File No.I-12011/14/2020-RMC Dte

RTI MATTER

भारत सरकार

Government of India

केंद्रीय जल आयोग

Central Water Commission

नदी प्रबन्ध समन्वय निदेशालय

River Management Coordination Directorate

2nd Floor (S), Sewa Bhawan, R.K.Puram, New Delhi-110066,

Dated: 17.05.2021.

सेवा मे

Shri Balraj Singh Panwar, Sukhdham Colony, Pindwara, Sirohi, Rajasthan, PIN-307022.

Subject: Reply to the RTI application under Right to information Act, 2005-reg Sir,

Please refer to your online RTI application, Registration No: CWCND/R/E/21/00078, dated 10.05.2021, which has been transferred to CPIO of RM Wing under Central Water Commission (CWC), New Delhi and to the Superintending Engineer (Co-ordination) & CPIO, YBO, CWC, New Delhi through email by the Under Secretary & Nodal Officer, RTI Cell, CWC, New Delhi vide letter No:A-49012/8/2021/RTI/147, dated 11.05.2021, to provide the information sought under RTI Act, 2005 to the applicant. The aforesaid RTI application was received in this RMC Directorate under RM Wing, CWC, New Delhi on **11.05.2021**.

In this regard, as per the distribution of works under RM Wing, it is to state that for point no. 02 to 05 of the RTI application, the desired information is not available in the River Management Wing (RM Wing), Central Water Commission (HQ), New Delhi and for point no. 01 of the RTI application, you may visit our website cwc.gov.in for information.

In case, you are not satisfied with the provided information, you may file 1_{st} Appeal to the First Appellate Authority within 30 days of receipt of this letter under RTI Act 2005, whose particulars are as below:

The Chief Engineer (FMO) & First Appellate Authority, River Management Wing, Central Water Commission, 6th Floor, Sewa Bhawan, R.K.Puram, New Delhi-110066, Phone No.011-26102112.

भवदीय

(नीरज कामंर मंगलिक)

निदेशक & CPIO

Phone No: 011-29583211/3 e-Mail ID: rmdte@nic.in

Copy for information to:

The Under Secretary & Nodal Officer, RTI Cell, 4th Floor(S), CWC, Sewa Bhawan, New

File No.I-12011/14/2020-RMC Dte

Delhi.