Record Nr. UNINA9910789487403321 Autore Shah Fatima Titolo A workbook on planning for urban resilience in the face of disasters : : adapting experiences from Vietnam cities to other cities///Fatima Shah and Federica Ranghieri Washington, D.C.:,: World Bank,, 2011 Pubbl/distr/stampa **ISBN** 1-283-49180-X 9786613491800 0-8213-8939-4 Descrizione fisica pages cm Collana **Directions in Development** Altri autori (Persone) RanghieriFederica Disciplina 363.34/8091724 Soggetti Emergency management - Vietnam Emergency management - Developing countries Cities and towns - Vietnam Cities and towns - Developing countries Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Foreword -- Acknowledgments -- Executive summary -- Reader's guide -- Introduction and context -- Demystifying the "local resilience action plan" -- Sensitization an important first step in establishing context -- Technical analysis risk identification and assessment based on spatial analysis -- Gaps assessment inventory and needs assessment -- Resilience measures identifying options and establishing priorities -- Bringing the pieces together and moving to implementation -- Concluding remarks -- References -- Annex 1: Characteristics of pilot cities -- Annex 2: Consolidated responses from the matrix done in Hanoi -- Annex 3: Structure of the steering committee/working group in Can Tho -- Annex 4: Can Tho maps --Annex 5: GIS data compatibility and issues of technology -- Annex 6: Methodology for hazard mapping -- Input data -- Methodology --Hydraulic modeling -- Annex 6: example of inventory from dong hoi --

Annex 7: example information template for an ongoing project -- Annex 8: Sample of proposed project for Dong Hoi city -- Annex 9:

Priorities table from Hanoi.

Sommario/riassunto

This Workbook offers a step-by-step guide for city officials in proactively planning for natural disasters and climate change impacts. It is based on learning from three cities in Vietnam - Ha Noi, Can Tho, and Dong Hoi - that developed Local Resilience Action Plans (LRAPs) containing a set of prioritized actions, related to both infrastructure as well as policy/ regulatory and socioeconomic actions. These LRAPs are based on vulnerability and risks assessments, a gaps analysis drawing on an inventory of planned investments and policy changes, and multistakeholder priority setting. The on-the-