Record Nr. UNINA9910337695403321 Autore **Howarth Candice Titolo** Resilience to Climate Change: Communication, Collaboration and Coproduction / / by Candice Howarth Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Palgrave Pivot, 2019 **ISBN** 3-319-94691-9 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (XV, 113 p.) 363.73874 Disciplina Soggetti Environment Human geography **Environmental policy** Environmental geography Climate change **Environment Studies** Human Geography **Environmental Policy Environmental Geography** Climate Change Management and Policy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1. Introduction: nexus shocks -- 2. Exacerbating and mitigating nexus shocks -- 3. Opportunities and challenges emerging from nexus shocks -- 4. The importance of communication, collaboration and coproduction -- 5. Looking ahead. . Sommario/riassunto 'The challenge of coping with uncertain climate risks and potential disruption across a range of sectors is a topic that is increasingly coming to the fore... Dr. Howarth and colleagues skilfully set out the nature of the problem, the barriers to responding effectively, and some innovative thinking about the importance of collaboration and communication to improve resilience.' - Kristen Guida, London Climate Change Partnership, UK 'Anyone concerned with communication of environmental risks, public understanding of science and risk, and

planning for resilient responses to environmental shocks to our systems, will benefit from reading this book and applying its lessons.'—Dr Ian Christie, University of Surrey, UK The frequency and intensity of climate shocks such as heatwaves and flooding, are expected to increase under a changing climate with severe implications across the food, energy, water, environment nexus. This book critically explores how to improve resilience to climate shocks by examining the range of challenges and opportunities that exist in the aftermath of shocks and discusses factors that exacerbate and mitigate these. It innovatively discusses the importance of embedding communication, collaboration and co-production within resilience-building across sectors and stakeholders. Doing so with policy, practitioner and scientific communities, Candice Howarth argues, can pave the way to overcome challenges that emerge from climate shocks and facilitate the codesign of sustainable, robust and resilient responses.