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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 Shri Rahul Singh, Madhuri Niwash, C/o-Gopal Singh, Gali no-2, kalika vihar, Rekhiya Road, Deoghar, Jharkhand, Pin: 814112. email: rahuljournalist2020@gmail.com का RTI क्रं CWCND/R/E/23/00057 दिनांक 10/03/2023 के आवेदन द्वारा मांगी गई सूचना के संबंध में।  
(Information sought under RTI Act by Shri Rahul Singh, Madhuri Niwash, C/o-Gopal Singh, Gali no-2, kalika vihar, Rekhiya Road, Deoghar, Jharkhand, Pin: 814112. email: rahuljournalist2020@gmail.com vide RTI application No. CWCND/R/E/23/00057 dated 10/03/2023 –reg)

उपरोक्त आरटीआई आवेदन के संदर्भ में, जिसे अवर सचिव एवं नोडल अधिकारी (आरटीआई सेल), केंद्रीय जल आयोग, नई दिल्ली से दिनांक 14-03-2023 को पत्र संख्या A-49012/8/2023/RTI/292-94 दिनांक:14/03/2023, के माध्यम से इस कार्यालय में स्थानांतरित किया गया था।

इस संबंध में, जल आयोजन एवं परियोजना स्कन्ध, केंद्रीय जल आयोग, में उपलब्ध जानकारी निम्न है:

| क्र.सं | वांछित सूचना  | उपलब्ध सूचना  |
|--------|---|---|
| 1.     | Is there any guideline from the Central Water Commission or Union Ministry of Water Resources River Development and Ganga rejuvenation regarding the rule curve of the dam and its updating? If any central directive, guidelines or notification, please provide it. | IS 7323: 1994 (Reaffirmed 1999) Operation of Reservoirs – Guidelines are available for making the rule curve of a dam.  |
| 2.     | The rule curve of a dam is updated at an interval of how many years. And what is its basis  | There is no fixed interval prescribed in BIS code 7323-1994 within which the rule levels are to be revised.<br><br>It depends upon factors such as, change in elevation-capacity relationship due to siltation, revision in design flood, construction of dams upstream or downstream, downstream channel capacity changes, change in hydrology or pattern of inflows, change in water demands etc. |

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| 3. | Does the Atal Sagar Dam (Madikheda) on the Sindh river in the Shivpuri district of Madhya Pradesh under Central Water Commission monitoring? If yes, from which year CWC is monitoring Atal Sagar Dam? | The Madikheda Dam is a part of Sindh Pahse-II project. The Project was brought under AIBP in the year 1998-99 for four components namely i) Right Bank High Level (Ukaila) Canal, ii) Right bank canal up to Mahuar River, iii) Samoha pick up weir and RBC beyond Mahuar River, iv) Doab Canal and its extension. Subsequently, from the year 2000-01, Madikheda dam up to crest level, balance reaches of above mentioned four canals with additional irrigation potential of 41601 ha, at an estimated cost of Rs 266.57 crore were included under AIBP. Later in year 2004-05, new components viz. gates and deck bridge of Madikheda dam were included in AIBP. Project is situated across river Sindh in Shivpuri District of Madhya Pradesh. This project was continuing Project under AIBP Since 1998 up to 2016. During 2016 after launching of PMKSY-AIBP scheme, Sindh Pahse-II project was kept in priority I and was completed during 2017-18. Ever since project included in AIBP-PMKSY the project was Monitored by Field Unit of CWC. |
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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 1st Appellate Authority को अपील कर सकते हैं जिसका पता नीचे दिया गया है।

पदनाम व पता : मुख्य अभियंता (PAO), केंद्रीय जल आयोग, सतवान तल (दक्षिण), सेवा भवन, आर के पुरम, नयी दिल्ली – 110066.

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निदेशक Director

ज.आ.एवंप. स.नि. तथा मुख्य जनसूचना अधिकारी WP&P (C) & CPIO

To,

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