







Adapting to Climate Change in Coastal Dar es Salaam

The project web site

www.planning4adaptation.eu



PROJECT ABOUTUS DOCUMENTS EVENTS LINK





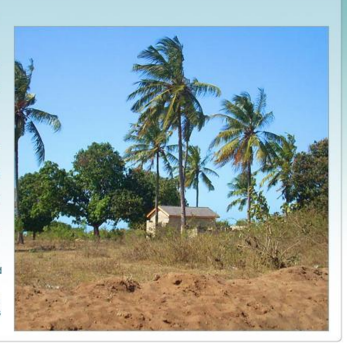


Adapting to Climate Change in Costal Dar es Salaam

is a three year project co-funded by the European Commission. Its aim is to contribute to the implementation of the National Adaptation Programme of Action (NAPA) of the United Republic of Tanzania.

The impacts of climate change on key sectors of the Tanzanian economy and the people's well-being prompted preparation of the NAPA in 2007. Vulnerability analysis demonstrated that sea level rise will destroy coastal resources and infrastructure, and additional losses are expected in terms of the bleaching of coral reefs resulting from ocean temperature rise.

Given this scenario, the situation in Dar es Salaam raises major concerns as the city is the largest in Tanzania and the main engine of the national economy. In recent decades, the city has expanded tremendously due to both natural growth and immigration, and today the coastal plain is largely urbanized. Residential neighborhoods lie beside tourism infrastructures and other economic activities along the coast.







ACC DAR Adapting to Climate Change in Coastal Dar es Salaam

PROJECT

ABOUT US DOCUMENTS EVENTS LINK



Methodology



Adaptir OBJECTIVES Costal

is a three year Its aim is to co Adaptation Pro of Tanzania.

economy and

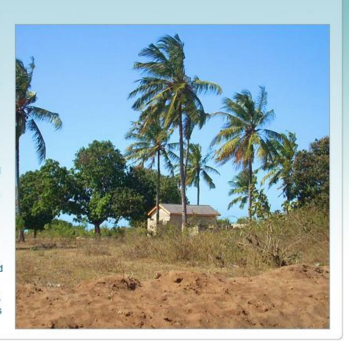
BACKGROUND ige in

ommission. METHODOLOGY National ed Republic OPERATIONAL STRUCTURE

The impacts o MONITORING & EVALUATION Tanzanian aration of

the NAPA in 2007. Vulnerability analysis demonstrated that sea level rise will destroy coastal resources and infrastructure, and additional losses are expected in terms of the bleaching of coral reefs resulting from ocean temperature rise.

Given this scenario, the situation in Dar es Salaam raises major concerns as the city is the largest in Tanzania and the main engine of the national economy. In recent decades, the city has expanded tremendously due to both natural growth and immigration, and today the coastal plain is largely urbanized. Residential neighborhoods lie beside tourism infrastructures and other economic activities along the coast.





Contact	Reserved Area
CIRPS - Sapienza University of Rome	Search
Prof. Silvia Macchi, Project Coordinator	
silvia.macchi@uniroma1.it	
	Newsletter
ARDHI UNIVERSITY	name
Prof. Gabriel Kassenga, Local Coordinator	
kassenga@aru.ac.tz	email
	Subscribe

ABOUT US

ARDHI

Knowledge





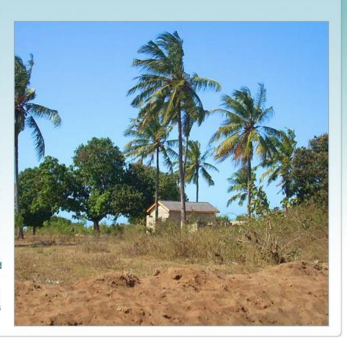
Adapting to C CIRPS Costal Dar es DCC

hange in

is a three year project co-funded by the European Commission. Its aim is to contribute to the implementation of the National Adaptation Programme of Action (NAPA) of the United Republic of Tanzania.

The impacts of climate change on key sectors of the Tanzanian economy and the people's well-being prompted preparation of the NAPA in 2007. Vulnerability analysis demonstrated that sea level rise will destroy coastal resources and infrastructure, and additional losses are expected in terms of the bleaching of coral reefs resulting from ocean temperature rise.

Given this scenario, the situation in Dar es Salaam raises major concerns as the city is the largest in Tanzania and the main engine of the national economy. In recent decades, the city has expanded tremendously due to both natural growth and immigration, and today the coastal plain is largely urbanized. Residential neighborhoods lie beside tourism infrastructures and other economic activities along the coast.





Contact	Reserved Area
CIRPS - Sapienza University of Rome	Search
Prof. Silvia Macchi, Project Coordinator	
silvia.macchi@uniroma1.it	
	Newsletter
ARDHI UNIVERSITY	name
Prof. Gabriel Kassenga, Local Coordinator	
kassenga@aru.ac.tz	email
	Subscribe

PROJECT ABOUT US

DOCUMENTS

PROJECT DOCUMENTS

EVENTS LINK







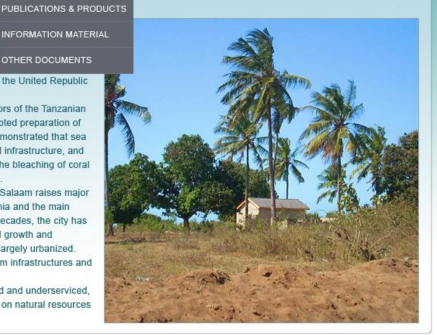
Adapting to Climate Costal Dar es Salaai

is a three year project co-funded by the Eu Its aim is to contribute to the implementati

Adaptation Programme of Action (NAPA) of the United Republic of Tanzania.

The impacts of climate change on key sectors of the Tanzanian economy and the people's well-being prompted preparation of the NAPA in 2007. Vulnerability analysis demonstrated that sea level rise will destroy coastal resources and infrastructure, and additional losses are expected in terms of the bleaching of coral reefs resulting from ocean temperature rise.

Given this scenario, the situation in Dar es Salaam raises major concerns as the city is the largest in Tanzania and the main engine of the national economy. In recent decades, the city has expanded tremendously due to both natural growth and immigration, and today the coastal plain is largely urbanized. Residential neighborhoods lie beside tourism infrastructures and other economic activities along the coast.





Contact	Reserved Area
CIRPS - Sapienza University of Rome	Search
Prof. Silvia Macchi, Project Coordinator	
silvia.macchi@uniroma1.it	
	Newsletter
ARDHI UNIVERSITY	name
Prof. Gabriel Kassenga, Local Coordinator	
kassenga@aru.ac.tz	email

PROJECT ABOUTUS DOCUMENTS

EVENTS







Adapting to Climate Change Costal Dar es Salaam

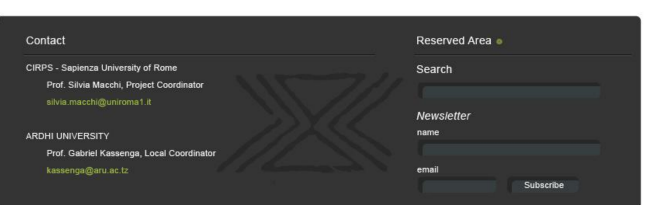
is a three year project co-funded by the European Commis Its aim is to contribute to the implementation of the Nationa Adaptation Programme of Action (NAPA) of the United Republic of Tanzania.

The impacts of climate change on key sectors of the Tanzanian economy and the people's well-being prompted preparation of the NAPA in 2007. Vulnerability analysis demonstrated that sea level rise will destroy coastal resources and infrastructure, and additional losses are expected in terms of the bleaching of coral reefs resulting from ocean temperature rise.

Given this scenario, the situation in Dar es Salaam raises major concerns as the city is the largest in Tanzania and the main engine of the national economy. In recent decades, the city has expanded tremendously due to both natural growth and immigration, and today the coastal plain is largely urbanized. Residential neighborhoods lie beside tourism infrastructures and other economic activities along the coast.









PROJECT ABOUTUS DOCUMENTS EVENTS





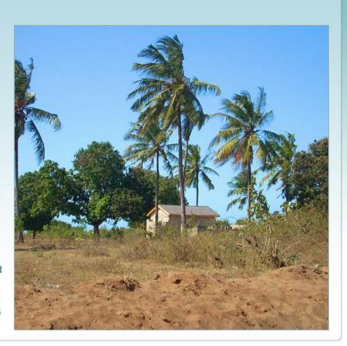


Adapting to Climate Change in Costal Dar es Salaam

is a three year project co-funded by the European Commission. Its aim is to contribute to the implementation of the National Adaptation Programme of Action (NAPA) of the United Republic of Tanzania.

The impacts of climate change on key sectors of the Tanzanian economy and the people's well-being prompted preparation of the NAPA in 2007. Vulnerability analysis demonstrated that sea level rise will destroy coastal resources and infrastructure, and additional losses are expected in terms of the bleaching of coral reefs resulting from ocean temperature rise.

Given this scenario, the situation in Dar es Salaam raises major concerns as the city is the largest in Tanzania and the main engine of the national economy. In recent decades, the city has expanded tremendously due to both natural growth and immigration, and today the coastal plain is largely urbanized. Residential neighborhoods lie beside tourism infrastructures and other economic activities along the coast.





Contact	Reserved Area
CIRPS - Sapienza University of Rome	Search
Prof. Silvia Macchi, Project Coordinator	
silvia.macchi@uniroma1.it	
	Newsletter
ARDHI UNIVERSITY	name
Prof. Gabriel Kassenga, Local Coordinator	
kassenga@aru.ac.tz	email
	Subscribe











Thank you

Laura Fantini
CIRPS Sapienza University of Rome
laura.fantini@uniroma1.it