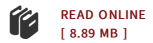




Ice jam flooding and mitigation: Lower Platte River Basin, Nebraska

By-

Books LLC, Reference Series. Paperback. Book Condition: New. This item is printed on demand. Paperback. 94 pages. Original publisher: Hanover, N. H.: U. S. Army Cold Regions Research and Engineering Laboratory, 1996 OCLC Number: (OCoLC)34716320 Subject: Ice on rivers, lakes, etc. -- Nebraska. Excerpt: . . . 4000 3000 Power Canal (cfs) Discharge 2000 1000 Loup a. Flows measured at USGS gages River on the Loup River near Genoa and the Loup River Power Canal near 0 Genoa. 12 Nov 93 17 22 27 2 Dec 7 12 70 60 Maximum 50 (F) Air Temperature Temperature40 30 Air 20 Minimum 10 b. Minimum and maximum daily 0 air temperatures measured at - 10 Columbus. 12 Nov 93 17 22 27 2 Dec 7 12 Figure 4. Loup River flows and daily air temperatures, 15 November through 9 December 1993. Nebraska Civil Defense records indicate that ice-about 0. 8 mile downstream from the Highway 30-jam-related flooding also occurred at the Monroe 81 bridge is reflected in the records of the USGS Bridge in January 1980. This ice jam resulted in gaging station that was operated at the bridge lowland flooding for several days before break-from 1935 through...



Reviews

This publication could be worthy of a study, and superior to other. it was writtern extremely perfectly and beneficial. I am just easily could possibly get a delight of reading through a published pdf.

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