

PRESS RELEASE

PRODUCTION INDEX AND NET SALES INDEX (Monthly Integrated Survey of Selected Industries) May 2022 (2018=100)

Date of Release: 07 July 2022, 9:00 AM

Reference No. <u>2022-292</u>

Table A. Year-on-Year Growth Rates (%) of Production Index, Net Sales Index, and Producer Price Index for Total Manufacturing (2018=100): May 2021, April 2022^r, and May 2022^p (in Percent)

TOTAL MANUFACTURING	MAY 2021	APRIL 2022 ^r	MAY 2022 ^p
Production Index (2018=100)			
Value (<i>VaPI</i>)	256.1	7.6	8.9
Volume (VoPI)	267.2	1.2	1.9
Net Sales Index (2018=100)			
Value (VaNSI)	59.7	25.9	18.8
Volume (VoNSI)	64.7	18.5	11.1
Producer Price Index (2018=100)	-3.0	6.3	6.9

p - preliminary, r - revised



PRODUCTION

Value of Production Index accelerated further

The Value of Production Index (VaPI) continued to exhibit a faster year-on-year growth rate of 8.9 percent in May 2022, from an annual growth rate of 7.6 percent in the previous month. In May 2021, the VaPI upsurged with an annual rate of 256.1 percent. (Tables A and 1)

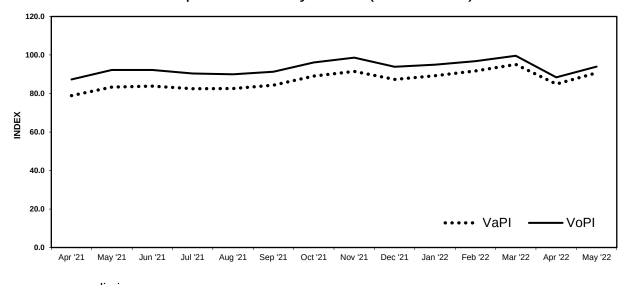
The annual growth in VaPI was attributed to the positive growth rates of 15 industry divisions. Among these, **manufacture of machinery and equipment except electrical** posted the highest annual growth of 60.8 percent in May 2022. On the other hand, the remaining seven industry divisions recorded decrements in their production with **manufacture of electrical equipment** registering the fastest annual decline of -16.4 percent. (Tables B.1 and 1)

Volume of Production Index likewise grew

The Volume of Production Index (VoPI) gained at an annual rate of 1.9 percent in May 2022. In the previous month, VoPI grew annually by 1.2 percent and in May 2021, by 267.2 percent. (Tables A and 2)

Fourteen (14) industry divisions contributed to the positive growth of VoPI in May 2022, of which the fastest growth was reported in **manufacture of machinery and equipment except electrical** at 50.7 percent. On the contrary, eight industry divisions recorded decrements with **manufacture of electrical equipment** registering the fastest annual decline of -19.7 percent. (Tables B.2 and 2)

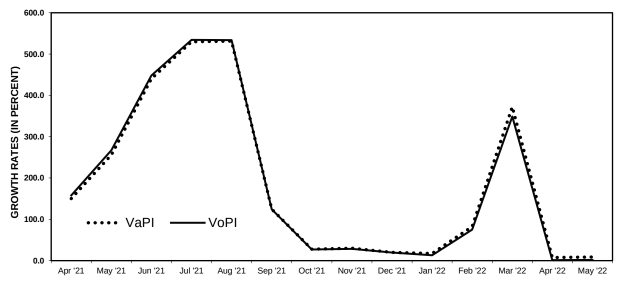
Figure 1. Value and Volume of Production Index for Total Manufacturing April 2021 - May 2022^p (2018 = 100)



p – preliminarySource: Philippine Statistics Authority

Figure 2. Year-on-Year Growth Rates of Value and Volume of Production Index for Total Manufacturing (in percent)

April 2021 - May 2022^p (2018 = 100)



p - preliminary

TABLE B.1. Year-on-Year Growth Rate (%) of Value of Production Index by Industry Division: April 2022^r and May 2022^p (2018 =100)

INDUSTRY DIVISION	April 2022 ^r	May 2022 ^p
Gainers		
Manufacture of food products	14.0	18.2
Manufacture of computer, electronic, and optic	al	
products	13.3	18.6
Manufacture of chemical and chemical product	ts 54.5	49.7
Manufacture of fabricated metal products,		
except machinery and equipment	19.8	25.2
Manufacture of machinery and equipment		
except electrical	43.4	60.8
Manufacture of coke and refined petroleum		
products	9.1	7.1
Manufacture of beverages	8.9	7.7
Manufacture of rubber and plastic products	13.6	13.8
Manufacture of paper and paper products	12.3	16.1
Other manufacturing and repair and installation		
of machinery and equipment	6.4	10.3
Manufacture of wearing apparel	11.0	14.5
Manufacture of wood, bamboo, cane, rattan		
articles and related products	4.4	9.2
Manufacture of furniture	-13.6	7.1
Manufacture of tobacco products	6.2	4.7
Manufacture of leather and related products,		
including footwear	18.9	5.4
Losers		
Manufacture of basic metals	2.0	-10.1
Manufacture of transport equipment	-11.0	-5.7
Manufacture of electrical equipment	-14.7	-16.4
Printing and reproduction of recorded media Manufacture of other non-metallic mineral	-16.6	-11.4
products	-3.1	-2.9
Manufacture of basic pharmaceutical products		
and pharmaceutical preparations	-12.4	-8.1
Manufacture of textiles	51.0	-5.7
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p - preliminary, r - revised

TABLE B.2. Year-on-Year Growth Rate (%) of Volume of Production Index by Industry Division: April 2022^r and May 2022^p (2018 = 100)

INDUSTRY DIVISION	April 2022 ^r	May 2022 ^p
Gainers		
Manufacture of computer, electronic, and optic	cal	
products	13.0	15.0
Manufacture of food products	5.3	8.9
Manufacture of chemical and chemical produc	ts 39.1	35.9
Manufacture of fabricated metal products,	4.4.0	
except machinery and equipment	11.6	22.8
Manufacture of machinery and equipment	00.0	
except electrical	39.2	50.7
Manufacture of rubber and plastic products	8.8	9.8
Manufacture of beverages	4.9	3.5
Manufacture of paper and paper products Other manufacturing and repair and installation	7.9	11.6
Other manufacturing and repair and installation of machinery and equipment	6.8	9.4
Manufacture of wood, bamboo, cane, rattan	0.0	3.4
articles and related products	14.2	15.6
Manufacture of wearing apparel	6.4	9.6
Manufacture of wearing apparer Manufacture of furniture	-14.4	6.3
Manufacture of tobacco products	4.2	2.4
Manufacture of leather and related products,	7.2	۷.٦
including footwear	17.3	3.3
Losers		
Manufacture of basic metals	-7.0	-18.5
Manufacture of coke and refined petroleum		
products	-10.0	-11.3
Manufacture of transport equipment	-12.8	-7.8
Manufacture of other non-metallic mineral	0.0	0.0
products	-8.9	-8.8
Manufacture of electrical equipment	-17.8	-19.7
Printing and reproduction of recorded media	-16.0	-11.9
Manufacture of textiles	45.4	-8.3
Manufacture of basic pharmaceutical products		0.4
and pharmaceutical preparations	-13.7	-8.4

p - preliminary, r - revised

NET SALES

Value of Net Sales Index continued to accelerate at a slower rate

The Value of Net Sales Index (VaNSI) sustained a double-digit year-onyear increase of 18.8 percent in May 2022, from an annual increment of 25.9 percent in the previous month. In May 2021, VaNSI grew at an annual rate of 59.7 percent. (Tables A and 3)

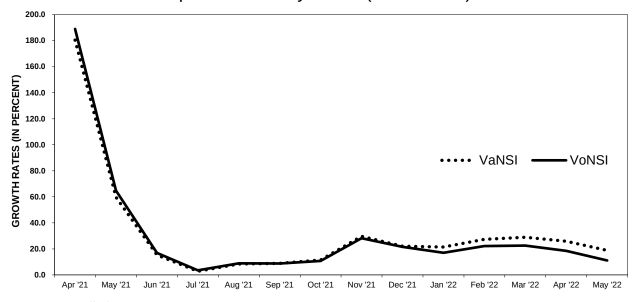
The increase in VaNSI for May 2022 was contributed by the upturns in the sales of 12 of the 22 industry divisions. Among these, the top contributor was **manufacture of coke and refined petroleum products** with 86.7 percent annual growth rate. In contrast, 10 industry divisions exhibited declines during the period with **manufacture of furniture** registering the highest annual drop of -78.5 percent. (Tables C.1 and 3)

Volume of Net Sales Index also posted increments

The Volume of Net Sales Index (VoNSI), likewise, maintained its upward trend with an annual growth of 11.1 percent in May 2022. This was slower than the 18.5 percent annual rate in April 2022. In May 2021, VoNSI accelerated with an annual growth rate of 64.7 percent. (Tables A and 4)

Half of the 22 industry divisions reported positive growths which was led by **manufacture of beverages** with 71.1 percent annual rate. Meanwhile, the remaining half recorded annual decreases in their sales with **manufacture of furniture** posting the fastest annual drop of -78.7 percent. (Tables C.2 and 4)

Figure 3. Year-on-Year Changes in Net Sales (in percent): April 2021 – May 2022^p (2018 = 100)



p – preliminarySource: Philippine Statistics Authority

TABLE C.1. Year-on-Year Growth Rate (%) of Value of Net Sales Index by Industry Division: April 2022^r and May 2022^p (2018 =100)

INDUSTRY DIVISION	April 2022 ^r	May 2022 ^p
Gainers		
Manufacture of coke and refined petroleum		
products	118.6	86.7
Manufacture of beverages	92.6	78.0
Manufacture of computer, electronic, and optic	al	
products	24.9	20.8
Manufacture of transport equipment	21.1	16.6
Manufacture of chemical and chemical produc		21.0
Manufacture of machinery and equipment exce	•	
electrical	33.4	52.5
Printing and reproduction of recorded media	22.0	34.1
Manufacture of food products	15.9	2.3
Manufacture of wearing apparel	20.3	31.5
Manufacture of paper and paper products	-7.0	15.3
Manufacture of rubber and plastic products	7.8	5.7
Other manufacturing and repair and installation		4 =
machinery and equipment	5.8	4.5
Losers		
Manufacture of basic metals	-8.5	-18.6
Manufacture of fabricated metal products, exce		10.0
machinery and equipment	-9.9	-20.7
Manufacture of furniture	-14.6	-78.5
Manufacture of other non-metallic mineral prod	_	-9.0
Manufacture of wood, bamboo, cane, rattan ar		
and related products	6.4	-26.6
Manufacture of electrical equipment	-1.2	-3.0
Manufacture of textiles	48.0	-5.5
Manufacture of tobacco products	-6.3	-2.7
Manufacture of leather and related products,		
including footwear	-1.8	-9.5
Manufacture of basic pharmaceutical products	and	
pharmaceutical preparations	-11.9	-0.5
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p - preliminary, r - revised

TABLE C.2. Year-on-Year Growth Rate (%) of Volume of Net Sales Index by Industry Division: April 2022^r and May 2022^p (2018 = 100)

INDUSTRY DIVISION	April 2022 ^r	May 202
Gainers		
Manufacture of beverages	85.7	71.1
Manufacture of coke and refined petroleum		
products	80.2	54.6
Manufacture of computer, electronic, and optical	al	
products	24.7	17.2
Manufacture of transport equipment	18.6	14.1
Manufacture of machinery and equipment exce	ept	
electrical	29.5	42.9
Printing and reproduction of recorded media	22.8	33.5
Manufacture of chemical and chemical product	s 13.5	9.8
Manufacture of wearing apparel	15.4	26.0
Manufacture of paper and paper products	-10.7	10.7
Manufacture of rubber and plastic products	3.2	2.0
Other manufacturing and repair and installation	of	
machinery and equipment	6.2	3.6
Losers		
Manufacture of basic metals	-16.6	-26.2
Manufacture of food products	7.0	-5.7
Manufacture of fabricated metal products, exce	•	
machinery and equipment	-16.1	-22.2
Manufacture of furniture	-15.5	-78.7
Manufacture of other non-metallic mineral		
products	-7.0	-14.5
Manufacture of wood, bamboo, cane, rattan		
articles and related products	16.4	-22.4
Manufacture of electrical equipment	-4.8	-6.8
Manufacture of tobacco products	-8.1	-4.9
Manufacture of textiles	42.5	-8.0
Manufacture of leather and related products,		
including footwear	-3.0	-11.3
Manufacture of basic pharmaceutical products		
and pharmaceutical preparations	-13.2	-0.8

p - preliminary, r - revised

CAPACITY UTILIZATION

Average capacity utilization rate for manufacturing slightly increased

Based on responding establishments, the average capacity utilization rate for manufacturing sector in May 2022 was reported at 70.7 percent, from 69.4 percent in the previous month.

There were 20 out of 22 industry divisions with more than 60 percent average capacity utilization rate and this was led by **manufacture of furniture** (81.4%), **manufacture of wearing apparel** (79.2%), and **manufacture of other non-metallic mineral products** (78.6%). (Table 6)

Almost one-fourth of responding establishments operated at full capacity

The proportion of establishments that operated at full capacity (90% to 100%) was 24.3 percent of the total number of responding establishments. Meanwhile, 38.9 percent operated at 70 to 89 percent capacity, while 36.8 percent operated below 70 percent capacity. (Table D)

Table D. Distribution of Responding Establishments by Capacity Utilization for Total Manufacturing: May 2022^p

Capacity Utilization	Number of Responding Establishments	Percent Share to Responding Establishments
TOTAL	592	100.0
Below 50%	89	15.0
50% - 59%	62	10.5
60% - 69%	67	11.3
70% - 79%	106	17.9
80% - 89%	124	21.0
90% - 100%	144	24.3

p - preliminary

Notes:

- 1) Details may not sum to totals due to rounding.
- 2) Results are based on the responses of establishments which were in operation during the reference month.
- 3) There were ten (10) establishments which responded but were not included in the tabulation as they temporarily or permanently ceased their business operations.

Source: Philippine Statistics Authority

DENNIS S. MAPA, Ph.D.

Undersecretary
National Statistician and Civil Registrar General

TECHNICAL NOTES

I. Introduction

The Monthly Integrated Survey of Selected Industries (MISSI) is one of the designated statistical activities undertaken by the Philippine Statistics Authority with the objective of providing flash indicators on the performance of growth-oriented industries in the manufacturing sector. The survey gathers monthly data on employment, compensation, production, net sales, inventories, and capacity utilization from manufacturing establishments.

The indicators generated from the MISSI are Value of Production Index (VaPI), Volume of Production Index (VoPI), Value of Net Sales Index (VaNSI), Volume of Net Sales Index (VoNSI) and Average Capacity Utilization Rate of the manufacturing sector.

Rebasing

Starting with the January 2021 reference month, production and sales indices from the MISSI are rebased to 2018, from 2000 base period.

The major changes in the rebasing are (1) the industry structure or classification and (2) the weights which measure the relevance of the industries. The industry classification for the 2018-based series follows the 2009 Philippine Standard Industry Classification (PSIC), while the 2000-based series adopted the 1994 PSIC. For the rebased series, the weights at the base year were computed based on the final results of the 2018 Census of Philippine Business and Industry (CPBI). The results of the Annual Survey of Philippine Business and Industry will be used to update the weights annually until the next rebasing.

Another changes are on the methodology of index computation and on the estimation of average capacity utilization rate which are discussed in the next section.

II. Method of Index Computation

The VaPI and VaNSI utilize the Paasche-type method of index computation where the basic data of weight computation are the value of production and sales, respectively. The sources of these data are the CPBI for the base year and the Annual Survey of Philippine Business and Industry (ASPBI) for the succeeding years until the next rebasing.

1. Weights Computation

The weight of the industry group is the percent share of the industry to the total value of production for the industry division. The sum of the weights of all industry groups within an industry division is equal to 1.

The weight of the industry division is the percent share of the industry to the total value of production for the manufacturing sector. The sum of the weights of all industry divisions is equal to 1.

The same methodology is used in the computation of the weights for sales, but instead of value of production, data on sales is used.

2. Index Computation

The formula in the computation of indices are as follows:

1. Value of Production Index (VaPI)

a. Computation of Index for Industry Group Level

i. Monthly Index at the base year

$$VaPI_{ijm} = \frac{V_{ijm}}{V_{ii0}} x100$$

where:

VaPI_{ijm} = VaPI for industry group j in industry division i at current month m

V_{ijm} = total value of production for all sample establishments of industry group j in industry division i at current month m of the base year

V_{ijo} = average monthly value of production at the base year

ii. Monthly Index after the base year

$$VaPI_{ijm} = \frac{V_{ijm}}{V_{ij(m-1)}} \times VaPI_{ij(m-1)}$$

where:

VaPI_{ijm} = VaPI for industry group j in industry division i at current month m

VaPI_{ij(m-1)} = VaPI for industry group j in industry division i for the previous month m-1

V_{ijm} = total value of production for all sample establishments of industry group j in industry division i at current month m

V_{ij(m-1)} = total value of production for all sample establishments of industry group j in industry division i for the previous month m-1

b. Computation of Index for Industry Division Level

$$VaPI_{im} = \frac{1}{\sum_{j=1}^{p_i} \left(W_{ij} \times \frac{1}{VaPI_{iim}}\right)}$$

where:

VaPI_{im} = VaPI for industry division i at current month m

VaPI_{ijm} = VaPI for industry group j in industry division i at current month m

W_{ij} = weight for industry group j in industry division i

p_i = number of industry groups in industry division i

Note: Industry divisions with no industry groups uses the same computation of index as that for industry group level.

c. Computation of Index for Total Manufacturing

$$VaPI_{m} = \frac{1}{\sum_{i=1}^{22} \left(W_{i} \times \frac{1}{VaPI_{im}}\right)}$$

where:

VaPI_m = VaPI for the current month m

VaPI_{im} = VaPI for industry division i at current month m

W_i = weight for industry division i

2. Value of Net Sales Index (VaNSI)

The same methodology as the VaPI is used to compute the Value of Net Sales Index (VaNSI).

3. Volume of Production Index (VoPI)

a. Computation for Index for Industry Group Level

$$VoPI_{ijm} = \frac{VaPI_{ijm}}{PPI_{iim}}$$

where:

VoPI_{ijm} = VoPI for industry group j in industry division i at current month m

VaPI_{ijm} = VaPI for industry group j in industry division i at current month m

PPI_{ijm} = PPI for industry group j in industry division i at current month m

b. Computation of Index for Industry Division Level

$$VoPI_{im} = \frac{VaPI_{im}}{PPI_{im}}$$

where:

 $VoPI_{im}$ = VoPI for industry division i at current month m

VaPI_{im} = VaPI for industry division i at current month m

PPI_{im} = PPI for industry division i at current month m

c. Computation of Index for Total Manufacturing

$$VoPI_{m} = \frac{VaPI_{m}}{PPI_{m}}$$

where:

 $VoPI_m = VoPI$ for total manufacturing at current month m $VaPI_m = VaPI$ for total manufacturing at current month m

PPI_m = PPI for total manufacturing at current month m

4. Volume of Net Sales Index (VoNSI)

The same methodology as VoPI is used to compute the Volume of Net Sales Index (VoNSI).

5. Average Capacity Utilization Rate

Capacity Utilization Rate is the ratio of total output to the maximum rated capacity of the establishment. The formulas in obtaining the Average Capacity Utilization Rate (AveCU) are the following:

a. Computation of AveCU for Industry Group Level

$$AveCU_{ijm} = \frac{\sum_{c=1}^{k} (X_c x f_{cijm})}{n_{rijm} + n_{tijm}}$$

where:

AveCU_{ijm} = average capacity utilization rate for industry group j

in industry division i at current month m

X_c = midpoint of capacity utilization rate at interval c

 f_{cijm} = frequency of responding samples at interval c for

industry group j in industry division i at current

month m

 n_{rijm} = total number of responding (good) establishments

for industry group j in industry division i at current

month m

n_{tijm} = total number of temporarily closed/closed

establishments for industry group j in industry

division i at current month m

k = total number of capacity utilization intervals

b. Computation of AveCU for Industry Division Level

$$AveCU_{im} = \sum_{i=1}^{pi} (W_{ij} \times AveCU_{ijm})$$

where:

AveCU_{im} = average capacity utilization rate for industry division

i at current month m

W_{ij} = weight for industry group j in industry division i

AveCU_{ijm} = average capacity utilization rate for industry group j

in industry division i at current month m

p_i = number of industry groups in industry division i

c. Computation of AveCU for Total Manufacturing

$$AveCU_m = \sum_{i=1}^{22} (W_i \times AveCU_{im})$$

where:

AveCU_m = average capacity utilization rate for total

manufacturing at current month m

W_i = weight for industry division i

AveCU_{im} = average capacity utilization rate for industry division

i at current month m

Note:

A link factor has been used to adjust weight effects to measure the correct price change.

III. Computation of Growth Rates

Year-on-year growth rates are computed by dividing the current month index by the index in the same month of the previous year less 1.

IV. Imputation and Revision

Imputation is done for sample establishments that are in operation during the reference period but no response during the release date. Results are revised accordingly when the actual data are received and these revisions are reflected in the next release.

V. Industry Coverage

The MISSI utilizes the 2009 PSIC to classify industry divisions and industry groups. Twenty-two industry divisions of the 2009 PSIC were formed to comprise the industry coverage of the MISSI.

The table below presents the industry coverage of MISSI by 2009 PSIC code.

2009 PSIC CODE	INDUSTRY DESCRIPTION
C10	Manufacture of food products*
C11	Manufacture of beverages
C12	Manufacture of tobacco products
C13	Manufacture of textiles
C14	Manufacture of wearing apparel
C15	Manufacture of leather and related products, including footwear
C16	Manufacture of wood, bamboo, cane, rattan articles and related products*
C17	Manufacture of paper and paper products
C18	Printing and reproduction of recorded media
C19	Manufacture of coke and refined petroleum products
C20	Manufacture of chemical and chemical products*
C21	Manufacture of basic pharmaceutical products and pharmaceutical preparations
C22	Manufacture of rubber and plastic products*
C23	Manufacture of other non-metallic mineral products*
C24	Manufacture of basic metals*
C25	Manufacture of fabricated metal products, except machinery and equipment*
C26	Manufacture of computer, electronic and optical products*
C27	Manufacture of electrical equipment*
C28	Manufacture of machinery and equipment except electrical*
C29,C30	Manufacture of transport equipment*
C31	Manufacture of furniture
C32,C33	Other manufacturing

^{*}Industry divisions categorized further into industry groups