

Closing Of The Krishna Basin Irrigation Streamflow Depletion And Macroscale Hydrology

Author: Biggs Trent Gaur Anju Scott C Thenkabail Prasad Gangadhara Rao Parthasaradhi Gumma Murali Krishna Acharya Sreedhar Turral Hugh / **Category**: Irrigation / **Total**

Pages: 38 pages

Download Closing Of The Krishna BasinIrrigation Streamflow Depletion And Macroscale
Hydrology PDF

Summary: Free closing of the krishna basin irrigation streamflow depletion and macroscale hydrology pdf download discharge from the krishna river into the ocean decreased by 75 percent from 1960-2005 and was zero during a recent multiyear drought this paper describes the physical geography and hydrology of the krishna basin including runoff production and a basic water account based on hydronomic zones more than 50 percent of the basin s irrigated area is groundwater irrigation which is not currently included in inter-state allocation rules future water allocation will require inclusion of the interactions among all irrigated areas including those irrigated by groundwater and surface water

Pusblisher: IWMI on 2007 / ISBN: 9789290906636

□ Download Closing Of The Krishna Basin Irrigation Streamflow Depletion And Macroscale Hydrology PDF

PDF CLOSING OF THE KRISHNA BASIN IRRIGATION STREAMFLOW DEPLETION AND MACROSCALE HYDROLOGY

irrigation, streamflow depletion and macroscale hydrology - closing of the krishna basin: irrigation, streamflow depletion and macroscale hydrology 111 ... irrigation, streamflow depletion and macroscale

trent w. biggs may 14, 2016 department of geography tel ... - ... streamflow, and water quality ... hydrology. 36. marshall, m., thenkabail, p., biggs, t., and post, k. 2016. ... journal of irrigation and drainage engineering 136,