

1. Record Nr.	UNINA9910713383303321
Autore	Dodge Kent A.
Titolo	Water-quality, bed-sediment, and biological data (October 2015 through September 2016) and statistical summaries of data for streams in the Clark Fork Basin, Montana // by Kent A. Dodge, Michelle I. Hornberger, and Matthew A. Turner
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, Geological Survey, , 2017
Descrizione fisica	1 online resource (vi, 118 pages) : maps, tables
Collana	Open-file report ; ; 2017-1136
Soggetti	Water quality - Clark Fork Watershed (Mont. and Idaho) Water quality biological assessment - Clark Fork Watershed (Mont. and Idaho) River sediments - Clark Fork Watershed (Mont. and Idaho) Trace elements - Environmental aspects - Clark Fork Watershed (Mont. and Idaho) River sediments Trace elements - Environmental aspects Water quality Water quality biological assessment United States Clark Fork Watershed
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the U.S. Environmental Protection Agency." Includes USGS data release - Water-Quality, Bed-Sediment, and Biological Data (October 2015 through September 2016) and Statistical Summaries of Data for Streams in the Clark Fork Basin, Montana.
Nota di bibliografia	Includes bibliographical references (pages 14-18).