

ICAR-National Bureau of Fish Genetic Resources, Canal Ring Road, PO. Dilkusha, Lucknow

National Fish Farmer Day Report

Date – 10 July, 2025

Ranching of Indigenous Carp Fish Seed in the Gomti River and Awareness Programme on Sustainable Fisheries Management

Date& Venue:10 July, 2025 Near Gaughat, Gomti River, Lucknow

Name of Activities: Ranching of Indigenous Carp Fish Seed in the Gomti River and Awareness Programme on Sustainable Fisheries Management.

On the occasion of National Fish Farmer Day a programme on Ranching of Indigenous Carp Fish Seed in the Gomti River and Awareness Programme on Sustainable Fisheries Management has been organized near Gaughat, Gomti River, Lucknow by ICAR-National Bureau of Fish Genetic Resources, Lucknow on dated 10.07.2025 (Fig. 1 to 6). Five thousand indigenous carp seed (*Labeo gonius*, *Labeo bata*, *Labeo calbasu*, *Labeo rohita*) were released into Gomti River for promoting conservation, stock enhancement of native fish species and to raise public awareness on Sustainable Fisheries Management. Three fishers have been given appreciation certificate for their contribution in river fish biodiversity conservation during the programme. A scientist-fishers interaction programme also organized on the occasion. Dr. Sharad Kumar Singh, Principal Scientist, Dr. Achal Singh, Principal Scientist, Dr. Santosh Kumar, Scientist, Dr. Raghvendra Singh, Scientist, Shri Sanjay Kumar Singh, Assistant Chief Technical Officer, Dr. Ranjan Singh, Senior Technical Assistant and other officials participated and presented their scientific point of view in relation to theme of National Fish Farmer Day and Importance of Ranching of Indigenous Carp Seed in Sustainable Fisheries Management in river in general and Gomti River in particular. More than 60 Nos. of fishers, farmers and civil society person were participated in the activities and raise various query in relation to theme. At the end all the doubts were cleared by NBFGR expert scientists.



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6