

GOVERNMENT OF INDIA
MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
DEPARTMENT OF ANIMAL HUSBANDRY AND DAIRYING
LOK SABHA
UN STARRED QUESTION NO.5081
TO BE ANSWERED ON 24th MARCH, 2026

NATIONAL ANIMAL DISEASE CONTROL PROGRAMME

5081. Dr. Rajesh Mishra:
Shri Ananta Nayak:
Smt. Sanjna Jatav:
Shri Khagen Murmu:
Shri Sukanta Kumar Panigrahi:
Shri Haribhai Patel:

Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING
मत्स्यपालन, पशुपालन और डेयरी मंत्री
be pleased to state:

- (a) the total number of cattle vaccinated against Foot and Mouth Disease (FMD) under National Animal Disease Control Programme (NADCP) till date State-wise including Odisha, Rajasthan, particularly in Keonjhar Lok Sabha Constituency in Odisha and Bharatpur, Lok Sabha Constituency in Rajasthan;
- (b) the extent to which the brucellosis vaccination coverage target has been achieved in the above said places;
- (c) whether there has been a decline in the incidence of these disease following the wide spread of vaccination driven and if so the details thereof; and
- (d) the extent of digital livestock identification including ear tagging work and its current status across the country and the other steps taken by the Government to strengthen animal health services and improve livestock productivity in the above said place?

ANSWER

MINISTER FOR FISHERIES, ANIMAL HUSBANDRY & DAIRYING

(SHRI RAJIV RANJAN SINGH ALIAS LALAN SINGH)

- (a) to (b): As per the information uploaded by the respective State on National Digital Livestock Mission (NDLM) Portal for vaccination against Foot and Mouth Disease (FMD) and Brucellosis under the National Animal Disease Control Programme (NADCP) of Livestock Health and Disease Control Programme (LHDCP) in the country including the States like Odisha (Keonjhar constituency) and Rajasthan (Bharatpur constituency) since inception till date (19.03.2026) are placed as Annexure I, (a and b).
- (c) Department of Animal Husbandry and Dairying (DAHD), GoI has streamlined the mass vaccination programs with biannual vaccination for FMD in cattle, buffaloes and sheep, goats and once in a life time vaccination for Brucellosis in 4 to 8 months old female bovine calves, which effectively reduced the spread of livestock diseases and incidence of the number of disease outbreaks. As per the surveillance report in respect to Foot & Mouth Disease (FMD), average Non-Structural Protein (NSP) antibody prevalence has reduced to 7.8% from 16% during 2021-23. Further, out of three strains of FMD in India (O, A and Asia 1), reportedly there is no outbreak reported in respect of Asia 1 strain since 2024. The

number of outbreaks of FMD has reduced from 132 in 2019 to 40 in 2025. Similarly, the outbreaks of Brucellosis decreased from 22 in 2019 to 6 in 2025.

(d) DAHD, GoI has developed digital data base named as “Bharat Pashudhan” using a unique 12digit Tag ID allocated to each livestock animal for identification and traceability. In respect of sheep and goat, flock registration is done by tagging single representative animal of the flock. So far 36.81 crore animals have been registered on the Bharat Pashudhan portal in the country.

Further, the steps taken by the Government to strengthen animal health services and improve livestock productivity are outlined as under:

- i. Under Livestock Health and Disease Control Programme (LHDCP) scheme financial assistance is provided to States/UTs for training and awareness on Good Animal Husbandry Practices, Biosecurity/Sanitary measures, vaccination against animal diseases, disease surveillance and monitoring and capacity building which supports animal health and productivity.
- ii. Guidelines for minimum standards of Veterinary Infrastructure in India has been framed and communicated to States/UT with the request for adoption and necessary action.
- iii. Under the scheme, 100% central assistance is provided for vaccination of animals against four major diseases, namely FMD, Brucellosis, Peste des Petits Ruminants (PPR) and Classical Swine Fever (CSF) including centralized procurement of quality vaccine and supply as per requirement including awareness generation amongst stakeholders.
- iv. Under Establishment and Strengthening of Veterinary Hospital & Dispensary (ESVHD-MVU) of LHDCP, the recurring financial assistance is provided to States/UTs for ground operation of MVUs on sharing basis. Till now, total 4019 numbers of Mobile Veterinary Units (MVUs) have been made operational in the Country in 29 States/UTs.
- v. The ‘Standard Veterinary Treatment Guidelines (SVTGs) has been developed for Livestock and Poultry’ for best practices in veterinary care to enhance livestock health and disease control while ensuring the responsible use of drugs including antimicrobials.
- vi. Under, Nationwide Artificial Insemination Programme (NAIP) using semen of high merit bulls, Artificial Insemination (AI) services is delivered free of cost at farmers’ doorstep.
- vii. Under, Accelerated Breed Improvement Programme, sex sorted semen is used with the aim to produce female calves up to 90% accuracy thereby enhancing milch cattle population, breed improvement, productivity and farmers' income.
- viii. To propagate elite animals of indigenous breeds, the established 24 IVF lab has been established by the department in the country.
- ix. Department has developed unified genomic chips Gau Chip for indigenous cattle and Mahish Chip for indigenous buffaloes specifically designed for initiating genomic selection of high genetic merit animals in the country.
- x. Community resource persons /Multi-purpose Artificial Insemination Technicians in Rural India (MAITRIs) are trained and equipped to deliver quality Artificial Insemination services at farmers’ doorstep.

Annexure I,a

The vaccination details against Foot and Mouth Disease (FMD) under the National Animal Disease Control Programme (NADCP) of Livestock Health and Disease Control Programme (LHDCP) in the country including the State like Odisha (Keonjhar constituency) and Rajasthan (Bharatpur constituency) since 2021-22 till date (19.03.2026):

Sl No.	State	Total
1	ANDAMAN AND NICOBAR ISLANDS	55,409
2	ANDHRA PRADESH	6,48,87,281
3	ARUNACHAL PRADESH	13,14,903
4	ASSAM	2,66,46,016
5	BIHAR	8,20,41,393
6	CHANDIGARH	1,31,049
7	CHHATTISGARH	4,76,68,864
8	DELHI	6,28,679
9	GOA	3,37,870
10	GUJARAT	11,83,35,276
11	HARYANA	2,83,13,484
12	HIMACHAL PRADESH	1,09,38,923
13	JAMMU AND KASHMIR	3,12,44,085
14	JHARKHAND	2,44,74,055
15	KARNATAKA	7,43,44,153
16	KERALA	58,94,134
17	LADAKH	13,06,988
18	LAKSHADWEEP	2,733
19	MADHYA PRADESH	14,00,48,640
20	MAHARASHTRA	12,06,22,648
21	MANIPUR	9,31,461
22	MEGHALAYA	15,45,846
23	MIZORAM	74,972
24	NAGALAND	3,50,420
25	ODISHA (KEONJHAR)	5,43,73,477 (3112327)
26	PUDUCHERRY	3,65,563
27	PUNJAB	3,70,11,060
28	RAJASTHAN (BHARATPUR)	8,44,06,660 (3010751)
29	SIKKIM	2,81,016
30	TAMIL NADU	6,64,02,021
31	TELANGANA	3,63,55,901
32	THE DADRA AND NAGAR HAVELI AND DAMAN AND DIU	88,065
33	TRIPURA	30,27,481
34	UTTAR PRADESH	16,31,66,496
35	UTTARAKHAND	1,77,30,228
36	WEST BENGAL	7,97,11,306

Annexure I,b

The vaccination details against Brucellosis under the National Animal Disease Control Programme (NADCP) of Livestock Health and Disease Control Programme (LHDCP) in the country including the State like Odisha (Keonjhar constituency) and Rajasthan (Bharatpur constituency) since 2021-22 till date (19.03.2026):

SI No.	State	Total
1	WEST BENGAL	36,68,437
2	MADHYA PRADESH	33,62,104
3	BIHAR	32,79,087
4	ANDHRA PRADESH	29,36,084
5	UTTAR PRADESH	24,95,402
6	GUJARAT	24,61,151
7	KARNATAKA	24,22,377
8	TAMIL NADU	23,16,729
9	MAHARASHTRA	21,42,880
10	RAJASTHAN (BHARATPUR)	12,45,297 (63775)
11	ODISHA (KEONJHAR)	11,35,809 (58457)
12	TELANGANA	7,49,817
13	PUNJAB	7,38,508
14	CHHATTISGARH	6,41,982
15	HARYANA	6,36,701
16	JHARKHAND	5,14,039
17	ASSAM	3,48,746
18	UTTARAKHAND	2,39,730
19	JAMMU AND KASHMIR	1,93,319
20	HIMACHAL PRADESH	84,352
21	KERALA	30,280
22	DELHI	23,373
23	ARUNACHAL PRADESH	16,476
24	MEGHALAYA	15,881
25	CHANDIGARH	6,897
26	LADAKH	5,169
27	GOA	3,160
28	MANIPUR	3,141
29	NAGALAND	3,064
30	TRIPURA	2,988
31	SIKKIM	1,950
32	MIZORAM	654
33	THE DADRA AND NAGAR HAVELI AND DAMAN AND DIU	315
34	PUDUCHERRY	174