



United Nations
Environment Programme

Science Division

UN Environment

Briefing for new members of the Committee of
Permanent Representatives 24-01-2017

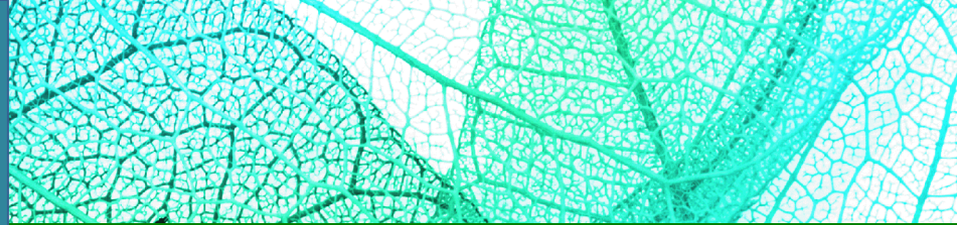
by Tessa Goverse, Nairobi

Keeping the environment under review

Science Division leads on the implementation of the 'Environment under Review' programme

- Empower governments and other stakeholders in their decision making through quality data and assessments
- Provide access to open web platforms, services and timely, knowledge about the environment
- Strengthen capacities to use substantiated knowledge in decision-making





HEALTHY
PLANET
HEALTHY
PEOPLE

Global Environment Outlook

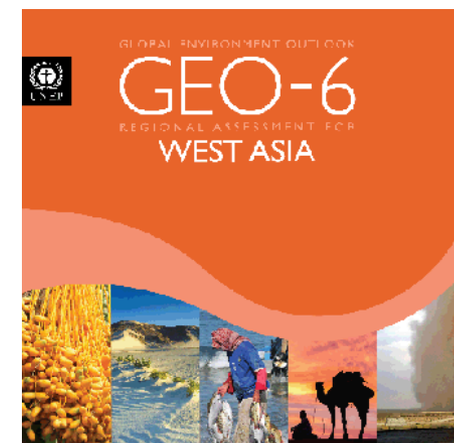
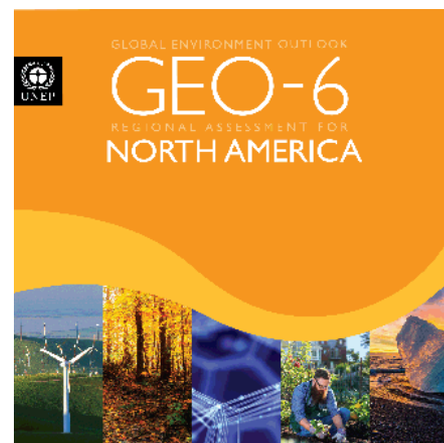
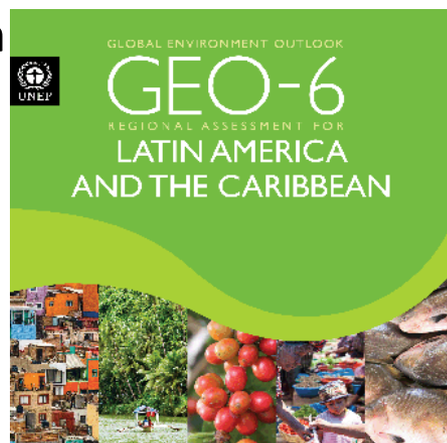
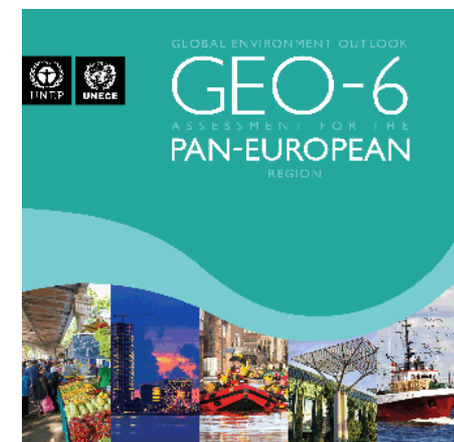
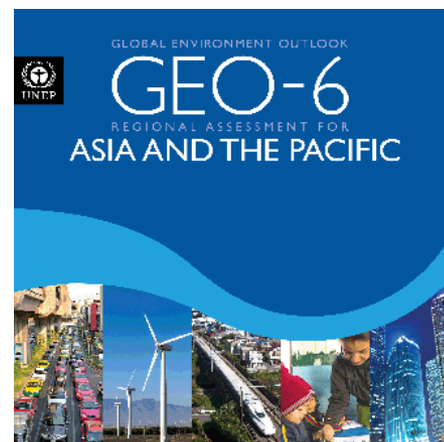
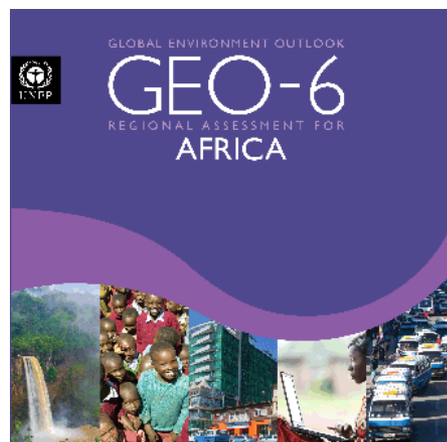


United Nations
Environment Programme

Global Environment Outlook

Six Regional Assessments launched in 2016 available on www.unep.org/geo

- Africa
- Asia and the Pacific
- pan-Europe
- Latin America and the Caribbean
- North America
- West Asia



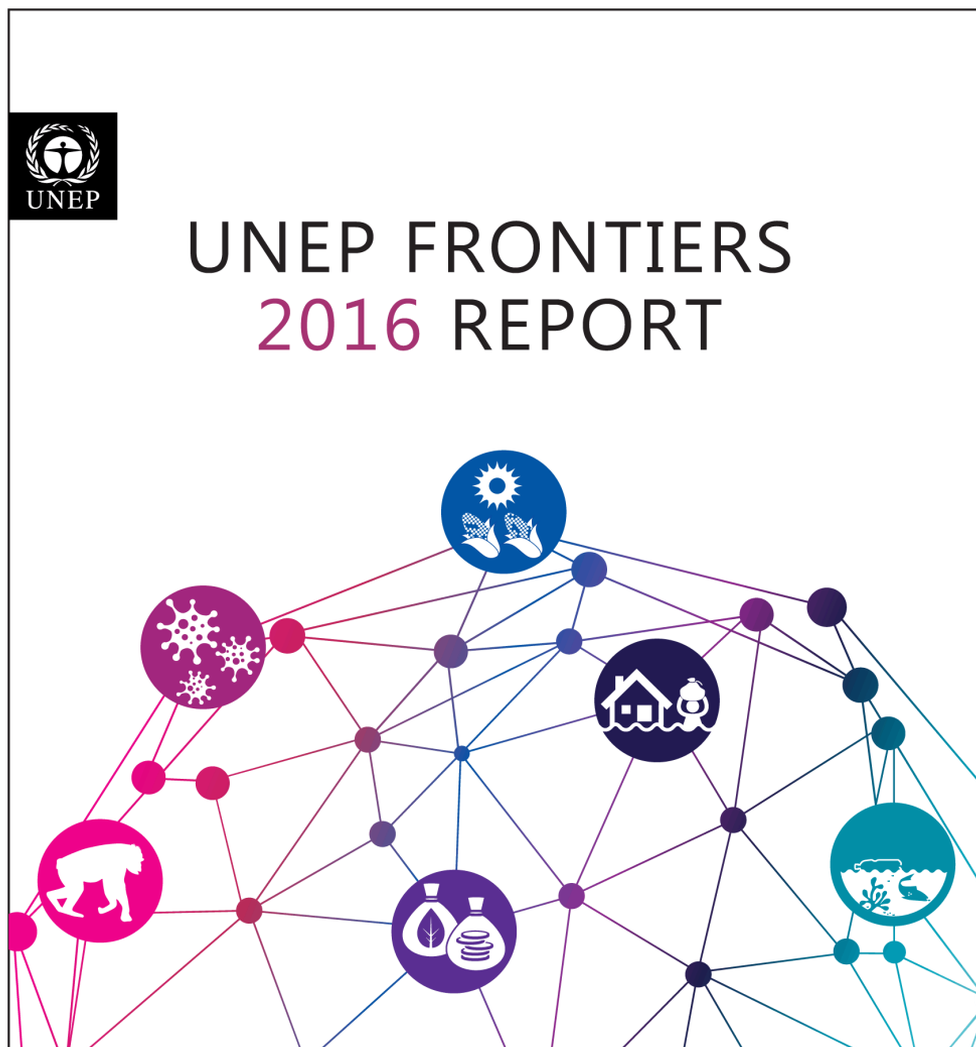
Global Environment Outlook



Timeline for UN Environment's sixth world environment report

- First Global Authors Meeting 20-24 February 2017 in Frascati
- 3rd UN Environment Assembly Dec. 2017: progress report
- 4th UN Environment Assembly mid-2019: full report and Summary for Policy Makers

Emerging issues relevant to the environment



Foresight processes

- Identification and analysis of emerging issues relevant to the environment through the Frontiers series
- Rapid assessments and in-depth studies (e.g sand and dust storms, loss of peatlands)



Open online platform for environmental data and information

www.unep.org/uneplive



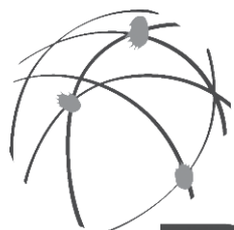
United Nations
Environment Programme



United Nations
Environment Programme

Climate change science

Programme of Research on Climate Change Vulnerability, Impacts and Adaptation



PROGRAMME OF RESEARCH ON CLIMATE CHANGE VULNERABILITY, IMPACTS AND ADAPTATION

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_10113

