TABLE 1 - Labor Productivity by Sector, Philippines: 1991-2018

SECTOR	1991	1992	1993	1994	1995	1996	1997 ^a	1998	1999	2000	2001
At Current Prices (P)											
ALL SECTORS	60,342	63,195	67,001	74,932	82,241	88,516	101,981	110,877	116,942	130,435	133,379
Agriculture, Forestry and Fishing	24,603	26,642	27,707	31,998	35,852	37,239	42,492	43,189	45,803	49,122	47,319
Industry	141,872	141,192	154,062	169.701	179,635	191,171	206,439	223,571	237,519	277,003	284,662
Services	68,331	73,467	78,279	86,182	93,194	101,302	114,385	125,144	134,783	144,092	149,620
At Constant 2000 Prices (P)											
ALL SECTORS	117,149	113,670	112,810	114,701	117,052	117,018	126,918	124,926	123,619	130,435	126,366
Agriculture, Forestry and Fishing	40,904	39,379	38,718	39,160	39,872	39,560	45,529	43,719	44,899	49,122	47,680
Industry	260,136	245,655	250,896	255,332	259,193	257,336	263,753	258,780	256,471	277,003	264,297
Services	146,686	145,638	144,580	145,024	143,203	142,216	146,340	142,553	143,570	144,092	141,350
GROWTH RATES (in %)											
At Current Prices											
ALL SECTORS	12.3	4.7	6.0	11.8	9.8	7.6	9.6 ^a	8.7	5.5	11.5	2.3
Agriculture, Forestry and Fishing	7.6	8.3	4.0	15.5	12.0	3.9	5.0 ^a	1.6	6.1	7.2	(3.7)
Industry	7.6	(0.5)	9.1	10.2	5.9	6.4	6.9 ^a	8.3	6.2	16.6	2.8
Services	17.0	7.5	6.5	10.1	8.1	8.7	9.0 ^a	9.4	7.7	6.9	3.8
At Constant 2000 Prices											
ALL SECTORS	(3.6)	(3.0)	(0.8)	1.7	2.0	*	3.2 ^a	(1.6)	(1.0)	5.5	(3.1)
Agriculture, Forestry and Fishing	(1.6)	(3.7)	(1.7)	1.1	1.8	(0.8)	6.0 ^a	(4.0)	2.7	9.4	(2.9)
Industry	(8.2)	(5.6)	2.1	1.8	1.5	(0.7)	1.4 ^a	(1.9)	(0.9)	8.0	(4.6)
Services	(1.8)	(0.7)	(0.7)	0.3	(1.3)	(0.7)	(0.6) a	(2.6)	0.7	0.4	(1.9)

TABLE 1 - Labor Productivity by Sector, Philippines: 1991-2018 contd.

SECTOR	2002	2003	2004	2005	2006 b	2007	2008	2009	2010	2011	2012
At Current Prices (P)											
ALL SECTORS	139,656	148,461	161,972	175,711	192,155	205,385	226,493	228,919	249,854	261,033	280,880
Agriculture, Forestry and Fishing	49,622	51,498	59,863	61,840	66,400	73,084	84,997	87,170	92,733	100,678	103,346
Industry	309,253	324,766	345,725	382,292	420,329	444,885	502,865	499,824	543,115	550,323	574,604
Services	154,043	164,535	177,913	193,963	212,765	225,357	244,529	247,220	265,629	279,985	304,158
At Constant 2000 Prices (P)											
ALL SECTORS	127,026	130,846	135,291	138,683	144,510	149,830	153,630	151,086	158,222	158,911	167,692
Agriculture, Forestry and Fishing	48,059	49,864	51,281	51,318	52,941	54,954	55,574	55,110	55,425	55,420	57,800
Industry	272,978	276,122	281,324	291,596	306,747	316,584	336,603	327,298	344,418	342,486	353,725
Services	140,568	144,925	150,093	154,478	160,742	165,688	168,668	165,526	170,183	172,033	180,875
GROWTH RATES (in %)											
At Current Prices											
ALL SECTORS	4.7	6.3	9.1	8.5	8.3 b	6.9	10.3	1.1	9.1	4.5	7.6
Agriculture, Forestry and Fishing	4.9	3.8	16.2	3.3	6.2 b	10.1	16.3	2.6	6.4	8.6	2.7
Industry	8.6	5.0	6.5	10.6	9.8 ^b	5.8	13.0	(0.6)	8.7	1.3	4.4
Services	3.0	6.8	8.1	9.0	8.4 ^b	5.9	8.5	1.1	7.4	5.4	8.6
At Constant 2000 Prices											
ALL SECTORS	0.5	3.0	3.4	2.5	3.2 b	3.7	2.5	(1.7)	4.7	0.4	5.5
Agriculture, Forestry and Fishing	0.8	3.8	2.8	0.1	2.0 b	3.8	1.1	(0.8)	0.6	*	4.3
Industry	3.3	1.2	1.9	3.7	5.0 ^b	3.2	6.3	(2.8)	5.2	(0.6)	3.3
Services	(0.6)	3.1	3.6	2.9	2.8 b	3.1	1.8	(1.9)	2.8	1.1	5.1

TABLE 1 - Labor Productivity by Sector, Philippines: 1991-2018 contd.

SECTOR	2013 ^r		2014 ^r	201	15 ^r	20	16 ^r	2017 ^r	2018
	With Leyte province	Excluding Leyte province ^c	Excluding Leyte province ^c	Excluding Leyte province ^d	Excluding Leyte province ^c	With Leyte province ^e	Excluding Leyte province ^d		
At Current Prices (P)			·	•	'		·		
ALL SECTORS Agriculture, Forestry and Fishing	302,702 109,705	308,530 111,552	326,879 121,310	343,874 121,026	338,381 119,862	353,196 126,366	360,020 129,359	391,917 148,872	423,408 161,823
Industry Services	604,727 326,851	611,630 334,345	641,932 350,230	655,940 370,260	640,261 363,974	621,939 378,914	632,362 385,740	652,760 417,090	682,901 448,278
At Constant 2000 Prices (P)									
ALL SECTORS Agriculture, Forestry and Fishing Industry Services	177,098 59,734 373,769 187,988	180,508 60,740 378,035 192,298	185,389 60,910 387,752 196,075	196,179 63,728 405,643 204,753	193,045 63,115 395,947 201,276	384,215	201,969 65,785 390,654 208,376	214,851 72,039 399,666 219,402	223,702 74,593 400,567 228,134
GROWTH RATES (in %)									
At Current Prices									
ALL SECTORS	7.8	NA	5.9	NA	3.5	NA	4.7	11.0	8.0
Agriculture, Forestry and Fishing	6.2	NA	8.7	NA	(1.2)	NA	6.9	17.8	8.7
Industry Services	5.2 7.5	NA NA	5.0 4.8	NA NA	(0.3) 3.9	NA NA	(3.6) 4.2	5.0 10.1	4.6 7.5
At Constant 2000 Prices									
ALL SECTORS	5.6	NA	2.7	NA	4.1	NA	3.0	8.4	4.1
Agriculture, Forestry and Fishing	3.3	NA	0.3	NA	3.6	NA	3.2	12.1	3.5
Industry	5.7	NA	2.6	NA	2.1	NA	(3.7)	4.0	0.2
Services Notes:	3.9	NA	2.0	NA	2.7	NA	1.8	7.2	4.0

Notes:

Labor productivity is computed as Gross Domestic Product (GDP) per employed person based on rounded figures.

Sources of basic data: Philippine Statistics Authority, National Accounts of the Philippines and Labor Force Survey.

a For comparability of 1997 growth rate with that of 1996, the labor productivity for these two years both used employment data based on the 1980 Census-based population projections.

b For comparability of 2006 growth rate with that of 2005, the labor productivity for these two years both used employment data based on the 1995 Census-based population projections.

Beginning 2006, employment data were based on the 2000 Census-based population projections.

c Average of April, July and October employment data which excluded Leyte province.

For comparability, the 2014 growth rates were computed using the 2013 labor productivity data whose employment data was the average of April, July and October which excluded Leyte province (for d Average of January, April, July and October employment data which excluded Leyte province.

The use of the annualized LFS data using the four survey rounds was based on the result of the referendum among members of the Inter-Agency Committee on Labor and Productivity Statistics.

e Starting April 2016 round, the LFS adopted the 2013 Master Sample and population projections based on the 2010 Census of Population.

Labor productivity data for 2016 were computed using the average of the four survey rounds employment data with the January 2016 data based on the 2010 Census-based population projections.

^{*} Less than 0.05 percent.

r Revised figures.