Urban development and Climate Change in Mozambique’s Capital, Maputo

Abstract: Mozambique’s capital constitutes a metropolitan area of approximately 3 million inhabitants, located adjacent to the Bay of Maputo. This area includes the city of Maputo, and its residential and industrial surroundings such as Matola, Boane, KaTembe and Marracuene. As Mozambique’s population of 22 million is expected to double by 2040, most of the urban areas are growing quickly, generating social, cultural and environmental conflicts. EIA is required for the approval of most significant projects and infrastructures (roads, ports and airports, industry, tourism, urban developments, etc.) and the Ministry of the Environment conducts a review process prior to the authorization. In the Maputo Area this EIA process is particularly critical, as the lowlands which constitute most of this region are often flooded and the surrounding coastal areas are prone to erosion and rapid changes in morphology. This paper presents and discusses an integrated approach to Maputo’s urban development, its environmental vulnerabilities and the need for one integrated approach in the subsequent EIA processes and requirements. The paper also gives a contribution to the methodologies and the critical topics to be considered in the assessment of climate change related impacts and measures of mitigation and adaptation.

Keywords: climate change, coastal areas, risk assessment, environmental impact assessment, urban development, Maputo, Mozambique

1. INTRODUCTION

Mozambique’s capital Maputo comprises a metropolitan area of approximately 3 million inhabitants, located adjacent to the Espírito Santo Estuary and Maputo Bay area. This area includes the city of Maputo, and its residential and industrial surroundings such as Matola, Boane, KaTembe and Marracuene. As Mozambique’s present population of about 22 million is expected to roughly double by 2040 (U.S. Census Bureau, International Data Base, 2012), most of the urban areas are growing quickly, generating social, cultural and environmental issues.

According to available data from several sources (UNFPA, 2007; UNS-PDDESA, 2012, World Bank, 2009), the world is undergoing the largest wave of urban growth in history. In 2008, for the first time in recorded history, more than half of the world’s population will be living in towns and cities (UNFPA, 2007). By 2030 this number will swell to almost 5 billion, with urban growth concentrated in Africa and Asia (UNFPA, 2007).

Mozambique already has one of the largest urban populations among East African countries (38%) (UNFPA, 2011; UNS-PDDESA, 2012), and its urban population is expected to reach 50% in 2025 and 67% in 2050 (UNS-PDDESA, 2012). According to information published by the United Nations (UN) (UNS-PDDESA, 2012), Maputo and Matola together account for almost a third (27%) of 2010 Mozambique’s urban population and 10% of the nation’s total. Maputo itself is estimated to grow above the country’s rate until 2025 (65% vs. 35%) (UNS-PDDESA, 2012).

Mozambique is recognized as one of the African countries most vulnerable to climate change, due to the extension of coastal lowlands formed by estuaries and deltas (INGC, 2009).

The highly populated lowlands that surround the Espírito Santo Estuary and Maputo Bay area are often flooded and the surrounding coastal areas are prone to erosion and rapid changes in morphology. This makes the existing and projected urban areas highly vulnerable not only to the anticipated sea level rise but also to increased frequency of extreme weather events like hurricanes.

A succession of heavy rain periods (see chart in Figure 2 for precipitation deviation from annual average in Maputo, showing a huge peak in 2000) associated with low pressure systems at Mozambique’s channel and latter development of Hurricane Eline (category 4) (Figure 1) caused historical flooding in 2000, resulting in a high death toll and intense damage to roads and other infrastructures, villages and crops. Damages caused by Hurricane Eline were valued in 12% of the country’s Gross Domestic Product (INGC, 2009).

Figure 1 – Tropical hurricane Eline over Mozambique’s coast, 22nd February 2000 (in NEMUS/BETA, 2011)

Figure 2 – Precipitation deviation from annual average in Maputo, in the period 1976-2005, showing a huge peak in 2000 (MICOA, 2006)
The earth’s climate has changed many times in the past in response to natural causes. Over the last century it has however noticeably changed in a shorter timescale, with global temperature rises and more extreme weather events (IPCC, 2007 and 2012). Sea level rise (SLR) is a key effect of climate change. Sea levels are rising globally, but with regional variations. However, there is some uncertainty as to the rate and amount of rise that could occur by any specific time in the future.

The last IPCC report (the Fourth Assessment Report, AR4, IPCC, 2007) stated a rise of about 0.60m at 2090–2099 in its most non-conservative scenario. However, there is growing consensus that AR4 figures for sea level rising are overly optimistic. Rahmstorf (2007) and Pfeffer et al. (2008) are examples of studies that concluded for less optimistic values for predicted SLR (Figure 3).

Figure 3 – Sea level rise projections comparison

Local studies for Maputo region (INAHINA, 2008) estimate that sea level may rise 0.2m by 2034 or 2041, 0.5m in 2073/2071 and 0.8m by 2114 or 2098, depending on the modelling approach (i.e., prediction based on local observations vs. IPCC model, respectively).

However, global climate changes and the risks associated to it refer not only to SLR, but also to the increase of frequency and intensity of extreme weather events, such as storms.

Instituto Nacional de Gestão de Calamidades INGC (2009) predicted extreme sea levels in the port of Maputo combining SLR expected from climate change with storm surge calculated for several return periods. Compared with present levels (1.78m, High Astronomical Tide), the estimated 1-year return period extreme levels rise are 0.10m by 2030 and 0.2 to 1m by 2060, considering low and high SLR scenarios, respectively. For 2100, 0.30 to 5m were obtained for the same two scenarios.

This indicates that, although there is little doubt that sea levels are rising, there is considerable uncertainty regarding future rates and changes of SLR on the frequency and intensity of severe weather events. Therefore, an integrated approach, involving different specialist teams and considering risk scenarios and impact assessment prediction tools is essential in urban planning to ensure the correct development of Projects located in high-risk areas.

2. INTEGRATED APPROACH TO URBAN DEVELOPMENT IN HIGH RISK COASTAL AREAS – MAPUTO BAY AREA

Development of Southern Maputo Province was appointed to the public company MAPUTO SUL E.P. by the government of Mozambique after the decision to build a bridge linking Maputo to KaTembe and improve the road network further south with the Republic of South Africa, near Ponta do Ouro.

One of the most important developments that may be catalysed by the new bridge is the future city of KaTembe, located in the south margin of the bay, just across Maputo waterfront.

First projections estimate 400,000 inhabitants in KaTembe by 2040. In addition, tourist areas and a logistical/industrial areas are considered to be part of this development.

Large developments, such as KaTembe city, in ecologically sensitive areas demand an integrated approach to urban and infrastructure planning, where impact assessment was considered at preliminary stages.

Environmental Impact Assessment (EIA) is a legal requirement in Mozambique for the approval of most significant projects and infrastructures (roads, ports and airports, industry, tourism, urban developments, etc.) and the Ministry for the Coordination of Environmental Action (MICOA) performs a review prior to licensing.

With that goal in mind, MAPUTO SUL E.P. put together a large team of consultants covering various areas of expertise, in order to conduct the studies and projects needed, such as the bridge, the road network and other urban infrastructures (Figure 4). The team includes a vast number of experts in areas such as architecture and urban planning, civil, hydraulic, traffic and environmental engineering, oceanography, marine geology, ecology, sociology and economics, among others.

Public engagement was sought from the beginning of the development by organizing seminars and other public presentations where valuable inputs were collected.

In order to establish an adequate basis for subsequent planning, risk assessment studies, particularly those regarding flooding, were identified as critical from onset of development. The primary goal of the integrated planning exercise was to determine probable flooding levels in the bay area which would provide input for both the urban planning and the engineering team to develop city and road layouts in the safest possible way, avoiding high risk areas.

Ecology studies were also important as some of the main projects (bridge, etc.) are located in a delicate estuarine environment where wetlands, such as mangroves and salt marshes have an important role not only in the ecological equilibrium but also economically, as fish nurseries and as natural barriers to flooding and...
erodible. Therefore, establishing natural areas that should be protected and defining associated buffer zones, as well as identifying degraded wetlands to be restored was an essential task.

Several other baseline studies were conducted in order to provide the information needed to perform sustainable land use planning. The articulation between the impact assessment and the urban planning and engineering teams was very close and iterative, resulting in a layout optimization effort.

3. MAJOR STUDIES IN PROGRESS

3.1 Hydrodynamic Modelling of Maputo Bay

Flooding risk assessment was one of the main subjects that needed to be studied. However, coastal erosion processes were locally significant and therefore were also important to take into account.

Espírito Santo Estuary and the Maputo Bay area have complex hydrodynamics due to shallow waters and a wide network of channels, sand and mud banks and wetlands. Additionally, several river contributions (Maputo, Umbeluzi, Incomati, Tembe, etc.) with torrential characteristics, tide and wave action and the Indian Ocean influence were considered. Several study scales were needed to clearly understand the processes governing circulation including: regional (large scale ocean circulation), local (Maputo bay) and hydrological (river basins, flood studies).

Therefore, a sophisticated 3D numerical modelling approach was essential to cover all the details and achieve adequate results to comply to initial goals. A system of nested models was developed in order to more efficiently assess the various study scales and correspondent inputs for the final predictions needed. Several models including MOHID Water/Land, SWAT and SWAN among others were used.

The nested model scheme approach allows for the departure from a regional scale to a high resolution local model.

![Nested models scheme (NEMUS/BETA, 2011)](image)

The first step was to collect existing baseline information to validate the models. This included a significant data compilation effort, ranging from topographic to meteorological, hydrologic and oceanographic information.

Several simulations were made (Figure 6, model reproducing year 2000 floods, in terms of velocity) and results were compared with available local observations for the different parameters of interest. Good overall correlations were achieved, which means that the models adequately describe the main hydrodynamic processes.

![Figure 6 – MOHID reproducing year 2000 floods and its impact on Maputo Bay area (NEMUS/BETA, 2011)](image)

Major constraints that hydrodynamics and coastal evolution impose on the occupation of the territory in Maputo Bay are linked as follows:

![Figure 7 – Major risk factors in Maputo Bay area (NEMUS/BETA, 2012b)](image)

As can be seen above, SLR and extreme weather events are the driving forces that can increase risk exposure for populations that will inhabit the region, mainly due to erosion, flooding and slope instability processes.

Simulations currently underway include risk scenarios that account for probable climate change issues like SLR and increased frequency and magnitude of storm surge from tropical hurricanes, to define constraints to urban and infrastructure planning.

The modelling tools will also be very useful to the subsequent EIA of the several development projects, especially for climate change related impact assessment and for defining mitigation and adaptation measures.

3.2 EIAs of Maputo-KaTembe Bridge

The proposed bridge will link the city of Maputo (north side) to KaTembe municipal district (south side) by crossing the Espírito Santo Estuary.

One of the biggest issues in this project is the location (and form-factor) of the pillars, as the bridge spans a busy port area (Maputo’s side) and the main navigation channel.

The hydrodynamic modelling study in progress will provide valuable input information on currents, flood levels and erodions patterns, that will help both engineering and EIA teams to assess bridge design elements dimensions and location (road connections, pillars, gabarit, etc.) and its impacts.

It also help to define mitigation and protection measures for the bridge itself and for the margins or sensitive habitat.
3.3 EIA of KaTembe City

An EIA is underway for the city’s Masterplan, with strong focus in flooding, coastal erosion, and wetland/ecological issues beside, of course, the highly important social and economic aspects (Figure 9). It will allow for sustainable urban planning from the beginning which will help in avoiding risk areas and minimizing future disaster situations and/or protection measures.

In particular, the role of existing wetland habitats as fish nurseries and natural barriers to flooding are being investigated as natural engineering and habitat restoration techniques to mitigate climate change impacts.

The study area is highly constrained due to its known flooding vulnerability and by extensive conservation areas of both national and international relevance (Maputo’s Special Reserve, Libombo transfrontier conservation area, Maputaland biodiversity hotspot). The coastline facing the Indian Ocean has a huge potential for touristic development, but is also vulnerable to erosion and SLR as well as being exposed to hurricanes and tsunamis. Other vulnerabilities include shortage of usable surface water resources and exposure of groundwater aquifers to saltwater intrusion.

As such, climate change associated issues are of major importance for this region as well, mainly SLR (groundwater salinization, etc.) and flooding/erosion caused by more frequent extreme weather events.

Hydrological and other baseline studies that were conducted in the initial stages mapped natural risks areas in order to identify existing conflicts and avoid future sensitive occupation.

The RDP was complemented by an Economic, Social and Environmental Development Plan (ESEDP) that, among other issues, defined the basis for a rural village water supply scheme, considering potential future climate change impacts.

Despite not being presently mandatory in Mozambique, the RDP was nevertheless subjected to Strategic Environmental Assessment (SEA), according to European Union (EU) Directive standards.
n, including climate Reserve, near Sala
gação (2008).

Crossing of Maputo’s Special Reserve, near Sala-

4. MAJOR CONCLUSIONS

The present integrated approach to urban planning, involving a large multidisciplinary team, with strong focus on risk and environmental impact assessment, and the use of sophisticated prediction tools, from early stages, has proved to date to be successful in addressing the particularities of a sensitive and complex region such as Maputo’s.

Risk and preliminary impact assessment studies has been crucial to a sustainable urban planning, providing precious inputs to design and engineering teams that resulted in optimized layouts, better infrastructure sizing and location and better landscape integration, all of which may reduce negative environmental and social impacts and less need for mitigation measures.

Results from the work developed so far were regarded as highly positive both from the Project proponents and from local authorities and consulting and academic communities.

The wide range of detailed baseline studies done, as well as risk and impact assessment, including climate change related, has set a solid knowledge base that will be of great value to subsequent EIAs that need to be done, not only to license already known projects (Maputo-KaTembe bridge, City of KaTembe, etc.) but also future ones along the region’s progressive development process.

This kind of approach seems therefore to be well suited and recommended to address significant territorial transformation processes, such as those increasingly taking place in emergent countries, in a sustainable way.

REFERENCES

INAHINA – Instituto Nacional de Hidrografia e Nave-


NEMUS/BETA (2011). Estudo Preliminar da Circu-

NEMUS/BETA (2012b). Plano de Desenvolvimento Regional KaTembe-Ponta do Ouro. Caracterização e Diagnóstico; Modelo Territorial; Proposta de Ordena-
mento.


Rahmstorf, S., A. Cazenave, J.A. Church, J.E. Hansen, R.F. Keeling, D.E. Parker, and R.C.J. Somerville, (2007). Recent climate observations compared to pro-
jections. Science.


