Themes	N° Questions	Ans	wers	Sub-city offices	Sub-city whol
RISK	1 In your opinion how aware are re-	1 2 All residents are well aware. Most residents are aware or	3 Most residents are not Only very few residents are		
AWARENESS AND		of the risks they are expo-	aware of the risks they are exposed to exposed to		
KNOWLEDGE	campaigns and activities in your		The municipality carries out very few activities and for increasing disaster/cli-		
		residents are regularly in- formed and educated about disasters and climate chan- saster/climate change impact awareness	creasing disaster/climate change impact awa- change impact awareness and no activities are being carried out for such a purpose		
	of vulnerability and risk assess-	Yes, the municipality undertakes regularly vulneradertake some vulnerability and risk assessments, and risk assessments, which	pality has little access to access to vulnerability and		
	planning purposes?	which are systematically ch are then used for city management and planning	sessments, and occasio- ning their city		
	4 Is municipal staff trained on disaster risk management?		Only some municipal staff Very few/no staff has receihas participated in related ved training for disaster		
PREPAREDNESS AND RESPONSE		function very well and ef- function well but could be	Early warning systems are no early warning not working well systems in place		
	contingency plan that defines the	Yes, the municipality has good contingency planning mechanisms in place, whi-	kind of contingency plan- contingency planning me-		
		ch clearly defines the role of each department and is efficiently implemented in times of disaster could be further improved	but implementation has		
RECOVERY AND RECONSTRUCTION	tablish basic service delivery in the aftermath of a disaster?	organised and is capable to ensure a prompt re-esta- services delivery can be ensured in the majority of	tical services only in few livery in the city can take long periods of time after a long periods of time after a		
	ff familiar with the building back better approach (i.e. re-build da-	All relevant municipal staff are trained and capable of applying the building back better approach when needed All relevant municipal staff have general knowledge and skills regarding the building back better approach ded Some municipal staff have general knowledge and skills regarding the building back better approach	staff have general knowle- dge but no practical skills back better approach		
	event)?				
PREVENTION	regulation (e.g. zoning law) that prevents the construction of housing and infrastructure in areas ex-	pable of efficiently enfor- capable of partially enfor-	The municipality has very little capacity to enforce regulations that prevent constructions in vulnerable areas The municipality has no capacity/ no regulation in place to prevent constructions in vulnerable areas		
	frastructure (e.g. dams, seawalls, avalanche barriers, etc.) in place	10010	is poorly maintained place to prevent the expo-		
ADAPTATION	built or non-built adaptation so- lutions (e.g. adaptive architecture, risk sensitive planning, etc.) that improve the capacity to cope with	treams various adaptation solutions into all sectors of urban planning and mana- levant sectors motes some climate change adaptation solutions in relevant sectors	The municipality has piloted very few climate change adaptation solutions The municipality has not yet included climate change adaptation into its policies		
A ATITIC A PIT COST	the effects of climate change?				
MITIGATION		Yes, reduction of carbon emission is a priority and various measures are being implemented (e.g. LED lighting, carbon tax, vehicle inspections, industrial regu-	duce carbon emission, and emissions		