

# Statistical Compendium **NOVEMBER**2024





# **MAIN INDICATORS**

# **EXCIES**



Source: CIES, update to November 2024. \*Gross Value Added (GVA)

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# STATE EMPLOYMENT

During the month In the year In the administration Total Not <u> 1</u>0 0 30° applying **OCTOBER 2024** 981,908 4,432 14,030 44,249 **EMPLOYMENT BY ACTIVITY** Manufacturing 491,693 95 2,064 3,301 Services 191,774 1,055 5,263 18,258 Trade 164,108 1,815 4,319 17,999 **Comms & Transportation** 49,876 450 1.042 5.117 Construction 49,034 92 397 5,889 Agribusiness 19,771 863 923 -1,083 Mining 10,378 59 -81 -1,258 Water and Electricity 103 5,274 3 458 EMPLOYMENT BY REGION 499,765 1,389 2,237 15,525 Juarez Chihuahua 307,869 1,724 8,221 32,783 Delicias 65,029 548 926 -292 60,230 Cuauhtemoc 2,671 651 2,887 Parral 27,356 320 -48 -408 -193 Nuevo Casas Grandes 21,659 -200 -1,598

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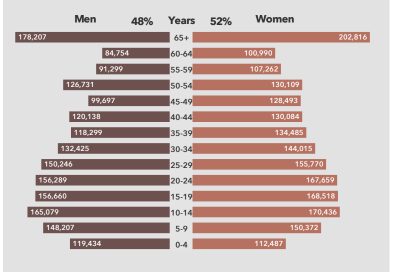
👅 National Place

Source: CIES based on Mexican Social Security Institute (IMSS) data.

# POPULATION

**STATE POPULATION PYRAMID** 

Q2 2024

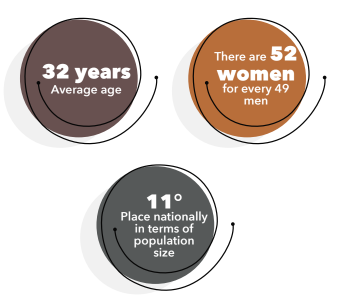


As of Q2 2024, Chihuahua State had a population of 3,851,286 inhabitants.

> SOURCE: CIES BASED ON INEGI, ENOE DATA. Note: The data may not match as the non-specific population is not included in the pyramid.

It is made up of people with diverse characteristics, who share, among other things, the territory, history, language, and some customs.





## REGIONALIZATION

028 Guadalupe

**053 Praxedis G. Guerrero** 

PARRAL

037 Juárez

003 Allende

007 Balleza

**008** Batopilas

. 027 Guachochi

033 Huejotitán

044 Matamoros

060 Santa Bárbara

067 Valle de Zaragoza

046 Morelos

056 Rosario

064 El Tule

029 Guadalupe y Calvo 032 Hidalgo del Parral

059 San Francisco del Oro

#### NVO. CASAS GRANDES

005 Ascensión 010 Buenaventura **013 Casas Grandes** 023 Galeana 034 Ignacio Zaragoza 035 Janos **050 Nuevo Casas Grandes** 

#### **CUAUHTÉMOC**

006 Bahíniva 009 Bocoyna 012 Carichí 017 Cuauhtémoc 018 Cusihuiriachi **020** Chínipas **025 Gómez Farías 030** Guazapares **031 Guerrero** 040 Madera 041 Maguarichi 043 Matachi 047 Moris 048 Namiquipa 051 Ocampo 054 Riva Palacio 063 Temósachi 065 Urique 066 Uruachi

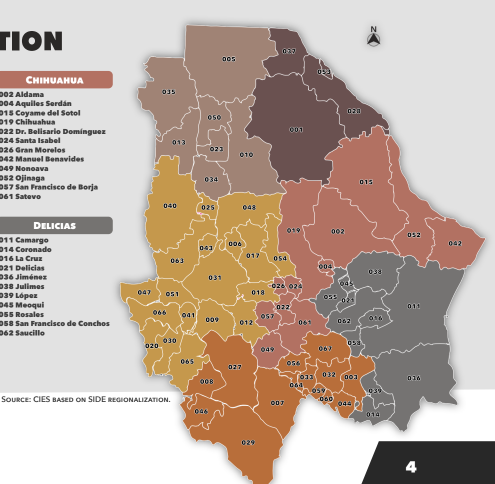
#### JUÁREZ 001 Ahumada 002 Aldama

004 Aquiles Serdán 015 Coyame del Sotol 019 Chihuahua 022 Dr. Belisario Domínguez 024 Santa Isabel 026 Gran Morelos **042** Manuel Benavides 049 Nonoava 052 Ojinaga 057 San Francisco de Borja 061 Satevo

Снінианиа

#### DELICIAS

011 Camargo 014 Coronado 016 La Cruz 021 Delicias 036 Jiménez **038** Julimes 039 López 045 Meoqui **055** Rosales **058 San Francisco de Conchos** 062 Saucillo



# FORMAL EMPLOYMENT

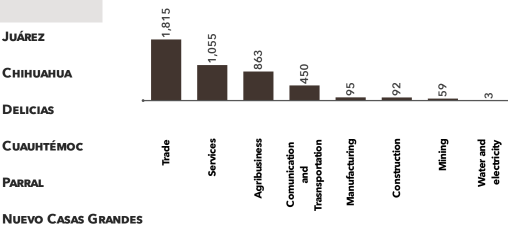
Formal employment is made up of salaried workers registered with social security, mainly in medium and large formal companies.



**y**!'CIES

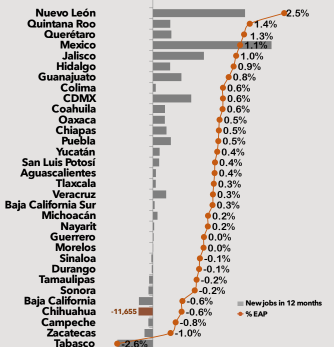
## **EMPLOYMENT GENERATED PER MONTH**

#### ANNUAL COMPARISON OCTOBER OF EACH YEAR 7 5 2 7 6,938 6.713 5 9 1 9 5,146 4.901 4,810 4,562 4 4 3 2 3.114 3.145 2014 2015 2019 2020 2021 2022 2023 2024 2016 2017 2018 Note: In October 2016, temporary farm workers were included in the statistics to standardize the figures used at the national level for comparative purposes. • QUARTERLY COMPARISON Q1 2020 - OCTOBER 2024 Q1 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q2 Q3 Q4 Q2 Q3 Q4 Q1 Q2 Q3 Oct Q1 2020 2021 2022 2023 2024 10,695 26.883 32 428 4,973 14,030 Employment generated in 2024 Employment generated in 2020 Employment generated in 2021 Employment generated in 2022 Employment generated in 2023 PER SECTOR (OCTOBER 2024) S δ



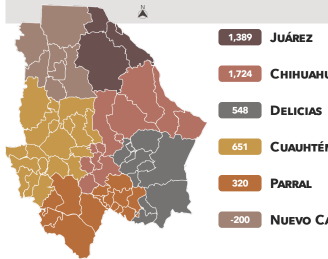
#### **GENERATED IN THE LAST 12 MONTHS**

BY STATE PROPORTIONALLY TO THE EAP\*



In the period from October 2023 to the same period of 2024, there is a decline of 11,655 jobs, being the state with the twenty ninth place in jobs created as aproportion of the EAP.

**PER REGION** (OCTOBER 2024)



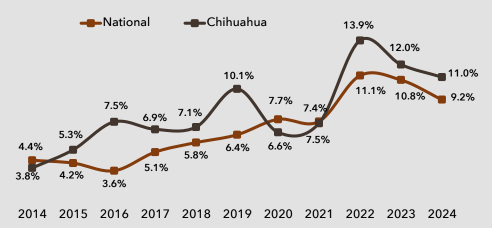
SALARY BY SECTOR OCT 2024 (PESOS PER DAY) 00 GENERAL \$599.98 **AGRIBUSINESS** \$353.86 TRADE \$522.35 COMUNICATION AND TRANSPORTATION \$604.13 **CONSTRUCTION** Ð \$453.91 WATER AND ELECTRICITY \$1,277.15 H MINING \$1,000.77 **SERVICES** <u>ê Q</u>e \$560.78

# **DAILY SALARY ASSOCIATED**

The daily salary of IMSS-affiliated workers refers to the integrated income that includes payments made in cash for daily fees, bonuses (profits and year-end bonuses), earnings, food, housing, bonuses (including vacation bonuses), commissions, benefits in kind, and any other amount or benefit that is integrated into the worker's compensation for their work.

#### **ANNUAL SALARY GROWTH**

ANNUAL RATE AS OF OCTOBER



## **COMPARISON WITH THE NATIONAL AVERAGE**

TO OCTOBER OF EACH YEAR (PESOS PER DAY)



**SALARY BY REGION** - OCT 2024 (PESOS PER DAY)



Source: CIES based on IMSS.

MANUFACTURING

\$649.16

\*For comparative purposes, it refers to the salary range, in multiples of the minimum wage in Mexico City..

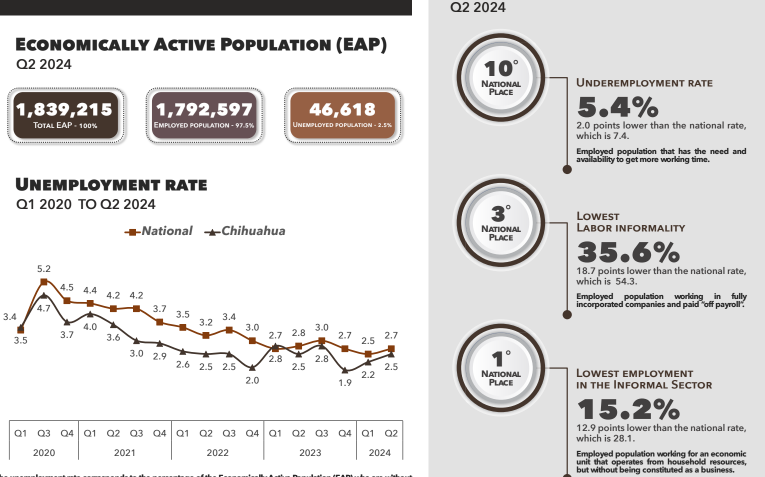
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## **EMPLOYMENT AND OCCUPATION**



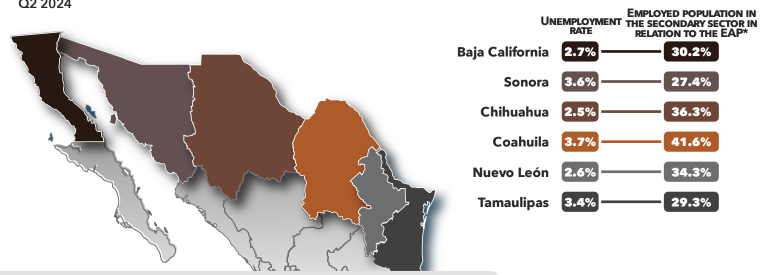
EMPLOYMENT AND OCCUPATION RATE

"Occupation" refers to the tasks or activities performed by the employed population in their work.



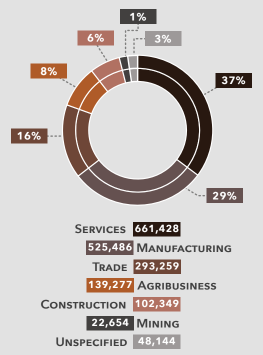
The unemployment rate corresponds to the percentage of the Economically Active Population (EAP) who are without work but actively seeking employment.

#### **EMPLOYMENT AND OCCUPATION ON THE MEXICO NORTHERN BORDER STATES** Q2 2024



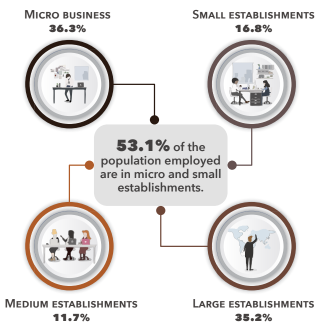
The state presents an unemployment rate of **2.5%** at the Q2 2024.

## POPULATION EMPLOYED BY ECONOMIC ACTIVITY SECTOR Q2 2024



## POPULATION EMPLOYED BY COMPANY SIZE

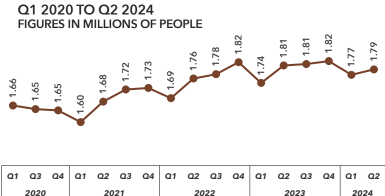
Q2 2024



# EMPLOYED POPULATION

It is composed of people who have a paid job or engage in independent activity and have worked at least one hour during the reference week, and those who, although not having done so, maintain a formal link with their employment.

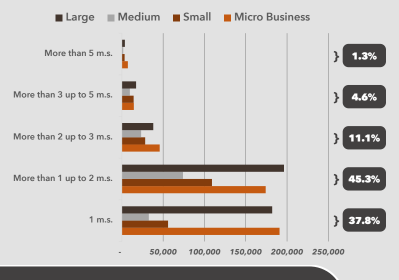
## **CHIHUAHUA STATE EMPLOYMENT**



During the second quarter of 2024, the **Economically Active Population** (EAP) stood at **1.84 million people**, which represented 62% of the population aged 15 years and over. In the same period, a total of **1.79 million people** were **employed in the formal and informal sectors**.

#### SALARY OF POPULATION EMPLOYED BY COMPANY SIZE

IN THE STATE OF CHIHUAHUA TO Q2 2024



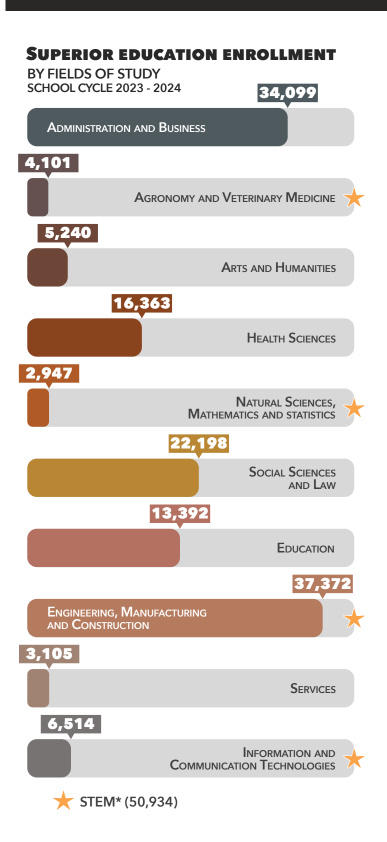
**94.4%** of the total employees earn from 1 to 3 M.S.\* From **\$248.93** to **\$746.79** pesos per day. On the Northern Border from **\$374.89** to **\$1,124.67** pesos per day

> Note: The statistics only include non-agricultural workers. Data on government employees, not specified and others are omitted from the survey, so that an employed population of 1,221,796 workers who receive an income are considered.

The statistics do not include agricultural workers. Government employees data, not specified and others are omitted from the survey.

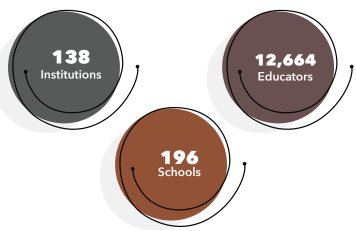
# **HIGHER EDUCATION**

Higher Education is comprised of the following levels: university degree programs in technical and professional fields, associate degrees or equivalent programs, undergraduate degrees, postgraduate specializations, master's degrees, and doctoral degrees.



## STATE HIGHER EDUCATION INFRASTUCTURE

**PRES** 



**SUPERIOR EDUCATION IN THE STATE** 

BY LEVEL SCHOOL CYCLE 2023 - 2024

LEVEL	ENROLLMENT	ENROLLEE	GRADUATED
Degree	26,231	124,351	19,095
High - Level Technician	5,205	12,553	1,621
Master	2,084	6,242	2,632
Specialty	507	1,451	270
Doctorate	191	734	219
Total	34,218	145,331	23,837

During the 2023-2024 school year, the most indemand Fields of Study in the state were Engineering, Manufacturing, and Construction; Business and Administration; and Social Sciences and Law.

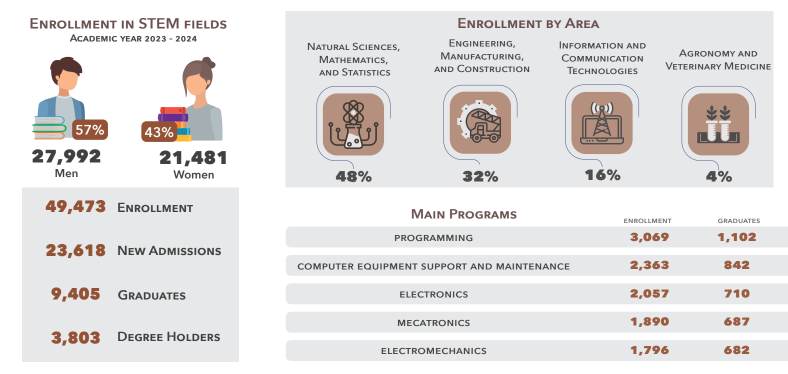
STEM\* (Science, Technology, Engineering and Mathematics) is an acronym used to describe a group of academic disciplines that are related to science, technology, engineering, and mathematics. These areas of study are often associated with important and valuable skills such as problem-solving, analytical and critical thinking, and the ability to learn and adapt.

**!!** CIES

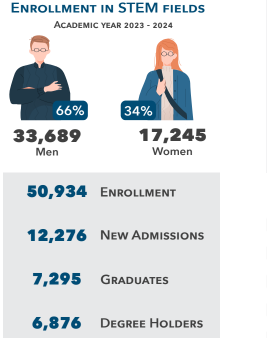
# **STEM EDUCATION**

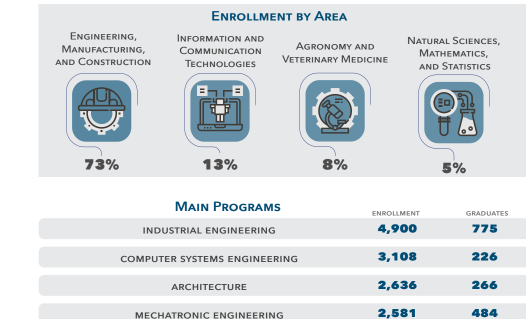
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## **UPPER SECONDARY EDUCATION**



## **HIGHER EDUCATION**





CIVIL ENGINEERING

194

1,588

# **TOTAL GROSS PRODUCTION**

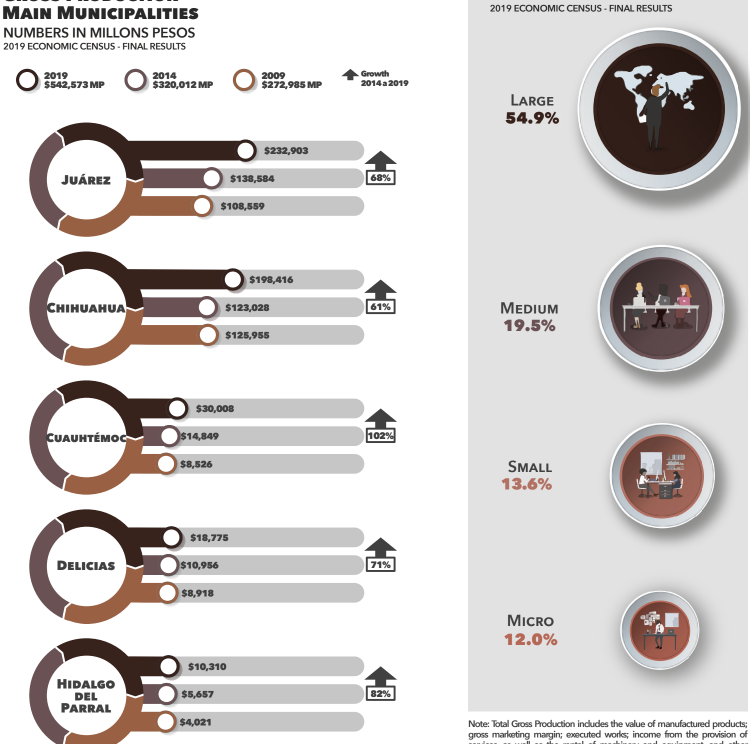
The value of all goods and services produced or traded by establishments in a given period. It consists of the sum of the production of all economic activities in the country.

**GROSS PRODUCTION** 

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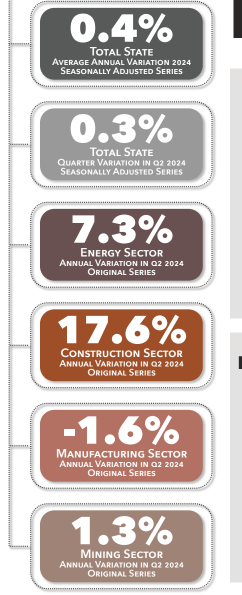
#### GROSS PRODUCTION BY COMPANY SIZE

IN THE STATE OF CHIHUAHUA 2019 ECONOMIC CENSUS - FINAL RESULTS



gross marketing margin; executed works; income from the provision of services, as well as the rental of machinery and equipment, and other movable and immovable property; the value of fixed assets produced for own use, among others.

## ECONOMIC GROWTH

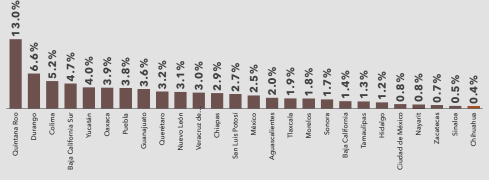


# QUARTERLY INDICATOR OF STATE ECONOMIC ACTIVITY

The Quarterly Indicator of State Economic Activity provides short-term information that makes it possible to offer an overview of the economic evolution of the 32 states that make up the country.

## AVERAGE ECONOMIC GROWTH BY STATE

ANNUAL PERCENTAGE CHANGE - AVERAGE AS OF Q2 2024 SEASONALLY ADJUSTED SERIES

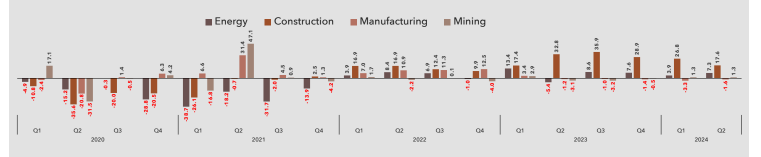


## **ECONOMIC ACTIVITY IN CHIHUAHUA**

PERCENTAGE CHANGE COMPARED TO SAME QUARTER OF THE PREVIOUS YEAR SEASONALLY ADJUSTED SERIES



#### **ANNUAL VARIATION OF THE ECONOMIC ACTIVITY IN INDUSTRIAL SECTORS** IN THE STATE OF CHIHUAHUA - THE ORIGINAL SERIES

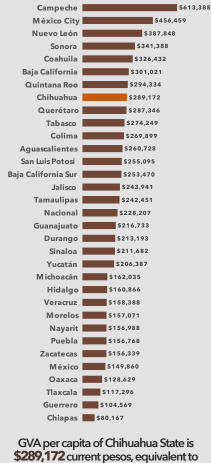


Source: CIES based on INEGI data, Quarterly Indicator of State Economic Activity based on 2018.



#### GVA PER CAPITA PER STATE NUMBERS IN CURRENT PESOS

ESTIMATED TO Q2 2024



\$16,328 dollars.

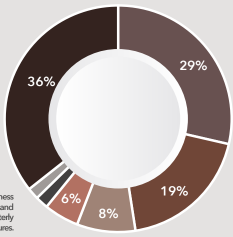
**GROSS VALUE ADDED** 

The Gross Value Added (GVA) is defined as the sum of the monetary values of goods and services, free of duplications, produced during a specific period, typically a year. It has been calculated by the difference between total gross output and total inputs..

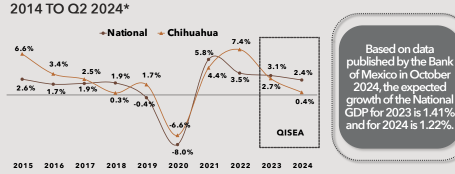
#### GROSS VALUE ADDED PER SECTOR - TO Q2 2024 — Manufacturing Industry — Services — Trade

- Construction
   Agribusiness
- Agribusines
- Mining- 2%
- Generation and Transmission of Electrical Energy, Gas and Water - 2%

Services include: financial services, health, education, real estate, business support, government, transportation, mass media information and temporary accomodation services. Estimated figures based on the Quarterly Indicator of State Economic Activity (QISEA) at Q2 2024 with original figures. Therefore, the information may present adjustments in each quarter.



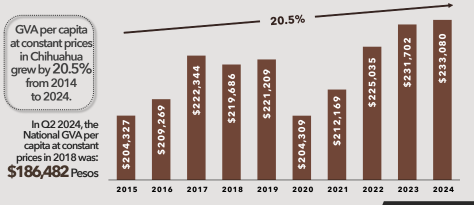
## **GROSS VALUE ADDED VARIATION**



\*For Chihuahua, the figure is the average of the variations of the Quarterly Indicator of State Economic Activity (QISEA) as of Q2 2024 with seasonally adjusted figures, and for the national, the figure is the average of the annual GVA as of Q2 2024. Note: INEGI notes that the average of the quarters of the year in the QISEA can be considered as a preliminary indicator of the State Gross Domestic Product trend of that same year.

## **GROSS VALUE ADDED GROWTH PER CAPITA**

NUMBERS IN CONSTANT PESOS AT 2018 PRICES - 2014 TO Q2 2024



Source: CIES based on INEGI data, national PIB accounts of 2022 based on 2018 and QISEA Q2 2024, population taken from ENOE to the Q2 2024. \*GVA information as of 2024 is estimated and may be adjusted when new information is published.

# FOREIGN DIRECT INVESTMENT

## Foreign Direct Investment (FDI) is the investment made by a foreign investor in a recipient country with the purpose of creating a long-lasting economic and business relationship for the long term.

# ry with the

\$1,076.3 MD Total FDI RECEIVED ACCUMULATED TO Q2 2024





## **FOREIGN DIRECT INVESTMENT ORIGIN**

IN THE STATE OF CHIHUAHUA - Q2 2024

Based on the Federal Secretary of Economy data, Mexico registered 31.1 billion dollars in Foreign Direct Investment (FDI) as of the first quarter of 2024.



## **FDI BY SECTOR**

ACCUMULATED 2014 TO Q2 2024 IN THE STATE OF CHIHUAHUA



#### **FOREIGN DIRECT INVESTMENT CAPTURED BY STATE**

Q2 2024 - FIGURES IN BILLIONS OF DOLLARS

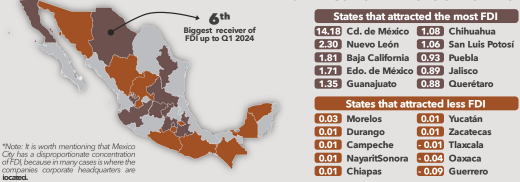
**!!** CIES

**TYPE OF FDI** 

52% Reinvestment

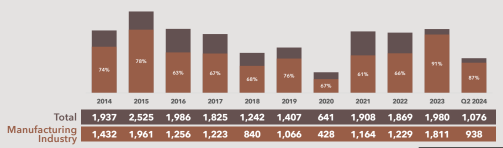
of Earnings

IN THE STATE - Q2 2024



## FOREIGN DIRECT INVESTMENT IN THE STATE

2014 TO Q2 2024 - NUMBERS IN MILLION OF DOLLARS



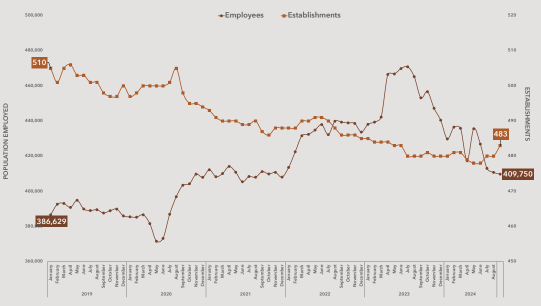


## MANUFACTURING INDUSTRY AND EXPORT SERVICES

This program provides tax and administrative benefits to companies that are engaged in the production, assembly, or repair of goods that are primarily intended for export. These benefits include exemptions from import duties, value-added tax (VAT), and other taxes on raw materials, machinery, and equipment used in the production process.

#### **IMMEX ESTABLISHMENTS AND POPULATION EMPLOYED**

IN THE STATE - 2020 TO SEPTEMBER 2024



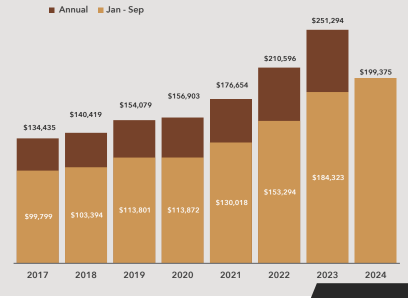
To September 2024, the number of IMMEX employees decreased 9.58%, 43,425 less jobs than in the same month of 2023.

#### IMMEX ESTABLISHMENTS AND POPULATION EMPLOYED - SEPTEMBER 2024

State	Employees	State	Establishments
Chihuahua	409,750	Baja California	928
Nuevo León	379,356	Nuevo León	712
Baja California	356,683	Chihuahua	483
Coahuila	278,462	Coahuila	399
Tamaulipas	250,396	Tamaulipas	366
Guanajuato	193,054	Guanajuato	356
Jalisco	168,379	Jalisco	280
Mexico State	149,728	Mexico State	261
Querétaro	120,362	México	256
Sonora	114,702	Sonora	217
San Luis Potosí	104,030	San Luis Potosí	186
Puebla	78,251	Puebla	174
Aguascalientes	69,593	Aguascalientes	89
Durango	48,789	Durango	74
Yucatán	25,414	Mexico City	60
Veracruz	21,565	Veracruz	55
Mexico City	18,915	Yucatán	46
Other entities	144,862	Other entities	253
Total	2,932,291	Total	5,195

## **IMMEX VALUE ADDED**

IN THE STATE - FIGURES IN MILLION PESOS



Source: CIES based on INEGI data, Manufacturing Industry and Export Services Program (IMMEX). \*The Value Added takes into account the Remunerations Paid, National Inputs Consumed and Goods and Services Consumed.

# **MINING SECTOR**



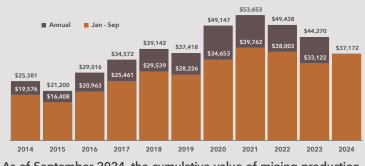
Mining is an economic activity responsible for the extraction, exploitation, and utilization of minerals.

State Mining Production Value



## **STATE MINING PRODUCTION VALUE**

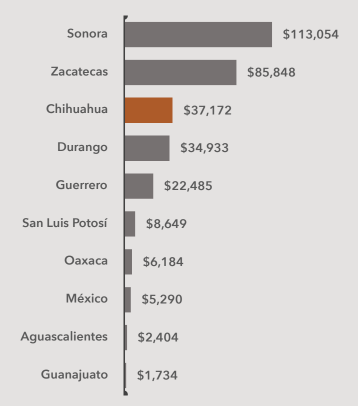
SEPTEMBER 2024 - MAIN METALS FIGURES IN MILLIONS PESOS

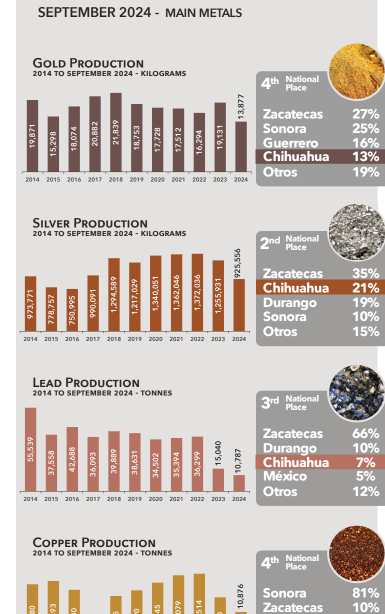


As of September 2024, the cumulative value of mining production growth by 12.2% compared to the same period in 2023.

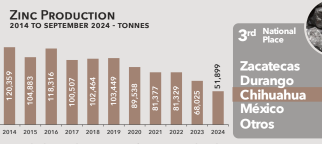
#### **PRODUCTION VALUE PER STATE**

ACCUMULATED TO SEPTEMBER 2024 - MAIN STATES FIGURES IN MILLIONS PESOS





**PRODUCTION VOLUME** 



\*National place and percentage of participation based on cumulative 2024.

Source: CIES based on INEGI data, Mining and Metallurgical Industry Statistics.

4%

3%

10% 6%

16%



## EXCHANGE RATE - PESO DOLLAR MONTHLY AVERAGE

The exchange rate is a reference used in the foreign exchange market to determine the number of units of the national currency (pesos) that must be paid to obtain a foreign currency (dollars).

## **MONTHLY AVERAGE EXCHANGE RATE VARIATION**

2016 TO OCTOBER 2024. - FIGURES IN PESOS



<sup>\*</sup>Depreciation from 2016 to date.

Source: CIES based on Bank of Mexico (BANXICO) data.

#### **ANNUAL INFLATION**

OCTOBER OF EACH YEAR FROM 2017 TO 2024



	2017	2018	2019	2020	2021	2022	2023	2024
<ul> <li>National</li> </ul>	6.4%	4.9%	3.0%	4.1%	6.2%	8.4%	4.3%	4.8%
🔶 Juárez	6.9%	4.4%	1.3%	4.6%	6.3%	8.7%	3.6%	4.3%
🔶 Chihuahua	6.4%	4.6%	3.6%	3.8%	7.0%	8.0%	4.5%	3.4%

In October 2024, Juarez presented an annual inflation of 4.3% higher than it was during the same period in 2023 by 0.7%. The value for Chihuahua is 3.4%, while the national inflation is 4.8%.

# **TOTAL EXPORTS**



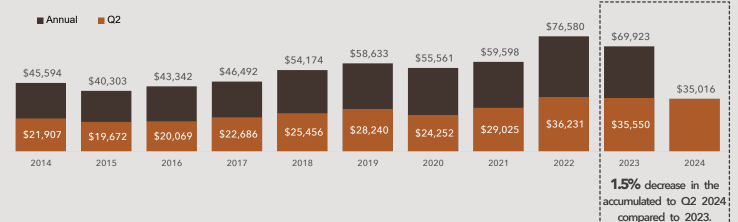
**\$35,016** мр

TOTAL EXPORTS

It is the total of goods, whose amount can be expressed in terms of quantity, weight, and monetary value, that leave the national territory definitively or temporarily, through a customs declaration, complying with the provisions of the current Customs Law and Regulations.

## **TOTAL EXPORTS IN THE STATE OF CHIHUAHUA**

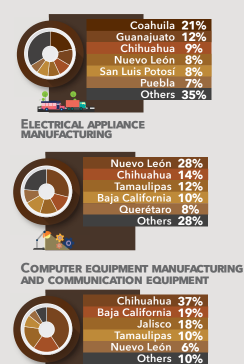
2014 TO Q2 2024 - FIGURES IN MILLION DOLLARS



## EXPORTS BY MAIN SUBSECTORS

TO Q2 2024 - PERCENTAGE PARTICIPATION

MANUFACTURING OF TRANSPORTATION EQUIPMENT

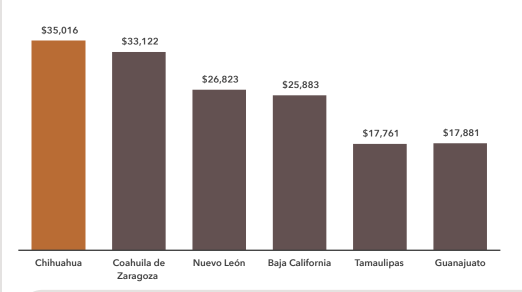


## **TOTAL EXPORTS BY MAIN STATES**

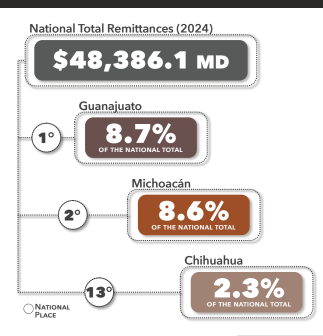
**\$18,311** мо

TOTAL EXPORTS Q2 2024

ACCUMULATED TO Q2 2024 - FIGURES IN MILLION DOLLARS



In the accumulated period up to the second quarter of 2024, Chihuahua, Coahuila, Nuevo León, Baja California, Tamaulipas and Guanajuato accounted **\$156,486 MDD, 58.4%** of the total national exports.

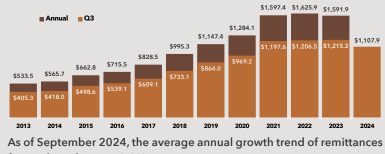


**REMITTANCE INCOME** 

Remittances consist of all current transfers, in cash or in kind, from non-resident households to resident households, generated mainly by the migration of people to foreign economies or vice versa.

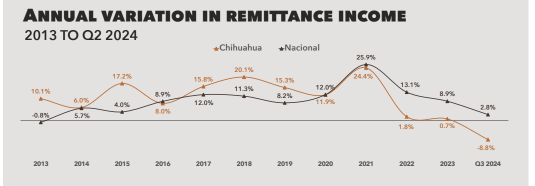
#### **REMITTANCE INCOME IN THE STATE**

2013 TO Q3 2024 - FIGURES IN MILLION DOLLARS



from abroad was -8.8%.

From 2013 to 2016, remittances in Chihuahua showed a countercyclical trend compared to the national figure. The highest point recorded for the state in the last 12 years was in 2021, with a growth of 24.4%.



BY MUNICIPALITY 0>1 MILLION DOLLARS (44)		,107.9			
1>5 MILLION DOLLARS (6)	Juárez	296.1	Temósachic	1.6	
5>25 MILLION DOLLARS (9)	Chihuahua	277.0	Matachí	1.4	
MORE THAN 25 MILLION DOLLARS (8	l) Delicias	108.4	Bocoyna	1.3	
UNSPECIFIED (1)	Cuauhtémoc	72.2	Valle de Zaragoza	0.9	
	Hidalgo del Parral	68.9	San Francisco de Borja	0.8	
or show for the	Nuevo Casas Grandes	50.6	Nonoava	0.7	
	Camargo	34.7	Santa Bárbara	0.7	
The former of the second secon	Meoqui	32.7	Satevó	0.6	
	Jiménez	22.2	Allende	0.5	
Start L	Saucillo	19.0	Guachochi	0.3	
ma fay El a mont	Ojinaga	17.4	Praxedis G. Guerrero	0.3	
	Namiquipa	15.8	Casas Grandes	0.3	
man and the second second	Guerrero	15.5	Guadalupe y Calvo	0.2	
	Ascensión	14.6	Janos	0.2	
	Buenaventura	12.6	Rosales	0.2	
A John John Martin	Aldama	10.6	Julimes	0.2	
	Madera	8.9	Guazapares	0.2	
	Gómez Farías	3.8	Ahumada	0.2	
	Ignacio Zaragoza	3.1	Santa Isabel	0.2	
	Balleza	1.8	Others	11.5	

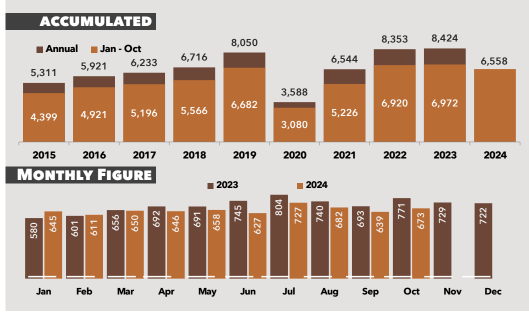
# **TOURISM SECTOR**

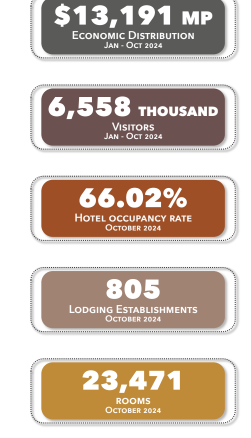
# 

Tourism comprises activities that people engage in during their trips and stays in different places from their usual environment, for a period of time that is consecutive and shorter than a year, for leisure purposes, and other reasons unrelated to the exercise of a paid activity in the visited place.

## NUMBER OF VISITORS IN THE STATE

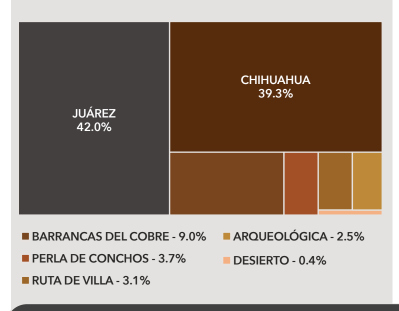
2015 TO 2024 - FIGURES IN THOUSANDS OF VISITORS





#### **ECONOMIC DISTRIBUTION**

BY TOURISTIC REGION - OCTOBER 2024 FIGURES IN PERCENTAGE



To October 2024, there was a tourist economic distribution of **\$13,191 MP**.

BY TOURISTIC REGION Cobre - 3,587 - 1,412 7,616 1,240 1,290 Conchos luárez - **7,950** ica Barrancas del Villa 376 Chihuahua Arqueológ Desierto Perla de Ruta de

ROOMS

HOTEL OCCUPANCY RATE PERCENTAGE AS OF OCTOBER 2023 2024 58.83 70.03 68.01 68.01 68.02 68.02 68.02 68.62 66.02 58.83 39.43 41.62 58.83 36.19 68.62 66.02 58.83 36.19 68.62 66.02 58.83 36.19 68.62 66.02 58.83 58.83 58.62 66.02 58.83 58.83 58.62 66.02 58.83 58.62 66.02 58.83 58.62 66.02 58.83 58.62 66.02 58.83 58.62 66.02 58.83 58.62 66.02 58.83 58.62 66.02 58.83 58.62 66.02 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.83 58.62 58.62 58.83 58.62

\*Note: An update was made on the lodging units in the 67 municipalities in which 805 units were identified with a total of 23,471 rooms. This update made possible to determine the category, which consists of 1 to 5 stars. As a result, a change was made to the current methodology, which consists in separating visitors who stay in 3-5 star lodging that will be considered as tourists, and those who stay in 1-2 star lodging will be considered as visitors. This change was made in order to have a more accurate number of visitors and the economic distribution they generate in each region.

# **PRACIES**



Passengers per Train

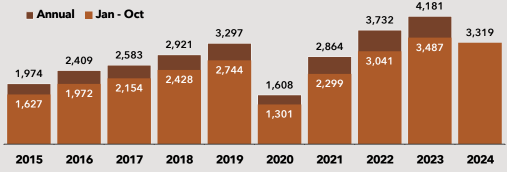


# **PASSENGERS TRAFFIC**

The passenger is any person transported by any means of transportation (excluding the driver) and who is traveling from one point or location to another.

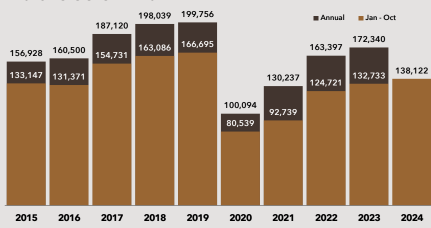
#### **AIRPORT TRAFFIC**

2015 TO 2024 - FIGURES IN THOUSANDS PASSENGERS



Through October 2024, 3,319 thousand air passengers have been received; 4.8% less than in the same period of 2023.

#### NUMBER OF PASSENGERS PER TRAIN 2015 TO OCTOBER 2024



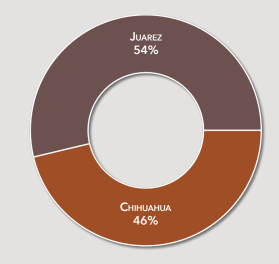
#### **PASSENGERS TRAFFIC**

BY CLASS TYPE - ACCUMULATED TO 2024



**PASSENGERS TRAFFIC BY AIRPORT LOCATION** 

- ACCUMULATED TO OCTOBER 2024



54% of air passengers were received at Juarez airport.

Source: CIES with Central North Airport Group (OMA) data. \*Note: All references to passengers volume refer to terminal passengers, which include passengers on all three types of aircraft (commercial, charter and general aviation).

Source: CIES based on Ferrocarril Mexicano "Ferromex" data.

#### **WORKERS WITH IMSS INSURANCE**

ACCORDING TO ECONOMIC ACTIVITY AND STATE REGION

						Varia	tion			
SECTOR					Monthly		So far this year		During the administration	
	Aug 21	Dec 23	Sep 24	Oct 24	Sep 24/Oct 24	%	Dec 23/Oct 24	%	Aug 21/Oct 24	%
	933,227	967,878	977,476	981,908	4,432	0.45%	14,030	1.4%	48,681	5.2%
Manufacturing	488,392	489,629	491,598	491,693	95	0.0%	2,064	0.4%	3,301	0.7%
Services	173,516	186,511	190,719	191,774	1,055	0.55%	5,263	2.8%	18,258	10.5%
Mining	11,636	10,459	10,319	10,378	59	0.6%	-81	- <b>0.8%</b>	-1,258	- <b>10.8%</b>
Water and Electricty	4,816	5,171	5,271	5,274	3	0.1%	103	<b>2.0%</b>	458	9.5%
Comms. & Transportation	44,759	48,834	49,426	49,876	450	<b>0.9%</b>	1,042	2.1%	5,117	11.4%
Agribusiness	20,854	18,848	18,908	19,771	863	4.6%	923	<b>4.9</b> %	-1,083	- <b>5.2%</b>
Trade	146,109	159,789	162,293	164,108	1,815	1.1%	4,319	2.7%	17,999	12.3%
Construction	43,145	48,637	48,942	49,034	92	0.2%	397	0.8%	5,889	13.6%
Region	933,227	967,878	977,476	981,908	4,432	0.45%	14,030	1.4%	48,681	5.2%
Juárez	484,240	497,528	498,376	499,765	1,389	0.3%	2,237	0.4%	15,525	3.2%
Chihuahua	275,086	299,648	306,145	307,869	1,724	0.6%	8,221	2.7%	32,783	11.9%
Delicias	65,321	64,103	64,481	65,029	548	0.8%	926	1.4%	-292	-0.4%
Cuauhtémoc	57,559	57,343	59,579	60,230	651	1.1%	2,887	<b>5.0%</b>	2,671	4.6%
Parral	27,764	27,404	27,036	27,356	320	1.2%	-48	- <b>0.2%</b>	-408	-1.5%
Nuevos Casas Grandes	23,257	21,852	21,859	21,659	-200	- <b>0.9%</b>	-193	- <b>0.9%</b>	-1,598	- <b>6.9</b> %

Source: CIES based on IMSS data. Regions based on State Government zoning.

#### WORKERS WITH IMSS INSURANCE ACCORDING TO MUNICIPALITY AND STATE REGION

Region	Municipality	2021/Aug	2023/Dec	2024/Sep	2024/Oct	Monthly Varition	So far this year	Generated during the administration	Region	Municipality	2021/Aug	2023/Dec	2024/Sep	2024/Oct	Monthly Varition	So far this year	Generated during the administration
	Ahumada	2,118	2,490	2,266	2,412	146	-78	294		Bachíniva	649	545	470	460	-10	-85	-189
	Guadalupe	157	194	120	129	9	-65	-28		Bocoyna	872	1,081	905	893	-12	-188	21
Juárez Region	Juárez	481,432	494,522	495,671	496,904	1,233	2,382	15,472		Carichí	110	97	96	96	0	-1	-14
	Praxedis G. Guerrero	533	322	319	320	1	-2	-213		Chínipas	1,146	1,092	1,063	1,067	4	-25	-79
	Juárez Region	484,240	497,528	498,376	499,765	1,389	2,237	15,525		Cuauhtémoc	39,719	41,322	43,996	44,321	325	2,999	4,602
	Aldama	1,747	1,920	2,015	2,021	6	101	274		Cusihuiriachi	536	462	290	328	38	-134	-208
	Aquiles Serdán	1,080	1,206	1,210	1,218	8	12	138		Gomez Farías	926	848	872	912	40	64	-14
	Chihuahua	267,614	291,044	296,710	298,283	1,573	7,239	30,669		Guazapares	62	52	47	49	2	-3	-13
	Coyame del Sotol	42	46	48	49	1	3	7		Guerrero	3,115	2,278	2,374	2,575	201	297	-540
	Dr. Belisario Dominguez	8	4	3	3	0	-1	-5	Cuauhtémoc	Madera	4,735	3,848	3,514	3,560	46	-288	-1,175
	Gran Morelos	92	85	75	78	3	-7	-14	Region	Maguarichi	0	1	1	1	0	0	1
Chihuahua Region	Manuel Benavides	27	10	7	7	0	-3	-20		Matachí	416	359	355	356	1	-3	-60
	Nonoava	19	18	17	17	0	-1	-2		Moris	3	0	2	2	0	2	-1
	Ojinaga	3,489	4,080	4,747	4,875	128	795	1,386		Namiquipa	1,502	1,571	1,612	1,599	-13	28	97
	San Francisco de Borja	25	15	10	10	0	-5	-15		Ocampo	2,503	2,165	2,233	2,216	-17	51	-287
	Santa Isabel	131	258	271	272	1	14	141		Riva Palacio	613	823	893	911	18	88	298
	Satevó	812	962	1,032	1,036	4	74	224		Temósachic	64	55	48	58	10	3	-6
	Chihuahua Region	275,086	299,648	306,145	307,869	1,724	8,221	32,783		Urique	585	741	721	737	16	-4	152
	Camargo	7,726	7,152	7,433	7,503	70	351	-223		Uruachi	3	3	87	89	2	86	86
	Coronado	11	8	7	7	0	-1	-4		Cuauhtémoc Region	57,559	57,343	59,579	60,230	651	2,887	2,671
	Delicias	35,079	34,621	35,463	35,580	117	959	501		Ascensión	2,565	2,562	2,269	2,270	1	-292	-295
	Jiménez	7,470	7,499	7,053	7,291	238	-208	-179		Buenaventura	3,233	2,823	2,654	2,812	158	-11	-421
	Julimes	378	315	284	285	1	-30	-93		Casas Grandes	1,019	686	789	746	-43	60	-273
Delicias	La Cruz	79	90	47	46	-1	-44	-33	Nuevo Casas Grandes	Galeana	304	364	392	385	-7	21	81
Region	López	117	169	105	171	66	2	54	Region	Ignacio Zaragoza	731	570	594	600	6	30	-131
	Meoqui	9,866	10,295	10,240	10,260	20	-35	394		Janos	1,123	739	789	881	92	142	-242
	Rosales	1,855	1,619	1,662	1,667	5	48	-188		Nuevo Casas Grandes	14,282	14,108	14,372	13,965	-407	-143	-317
	San Francisco de Conchos	97	107	87	90	3	-17	-7		Nuevo Casas Grandes Region	23,257	21,852	21,859	21,659	-200	-193	-1,598
	Saucillo	2,643	2,228	2,100	2,129	29	-99	-514									
	Delicias Region	65,321	64,103	64,481	65,029	548	926	-292		Total	933,227	967,878	977,476	981,908	4,432	14,030	48,681
	Allende	563	453	373	385	12	-68	-178									
	Balleza	77	76	73	69	-4	-7	-8									
	Batopilas	4	9	7	7	0	-2	3					_				
	El Tule	1	3	17	25	8	22	24					Sour	ce: Cl	ES base	ed on I	MSS data.
	Guachochi	874	853	863	878	15	25	4									
	Guadalupe y Calvo	1,815	1,816	1,581	1,554	-27	-262	-261									
Parral	Hidalgo del Parral	21,186	20,857	20,873	21,198	325	341	12									
Region	Huejotitán	1	1	1	1	0	0	0									
	Matamoros	131	111	116	118	2	7	-13									
	Morelos	0	0	0	0	0	0	0									
	Rosario	5	9	4	4	0	-5	-1									
	San Francisco del Oro	778	699	666	675	9	-24	-103									
	Santa Bárbara	2,244	2,437	2,391	2,371	-20	-66	127									
	Valle de Zaragoza	85	80	71	71	0	-9	-14									
	Parral Region	27,764	27,404	27,036	27,356	320	-48	-408									

#### **ECONOMIC UNITS**

#### MAY 2024

MSME's	National	Structure	Chihuahua	Structure
Micro	5,186,188	93.2%	117,308	<b>90.2</b> %
Small	296,701	5.3%	9,867	7.6%
Medium	62,498	1.1%	1,631	1.3%
Large	19,225	0.3%	1,240	1.0%
Total	5,564,612	100%	130,046	100%
Sectors	National	Structure	Chihuahua	Structure
Primary	22,106	0.4%	80	0.1%
Secondary	652,182	11.7%	10,702	8.2%
Commerce	2,430,564	43.7%	53,960	41.5%
Services	2,459,760	44.2%	65,304	50.2%
Total	5,564,612	100%	130.046	100%
lotai				

Source: CIES based on INEGI data, DENUE. \*Figures expressed in number of units.

#### BORDER CROSSINGS JANUARY - JULY 2024

#### Private Vehicle Mexican Border Pedestrian Cruce Internacional El Berrendo Puente Libre Córdova - Las Américas 7.861 0 0 1,912,273 678,235 76,554 Rodrigo Quevedo (Palomas) Puente La Caseta (El Tornillo) 129.846 229,511 7.955 27,895 351,213 61,820 10,790 Puente El Porvenir Puente Juárez Santa Fé Puente Ojinaga 0 1,951,396 124,422 1,415,214 436,353 0 6,761 Puente San Jerónimo Puente El Buen Vecino 87,720 485,590 994.882 100,592 865,772 1,107,271 Puente Zaragoza - Ysleta 381,416 Puente Ysleta DCL (Express) 993.897 0 3,866,643 7,995,885 584,068

Source: CIES based on U.S. Customs Services, El Paso, Tx. data.

## **TERRITORIAL EXTENSION**

AND LIMITS WITH THE BORDER

Territory	National	Chihuahua	Participation
Total Surface	1,961,008 KM2	247,087 KM2	13%
International Border	4,108 KM	913 KM	22%
USA Border	3,152 KM	913 KM	<b>29%</b>

**GENERAL MINIMUM SALARY** 

Validity	Northern Border Free Zone*	Rest of Municipalities**
01/01/2024	\$374.89	\$248.93
01/01/2023	\$312.41	\$207.44
01/01/2022	\$260.34	\$172.87
01/01/2021	\$213.39	\$141.70
01/01/2020	\$185.56	\$123.22
01/01/2019	\$176.72	\$102.68
01/12/2018	\$8	B.36
01/01/2017	\$80	).04
01/01/2016	\$73	3.04
01/01/2015	\$70	0.10

Source: National Minimum Salary Commission.

\*Made up of municipalities in the border with United States of America. \*\* The rest of the country's municipalities and the territorial divisions of Mexico City.

#### **VEHICLE CAPACITY**

CARS, TRUCKS, BUSES, AND PREFERENTIAL. 2018 - 2024. FIGURES IN THOUSANDS OF UNITS.

Month	2018	2019	2020	2021	2022	2023	Jul 2024
January	1,476	1,546	1,546	1,448	1,624	1,784	1,777
February	1,193	1,251	1,299	1,257	1,400	1,473	1,558
March	1,486	1,432	1,309	1,535	1,647	1,687	1,815
April	1,426	1,527	828	1,524	1,741	1,818	1,772
May	1,403	1,430	956	1,549	1,692	1,772	1,800
June	1,438	1,509	1,211	1,609	1,683	1,748	1,780
July	1,982	1,777	1,422	1,864	1,941	2,038	2,091
August	1,564	1,646	1,370	1,724	1,848	1,907	0
September	1,386	1,428	1,272	1,557	1,666	1,704	0
October	1,426	1,459	1,440	1,613	1,728	1,769	0
November	1,458	1,456	1,262	1,629	1,705	1,757	0
December	1,217	1,794	1,564	1,963	2,022	2,068	0
Total	17,455	18,255	15,479	19,272	20,698	21,524	12,594

Source: CIES with data from the Revenue Directorate of the State Treasury Secreraty.

Source: CIES based on INEGI data.

#### **EMPLOYMENT AND UNEMPLOYMENT ON THE NATIONAL NORTHERN BORDER** Q2 2024

INDICATOR	BAJA CALIFORNIA	CHIHUAHUA	COAHUILA	NUEVO LEON	SONORA	TAMAULIPAS	NATIONAL
Total Population	3,784,589	3,851,286	3,344,327	6,131,075	3,049,163	3,557,753	129,940,228
Economically Active Population (EAP) <sup>2/</sup>	1,845,191	1,839,215	1,567,258	3,012,589	1,481,774	1,669,165	60,953,610
Unemployed	50,516	46,618	58,210	78,264	53,641	57,253	1,626,449
Employed	1,794,675	1,792,597	1,509,048	2,934,325	1,428,133	1,611,912	59,327,161
Primary	75,741	139,277	39,713	47,470	125,541	83,828	6,241,191
Secondary	542,587	650,489	627,397	1,006,067	391,325	472,708	14,955,010
Tertiary	1,094,547	954,687	834,403	1,873,718	882,712	1,023,934	37,742,383
Government and International Organizations	50,876	60,616	41,805	86,336	51,544	63,567	2,291,815
Unspecified	81,800	48,144	7,535	7,070	28,555	31,442	388,577
Employment Information	655,056	638,165	528,167	1,038,751	606,957	680,227	32,214,648
Informal Sector	314,068	272,475	324,445	604,471	307,049	348,173	16,670,932
Rates							
Labor Informality	36.5	35.6	35.0	35.4	42.5	42.2	54.3
Employment in the Informal Sector	17.5	15.2	21.5	20.6	21.5	21.6	28.1
Unemployment Rate <sup>3/</sup>	2.7	2.5	3.7	2.6	3.6	3.4	2.7

#### **GVA BY MAIN ACTIVITY SECTORS**

Q2 2024 - FIGURES IN MILLIONS OF PESOS AT 2018 PRICES.

Sector	National	Prop	Chihuahua	Prop	Participation	Place
Services	10,211,243	42%	256,665	29%	3%	10°
Trade	5,000,459	21%	168,819	19%	3%	<b>9</b> °
Agribusiness	1,640,731	7%	71,309	8%	4%	<b>9</b> °
Construction	841,963	3%	50,024	6%	6%	5°
Mining	346,955	1%	16,474	2%	5%	<b>7</b> °
Generation and Transmission of Electrical Energy, Gas and Water	941,927	4%	14,514	2%	2%	10°
Manufacturing Industries	5,248,232	22%	319,854	36%	6%	<b>7</b> °
GVA Total in millions of pesos at constant prices of 2018	24,231,510	100%	897,658	100%	3.7%	8°
GVA Total in millions of pesos at current prices	29,876,069		1,113,686		3.7%	8°

Source: CIES based on INEGI data. \*Estimates based on the Quarterly Indicator of State Economic Activity for each sector as of the Q2 2024, with original figures.

## FDI PER SECTOR IN THE STATE

2014 TO Q2 2024 - MILLION DOLLARS

Sector	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Q2 2024
Manufacturing industries	1,432	1,961	1,256	1,223	840	1,066	428	1,164	1,229	1,811	938
Mining	370	257	152	145	123	14	-28	355	118	39	46
Transport, mail and storage	124	193	395	436	75	60	8	130	240	17	12
Trade	43	38	24	29	36	31	25	61	21	30	-5
Infomation in mass media	-159	4	34	25	39	58	55	41	82	-34	16
Financial and insurance services	107	48	45	40	36	99	123	89	53	69	31
Business support services	12	6	1	2	0	-0	-2	7	-0	0	-1
Generation, transmition, and distribution of energy	0	0.00	20	-37	73	22	-4	-14	10	2	8
Construction	-9	0	19	6	23	17	-13	9	11	-18	0
Others	17	17	40	-44	-3	40	50	65	104	64	31
Total	1,937	2,525	1,986	1,825	1,242	1,407	641	1,908	1,869	1,980	1,076

Source: CIES based on data from the Federal Secretary of Economy. Preliminary figures. \*Note: The methodology for measuring and reporting foreign direct investment (FDI) to Mexico was developed by the Secretary of Economy and the Bank of Mexico together, following the recommendations of two international organizations and their respective documents: International Monetary Fund (IMF), Balance of Payments Manual, 5th Edition (BPM5) Chapter XVIII, 1993. Organization of Economic Cooperation and Development (OECD): Benchmark Definition of Foreign Direct Investment. Fourth edition (BD4), 2008. Preliminary information due to change in methodology. 47

#### MAIN PRODUCTS EXPORTED IN THE STATE OF CHIHUAHUA BY PRODUCT FRACTION - 02 2024 AMOUNT IN MD

Secto	or	Amount
334	Computer, communication, measuring and other electronic equipment, components and accessories manufacturing	\$14,513
336	Transportation equipment manufacturing	\$9,337
339	Other manufacturing industries	\$3,448
335	Electrical accessories, devices and electrical energy generation equipment manufacturing	\$2,353
333	Machinery and equipment manufacturing	\$1,670
332	Metal products manufacturing	\$538
311	Food industry	\$491
326	Rubber and plastic industry	\$484
327	Products based on non-metallic minerals manufacturing	\$401
111	Agriculture	\$305
112	Animal breeding	\$300
212	Mining of metallic and non-metallic minerals, except oil and gas	\$285
325	Chemical industry	\$262
331	Basic metal industries	\$215
312	Beverage and tobacco industry	\$99
	Furniture, mattresses and blinds manufacturing	\$96
0	Unspecified sub-sectors	\$90
322	Paper industry	\$45
316	Leather and fur finished, and leather, fur and substitue materials products manufacturing	\$44
315	Clothing manufacturing	\$39
	Total general	\$35,016

#### Source: CIES based on INEGI data.

#### **FDI PER FEDERAL ENTITY**

2014 TO Q2 2024 - MILLION DOLLARS

State	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Q1 2024	Period Su
Mexico City	6,127	5,909	6,750	5,106	5,837	8,778	6,994	7,163	11,103	11,198	14,184	89,149
Nuevo León	1,579	3,362	3,346	1,996	3,676	3,275	3,143	3,292	4,429	2,553	2,304	32,955
Mexico State	3,581	2,960	2,408	3,761	2,334	2,933	2,385	1,536	2,293	1,931	1,709	27,831
Jalisco	1,685	3,138	2,102	1,553	1,015	1,571	2,134	2,142	2,981	2,050	893	21,263
Chihuahua	1,937	2,525	1,986	1,825	1,242	1,407	641	1,908	1,869	1,980	1,076	18,395
Baja California	1,223	1,167	1,567	1,679	1,631	1,184	1,195	2,223	1,874	1,477	1,809	17,030
Coahuila de Zaragoza	1,625	1,367	1,210	2,673	3,290	1,492	852	1,039	873	921	392	15,734
Guanajuato	1,318	1,753	1,333	1,678	2,470	796	199	1,798	1,563	808	1,351	15,067
San Luis Potosi	1,065	1,899	815	1,406	1,766	854	913	702	323	1,116	1,064	11,923
Querétaro	1,129	1,442	1,075	986	1,228	1,169	861	880	719	1,107	879	11,476
Tamaulipas	724	1,103	1,150	1,543	1,514	1,630	708	1,273	979	494	342	11,460
Veracruz de Ignacio de la Llave	1,271	1,589	1,046	915	962	1,081	1,001	935	0	803	361	9,964
Puebla	1,057	791	1,167	954	644	2,044	583	628	798	279	933	9,878
Aguascalientes	979	813	595	1,576	1,197	452	744	42	598	1,379	394	8,769
Sonora	815	610	506	368	155	450	582	899	464	2,712	105	7,667
Baja California Sur	229	352	511	569	443	465	608	1,085	818	1,134	367	6,581
Sinaloa	400	429	435	762	415	263	744	543	872	420	263	5,545
Quintana Roo	224	325	297	479	591	664	161	471	456	1,019	579	5,268
Zacatecas	759	108	533	458	302	746	-406	1,320	9	642	73	4,543
Tabasco	242	737	113	400	530	491	465	300	27	318	391	4,014
Michoacán de Ocampo	211	419	194	295	437	298	273	1,034	167	204	201	4,376
Others	158	1,129	37	1,018	403	557	1,411	253	1,061	-287	1,425	26,622
Total	30.351	35.944	31.189	34.018	34,101	34.617	28.211	33,487	36.299	36.282	31.096	357.14

Note: It is worth mentioning that Mexico City has a high concentration of FDI, since in many cases, corporate headquarters are located there. \*Information ordered based on the accumulated data from 2014 to Q2 2024.

#### **TOTAL EXPORTS**

2013 TO Q2 2024 - MILLION DOLLARS

Period	National	Chihuahua	Participation
2024	267,930	35,016	13.1%
2023	532,940	69,923	13.1%
2022	520,777	76,580	14.7%
2021	441,370	59,598	13.5%
2020	375,576	55,561	14.8%
2019	420,357	58,633	13 <b>.9</b> %
2018	406,260	54,174	13.3%
2017	351,726	46,492	13.2%
2016	324,901	43,342	13.3%
2015	337,170	40,303	12.0%
2014	347,560	45,594	13.1%
2013	329,563	43,771	13.3%

Source: CIES based on INEGI data.

#### MINING PRODUCTION BY MUNICIPALITY JANUARY - SEPTEMBER 2024

Municipality	Gold (Kg)	Silver (kg)	Lead (Ton)	Copper (Ton)	Zinc (Ton)	
Ascensión	4.5	0	89	0	0	
Chínipas	2,868.2	193,718	0	0	0	
Cusihuiriachi	31.6	20,325	143	0	22	
Guadalupe y Calvo	1,485.6	339,713	7,356	0	24,516	
Guazapares	0.0	109,028	0	0	0	
Hidalgo del Parral	51.3	1,924	0	0	0	
Madera	3,283.2	132,955	0	0	0	
Matamoros	0.0	0	114	0	0	
Ocampo	3,309.2	78,178	0	0	0	
San Francisco del Oro	16.9	9,185	3,085	630	7,433	
Santa Bárbara	58.7	1,900	0	1,530	19,928	
Urique	2,741.7	38,593	0	8,716	0	
Temósachic	26.1	37	0	0	0	
Total	13,877	925,556	10,787	10,876	51,899	

Source: CIES based on INEGI data.

#### **CHIHUAHUA POSITION**

INDICATOR	PERIOD	UNITS	NATIONAL	СНІНИАНИА	NATIONAL %	NATIONAL PLACE	TOP PLACES
	Q2 2024						
Gross Value Added		Millions of constant Pesos of 2013	\$ 24,231,510	\$ 897,658	3.7%	8°	Cd.Mex, Mx y N.L.
GDP Per Capita		Current Pesos	\$ 230,479	\$ 286,778	n/a	8°	Camp., Cd.Mex, Tab.
Population	Q2 2024	People	129,940,228	3,851,286	3.0%	11°	Mx, Cd.Mex, y Jal
EAP		People	60,953,610	1,839,215	3.0%	12°	Mx, Cd.Mex, y Jal
Employed Population		Employees	59,327,161	1,792,597	3.0%	12°	Mx, Cd.Mex, y Jal
MSS Employment	2024/Oct	Insured	22,618,942	981,908	4.3%	<b>7</b> °	Cd.Mex, Jal y N.L.
INTERNATIONAL TRADE	Q2 2024						
Exports		Thousand dollars	\$ 267,930	\$ 35,016	13.1%	<b>1</b> °	Chih., Coah., B.C.
INVESTMENT	Q1 2024						
FDI		Thousand dollars	\$ 31,096	\$ 1,076.3	3.5%	6°	Cd.Mex, Son. Y N.L
DI Manufacture		Thousand dollars	\$ 16,652.9	\$ 937.9	5.6%	6°	Cd.Mex, N.L. y Chih.
Manufacturing Produtcion	Sep 2024	Thousand dollars	\$ 577,468.1	\$ 8,538.6	1.5%	17°	NL, Gto. y Mx.
IMMEX	Sep 2024						
lobs		Employees	2,932,291	409,750	14%	<b>1</b> °	Chih, B.C., y N.L.
Establishments		Establishments	5,195	483	9%	3°	B.C., N.L. y Chih
Added value*	Jan - Sep 2024	Thousand dollars	158,294	11,134	7%	6°	N.L., Coah., Gto.
Maquila revenues		Thousand dollars	47,396	10,484	22%	<b>1</b> °	Chih, B.C. y Tam
MINING PRODUCTION	Jan - Aug 2024						
Gold		Kilograms	105,201	13,877	13%	<b>4</b> °	Zac. Son. y Gue.
lilver		Kilograms	4,349,580	925,556	21%	<b>2</b> °	Zac., Chih y Dgo.
ead		Tonnes	149,095	10,787	7%	3°	Zac., Dgo, y Chih.
Copper		Tonnes	531,808	10,876	2%	<b>4</b> °	Son, Zac y S.L.P
Zinc		Tonnes	511,776	51,899	10%	3°	Zac, Dgo y Chih
AGRICULTURAL PRODUCTION	2023						
Peach nurseries		Plant	30,000.0	30,000.0	100%	1°	Chihuahua
Squeezed forage barley		Tonnes	2,280.0	2,280.0	100%	1°	Chihuahua
Zempoalxochitl (thick)		Bulk	1,558.0	1,558.0	100%	1°	Chihuahua
Peanut seed		Tonnes	210.0	210.0	100%	1°	Chihuahua
Pistachio		Tonnes	48.2	47.1	98%	1°	Chih y B.CS
Dat grain seed		Tonnes	7,240.9	6,679.3	92%	1°	Chih, Mich. y Dgo.
Apple		Tonnes	814,533.5	694,225.9	85%	1°	Chih, Coah. y Pue.
Cotton (bone)		Tonnes	604,127.7	454,703.8	75%	1°	Chih, Coah. y B.C.S
Cherry		Tonnes	129.8	91.1	70%	1°	Chih. y Pue.
Walnut		Tonnes	167,777.2	100,190.5	60%	1°	Chih., Son. y Coah.
Chopped alfalfa		Tonnes	3,601,051.0	1,966,908.5	55%	1°	Chih., Son. y B.C.
Green forage wheat		Tonnes	35,626.7	15,423.7	43%	1°	Chih., Dgo. y Coah.
Peanut seed		Tonnes	91,208.6	32,759.9	36%	1°	Chih., Chia. y Sin.
Dnion		Tonnes	1,801,137.4	453,493.9	25%	1°	Chih., Gto. y Zac.
LIVESTOCK PRODUCTION	2023		1,501,157.4		_ 5 /0	•	Cinii, 010. y 2dt.
Bovine Milk	2023	Thousand liters	13,332,738.5	1,262,218.4	9%	<b>4</b> °	Jal., Coah. y Dgo.
Live Cattle			4,002,013.0	1,262,218.4	9% 4%	4* 9°	
		Tonnes			4%	9°	Ver., Jal. y S.L.P
Bovine Meat		Tonnes Tonnes	2,214,927.7	92,718.3 11,012.2	4% 0.5%	-	Ver., Jal. y S.L.P Jal., S.L.P. y Pue.
Live Hog		Ionnes	2,236,283.2	11.012.2	0.5%	22°	Jal., S.L.P. v Pue.

Source: Working group composed of INEGI-BANXICO-SAT (Tax Administration Service) and the Secretary of Economy. SECE-CIES estimated data, using information from the General Customs Directorate of the Tax Administration Service (SAT). Methodological note: Due to the estimation method, the series may be modified as new information is incorporated.

# **SECRETARY OF INNOVATION** AND ECONOMIC DEVELOPMENT

## MISSION

Develop a favorable environment order to improve the in competitiveness of companies and boost the prosperity of the population.

## VISION

To distinguish the state of Chihuahua as a leading economy in high value areas with the capacity to compete globally through public policies that support the development of talent, innovacion, technology, business copetitiveness and the entrepreneurship ecosystem in order to improve the quality of life of the population.

## VALUES

- Shared value
- Innovation
- Equity
- Sustainability
- Resilience
- Inclusion
- Results-orientation





SECRETARÍA **DE INNOVACIÓN** Y DESARROLLO ECONÓMICO

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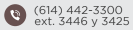
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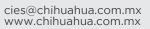
## **GOVERNMENT OF THE STATE OF CHIHUAHUA**

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