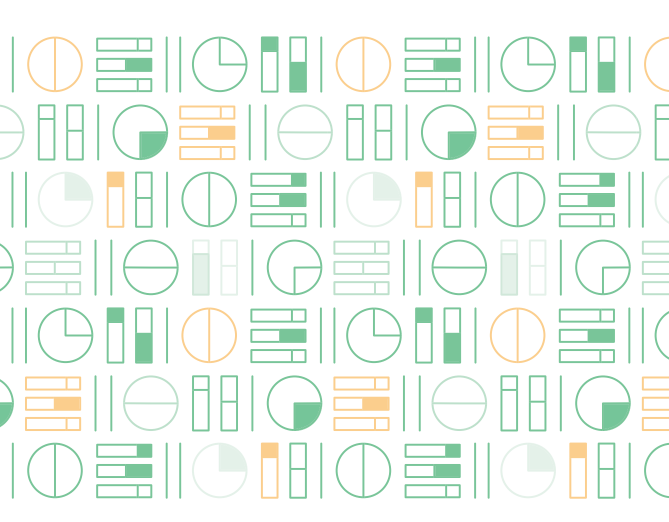




Data ecosystems for sustainable development

An assessment of six pilot countries



© United Nations Development Programme This report is an independent publication commissioned by UNDP. The analysis and recommendations expressed in this report do not necessarily reflect the official views and positions of the United Nations, its agencies or its Member States. Textual material may be freely reproduced with proper citation and/or attribution to the authoring agency. All rights reserved for photographic material, which cannot be reproduced in any digital or traditional format without permission except as part of this publication (such as when reposting a PDF file with attribution). Designed by LS - Isgraphicdesign.it

Acknowledgements

This report was commissioned by UNDP and authored by UNDP consultant, Roshni Menon based on substantial inputs from the six participating pilot countries of the initiative, namely Bangladesh, Moldova, Mongolia, Senegal, Swaziland and Trinidad and Tobago. It is the outcome of an extensive consultation process within and between participating countries. Each country commissioned national level reports, which comprised the basis for this synthesis report. Special thanks go to the authors of these reports and the focal points who supported the project in the country offices:

- Bangladesh: Debapriya Bhattacharya and Towfiqul Islam Khan (Centre for Policy Dialogue), Mahmuda Afroz and Sheela Tasneem Hag (UNDP);
- Moldova: Alexandru Oprunenco (UNDP)
- Mongolia: Doljinsuren Jambal and Daniela Gasparikova (UNDP)
- Senegal: Souadou Sakho-Jimbira, (IPAR), Souleman Boukar (UNDP)
- Swaziland: Godwin Hlatshwayo (consultant), and Fatou Leigh (UNDP)
- Trinidad and Tobago: Bhesham Ramlal (consultant), Sharla Elcock, Isele Robinson-Cooper, and Stacy Richards Kennedy (UNDP).

The policy guidance and overall oversight for execution of the project was provided by Serge Kapto, Policy Specialist for Data for Development, Strategic Policy, Bureau for Policy and Programme Support.

UNDP is grateful to the Government of the Republic of Korea for its generous support without which this project would not have been possible.

Acronyms

ADIE Agency for State Information Technology (Senegal)

AfDB African Development Bank

ANADS National Archive of Senegal

ANSD National Agency for Statistics and Demography (Senegal)

ARTP Regulatory Authority for Telecommunications

and Post (Senegal)

BBS Bangladesh Bureau of Statistics

CEPEI Centro de Pensamiento Estratégico Internacional (Colombia)

CSO Central Statistical Office

CSOs Civil society organizations

ECOSOC United Nations Economic and Social Council

ENSAE National School of Statistics and Economic Analysis / Ecole

Nationale de la Statistique et de l'Analyse Economique (Senegal)

GIS Geographic information systems

GPSDD Global Partnership for Sustainable Development Data

HLP High-Level Panel (of Eminent Persons on the Post-2015 Develop-

ment Agenda)

HLPF High-Level Political Forum

ICTs Information and communication technologies

IEAG Independent Expert Advisory Group on the Data Revolution for

Sustainable Development

MDGs Millennium Development Goals

NGO Non-governmental organization

NGP National Geomatics Plan (Senegal)

NSC National Statistical Council (Proposed - Trinidad

and Tobago)

NSDS National Sustainable Development Strategy (Bangladesh)

NSI National Statistical Institute (Trinidad and Tobago)

NSO National statistics office

NSS National statistical system

ODA Official development assistance

ODI Overseas Development Institute

OECD Organisation for Economic Cooperation and Development

Paris21 Partnership for Statistics in the 21st Century

SDGs Sustainable Development Goals

SG Secretary-General of the United Nations

UN United Nations

UNDG United Nations Development Group

UNDP United Nations Development Programme

UNFPA United Nations Population Fund

Table of contents

Pref	face	9
Sum	nmary and main messages	11
1	Introduction and background:	
	data for sustainable development	15
2	Mapping data ecosystems	
	at the country level	19
3	Elements of an inclusive data ecosystem:	
	key findings	23
4	Facilitating the data revolution:	
	emerging trends and recommendations	43
5	Conclusion	53
Refe	erences	57
Ann	nex: country overviews	59
Ban	gladesh	60
Mor	ngolia	63
Mol	dova	67
Sene	egal	70
Swa	ziland	74
Trini	idad and Tohago	76



https://www.yunbaogao.cn/report/index/report?reportId=5_11996



