

Transboundary Aquifers and Groundwater Systems of Small Island Developing States

Status and Trends



VOLUME 1: GROUNDWATER

Published by the United Nations Environment Programme (UNEP), JANUARY 2016

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ISBN: 978-92-807-3531-4

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Citation

This document may be cited as:
UNESCO-IHP and UNEP (2016). Transboundary Aquifers and Groundwater Systems of Small Island Developing States: Status and Trends UNEP, Nairobi.

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United Nations
Educational, Scientific and
Cultural Organization



International
Hydrological
Programme



MINISTRY FOR FOREIGN
AFFAIRS OF FINLAND

Acknowledgments

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Reviewers

The authors are grateful to the following reviewers:

Name	Primary affiliation	Primary review responsibility (chapter)
TWAP Scientific and Technical Advisory Committee (STAC)		
Prof. Dr. Wilhelm Struckmeier	Institute for Environmental Systems Research in Osnabrück, Germany	Whole report (interim and final draft)
Dr. Pierre-Philippe Mathieu	European Space Agency (ESA), European Space Research Institute (ESRIN)	Data Portal and Website
Dr. Ashbindu Singh	Environmental Pulse Institute	Data Portal and Website
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Prof. Emilio Custodio	Real Academia de Ciencias Universitat Politècnica de Catalunya	Assessment of Groundwater Systems of Small Island Developing States (Chapter 4)
Other Peer-Reviewers		
Eric Hoa	UNEP, DEPI	Whole report
Birguy Lamizana	UNEP, DEPI	Whole report
Evelyn Ongige	UNEP, DEWA	Whole report (Gender)
Mick Wilson	UNEP, Chief Scientist's Office	Whole report

The authors are also grateful to the following for comments provided at various stages of the assessment and support for the review and preparation of this report:

- The National Experts (list included in on-line annexes) and participants to the regional workshops.
- The UNESCO ISARM networks, and especially the UNESCO/OAS ISARM Americas Programme.
- The UNESCO-IHP National Committees.
- The TWAP Groundwater Regional Coordinators (Yusuf Al Mooji, Deborah Bushel, Lucila Candela, Greg Christelis, Cheikh Becaye Gaye, Alberto Manganelli, Dimitri Plaksin, Peter Sinclair, Omar Salem, Sangam Shrestha, Pieter Van Don Gen and Sahara and Sahel Observatory-OSS).
- Eberhard Braune, University of the Western Cape.
- The regional organisations (in particular UNESCWA, OAS, OSS, SPC), institutes, and other independent experts.
- Emilie Chaillan, Nienke Ansems and Friedemann Scheibler, UNESCO Centre IGRAC.
- Holger Treidel, Ivica Trumbic, Leszek Bialy, Matthew Lagod, Giorgio Faedo, Marina Rubio and Chloé Meyer, UNESCO-IHP.

Copy Editor

Peter Saunders

UNEP Secretariat

Liana Talaue McManus (Project Manager), Joana Akrofi, Kaisa Uusimaa (UNEP/DEWA), Isabelle Vanderbeck (Task Manager)

Design and Layout

Jennifer Odallo (UNON) and Audrey Ringler (UNEP)

Administrative Boundaries

Source of administrative boundaries used throughout the assessment: The Global Administrative Unit Layers (GAUL) dataset, implemented by FAO within the CountrySTAT and Agricultural Market Information System (AMIS) projects.

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