TOOL 16 | The Mayor

Learning Objective

Understanding the impact of climate change on human mobility and urbanisation. This exercise highlights the complex and multidisciplinary nature of addressing urbanisation, human mobility, and climate change from the economic, political, social perspective

Learning Outcome

After use of the tool, participants will

- understand:
 - the connection between climate change and human mobility
 - why people are more likely to migrate from rural to urban areas
 - ► the complexity of the topic(s)
 - ▶ the challenges human mobility in the context of climate change (HMCCC) brings to destination areas
 - the challenges in addressing related problems
- be able to:
 - develop solution for HMCCC-related issues

Target Group

All

Type



Duration

90 minutes

Use





Participants 10-20

Complexity

Medium

Material Needed



- Flipchart or PPT to present the case
- Group work rooms
- ► Flipcharts for group work results



- Whiteboard(s)
- Breakout group rooms

Preparation Steps

▶ Prepare presentation of the case: Due to climate change, coastal communities are becoming increasingly exposed to flooding and coastal erosion. As a result, more and more people are forced to migrate towards bigger cities inland. This process of rural-urban migration creates challenges for the cities' governments, which try to manage a growing population, as well as the local governments, who are struggling to enable the sustainable development of coastal areas



Implemented by



TOOL 15 | Mobility Differs Between People - Problem Tree Analysis

Implementation Divide the classroom in groups and ask them the question: You are the mayor of a fastgrowing megalopolis in a developing nation. Your financial resources are limited, but **Steps** everyday new migrants enter the city from nearby coastal areas to live in crowded slums, and they need social services - sanitation, health, transportation, employment, education, housing, security. What can you do to cope with this growth? Remind the group that the government can also integrate other actors in the process. Produce at least 3 steps you will take, why and how that will change the situation ▶ 30-45 minutes of group work to produce a solution Let groups present in plenary Discuss results Module **Prior Knowledge** (Module) Remarks / Question and case can be adapted by making it more specific to the target region of the **Reminders** workshop

Time for group phase can be adapted as per schedule. 15 minutes are absolute minimum



