

कार्यालय रक्षा लेखा महानियंत्रक, उलान बटार रोड, पालम, दिल्ली छावनी-10

Office of the CGDA, Ulan Batar Road, Palam, Delhi Cantt-110010

No. AN/III/3012/Circular/Vol. VIII dated 05.09.2019

To,

All PCsDA/ PCA (Fys.)/ PIFAs, CsDA/ CsFA (Fys.)/ IFAs/ RTCs. (through CGDA website).

Subject:

Citizen and State actions for water conservation, augmentation and preservation.

In continuation to this office letter of even no. dated 27.06.2019, a copy DO No. M.65022/11/2019-NWM/1023 dated 13.08.2019 received from Shri G Ashok Kumar, Mission Director, National Water Mission, Deptt. of Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti on the subject matter is forwarded herewith for necessary action and compliance.

(Rajeev Ranjan Kumar) Dy. CGDA (AN)

Copy to:

IT&S Wing, Local: With a request to upload on CGDA's website.

(Rajeev Ranjan Kumar) Dy. CGDA (AN)

G. ASOK KUMAR,IAS Mission Director **National Water Mission**



भारत सरकार GOVERNMENT OF INDIA जल शक्ति मंत्रालय MINISTRY OF JAL SHAKTI जल संसाधन, नदी विकास और गंगा संरक्षण विभाग DEPTT. OF WATER RESOURCES,

RIVER DEVELOPMENT & GANGA REJUVENATION राष्ट्रीय जल मिशन NATIONAL WATER MISSION

द्वितीय तल, ब्लाक न. तृतीय

सी.जी.ओ. कॉम्पलेक्स, लोधी रोड, नई दिल्ली-110003 CGO COMPLEX, LODHI ROAD, NEW DELHI-110003

2nd FLOOR, BLOCK No. III

Dated: 13.08.2019

Office of the Secy. (Def. Fin.) Diary No. 4226

D.O. No M.65022/11/2019-NWM/1023

Dear Madam.

As you are aware, water -a vital, finite resource-is getting depleted fast and becoming scarce in many parts of our country. Realizing its implications, Government of India had launched National Water Mission (NWM). Promotion of citizen and state actions for water conservation, augmentation and preservation is one of the important goals of NWM and creating mass awareness is one of its strategies.

- A nation-wide campaign to create awareness among citizens on water conservation has been initiated with Hon'ble Prime Minister in his "Mann-Ki-Baat" on 30/6/2019, urging the citizens to join hands to create a Jan-Andolan to save water. Participatory water management should be the way forward to achieve sustainable water availability and management. "Jal Sakthi Abhiyan" has been launched by the Ministry of Jal Sakthi with this intent. With the arrival of monsoons, it would be appropriate that "Rain Water Harvesting Structures" (RWHS) like dug wells, bore wells, recharge trenches, recharge pits etc. are built in every premises to ensure that rainwater is conserved and used to recharge the groundwater aquifers. Aerators may be installed in taps to save water as requested vide NWM's OM dated 19th June, 2019 (copy enclosed).
- Keeping in view the above, may I request you to kindly issue directions to ensure that RWHS are built in the premises of all offices of your department and Aerators installed in all taps in the toilets in these offices. NWM is willing to provide any technical assistance on matters related to RWHS and Aerators.

With regards,

Yours sincerely,

(G. Asok Kumar)

Ms. Gargi Kaul,

Secretary Department of Defence Finance South Block, New Delhi.

26/8/19. IS - Add FACRK