

1. Record Nr.	UNINA9910962122003321
Titolo	Disaster resiliency : interdisciplinary perspectives // edited by Naim Kapucu, Christopher V. Hawkins, and Fernando I. Rivera
Pubbl/distr/stampa	New York, N.Y. : , : Routledge, , 2013
ISBN	1-136-23995-2 0-203-10245-2 1-283-87188-2 1-136-23996-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (437 p.)
Collana	Routledge research in public administration and public policy ; ; 4
Altri autori (Persone)	HawkinsChristopher V (Christopher Vincent) KapucuNaim RiveraFernando I
Disciplina	363.34
Soggetti	Disasters - Social aspects Community organization Preparedness Resilience (Personality trait) Emergency management
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	Foreword -- Preface -- Disaster resiliency : interdisciplinary perspectives -- Introduction to conceptual insights and applications of resilience -- All hazards, whole community : creating resiliency -- Sociological insights on the role of social capital in disaster resilience -- Understanding hurricane vulnerability : Florida mobile home parks -- Building collaborative capacity for disaster resiliency -- Resilient rural communities: housing recovery patterns following hurricane Katrina -- Taking action in uncertain environments : connecting resilience to hazards -- Public risks and disaster resilience : rethinking public and private sector roles -- Networks, collaborative planning, and perceived quality of comprehensive plans -- Examining environmental factors contributing to community resilience along the Gulf of Mexico coast -- Resilience planning in the face of uncertainty : adapting to

climate change effects on coastal hazards -- Incorporating resilience of rural communities for pro-active risk reduction in Shikoku, Japan -- Improving community resilience through networks -- The role of responder networks in promoting community resilience : toward a measurement framework of network capacity -- Coping with catastrophe : "black swan" in northeastern Japan, March 11, 2011 -- Enhancing community resilience : a matter of multi-level framework, mixed methods, and multi-sectoral tools -- Management capacity and rural community resilience -- Inter-organizational coordination : analysis of 2011 van earthquake -- Community capacity and interorganizational networks for disaster resilience : comparison of rural and urban counties -- (Conclusion): emerging research in disaster resiliency and sustainability : implications for policy and practice -- Bibliography -- Appendices -- List of contributors.

Sommario/riassunto

Natural disasters in recent years have brought the study of disaster resiliency to the forefront. The importance of community preparedness and sustainability has been underscored by such calamities as Hurricane Katrina in 2005 and the Japanese tsunami in 2011. Natural disasters will inevitably continue to occur, but by understanding the concept of resiliency as well as the factors that lead to it, communities can minimize their vulnerabilities and increase their resilience.? In this volume, editors Naim Kapucu, Christopher V. Hawkins, and Fernando I. Rivera gather an impressiv
