

1. Record Nr.	UNINA9910711544703321
Autore	Mebane Christopher A.
Titolo	Monitoring plan for mercury in fish tissue and water from the Boise River, Snake River, and Brownlee Reservoir, Idaho and Oregon // by Christopher A. Mebane and Dorene E. MacCoy
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2016
Edizione	[Version 1.1, December 2016.]
Descrizione fisica	1 online resource (iv, 26 pages) + + appendix
Collana	Open-file report ; ; 2013-1068
Soggetti	Fishes - Mercury content - Idaho - Boise River Fishes - Mercury content - Brownlee Reservoir (Idaho and Or.) Fishes - Mercury content - Snake National Wild River (Idaho and Or.) Mercury - Idaho - Boise River - Measurement Mercury - Brownlee Reservoir (Idaho and Or.) - Measurement Mercury - Snake National Wild River (Idaho and Or.) - Measurement Selenium - Environmental aspects - Idaho - Boise River Selenium - Environmental aspects - Brownlee Reservoir (Idaho and Or.) Selenium - Environmental aspects - Snake National Wild River (Idaho and Or.) Fishes - Mercury content Mercury - Measurement Selenium - Environmental aspects Idaho Boise River United States Brownlee Reservoir United States Snake National Wild River
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the City of Boise."
Nota di bibliografia	Includes bibliographical references (pages 15-17).