Record Nr. UNINA9911019182103321 Autore Blazek Jody Titolo Revised Form 990: a line-by-line preparation guide / / Jody Blazek, **Amanda Adams** Hoboken, NJ,: John Wiley & Sons, c2009 Pubbl/distr/stampa **ISBN** 9786612368639 9780470483626 0470483628 9781282368637 128236863X 9781118385890 1118385896 9780470483619 047048361X Descrizione fisica 1 online resource (315 p.) Altri autori (Persone) AdamsAmanda Disciplina 343.7305266 343.73052668 Soggetti Nonprofit organizations - Taxation - Law and legislation - United States Tax exemption - Law and legislation - United States Tax returns - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Revised Form 990: A Line-by-Line Preparation Guide; Contents; Preface; Acknowledgments; About the Authors; Chapter One: Redesigned Form 990; Chapter Two: Good Accounting Makes a Good 990; Chapter Three: The Core; Chapter Four: Form 990, Schedules A through R; Chapter Five: Form 990-T: Exempt Organization Business

Sommario/riassunto

A line-by-line preparation guide to the completely new and revised
Form 990 for nonprofit organizations The accurate and complete

preparation of Form 990-the information return that must be filed annually by most types of tax-exempt organizations-is a key factor in

maintaining public image and fundraising capabilities. The newly redesigned Form 990 was released in December 2008 with significant revisions to the initial June 2007 draft. Preparation of the new return will require tax-exempt organizations to gather extensive new information about their activities for disclosure on the ne

Record Nr. UNINA9910965802303321

Titolo Down to earth: geographic information for sustainable development in

Africa / / Committee on the Geographic Foundation for Agenda 21, Committee on Geography, Mapping Science Committee, Board on Earth

Sciences and Resources, Division on Earth and Life Studies, National

Research Council of the National Academies

Pubbl/distr/stampa Washington, D.C., : National Academy Press, c2002

ISBN 9786610183487

9780309169257 0309169259 9781280183485 1280183489 9780309500210

0309500214

Edizione [1st ed.]

Descrizione fisica 1 online resource (169 p.)

Disciplina 338.96/07

Soggetti Sustainable development - Africa

Africa Economic conditions

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Front Matter -- Acknowledgments -- Preface -- Contents -- Executive

Summary -- 1 Introduction -- 2 Agenda 21 Implementation: Progress,

Challenges, and the Role of Geographic Data -- 3 Geographic Information Activities in Africa -- 4 Facilitating the Use of Geographic

Data: Spatial Data and Telecommunications Infrastructures -- 5

Geographic Data for Sustainable Development I: Framework Data -- 6

Geographic Data for Sustainable Development II: Other Thematic Data -- 7 GIS-Based Decision-Support Systems in Africa -- 8 Building Capacity to Apply Geographic Information to Sustainable Development in Africa -- 9 Lessons Learned and Recommendations -- A Biographical Sketches of Committee Members -- B Oral and Written Contributors -- C FGDC Statement -- D Acronyms -- E Glossary.

## Sommario/riassunto

In 1992, world leaders adopted Agenda 21, the work program of the 1992 U.N. Conference on Environment and Development. This landmark event provided a political foundation and action items to facilitate the global transition toward sustainable development. The international community marked the tenth anniversary of this conference in Johannesburg, South Africa, in August 2002. Down to Earth, a component of the U.S. State Department's "Geographic Information for Sustainable Development" project for the World Summit, focuses on sub-Saharan Africa with examples drawn from case-study regions where the U.S. Agency for International Development and other agencies have broad experience. Although African countries are the geographic focus of the study, the report has broader applicability. Down to Earth summarizes the importance and applicability of geographic data for sustainable development and draws on experiences in African countries to examine how future sources and applications of geographic data could provide reliable support to decision-makers as they work towards sustainable development. The committee emphasizes the potential of new technologies, such as satellite remote-sensing systems and geographic information systems, that have revolutionized data collection and analysis over the last decade.