भारत सरकार जल शक्ति मंत्रालय जल संसाधन नदी विकास एवं गंगा संरक्षण विभाग केंद्रीय जल आयोग जल आयोजन एवं परियोजनासमन्वय निदेशालय



Government of India
Ministry of Jal Shakti

Deptt. of Water Resources, RD&GR
Central Water Commission

WP&P Coordination Directorate

विषय: सूचना का अधिकार, 2005 के अंतर्गत Dr. Sadananda Heggadal Math, Ujjini Road,NearBCM Hostel, Kotturu, Karnataka, Pin: 583134. ☐: 8278399051 email: sadanandaheggadalmath@gmail.com .का RTI कं CWCND/R/E/23/00294 दिनांक 04/10/2023 के आवेदन द्वारा मांगी गई सूचना के संबंध मे। (Information sought under RTI Act by Dr. Sadananda Heggadal Math, Ujjini Road,NearBCM Hostel, Kotturu, Karnataka, Pin: 583134. ☐: 8278399051 email: sadanandaheggadalmath@gmail.com vide RTI application No. CWCND/R/E/23/00294 dated 04/10/2023 –reg)

इस कार्यालय में 06-10-2023 को केन्द्रीय जल आयोग के अवर सचिव एवं सूचना के अधिकार के नोडल अधिकारी के पत्रांक A-49012/8/2023/RTI/1584-1603 दिनांक:06-10-2023 से प्राप्त Dr. Sadananda Heggadal Math.का दिनांक 04/10/2023 आवेदन के संबंध मे जल आयोजन एवं परियोजना स्कंध, केन्द्रीय जल आयोग में उपलब्ध जानकारी निम्नानुसार है:

[With reference to above RTI Application, which was transferred to this office from Under Secretary & Nodal Officer, RTI cell, CWC, New Delhi on 06-10-2023, vide letter no. A-49012/8/2023/RTI/1584-1603 Dated:06-10-2023. information available in WP&P Wing of CWC, is provided as below:]

क्रं.सं	वांछित सूचना/ information Requested	उपलब्द सूचना/ Available information
1.	Please provide comprehensive details of the methods and technologies currently utilized by the Central Water Commission for the measurement of river water flow, water levels, and water quality.	of CWC. However, WP&P wing monitors storage position of 150 reservoirs on different rivers of the country on weekly basis. The storage positions are disseminated and posted
2.	Could you elaborate on the processes in place to ensure the accuracy and reliability of data collected through the Commissions monitoring systems? Specifically, provide information on calibration procedures, quality control measures, and any recent advancements in technology for data collection.	nttps://cwc.gov.in/reservoirs-storage-bulletin
3.	Kindly furnish a list of all monitoring	

	T
	stations or streamgages operated by the
	Central Water Commission, including
	their respective locations and the rivers
	or water bodies they are responsible for
	monitoring.
	How does the Commission ensure the
	real-time integration of data collected
	from these monitoring stations into the
4.	systems accessible to concerned
	authorities and the public? Please
	describe the mechanisms in place for
	data dissemination
5.	Does the Central Water Commission
	maintain historical databases of river
	water data? If so, please provide details
	on the availability, accessibility, and
	format of historical data for research
	and analysis purposes.
6.	Are there any early warning systems
	integrated within the monitoring network
	to provide advanced notice of events
	such as floods or other critical
	situations? If so, please describe these
	systems and how they function.
	What specific measures and initiatives
7.	have been implemented to ensure
	transparency and open access to river
	water data for the public, researchers,
/.	and other stakeholders? Include
	information about online platforms or
	other avenues for data access.
-	
	Has the Central Water Commission
	adopted any best practices or drawn
_	lessons from international organizations
8.	or other countries in the field of river
	water monitoring and data provision? If
	so, kindly provide details and examples
	of such practices.
	Please share official documentation or
	reports that outline the methodologies,
_	protocols, and standards followed by
9.	the Central Water Commission in the
	collection, analysis, and dissemination
	of river water data.
10	
10.	. Are there any ongoing or future
	projects, initiatives, or improvements
	planned for the Commission's river
	water monitoring and data management
	systems? Provide insights into any
	upcoming developments or projects

aimed	at	enhancing	data	accuracy,
accessibility, or coverage.				

यदि आप इस कार्यालय द्वारा प्रदान की गई जानकारी/जवाब से संतुष्ट नहीं हैं, तो आप इस पत्र की प्राप्ति से 30 दिनों के भीतर सीधे प्रथम अपीलीय प्राधिकारी को अपील कर सकते हैं जिसका पता नीचे दिया गया है।

[In case you are not satisfied with the information/ reply provided by this office, you may directly prefer an appeal within 30 days from the receipt of this letter to the first appellate authority whose address is given as under.]

Designation & address of First Appellate	Chief Engineer (PAO), Central Water Commission, 7th
Authority in respect of WP&P wing of	Floor (S), Sewa Bhawan, R. K. Puram, New Delhi –
cwc	110066.
	☎ :011-26103561.
	⊠: ceprjap@nic.in

निदेशक Director ज.आ.एवंप. स.नि. तथामुख्यजनसूचनाअधिकारी WP&P (C) & CPIO

To,

- 1. Dr. Sadananda Heggadal Math, Ujjini Road,NearBCM Hostel, Kotturu, Karnataka, Pin: 583134. ☐: 8278399051, email: sadanandaheggadalmath@gmail.com
- Under Secretary and Nodal Officer, RTI Cell with reference to letter No A-49012/8/2023/RTI/1584-1603 Dated:06-10-2023 for kind information and further necessary action please

(Applicant may find the RTI reply correspondence at http://cwc.gov.in/rti-reply)

तृतीय तल (द0), सेवा भवन, रामकृष्ण पुरम नई दिल्ली-110066

दूरभाष: 011 29583225, फैक्स: 011 29583209

ई मेल: wppcdte@nic.in

∮जल संरक्षण - सुरक्षित भविष्य**∮**



3rd FLOOR (S), SEWA BHAWAN, R.K.PURAM
NEW DELHI-110066
Tel. 01129583225:
Fax: 011 29583209
Email:-wppcdte@nic.in

♦Conserve Water- Save Life