

Half yearly SDG Progress Report

Name of the Department: DLS and Period: Half yearly (July-Dec, 2018)

Sl. No	SDG Targets	Global Indicators	7 FYP Target	Specific interventions to comply 7FYP Target (Program/project/Action/Formulation Act/Rules/Policy etc. mention in action plan)	Progress so far (July-Dec, 18) in terms of percentage (%)	Comments
1	2	3	4	5	6	7
1	2.1 By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, including infants, to safe, nutritious and sufficient food all year round	2.1.1 Prevalence of under-nourishment 2.1.2 Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale (FIES)	1) Promotion of sustainable improvements in animal productivity of milk, meat and egg including products processing and value addition 2)Promotion of sustained improvements in income generation, nutrition and employment opportunities for the landless, small and marginal farmers, and women in livestock rearing	1. Semen production for breed development of cattle	58.67	
				2. Artificial insemination of cattle	53.89	
				3. Insemination of goat (Natural service) in the government insemination centre	55.38	
				4. Animal feed analysis for improvement of quality feed	32.28	
				5. Feed mill/farms/hatchery inspection to implement the Fish and The Animal Feed Act-2010	55.32	
				6. Conduct Mobile Court for to implement all Acts/Rules and Policies relevant with livestock	25.50	
				7. Butcher training for skill development of slaughter house personnel's and value addition meat	181.60	
2	2.3 By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers,	2.3.1 Volume of production per labor unit by classes of farming/pastoral /forestry enterprise size	1) Milk production-9.29 Million MT 2) Meat production-6.81 Million MT 3) Egg production-15843 Million Nos.)	1. Vaccine production	41.61	
				2.Vaccination of animal	44.36	
				3. Animal disease diagnosis	59.29	
				4. Treatment of animal (large animal)	64.50	

	including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm employment			5. Treatment of animal (Poultry)	49.40	
				6. Farmers training for technology dissemination	40.89	
				7. Fodder cultivation extension	63.61	
3	2.5 By 2020, maintain the genetic diversity of seeds, cultivated plants and farmed and domesticated animals and their related wild species, including through soundly managed and diversified seed and plant banks at the national, regional and international levels, and promote access to and fair and equitable sharing of benefits arising from the utilization of genetic	2.5.1 Number of plant and animal genetic resource for food and agriculture secured in either medium or long term conservation facilities 2.5.2 Proportion of local breeds classified as being at risk, not at risk or at unknown level of risk of extinction	1) Breed development	1. Black Bengal buck distribution	51.80	
				2. Selection of candidate bull	108.57	