

	A	B	C	D	E	F	G	H	I	J	K
1	1. Demographic trend and projection										
2	Instructions:										
3	<p>•Overall objective: to understand the demography of any location (e.g. city or country) where one intends to develop a large-scale programme. This is important as the success of addressing the slum challenge depends foremost on upgrading existing slums and providing access to adequate housing for the growing number of urban households in order to provide adequate alternatives to new slum formation. Thus, one needs to understand the dynamic population trends.</p> <p>•Data needed: if the current number of slum households and the expected increase urban households are known then these numbers can be used directly in Table 2; if not, these numbers need to be estimated based on historic data (this Table 1). The green cells in the table require inputs at three points in time (Table 1a): the year of observation, the size of the urban and slum population, and the urban and slum household size. This data allows to infer a historic trends as well as any change in these trends, such as any decline or increase in growth rates. Table 2b allows to project the population from the past till today (base year input required) and towards a future deadline by when the programme shall have addressed the slum challenge (e.g. 2030 as in the SDGs.)</p> <p>•Specific output: highlighted with blue filling and bold font - (1) the current number of slum households and (2) the current and future number of urban households, assuming no changes in policy or demographic trend.</p>										
4	indicator	Table 1a: determining demographic trends based on historic data					Table 1b: projection of current and future population				
5							<i>annual growth</i>				
6	Demographic profile	Year 1990	growth rate	Year 2000	growth rate	Year 2010	<i>rate change</i>	projected growth rate	base year: Year 2017	projected growth rate	deadline: Year 2030
7	urban population	5,000,000	4.70%	8,000,000	4.05%	12,000,000	-0.06% pts	3.60%	15,373,901	2.76%	21,913,439
8	urban household size	5.60	-0.74%	5.20	-0.59%	4.90	0.01% pts	-0.49%	4.73	-0.30%	4.55
9	urban households	892,857		1,538,462		2,448,980			3,247,618		4,813,768
10	slum population	2,500,000	4.19%	3,800,000	3.70%	5,500,000	-0.05% pts	3.35%	6,929,072		
11	slum household size	5.75	-0.81%	5.30	-0.58%	5.00	0.02% pts	-0.42%	4.85		
12	slum households	434,783		716,981		1,100,000			1,427,263		