

1. Record Nr.	UNINA9910715341903321
Autore	Lambing John H.
Titolo	Water-quality and transport characteristics of suspended sediment and trace elements in streamflow of the upper Clark Fork Basin from Galen to Missoula, Montana, 1985-90 // by John H. Lambing ; prepared in cooperation with the U.S. Environmental Protection Agency
Pubbl/distr/stampa	Helena, Montana : , : U.S. Geological Survey, , 1991
Descrizione fisica	1 online resource (vi, 73 pages) : illustrations, map
Collana	Water-resources investigations report ; ; 91-4139
Soggetti	Suspended sediments - Clark Fork Watershed (Mont. and Idaho) Trace elements in water - Clark Fork Watershed (Mont. and Idaho) Stream measurements - Clark Fork Watershed (Mont. and Idaho) Water quality - Montana Water quality - Clark Fork Watershed (Mont. and Idaho) Stream measurements Suspended sediments Trace elements in water Water quality Clark Fork Watershed (Mont. and Idaho) Montana
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 1991."
Nota di bibliografia	Includes bibliographical references (pages 64-66).