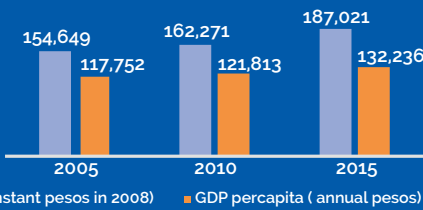
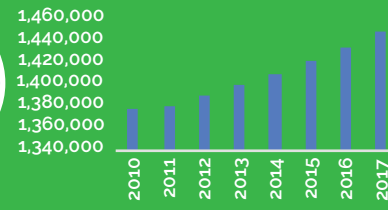


JUÁREZ GDP TOTAL & GDP PER CÁPITA, 2015



From 2005 to 2015, Gross Domestic Product (GDP) at constant prices grew 20.93% and per cápita increased by 12.30%.

JUÁREZ POPULATION, 2010-2017

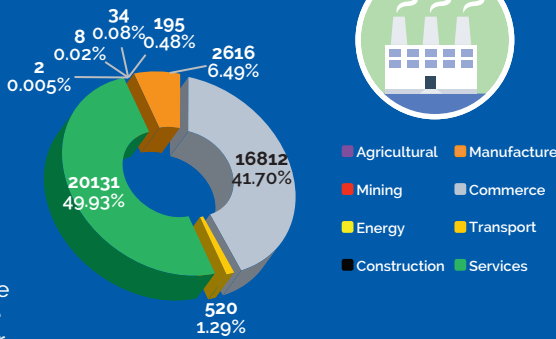


By 2017, it is estimated that the population in Ciudad Juárez will amount to 1,448,859 inhabitants. Population growth in the last seven years is estimated at 5.13%.

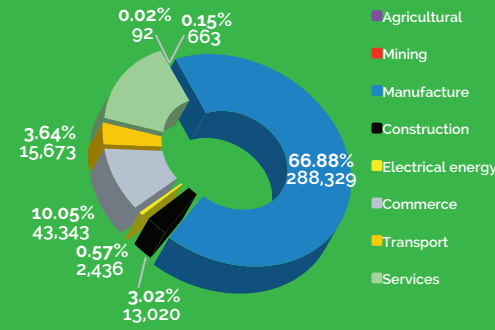
JUÁREZ COMPANIES BY SECTOR, 2016

In 2016, the majority were mostly concentrated in the third sector.

There are 40,318 companies in Juárez, 0.80% (323 in January) belong to IMMEX, and there are 12.35% from the manufacture sector.



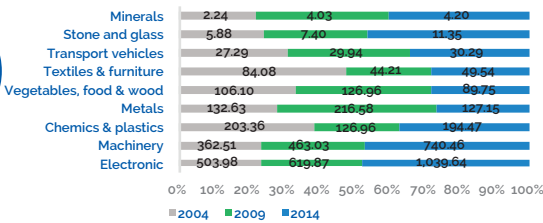
JUÁREZ WORKERS BY SECTOR, 2016



The manufacture sector continues to provide the largest number of jobs in the city.

2,626 manufacturing companies occupy 66.88% of the employees.

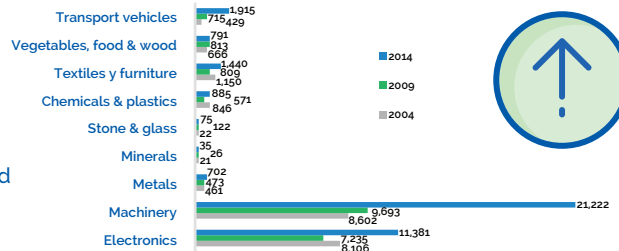
JUÁREZ IMPORTS BY SUBSECTOR, 2004-2014 (MILLIONS OF DOLLARS)



JUÁREZ EXPORTS BY SUBSECTOR, 2004-2014 (MILLIONS OF DOLLARS)

Exports in machinery exceed imports, this also occurred with electronics. Such subsectors, that are the most important in the economy.

The subsectors specialized in transport vehicles has a low impact in exports.



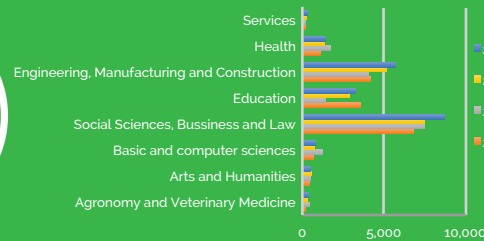
Juárez has 27 higher education schools serving 43,887 students. By 2016, approximately 6,643 students of this level are graduated.

Higher education	Schools	Students
Juárez	27	43,887



Type	Enrollment	New entry	Graduates	Diplomas	Careers
Bachelor's	41,812	8,635	5,876	4,959	297
Speciality	313	71	145	55	34
Master	1,595	512	591	445	143
Doctorate	167	22	31	34	25

JUÁREZ COLLEGE GRADUATES AREA

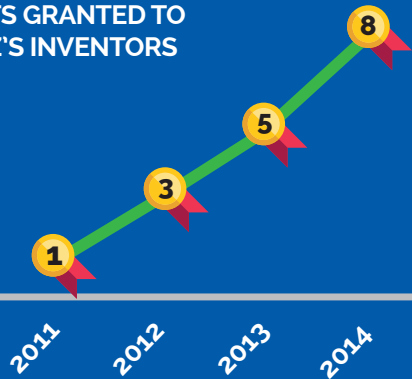


Most students who graduated in 2014 were from Social and Business Sciences, as well as Engineering and Manufacturing.



PATENTS GRANTED TO JUÁREZ'S INVENTORS

From 2011 to 2014, the number of Juárez's inventors with patents granted or pending has increased. By 2011, there was only one local patent, while by 2014 there were eight.



JUÁREZ. MEMBERS OF THE NATIONAL SYSTEM OF RESEARCHERS (SNI'S) BY STUDY FIELD AND LEVEL (TOP 4)

By 2016, most members of the National System of Researchers (SNI's) were related to Sciences of Technology and Economics. There were 125 in level I, 17 in level II and two in level III.

