

1. Record Nr.	UNINA9910706835403321
Titolo	Montana StreamStats
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2016
Descrizione fisica	1 online resource (various pagings) : color illustrations, color maps
Collana	Scientific investigations report ; ; 2015-5019
Soggetti	Stream measurements - Geographic information systems - Montana Stream measurements - Montana Stream-gaging stations - Montana Statistics.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the Montana Department of Environmental Quality, Montana Department of Natural Resources and Conservation, and the Montana Department of Transportation." Microsoft Excel is required to view tables.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	; Chapter A. Montana StreamStats--A method for retrieving basin and streamflow characteristics in Montana / by Peter M. McCarthy [and three other] -- ; Chapter B. Temporal trends and stationarity in annual peak flow and peak-flow timing for selected long-term streamflow-gaging stations in or near Montana through water year 2011 / by Steven K. Sando [and three others] -- ; Chapter C. Peak-flow frequency analyses and results based on data through water year 2011 for selected streamflow-gaging stations in or near Montana / by Steven K. Sando, Peter M. McCarthy, and DeAnn M. Dutton -- ; Chapter D. Adjusted peak-flow frequency estimates for selected streamflow-gaging stations in or near Montana based on data through water year 2011 / By Steven K. Sando [and three others]. ; Chapter E. Streamflow characteristics based on data through water year 2009 for selected streamflow-gaging stations in or near Montana / by Peter M. McCarthy -- ; Chapter F. Methods for estimating peak-flow frequencies at ungaged sites in Montana based on data through water year 2011 / by Roy Sando [and three others] -- ; Chapter G. Methods for estimating streamflow characteristics at ungaged sites in

western Montana based on data through water year 2009 / by Peter M. McCarthy [and three others].

Sommario/riassunto

Montana StreamStats is a web-based geographic information system application that provides users with access to basin and streamflow characteristics for gaged and ungaged streams in Montana.
