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By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Original publisher: Reston, Va. : U. S. Geological Survey, 2009. OCLC Number: (OCoLC)472435892 Subject: Streamflow -- Montana -- Swiftcurrent Creek. Excerpt: . . . Methods 7 3 3 implemented during this period. Runoff entering the study to 25 ft s on June 3; 1. 6 to 8. 8 ft s on June 6; and 25 to 32 3 reach from snowmelt and rain during this time produced ft s on June 7. Combined with the complexity of interpolat-variable and substantial ( relative to the low releases from ing and interpreting data from a different set of discharges on Sherburne Dam ) increases in discharge from the top to the each cross section, these considerations led us to abandon this bottom of the study reach. During this period, high runoff approach in favor of subsequent measurements in late summer in Boulder Creek ( relative to the low flows in Swiftcurrent under drier conditions when there was no significant surface Creek produced by low discharges from Sherburne Dam ) also inflow along the study reach. produced backwater effects elevating water surfaces at the two most downstream cross sections...



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