1. Record Nr. UNINA9910691815303321 Autore Black Robert W (Robert William), <1960-> **Titolo** Characterization of instream hydraulic and riparian habitat conditions and stream temperatures of the upper White River basin, Washington, using multispectral imaging systems [[electronic resource] /] / by Robert W. Black, and Alan Haggland, and Greg Crosby; prepared in cooperation with Washington State Department of Ecology and the Puyallup Tribe Tacoma, Wash.:,: U.S. Dept. of the Interior, U.S. Geological Survey Pubbl/distr/stampa Denver, CO: .: U.S. Geological Survey, Information Services [distributor], , 2003 Collana Water-resources investigations report;; 03-4022 Altri autori (Persone) HagglandAlan CrosbyGreg <1971-> Habitat (Ecology) - Washington (State) - White River Watershed (Pierce Soggetti County and King County) Riparian ecology - Washington (State) - White River Watershed (Pierce County and King County) Water temperature - Washington (State) - White River Watershed (Pierce County and King County) Remote sensing - Washington (State) - White River Watershed (Pierce County and King County) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from title screen (viewed on May 28, 2003). Note generali

Includes bibliographical references.

Nota di bibliografia