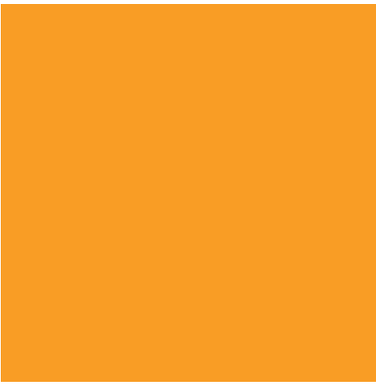
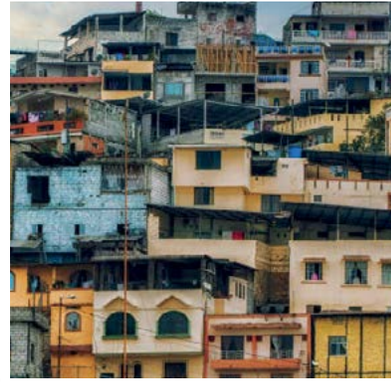


Questionnaire for SDG Costing Exercise

On Roads, WASH, Housing,
IDPs, LNOB, Revenue,
Expenditure, and National
Processes. (SDGs 6, 7, 9, 11)



6 CLEAN WATER AND SANITATION



7 AFFORDABLE AND CLEAN ENERGY



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



11 SUSTAINABLE CITIES AND COMMUNITIES



Questionnaire for SDG Costing Exercise

On Roads, WASH, Housing, IDPs, LNOB, Revenue, Expenditure, and National Processes. (SDGs 6, 7, 9, 11)

The Sustainable Development Goals (SDGs) require major societal transformations that will depend on significant public and private investments. The Secretary-General's SDG Stimulus, as well as ongoing reform of the International Financial Architecture, are based on the understanding that developing countries need to realise greater investment from domestic markets, public sources and international finance. Many countries are developing integrated national financing frameworks designed to mobilise and align investment across the financing landscape with the SDGs.

For member states to accelerate progress in investment towards SDGs and in achieving SDGs requires better understanding of the costs connected with meeting SDGs at the national level. Therefore, costing exercises at the national level are a top priority in the process of implementing Agenda 2030 and in achieving SDGs. Costing exercises can also provide benchmarks for donors and national fiscal authorities in their budgeting processes and serve as the base for developing strategies and financing plans for implementing SDGs. For this purpose, United Nations has recently initiated a costing exercise to estimate the costs of attaining SDGs at the national level. The SDG costing exercise is coordinated by the Executive Office of Secretary-General of United Nations and led by Deputy-Secretary-General of United Nations.

UN-Habitat and UNDP are assigned to undertake the costing exercise of SDGs focusing on the thematic areas

of Roads, WASH (Water, Sanitation and Hygiene), Housing, Internally Displaced Population, and Leaving No One Behind at the country level for all member states.

This survey is intended to collect data for this very important costing exercise on the themes of Roads, Water, Sanitation and Hygiene, Housing, and Internally Displaced Population.

The survey focuses on data collection on costings at two levels/areas:

(i) National Level Itemised Data Collection for Sector/ Subject Areas: collecting country level data in order to estimate costs for selected SDG targets at the country level, which can allow cross-country comparison of costs and investment needs, and for further aggregated estimation of costs at the regional and global levels. This will enable us to identify investment gaps and design appropriate support to member states.

(ii) National Processes and Initiatives: understanding what is known or has been doing about investment needs in these areas from the ongoing national processes and initiatives.

The questionnaire may require member states to liaise with their relevant departments/agencies in their respective countries to provide data to fill in the questionnaire. This questionnaire should be completed by member states.

The completed questionnaire is required be returned by email attachment to:

Dr. Xing Quan Zhang, UN-Habitat, Email: Xing-Quan.Zhang@un.org

Dr. Neil Khor, UN-Habitat, Email: Neil.Khor@un.org

Tim Strawson, UNDP, Email: Tim.Strawson@undp.org

For ease of sorting, please use "Questionnaire for Costing Exercise of SDGs, Country Name" in the Subject line, in all email communications. For any enquiries and questions in the process of filling in the questionnaire, please feel free to send to the above mentioned email addresses.

Please read the Section on Definitions and Guide to the Questionnaire at the end of the questionnaire before you fill in the questionnaire.

BASIC INFORMATION

Full Name of Country:

Name of Person who filled or coordinated to fill this questionnaire

Institution/Organisation:

Address

Email

Phone

Note: In the questionnaire where it requires to indicate monetary value such as cost, price, revenue, expenditure, and etc., please fill in the value in US Dollars or USD equivalent.

USD Dollars equivalent amount in this survey is based on the exchange rate at on the date of

PART A: National Level Itemised Data for Sector/Subject Areas

Section 1: General Information

Item/Question	Answer	Year of Data	Source of Information
Total National Population			
Total National Number of Households			
Total Population living in Urban Areas			
Total Population Living in Rural Areas			
Total Population living in Peri-Urban Areas			
Urbanisation Rate (%)			
GDP per capita (in USD)			
Annual Economic Growth Rate (%)			
Annual Average Household Disposable Income (in USD)			
Annual Median Household Disposable Income (in USD)			
Annual Inflation Rate during 2021-2022 (%)			
Annual Unemployment Rate (during 2021-2022) (%)			
Any additional information:			

Section II: Government Revenue

Item/Question	Answer	Year of Data	Source of Information
Total National Revenue (in USD)			
Total Corporate Income Tax (in USD)			
Total Individual Income Tax (in USD)			
Estate and Gifts Tax (in USD)			
Customs Duties (in USD)			
Social Security Contributions (in USD)			
GDP per capita (in USD)			
Value Added Taxes (VAT)(in USD)			
Capital Taxes (in USD)			
Special Taxes such as Alcohol and Tobacco taxes (in USD)			
User Charges (in USD)			
Total Grants from Foreign Countries (in USD)			
Other Revenue Sources: (please specify) (in USD)			
Total Revenue to GDP Ratio (%)			
Cost of Collecting Taxes (in USD)			
Any additional information:			

Section III: Government Expenditure

Item/Question	Answer	Year of Data	Source of Information
Total Annual Government Budget (in USD)			
Total Annual Government Expenditure (in USD)			
Total Annual Government Expenditure for Roads (in USD)			
Total Annual Government Expenditure for Public Transport (in USD)			
Total Annual Government Expenditure for Water and Sanitation and Hygiene (WASH) (in USD)			
Total Annual Government Expenditure for Adequate and Affordable Housing (in USD)			
Total Revenue lost per year due to Tax Subsidies and Deductions for Housing (in USD)			
Percentage of total annual government expenditure spent on housing (in %)			
Annual Expenditure on improving the informal settlements (in USD)			
Total Annual Government Expenditure for Internally Displaced Population (in USD)			
Total Annual Government Expenditure for Health (in USD)			
Total Annual Government Expenditure for Education (in USD)			
Are the SDGs and their specific targets integrated into national budgets and planning?			
Percentage of the Government Budget is fully funded?			
For budget areas which are not fully funded, please provide details			
Any additional information:			

Section IV: Private Investment

Item/Question	Answer	Year of Data	Source of Information
Total Annual Private Investment in Transport Infrastructure (including Roads, Railways, Subways, Waterways, Airports, Ports and etc) (in USD)			
Total Annual Private Investment in Roads (in USD)			
Total Annual Private Investment in Water and Sanitation and Hygiene (WASH) (in USD)			
Total Annual Private Investment in Housing (in USD)			
Total Annual Private Investment for Public Transport (in USD)			
Total Annual Private Investment to achieve the goal of "Leave No One Behind" (in USD)			
Any additional information:			

Section V: Roads

Item/Question	Answer	Year of Data	Source of Information
Total National Mileage (Kilometres) of Paved and Unpaved Roads			
Total National Mileage (Kilometres) of Paved Roads			
Total National Mileage (Kilometres) of Unpaved Roads			
Total National Mileage (Kilometres) of Highways			
Total Mileage (Kilometres) of Arterial Roads			
Total Mileage (Kilometres) of Local Roads			
Total Mileage (kilometres) of Railway			
Cost of Constructing New Highways per Kilometre/Lane (in USD)			
Annual Cost of Maintenance for Highways per Kilometre/Lane (in USD)			
Cost of Constructing New Arterial Roads per Kilometre/lane (in USD)			
Annual Cost of Maintenance for Arterial Roads per Kilometre/lane (in USD)			
Cost of Constructing New Local Roads per Kilometre/lane (in USD)			
Annual Cost of Maintenance for Local Roads per Kilometre/lane (in USD)			
Cost of Constructing Rural Gravel Roads per Kilometre/lane (in USD)			
Annual Cost of Maintenance for Rural Gravel Roads per Kilometre/lane (in USD)			
Cost of Constructing new Railway per Kilometre/Lan (in USD)			
Annual Cost of Maintenance for Railway per Kilometre/Lan (in USD)			
Proportion of Rural Population who live within 2 km of an all-season road			
Any additional information:			

Section VI: Transport and Mobility

Item/Question	Answer	Year of Data	Source of Information
Total number of passengers used rail transport per year			
Total number of passengers used marine transport per year			
Total number of passengers used air transport per year			
Total number of passengers used road transport per year			
Total Freight Volume by Rail Transport per year (in Tons)			
Total Freight Volume by Marine Transport per year (in Tons)			
Total Freight Volume by Road Transport per year (in Tons)			
Total Freight Volume by Air Transport per year (in Tons)			
Total number of passengers used public transport modes per year			
Annual capital investment for public transport per capita (in USD)			
Annual average operations cost for public transport per capita (in USD)			
Total number of passengers used private vehicles per year			
Total Number of Vehicles using Petrol as Fuel			
Total Number of Vehicles using Diesel as Fuel			
Total Number of Electric Vehicles			
Percentage of total households owning private cars (in %)			
Average capital investment for a private car (in USD)			
Annual operations and maintenance cost for a private car (in USD)			
Any additional information:			

Section VII: Water, Sanitation and Hygiene (WASH)

Item/Question	Answer	Year of Data	Source of Information
Percentage of National Population using safely managed drinking water			
Average Capital Cost of providing/ building safely managed drinking water services per capita (in USD)			
Average Operations Cost of running safely managed drinking water services per capita (in USD)			
Annual Average Maintenance Cost for safely managed drinking water services per capita (in USD)			
Percentage of National Population using safely managed sanitation services			
Average Capital Cost of Providing/ building safely managed sanitation services per capita (in USD)			
Average Operations Cost of running safely managed sanitation services per capita (in USD)			
Annual Average Maintenance Cost of safely managed sanitation services per capita (in USD)			
Any additional information:			

Section VIII: Housing

Item/Question	Answer	Year of Data	Source of Information
Total National Housing Units in the Country			
Total National Housing Vacancy Rate (in percentage)			
Total National Units of Housing Shortage			
Total Number of Population living in informal settlements			
Average Housing Size per unit (in square metres)			
Average Housing Sale Price per square metre (in USD)			
Average Building Cost for Housing per square metre (in USD)			
Proportion of Land Cost to the total cost of building a housing unit (in %)			
Proportion of Construction Costs to the total cost of building a housing unit (in %)			
Proportion of Regulatory Compliance Costs to the total cost of building a housing unit (in %)			
Proportion of Professional Fees/Costs to the total cost of building a housing unit (in %)			
Proportion of Financing Costs to the total cost of building a housing unit			
Proportion of Utilities Costs to the total cost of building a housing unit			
Total National Number of Owner-Occupied Housing Units			
Annual Housing Costs per Household for Homeowners (in USD)			
Total National Number of Private Rental Housing Units			
Annual Housing Costs per Household for Private Renters (in USD)			
Total National Number of Public Housing Units			
Annual Housing Costs per Household for Public Housing Units (in USD)			
Total National Number of Social Housing Units			
Annual Housing Costs per Household for Social Housing Units (in USD)			
Total time required to obtain all approvals (including planning approval, design approval, building permit, building safety and security approval, utility connection approval) for building a house (in days)			
Any additional information:			

Section IX: Internally Displaced Persons (IDPs)

Item/Question	Answer	Year of Data	Source of Information
Total National Number of Internally Displaced Population in the Country			
Average time of an Internally Displaced Person			
Annual Average Cost of Providing Housing or Shelter to Accommodate IDP per capita (in USD)			
Annual Average Cost of Providing Food and Drinks for IDP per capita (in USD)			
Annual Average Cost of Providing Education for IDP per capita (in USD)			
Annual Average Cost of Providing Healthcare for IDP per capita (in USD)			
Annual Average Cost of Providing Security for IDP per capita (in USD)			
Annual Average Cost of Lost Economic Opportunities for IDP per capita (in USD)			
The Main Causes which lead to IDPs			
The average time an IDP was displaced (in Months)			
Any additional information:			

PART B: NATIONAL PROCESSES AND INITIATIVES FOR COSTING EXERCISE

An important part of the costing exercise is to build a deeper understanding and give greater visibility to the estimates of investment needs and costs that governments have produced or are producing and using at the country level. The following questions aim to identify and capture data on the current ongoing national processes and practices regarding SDGs and their investment needs and gaps at the sector level in the country.

WASH (Water, Sanitation and Hygiene)		ONGOING NATIONAL PROCESS for Costing
Question	Answer	Guiding Notes/Examples/illustration
Lead and supporting institutions for the ongoing national process of WASH costing exercise:		e.g. Lead: Ministry of Water Supporting: Ministry of Health Ministry of Infrastructure
Date of costing exercise:		e.g. March 2021
Description of what elements were costed:		e.g. name of relevant sector plan, etc.
The costs of achieving headline targets:		e.g. the costs of achieving universal and equitable access to safe and affordable drinking water for all in your country
Time horizon of costing:		e.g. from which year to which year, i.e. 2015 until 2030
Scope of costing: please select/circle relevant option(s) from each list on finance and on costs	Public finance only // public and private finance // private finance only Capital and recurrent costs // capital costs only // recurrent costs only	
Methodology used for the costing exercise for WASH		e.g. short description of methodological approach indicating type of model used, if any
Please provide an online link to a final report (if a report is produced)		Also give the name of the report.
Total amount of cost estimate for WASH		e.g. USD 6 billion per year until 2030
Please specify units used		e.g. 0.5% of GDP per year
Date of next costing exercise (if known)		e.g. 2025 e.g. cost exercise is conducted annually
Any challenges and difficulties faced?		e.g. description of any challenges on data collection and methods on costing estimation?
Any additional information		

Roads		ONGOING NATIONAL PROCESS for Costing
Question	Answer	Guiding Notes/ Examples/ illustration
Lead and supporting institutions for the ongoing national process of Roads costing exercise:		e.g. Lead: Ministry of Roads and Infrastructure Supporting: Ministry of Transport
Date of costing exercise:		e.g. March 2021
Description of what elements were costed		e.g. name of relevant sector plan
Headline targets costed		e.g. all rural population have access to all-season roads within 2 km.
Time horizon of costing		e.g. from which year to which year, i.e. 2015 until 2030
Scope of costing please select relevant option(s) from each list on finance and on costs	Public finance only // public and private finance // private finance only Capital and recurrent costs // capital costs only // recurrent costs only	
Methodology used for the costing exercise for Roads		Short description of methodological approach indicating type of model used, if any
Please provide a online link to a final report (if a report is produced)		Also give the name of the report.
Total amount of cost estimate for Roads Please specify units used		e.g. USD 6 billion per year until 2030 e.g. 0.5% of GDP per year
Date of next costing exercise (if known)		e.g. 2025 e.g. cost exercise is conducted annually
Any challenges and difficulties faced?		e.g. description of any challenges on data collection and methods on costing estimation?
Any additional information		

Housing		ONGOING NATIONAL PROCESS for Costing
Question	Answer	Guiding Notes/ Examples/ illustration
Lead and supporting institutions for the ongoing national process of Housing costing exercise:		e.g. Lead: Ministry of Housing Supporting: Ministry of National Development National Association of Housing Developers
Date of costing exercise:		e.g. March 2021
Description of what elements were costed		e.g. name of relevant sector plan
Headline targets costed		e.g. By 2030, ensure access for all for adequate, safe and affordable housing and basic services and upgrade slums
Time horizon of costing		e.g. from which year to which year, i.e. 2015 until 2030
Scope of costing please select relevant option(s) from each list on finance and on costs	Public finance only // public and private finance // private finance only Capital and recurrent costs // capital costs only // recurrent costs only	
Methodology used for the costing exercise for Housing		Short description of methodological approach indicating type of model used, if any
Please provide a online link to a final report (if a report is produced)		Also give the name of the report.
Total amount of cost estimate for Housing Please specify units used		e.g. USD 6 billion per year until 2030 e.g. 0.5% of GDP per year
Date of next costing exercise (if known)		e.g. 2025 e.g. cost exercise is conducted annually
Any challenges and difficulties faced?		e.g. description of any challenges on data collection and methods on costing estimation?
Any additional information		

Internally Displaced Persons (IDPs)		ONGOING NATIONAL PROCESS for Costing
Question	Answer	Guiding Notes/ Examples/ illustration
Lead and supporting institutions for the ongoing national process of IDPs costing exercise:		e.g. Lead: Ministry of National Emergencies Supporting: Ministry of Interior Affairs Ministry of Public Safety
Date of costing exercise:		e.g. March 2021
Description of what elements were costed		E.g. name of relevant sector plan
Headline targets costed		
Time horizon of costing		e.g. from which year to which year, i.e. 2015 until 2030
Scope of costing <i>please select relevant option(s) from each list on finance and on costs</i>	Public finance only // public and private finance // private finance only Capital and recurrent costs // capital costs only // recurrent costs only	
Methodology used for the costing exercise for IDPs		Short description of methodological approach indicating type of model used, if any
Please provide a online link to a final report (if a report is produced)		Also give the name of the report.
Total amount of cost estimate for IDPs <i>Please specify units used</i>		e.g. USD 6 billion per year until 2030 e.g. 0.5% of GDP per year
Date of next costing exercise (if known)		e.g. 2025 e.g. cost exercise is conducted annually
Any challenges and difficulties faced?		e.g. description of any challenges on data collection and methods on costing estimation?
Any additional information		

Leaving No One Behind (LNOB)		ONGOING NATIONAL PROCESS for Costing
Question	Answer	Guiding Notes/ Examples/ illustration
Lead and supporting institutions for the ongoing national process of LNOB costing exercise:		<i>e.g.</i> Lead: Ministry of Equality Supporting: Ministry of Gender and Youth Commission for Inclusive Development
Date of costing exercise:		<i>e.g.</i> March 2021
Description of what elements were costed		<i>e.g.</i> name of relevant sector plan
Headline targets costed		
Time horizon of costing		<i>e.g.</i> from which year to which year, i.e. 2015 until 2030
Scope of costing <i>please select relevant option(s) from each list on finance and on costs</i>	Public finance only // public and private finance // private finance only Capital and recurrent costs // capital costs only // recurrent costs only	
Methodology used for the costing exercise for LNOB		<i>Short description of methodological approach indicating type of model used, if any</i>
Please provide a online link to a final report (if a report is produced)		Also give the name of the report.
Total amount of cost estimate for LNOB <i>Please specify units used</i>		<i>e.g.</i> USD 6 billion per year until 2030 <i>e.g.</i> 0.5% of GDP per year
Date of next costing exercise (if known)		<i>e.g.</i> 2025 <i>e.g.</i> cost exercise is conducted annually
Any challenges and difficulties faced?		<i>e.g.</i> description of any challenges on data collection and methods on costing estimation?
Any additional information		

Definitions and Guide to the Questionnaire:

Please use this Microsoft Word format electronic document (soft copy) of the questionnaire to fill in your data/ answers. The space for answers for each question/item can be automatically enlarged when you have more information to answer any question/item.

The questions are grouped by sector/theme such as Roads, WASH, Housing, IDPs and Leaving No One Behind. Each sector/theme is arranged in the table format. In each table, there are several questions/items for member state to answer; In each row, the first column is a question/item, please provide your answer/data in the column of Answer against each question.

Please see the illustrations below:

For PART A questions:

Item/Question	Answer	Year of Data	Source of Information
Percentage of National Population using safely managed drinking water	Please provide your answer to the question in this space.	In this space, please indicate the year for the particular data you give in the answer column.	In this space, please indicate the source of information for your answer.
This space is a question.	The space can be enlarged if the answer is long.		
Any additional information	This space is for you to provide any additional information. If additional information is available online, please provide a link or website address.		

For PART B questions:

ROADS		ONGOING NATIONAL PROCESS for Costing
Question	Answer	Guiding Notes/ Examples/ illustration
Lead and supporting institutions for the ongoing national process of Roads costing exercise	Please provide your answer to the question in this space.	e.g. Lead: Ministry of Roads and Infrastructure
This space is a question	The space can be enlarged if the answer is long.	Supporting: Ministry of Transport
Any additional information	This space is for you to provide any additional information. If additional information is available online, please provide a link or website address.	This space just gives you an example or idea, it is not a real answer.

When you have additional information to provide or share, please write in the last row of each table under the question: any additional information.

If you have datasets or reports to provide as additional information, please kindly email to us as separate additional files.

If additional information is available online, please provide website address or links.

Definition of Household: A household means all the occupants living in the same dwelling unit, without these people necessarily being related (e. g. roommates). A household may consist of only one person, or a number of people.

Urbanisation Rate: The proportion of urban population to the national total population (in percentage).

For Roads:

Paved road: Paved road means a regularly maintained solidified hard surfaced road typically solid bituminous (asphalt concrete), oil mat or cement concrete.

Highways: Highway are a main road, especially one connecting major towns or cities, which can cross the cities and towns. It is the highest grade of roads.

Arterial Roads: An arterial road is a road without controlled access that can carry a large volume of local traffic at a generally high speed, being below highways in the hierarchy.

Local Roads: A local road is a low rank of a road hierarchy. It can be a road in a built environment that has all kinds of properties beside it which can be accessed from the road or a parking lot connected to the road. Or a paved road connects small towns, or large rural communities.

The unit costs for roads are per kilometres/lane. For example, if a highway is 8 lanes, the cost is USD 8 million per kilometre, then the unit costs per kilometre/lane is USD8 million divided by 8 lanes, which is USD1 million per kilometre/lane.

For Housing:

For housing building/construction cost, it refers to the cost for building an ordinary apartment unit in a multiple-units building in the country, with adequate conditions which meet national building standards, having water supply, sanitation provision, energy provision in the apartment.

Compliance Costs includes costs for compliance for building codes, planning codes, all types of building approval, plan approval, housing standards approval, design approval, tax compliance, engineering fees, municipal approval, compliance certificates.

Professional fees/costs refer to all professional fees including planning fees, building design fees, utility design fees; for examples, fees which are provided to planners, architects, quantity surveyors, interior designers, civil engineers, structural engineers, mechanical engineers, electrical engineers and etc.

Utilities costs include the costs for provision of electricity, heating, water supply, sanitation for housing.

Land costs include the cost of purchasing land, land registration fee, legal fees to finalise the land transaction.

Financing costs are defined as the interest and other costs incurred while borrowing funds.

Annual Housing Costs per Household for Homeowners include mortgage payment, property taxes, utilities bills payment, maintenance costs, security services costs (if any).

Annual Housing Costs per Household for Renters include rents, utilities bills, and services charges a household paid to the landlord and services providers.

With the question "Total time required to obtain all approvals (including planning approval, design approval, building permit, building safety and security approval, utility connection approval) for building a house (in days)". The total time required refers to the time required from the day when it starts to apply for approvals, to the day when all the approvals are obtained. It is the time for all time used for each approval and then add them together.

For Water, Sanitation and Hygiene:

A safely managed drinking water is defined as an improved water source that is accessible on premises, available when needed and free from faecal and priority chemical contamination. Improved water sources include: piped water, boreholes or tubewells, protected dug wells, protected springs, and packaged or delivered water.

Safely managed sanitation is defined as improved sanitation facilities that are not shared with other households and where excreta are safely disposed of in situ or transported and treated offsite. Improved sanitation facilities include flush/pour flush to piped sewer systems, septic tanks or pit latrines: ventilated improved pit latrines, composting toilets or pit latrines with slabs.

For Urban Areas, Rural Areas, Peri-Urban Areas:

Please use your country's official definitions regarding Urban Areas, Rural Areas, Peri-Urban Areas.

Because of national differences in the characteristics that distinguish urban from rural areas, the distinction between the urban and the rural population is not yet amenable to a single definition that would be applicable to all countries or, for the most part, even to the countries within a region. Where there are no regional recommendations on the matter, countries must establish their own definitions in accordance with their own needs.

The traditional distinction between urban and rural areas within a country has been based on the assumption that urban areas, no matter how they are defined, provide a different way of life and usually a higher standard of living than are found in rural areas. In many industrialized countries, this distinction has become blurred and the principal difference between urban and rural areas in terms of the circumstances of living tends to be a matter of the degree of concentration of population. Although the differences between urban and rural ways of life and standards of living remain significant in developing countries, rapid urbanization in these countries has created a great need for information related to different sizes of urban areas.

Peri-urban areas are zones of transition from rural to urban land uses located between the outer limits of urban and regional centres and the rural environment. The boundaries of peri-urban areas are porous and transitory as urban development extends into rural and industrial land. Irrespective of how the boundaries move there will always be peri-urban zones.

For Internally Displaced Population:

Internally displaced persons (IDPs) are understood to be 'persons or groups of persons who have been forced or obliged to flee or to leave their homes or places of habitual residence, in particular as a result of or in order to avoid the effects of armed conflict, situations of generalised violence, violations of human rights or natural or human-made disasters, and who have remained living in the country's internationally recognised border.'

For Currencies:

For any questions concerning costs, expenditure, budget, revenue, please use US dollars amount in the questionnaire. Please use the official exchange rate to convert your local currency amount of value into US Dollar amount when filling in the answers in the



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