



Baseline Geochemical Data for Stream Sediment and Surface Water Samples from Panther Creek, Middle Fork of the Salmon River, Main Salmon River from North Fork to Corn Creek, Collected Prior to the Severe

Baseline Geochemical Data for Stream Sediment and Surface Water Samples from Panther Creek, Middle Fork of the Salmon River, Main Salmon River from North Fork to Corn Creek, Collected Prior to the Severe Wildfires of 2000 in Central Idaho:

U.S. Department of the Interior, United States Geological Survey (USGS), et al., Robert G. Eppinger

DOWNLOAD



By Robert G Eppinger

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.

In 1996, the U.S. Geological Survey conducted a reconnaissance baseline geochemical study in central Idaho. The purpose of the baseline study was to establish a geochemical snapshot of the area, as a datum for monitoring future change in the geochemical landscape, whether natural or human-induced. This report presents the methodology, analytical results, and sample descriptions for water, sediment, and heavy-mineral concentrate samples collected during this geochemical investigation. In the summer of 2000, the Clear Creek, Little Pistol, and Shellrock wildfires swept across much of the area that was sampled. Thus, these data represent a pre-fire baseline geochemical dataset. A 2001 post- fire study is planned and will involve re-sampling of the pre-fire baseline sites, to allow for pre- and post-fire comparison.



READ ONLINE

[4.24 MB]

Reviews

An exceptional ebook along with the font applied was interesting to read through. It was actually written really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Hector Cole Jr.

This written pdf is wonderful. It can be written in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- Juanita Reynolds