संख्या ए-49012/8/2023/आरटीआई/1124-27 भारत सरकार केंद्रीय जल आयोग आरटीआई सेल

5वीं मंजिल (एन), सीडब्ल्यूसी सेवा भवन, आर.के. पुरम नई दिल्ली-110066

दिनांक: 21.07.2023

विषयः आरटीआई अधिनियम 2005 के तहत आरटीआई आवेदन श्रीमती देवानशी शर्मा, जी—43, टाइप 5बी, हुडको प्लेस, एंडूसगंज एक्सटेशन, साउथ एक्सटेंशन, नई दिल्ली, पिन—110049।

उपरोक्त आरटीआई आवेदन की प्रति रिज. संख्या CWCND/R/T/23/00129 दिनांक 20/07/2023 को RTI अधिनियम, 2005 के प्रावधानों के तहत आवश्यक कार्रवाई करने के लिए आपको अग्रेषित किया जाता है।

आपसे अनुरोध है कि आरटीआई अधिनियम, 2005 के तहत निर्धारित अविध के भीतर आवेदक को सीधे वांछित जानकारी प्रदान करें। यदि आवेदक द्वारा मांगी गई जानकारी किसी अन्य सीपीआईओ या किसी अन्य मंत्रालय/विभाग (विभागों), से संबंधित है तो यह आवेदन उन्हे आरटीआई अधिनियम, 2005 के प्रावधानों के तहत भी स्थानांतरित किया जा सकता है।

अन्लग्नक:- उपरोक्त के अनुसार

(आशीष कुमार)

उप निदेशक एवं नोडल अधिकारी

दूरभाष: 011-2958 3304

सेवा में,

- 1. निदेशक और सीपीआईओ, (अभिकल्प एंव अनुसंघान समन्व्य निदेशालय), केन्द्रीय जल आयोग, दूसरा तल, सेवा भवन, नई दिल्ली। (e-mail- drcdtc@nic.in)
- 2. निर्देशक और सीपीआईओ, (जल आयोजन एंव परियोजना समन्व्य निदेशालय), केन्द्रीय जल आयोग, तीसरा तल, सेवा भवन, नई दिल्ली(<u>e-mail-wppcdte@nic.in</u>)
- 3. उप निदेशक—2 और सीपीआईओ, (नदी प्रबन्ध समन्व्य निदेशालय), केन्द्रीय जल आयोग, दूसरा तल, सेवा भवन, नई दिल्ली (e-mail-rmdte@nic.com)

प्रतिलिपि:

श्रीमती देवानशी शर्मा, जी—43, टाइप 5बी, हुडको प्लेस, एंडूसगंज एक्सटेशन, साउथ एक्सटेंशन, नई दिल्ली, पिन—110049। 7/21/23, 10:23 AM

RTI	REQ	UEST	DETA	ILS
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Registration No.: CWCND/R/T/23/00129 **Date of Receipt:** 20/07/2023

Ministry of Water Resources, River Development & Ganga Rejuvenation on Transferred From:

20/07/2023 With Reference Number: MOWRC/R/E/23/00289

Can you provide some examples of the governments long-term plans to conserve water resources? What are the Ministry plans for developing infrastructure in flood-prone areas like Delhi, considering the increasing

Remarks: population and to avoid such situations in the future? How does the Ministry collaborate with other stakeholders to manage and mitigate the impact of climate change on water resources, particularly in vulnerable areas? What

measures is the Ministry taking to improve the functioning and

Electronically Transferred from Other Language of English Type of Receipt:

Public Authority Request:

Name: Devanshi Sharma Gender: Female

G-43, Type 5B, HUDCO Place, Andrewsgani Extention, South Extention, New

Delhi, Pin:110049

State: Delhi Country: India

Phone No.: +91-8766225104 Mobile No.: +91-8766225104

Email: sharmadevanshi289@gmail.com

Education Status: Status(Rural/Urban): Urban

> Letter No.: Details not provided Details not Letter Date:

provided

Indian Is Requester Below No Citizenship Status

Poverty Line?:

Amount Paid: 10) **Mode of Payment** Payment Gateway

Does it concern the No(Normal) **Request Pertains** life or Liberty of a

to: Person?:

Information Sought: Can you provide some examples of the governments long-term plans to conserve

water resources?

What are the Ministrys plans for developing infrastructure in flood-prone areas like Delhi, considering the increasing population and to avoid such situations in the future?

How does the Ministry collaborate with other stakeholders to manage and mitigate the impact of climate change on water resources, particularly in vulnerable areas?

7/21/23, 10:23 AM RTI Details

What measures is the Ministry taking to improve the functioning and effectiveness of dams, like the Yamuna dam, after the recent floods in Delhi and Noida?

What factors contributed to the failure of the Yamuna dam during the recent floods in Delhi and Noida, and what steps is the Ministry taking to address these factors and ensure proper functioning of dams in flood-prone areas?

Can you provide some examples of the governments long-term plans to conserve water resources?

What are the Ministrys plans for developing infrastructure in flood-prone areas like Delhi, considering the increasing population and to avoid such situations in the future?

Original RTI Text:

How does the Ministry collaborate with other stakeholders to manage and mitigate the impact of climate change on water resources, particularly in vulnerable areas?

What measures is the Ministry taking to improve the functioning and effectiveness of dams, like the Yamuna dam, after the recent floods in Delhi and Noida?

What factors contributed to the failure of the Yamuna dam during the recent floods in Delhi and Noida, and what steps is the Ministry taking to address these factors and ensure proper functioning of dams in flood-prone areas?

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