

**Democratic People's
Republic of Korea**

**Environment and
Climate Change
Outlook**



Democratic People's Republic of Korea

Environment and Climate Change Outlook

Pyongyang 2012



Copyright © 2012, Ministry of Land and Environment Protection,
Democratic People's Republic of Korea

ISBN: 978-9946-1-0170-5

This publication may be reproduced in whole or in part and in any form for educational or non-profit purposes without special permission from the copyright holder, provided acknowledgement of the source is made. No use of this publication may be made for resale or for any other commercial purpose whatsoever without prior permission in writing from the Ministry of Land and Environment Protection, DPR of Korea.

DISCLAIMER

The contents and views expressed in this publication do not necessarily reflect the views or policies, or carry the endorsement of the contributory organizations or the United Nations Environment Programme (UNEP).

The designations employed and the presentation of material in this publication do not imply the expressions of any opinion whatsoever on the part of the contributory organizations or UNEP concerning the legal status of any country, territory, city or area or its authorities, or concerning the delimitation of its frontiers or boundaries.

Data and information contained in this report were provided by agencies and experts from the DPR of Korea and other sources. Although UNEP has provided technical assistance in the preparation of the report, it is not responsible for the contents of the report and does not warrant the accuracy, adequacy or completeness of the data and information.

Contents

Acronyms and Abbreviations	viii
Foreword	ix
Democratic People's Republic of Korea	
United Nations Environment Programme	
About the ECCO Report	xi
Executive Summary.....	xii
Chapter 1: Country Overview	2
1.1 Geography and climate	
1.2 Administrative arrangements	
1.3 Socioeconomic conditions	
Population	3
Public health	4
Education.....	6
Economy	8
Agriculture.....	9
1.4 Institutional mechanisms and laws for environmental protection and management	
Institutional mechanisms	10
Laws and regulations related to environment protection.....	11
Policy measures and their effectiveness.....	11
Public Participation	13
International Cooperation	14
Chapter 2: Air and Atmosphere	16
2.1 State and trends	
Air quality.....	17
Ozone depleting substances (ODS).....	19
Greenhouse Gas Emissions.....	20
Dust and sand storm (DSS)	25
2.2 Drivers and pressures	
Increase of energy consumption.....	27
Air pollution sources	27
2.3 Responses	
Actions to reduce air pollution	29
Actions to reduce greenhouse gas emissions	30
Actions to reduce ozone depleting substances	31
Actions to address Dust and Sand Storms	32

Chapter 3: Water 34

3.1 State and trends	
Freshwater sources and volumes	35
Water quality	36
3.2 Drivers and pressures	
Industrial development	39
Deforestation and inadequate riparian zone management.....	39
3.3 Response	
Legislation	40
Water supply measures	41
Water quality measures	42

Chapter 4: Land, Forests and Soil 46

4.1 State of land, forests and soil	
Forest cover and quality.....	48
Agricultural soil productivity	49
Waste management	50
Impacts of deforestation on soil quality	52
4.2 Drivers and pressures	
Land use practices	53
Climate change	53
4.3 Response	
Legal mechanisms and regulations	55
Monitoring and assessment	55
Public mobilisation	55
Forests.....	56
Waste management	57

Chapter 5: Biodiversity 60

5.1 State and trends	
Ecosystem diversity.....	61
Species diversity.....	65
Genetic diversity.....	66
Biodiversity trends	66
5.2 Drivers and pressures	
Unsustainable use of the natural resources	67
Loss of soil	67
Loss of habitat	67
Other factors	68
5.3 Responses	
Laws and policies related to the protection and sustainable use of biodiversity.....	68
In situ conservation	70
Identification, monitoring and management of protected areas and species	70
Ex situ conservation and ecosystem recovery	72

Chapter 6: Climate Change 74

6.1 DPR of Korea climate overview	
Observations of climate change in the DPR of Korea.....	75
6.2 Projected climate change	
Climate change modelling assumptions and method.....	77
Precipitation projections	78
Temperature Projections.....	80
Sea level rise.....	82
6.3 Anticipated impacts of climate change	
Impacts on water resources.....	82
Impacts on agriculture	82
Floods	83
Droughts.....	83
Damage by dust and sand storm (DSS).....	85
Impacts on forests	85
Impacts on marine resources	85
Impacts on biodiversity.....	85
Impacts on people	86
6.4 Adaptation to climate change	
Agriculture.....	87
Forestry.....	87
Coastal zones	87
Facilities protection	88
Education.....	88
Climate change research and technology development.....	88

Chapter 7: Conclusions and Recommendations 90

7.1 The role of the ECCO report	
7.2 The principles of an effective response	
7.3 Air and atmosphere	
Air quality.....	92
Ozone depleting substances and greenhouse gas emissions	93
Dust and sand storms.....	93
Recommendations	93
7.4 Water	
Water supply.....	94
Water quality	94
Recommendations	95
7.5 Land, forest and soils	
Deforestation and forest degradation	95
Soil erosion and degradation	96
Soil contamination.....	96
Waste management	96
Recommendations	97

7.6 Biodiversity	
Recommendations	99
7.7 Climate change	
Recommendations	103
7.8 Next steps	
Annexes	106
Annex 1 References	107
Annex 2 Climate change projection method	111
Annex 3 Contributors	113

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_9279

