Themes	N° Questions		Ans	wers		Sub-city offices					
		1	2	3	4						whole
HEALTH AND	1 Do health and education facilities in	Yes, all health and education	The majority of the health	Some of the health and edu-	Very few health and educa-						
EDUCATION FACILITIES	the city have enough qualified personnel?			cation facilities have enough							
	Are health and education facilities adequately built and prepared to withstand the impacts of natural hazards (flood, cyclone, earthquake,			according to principles of	There is almost no conside- ration of natural hazards in the design of these facilities						
	atc.)? 3 Are health and education facilities strategically used as safe haven in case of a natural hazard?	is part of disaster risk mana-	being used as safe haven, but there is room for improve-	would allow for such a use	There is still no strategy in place for using these facilities as safe havens in case of a natural hazard						
	4 Do you think health and education facilities are organised to ensure continuity of their services in case of a disaster?	Yes, there are contingency mechanisms in place, which	in place to that effect, but they do not always work ef-	which would be able to continue functioning in case of	ms in place to that effect in						
WATER, DRAINAGE AND SANITATION WASTE	To your knowledge, are there enough water storage facilities and are they safe in case of an emergency?	storage facilities to withstand the period of a flood or drou- ght, and they are safely loca- ted (e.g. elevated, withstan-	facilities for such a purpose and they cover the needs of the majority of the population for accessing safe drinking water in case of an	storage facilities for such a purpose in the city	1						
	To your knowledge, are existing drainage and sanitation facilities (drainage, latrines, toilets, wastewater management facilities, sewerage, etc. adequately designed to withstand heavy rains or flooding?	pped with drainage and sa- nitation facilities that were designed for such a purpose, and they work well in case of	rhoods of the city that are equipped with such drainage and sanitation facilities,	rhoods of the city that are equipped with such drainage and sanitation facilities, but they cannot withstand	signed for such a purpose in						
	7 Are there tax collection mechanisms in place in your city to finance basic services delivery (water, sanitation, solid waste management, etc.) and drainage/road maintenance?	Yes, there are effective tax collection mechanisms in place to finance adequately basic services delivery and drainage/road maintenance	ting rains/flooding The tax collection mechanisms in place which enable to partially finance the delivery of basic services and drainage/road maintenance in	The tax collection mechanisms in place for such a purpose only benefit one or two neighbourhoods of the city in terms of basic servi-	lection mechanisms in place in the city						
	8 Do you think the solid waste disposa	Yes the solid waste disposal		ces delivery and drainage/ road maintenance Yes, the solid waste disposal							
MANAGEMENT	site of the city is well located, adequa tely designed and effectively managed?	site is in a safe location, well designed and effectively managed, with minimal pollution impact	site is in a safe location and adequately designed but it could be better managed	site is in a safe location but there are air/water pollution impacts due to poor design and management	site is neither well located nor adequately designed (e.g. affected by floods in case of rain, located in the middle of the city, etc.)						
	9 Is recycling part of waste management activities in your city?	Yes, the city has proper waste recycling mechanisms in place benefiting all neighbourhoods	mechanisms in place benefi-	fits few parts of the city	No, there are not yet waste recycling mechanisms in place in the city						
ENERGY	10 How often do you experience power cuts?				Almost every day						
	Does the city have contingency mechanisms in place in case of major disruption of energy supply?		in place and energy supply	Yes, there are mechanis- ms in place but in general power cuts can last for seve- ral hours	TThe mechanisms in place are not reliable						
TRANSPORT AND COMMUNICA-TION	12 In your estimation, what proportion of city residents has access to the radio or TV on a daily basis?		Between 50% and 75%	Between 25% and 50%	Less than 25%						
	In your estimation, what proportion of city residents has access to a telephone (either through a land line of mobile phone)?		Between 50% and 75%	Between 25% and 50%	Less than 25%						
	14 In your estimation, what proportion of city residents has access to the internet?		Between 50% and 75%	Between 25% and 50%	Less than 25%						
	15 How would you qualify traffic flow in critical areas of the city?	hours	Moderately heavy during peak hours	Heavy, especially during peak hours	Very heavy at day time						
	16 Are existing roads in the city well designed and flood proof?	Yes, almost all the roads of the city are well designed and can withstand heavy rains and floods	, ,	1	l '						
	Does the city have a well-functioning public transport system?		ning public transport system		1						