



SUSTAINABLE
URBANIZATION
IN THE
**PARIS
AGREEMENT**

Comparative Review of
Nationally Determined
Contributions for
Urban Content

SUSTAINABLE
URBANIZATION
IN THE **PARIS
AGREEMENT**

Comparative Review of
Nationally Determined
Contributions for
Urban Content

Sustainable Urbanization in the Paris Agreement

Comparative review for urban content in the Nationally Determined Contributions (NDCs)

Nairobi, October 2017

All rights reserved ©2017

United Nations Human Settlements Programme (UN-Habitat)
P.O. Box 30030, 00100 Nairobi, Kenya www.unhabitat.org/ccci

HS Number: HS/055/18E

DISCLAIMER

The designations employed and the presentation of material in this report do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the delimitation of its frontiers or boundaries, or regarding its economic system or degree of development. The views expressed in this publication do not necessarily reflect the views of the United Nations Human Settlements Programme or its Governing Council.

ACKNOWLEDGEMENTS

Coordinator:

Marcus Mayr, Climate Change Planning Unit, Urban Planning and Design Branch.

Lead Authors:

Dr. Nicola Tollin, Professor wsr in Urban Resilience, University of Southern Denmark. Executive Director RESURBE International Program on Urban Resilience at RECNET Recycling Cities Network, **Prof. Dr. Johannes Hamhaber**, TH Köln University of Applied Science and Recycling Cities International Network RECNET.

Co-Authors:

Dr. Stelios Grafakos, Institute for Housing and Urban Development Studies (IHS), Erasmus University Rotterdam; **Dr. Shuaib Lwasa**, Makerere University; **Prof. Dr. Jordi Morato** Recycling Cities International Network RECNET and UNESCO Chair on Sustainability at Technical University of Catalunya.

Contributors:

Aline Lusieux Alves de Oliveira, TH Köln; **Elena Ensenado**, IHS Erasmus University Rotterdam; **Julie Greewalt**, Cities Alliance; **Kate Trigg**, IHS Erasmus University Rotterdam; **Lucia Benavides**, TH Köln; **Marcus Mayr**, UN-Habitat; **Matteo Gianotti**, UN-Habitat; **Michelle Wilson**, UN-Habitat; **Richard Orth**, TH Köln; **Robert Kehew**, UN-Habitat; **Teresa Moran**, RECNET; **Ursula Cockburn**, TH Köln.

Supporting Organizations:

AdaptChile, Cities Alliance, Government of Norway, Institute for Housing and Urban Development Studies (IHS) Erasmus University Rotterdam, Makerere University, National Autonomous University of Mexico, Recycling Cities International Network RECNET, RESURBE International Program on Urban Resilience, Swedish International Development Agency (Sida), UNESCO Chair on Sustainability at Technical University of Catalunya Technical University of Cologne.

Design and Layout: **Freddie Maitaria**

Front cover photo: © Shutterstock

TABLE OF CONTENTS

LIST OF MAPS, TABLES AND FIGURES	V
ACRONYMS AND ABBREVIATIONS	VI
FOREWORD	VII
EXECUTIVE SUMMARY	VIII
1. INTRODUCTION	1
1.1. GLOBAL CLIMATE ACTION	1
1.1.1. The Paris Agreement	1
1.1.2. Nationally Determined Contributions	2
1.2. CITIES AND CLIMATE CHANGE	2
1.2.1. Climate Change Mitigation	3
1.2.2. Climate Change Adaptation	3
1.3. FINANCE, TECHNOLOGY AND CAPACITY BUILDING	4
1.3.1. Climate Financing	5
1.3.2. Technology Development and Transfer	5
1.3.3. Capacity Building	6
1.4. REVIEW OBJECTIVES	6
1.4.1. Expected Outcomes	6
1.4.2. Potential for Follow Up	7
1.5. METHODOLOGY	7
1.5.1. Data Analysis	8
1.5.2. Glossary	8
2. ANALYSIS OF NDCS AND MAIN FINDINGS.....	9
2.1. MITIGATION AND ADAPTATION PRIORITIES	12
2.1.1. Mitigation	12
2.1.2. Adaptation	12
2.2. EMISSION & URBANIZATION CLUSTERS	13
3. REGIONAL FINDINGS	17
3.1. AFRICA	17
3.1.1. Mitigation	20
3.1.2. Adaptation	20
3.1.3. Urban Challenges	21
3.1.4. Urban Measures	22
3.1.5. Requests	22
3.2. NORTH AMERICA, LATIN AMERICA AND THE CARRIBEAN	22
3.2.1. Mitigation	23
3.2.2. Adaptation	23
3.2.3. Urban Challenges	23
3.2.4. Urban Measures	24
3.2.5. Requests for Assistance	24

3.3. ASIA	27
3.3.1. Mitigation	27
3.3.2. Adaptation.....	27
3.3.3. Urban Challenges.....	28
3.3.4. Urban Measures	28
3.3.5. Requests	29
3.4. OCEANIA	32
3.4.1. Mitigation	32
3.4.2. Adaptation.....	32
3.4.3. Urban Challenges.....	33
3.4.4. Urban Measures	33
3.4.5. Requests	34
3.5. EUROPE	36
3.5.1. Mitigation	36
3.5.2. Adaptation.....	36
3.5.3. Urban Challenges.....	36
3.5.4. Urban Measures	36
3.5.5. Requests	36
4. CONCLUSION AND RECOMMENDATIONS	39
4.1. POLICY DEVELOPMENT	40
4.1.1. Policy Coherence – horizontal alignment at the national level	40
4.1.2. Policy Coherence - vertical integration	40
4.1.3. Integration of further international agreements: Paris, SDGs and the New Urban Agenda... 40	40
4.2. IMPLEMENTATION	41
4.2.1. Implementation of national strategy at local level	41
4.2.2. Call for support regarding finance, capacity and technology	41
4.3. SECTORAL ISSUES	42
4.4. RESEARCH RECOMMENDATIONS	43
REFERENCES	44
ANNEX 1.....	45

LIST OF MAPS, TABLES AND FIGURES

TABLES

Table 1: Africa: List of Countries, associated GHG Emissions and Urban Populations	17
Table 2: America: List of Countries, associated GHG Emissions and Urban Populations	25
Table 3: Asia: List of Countries, associated GHG Emissions and Urban Populations	29
Table 4: Oceania: List of Countries and Associated GHG Emissions and Urban Populations	34
Table 5: Europe: List of Countries and Associated GHG Emissions and Urban Populations.....	37
Table 6: World: List of Countries according to Clusters A, B and C.....	45

MAPS

Map 1: Urban Content in NDCs: World Map	10
Map 2: Cluster A and B: Urban Mitigation and/or Adaptation Measures.....	14
Map 3: Urban Content in NDCs: Africa	19
Map 4: Urban Content in NDCs: America.....	26
Map 5: Urban Content in NDCs: Asia.....	31
Map 6: Urban Content in NDCs: Oceania.....	35
Map 7: Urban Content in NDCs: Europe	38

FIGURES

Figure 1: Atmospheric CO ₂ at Mauna Loa Observatory	1
Figure 2: Mitigation Priorities	12
Figure 3: Adaptation Priorities	13
Figure 5: Relation between Mitigation & Adaptation challenges and Urbanization	16
Figure 4: Share of GHG emissions (in %) and urban content in NDCs.....	16
Figure 6: Africa: Cluster A and B: Mitigation Priorities	20
Figure 7: Africa: Cluster A and B: Adaptation Priorities	21
Figure 8: Africa: Specific Urban Challenges	22
Figure 9: America: Cluster A and B: Mitigation Priorities.....	23
Figure 10: America: Cluster A & B: Adaptation Priorities.....	23
Figure 11: America: Urban Challenges	24
Figure 12: Asia: Cluster A + B: Mitigation Priorities.....	27
Figure 13: Asia: Clusters A+B: Adaptation Priorities	28
Figure 14: Asia: Urban Challenges: Type of Challenges.....	28
Figure 15: Oceania: Cluster A+B: Mitigation Priorities.....	32
Figure 16: Oceania: Cluster B: Adaptation Priorities.....	33
Figure 17: Oceania: Urban Challenges.....	33
Figure 18: Correlation of Mitigation Priorities in all NDCs	42
Figure 19: Correlation of Adaptation Priorities in all NDCs	42

ACRONYMS AND ABBREVIATIONS

AFOLU	Agriculture, forestry and other land use
BUR	Biennial Update Report
COP	Conference of the Parties
Cluster A	Group of NDCs with urban mention within headers
Cluster B	Group of NDCs with urban mention within text
Cluster C	Group of NDCs with no urban mention within header
GDP	Gross Domestic Product
GHG	Greenhouse Gas(es)
HDI	Human Development Index
INDC	Intended Nationally Determined Contributions
NAMA	National Appropriate Mitigation Actions
NAP	National Adaptation Plan
NAPA	National Adaptation Programme of Action
NC	National Communications
NDC	Nationally Determined Contributions
PPP	Purchasing power parity
TEP-A	Technical Examination Process on Adaptation
TNA	Technology Need Assessment
UN	United Nations
UNEP	United Nations Environment Programme
UN-Habitat	United Nations Human Settlements Programme
UNFCCC	United Nations Framework Convention on Climate Change
WB	The World Bank
WHO	World Health Organization

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_18367

