Structural Growth and Development of Livestock Sector in Karnataka: Appraisal and Performance

Dr.Chandrakumar Rathor

Assistant Professor,
Department of Geography, Maharani's College,
Mysuru, India
Paper Number: 240001

Abstract:

The livestock sector is an important sub sector of the agriculture activities of Indian economy. It forms an important role of livelihood activities for most of the farmers, supporting agriculture in the form of critical inputs, contributing to the health and nutrition of the household, increasing incomes, offering employment opportunities. It can be leads to improvement of the rural development and growth of livelihoods, creation of employment and income, reduction of poverty, and upflipment of weaker section peoples in the rural areas. For increasing production, the key areas of livestock sector with growth opportunities inter aliainclude livestock development with new breeds, feed development, organized animal breedingservice, veterinary services, extension and training services, meat processing, cold storage facilities, wool processing and cow urine processing and strategies to avoid problems related to diseases and reducing the cost of production of vaccines and medicines. The paper analysed that the growth and development of livestock population and its impact on rural economy.

Keywords: Growth and Development of Livestock, Impact of Livestock on Rural Economy and Strategies of Livestock Sector.

Introduction

The livestock sector is emerging as an important growth influence of the Indian economy. It is makes multi-faceted contributions to socio-economicdevelopment of living in rural and semi-urban areaspeoplesinIndia as well as Karnataka. This sector alone contributes nearly 25.6 per cent of value of output at current prices of total value of output in agriculture, fishing and forestry sector. The overall contribution of livestock sector in total GDP is nearly 5 per cent and employees' eight percent of the labour force in 2012-13. Its role in the food and nutritional security has been well recognized since times immemorial. But, in the mixed crop-livestock systems its importance goes beyond direct and indirect food production function. This enterprise provides a flow of essential food and nutrition products, draught power, organic manure, gobber gas, employment and income generation, and export earnings in the country. The distribution of

livestock sectorwealth is more democratic, compared to land. Hence, from the equity and livelihood perspective it is considered an important component in poverty alleviation programmes. It is a dominantly role in small, marginal landholders and the landless that constitute bulk in the rural and semi-rural population. It is considered to highly livelihood security for backward peoples for especially poor women in the country.

Objectives of the Study

- 1. To study the current growth and trends of livestock sector in Karnataka.
- 2. To examine the livestock sector and its impact on rural development in Karnataka.
- 3. To analyse the district-wise growth trends of livestock sector in Karnataka.

III Methodology of the Study

The study was mainly based on secondary data. The secondary data has been collected from various annual reports of 19th Livestock Population Census in India and Karnataka, Economic Survey of India and Karnataka 2018, Directorate of Economics and Statistics, Bangalore, published and unpublished journals and articles, etc. The study has statistical tools carried out like percentage, average, Annual Growth Rate and Compound Annual Growth Rate.

Strategies of Value of Output: Livestock Sector

In this sector is one of the dominantly and dynamically role in the agriculture and allied activities in the Karnataka economy. It is playing have been growth and development of the agricultural sector in rural areas in the state. It is performance of value of output in the exchange earning and other activities, the livestock sector.

Table-1 Value of Output: Livestock Sector in Karnataka

(Rs in Million)

Year	Livestock	Growth	Livestock	Growth
	(At Current Prices)	Rate	(At Constant Prices)	Rate
2004-05	74	-	74	=
2005-06	79	6.76	77	4.05
2006-07	84	6.33	79	2.60
2007-08	92	9.52	80	1.27
2008-09	113	22.83	86	7.50
2009-10	139	23.01	92	6.98
2010-11	155	11.51	96	4.35

Total	736	584	
CAGR	13.90	4.46	

Source: A Statistical Profile of Dairying in Karnataka (2015), Government of Karnataka.

180 160 140 120 100 80 60 40 20 0 2004-05 2005-06 2006-07 2007-08 2008-09 2009-10 2010-11 ■ Livestock (At Current Prices) ■ Livestock (At Constant Prices)

Graph-1 Value of Output: Livestock Sector

Table-1 and Graph-1 revealed that the information about value of output livestock sector in Karnataka during the period from 2004-05 to 2010-11. This data reveals that livestock sector have been contribute of value of output, in terms of million. During the 2004-05, livestock value of output at current price is Rs.74 million which increased to Rs.155 million in 2010-11. The livestock value of output at constant prices is Rs.74 million which increased to Rs.96 million in 2010-11. It is seen from that the above table, the AGR and CAGR for the livestock value of output at both current price and constant price during the period from 2004-05 to 2010-11. The AGR for the livestock value of output at current price is 6.76 per cent, it has changed to 11.51 per cent in 2010-11 and at constant price is 4.05 per cent in 2005-06, it has changed to 4.35 per cent in 2010-11. The CAGR for livestock value of output at current price is 13.90 per cent and about 4.46 per cent of constant price. Table-2 details of the growth and development of livestock and poultry population in Karnataka.

Table-2 Growth and Development of Livestock Population in Karnataka (000's)

Livestock Census	Total Livestock Population	Total Poultry Population
1972	21965	10163
1977	21800	9696
1983	24680	12096
1990	24968	15694
1997	30688	21399
2007	32883	42433
2012	27701	53442
Mean	26383.57	23560.43
CAGR	6.40	35.48

Source: Economic Survey of Karnataka, (2015-16), Department of Planning, Programme Monitoring & Statistics, Government of Karnataka.

60000 y = 7307.6x - 5670.150000 $R^2 = 0.8221$ 40000 30000 y = 1620.8x + 1990020000 $R^2 = 0.6814$ 10000 0 1972 1977 1983 1990 1997 2007 2012 Total Poultry Population Total Livestock Population —Linear (Total Livestock Population) ——Linear (Total Poultry Population)

Graph-2 Growth and Development of Livestock Population

Population of Livestock and Its Importance

Livestock is a major role in the rural development aspects in Karnataka. It is increasing day by day due to its importance as an alternative source of income and food also. The importance of livestock in India goes beyond the function of food production. It is an important source of draught power, manure for crop production and fuel for domestic use. Thus, by minimizing use of nonrenewable energy, livestock make apositive contribution to the economic development. Livestock sector is an important source of income for the farmers and rural poor peoples. The growth in the livestock subsector is expected to contribute to poverty alleviation, as the

livestock elements are largely concentrated among the marginal and small farmers in rural areas.

Strengths of Livestock Sector in Karnataka

The Livestock sector is an important component of Karnataka economy in terms of income and employment generating, and women work participation rate, equity and foreign exchange earnings. It is a sustained economic growth and rising domestic incomes, the demand for livestock food and products has increased tremendously. This has encouraged the rapid expansion of livestock output during the last two decades, particularly for exports. It plays an important dominantly role in agriculture and allied sector in both rural and semi-rural in Karnataka state.

Table-3 Livestock Census-wise Livestock Population in Karnataka (1951to 2012) (In Number)

(1951to 2012) (In Number)												
Year	Cattle	Buffal o	Sheep	Goat	Pig	* Others	Total livesto ck	AGR of Total Livesto ck	Poultry			
1051	881526	25659	41920	26764	1618	13458	185461		570513			
1951	9	59	78	08	89	0	83	-	2			
1056	896569	26687	40594	25839	1854	10285	185662		766784			
1956	3	13	73	95	93	1	18	0.11	5			
1061	967300	30258	47649	28943	2065	10345	206681		884092			
1961	1	90	72	55	13	6	87	11.32	7			
1066	968558	29460	47479	28136	2070	11516	204854		827679			
1966	1	27	64	82	78	0	62	-0.88	7			
1070	100187	30368	46624	37260	2611	00011	219653		101631			
1972	17	73	20	16	25	82211	62	7.22	77			
1077	102219	32781	45364	33881	2963	70100	218002		969601			
1977	60	28	81	39	68	79128	04	-0.75	2			
1983	113002	36479	47916	45469	3188	15427	261483		120965			
1903	23	67	50	28	62	55	85	19.95	35			
1990	101755	40371	47272	38887	3039	18353	249680		156935			
1990	01	93	38	99	69	01	21	-4.51	80			
1997	108311	43671	80030	48747	4054	22064	306880		213987			
1997	34	84	78	59	44	68	67	22.91	56			
2003	959593	40238	72722	44914	3204	26546	283585		244508			
2003	0	32	41	73	33	25	34	-7.59	09			
2007	105073	43290	95656	61571	2797	20442	328832		424336			
2007	25	76	96	34	63	57	51	15.96	92			
2012	951648	34705	95837	47961	3047	13290	290007		534420			
2012	4	05	61	47	98	89	84	-11.81	30			
CAG R	1.03	4.50	8.18	7.42	6.36	42.78	5.33		20.53			

Source:Government of Karnataka (2018-19), Economic Survey of Karnataka, Department of Planning, Programme Monitoring & Statistics, Government of Karnataka. Bangalore.

Note:* Others includes Horse, Donkey, Mules and Camels.

Graph-3 Livestock Census-wise Livestock Population in Karnataka (1951 to 2012)

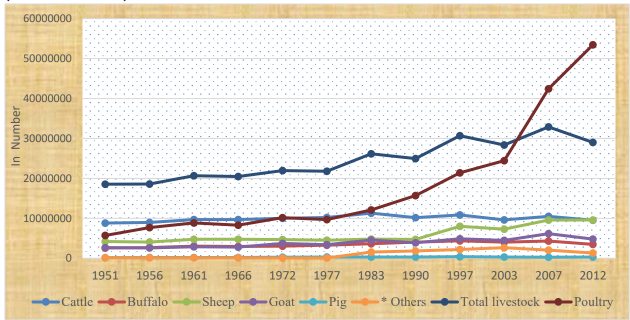


Table-3 and Graph-3 revealed that the livestock-wise livestock population in Karnataka census period from 1951 to 2012. The number of cattle is 8815263 in 1951 which increased to 9516484 in 2012. The number of buffaloes is 2565959 in 1951, which increased to 3470505 in 2012. In 1951, the number of sheep population is 4192078 which increased to 9583761 in 2012. From 1951 to 2012, the number of goats is 2676408 to 4796147 respectively. The number of pigs is 161889 in 1951, which increased to 304798 in 2012. The other livestock population like horse, donkey, mules, and camels was 134580 in 1951, which increased to 1329089 in 2012.

The overall total of livestock population is gradually increased from 1951 to 2012. The poultry population also positive growth trend was5705132 in 1951, it has increased to 53442030 in 2012. The AGR and CAGR for the livestock population census period from 1951 to 2012 as given in Table-. The AGR for the total of livestock population is 0.11 per cent in 1956, it has changed to -11.81 per cent 2012. However, the AGR is slowdown in the livestock population during period from 1951 to 2012. The CAGR for the livestock wise of livestock population in Karnataka as cattle is 1.03 per cent; buffalo is 4.50 per cent; sheep is 8.18 per cent; goat is 7.42 per cent; pig is 6.36 per cent; the others population is 42.78 per cent, the

overall total livestock population is 5.33 per cent; and poultry is 20.53 per cent during period from livestock census of 1951 to 2012.

Impact of the Livestock Sector in Rural Economy

The livestock plays an important role in the rural economy of farmers. The farmers in India maintain mixed farming system i.e. a combination of crop and livestock where the output of one enterprise becomes the input of another enterprise thereby realize the resource efficiency. The livestock serve the farmers in different ways.

Income Generation in Rural Area: Livestock sector is a source of subsidiary income for various families in Karnataka especially the resource poor who maintain few heads of animals. Cows and buffaloes if in milk will provide regular income to the livestock farmers through sale of milk. Animals like sheep and goat serve as sources of income during emergencies to meet exigencies like marriages, treatment of sick persons, children education, repair of houses etc. The animals also serve as moving banks and assets which provide economic security to the owners.

Employment Generation in Rural Areas: A wide number of people in Karnataka being less literate and unskilled depend upon agriculture for their livelihoods. But agriculture being seasonal in nature could provide employment for a maximum of 180 days in a year. The land less and less land people depend upon livestock for utilizing their labour during lean agricultural season.

Development of Food System: In this sector is nutrition sector for human being. It is products such as milk, meat and eggs are an important source of animal protein to the members of the livestock owners.

Improve the Social Security: The animals offer social security to the owners in terms of their status in the society. The families especially the landless which own animals are better placed than those who do not. Gifting of animals during marriages is a very common phenomenon in different parts of the country. Rearing of animals is a part of the Indian culture. Animals are used for various socio religious functions.

Improve the Draft: The bullocks are the back bone of Indian agriculture. The farmers especially the marginal and small depend upon bullocks for ploughing, carting and transport of both inputs and outputs.

Uses of Dung for Agriculture Development: In rural areas dung is used for several purposes which include fuel (dung cakes), fertilizer (farm

yard manure), and plastering material (poor man's cement). It is useful for grown of agriculture crops.

Growth of Livestock Population in Karnataka: A Inter-District Analysis

Karnataka is the 9thlargest state in cattle and buffalo population in the country, accounting for 4.3 per cent of the total population as per the latest Livestock Census, 2012. About half of the total bovine population is indigenous cattle and the rest is almost equally shared by crossbred cattle and buffalo population. The share of crossbreds to bovine population has increased from 4 per cent in 1992 to 22 per cent in 2012, while that of buffalo has marginally increased from 24 per cent to 27 per cent. Both indigenous cattle and buffalo population registered an annual decline of 4.5 per cent and 4.3 per cent respectively between 2007 and 2012 census periods, while that of crossbred cattle increased by 5.8 per cent. Farmers in the districts of Bangalore, Kolar, Chikkaballapura, Dakshina Kannada, Chamarajanagar, Mandya, Ramanagaraetc have more than 40 per cent crossbred animals in their herds, which have helped them generate substantial income through dairying. During the 2017-18, the share of AnimalHusbandry to Gross State Domestic Product(GSDP) of Agriculture and Allied activities was 20.36 per cent. As per 19th Livestock Census, theshare of Karnataka to all India livestock and poultry population was 5.41 per cent and 7.33 per cent respectively. The density of livestock in the State was estimated 151.21 per sq.km and47468 per lakh human population. Table-4 details of the district-wise growth and development of livestock and poultry population in Karnataka as per 2012 census.

Table-4 District-wise Growth Trends of Livestock Population in Karnataka 2012

District	Cattle	Buffal	Sheeps	Goats	Pigs	Rabbi	Dogs	Othe	Total	% of	Poultr	% of
		oes	_			ts		rs	Livestock	Total	y	Poultry
									Populatio	Livesto		
									n	ck		
										Populat		
										ion		
Bangalore	3828	3160	205	6052	1811	3506	12712	1336	417138	0.99	24211	4.53
					4		0				51	
Bangalore (R)	15882	24381	12487	80740	6052	3967	26177	79	425086	1.00	81657	15.28
	0		0								58	
Ramanagara	25989	30619	15293	12023	2050	1262	12694	247	579945	1.37	12845	2.40
	7		8	8							45	
Chitradurga	27588	15285	94003	23127	3160	1491	37256	5131	1647096	3.89	24117	4.51
	9	2	8	9							80	
Davanagere	33207	17896	34317	10318	3828	386	23486	169	982205	2.32	31934	5.98
	5		8	7							72	
Kolar	22903	45876	44510	86263	4257	312	36016	125	846985	2.00	42755	8.00
	6		0								29	
Chikkaballap	24633	47140	43269	13705	4738	518	26894	143	895513	2.12	16607	3.11
ura	9		1	0							03	
Shivamogga	56847	14951	36791	58034	4007	685	70201	191	887900	2.10	17392	3.25
	6	5									72	
Tumkuru	52706	18111	10613	32689	7122	1065	49673	5837	2160102	5.11	21077	3.94
	7	8	30	0							98	
Chikkamagal	33757	70870	91312	46068	2158	1059	42577	299	591919	1.40	11783	2.20

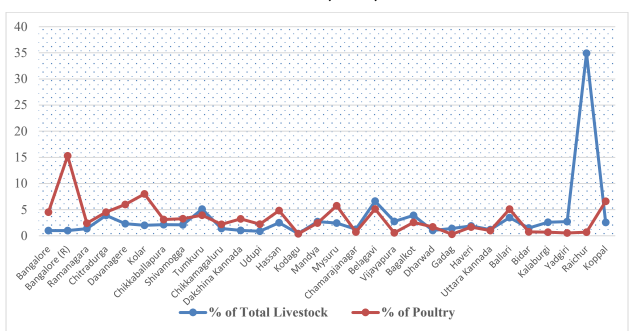
Journal of Research Administration

uru	6										82	
Dakshina	25371	3700	265	24628	6463	1166	46510	20	436467	1.03	17219	3.22
Kannada	5										08	
Udupi	25206	8846	70	6600	3098	1396	92845	11	364933	0.86	11937	2.23
	7										72	
Hassan	60646	14126	16068	99405	2155	924	42657	812	1054362	2.49	25785	4.83
	0	4	5								99	
Kodagu	88428	14476	1401	7785	1694	723	47131	146	177038	0.42	20788	0.39
					8						6	
Mandya	36674	14551	34177	26130	6802	341	25961	721	1149155	2.72	12937	2.42
	0	6	4	0							79	
Mysuru	54955	45419	21381	16829	5476	1157	33191	290	1021765	2.42	30652	5.74
	2			9							18	
Chamarajana	26252	20887	12848	10285	1049	254	12321	152	528520	1.25	37746	0.71
gar	0		3	4							3	
Belagavi	29283	82937	78892	49154	2567	161	75232	5363	2809109	6.64	27382	5.12
	3	0	9	5	6						92	
Vijayapura	25302	15686	30927	36756	2267	24	45305	1984	1156711	2.73	30001	0.56
	5	0	8	3	2						8	
Bagalkot	27941	23480	73360	32474	3346	908	37774	1603	1646310	3.89	13721	2.57
	5	2	0	1	7						96	
Dharwad	19378	79513	73982	62140	3162	351	20378	98	433405	1.02	90442	1.69
	1	_									1	
Gadag	14265	60989	25904	10635	6569	341	16711	322	592987	1.40	15627	0.29
	5	_	7	3							0	
Haveri	28460	98468	25470	12775	6453	298	26866	931	800090	1.89	88523	1.66

Journal of Research Administration

	9		8	7							2	
Uttara	33695	87816	4783	8961	1491	508	57544	106	498164	1.18	53703	1.00
Kannada	5										7	
Ballari	34407	14225	75627	18727	1497	494	26030	347	1471714	3.48	27236	5.10
	7	5	0	0	1						80	
Bidar	23451	13078	88402	14594	1871	15	9295	2822	630488	1.49	40266	0.75
	9	1		2	2						1	
Kalaburgi	47311	91254	10006	37295	2391	35	31792	504	1093629	2.59	36275	0.68
	7		1	1	5						4	
Yadgiri	31072	76855	46348	25736	2350	126	19621	396	1152071	2.72	27530	0.52
	7		2	0	4						7	
Raichur	35912	13685	64754	28171	1407	45	31458	107	14770919	34.92	37268	0.70
	4	4	9	0	2						8	
Koppal	26040	77860	54706	15650	1265	40	24406	117	1079058	2.55	35344	6.61
	8		1	9	7						59	
Total	9083	33072	93096	4757	3047	2355	1175	3040	4230078	100.00	53442	100.00
	730	12	64	474	98	8	122	9	4		030	

Source: Government of Karnataka (2017-18), Karnataka At a Glance, Directorate of Economics and Statistics, Bangalore.



Graph-4 Share of Percentage Livestock and Poultry Population in Karnataka (2012)

Table-4 gives the livestock census data of district-wise growth trends of livestock population in Karnataka as per 2012 livestock census. Raichur district has the highest number of livestock population is 14770919 (34.92%) with Bangalore district has the number of poultry population is 8165758 (15.28%). Belagavi and Kolar have the highest position of the livestock and poultry population is 2809109 (6.64%) and 4275529 (8%) respectively. Tumakuru has the third position of the livestock population is 2160102 (5.11%) and with Davanagere has the third position of the poultry population is 3193472 (5.98%). Chitradurga has the fourth largest of the livestock population is 1647096 (3.89%) and with Mysuru has the third position of the poultry population is 3065218 (5.74%). Livestock and poultry population is 1646310 (3.98%) and 2738292 (5.12%) are fifth position is in Bagalkot and Belagavi districts respectively. This is followed by in order number of livestock and poultry population in both Ballari (1471714) and Ballari (2723680). The other details of the livestock population as per census of 2012 as given in Table-.

Conclusion

The present study has undertaken to provide a reflection of the status of livestock and poultry industry in Karnataka as a sub sector of agriculture. In Karnataka, livestock Sector has been playing a significantrole in rural economy. During the 2017-18, theshare of Animal Husbandry in Gross StateDomestic Product (GSDP)of Agriculture andAllied activities was 20.36 per cent. As per the 19thLivestock Census, the share of Karnatakain all India

livestock and poultry populationwas 5.41 per cent and 7.33 per cent respectively. The density of livestock in the state was estimated at 151.21 per sq.km and 47468 per lakhhuman population. The livestock plays an important role in the rural economy of farmers. The farmers in Karnataka maintain mixed farming system i.e. a combination of crop and livestock where the output of one enterprise becomes the input of another enterprise thereby realize the resource efficiency. The livestock serve the farmers in different ways. They are income and employment generation, improve the food system, improve the social security, etc.

References

- Adams R H Jr and He J J(1995) Sources of Income Inequality and Poverty in Rural Pakistan, Research Report 102. International Food Policy Research Institute, Washington, D.C.
- Birthal P S (2002) Technological Change in India's Livestock Subsector: Evidence and Issues, In: Technology Options for Sustainable Livestock Production in India (P S Birthal and P Parthasarathy Rao, editors). National Centre for Agricultural Economics and Policy Research, New Delhi, International Crops Research Institute for the Semi-Arid Tropics, Patancheru, Andhra Pradesh, and International Livestock Research Institute, Addis Ababa.
- Birthal P S and Ali J (2005), Potential of livestock sector in rural transformation, In: Rural Transformation in India: The Role of Nonfarm Sector (Rohini Nayyar and A N Sharma editors) Institute for Human Development and Manohar Publishers and Distributors, New Delhi.
- Birthal P S and Taneja V K (2006), Livestock sector in India: Opportunities and Challenges, presented at the ICAR-ILRI workshop on 'Smallholder livestock production in India' held during January 24-25, 2006 at NCAP, New Delhi 110 012.
- Birthal P S, Joshi P K and Kumar A (2002), Assessment of Research Priorities for Livestock Sector in India, Policy Paper 15, National Centre for Agricultural Economics and Policy Research, New Delhi.
- Birthal P S and Singh M K (1995), Structure of Rural Income Inequality: A Study in Western Uttar Pradesh, Indian Journal of Agricultural Economics, (30) 2. Pp 168-175.
- Kozel V and Parker B 2003 A Profile and Diagnostic of Poverty in Uttar Pradesh, Economic and Political Weekly, January 25, 2003. Pp 385:403.

- Ravishankar A and Birthal P S (1999), Livestock Sector in India: Agenda for Future, Policy Briefs No. 07, National Centre for Agricultural Economics and Policy Research (NCAP) New Delhi.
- Government of India (2012), 19th Livestock Census-2012 All India Report, Ministry of Agriculture Department of Animal Husbandry, Dairying and Fisheries, New Delhi.
- Government of Karnataka (2017-18), Karnataka at a Glance, Directorate of Economics and Statistics, Bangalore.
- Government of Karnataka (2018-19), Economic Survey of Karnataka, Department of Planning, Programe Monitoring and Statistics.
- Government of Karnataka (2017), Profile of Agriculture, Department of Agriculture, Bangalore.