

Developing National SDG Action Plan under 8th Five Year Plan

SDG Targets	SDG indicators	Lead/Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
1.1 By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than \$1.25 a day	1.1.1 Proportion of population below the international poverty line, by sex, age, employment status and geographical location (Urban/rural)	Lead: CD (leading the NSSS); Co-Lead:GED (as NPPF)	ERD; FD; BFID; LGD; MoA; MoF; MoDMR; MoEWOE; MoFL; MoInd; MoLE; MoSW; MoYS; PMO; RDCD; SID; MoWCA; MoC HTA; MoLWA	To promote sustained income generation and employment opportunities for the landless, small and marginal farmers	1) Improvement of socioeconomic and livelihood development of tribal/minor races people through integrated livestock Project (1.7.2019-30.6.2022) 2) National Agricultural Technology Programme-Phase-2 Project (01/10/2015-30/09/2021) 3) Integrated livestock development in coastal area project (01.07.2018-30.06.2021)	3520.30 4605.80 953.44	*Renovation and Modernization of 33 Government Poultry farms project *Integrated Livestock Development Project in Rangpur and Sylhet Division, and Greater Faridpur District. *Income Generation and Poverty Reduction through Community-based Cattle Rearing Project *Ensure quality production inputs to small and marginal farmers *Disseminate modern technologies for augmenting livestock production *Provide training on different technologies of livestock development	1) Formulation of Livestock Extension Policy 2) Formulation of Livestock Extension Manual 3) Revision of Livestock Development Policy	
1.2 By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions	1.2.1. Proportion of population living below the national poverty line, by sex and age 1.2.2 Proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions	Lead: CD (leading the NSSS); Co-Lead:GED (as NPPF)	ERD;FD;LGD; MoA;MoF;Mo CHTA;MoDM R;MoEWOE;MoFL;MoHFW; MoInd;MoRA; MoLE;MoSW; MoWCA;MoY S;PMO;RDCD; SID	To promote sustained income generation and employment opportunities for the landless, small and marginal farmers	1) Establishment of Institute of Livestock Science and Technology Project (01/07/2014-30/06/2021) 2) Establishment of Institute of livestock Science and Technology Project in Sylhet, Lalmonirhat/ Kurigram and Barishal District (01.01.2020-30.06.2022) 3) Artificial Insemination Activities Extension and Embryo Transfer Technology Implementation Project(3 rd Phase) (01/01/2016-31/12/2022)	2300.50 1913.78 4717.33	*Integrated Livestock Development in Hilly Districts Project. *Calf and Heifer Rearing through Better Health Care and Management Practices Project *Strengthening and Modernization of LRI (Vaccine Production) project *Converting 5 present Government Poultry Farm into broiler parent stock farm project *Adoption of suitable poultry technologies by small & marginal farmers to enhance production and income *Provide different types livestock vaccines to the farmers with affordable price	1) Establishment of Poultry Development Board 2) A separate livestock census is required to assess the volume of production per labor unit by classes of farming	

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
					(01.03.2020-30.06.2023)				
1.4 By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including micro finance	1.4.1 Proportion of population living in households with access to basic services 1.4.2 Proportion of total adult population with secure tenure rights to land, with legally recognized document and who perceive their rights to land as secure, by sex.	Lead:CD Co- Lead:RD DCD	BFID (BB);FD;ICTD; LGD;MoA;Mo EF;MoFL;MoL ; MoWR;MoYS; MoEWOE;Mo WCA;MoInd;M oCHTA;MoLW A;SID	To facilitate entrepreneurship and increased participation of the private sector production, in the marketing and export of livestock products and by-products.	1) Establishment of Quality Control Laboratory for Livestock Inputs & its Food Products (01/07/2016-30/6/2022) 2) Black Bengal Goat Development and Extension Project (01.01.2018-31.12.2021) 3) Livestock and Dairy Development Project (01.01.2019-31.12.2023)	1056.00 ---	* Integrated Livestock Development project in three Hilly Districts *Increasing Livestock Productivity through Community Support Services and Facilitating the Implementation of Feed Act Project. *Self-employment project for southern areas livestock development * Integrated livestock development project at riverine char in Manikganj, Dhaka, RajBari, Faridpur, Madaripur, Shariatpur and Gopalganj District	1).Ensure equal rights in participation and beneficiary selection to access economic resources 2) Strengthening gender-sensitive training programs	
1.5 By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and Disasters	1.5.2 Direct disaster economic loss in relation to global gross domestic product (GDP) 1.5.3 Number of countries with national and local disaster risk reduction strategies	Ditto	Ditto	Ditto	1. Extension of HYV fodder cultivation and sustainable technology transfer for the improvement of Animal Nutrition (01.01.2021-31.12.2024)	1174.90	Breed Development Project in Haor and Coastal area to increase Buffalo production	1) Expansion of climate smart technologies to reduce farming vulnerabilities	

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Di visions	Associate Ministries/Divi sions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
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)	Lead: MoA; Co- Lead: MoFL, MoF	MoDMR;MoH FW;MoInd;Mo WCA;MoInf;M oE;MoPME;SI D	1) To promote sustainable production of milk, meat and egg including processing products 2) To ensure a nutritional-sensitive production system to tackle malnutrition among poor and vulnerable population groups, including the children and women	1) Establishment of Quality Control Laboratory for Livestock Inputs & its Food Products (01/07/2016-30/6/2022) 2) Eradication of PPR and Control of FMD Project (01.01.2019-31.12.2022) 3) Cattle fattening through modern technology projects (01.01.2019-31.12.2021)	- 3450.30 422.28	* Antimicrobial resistance surveillance in Cattle and Poultry project * Better health care of calf and heifer rearing and infertility management practices through scientific way *Increasing Livestock Productivity through Community Support Services and Facilitating the Implementation of Feed Act Project. *Promotion of animal origin Safe food production program	1) Establishment of Dairy Development board	
2.2 By 2030, end all forms of malnutrition, including achieving, by 2025, the internationally agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of	2.2.1 Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization (WHO) Child Growth Standards) among children under 5 years of age	Lead: MoHF W Co- Lead: MoF	MoA; MoDMR; MoFL; MoInd; MoSW; MoWCA; MoInf; MoE; MoPME; SID	Ditto	1) National Agricultural Technology Project (Phase - 2) (1.10.2015-30.9.2021)	-	* Poultry farm Biosecurity development Project *Renovation and strengthening of 33 Govt. Poultry Farm Project * Increasing Livestock Productivity through Community Support Services and Facilitating the Implementation of Feed Act Project.	1) Formulation of Dairy Development Policy	

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Di visions	Associate Ministries/Divi sions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
adolescent girls, pregnant and lactating women and older persons	2.2.2Prevalence of malnutrition (weight for height >+2 or <- 2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age, by type (wasting and overweight)						<ul style="list-style-type: none"> * Adoption hygienic farm practices *Support service for vaccine production *Provide different types of vaccines to the farmer to prevent livestock diseases 		
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, 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	2.3.1 Volume of production per labour unit by classes of farming/pastoral/for estry enterprise size	Lead: MoA; Co- Lead: MoFL	FD;BFID (BB);LGD;Mo CHTA;MoDM R;MoF;MoHF W;MoInd (SMEF);MoL; MoSW;MoWC A;MoEF	1) Milk production-16.36 Million MT 2) Meat production-8.51 Million MT 3) Egg production-22400 Million Nos.)	1) Establishment of Institute of Livestock Science and Technology Project (01/07/2014-30/06/2021) 2) Strengthening the Capacity of DLS Project (01/01/2020-30/06/2023) 3) Livestock and Dairy Development Project (1.1.2019-31.12.2023)	3520.30	<ul style="list-style-type: none"> * Integrated Livestock Development in Hilly Districts Project. * Upazila Livestock Development Center Establishment Project *Strengthening and Modernization of Livestock Research Institute Project * Project on Proven Bull Production for increasing milk and meat Yield 	1) A separate livestock census is required to assess the volume of production per labor unit by classes of farming 2) Formulation of livestock farm management manual	
2.4 By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that	2.4.1 Proportion of agricultural area under productive and sustainable agriculture	Lead: MoA	MoEF; MoL; MoWR; MoDMR; MoInd; MoF; LGD; SID; MoFL	Ditto	1) Artificial Insemination Activities Extension and Embryo Transfer Technology Implementation Project(3rd Phase (01/01/2016-31/12/2022) 2) Establishment of Quality Control Laboratory for	- -----	<ul style="list-style-type: none"> * Modernization and Strengthening of Central veterinary hospital and Field Disease Investigation Laboratory Project *Scientific approaches for Better Health Care and infertility Management of dairy cattle Project * Breed Development project in Haor 	1)Encourage rearing of climate adopted livestock and poultry species in the disaster prone area of the country	

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality					Livestock Inputs & its Food Products (01/07/2016-30/6/2022) 3) Integrated livestock development in coastal area project (1.7.2018-30.6.2021)	-----	and Coastal area to increase Buffalo production *Strengthening and Modernization of Livestock Research Institute Project		
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 resources and associated traditional knowledge, as internationally agreed	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	Lead: MoA; Co- Lead: MoFL,	MoC;MoEF;MoFA	To generate need-based technology and improve livelihood of livestock farmers through adaptive research and to transfer developed technologies to users through training of extension workers, planners, livestock farmers and other stakeholders	1) Black Bengal Goat Development and Extension Project (1.1.2018-31.12.2021) 2) Buffalo Development Project (Phase-2) (1.10.2018-30.9.2023) 3) Preparation of Master Plan of Bangladesh National Zoo and Rangpur Zoo infrastructure Development and Renovation Project. (17.2018-30.6.2021)	-- 1629.30 340.22	*Sheep conservation, breed development and extension Project * Improvement of National Cattle Breeding Farm through Modernization of central cattle breeding and Dairy Farm Project	1) Formulation of Animal Breeding Act 2) Establishment of national gene Bank for the conservation of animal genetic resources	
2.a Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology	2.a.1 The Agriculture Orientation Index (AOI) for Government Expenditures 2.a.2 Total official flows (official development	MoA	FD;LGD;ERD; MoFL;MoFA;Progr. Div;GED	To generate need-based technology and improve livelihood of livestock farmers through adaptive	1) National Agricultural Technology Programme-Phase-2 Project(NATP-2), DLS Component (01/10/2015-30/09/2021) 2) Strengthening the Capacity of DLS Extension Services Project (1.1.2020-30.6.2023)	---- ----	*Income Generation and Poverty Reduction through Community-based Cattle Rearing Project * Strengthening and Modernization of Livestock Research Institute Project		

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
development and plant and livestock gene banks in order to enhance agricultural productive capacity in developing countries, in particular least developed countries	assistance plus other official flows) to the agriculture sector			research and to transfer developed technologies to users through training of extension workers, planners, livestock farmers and other stakeholders					
2.b Correct and prevent trade restrictions and distortions in world agricultural markets, including through the parallel elimination of all forms of agricultural export subsidies and all export measures with equivalent effect, in accordance with the mandate of the Doha Development Round	2.b.1 Producer Support Estimate	MoC	FD;MoA;MoFA;MoFL	To facilitate entrepreneurship and increased participation of the private sector production, in the marketing and export of livestock products and by-products.	1) Artificial Insemination Activities Extension and Embryo Transfer Technology Implementation Project(3 rd Phase (01/01/2016-31/12/2022) 2) Veterinary public health services strengthening and protection project (1.7.2019-30.6.2022)	---	*Project on Proven Bull Production for increasing Milk and Meat *Establishment of institute of Livestock Science and Technology Project in Bandarban District	1)Formulation of Livestock products export guideline	
3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other communicable diseases	3.3.1 Number of new HIV infections per 1000 uninfected population, by sex, age and key populations	MoHF W	Moinfo;MoE;MoPME;MoYS; MoFL	To generate need-based technology and improve livelihood of livestock farmers through adaptive research and to transfer developed technologies to users through training of extension	1) Veterinary Public Health Service strengthening and Protection Project (1.7.2019-30.6.2022) 2) Preventing Anthrax and Rabies in Bangladesh by enhancing surveillance and Response Project (1.5.2018-30.9.2021)	---	*Avian Influenza diseases control project *Antimicrobial Resistance Surveillance in cattle and Poultry Project * Strengthening of Quality Control activities for livestock Products	Comprehensive livestock disease control policy	

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
				workers, planners, livestock farmers and other stakeholders					
8.1 Sustain per capita economic growth in accordance with national circumstances and, in particular, at least 7 per cent gross domestic product growth per annum in the least developed countries	8.1.1 Annual growth rate of real GDP per capita	FD	MoFL	To promote sustained income generation and employment opportunities for the landless, small and marginal farmers	1) Establishment of Institute of Livestock Science and Technology Project in Sylhet, Lalmonirhat/Kurigram and Barishal District (01/01/2020-30/6/2022) 2) Livestock and Dairy Development Project (1.1.2019-31.12.2023)	--- --- ---	Increasing Livestock Productivity through Community Support Services and Facilitating the Implementation of Feed Act Project.	Policy formulation for safe food of animal origin	
8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high-value added and labour-intensive sectors	8.2.1 Annual growth rate of real GDP per employed person	Lead: MoC Co- Lead: MoA; MoIND	MoFL	Ditto	1) Integrated Livestock Development in unprivileged 86 area River washed Char Project (1.3.2020-30.6.2023)	--- ---	*Income Generation and Poverty Reduction through Community-based Cattle Rearing Project	Development of policy guideline for safe food production, processing and marketing	
8.4 Improve progressively, through 2030, global resource efficiency in consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-Year Framework of Programmes on Sustainable Consumption and		Lead:E RD; Co- Lead:G ED	MoFL	Ditto	1) National Agricultural Technology Programme-Phase-2 Project (NATP-2), (01/10/2015-30/09/2021)	---	* Income Generation and Poverty Reduction through Community-based Cattle Rearing Project * National Agricultural Technology Programme-Phase-3 Project (NATP-3), DLS *Introduction of good farming practices including waste management *Promotion of environment-friendly and bio security based farming practices	Formulation of Waste management and wet market phase out policy	

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
Production, with developed countries taking the lead									
9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending	9.5.1 Research and development expenditure as a proportion of GDP	Lead: MoST Co- Lead: MoA	MoFI	To generate need-based technology and improve livelihood of livestock farmers through adaptive research and to transfer developed technologies to users through training of extension workers, planners, livestock farmers and other stakeholders.	1)National Agricultural Technology Programme-Phase-2 Project (NATP-2), (01/10/2015-30/09/2021) 2)Strengthening the capacity of DLS project (1.1.2020-30.6.2023)	--	*Modernization & Strengthening of Central Veterinary Hospital and Field Disease Investigation Laboratory Project *Strengthening and Modernization of LRI project * Financial and technical support to sustain small scale broiler and layer farmers		
10.1 By 2030, progressively achieve and sustain income growth of the bottom 40 per cent of the population at a rate higher than the national average	10.1.1 Growth rates of household expenditure or income per capita among the bottom 40 percent of the population and the total population	Lead: GED	MofL	To promote sustained income generation and employment opportunities for the landless, small and marginal farmers	1) National Agricultural Technology Programme-Phase-2 Project (NATP-2) (01/10/2015-30/09/2021) 2. Strengthening the capacity of DLS project (1.1.2020-30.6.2023)	-	*Increasing Livestock Productivity through Community Support Services and Facilitating the Implementation of Feed Act Project. *Income Generation and Poverty Reduction through Community-based Cattle Rearing Project	Comprehensive livestock disease control policy	
10.2 By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic	10.2.1 Proportion of people living below 50 percent of median income, by age, sex and persons with disabilities	Lead: GED	MoFL	To promote sustained income generation and employment opportunities for the landless, small and marginal	1) Establishment of Quality Control Laboratory for Livestock Inputs & its Food Products(01/07/2016-30/6/2022) 2) Livestock and Dairy Development Project (1.1.2019-31.12.2023)	- -	* Modernization & Strengthening of Central Veterinary Hospital and Field Disease Investigation Laboratory Project * Promotion of non-traditional farming practices (eg. pigeon, quail, rabbit, swine, geese etc.) b) Promotion of household farming for income generation and nutrition		

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
or other status				farmers					
12.1 Implement the 10-year framework of programmes on sustainable consumption and production, all countries taking action, with developed countries taking the lead, taking into account the development and capabilities of developing countries	12.1.1 Number of countries with sustainable consumption and production (SCP) national action plans or SCP mainstreamed as a priority or a target into national policies	Lead: GED Co-Lead: MoFA	MoFL	To facilitate entrepreneurship and increased participation of the private sector production, in the marketing and export of livestock products and by-products.	1) Establishment of Institute of Livestock Science and Technology Project (01/07/2014-30/06/2021) 2) Establishment of Quality Control Laboratory for Livestock Inputs & its Food Products (01/07/2016-30/06/2022) 3) Livestock and Dairy Development Project (1.1.2019-31.12.2023) 4) Veterinary Public health service strengthening and protection project (1.7.2019-30.6.2022)	--- --- ---	*Modernization & Strengthening of Central Veterinary Hospital and Field Disease Investigation Laboratory Project	Formulation of livestock policies on sustainable consumption and production (SCP) of animal source food	
12.3 By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses	12.3.1 Global food loss index	Lead: MoF; Co-Lead: MoA	MoFL	To promote sustainable production of milk, Meat and eggs including processing products	1. National Agricultural Technology Programme-Phase-2 Project (NATP-2), (01/10/2015-30/09/2021) 2. Establishment of Quality Control Laboratory for Livestock Inputs & its Food Products (EQCLIFP) (01/07/2016-30/6/2022)	--- ---	*Strengthening of quality Control Activities for livestock Products	Formulation of Policy guidelines for reducing post-harvest loss in SCP of livestock	
15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland fresh water ecosystems and their services, in particular forests, wetlands, mountains and dry lands, in line with obligations under international agreements	15.1.1 Forest area as a proportion of total land area	Lead: MoEF	MoFL	To develop climate resilient and low-cost feeds and fodders production	1) Extension of HYV fodder cultivation and sustainable technology transfer for improvement of animal nutrition ((01.01.2021-31.12.2024)	--	*Integrated Livestock Development in Hilly Districts Project. *Support services for FDIL, CDIL and animal nutrition laboratory *Development and implementation of environmentally friendly dairy and poultry farming *Increase sustainable use of mountain and wet land resources (duck and water fowl) to maintain livestock ecosystem	Formulation of policy guidelines to address water resources relevant with livestock	
15.5 Take urgent and	15.5.1 Red list	MoEF	MoFl	Ditto	1) Black Bengal Goat	--	*Integrated Livestock Development in		

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	index				Development and Extension Project (1.1.2018-31.12.2021) 2) Preparation of Master Plan of Bangladesh National Zoo and Rangpur Zoo infrastructure Development and Renovation Project. (17.2018-30.6.2021)		Hilly Districts Project. * Establishment of Zoo project at Barishal and Netrakona *Enforce regulatory measures to protect the endangered livestock species		
15.6 Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources, as internationally agreed	15.6.1 Number of countries that adopted legislative, administrative and policy frameworks to ensure fair and equitable sharing of benefits	MoEF	MoFL	Ditto	1) Preparation of Master Plan of Bangladesh National Zoo and Rangpur Zoo infrastructure Development and Renovation Project. (17.2018-30.6.2021)	-	*Establishment of Zoo project at Barishal and Netrakona * Zoo animal welfare program	Formulation of Zoo Act	
15.7 Take urgent action to end poaching and trafficking of protected species of flora and fauna and address both demand and supply of illegal wildlife products	15.7.1 Promotion of traded wild life that was poached or illicitly trafficked	MoEF	MoFL	Ditto	1) Preparation of Master Plan of Bangladesh National Zoo and Rangpur Zoo infrastructure Development and Renovation Project. (17.2018-30.6.2021)	-	*Avian Influenza diseases control project *Strengthen and functionalization of Quarantine Station(s) * Enforcement of Animal and animal originated product Quarantine Act-2005	Formulation of quarantine acts and rules	
15.8 By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species	15.8.1 Proportion of countries adopting relevant national legislation and adequately resourcing the prevention or control of invasive alien species	MoEF	MoFL; MoA	Ditto	1) Preparation of Master Plan of Bangladesh National Zoo and Rangpur Zoo infrastructure Development and Renovation Project. (17.2018-30.6.2021)	-	*Avian Influenza diseases control project *Strengthening enforcement of regulatory measures *Steps for revision and up-dating of relevant acts and rules as and when necessary	Formulation of guidelines to maintain livestock ecosystem	
17.8 Fully operationalize the technology bank and science, technology and innovation capacity-building	17.8.1 Proportion individuals using the internet	Lead:I CTD; Co-lead: PTD	MoFL	To facilitate entrepreneurship and increased participation of the private sector	1) Livestock and Dairy Development Project (1.1.2019-31.12.2023)	-	* Antimicrobial resistance surveillance in Cattle and Poultry project *Smart e-Livestock Services (SeLS) *ICT capacity development and expansion program *Development of data base for livestock	Effective and efficient meeting of Joint Working Group (JWGs) for ICT development	

SDG Targets	SDG indicators	Lead/ Co-lead Ministries/Divisions	Associate Ministries/Divisions	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Project/Program (Undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8th FYP period (FY 2026-FY 2030)	Policy/Strategy formulation/updating of, if any (in relation with Column 7)	Remarks
					Project title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology				production, in the marketing and export of livestock products and by-products.			species and products *Capability development for maintaining livestock data base		
17.18 By 2020, enhance capacity-building support to developing countries, including for least developed countries and small island developing States, to increase significantly the availability of high-quality, timely and reliable data disaggregated by income, gender, age, race, ethnicity, migratory status, disability, geographic location and other characteristics relevant in national contexts	17.18.1 Proportion of sustainable development indicators produced at the national level with full disaggregation when relevant to the target, in accordance with the fundamental principle of official statistics	SID	MoFL	Ditto	1) Livestock and Dairy Development Project (1.1.2019-31.12.2023) 2) National Agricultural Technology Programme-Phase-2 Project (01/10/2015-30/09/2021)	-	Ditto	Formulation of guidelines for development of a sustainable data base	