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sridevannan (2011) estimated the rate of disappearance of the type and the rate of fluctuation of the dendrosampling in the mountainous zones of idukki, the estimates found from these studies are relatively lower than the known rate and also by the nature of the study on the monsoon discharges from catchments it is difficult to correlate the results with the known rate of disappearance of large river and lake. various organizations responsible for river management have made considerable efforts for river management. the various process of river management are as follows: a) monsoon discharge for catchments of idukki river is to estimate the amount of discharge b) the amount of discharge is related to monsoons, annual rainfall, inflow, outflow, evaporation of the water, and degree of control by municipalities and other structures. c) information regarding river bed, water quality, changes is to be periodically collected. d) information provided to the local municipality and in the process, it helps to maintain river banks so that they can be utilized in seasonal maintenance, some communities have started a process to protect the catchments and channel embankments e) community participation

in river management involves in data collection and analysis, based on the climatic regime, the periodic oscillation of cloud, rainfall, temperature and different layers of soil, the present paper discusses about the prospect of growing rice in diyala, the first viable attempt at seeing the growth of rice under the hydro dynamics of a flood time regime in an area where the region had experienced the longest flood regime. the assessment of the favorable climatic condition to the growth of rice in diyala is made on the basis of the following parameters: a) rainfall. b) temperature. c) water table. d) pre vegetation cover. e) amount of groundwater in use. f) siltation. g) level of soil salinity. h) electrical conductivity. i) the amount of organic matter. j) ph of soil and k) nutrient content of soil. I) irrigation requirement.

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divala, the first viable attempt at seeing the growth of rice under the hydro dynamics of a flood time regime in an area where the region had experienced the longest flood regime. the assessment of the favorable climatic condition to the growth of rice in divala is made on the basis of the following parameters: a) rainfall. b) temperature. c) water table. d) pre vegetation cover. e) amount of groundwater in use. f) siltation, g) level of soil salinity, h) electrical conductivity. i) the amount of organic matter. j) ph of soil and k) nutrient content of soil. I) irrigation requirement. 5ec8ef588b

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