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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. OCLC Number: (OCoLC)427417290 Subject: Streamflow -- Monitoring -- Colorado -- Gunnison River -- Computer simulation. Excerpt: . . . Daily Hydrologic Input The decision support system was developed to evaluate daily streamflow from a stream gage at the upstream boundary of the park (U. S. Geological Survey gage 0912800) and daily output (model slot CrystaltoGunnisonTunnelOutflow) corresponding to this gage from the RIVERWARE model being used by the Bureau of Reclamation (Bureau of Reclamation, 2009). However, daily streamflow values could come from any source, including arbitrary sequences, as long as they are specified as daily values in an input data worksheet. The decision support system is structured to compare as many as eight alternative flow regimes, where each alternative is represented by a daily sequence of at least 20 calendar years of streamflow occurring between 1901 and 2050. The daily flow record must start on a January 1 and end on a December 31 and be complete for all the calendar years included; missing values must be estimated by the user in the input data file. Daily streamflows are entered in cubic feet per second (ft³ s), abbreviated as cfs, formatted in EXCEL general or numeric format. Date values should be in EXCEL date or date-time format. Although there is no necessary correspondence between the calendar years of a flow alternative and actual historical years, any secondary data provided for NPS water-right calculations must appropriately correspond to the daily streamflow data for a given alternative. Furthermore, comparisons of specific yearly output across scenarios representing alternative water-management operations are potentially confusing if a specific year represents very different climatic conditions in the different flow alternatives (for example, 2020 is...



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