

UNITED NATIONS STATISTICS DIVISION (UNSD)

Workshop on Environment Statistics in support of the implementation of the Framework for the Development of Environment Statistics, Arusha, Tanzania, 6-10 July 2015

Climate change and GHGs

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Part I

Understanding Climate Change



Definition of Climate Change

- Refers to a statistically significant variation in either the mean state of the climate or in its variability, persisting for an extended period (typically decades or longer). Climate change may be due to natural processes or external forcing, or to persistent anthropogenic changes in the composition of the atmosphere or in land-use. (IPCC TAR, 2001)
- A change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods (UNFCCC Article 1)
- The climate of a place or region is changed if over an extended period (typically decades or longer) there is a statistically significant change in measurements of either the mean state or variability of the climate for that place or region. (UN/ISDR, 2004)

Framework on CC



Source FDES 2013

The World in Global Climate Models

Reports on CC

- The Intergovernmental Panel on Climate Change (IPCC) is the leading international body for the assessment of climate change
- The different IPCC Reports on CC highlighted the progress made in understanding global warming
- FAR=First Assessment Report; SAR= Second; TAR= Third etc and recent = AR5
- Warming of the climate system is unequivocal, and since the 1950s, many of the observed changes are unprecedented over decades to millennia.

Carbon Cycle

Rivers

Overturning

Circulation

Aerosols





Reports on CC

- In IPCC reports, geographic resolution (details about the areas/regions having CC impacts as well as factors driving CC) have been improved
- This is reflected in the characteristic of the generations of climate models used in the IPCC Assessment Reports: FAR (IPCC, 1990), SAR (IPCC, 1996), TAR (IPCC, 2001a), and AR4 (2007) + AR5 2014 which reveal changes in
 - Atmosphere: e.g. temperature, rainfall, land and ocean surface temperature
 - Ocean: e.g. ocean warming, acidification/PH
 - Cryosphere: e.g. snow cover
 - Sea level: e.g. rate of sea level rise...
 - Carbon and Other Biogeochemical Cycles: e.g. atmospheric concentrations of carbon dioxide, methane, and nitrous oxide





AR5

Causes of CC

- As the <u>Earth depends on its</u> <u>atmosphere</u>, <u>a</u> change in the atmosphere's chemistry causes changes in the climate
- Changes in the atmosphere are caused <u>by burning coal</u>, <u>oil</u>, and gas which results in <u>emissions of Greenhouse</u> gases (GHGs)
- GHGs are any of various gaseous compounds (such as carbon dioxide) that absorb infrared radiation, trap heat in the atmosphere, and contribute to the greenhouse effect



GHGs: carbon dioxide (CO_2) , methane (CH_4) , nitrous oxide (N_2O) , fluorinated gases (F- Gases) such as hydro fluorocarbon (HFC), per fluorocarbon (PFC) and Sulphur hexafluoride (SF_6)

Climate change mechanism – The greenhouse effect



Climate change mechanism Role of Greenhouse gases in CC

- GHGs cause CC and global warming
- The surface energy balance is the resultant of <u>radiative</u> components such as incoming and outgoing short-wave and long-wave radiation, and also <u>non-radiative</u> components such as sensible heating, latent heating, and the change in energy storage in water or substrate on land.



CC mechanism and global warming – Non-Radiative Components



- Positive values for sensible and latent heat flux represent <u>energy moving</u> towards the atmosphere,
- <u>Negative values</u> represent <u>energy moving away from</u> the atmosphere.

Latent Heat Flux





Data: NCEP/NCAR Reanalysis Project, 1959-1997 Climatologies Animation: Department of Geography, University of Oregon, March 2000 Storage Change



Dec

- Positive values for change in heat storage represent <u>energy</u> <u>moving out of storage</u>,
- Negative values represent energy moving <u>into storage</u>.

CC mechanism and global warming - Radiative Components

Positive values

represent energy moving towards the surface,

 Negative values represent energy moving away from the surface.



Long-Wave Radiation



100	-50	-25	0	25	50	100	125	150	200 W/m**2	

Data: NCEP/NCAR Reanalysis Project, 1959-1997 Climatologies Animation: Department of Geography, University of Oregon, March 2000

Dec

Net Radiation





Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct 2012 2014



STAYING BELOW 2°C: THE CHOICES WE FACE

With current pledges on the table to cut emissions, we are heading to a 3.3° C warming future. No further action before 2020 will limit society's choices. As temperatures rise, so do the impacts.



The New York Times



Evidence of CC - Impacts

- <u>Growing world</u>
 <u>population and</u>
 <u>expanding world</u>
 <u>economy are pressing</u>
 against the planetary
 boundaries (capacity of the planet) and is a threat;
- CC induces
 - rising ocean levels or changes in the chemistry of the oceans
 - Warming atmosphere and ocean
 - Diminishing amounts of snow and ice, and
 - Increased concentrations of greenhouse gases
 - changes in storm patterns; drought frequency, and flood frequency;



Evidence of CC - Impacts

- Widespread impacts in a changing world.
 (A) Global patterns of impacts in recent decades attributed to climate change, based on studies since the AR4.
- Impacts are shown at a range of geographic scales. Symbols indicate categories of attributed impacts, the relative contribution of climate change (major or minor) to the observed impact, and confidence in attribution.



Evidence of CC – Accuracy of predictions

Confidence Terminology	Degree of confidence in being correct	Likelihood Terminology	Likelihood of the occurrence/ outcome	
Very high confidence	At least 9 out of 10 chance	Virtually certain	> 99% probability	
High confidence	About 8 out of 10	Extremely likely	> 95% probability	
Madium confidence	chance	Very likely	> 90% probability	
Medium confidence About 5 out of 10 chance		Likely	> 66% probability	
Low confidence	About 2 out of 10 chance	More likely than not	> 50% probability	
Very low confidence	Less than 1 out of 10	About as likely as not	33 to 66% probability	
	chance	Unlikely	< 33% probability	
	ms used to define	Very unlikely	< 10% probability	
levels of confidence as given in the IPC	•	Extremely unlikely	< 5% probability	
Guidance Note (IPC	•	Exceptionally unlikely	< 1% probability	

Predicted CC – Impact on Global Water Balance

- The impacts due to CC can be visible and the following indicators illustrates this fact
- Precipitable water vapor is a measure of available moisture in the atmosphere.
- Precipitation rate is the actual measurement of precipitation at the surface.
- Precipitation-Evaporation (P-E) represents the difference between precipitation and evaporation.
- Runoff/Water surplus are measurements of outflow of moisture.
- Soil moisture represents the pattern of storage of moisture at the surface.

Precipitation







Soil Moisture



Data: NCEP/NCAR Reanalysis Project, 1959-1997 Climatologies Animation: Department of Geography, University of Oregon, March 2000

Predicted CC – Impact on Temperature

- **Temperature changes** • are obvious around the globe
- Seasonal . temperature variations can be explained in terms of the latitudinal and seasonal variations in the surface energy balance.
- The pattern of • temperatures are a function of net shortwave radiation, net long-wave radiation, sensible heat flux, latent heat flux and change in heat storage.

(Source: University of Oregon http://geog.uoregon.edu/e nvchange/clim animations /index.html)

Air Temperature



Data: NCEP/NCAR Reanalysis Project, 1959-1997 Climatologies Animation: Department of Geography, University of Oregon, March 2000

Predicted CC – Impacts on surface runoff



• P.C.D. Milly (USGS) and K.A. Dunne

Responses to CC – Main International commitments

- Understanding human-induced climate change is a very important scientific process and the Intergovernmental Panel on Climate Change (IPCC) was created together with the UN Framework Convention on Climate Change (UNFCCC) to manage and monitor CC with parties (countries) which are UN signatories to agreements and commitments.
- <u>UNFCCC is the legally binding framework that the world's</u> governments agreed to in 1992 in Rio, Brazil.
- In this agreement is an annex that is attached to the document –
- <u>Annex 1</u> countries: basically the rich countries and the postcommunist countries of Central Europe and the former Soviet Union where rich countries can help poor countries (<u>Non</u> <u>Annex I</u>) to face the challenge of climate change and that countries should give regular reports on CC and GHG emissions.

Responses - Parties to the UNFCCC

 Parties to the UNFCCC Annex I and II and Kyoto Protocol



Responses to CC – main UN Conventions

- UNFCCC manages CC and IPCC (e.g. AR5) reveals facts about CC.
- Convention on Biological Diversity (CBD) builds on biological diversity - on the growing realization that humaninduced climate change, pollution, deforestation, ocean acidification, and other human-caused factors were threatening the survival of other species.
- UN Convention to Combat Drought and Desertification (UNCCD) - a response to human devastation of droughts in Africa in the 1980's, was the challenge of <u>the spreading</u> <u>deserts in the world as dry land regions became</u> less and less hospitable in many places in the world and that is the challenge of combating desertification.

CC Adaptation and Mitigation

- Climate mitigation is any action taken to permanently eliminate or reduce the long-term risk and hazards of climate change to human life, property. It is an anthropogenic intervention to reduce the sources or enhance the sinks of greenhouse gases.
- Climate adaptation refers to the ability of a system to adjust to climate change (including climate variability and extremes) to moderate potential damage, to take advantage of opportunities, or to cope with the consequences. It is an adjustment in natural or human systems to a new or changing environment.



Source: http://www.global-greenhouse-warming.com/climate-mitigation-and-adaptation.html

CC Adaptation and Mitigation

Adaptation

Change in land use, relocation

Seal Buildings

Green

Infrastructure

Water and Energy

Conservation

Smart

Growth

Emergency & business continuity planning

Upgrades or hardening of building and infrastructure

Residential programs promoting adaptation

Health programs

Mitigation

Energy conservation and efficiency

Renewable energy

Sustainable transportation, improved fuel efficiency

Capture and use of landfill and digester gas

Carbon sinks

Responses - Kyoto Protocol and beyond

- The Parties included in Annex I shall, individually or jointly, ensure that their aggregate anthropogenic carbon dioxide equivalent emissions of the greenhouse gases listed in Annex A <u>do not exceed their assigned amounts</u>, calculated pursuant to their quantified emission limitation and reduction commitments inscribed in Annex B and
- in accordance with the provisions of this Article, with a view to reducing their overall emissions of such gases by at least 5 per cent below 1990 levels in the commitment period 2008 to 2012.
- In 2012, the Doha Amendment (to the Kyoto Protocol) was adopted. This amendment further reduced the GHG emissions assignments by at least 18 percent below 1990 levels in the eight-year period from 2013 to 2020. It also expands the list of GHGs regulated by the Kyoto Protocol.

Responses - Carbon trading

- Clean
 Development
 Mechanism
 (CDM)
- REDD+
- NAMAs
- Etc

More info: (1) <u>http://www.general-</u> <u>carbon.com/gc/index.p</u> <u>hp/carbon-credits-</u> <u>cdm,-vcs,-poa,-gs-</u> <u>energy-and-</u> <u>sustainability-</u> <u>services.html</u> (2) <u>http://unfccc.int/2860.</u> <u>php</u>



Carbon Trading

<u>https://www.youtube.com/watch?v=YfQyPl6B</u>
 <u>kP4</u>

Carbon Trading



Carbon Trading



Source: Harvard Kennedy School

Responses - CC Reporting

- Reporting is required from all parties and comprises:
 - National circumstances
 - National greenhouse gas inventories
 - General description of steps taken or envisaged to implement the Convention
 - Measures to facilitate adequate adaptation to climate change
 - Measures to mitigate climate change
 - Other information (e.g awareness raising)
 - Constraints and gaps, and related financial, technical and capacity needs

Part II

GHG Inventories

CC and Emissions of GHGs

Total Annual Anthropogenic GHG Emissions by Groups of Gases 1970-2010



GHG inventories

GHG and carbon footprint





Carbon Footprint

Inventory process
GHG calculations

Calculations

- Simplest (Tier 1):
$$CO_2e = \sum_{i=1}^{n} GHG_i \times GWP_i$$
 (Eq. A - 1)

Emissions (E)= Activity data (AD) x Emission factor (EF)
— Complex (Tier 2, 3):

$$Total \ Emissions \ = \sum_{1}^{i} (E_{CO_{2}} \times GWP_{CO_{2}})_{i} + \sum_{1}^{i} (E_{CH_{4}} \times GWP_{CH_{4}})_{i} + \sum_{1}^{i} (E_{N_{2}O} \times GWP_{N_{2}O})_{i} + \sum_{1}^{i} (E_{PFC} \times GWP_{PFC})_{i} + \sum_{1}^{i} (E_{HFC} \times GWP_{HFC})_{i} + \sum_{1}^{i} (E_{SF_{6}} \times GWP_{SF_{6}})_{i}$$



Where:

t= Time zone

 $E = \Theta wissions; x = Country sector, year and month specific activity, <math>y = Country, sector and day specific activity;$

z = Country sector, do y konrond line zone specific activity, n = month and year specific numbers of do ye

i = Grid cade (lawia (j; s = Sector; k = kaur (pisa referenced to 1970) c = Caunty; j = Year; m = Man k; d = Weekda y



GHG calculations

 Complexity of calculations and data needs increases with increase in Tier levels





GHG inventory manuals and Software

IPCC
 Guidelines









Evolution of IPCC Guidelines & other tools



UNFCCC and IPCC TFI (4)



GHG sectors – Current for Non Annex I countries









Agriculture Livestock Soils etc





Land Use, Land Use Change and Forestry

Waste Solid Liquid

Example worksheet This spreadsheet contains sheet 1 of Worksheet 1-1, in

This spreadsheet contains sheet 1 of Worksheet 1-1, in accordance with the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories.

This spreadsheet contains sheet 2 of Worksheet 1-1, in accordance with the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories. This spreadsheet contains sheet 3 of Worksheet 1-1, in accordance with the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories.

ENERGY						ENERGY					ENERGY							
SUBMODULE CO ₂ FROM ENERGY SOURCES (REFERENCE APPROACH)							CO2 FROM ENERGY SOURCES REFERENCE APPROACE					CO ₂ FROM ENERGY SOURCES (REFERENCE APPROACH)						
WORKSHEET 1-1							1-1	1-1										
						2 OF 5												
COUNTRY 0 0						0					0							
		YEAR	0						0 0									
		A Producti	В	С	D Internatio	E Stock	F	G ^(b) Conversi	Н	I	J Carbon	K Carbon	L Carbon	M Net	N	O Actual	Р	
			on	Imports	Exports	nal	Change	Apparent Consumpt	on	Apparent Consumpt	Carbon Emission	Content	Content	Stored	Carbon	Fraction of		Actual CO ₂
						Bunkers		ion	Factor (TJ/Unit)	ion (TJ)	Factor (t C/TJ)	(t C)	(Gg C)	(Gg C)	Emissions (Gg C)	Carbon Oxidised	Emissions (Gg C)	Emissions (Gg CO ₂)
FUEL TYPES								F=(A+B -C-D-E)		H=(FxG)	((01))	J=(HxI)	K=(J/1000)		M=(K-L)		O=(MxN)	$D_{-}(O_{w}[44/1$
Liquid Fossil	Primary Fuels	Crude Oil						0.00		0.00		0.00	0.00		0.00)	0.00	
		Orimulsion						0.00		0.00		0.00	0.00		0.00)	0.00	0.00
		Natural Gas Liquids						0.00		0.00		0.00	0.00		0.00)	0.00	0.00
	Secondary Fuels	Gasoline						0.00		0.00		0.00	0.00		0.00)	0.00	
		Jet Kerosene						0.00		0.00		0.00			0.00)	0.00	
		Other Kerosene						0.00		0.00		0.00			0.00	-	0.00	
		Shale Oil						0.00		0.00		0.00			0.00		0.00	
		Gas / Diesel Oil						0.00		0.00		0.00	0.00	0.00	0.00)	0.00	0.00
		Residual Fuel Oil						0.00		0.00		0.00	0.00		0.00)	0.00	
		LPG						0.00		0.00		0.00		0.00			0.00	
		Ethane						0.00		0.00		0.00		0.00			0.00	
		Naphtha						0.00		0.00		0.00		0.00			0.00	
		Bitumen						0.00		0.00		0.00		0.00			0.00	
		Lubricants						0.00		0.00		0.00		0.00			0.00	
		Petroleum Coke						0.00		0.00		0.00	0.00		0.00	/	0.00	0.00
			Refinery Feedstocks						0.00		0.00		0.00			0.00		0.00
Uther Oil Citer Oil							0.00		0.00		0.00		0.00	0.00		0.00		
										0.00		0.00	0.00	0.00	0.00	/	0.00	0.00
Solid Fossil	Fuels	Anthracite ^(a)						0.00		0.00		0.00			0.00		0.00	
		Coking Coal						0.00		0.00		0.00		0.00			0.00	
		Other Bit. Coal						0.00		0.00		0.00			0.00		0.00	
		Sub-bit. Coal						0.00		0.00		0.00			0.00		0.00	
		Lignite						0.00		0.00		0.00			0.00		0.00	
		Oil Shale						0.00		0.00		0.00			0.00		0.00	
		Peat						0.00		0.00		0.00	0.00		0.00)	0.00	0.00

Example calculation process



Calculation process for complex calculations



GHG results

 Example emissions targets and related data

Country	Kyoto target	Existing Additional policies and policies and measures measures		Use of carbon Use of Kyoto sinks mechanisms		Existing and additional measures, use of carbon sinks and Kyoto mechanisms		
		Projections for 2010	Proj	jected effect in 3	Projections for 2010	Gap between projections and target		
	% of base year	% of base year	% of base year	% of base year	% of base year	% of base year	% of base year	
Austria	- 13.0 %	17.2 %	- 18.2 %	- 0.9 %	- 11.4 %	- 13.4 %	- 0.4 %	
Belgium	- 7.5 %	- 3.6 %			- 4.8 %	- 8.4 %	- 0.9 %	
Bulgaria	~ 8.0 %	- 37.0 %	- 4.6 %			- 41.7 %	- 33.7 %	
Cyprus	n.a.	101.6 %				87.9 %	n.a.	
Czech Republic	- 8.0 %	- 25.8 %	- 3.1 %			- 28.8 %	- 20.8 %	
Denmark	- 21.0 %	-9.7 %		- 3.3 %	- 6.1 %	- 19.0 %	2.0 %	
Estonia	- 8.0 %	- 56.6 %	- 3.3 %			- 59.9 %	- 51.9 %	
Finland	0.0 %	19.6 %	- 17.4 %	- 0.8 %	- 3.4 %	- 2.0 %	- 2.0 %	
France	0.0 %	0.9 %	- 4.3 %			- 3.4 %	- 3.4 %	
Germany	- 21.0 %	- 22.4 %	-3.3 %			- 25.7 %	- 4.7 %	
Greece	25.0 %	34.7 %	- 9.8 %			24.9%	- 0.1 %	
Hungary	- 6.0 %	- 28.5 %	- 0.2 %			- 28.7 %	- 22.7 %	
Ireland	13.0 %	22.6 %	- 0.2 %	- 3.7 %	- 6.5 %	12.3 %	- 0.7 %	
Italy	- 6.5 %	13.1 %	- 12.2 %	- 3.2 %	- 3.7 %	- 6.0 %	0.5 %	
Latvia	~ 8.0 %	- 46.2 %	- 2.4 %	11.0000000	00000000000	- 48.6 %	- 40.6 %	
Lithuania	- 8.0 %	- 30.2 %				- 30.2 %	- 22.2 %	
Luxembourg	- 28.0 %	11.9 %	- 2.7 %		- 37.3 %	- 28.0 %	0.0 %	
Malta	n.a.	123.5 %	11122001285			123.5 %	n.a.	
Netherlands	~ 6.0 %	- 0.6 %		~ 0.1%	- 9.4 %	- 10.1 %	- 4.1 %	
Poland	- 6.0 %	- 28.4 %				- 28.4 %	- 22.4 %	
Portugal	27.0 %	44.3 %	- 4.0 %	- 7.6 %	- 9.5 %	23.1 %	- 3.9 %	
Romania	- 8.0 %	- 31.9 %	- 3.9 %	265/112-02	1980/9611	- 35.8 %	- 27.8 %	
Slovak Republic	- 8.0 %	-20.2 %	- 3.1 %		_	- 23.3 %	- 15.3 %	
Slovenia	- 8.0 %	6.8 %	- 8.2 %	- 8.3 %	- 3.0 %	- 12.7 %	- 4.7 %	
Spain	15.0 %	42.3 %	-1560 (-35-	- 2.0 %	- 11.0 %	29.2 %	14.2 %	
Sweden	4.0 %	- 3.4 %		- 2.9 %		- 6.4 %	- 10.4 %	
United Kingdom	- 12.5 %	- 23.2 %		- 0.5 %		- 23.7 %	- 11.2 %	
EU-15	- 8.0 %	- 4.0 %	- 3.9 %	- 0.9 %	- 2.5 %	- 11.4 %	- 3.4 %	
Croatia	~ 5.0 %	0.4 %	- 11.1 %			- 10.8 %	- 5.8 %	
Iceland	10.0 %	2.4 %				2.4 %	- 7.6 %	
Liechtenstein	- 8.0 %	3.8 %				3.8 %	11.8 %	
Norway	1.0 %	18.9 %			- 20.1 %	- 1.1 %	- 2.1 %	
Switzerland	- 8.0 %	- 3.2 %	-2.4 %		- 3.1 %	- 8.7 %	- 0.7 %	
Turkey	n.a.	99.7 %				99.7 %	n.a.	

Example result of emissions/removals

Example from Taiwan

Net GHG emission	Total GHG emission	CO ₂ absorption	SF,	PFCs	HFCs	N ₂ O	CH₄	CO2	Year
128,406	147,109	-18,704	NE	NE	NE	12,736	11,974	122,399	1990
139,661	156,609	-16,947	NE	NE	NE	13,537	11,219	131,853	1991
147,780	166,759	-18,979	NE	NE	NE	13,383	12,116	141,259	1992
162,313	181,420	-19,107	NE	NE	1,592	13,679	13,424	152,725	1993
170,727	189,900	-19,173	NE	NE	1,802	13,937	14,000	160,162	1994
179,239	198,445	-19,206	NE	NE	1,689	13,902	15,545	167,308	1995
189,085	208,218	-19,133	NE	NE	2,752	14,217	15,495	175,754	1996
200,590	219,873	-19,283	NE	NE	3,115	12,360	15,447	188,951	1997
210,490	229,788	-19,298	NE	NE	4,391	11,908	15,149	198,340	1998
218,139	237,440	-19,301	NE	NE	3,392	12,258	14,660	207,130	1999
237,291	256,651	-19,360	494	2,386	5,639	12,443	11,028	224,661	2000
241,592	260,193	-18,601	546	2,021	5,412	12,437	9,200	230,576	2001
248,011	267,565	-19,554	593	2,509	5,415	12,205	7,250	239,593	2002
255,041	274,665	-19,624	969	2,776	4,920	11,205	6,196	248,599	2003
263,893	283,565	-19,672	1,285	2,852	4,494	11,734	5,920	257,279	2004
267,676	287,303	-19,628	2,893	2,505	1,647	11,461	4,979	263,819	2005
274,873	294,611	-19,738	2,993	2,657	1,028	11,674	4,486	271,774	2006
277,071	296,801	-19,730	2,933	2,309	1,031	11,429	4,127	274,973	2007
264,707	284,515	-19,807	2,844	1,498	1,001	10,839	4,727	263,606	2008

Notes:

1. NE means Not Estimated due to insufficient data or incomplete statistical work.

Data source: EPA Executive Yuan (except data of carbon dioxide emission due to fuel combustion by energy sector came from Bureau of Energy Ministry of Economic Affairs). Institutional set ups and GHG MRV – Monitoring, Reporting and Verification

- Measurable
- Reliable
- Verifiable



Institutional set ups and GHG MRV



Quality Of GHG Inventories

- National GHG inventories must produce emission/removal data which are neither far over nor below real values as far as can be judged according to the available data and information
- National GHG inventories must be prepared in accordance with the TACCC principles:
 - Transparency
 - Accuracy
 - Completeness
 - Comparability
 - Consistency.



Source: UNFCCC

GHG Inventory Preparation

- Identify **key categories** and significant subcategories (see IPCC good practice guidance (2000) chapter 7 and IPCC good practice guidance (2003) chapter 5).
- Select **methods** and **emission factors** (GPG decision trees at sector category level).
- Collect activity data (both statistical and parametric).
- Manage recalculations (if needed) (see IPCC good practice guidance (2000) chapter 7 and IPCC good practice guidance (2003) chapter 5).
- Implement QA/QC plan: (see IPCC good practice guidance (2000) chapter 8 and IPCC good practice guidance (2003) chapter 5)
 - Basic checks should be completed on entire inventory (Tier 1)
 - More in-depth investigations into key categories (Tier 2).
- Documentation.

National Inventory Management Team

Role	Name	Organization	Contact Information	Comments
Inventory Director/Coordinator				
Energy Sector Lead				
Industrial Processes Lead				
Agriculture Sector Lead				
LULUCF Sector Lead				
Waste Sector Lead				
Archive (Data and Document) Manager/Coordinator				
QA/QC coordinator				
Uncertainty Analysis coordinator				
Other: e.g., GHG Policy Specialist who tracks capacity building efforts and IPCC processes				

Steps for planning of GHG inventory



The GHG inventory cycle



Part III

Scope of CC related statistics



Some examples of Statistics required for CC

Include environmental, social and economic data that measure...

- Drivers: human caused sources and causes of emissions
- Greenhouse gas emissions
- Mitigation: efforts of humans to avoid the consequences
- Adaptation: efforts to adapt to these consequences
- Impacts: on human and natural systems



Some examples of Specific Statistics required for CC

- Re-occurrence of diseases
- New diseases
- Changes in current trends "Extreme events" (heat waves, storms, etc.)
- Water
- Land use, land cover changes, and soil degradation.
- Crop production patterns
- Jobs..."Green Jobs"
- Population / Demographics / Migration Types of "households"
- Need to be able to connect/combine different data sets







The Linkages to FDES

- As a cross-cutting issue, climate change statistics are spread over a large proportion of the domain of environment statistics.
- The very real challenge that this poses to environment statistics should not be underestimated.
- It is essential that the scientific approach to climate change be addressed, with the provision of wellstructured, relevant, reliable and timely information; but the policy aspect and the supporting information that must inform it also remain pressing requirements that need to be confronted with a view to integration and coherence.

The Linkages to FDES

- The FDES provides a very comprehensive and structured way to collect and build statistics for components of the environment that will be crucial in climate change studies, policies and strategies.
- The issues presented so far can therefore be tracked by applying the FDES

FDES 2013

- The process for CC Stats is well elaborated in the FDES.
- Being a comprehensive framework, the FDES contains topics that are cross cutting to CC
- Cross-cutting issues of climate change is wellrepresented through the FDES



Thank you

FOR YOUR KIND ATTENTION



