1. Record Nr. UNINA9910455779603321 Autore Staff Water Science and Technology Board Titolo Assessing the TMDL Approach to Water Quality Management [[electronic resource]] Washington,: National Academies Press, 2001 Pubbl/distr/stampa **ISBN** 0-309-50311-6 Descrizione fisica 1 online resource (122 p.) Collana Compass series Assessing the TMDL approach to water quality management Altri autori (Persone) ReductionCommittee to Assess the Scientific Basis of the Total Maximum Daily Load Approach to Water Pollution StaffNational Research Council 363.739/4 Disciplina Soggetti Water -- Pollution -- Law and legislation -- United States Water -- Pollution -- Total maximum daily load -- United States Water quality management -- United States Water - Total maximum daily load - Pollution - United States Water quality management - Law and legislation - Pollution - United States Water - United States **Environmental Engineering** Civil & Environmental Engineering **Engineering & Applied Sciences** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. ""Cover""; ""Front Matter""; ""Preface""; ""Contents""; ""Executive Nota di contenuto Summary"": ""1 Introduction"": ""2 Conceptual Foundations for Water Quality Management""; ""3 Waterbody Assessment: Listing and Delisting""; ""4 Modeling to Support the TMDL Process""; ""5 Adaptive Implementation for Impaired Waters"; ""Appendix A Guest Presentations at the First Meeting of the NRC Committee15 January 24-26, 2001""; ""Appendix B Biographies of the Committee Members and

NRC Staff""