1. Record Nr. UNINA9910703540903321 Autore Desimone Leslie A. Titolo Water quality in principal aquifers of the United States, 1991-2010 / / by Leslie A. DeSimone, Peter B. McMahon, and Michael R. Rosen Pubbl/distr/stampa Reston, Virginia: .: U.S. Department of the Interior, U.S. Geological Survey, , 2014 Descrizione fisica 1 online resource (150 pages): PDF file, illustrations (some color), maps (some color);; 118 MB Circular;; 1360 Collana Soggetti Groundwater - Quality - United States Aquifers - United States Water quality management - United States Water quality - Effect of human beings on - United States Water - Pollution - United States - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on February 17, 2015). "National Water-Quality Assessment Program." Includes bibliographical references (pages 134-144). Nota di bibliografia Nota di contenuto Overview of major findings and implications -- Principal aquifers and NAWQA approach to assessing groundwater quality -- Aquifers and processes affecting groundwater quality -- Quality of groundwater resources for drinking and other uses -- Understanding where and why constituents from geologic sources occur -- Understanding where and why contaminants from human activities occur -- How does our use of water affect groundwater quality? -- How is groundwater quality

changing?