1. Record Nr. UNINA9910450436703321 Managing the Columbia River [[electronic resource]]: instream flows, **Titolo** water withdrawals, and salmon survival / / Committee on Water Resources Management, Instream Flows, and Salmon Survival in the Columbia River Basin, Water Science and Technology Board, Board on Environmental Studies and Toxicology, Division on Earth and Life Studies, National Research Council of the National Academies Washington, D.C., : National Academies Press, c2004 Pubbl/distr/stampa **ISBN** 1-282-08402-X 9786612084027 0-309-53037-7 1 online resource (260 p.) Descrizione fisica Disciplina 333.910079 Soggetti Water resources development - Columbia River Watershed Water withdrawals - Columbia River Watershed Pacific salmon - Columbia River Fishes - Conservation - Columbia River Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references (p. 203-220). ""Front matter ""; ""COMMITTEE ON WATER RESOURCES MANAGEMENT, Nota di contenuto INSTREAM FLOWS, AND SALMON SURVIVAL IN THE COLUMBIA RIVER BASIN*""; ""Preface""; ""Contents""; ""Executive Summary""; ""1 Introduction""; ""2 Development and Changes in the Columbia River Basin""; ""3 Hydrology and Water Management""; ""4 Environmental Influences on Salmon""; ""5 Water Laws and Institutions""; ""6 Better Management of Existing Water Supplies""; ""7 Water Resources Management, Risks, and Uncertainties""; ""8 Epilogue""; ""References""; ""Appendix A Columbia River Initiative Draft Management Scenarios"" ""Appendix B Resources Group"""Appendix C Calculations on Annual Discharges of Water from the Columbia Basin Project""; ""Appendix D

Climate Change and Hydrological Impacts"; ""Appendix E Committee Biographical Information"; ""Appendix F National Research Council