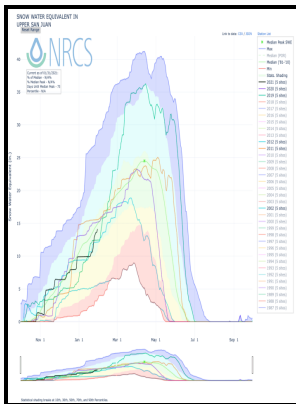


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Hydrologic and water

The average pH for all sites was neutral, and specific conductivities were dilute less than 160 microsiemens per centimeter at 25 degrees Celsius. Overall, the biotic metrics that were evaluated during this study indicate that the macroinvertebrate and algal communities in the streams on Guanella Pass are not degraded by the existing road.

Hydrologic and water

Hydrologic and water-quality data, Guanella. Evaluation of water quality and bulk atmospheric deposition in the Gua Michael R.

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Buy Hydrologic and water-quality data, Guanella Pass area, Colorado, water year SuDoc I by Michael R. It includes portions of the Town of Pagosa Springs, all of the Pagosa Lakes subdivisions, portions of the National Forest, Southern Ute Tribal lands, large portions of the Pagosa Area Water and Sanitation.

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Evaluation of biological data, Guanella Pass Area, Clear Creek and Park counties, Colorado, water years 1995

The hydrology and water quality of streams and lakes in the area could be affected by the proposed reconstruction.

USGS Colorado Water Resources Publication

Hydrologic and Water-Quality Data, Guanella Pass Area, Colorado, Water Year By Michael R. The presence of acid-tolerant diatoms ranged from less than 0. In Augusta low-flow synoptic sampling for analyses of water-quality properties and constituents at sites in the Gore Creek watershed was done by the U.

Evaluation of biological data, Guanella Pass Area, Clear Creek and Park counties, Colorado, water years 1995

During the study, 100 macroinvertebrate taxa were identified. Geological Survey, in an ongoing cooperative monitoring program with the Northern Colorado Water Conservancy District, Bureau of Reclamation, and City of Fort Collins, has collected water-quality data in north-central Colorado since in reservoirs and conveyances, such as canals and tunnels, related to the Colorado—Big Thompson Project, a water.

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