SDG Hub on the Environment

in partnership with ESRI and UN Statistics Division - SDG Hub

November 2018

Alexandre Caldas, Chief, Country Outreach, Technology and Innovation Branch, Science Division, UN Environment
UN Environment is the custodian agency for 26 Sustainable Development Goals Indicators and has the mandate to collect and report data for these indicators to United Nations Statistical Division for the Secretary General Progress Report on the implementation of the 2030 Agenda. UN Environment contribute to the total of 93 SDG indicators that are related to the environment.

Explore Spatially Referenced Data by Key Themes

Enter keywords such as "population" or "water"
SDG Hub on Environment: Impact on People and our Planet

Explore Spatially Referenced Data by Key Themes

- Energy
- Consumption and Production
- Gender and Environment
- Land and Terrestrial Environment
- Chemicals and Waste
- Climate Change
- Oceans and Coastal Environment
- Sustainable Development Goals
SDG Hub on Environment: Impact on People and our Planet

UN Environment Live Map

As custodian agency for 26 indicators of the Sustainable Development Goals (SDGs), UN Environment is actively involved in the development and refinement of data collection methodologies, particularly for those indicators that remain without internationally established methodologies and standards (Tiers II and III).

In this effort, UN Environment periodically organizes Expert Group Meetings, Capacity Building and Pilot Testing to seek outside expertise from colleagues in academia, civil society, the private sector, and other intergovernmental agencies.

View the Map

SDGs Policy Briefs

The Sustainable Development Goals Policy Briefs highlight a hotspot of environmental change. The evidence provided builds on scientific data and information hosted on the online platform Environment Live and is complemented by stories from around the world. Readers are invited to explore the numerous clickable links throughout the Brief.

View the SDGs Policy Brief

environmentlive.unep.org/situation
SDG Hub on Environment: Impact on People and our Planet

Media Highlights

[Video: UNEP indicators for a resource efficient and green Asia and the Pacific]

[Image: Developing countries]
One Global Partnership

A Consortium of international partners, from the private sector, non-governmental organizations and public and international institutions, endorses the long-term development of the World Environment Situation Room.

The decision to support the Big Data Initiative, based upon a distributed model to access information, was a fundamental one. The success of a Big Data programme depends on the inclusion of a business partnership model, integrating a variety of institutions as well as technologies and models for organization and access to data.

Through financial and in-kind contributions, as well as expertise, competence and technology infrastructure and services in their own areas of expertise, world partners contribute to the research, development and impact of this Programme and initiatives. Starting with the initial core of 7 GRID Centers network, and growing solidly to a global partnership of around 40 data and knowledge centers distributed worldwide.
SDG Hub on Environment: Impact on People and our Planet

Harnessing Data to Impact on People, Countries and our Planet

World Environment Situation Room

unenvironment-wangi@un.org

environmentlive.unep.org/situation
SDG Hub on Environment

http://sdgs-uneplive.opendata.arcgis.com (pilot)

Thank you!

Alexandre Caldas
Chief of Country Outreach, Technology and Innovation Branch,
Director of the United Nations Organization, D1

UN Environment
Science Division
P.O. Box 30552, Nairobi-00100, KENYA
Email: alexandre.caldas@unenvironment.org
Tel: (+254 20) 762 2015
Mobile: (+254) 795107674
Mobile: (+351) 912587280
Skype: apcaldas

www.unenvironment.org