



# 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 Turrall Hugh / **Category :**Irrigation / **Total Pages :** 38 pages



[Download Closing Of The Krishna Basin Irrigation 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 multi-year 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,