

IPCC

The IPCC 2006 Guidelines and their evolution from the Revised 1996 Guidelines

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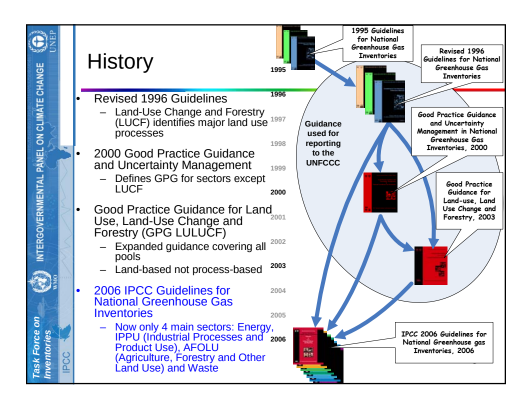


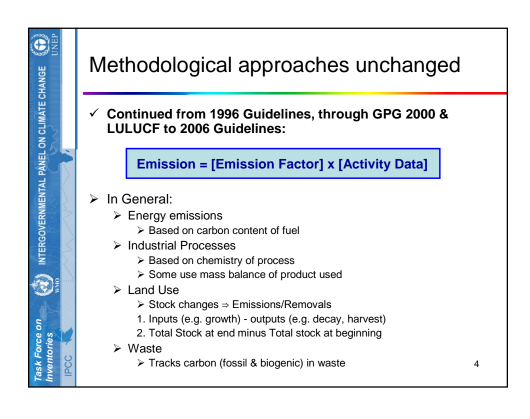


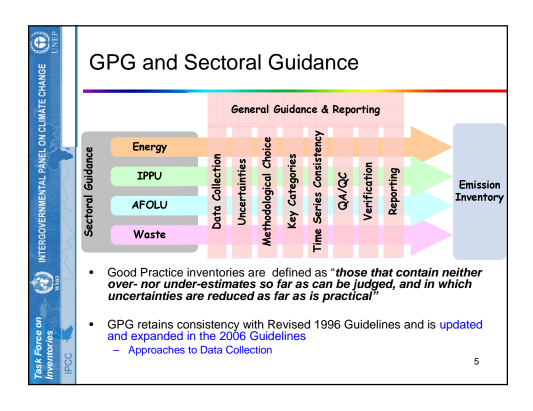
INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE

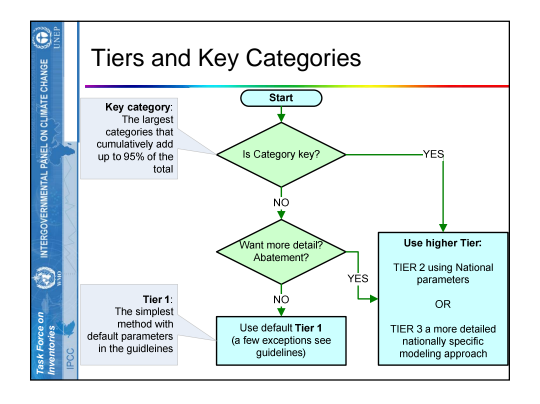
Introduction

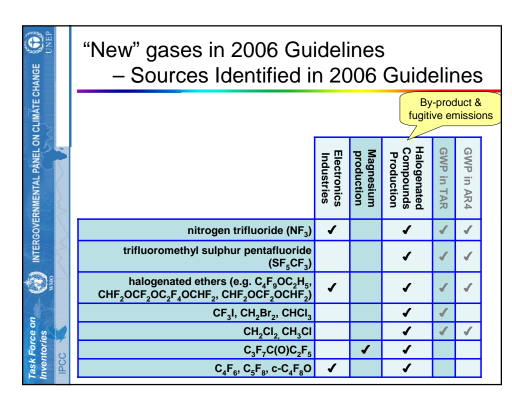
- Guidelines have evolved from 1996 to 2006
 - Have developed and improved as knowledge and experience increases
- Development of Good Practice Guidance (GPG) a major step forward
 - Complete, consistent, comparable, transparent, and accurate inventories taking account of available resources
 - Major change was from 1996 LUCF to GPG LULUCF
 - 1996 Guidelines focus main processes, LULUCF & AFOLU focus on all land-uses.
 - This increase in completeness and accuracy also increases data & resource needs.
 - In contrast, changes from LULUCF to 2006 Guidelines (AFOLU) are small
- 2006 Guidelines [2.5 years work, 250 authors]
 - Have 4 sectors to reduce double counting or omissions and improve transparency and completeness
 - Have improved methods and default data
 - Cover more greenhouse gases and give methods for more sectors
 - Have integrated good practice guidance for clarity and ease of use
 - Require similar resources to implement as the 1996 Guidelines plus the two volumes of GPG
 - Does not pre-empt accounting choices all the information needed is retained
 - The best globally applicable methods







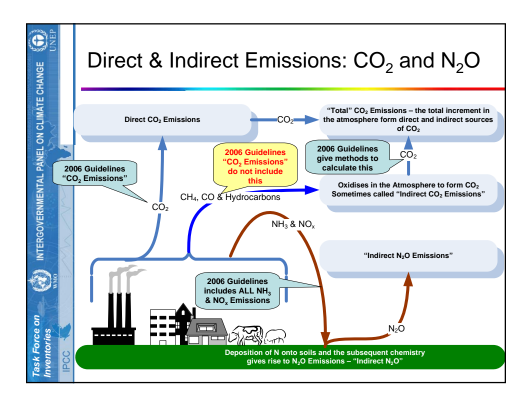






Carbon Dioxide Equivalence

- IPCC Guidelines do not specify any particular parameters to convert mass of a gas to a equivalent mass of CO₂ – users need to choose
 - e.g. Kyoto Protocol uses GWP from IPCC SAR with 100 year time horizon
 - IPCC also has newer GWP values in TAR and AR4
 - Alternatives to GWP have been discussed
- Used only for:
 - IPPU to aggregate the various fluorinated gases
 - Key Category Analysis
 - Uncertainty Assessment



Task Force on Intergovernmental panel on climate change inventories in the Incompany in the Indian change in the I

Estimation of Actual Annual Emissions

- In the 1996 Guidelines and Good Practice Guidance for a few sources, the simplest methodology estimates a "potential emission" rather than the actual annual emission.
 - This "potential emission" assumes all the emissions from an activity occur in the current year, ignoring the fact they will occur over many years (e.g. methane emissions from waste in landfills occurs over decades as the decay processes take place).
- In the 2006 Guidelines, simple default methods estimate emissions when they occur, thus removing the need for potential emissions.
- The removal of potential emission estimates also allows the emission reductions of abatement techniques to be properly estimated and ensures that the Tier 1 methods are compatible with higher tier methods. The areas where this occurred are:
 - Actual emissions of fluorinated compounds
 - Methane from landfills



New Guidance in 2006 Guidelines

Fuel Combustion

CO₂ -Transport and Storage

Urea-based Catalysts (Road Transport)

Fugitive Emissions from Fuels

Abandoned Underground Mines

Mineral Industry

Glass Production

Ceramics

Non Metallurgical Magnesia Production

Chemical Industry

Caprolactam, Glyoxal & Glyoxylic Acid

Titanium Dioxide Production

Petrochemical and Carbon Black Production

Metal Industry

Lead Production

Zinc Production

Electronics Industries

Integrated Circuit or Semiconductor

TFT Flat Panel Display

Photovoltaics Heat Transfer Fluid

Other Product Manufacture and Use

Electrical Equipment

Military Applications

Accelerators

Medical Applications

Propellant for Pressure and Aerosol Products

Substitutes for Ozone Depleting Substances

Land Use

Complete, consistent treatment of fires Liming

Settlements remaining Settlements

Some wetlands categories

Urea Application Indirect N₂O Emissions from Manure

Harvested Wood Products

Waste

Open Burning of Waste

Biological Treatment of Solid Waste

Other

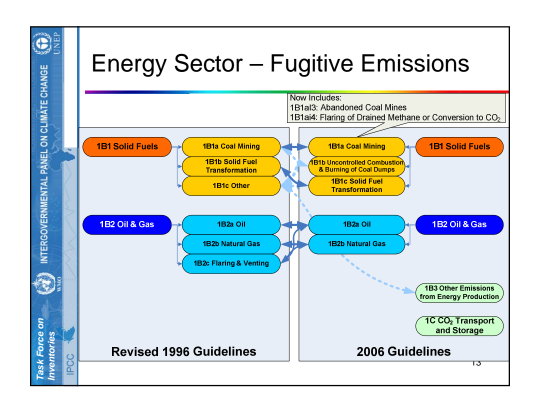
Indirect N₂O Emissions from the Atmospheric Deposition of N (excluding agriculture)



Energy Sector - Fuel Combustion

- Methods and categories largely unchanged
- Improved default emission factors for fossil fuel use,
 - based on survey of global data
 - uncertainties derived from range of data
- 1A2 "Manufacturing Industries and Construction" suggested list of sub-categories to be reported, extended to include:
 - Mining (excluding fuels) and Quarrying, Wood and Wood Products, Construction, Textile and Leather
- New category: Road transport: Urea-based catalysts







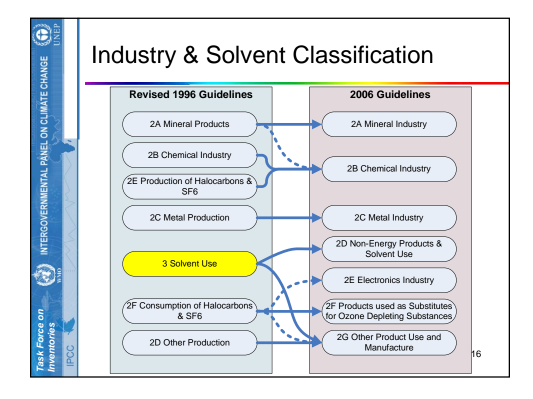
Carbon Dioxide Capture and Storage

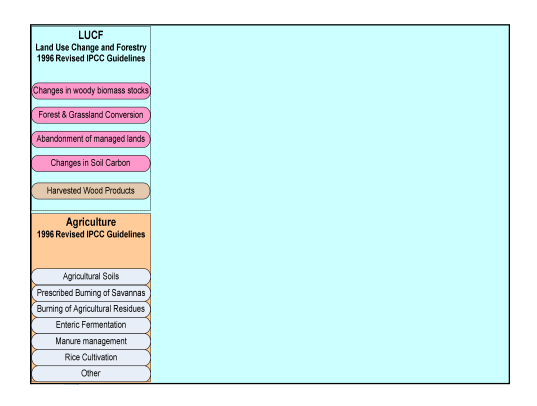
- The impact of Carbon Dioxide Capture and Storage (CCS) is covered comprehensively in the 2006 Guidelines:
 - fugitive losses from CO₂ capture and transport stages (estimated using conventional inventory approaches)
 - any losses from carbon dioxide stored underground (estimated by a combination of modelling and measurement techniques, - which would also be monitored for management purposes).
 - no assumptions of leakage rates are made
 - methods reflect the actual emissions in the year in which they occur.
 - methods are consistent with the IPCC Special Report on Carbon Dioxide Capture and Storage (2005).
 - CO₂ captured from combustion of bio-fuels, are included in the inventory as a "negative emission" so that no distinction is needed between any subsequent leakage of this CO₂ and that of CO₂ from fossil sources.

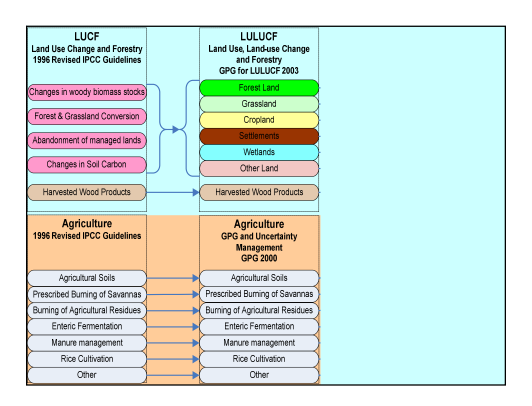


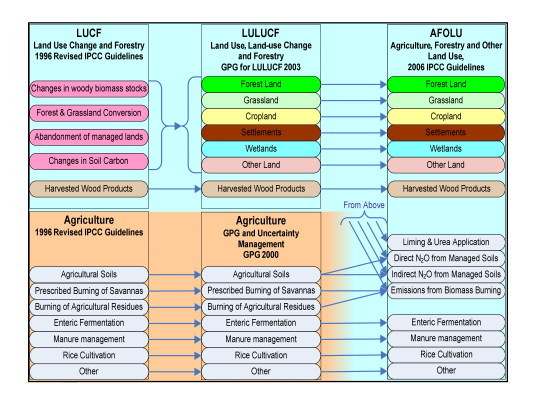
IPPU ≈ Industrial Processes + Solvent Use

- Solvent Use does not have much direct GHG emissions (it is mainly NMVOC) while the use of products is broader than solvent use and can result in emissions
- Quantities of CO₂ for later use and short-term storage should not be deducted from CO₂ emissions except when the CO₂ emissions are accounted for elsewhere in the inventory
 - e.g. urea and methanol production
 - Ensures completeness and consistency,
- · Non-Energy Uses of Fossil Fuels
 - Guidance on demarcation between the Energy and Industrial Processes and Product Use sectors has been improved,
 - Emissions from non-energy uses of fossil fuels are now reported under IPPU, rather than in Energy.
 - A method has been introduced for checking the completeness of carbon dioxide emission estimates from the non-energy uses.
- To increase transparency several sources that were combined in other categories are reported separately in the 2006 Guidelines











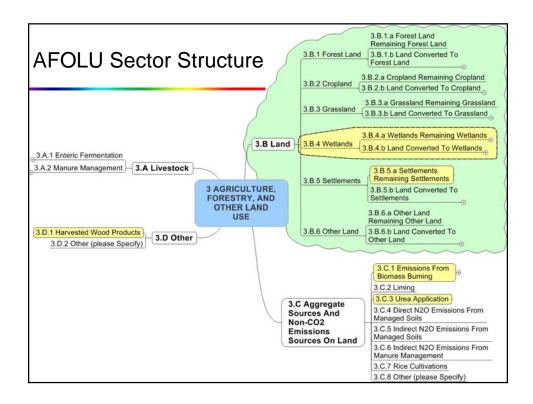
Improvements in AFOLU Guidance

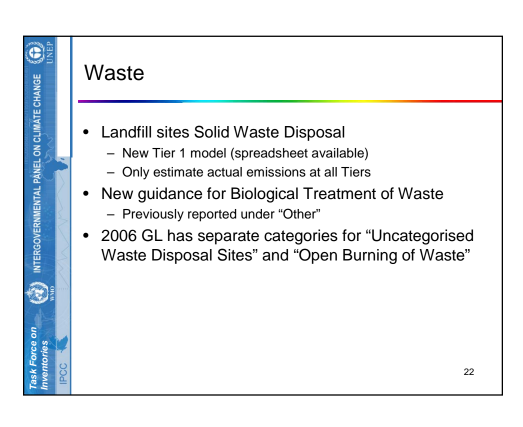
Wetlands

- 2006 GL has complete coverage of peatlands
- 2006 GL improved coverage of flooded lands but some guidance is incomplete and awaits further scientific investigation

Fires

- Guidelines have increased consistency and coverage of fires
- All emissions from fires reported in a separate category for increased transparency
- Managed land is used in these guidelines as a proxy for identifying anthropogenic emissions by sources and removals by sinks.
 - use of managed land as a proxy for anthropogenic effects was introduced in the GPG-LULUCF and is consistent with the Revised 1996 Guidelines.
 - Managed land is land where human interventions and practices have been applied to perform production, ecological or social functions







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Summary

- The same basic methodological approaches are used from 1996 Guidelines, through GPG 2000 & GPG LULUCF to 2006 Guidelines
- The 2006 Guidelines maintain the methods of earlier guidelines and integrate GPG
 - Improved guidance in some areas, more and improved default data
 - Wider coverage of gases
 - Additional sources covered
 - All estimates are now of actual annual emissions ("potential" emissions not needed)
 - Categories simplified and clarified in some areas
 - Do not pre-empt accounting choices all the information needed is retained

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INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE

Summary

- **Energy Largely Unchanged**
 - Improved defaults for fossil fuel combustion
 - Some additional categories
 - e.g. CCS, Road Transport Urea Catalysts, uncontrolled burning of coal dumps
 - > Fugitive Emission categories simplified and clarified
- ✓ IPPU
 - More process emissions identified
 - Chemical production and use coverage clarified
- Integration of agriculture & LULUCF reduces chance of double counting or omissions some simplification of categories
 - ❖ The AFOLU Guidance in the 2006 Guidelines maintains the basic structure, definitions and methods of the GPG LULUCF
 - ❖ Mapping between the GPG and the 2006 Guideline classification is straightforward.
 - ❖ AFOLU effort and data requirements much the same as for LULUCF & Agriculture
- **Waste Largely Unchanged**
 - Significant improvement to default method for landfills.

