Tamil Nadu Dr. J. Jayalalithaa Fisheries University

Vettar River View Campus, Nagapattinam - 611 002



TNJFU

Dr. G. Sugumar, M.F.Sc., Ph.D.,

Vice-Chancellor

Date: 18.11.2020

To

The Hon'ble Minister for Jal Shakti

Government of India 210, Shram Shakti Bhawan Rafi Marq New Delhi - 110 001.

Respected Sir,

Sub: TNJFU, Nagapattinam - National Water Mission - Rain Water Harvesting Structure (RWHS) - Action Taken Report - sent - regarding.

Ref: 1. Lr. Dated 28.10.2020 of the Hon'ble Governor and Chancellor of TNJFU, Raj Bhavan, Chennai.

2. Lr. D.O.No.M.65022/09/2020-NWM, dated 21.10.2020 of the Hon'ble Minister for Jal Shakti, Govt. of India, New Delhi.

-000-

Greetings from Tamil Nadu Dr. J. Jayalalithaa Fisheries University, Nagapattinam.

As directed in the references cited above, I am submitting herewith the Action Taken Report on the above subject for your kind perusal.

Thanking you,

Yours faithfully,

Vice-Chancellor

Encl: As above

Copy to:

The Secretary to Governor

Government of Tamil Nadu Governor's Secretariat Raj Bhavan, Chennai – 600 022.

Ph: 04365 - 256444 | Fax: 04365 - 256443 | E-mail: vc@tnjfu.ac.in | Web : www.tnjfu.ac.in



TAMIL NADU Dr.J.JAYALALITHAA FISHERIES UNIVERSITY NAGAPATTINAM

Action Taken Report

Rainwater Harvesting System in TNJFU Campus:

In TNJFU campus all the buildings are provided with necessary rainwater drain pipes to collect rainwater from the terrace to discharge into the ground, through rain water harvesting pits. In some of the buildings, rain water is collected in the adjacent ponds and it is used for fish cultivation purpose. In some of the buildings rain water is collected in pits nearer to the bore well. In some centres, rain water pipes are directly connected to the sump and the collected rainwater is used for fish tanks (RAS) and gardening purposes. In some centres of Sustainable Aquaculture, the rainwater harvesting system is available to collect rainwater and discharge into the storage tank. The harvested water is also directly let into fish ponds to meet water requirements without additional expenditure. In addition to that the rainwater falling on the roof is collected and discharged to the tank through the central drain canal of the nursery tank area. Some of the photographs showing the rain water harvesting systems in place are attached.

Directorate of Sustainable Aquaculture HQ Building, Thanjavur



Mandapam Centre for Sustainable Aquaculture, Seeniappa Dargha





Kanyakumari Ganapathipuram Centre for Sustainable Aquaculture



Kanyakumari Parakkai Centre for Sustainable Aquaculture, Parakkai



Krishnagiri-Barur Centre for Sustainable Aquaculture, Barur



Erode Bhavanisagar Centre for Sustainable Aquaculture, Bhavanisagar





College of Fisheries Engineering, Nagapattinam



Fisheries College and Research Institute, Thoothukudi



Se / 18/11/20

VICE-CHANCELLOR
Tamil Nadu Dr. J. Jayalalithaa
Fisheries University
Vettar River View Campus
Nagapattinam - 611 002.