

1. Record Nr.	UNINA9910968993003321
Autore	Jha Abhas Kumar <1966->
Titolo	Safer homes, stronger communities : : a handbook for reconstructing after natural disasters / / Abhas K. Jha ; with Jennifer Duyne Barenstein ... [and others]
Pubbl/distr/stampa	Washington, DC : , : World Bank, , [2010] copyright 2010
ISBN	9786612502149 9781282502147 128250214X 9780821382684 0821382683
Edizione	[1st ed.]
Descrizione fisica	xxxi, 370 pages : illustrations, maps ; ; 28 cm
Altri autori (Persone)	DuyneJennifer E. <1961->
Disciplina	363.5/83
Soggetti	Disaster relief Buildings - Repair and reconstruction Buildings - Natural disaster effects
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	Cover; Title Page; Copyright; Contents; The Process of Response and Reconstruction; A Note to the Policy Maker; A Note to the Project Manager; Acknowledgments; About the Authors; Abbreviations; Guiding Principles; PART 1 Reconstruction Tasks and How to Undertake Them; Section 1 Assessing Damage and Defining Reconstruction Policy; Section 2 Planning Reconstruction; Section 3 Project Implementation; PART 2 Monitoring and Information Management; Chapter 17 Information and Communications Technology in Reconstruction; Chapter 18 Monitoring and Evaluation Chapter 19 Mitigating the Risk of Corruption PART 3 Information on World Bank Projects and Policies; Chapter 20 World Bank Response to Crises and Emergencies; Chapter 21 Safeguard Policies for World Bank Reconstruction Projects; Chapter 22 Financial Management in World Bank Reconstruction Projects; Chapter 23 Procurement in World Bank Reconstruction Projects; PART 4 Technical References; Disaster Types

and Impacts; Disaster Risk Management in Reconstruction; Sources of Disaster Data; Matrix of Disaster Project Features; Glossary; Index; Back cover

Sommario/riassunto

Best practices in post-disaster housing and community reconstruction are constantly evolving. Technology is changing how reconstruction is done, as is the frequency and severity of the disasters themselves. Reconstruction projects are increasingly focused on the need to reduce future risks by ensuring that what is rebuilt is safer and more disaster-resilient than what was there before. The expanding role of communities in managing community reconstruction, with financial and technical assistance from government, is another way reconstruction is changing.*Safer Homes, Stronger Communities: A Han*