1. Record Nr. UNISA996389639203316 Domvile Thomas <1650?-1721, > Autore To the honourable the knights, citizens and burgesses in Parliament Titolo assembled [[electronic resource]]: the humble petition of Sir Thomas **Domvile Baronet** [London?, : s.n., 1700?] Pubbl/distr/stampa Descrizione fisica 3, [1] p Forfeiture - Ireland Soggetti Estates (Law) - Ireland Debt - Ireland Land grants - Ireland Ireland History War of 1689-1691 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Caption title. Wing and British Library Catalogue suggest 1690 as date of publication, however internal evidence suggests a post 1694 date of publication. Reproduction of original in: Royal Irish Academy. Library.

eebo-0139

Sommario/riassunto

2. Record Nr. UNINA9910484778903321 Autore Minucci Guido Titolo Enabling Adaptive Water Management to Face Drought Risk in a Changing Climate / / by Guido Minucci Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2021 **ISBN** 3-030-55137-7 Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (XII, 132 p. 17 illus., 14 illus. in color.) Collana PoliMI SpringerBriefs, , 2282-2577 333.91 Disciplina Soggetti Natural disasters Water Urban geography Physical geography Natural Hazards Water, general Urban Geography / Urbanism (inc. megacities, cities, towns) Earth System Sciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This book explores the current challenges with regard to uncertainty and risk in water management, as well as the interlinkages between drought and water management. It focuses on the challenges for water management organisations, which are expected to adapt to such changes and implement adaptive water management. The book proposes a methodology for assessing organisations' adaptive capacity, named REACT, and demonstrates its application in a case study. It subsequently analyses the barriers hindering water management organisations' ability to adapt, and investigates the socio-cultural and

> economic barriers in water governance to applying adaptive water management (AWM) strategies. Lastly, the book describes how to enable AWM in order to face current and future drought risks by integrating it with drought risk management. Given its scope, it will appeal to scientists, pracademics and professionals from academia, the

water industry and involved in policymaking.