Draft International Standard for Determining Greenhouse Gas Emissions for Cities







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The Intergovernmental Panel on Climate Change (IPCC) advices that, to avoid the worst impacts from climate change, global CO₂ emissions must be cut by at least 50% by 2050. With the majority of the world's population now urbanized, cities will be at the forefront of efforts to reduce greenhouse gas (GHG) emissions.

City mayors, other urban leaders, businesses and civil society all recognize the need to act to reduce the impacts of climate change on cities. While measurement should not delay action, a critical requirement to support policy and access to finances is the establishment of an open, global and harmonized protocol for quantifying the GHG emissions attributable to cities and local regions. Several organizations have established different approaches for inventorying urban GHG emissions¹. The purpose of this agreement is to establish a common standard by which tools to inventory city emissions should be based.

With the exception of territorial attribution (see paragraph below), GHG inventories for cities should use the principles and methods developed by the IPCC. In particular:

- Inventories should be transparent, consistent, comparable, complete and accurate. They should be sufficiently disaggregated and consistent to enable effective policy development.
- The most recent IPCC guidelines² should be used for determining emissions from: energy (stationary and mobile sources); industrial processes and product use (IPPU); agriculture, forestry and other land use (AFOLU); and waste.
- Annual, calendar year, emissions for all six Kyoto gases³, and other greenhouse gases as relevant, should be reported.
- Emissions should be reported in terms of carbon dioxide equivalents, using the most recently published IPCC global warming potentials⁴.
- Uncertainty assessment and quality assurance are encouraged and should follow IPCC guidelines.

¹ For comparison of methods used by different cities see: Kennedy et al. (2009) Greenhouse Gas Emission Baselines for Global Cities and Metropolitan Regions, paper presented at the World Bank's Fifth Urban Research Symposium, Marseille, France June 28 − 30, 2009. Comparison of software has been undertaken by: Bader, N., and R. Bleischwitz (2009) Comparative Analysis of Local GHG Inventory Tools, study conducted for Institut Veolia Environnement.

² In countries that use previous versions of the IPCC guidelines, cities may use these older guidelines so as to be consistent with national inventories.

³ The six Kyoto greenhouse gases are: carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) and sulphur hexafluoride (SF6).

⁴ See note 2.

This proposed standard also recognizes that the vitality of cities gives rise to the production of GHG emissions outside of urban boundaries. This standard follows the World Resources Institute / World Business Council for Sustainable Development (WRI/ WBSCD⁵) protocol by including out-of-boundary emissions that are driven by activities in cities. While it is impractical to quantify all of the emissions associated with the myriad of goods and materials consumed in cities, urban GHG inventories must include:

- Out-of-boundary emissions from the generation of electricity and district heating which are consumed in cities (including transmission and distribution losses);
- Emissions from aviation and marine vessels carrying passengers or freight away from cities⁶;
- Out-of-boundary emissions from waste that is generated in cities.

The GHG emissions embodied in the food, water, fuels and building materials consumed in cities should also be reported as additional information items⁷. This is to avoid policies or actions that lower emissions inside of cities, but at the expense of greater emissions outside of cities.

This agreement also includes a standard reporting format for GHG emissions from cities, which includes information on emission factors and activity levels used in the calculation of emissions (see appendix).

The determination of urban GHG emissions by this standard does not imply that local governments are responsible for these emissions. Rather the inventory reflects the carbon dependence of the urban economy and highlights the extensive experience that local governments already have in monitoring GHG emissions. The standard formatting by local governments would be consistent with national inventories and subject to regional and national compilations as overseen by national directives.

The standard would also build upon the ongoing efforts of local government organizations, at various levels, in establishing different approaches for GHG emissions inventories. It would contribute to stimulating and accelerating ongoing efforts to develop capacities of local governments in measuring GHG emissions attributed to their territories.

⁶ Domestic and international emissions should be reported separately for both aviation and marine sources.

⁷ This list of embodied emissions in key urban materials follows from the work of Ramaswami et al. (2008)

A demand-centered, hybrid life cycle methodology for city-scale greenhouse gas emissions, Environ. Sci.

Technol. 42, 6455-61. The methodology developed by Bilan Carbone (www.ademe.fr/bilan-carbone)
could also be used to quantify embodied emissions.

⁵ WRI / WBCSD: The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard: Revised Edition. Accessed May 2009 http://www.ghgprotocol.org/.

Appendix: Standard Tables for Reporting of GHG Emissions for Cities

The purpose of these tables is to provide a consistent *reporting* format for GHGs from cities and local regions. Procedures for calculating emissions can be found in the IPCC Guidelines. Further guidance is provided by ICLEI's *International Local Government GHG Emissions Analysis Protocol*, and other urban inventory documentation that is consistent with IPCC Guidelines.

The tables report GHG emissions attributable to the community within the boundaries of a city or local region. Some cities also calculate emissions from local government operations, and may attach these as additional information.

The categories in the tables represent an ideal level of reporting for urban inventories. Where availability of data hinders the detailed reporting in some categories, then it is reasonable to combine categories together, e.g., stationary combustion in residential, commercial and industrial sectors, or domestic and international aviation.

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Table 4 Upstream (Embodied) Greenhouse Gas Emissions (Reported as additional information items.)

Note: City baselines following this standard are now available for approximately 50 cities, see worldbank.org/urban.

This standard is one of several tools for cities and climate change being developed jointly by UNEP, UN-HABITAT, World Bank and supported by Cities Alliance.

Comments on this draft standard are welcome: Please forward to Soraya Smaoun (UNEP) soraya.smaoun@unep.org, Raf Tuts (UN-HABITAT) Raf.Tuts@unhabitat.org, Daniel Hoorweg (World Bank) dhoornweg@worldbank.org

Table 1. Community Information

Name of city or local region	
Country	
Inventory year	
Reporting date	
Population (year round residents)	
Land area (sq. kilometers)	
Urbanized area (sq. kilometers)	
Name, status and address of	
reporter	
Name, status and address of third	
party verifier (if applicable)	
Other information, e.g., websites	
of fuller inventory report or	
emissions reduction program	

Table 2. Greenhouse Gas Emissions by Sector

	SCOPE	CO_2	$\mathrm{CH_4}$	N_2O	HFCs	PFCs	SF ₆ s	TOTAL
Units		kt CO ₂ e.						
ENERGY								
a) Stationary Combustion								
Electricity (incl. T&D losses) ⁱ	1,2,3							
District energy and CHP ⁱⁱ	1,2							
Energy from waste	1							
Commercial & Institutional	1							
Residential	1							
Manufacturing Industries &	1							
Construction								
Other	1							
b) Mobile Combustion								
Road transportation: LDVs	1							
Road transportation: trucks	1							
Railways	1							
Domestic aviation ⁱⁱⁱ	3							
International aviation ^{iv}	3							
Domestic marine ^v	3							
International marine ^{vi}	3							
Other	1							
c) Fugitive Sources								
INDUSTRIAL PROCESSES								
Mineral industry	1							
Chemical industry	1							
Metal industry	1							
Electronics industry	1							
Other	1							
Solvent and product use	1							
AFOLU	1							
WASTE								
Solid waste disposal on land ^{vii}	1,3							
Wastewater handling ^{viii}	1,3							
Waste incineration ^{ix}	1,3							
TOTAL								

CHP: Combined Heat and Power T&D: Transmission and Distribution

Notes on Table 2

ⁱ This category is for emissions from the generation of electricity consumed in the city, regardless of whether the generation occurs inside or outside of the city boundaries; it includes emissions associated with transmission and distribution losses, but excludes electricity generated by combined heat and power (CHP).

ii May include district energy systems or heat pipes for which emissions occur outside of the city boundaries.

iii Aviation emissions should be determined from fuel loaded onto planes within the boundaries of the city.

iv See iii

^v Marine emissions should be determined from fuel loaded onto vessels within the boundaries of the city.

vi See v

vii This includes emissions from residential, commercial and industrial waste that are emitted inside or outside of the city boundaries.

viii May include emissions from wastewater handling that occur outside of the city boundaries

^{ix} Excludes emission from energy generation

Table 3 Greenhouse Gas Emissions by Fuel or Activity Type

	Activity Data			Emissions Factor ^{i, ii}			Total GHGs
	Value	Units	Tier ⁱⁱⁱ	Value	Units	Tier	t CO ₂ e
ENERGY							
Electricity (on-site renewable)		GWh	N/A	0	t CO ₂ e / GWh	N/A	0
Electricity (grid)		GWh			t CO ₂ e / GWh		
Natural gas		TJ			t CO ₂ e / TJ		
Fuel oil		TJ			t CO ₂ e / TJ		
Coal		TJ			t CO ₂ e / TJ		
Gasoline		TJ			t CO ₂ e / TJ		
Diesel		TJ			t CO ₂ e / TJ		
Jet Fuel		TJ			t CO ₂ e / TJ		
Marine Fuel		TJ			t CO ₂ e / TJ		
<add appropriate<sup="" as="" fuels="">iv></add>		TJ			t CO ₂ e / TJ		
INDUSTRIAL PROCESSES							
<add as<="" industrial="" products="" td=""><td></td><td>kt</td><td></td><td></td><td>t CO₂ e / kt</td><td></td><td></td></add>		kt			t CO ₂ e / kt		
appropriate>		Kt			t CO ₂ e / Kt		
WASTE							
Solid waste disposal on land		kt			t CO ₂ e / kt		
Wastewater handling		kt BOD			t CO ₂ e / kt BOD		
Waste incineration		kt			t CO ₂ e / kt		
AFOLU							
<add activity="" afolu="" appropriate="" as="" data=""></add>							

BOD: Biochemical Oxygen Demand

Notes on Table 3

CNG: Compressed Natural Gas LPG: Liquefied Petroleum Gas

ⁱ Where the emissions factor for a fuel depends on the application or sector, then the fuel may be entered multiple times in this table. For example the emissions factor for stationary combustion vary for energy industries, manufacturing industries, the commercial sector and the residential sector (see Tables 2.2 to 2.5 of Volume 2 of the 2006 IPCC Guidelines)

ⁱⁱ The calculation of emissions from combustion of some fuels may not be as straightforward as multiplying a single activity level by a single emissions factor. For example, with road transportation, emissions of CO₂ depend on the quantity of fuel consumed, while emissions of CH₄ and N₂O also depend on driving characteristics, vehicle type and emissions control technology. In such cases, a weighted averaged emission factor should be reported in the table.

iii The IPCC's Tiers (1, 2, or 3) provides an indication of the accuracy and complexity of approach used to determine activity levels or emissions factors. In some cases there may only be one Tier. When a city is unable to use an IPCC tier approach, e.g., due to lack of data, then any alternate method used should be recorded in a footnote to the table.

^{iv} Other fuels such as CNG/LPG, biofuels, etc. should be added here where they are used in significant quantities. Emissions factors are available in the IPCC guidelines or national inventories.

Table 4 Upstream (Embodied) Greenhouse Gas Emissionsⁱ

	Activity Data		Emis	Total GHGs	
	Value	Units	Value	Units	t CO ₂ e.
ENERGY					
Electricity (on-site renewable)		GWh		t CO ₂ e / GWh	
Electricity (grid)		GWh		t CO ₂ e / GWh	
Natural gas		TJ		t CO ₂ e / TJ	
Fuel oil		TJ		t CO ₂ e / TJ	
Coal		TJ		t CO ₂ e / TJ	
Gasoline		TJ		t CO ₂ e / TJ	
Diesel		TJ		t CO ₂ e / TJ	
Jet Fuel		TJ		t CO ₂ e / TJ	
Marine Fuel		TJ		t CO ₂ e / TJ	
<add appropriate="" as="" fuels=""></add>		TJ		t CO ₂ e / TJ	
WATER		ML		t CO ₂ e/ ML	
BUILDING MATERIALS					
Cement		kt		t CO ₂ e / kt	
Steel		kt		t CO ₂ e / kt	
Bricks		kt		t CO ₂ e / kt	
<add appropriate="" as="" building="" materials=""></add>					
FOOD					
Cereals		kt		t CO ₂ e / kt	
Fruits		kt		t CO ₂ e / kt	
Meat		kt		t CO ₂ e / kt	
Seafood		kt		t CO ₂ e / kt	
Dairy		kt		t CO ₂ e / kt	
Other		kt		t CO ₂ e / kt	

Notes on Table 4

ⁱ While the use of physical units (e.g., TJ or kt) rather than monetary units is encouraged for this table, some of the emissions factors may be derived from Environmental Input Output (EIO) models. Multiregional EIO tables are available for many parts of the world, see for example: http://www.feem-project.net/exiopol/ and https://www.gtap.agecon.purdue.edu/databases/v7/default.asp. The source of emissions factors should be reported as a footnote to the table.