



*World Urbanization Prospects: The 2011 Revision - CD-ROM Edition*  
**Table B: Schematic Contents of Dataset on Urban Agglomerations, 1950-2025**  
 POP/DB/WUP/Rev.2011/2  
 All rights reserved.

File number	File name	Indicator presented	Units	Geographical coverage	Number of countries or areas	Type of indicator	Reference date	Time period covered	Table in World Urbanization Prospects
File 0	WUP2011-F00- Locations.xls	Location list with codes (numerical and ISO3), description, major area, region and development group.		All countries and areas	231				
<b>Five-year Indicators</b>									
File 11a	WUP2011-F11a- 30_Largest_Cities.xls	Population of the 30 largest urban agglomerations ranked by population size at each point in time	Millions	The 30 most populous cities at each point in time	...	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.11
File 11b	WUP2011-F11b- 30_Largest_Cities_in_2011_by_time.xls	Time series of the population of the 30 largest urban agglomerations in 2011	Millions	The 30 most populous cities in 2011	...	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.11
File 12	WUP2011-F12- Cities_Over_750K.xls	Population of each urban agglomeration	Thousands	All cities with 750,000 inhabitants or more in 2011	230	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.12
File 14	WUP2011-F14- Growth_Rate_Cities.xls	Average annual rate of change of the population of each urban agglomeration	Per cent	All cities with 750,000 inhabitants or more in 2011	230	Stock indicator	Average per year	1950-1955, 1955-1960,.... 2015-2020, 2020-2025	A.14
File 15	WUP2011-F15- Percentage_Urban_in_Cities.xls	Percentage of the urban population residing in each urban agglomeration	Per cent	All cities with 750,000 inhabitants or more in 2011	230	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.15
File 16	WUP2011-F16- Percentage_Total_in_Cities.xls	Percentage of the total population residing in each urban agglomeration	Per cent	All cities with 750,000 inhabitants or more in 2011	230	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.16

File	File name	Indicator presented	Units	Geographical	Number	Type of	Reference	Time period	Table in
------	-----------	---------------------	-------	--------------	--------	---------	-----------	-------------	----------

number				coverage	of countries or areas	indicator	date	covered	World Urbanization Prospects
File 17b	WUP2011-F17b-City_Size_Class-Number.xls	Number of cities classified by size class of urban settlement	Number of cities	All countries and areas with 100,000 inhabitants or more in 2011	197	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.17
File 17c	WUP2011-F17c-City_Size_Class-Percentage.xls	Percentage of urban population in cities classified by size class of urban settlement	Per cent	All countries and areas with 100,000 inhabitants or more in 2011	197	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.17
File 17d	WUP2011-F17d-City_Size_Class-Population.xls	Population in cities classified by size class of urban settlement	Thousands	All countries and areas with 100,000 inhabitants or more in 2011	197	Stock indicator	1 July	1950, 1955,....., 2020, 2025	A.17
File 23	WUP2011-F23-City_Risk_Natural-Disasters.xls	Coastal status, Type of drylands ecosystem, Number of multi-Hazards, Risk decile by type of hazard (cyclone, drought, earthquake, flood, landslide, volcano)	Risk decile	All cities with 750,000 inhabitants or more in 2011	230	Stock indicator		About 1980-2000	A.18
<b>Annual Indicators</b>									
File 13	WUP2011-F13-Capital_Cities.xls	Population of capital cities in 2011	Thousands	Capital cities	231	Stock indicator	1 July	2011	A.13
File 22	WUP2011-F22-Cities_Over_750K_Annual.xls	Population of each urban agglomeration	Thousands	All cities with 750,000 inhabitants or more in 2011	231	Stock indicator	1 July	1950, 1951, 1952,.... 2024, 2025	

**Suggested citation:** United Nations, Department of Economic and Social Affairs, Population Division (2012). *World Urbanization Prospects: The 2011 Revision. CD-ROM Edition - Data in digital form* (POP/DB/WUP/Rev.2011).