

1. Record Nr.	UNINA9910716820203321
Autore	Tanner Dwight Q.
Titolo	Data-collection methods, quality-assurance data, and site considerations for total dissolved gas monitoring, lower Columbia River, Oregon and Washington, 2000 // by Dwight Q. Tanner and Matthew W. Johnston ; prepared in cooperation with the U.S. Army Corps of Engineers
Pubbl/distr/stampa	Portland, Oregon : , : U.S. Department of the Interior, U.S. Geological Survey, , 2001
Descrizione fisica	1 online resource (iii, 19 pages) : illustrations, map
Collana	Water-resources investigations report ; ; 01-4005
Soggetti	Water - Nitrogen content - Lower Columbia River (Or. and Wash.) Water - Dissolved oxygen - Lower Columbia River (Or. and Wash.) Dams - Environmental aspects - Lower Columbia River (Or. and Wash.) Gas bubble disease in fish - Lower Columbia River (Or. and Wash.) Dams - Environmental aspects Gas bubble disease in fish Water - Dissolved oxygen Water - Nitrogen content Lower Columbia River (Or. and Wash.) Monitoring United States Lower Columbia River
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (page 19).