1342	0.29872	0.662
1.A.3.b	Road Transportation	CARBON DIOXIDE (CO2)	34708.6967	34708.6967	0.04121	0.70
1.A.1	Energy Industries - Liquid Fuels	CARBON DIOXIDE (CO2)	33098.79262	33098.79262	0.0393	0.74
1.A.2	Manufacturing Industries and Construction - Solid Fuels	CARBON DIOXIDE (CO2)	31561.5464	31561.5464	0.03747	0.780
3.A.1	Enteric Fermentation	METHANE (CH4)	27242.62704	27242.62704	0.03234	0.812
1.B.3	Other emissions from Energy Production	CARBON DIOXIDE (CO2)	26181.5626	26181.5626	0.03108	0.843
2.C.1	Iron and Steel Production	CARBON DIOXIDE (CO2)	15458.77543	15458.77543	0.01835	0.862
1.A.4	Other Sectors - Liquid Fuels	CARBON DIOXIDE (CO2)	13670.23913	13670.23913	0.01623	0.878
	Other Sectors - Solid Fuels	CARBON DIOXIDE (CO2)	13497.7255	13497.7255	0.01602	0.89
3.B.3.b	Land Converted to Grassland	CARBON DIOXIDE (CO2)	13011.9088	13107.70187	0.01556	0.909
3.B.6.b	Land Converted to Other land	CARBON DIOXIDE (CO2)	12972.38994	12972.38994	0.0154	0.925
4.A	Solid Waste Disposal	METHANE (CH4)	11553.91845	11553.91845	0.01372	0.939
2.C.2	Ferroalloys Production	CARBON DIOXIDE (CO2)	5645.7786	5645.7786	0.0067	0.945
1.B.3	Other emissions from Energy Production	METHANE (CH4)	5386.11399	5386.11399	0.00639	0.952
3.C.5	Indirect N2O Emissions from managed soils	NITROUS OXIDE (N2O)	3750.25108	3750.25108	0.00445	0.956
2.A.1	Cement production	CARBON DIOXIDE (CO2)	3577.13391	3577.13391	0.00425	0.960
1.A.2	Manufacturing Industries and Construction - Gaseous Fuels	CARBON DIOXIDE (CO2)	2734.8189	2734.8189	0.00325	0.964
1.A.3.a	Civil Aviation	CARBON DIOXIDE (CO2)	2617.041	2617,041	0.00311	0.967
3.C.4	Direct N2O Emissions from managed soils	NITROUS OXIDE (N2O)	2511.86183	2511.86183	0.00298	0.970
4.D	Wastewater Treatment and Discharge	METHANE (CH4)	2314.16655	2314.16655	0.00275	0.972
2.C.3	Aluminium production	PFCs (PFCs)	2272.9332	2272.9332	0.0027	0.975
1.B.1	Solid Fuels	METHANE (CH4)	2092.95967	2092.95967	0.00248	0.978
3.D.1	Harvested Wood Products	CARBON DIOXIDE (CO2)	-1809.26963	1809.26963	0.00215	0.980
1.A.2	Manufacturing Industries and Construction - Liquid Fuels	CARBON DIOXIDE (CO2)	1392.7662	1392.7662	0.00165	0.981
3.B.2.b	Land Converted to Cropland	CARBON DIOXIDE (CO2)	-1332.61949	1332.61949	0.00158	0.983
1.A.1	Energy Industries - Solid Fuels	NITROUS OXIDE (N2O)	1162.49057	1162.49057	0.00138	0.984
203	Aluminium production	CARBON DIOXIDE (CO2)	1158 8317	1158 8317	0.00138	0.986

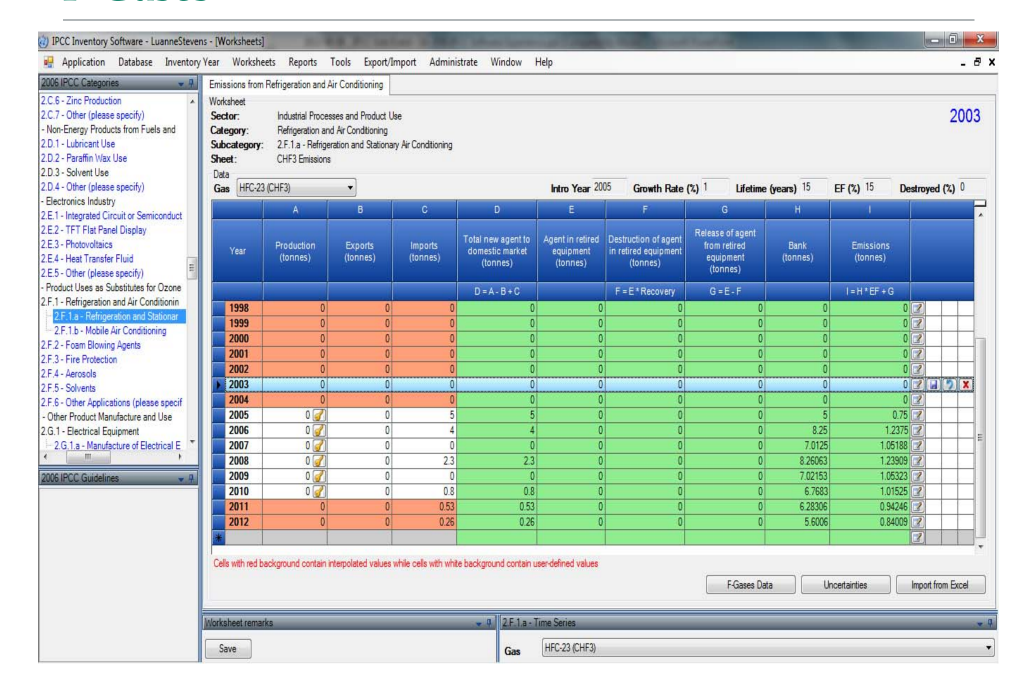
Reporting: 2006 GLs



Reporting: 1996 GLs + 2000 GPG

Application Database Inventory Year Worksheets Reports		Administrate Win						•
Reporting Table 1	Export	Worksheet D	ata					
Greenhouse gas source and sink categories	CO2 Import (Gg)	CO2 Equivale	- 1	CO → Gg	NOx (Gg)	NMVOCs -p (Gg)	SOx +≠ (Gg)	
2A - Mineral Products	4486.687	NAI Reportir	0,000	0.000	0.000	0.000	0.000	
2B - Chemical Industry	1185.320	TVAI REPORTI	0.167	0.000	0.000	0.000	0.000	
2C - Metal Production	22478.494		0.194 0.000	0.000	0.000	0.000	0.000	
2D - Other Production	0.000		0.000 0.000	0.000	0.000	0.000	0.000	
2E - Production of Halocarbons and Sulphur Hexafluoride				0.000	0.000	0.000	0.000	
2F - Consumption of Halocarbons and Sulphur Hexafluoride				0.000	0.000	0.000	0.000	
2G - Other (please specify)	0.000		0.000 0.000	0,000	0.000	0.000	0.000	
3 - Solvent and Other Product Use	248.615		0.000 0.000	0.000	0.000	0.000	0.000	
4 - Agriculture			1202.415 1.453	0.000	0.000	0.000	0.000	
4A - Enteric Fermentation			1184.462	0.000	0.000	0.000	0.000	
4B - Manure Management			17.953 1.453	0.000	0.000	0.000	0.000	
4C - Rice Cultivation			0.000	0.000	0.000	0.000	0.000	
4D - Agricultural Soils			8.486	0.000	0.000	0.000	0.000	
4E - Prescribed Burning of Savannas			15.519 0.970	420.302	20.045	0.000	0.000	
4F - Field Burning of Agricultural Residues			8.240 0.214	280.757	7.629	0.000	0.000	
4G - Other (please specify)	-1809.270		0.000 0.000	0.000	0.000	0.000	0.000	
5 - Land-Use Change & Forestry	-69222.645		0.000	0.000	0.000	0.000	0.000	
5A - Changes in Forest and Other Woody Biomass Stocks	-94315.335			0.000	0.000	0.000	0.000	
5B - Forest and Grassland Conversion	12910.521			0.000	0.000	0.000	0.000	
5E - Other (please specify)	12972.390			0.000	0.000	0.000	0.000	
6 - Waste	0.000		602.960 2.056	0.000	0.000	0.000	0.000	
6A - Solid Waste Disposal on Land			502.344	0.000	0.000	0.000	0.000	
GR - Mantewater Handlinn			100 616 2 056	0.000	0.000	0.000	0,000	

F-Gases



Observations and conclusions

- Built-in analysis tools makes it easy to interrogate input data
- Land-use manager helps inventory compilers to critique land use change data and identify inconsistencies
- Software database easy to manage and to facilitate a review process
- Software is able to meet any reporting requirements
- •In some cases, the software makes it easy to input data compared to IPCC spreadsheet models (e.g. F-gases and Waste)

Thank You jwiti@environment.gov.za