Record Nr. UNINA9910461839803321 Autore Li Xiaokai **Titolo** Grow in concert with nature [[electronic resource]]: sustaining East Asia's water resources management through green water defense / / Xiaokai Li, Graeme Turner, and Liping Jiang Washington D.C.,: World Bank, c2012 Pubbl/distr/stampa 1-280-87858-4 **ISBN** 9786613719898 0-8213-9597-1 Descrizione fisica 1 online resource (112 p.) Collana A World Bank study Altri autori (Persone) TurnerGraeme **JiangLiping** Disciplina 333.910095 Soggetti Water resources development - East Asia Water-supply - Management - East Asia Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Acknowledgement -- Acronyms and abbreviations -- Executive summary -- Introduction -- Status of water resources in East Asia --Defining the green water defense approach -- Selected country case studies of best practices -- General conclusions and recommendations -- Building on the best practices: towards a roadmap for East Asia --References -- Appendix: country case study - Victoria, Australia -- Box 1: Water planning in Australia -- Box 2: Victorian water planning framework -- Box 3. Water sharing rules -- Box 4: Victorian (Australia) water register -- Box 5: Northern Victoria irrigation renewal project (NVIRP): modernizing the Goulburn-Murray irrigation district. Water scarcity is increasingly becoming a threat to water security in Sommario/riassunto different countries or areas of East Asia, driven by water overwithdrawal and pollution, and aggravated by climate change and variability. The 'Green Water Defense in East Asia' study, as part of the driver for green growth in the water sector of East Asia region, seeks to

find a sustainable solution to this challenge. The concept of Green Water Defense (GWD) is developed building on such principles as 'live

and build with nature', 'green adaptation', 'produce more with less' and 'low impact development', etc. It is defined