

T-17011/2/2020-AHS_DADF
Government of India
Ministry of Fisheries, Animal Husbandry & Dairying
Department of Animal Husbandry & Dairying
(Animal Husbandry Statistics Division)

Second Floor, Chander Lok Building,
Janpath Road, New Delhi-110001
Dated: 13.03.2026

To,

Mr. Abhishek Raj Shekhar Sharma,
House No. 146, Ram Nagar, Tehsil Town, Panipat
Haryana Pin-132103

Subject: Information sought under Application No. DOAHD/R/X/26/00004/3 dated 06.03.2026 under RTI Act, 2005-reg.

Kindly refer your RTI application no. DOAHD/R/X/26/00004/3 dated 06.03.2026. The information for point number 7 are as under:

1. Point No.7: The information regarding point no. 7 for providing the comparative data from 20th Livestock Census for population counting showing any increase/decrease in population of indigenous cows, bulls and goat in India over last five years, it is informed that presently it is not possible to provide such comparative data as the key results of 21st Livestock Census are not yet finalized/published.
2. The relevant information for remaining point as sought in your RTI application does not pertains to AHS Division of DAHD.

However, if you are not satisfied with the information provided as above, you may file an appeal with the following authority within 30 days. The name and address of First Appellate Authority is given below:

*Mr. R.P.S. Rathore, Director & First Appellate Authority (FAA),
Ministry of Fisheries, Animal Husbandry & Dairying,
Department of Animal Husbandry & Dairying,
Animal Husbandry Statistics Division,
2nd Floor, Chander Lok Building, Janpath Road, New Delhi-110001*

With the above, your instant application stands disposed off.

Copy to:

1. Director (NIC), DAHD, Krishi Bhawan, New Delhi
2. Nodal CPIO, RTI Cell, Department of Animal Husbandry & Dairying, Krishi Bhawan, New Delhi


(Mukesh Dutt Sharma)
MUKESH DUTT SHARMA
Central Public Information Officers, (RTI)
Govt. of India
Ministry of Fisheries, Animal Husbandry & dairying
Department of Animal Husbandry & Dairying
Krishi Bhawan, New Delhi