

मत्स्यपालन, पशुपालन और डेयरी मंत्रालय / Ministry of Fisheries, Animal Husbandry & Dairying
पशुपालन एवं डेयरी विभाग / Department of Animal Husbandry & Dairying

कृषि भवन, नई दिल्ली/ Krishi Bhawan, New Delhi
Date- 2nd September, 2025

Subject: Minutes of the 20th National Steering Committee (NSC) meeting under Rashtriya Gokul Mission (RGM) held on 5.08.2025

Please find enclosed herewith minutes of the 20th National Steering Committee (NSC) meeting of Rashtriya Gokul Mission (RGM) held under the Chairmanship of the Secretary (AHD) on 5.08.2025 for kind information and taking further necessary action.



डॉ भूषण त्यागी (Dr. Bhushan Tyagi)

संयुक्त आयुक्त /Joint Commissioner (RGM)

Encl: As mentioned above

Distribution:

1. The Secretary, AHD Government of India, Department of Animal Husbandry and Dairying
2. The Additional Secretary and Financial Advisor, Department of Animal Husbandry and Dairying
3. The Additional Secretary (C&DD), Department of Animal Husbandry and Dairying

Members of the Technical Evaluation Committee

1. Dr. Pramod Kr. Rout, Principal Scientist as Scientific Advisor, Office of Secretary, DARE & DG, ICAR
2. Dr. Pawan Singh - Principal Scientist, NDRI Karnal

ICAR

1. The Deputy Director General (Animal Sciences), Indian Council of Agricultural Research, Krishi Bhawan New Delhi

States/ Others

1. CEO of all concerned States/ UTs

Copy for kind information to:

Sr PPS to Secretary AHD/PPS to AS(C&DD)/PS to AHC/Budget Section

**MINUTES OF THE 20th NATIONAL STEERING COMMITTEE (NSC) MEETING
HELD ON 5.08.2025**

The 20th NSC meeting of RGM was held under the Chairpersonship of Secretary (AHD) on 5.08.2025 in Krishi Bhawan New Delhi. The list of participants is at **Annexure-I**.

At the outset, the Chairman welcomed all the participants, and it was followed by agenda wise presentation by the Cattle Division to deliberate on the various project proposals for consideration by the National Steering Committee.

Agenda 1: Implementation of National Milk Recording Programme through NDDB

1.1 Department has submitted the detailed proposal for Implementation of National Milk Recording Programme through NDDB for year 2025-26 with revised outlay of Rs. 25 crores. The proposal was already approved during the 14th NSC meeting with total cost of Rs. 180 crores during its meeting held on 19.9.2023.

1.2 After a detailed discussion, it was decided to revise the targets under the component of Implementation of National Milk Recording Programme through NDDB with total cost of Rs. 25 crores as per the details at **Annexure II**.

Agenda 2: Implementation of National Milk Recording Programme through State Livestock Development Board

2.1 The Department has submitted a detailed proposal for the implementation of the National Milk Recording Programme through the State Livestock Development Boards (SLDBs), with a total target of covering 50,000 animals during 2025-26 at an outlay of Rs. 25 crore.

2.2 After a detailed discussion, the proposal was approved with an allocation of Rs. 24 crores for implementation of the National Milk Recording Programme through the SLDBs, with a total target of covering 50,000 animals during 2025-26 under RGM as per details at **Annexure III & Annexure IV**.

Agenda 3: Strengthening of Semen Station Hakkal J&K UT

3.1 The Division has received the proposal of Strengthening of Semen Station – Hakkal, Jammu & Kashmir from JKSLA with total outlay of Rs. 2335.11 lakh. National Dairy Development Board (NDDB) appraised the proposal.

3.2 After a detailed discussion, the proposal was approved with an allocation of Rs. 2093.46 lakh for Strengthening of Semen Station – Hakkal, Jammu & Kashmir under RGM as per details at **Annexure V**.

Agenda 4: Vibrant Villages Programme (VVP)

2025

4.1 The Division has submitted the proposal for Vibrant Village Programme an initiative of the Ministry of Home Affairs, aims to develop border villages by improving infrastructure, connectivity, and access to essential services. The proposal is for ratification of 49 Projects named "Milch Cattle Dairy Unit" in Arunachal Pradesh for an amount of Rs. 5,37,850/- per project that is a total project cost of Rs. 263.54650 lakh to be covered under other components of RGM (already approved by competent authority on file).

4.2 After a detailed discussion, the proposal was approved with an allocation of Rs. Rs. 2,63,54,650/- for implementation of Vibrant Village Programme under RGM as per details at **Annexure VI**.

Agenda 5: Establishment of New Semen Station in Odisha

5.1 The Department has received the proposal for Establishment of new Semen Stations in Odisha from OLRDS with total outlay of Rs. 9251.20 lakh.

5.2 After a detailed discussion, the proposal was approved with an allocation of Rs. 8820.01 lakh for establishment of new Semen Station in Odisha under RGM as per details at **Annexure VII**.

Agenda 6: Implementation of Nationwide Artificial insemination programme (2025-26)

6.1. Division has submitted the detailed proposal for Nationwide Artificial Insemination Programme for year 2025-26 with an outlay of Rs. 262 crores along the detailed physical progress of programme.

6.2 After a detailed discussion, the proposal was approved with an allocation of Rs. 262 crores for implementation of Nationwide Artificial Insemination Programme during 2025-26 under RGM as per details at **Annexure VIII**.

Other Discussion points:

(i) Operational Guidelines for revised RGM was submitted before NSC and changes made in the guidelines were discussed in detail during the meeting.

(ii) Funds under the component of NAIP will be released after completion of uploading 70% of pending PD and calving data (for AI performed upto Feb 2025 for pending PD data and AI performed upto December 2024 for pending calving).

(iii) Release of funds to be considered for the projects already approved by NSC and analysed by the Division. List of NSC approved project is given at Annexure-IX.

30/12/2024

ANNEXURE I

List of participants of 20th National Steering Committee Meeting of Rashtriya Gokul Mission held on 5.08.2025

DAHD

1. The Secretary, AHD, Government of India, Department of Animal Husbandry and Dairying
2. The Additional Secretary (C&DD), Department of Animal Husbandry and Dairying
3. Ms Anandi Venkateswaran, Director, IFD
4. Shri CL Gautam, Under Secretary, Budget
5. Dr. Bhushan Tyagi, Joint Commissioner, DAHD
6. Dr. Jamuna Valsalan, AC, DAHD
7. Mr. Sagar Gupta, SO, Budget
8. Dr. Pankaj Deori, Livestock Officer, DAHD
9. Dr. Harshla Gupta, Senior Consultant, RGM
10. Mr. Rahul Joshi, Consultant, PMA

Members of the Technical Evaluation Committee

1. Dr. Nilesh Nayee, Sr. General Manager, NDDB
2. Dr. Pawan Singh, Principal Scientist, NDRI Karnal

CEOs and Directors

1. Assam Livestock Development Agency
2. Tamil Nadu Livestock Development Agency
3. Jammu and Kashmir State Implementing Agency
4. Rajasthan Livestock Development Board
5. Odisha Livestock Development Resources Development Society

ANNEXURE II**Implementation of National Milk Recording Programme through NDDB**

Particulars	Nos/ Rs. in Lakh
Total no. of large units	45
Total milk recorders (45 MR X 45)	2025
No. of animals recorded by all MR units per year (2025 MR X 72)	50,000
Fin (in lakh)	Rs. 2500

ANNEXURE III**Implementation of National Milk Recording Programme through State Livestock Development Board**

Particular	Parameter
Recording kit	Rs 100 per record/ 20 records per animal
	Rs 2000 per animal
	1 kit per/ Milk recorder
	Rs 800 per kit (includes spring balance and 2 bucket, bag, register, Gum boots, Apron)
Ear tags	1000 laser printed ear tags Rs10/- per tag (from LHDCP)
Applicators	1 applicator per / Milk Recorder
	Rs. 700/ applicator (From LHDCP)
Incentive to farmers	Rs. 2000/- per animal
Total	4800/ animal
For 50,000 animals	Rs. 24.00 crore



ANNEXURE IV

State wise Targets for National Milk recording programme through SLDBS

S. No.	States/UTs	NMRP Targets
1	Andhra Pradesh	2000
2	Arunachal Pradesh	500
3	Assam	1000
4	Bihar	4000
5	Chhattisgarh	1000
6	Goa	500
7	Gujarat	3500
8	Haryana	1000
9	Himachal Pradesh	500
10	Jammu & Kashmir	500
11	Jharkhand	1000
12	Karnataka	2000
13	Kerala	1000
14	Ladakh	500
15	Madhya Pradesh	4500
16	Maharashtra	3000
17	Manipur	500
18	Meghalaya	500
19	Mizoram	500
20	Nagaland	500
21	Odisha	1000
22	Puducherry	500
23	Punjab	2000
24	Rajasthan	5000
25	Sikkim	500
26	Tamil Nadu	2000
27	Telangana	2000
28	Tripura	500
29	Uttar Pradesh	5000
30	Uttarakhand	500
31	West Bengal	2500
	Total	50,000



ANNEXURE V

Strengthening of Semen Station Hakkal J&K UT

S. No.	Component	Fin. (Rs in lakh)
1.1	Induction of HGM bulls	00
1.2	Civil Works	1970.41
1.3	Lab Equipments	90.05
1.4	Farm machinery and Equip	33.00
1.5	ICT for semen station	0.00
1.6	Training and Capacity Building	0.00
Total		2093.46

2093.46

ANNEXURE VI

Vibrant Villages Programme (VVP)

SN	Particulars	Quantity / Unit	Rate (in Rs.)	Fin. In Rs.
1	Cost of Milch Cattle and Pregnant Heifer	03 Nos. of milch cow & 01 No. of heifer (pregnant)	1 lakh for each milch cow & 90,000/- for one heifer	3,90,000.00
2	Insurance			64,350.00
3	Transportation charges	1 Unit	LS	60,000.00
4	Milk can, Rope, Bucket etc.	L.S.		8500.00
5	Chaff-cutter Machine	1	40,000.00	15000.00
6	Cost of concentrate feed for milch cows for 150 days @ 5 kg. per day per cow (average)		40	-
7	Cost of concentrate feed for heifer for 150 days @ 3 kg. per day per cow (average)		40	-
8	Fodder seeds		LS	-
9	Medicines, Mineral Mixtures, HS & BQ Vaccines, Disinfectants etc		LS	-
10	Construction of shed to accommodate milch cows with calves and heifer with provision for water supply and electricity connection, provision for separate enclosure for feed. Separate isolation shed and calf shed.	1 Unit	62,372.50	-
	Total Cost			5,37,850.00

3/2/2022

ANNEXURE VII

Establishment of New Semen Station in Odisha

S.No	Component	Unit Cost	Fin (Rs lakh)
1.	Civil Works		
1.1	Bulls sheds (Bull Pens) for 200 bulls	@ Rs 8 lakh/ Pen	1600.00
1.2	Bull Rearing sheds for 30 to 40 bulls	@ 3.8lakh/ pen	153.00
1.3	Isolation Station (semen processing lab, isolation sheds, biosecurity wall, tyre wash, etc)	LS	905.70
1.4	Semen dispatch section; semen storage, biosecurity wall, hay godown ; feed godown, worker amenities etc	LS	1606.755
1.5	Worker Residences	-	-
1.6	Quarantine Station (quarantine sheds, hay & Feed godowns, bull uploading ramp, biosecurity wall etc)	LS	1520.76
1.7	Waste water drainage system, land development, animal cooling system, furnishing etc	LS	1312.17
2.	Lab equipment (PC Microscopes, Laminar Air flow, automatic filling, sealing machine, incubators, LN silos, CASA,etc)	LS	986.625
3.	Farm implements (irrigation system, fodder harvestors, tractors, trailers, bailing machines, slurry pumping system, etc)	LS	510
4.	Manpower Development	-	0.00
5.	Contingency		225.00
	Total		8820.01

30/07/2021

Implementation of Nationwide Artificial insemination programme (2025-26)

Nationwide Artificial Insemination Programme- Financial outlay (Rs. in lakh)									
S. No	States/UTs	No. of districts	No of animals to be covered	Total No. of A.I to be performed @ 2.5 A.I / animal (lakh)	No.of semen doses	Cost of semen doses incl consumables	Incentives on A.I to PVT. A.I. tech @ Rs. 50/A.I & Rs.100/- for NER and hilly States	Incentives on calf born to Pvt. A.I. tech @ Rs. 100/Calf born	Awareness programme at States level @ Rs. 5 lakh
1	Andhra Pradesh	26	34.97	87.4	91.8	3671.9	2185.6	1748.5	5.0
2	Bihar	38	27.37	68.4	71.8	2873.3	1710.3	1368.3	5.0
3	Chhattisgarh	27	4.77	11.9	12.5	501.0	298.2	238.6	5.0
4	Gujarat	21	24.14	60.4	63.4	2534.8	1508.8	1207.1	5.0
5	Goa	2	0.27	0.7	0.7	28.7	17.1	13.7	5.0
7	HP	12	6.81	17.0	17.9	715.3	851.5	340.6	5.0
8	J&K	20	5.98	15.0	15.7	627.9	747.5	299.0	5.0
9	Ladakh	2	0.01	0.0	0.0	1.4	1.6	0.7	5.0
10	Jharkhand	24	13.00	32.5	34.1	1365.0	812.5	650.0	5.0
11	Karnataka	17	20.97	52.4	55.0	2201.7	1310.6	1048.5	5.0
12	MP	51	28.04	70.1	73.6	2944.3	1752.6	1402.1	5.0
13	Maharashtra	33	26.51	66.3	69.6	2783.2	1656.7	1325.4	5.0
14	Odisha	30	15.00	37.5	39.4	1575.0	937.5	750.0	5.0
15	Rajasthan	33	31.77	79.4	83.4	3336.1	1985.8	1588.6	5.0
16	Tamil Nadu	13	19.23	48.1	50.5	2019.4	1202.0	961.6	5.0



Nationwide Artificial Insemination Programme- Financial outlay (Rs. in lakh)								
S. No	States/UTs	No. of districts	No of animals to be covered	Total No. of A.I. to be performed @ 2.5 A.I / animal (lakh)	No.of semen doses	Cost of semen doses incl consumables	Incentives on A.I to PVT. A.I. tech @ Rs. 50/A.I & Rs.100/- and Storage for NER and hilly States @ Rs. 40/ dose	Funds required during 2025-26
17	Telangana	32	8.00	20.0	21.0	840.0	500.0	400.0
18	Uttar Pradesh	75	112.83	282.1	296.2	11846.8	7051.7	5641.4
19	Uttarakhand	13	6.86	17.2	18.0	720.7	858.0	343.2
20	West Bengal	20	32.50	81.3	85.3	3412.5	2031.3	1625.0
	Total	489	419.04	1047.6	1099.97	43998.88	27419.12	20951.85
								95.00
								24881.74
								1318.70
							Grand Total	26200.44

2025-26

Nationwide Artificial Insemination Programme in NER States- Financial outlay (Rs. in lakh)							
S. No	States/UTs	No. of districts	No. of Villages/no. of district animals	Target AI to be performed (lakh) @ 2.5 A.I / animal (lakh)	Total No. of AI to be performed @ 2.5 A.I / animal (lakh)	Incentives @ Rs. 200/- for achieving conception at first AI (all AIT's)	Incentives @ Rs. 100/- for achieving conception at conception at first AI (all AIT's)
1	Arunachal Pradesh	14	300	0.018	0.05	0.73	1.82
2	Assam	33	300	4.000	10.00	160	400
3	Manipur	9	300	0.097	0.24	3.88	9.71
4	Meghalaya	11	300	0.159	0.40	6.34	15.86
5	Mizoram	8	300	0.035	0.09	1.4	3.51
6	Nagaland	11	300	0.152	0.38	6.08	15.21
7	Sikkim	4	300	0.131	0.33	5.25	13.13
8	Tripura	8	300	1.041	2.60	41.65	104.13
NER Total*		98	2400	5.63	14.0842	225.33	563.37
						490	1318.7

2011

Annexure-IX

List of NSC approved project (Rs. in lakh)

NSC wise Committed liabilities				
NSC No.	Proposals	Stata/IA	Fund Approved By NSC	Committed liabilities (2025-26)
2nd	Assistance for establishment of Liquid Nitrogen Plants and establishment of AI training	Tripura	1505	975
4th	Strengthening of Semen Station- Bhattain	Punjab Milk Federation	929.88	697.41
4th	Strengthening of Semen Station- Munirabad	Karnataka	838.24	208.14
4th	Strengthening of Semen Station- Hessartghatta	Karnataka	804.24	292.24
4th	Strengthening of Semen Station- SSCC Hessartghatta	Karnataka	610.93	195.42
4th	Strengthening of Semen Station- Dharwad	Karnataka	716.81	161.79
4th	Proposal submitted by the State of Manipur for implementation of Rashtriya Gokul Mission (for 2022- 23)	Manipur	780.5	781
4th	Proposals submitted by State of Mizoram	Mizoram	107.4	107.4
5th	Strengthening of semen station at ICAR-NDRI	karnal, Haryana	1058.6	793.95
5th	Strengthening of semen station at CFSPTI	Karnataka	2450	1838
5th	Strengthening of semen station at ICAR-CIRB, Hissar	Haryana	1055.16	791
6th	Proposal submitted by Amreli Milk Union, Gujarat for CoE	Amreli, Gujarat, AMR Dairy	4824	1206
8th	Strengthening of Jagudan Semen Station, Mehsana	Gujarat	1250.62	1250.62
9th	Conservation of Siri Cattle Breed through Pedigree Selection Programme.	Sikkim	215.6	215.6
9th	Implementation of RGM in Arunachal Pradesh	Arunachal Pradesh	1868.65	784.98
10th	Implementation of RGM in Telangana	Telangana	2406.65	500.00
10th	Implementation of RGM in Chattisgarh	Chattisgarh	212.52	212.52
10th	Implementation of RGM in Nagaland	Nagaland	1864.83	932.4

2022

NSC wise Committed liabilities				
NSC No.	Proposals	Stata/IA	Fund Approved By NSC	Committed liabilities (2025-26)
11th	Establishment of Centre of Excellence	ICAR-CIRB	1155	300
12th	Establishment of Centre of Excellence - Banas Bovine Breeding & Research Centre, Gujarat	Banas Gujarat	3882.9	2912.2
12th	Implementation of RGM in Rajasthan	Rajasthan	3535.13	3535.13
13th	Implementation of RGM in Puducherry	Puducherry	131.45	98.59
13th	Strengthening of the LN transport and distribution system in Andhra Pradesh (2 silos)	Andhra Pradesh	40	10
13th	Additional activities at the Centre of Excellence, AMR Dairy Amreli, Gujarat	Amreli, Gujarat, AMR Dairy	3463.39	1731.70
13th	Establishment of Centre of Excellence with OPU IVF technology-ICAR NDRI, Karnal	ICAR NDRI, Karnal	1185.25	1185
14th	Implementation of National Milk Recording Programme (NMRP)	All States	18071	2500
15th	Proposal for taking over management of Central Cattle Breeding Farms (CCBF) at Alampadi (TN), Andeshnagar (UP), and Dhamrod (Gujarat) by NDDB.	CCBF/NDDB	21915	10000
15th	Animal Induction Programme Washim Yavatmal Project Phase-II	NDDB	3342.9	1671.5
16th	CALG-gene Sequence Platform	Kerala	600	200
16th	Strengthening of National Kamdhenu Breeding Centre, Andhra Pradesh	Andhra Pradesh	365	182.50
16th	Strengthening of Semen Station Banavasi, APLDA	APLDA	680.88	509.78
16th	Strengthening of Semen Station Aurangabad, Maharashtra	Maharashtra	1197.87	528.35
16th	Strengthening of Semen Station Pune, Maharashtra	Maharashtra	1256.57	472.67
16th	Rehabilitation of Siri Cattle at its Breeding tract in Darjeeling, West Bengal	West Bengal	33	33

2021

NSC wise Committed liabilities

NSC No.	Proposals	Stata/IA	Fund Approved By NSC	Committed liabilities (2025-26)
PSC	Implementation of PT/ PS programme	All States through NDBB	6000	6000
19th	Others (HRCs)	Implementing Agencies		650
19th	Establishment of MAITRIs	All States		10662.03
20th	NAIP 2025-26	All States		10000
Vario us NSC s	Breed Multiplication Farms	NDBB		3000
20th	Strengthening of Hakkal Semen Station	J&K		1000
20th	VVP	Arunachal Pradesh		263.54
20th	Odisha Semen Station	Odisha	8820	2500

