Record Nr.	UNINA9910367616103321
Titolo	Understanding Water Security at Local Government Level in South Africa // edited by Richard Meissner, Nikki Funke, Karen Nortje, Maronel Steyn
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Palgrave Pivot,, 2019
ISBN	9783030025175 3030025179
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (181 pages)
Disciplina	363.61091732 363.610968
Soggetti	Ecology Physical geography Water Hydrology Environmental policy Economic development Environmental Sciences Physical Geography Environmental Policy Development Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Water Security and South Africa Chapter 2. An Analysis of International and South African Discourses and Perspectives on Water Security Chapter 3. The Perceived State of Water Security in the Greater Sekhukhune District Municipality and the eThekwini Metropolitan Municipality Chapter 4. Beyond Water Quality and Quantity: A Typology towards Understanding Water Security in South Africa Chapter 5. Towards an Individual-centred Water Security Theory.
Sommario/riassunto	This book provides unique insights into the complex issue of water

security in South Africa. Based on qualitative research conducted through face-to-face structured interviews and focus group discussions with individuals, traditional leaders, municipal officials, researchers, businesspeople and farmers in the two local governments - the Sekhukhune District and eThekwini Metropolitan Municipalities - it focuses on the peoples' understanding of the concept of water security and whether they believe that the municipalities have achieved water security for all. The research is supported by water security-related statistics, particularly those pertaining to water quality and quantity, and an extensive literature review for the concept of water security. In addition to assessing the state of water security in both municipalities, the book presents a new water security definition and typology, and offers valuable recommendations for future research.