



Local Climate Action in the Arab Region:

Lessons Learned and Way Forward



Local Climate Action in the Arab Region:

Lessons Learned and Way Forward



UN HABITAT
FOR A BETTER URBAN FUTURE

IsDB 
البنك الإسلامي للتنمية
Islamic Development Bank

 **GLOBAL COVENANT
of MAYORS for
CLIMATE & ENERGY**


CEDARE

Clima-Med
Acting for Climate in
South Mediterranean


Funded by
the European Union

RCREEE 
Regional Center for Renewable Energy and Energy Efficiency
المركز الإقليمي للطاقة المتجددة وكفاءة الطاقة

First published 2019 by United Nations Human Settlements Programme (UN-Habitat)
Copyright © United Nations Human Settlements Programme, 2019
All rights reserved

United Nations Human Settlements Programme
Regional Office for Arab States
c/o Housing and Building Research Centre (HBRC)
87 Tahreer Street, 9th floor – Dokki, Giza, Egypt
Tel: + 2 (02) 3761 8812
www.unhabitat.org
E-mail: unhabitat-ROASinfo@un.org

Disclaimer

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Views expressed in this publication do not necessarily reflect those of the United Nations Human Settlements Programme, Cities Alliance, the United Nations, or its Member States.

HS Number: HS/046/19E

Acknowledgements

Lead Authors

Chapter 1: Fatma El Mallah

Chapter 2: Ahmed Abdelrehim, Islam Abou El-Magd

Chapter 3: Myriam Makdissi, Amel Makhlof, Alexandra Papadopoulou

Chapter 4: Iliyana Arnaudova, Rana El-Guindy, Ahmed Khalil, Laura Wiehler

Chapter 5: Samia Hamouda, Olgu Okumus

Chapter 6: Haruna Kachalla Gujba, Alexandra Papadopoulou, Mayar Sabet

Contributing Authors

Naguib Amin, Abdullah Khalis, Alexandra Papadopoulou, Mayar Sabet, Ayman Soliman

Editor

Mayar Sabet

Editorial Support

Viola Sawiris, Yusuf Younis

Reviewers

Tarek Abdel Monem, Ahmed Al Qabany, Ahmed Abdelrehim, Steven Bland, Haruna Kachalla Gujba, Alexandra Papadopoulou

UN-Habitat Coordination Team

Tarek Abdel Monem, Steven Bland, Salma Mustafa

Financial Support

This project is funded by the Global Covenant of Mayors for Climate and Energy, the Islamic Development Bank and UN-Habitat.

Partners

Centre for Environment and Development for the Arab Region and Europe (CEDARE)

Clima-Med - Acting for Climate in South Mediterranean

Global Covenant of Mayors (GCoM)

Islamic Development Bank (IsDB)

The Regional Center for Renewable Energy and Energy Efficiency (RECREE)

Design and Layout

Mohab Mahdy

Cover photos clockwise from bottom left:

View from Harissa Lebanon, by Ahmad Moussaoui / CC BY 2.0

Woman fetching water, Kairouan, Tunisia, by Marielle Montginoul, Water Alternatives / CC BY-NC 2.0

Bastakiya wind tower, Dubai, by Felibrilu / CC BY-NC 2.0

Table of Contents

List of Tables	vi
List of Figures	vi
Acronyms and Abbreviations	vii
Introduction	1
Chapter 1: Climate Change and the Challenges Facing Arab Cities	3
a. Climate change impacts on the Arab region	5
b. Climate change impacts exacerbating challenges to Arab cities	11
c. Building the resilience of Arab cities	14
References	17
Chapter 2: GHG Emissions Profile of the Arab Region and Potential for Mitigation	19
a. GHG emissions in the Arab region	20
b. Potential areas for mitigation	22
References	31
Chapter 3: Developing Coordination Capacity on Climate Policies among Stakeholders	33
a. Mainstreaming climate adaptation into national strategies and policies	35
b. Assisting local authorities in the design, implementation, and monitoring of SEACAPs	36
c. Establishing a framework for cooperation with national and local authorities	40
d. Creating synergies at the regional and global levels	41
Synergy between mitigation and adaptation from global to subnational to local	41
e. Promoting awareness-raising and stakeholder dialogue	43
Defining the CAPP	43
Engaging with the population / stakeholders	44
Steps to be carried out when developing the CAPP	45
Integrating the awareness raising component in the SEACAP	45
References	46
Chapter 4: Case Studies of Climate Action at the Local Level	47
a. Methodology for identifying and selecting case studies	48
b. Best practices on adaptation action at the local level from the Arab region	48
Water Sector	49
Case Study No. 1: The city of Jeddah and water management	49
Multi-sectoral	51
Case Study No. 2: Towards sustainable schools initiative in Gaza	51

c. Best practices on mitigation action at the local level from the Arab region	52
Transportation Sector	52
Case Study No. 1: Cairo Vehicles Scrapping and Recycling Programme	53
Building and Construction Sector	54
Case Study No. 2: Masdar City in Abu Dhabi, UAE	55
Waste Sector	57
Case Study No. 3: Fès landfill gas recovery, reuse, and flaring project	57
Renewable Energy Sector	58
Case Study No. 4: Utilization of PV technology in mosques in Amman, Jordan	59
d. Success stories on climate action in cities at the international level	60
Transportation Sector	60
Case Study No. 1: Ecoelétrico, Curitiba, Brazil	60
Wastewater Treatment	62
Case Study No. 2: Jilla Garden DTS, Rajkot, India	62
Public Street Lighting	63
Case Study No. 3: Dobrich, Bulgaria	64
e. Potential for and barriers against replication	66
References	66
Chapter 5: Access to Climate Finance and Project Implementation	69
a. Mitigation and adaptation finance in the region	70
b. Barriers to climate financing in the Arab region	75
c. Formulating solid replicable financing proposals	76
d. Boosting innovative Public-Private Partnerships	78
References	80
Chapter 6: Conclusions and Recommendations	81
References	85

List of Tables

Table 1.1 Examples of adaptation measures highlighted in Arab country NDCs	15
Table 2.1 Examples of mitigation measures in NDCs of Arab countries	23
Table 2.2 Renewable energy targets in Arab countries	29
Table 3.1 Municipalities that have prepared SEAPs or SEACAPs in the Arab region	39
Table 5.1 Climate finance in the Arab region, 2015-2018 (in US\$ million)	73
Table 5.2 Climate finance approved for MENA countries by fund (2003-2018)	75

List of Figures

Figure 1.1 UNDRR ten essentials of city resilience	14
Figure 2.1 Annual CO ₂ emissions 1751-2016	20
Figure 2.2: Share of global cumulative CO ₂ emissions from 1751 to 2014	21
Figure 2.3 CO ₂ emissions per capita in Arab countries, 1950-2017, tonnes per year	21
Figure 2.4 CO ₂ emissions by sector or source, Arab region	22
Figure 2.5 Renewable energy production in Arab countries by technology, 2000-2018	30
Figure 3.1 Arab country signatories to the GCoM	34
Figure 3.2 GCoM signatories SEACAP process	37
Figure 3.3 Steps for developing a SEACAP	38
Figure 4.1 An aerial view of Quwaiza, Jeddah, in the aftermath of 25 November 2009 floods in Jeddah	49
Figure 4.2 Tree Planting and waste reuse activities from 'Towards Sustainable Schools Initiative in Gaza'	52
Figure 4.3 Older taxis (left), replaced by newer ones (right) through the Vehicle Scraping and Recycling Programme.	54
Figure 4.4 Electric PRT vehicles at Masdar City, Abu Dhabi.	56

预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/report?reportId=5_18134

