

ustradenumbers.com

PORT LAREDO EN LA REDO EN LA REDO

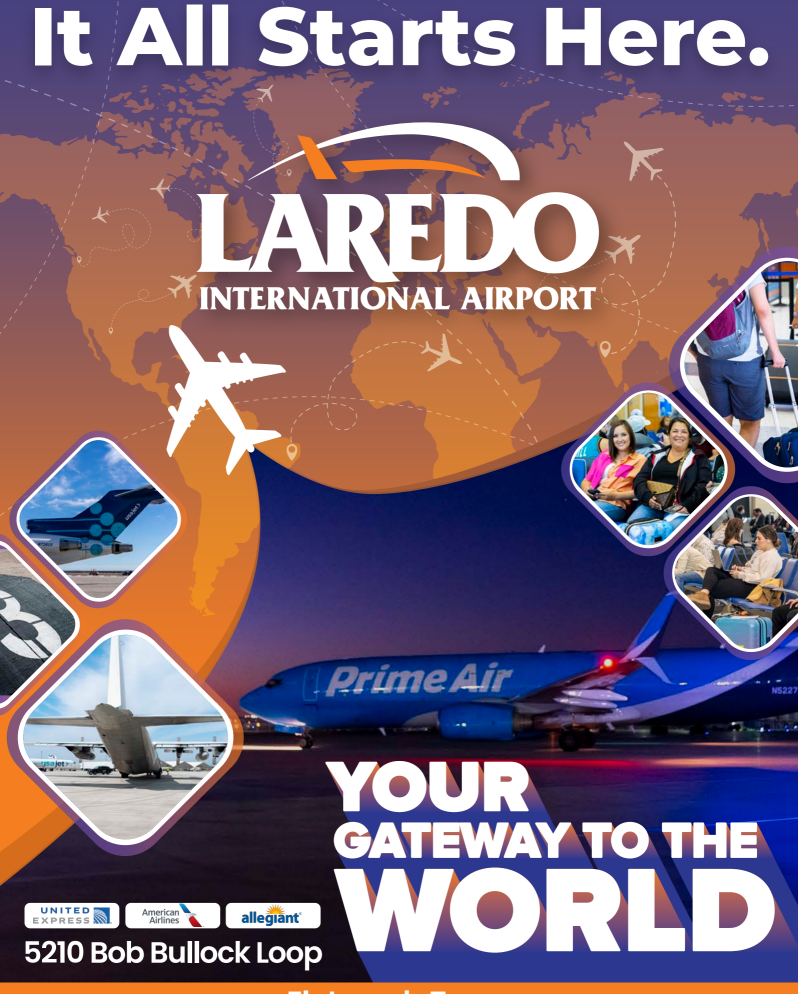
Port Laredo's \$319.91 billion in two-way trade with the world



Port Laredo







now wears the crown as

nation's No.1 port



ow that Port Laredo is the nation's No. 1 ranked "port," having conducted more trade in 2023 than any U.S. airport, seaport or border crossing ever, here's the question: Will it be No. 1 for the foreseeable future? The short answer is, I think so.

A little background first.

Port Laredo's trade grew 7.20 percent to \$319.91 billion in a year when U.S. trade fell 3.89 percent and trade fell at eight of the top 10 ports. Port Laredo exports jumped 6.55 percent to \$123.18 billion and imports increased 7.61 percent to \$196.73 billion. Both are personal records for Port Laredo, but neither is a national record.

Similarly, Port Laredo's deficit was the highest it has ever been, at \$73.54 billion, and more than double what it was just five years ago. That comes with growing trade; Port Laredo trade has grown 36.98 percent over the last five years, almost triple the national average.

Another yardstick, albeit a slow-moving one, looks at the percentage of total trade that is an export. With Port Laredo. exports accounted for 39 percent of its total trade for the third time in the last four years, slightly below the national average of 40 percent, but did stand at 43 percent five years ago.

Another way to look at Port Laredo's strength is its ranking among all ports for its top exports and imports. Port Laredo ranks first in the nation for 17 of its top 25 exports. It ranks second or third for another four. For 16 of its top 25 imports, it ranks first in the nation. Similarly, it ranks second or third for another four.

Now to the question. If another port were to strip Port Laredo of its crown, which port would it be and what might precipitate it?

The two most obvious ports are the Port of Los Angeles, which ranked No. 1 for decades and second in 2023, and Chicago's O'Hare International Airport.

For the Port of Los Angeles to surpass Port Laredo, it would take a swing of about 10 percentage points from 2023 numbers. In other words, if Port of Los Angeles trade increased 6 percent, Port Laredo would need to drop 4 percent. Not impossible but the import tariffs former President Donald Trump placed on China, tariffs which President Biden kept, have led to supply chain shifts that cut U.S.-China trade almost 30 percent in the last five years.

O'Hare, like the Port of Los Angeles, is dependent on China trade, though less so. It also conducts a great deal of trade in the pharmaceutical and medical device categories. For O'Hare to pass Port Laredo, the swing would have to be about 19 percentage points.

President's Note

Ken Roberts

The next three top-ranked ports, JFK International Airport, the Port of Houston and the Port of Newark, aren't particularly likely to do so, even in the medium term, with the possible exception of the Port of Houston. Its trade tends to swing as wildly as any top port, given its great reliance on energy trade. The trade differential, however, would have to be about 42 percentage points.

What about Port Laredo? What could negatively affect its trade?

It would have to be steep decline in its trade with Mexico, of course. That would mean either a steep decline in Mexico's trade with the United States or a steep shift in Mexico trade to other border crossings. I don't see the first happening - without China's previous might, what nation would fill the gap - and the second would only happen if another port had the bridge capacity Port Laredo is building and the highway infrastructure to which truckers using Port Laredo have access. I don't see it.

The problem with so many predictions is seeing the unforeseeable. Failing that, failing some unforeseen event, Port Laredo will likely wear the crown as the nation's No. 1 port for years to come.

kenrobertsworldcitytradenumber in

our products

WorldCity has been producing TradeNumbers publications since 2001 for airports, seaports and border crossings across the United States. They are published annually in three formats: the Executive Summary format, a full 64-page magazine format, and a handy pocket-sized version. WorldCity also hosts a website, ustradenumbers.com, updated monthly with pages of data for more than 200 countries, more than 1,800 specific export and import commodities, and more than 450 airports, seaports and border crossings. WorldCity licenses its content to airports, seaports and border crossings, updated monthly, including Eagle Pass. Data for those ports is also "unlocked" and available to all at ustradenumbers.com.

our people

PRESIDENT: Ken Roberts MANAGEMENT STAFF: Tatiana Panzardi DATA & WEBSITE DEVELOPMENT: George Avelino VIDEO PRODUCTION: Hiram Henriquez and Kristian Rodriguez GRAPHIC DESIGN: Vivian Chavez, Eric Borrazas, Suzette Sullivan, Hiram Henriquez











there's more

DOWNLOAD versions of our publications, including this one, at ustradenumbers.com.

SUBSCRIBE to up to ten years of data for any export, import, country, airport, seaport or border crossing with a subscription to ustradenumbers.com.

ACCESS sponsored pages, which are open to all, including the pages for Port of Los Angeles, Los Angeles Int'l Airport, Miami Int'l Airport, Port Laredo, Del Rio, Pharr, Eagle Pass, Port Hueneme, Houston Intercontinental Airport, Brownsville Int'l Bridges, Dallas-Fort Worth Airport, and Port Everglades. For more information about the Content Licensing program or other assistance, contact info@ustradenumbers.com.





Port Laredo TradeNumbers

Contents



U.S. Port Map 6 Nation-leading exports 12 Nation-leading imports 37

TOP COMMODITIES

Top 20 Exports by Rank



Motor vehicle parts | P. 14

2 (

Gasoline | P. 15



Diesel engines | P. 16



Passenger vehicles | P. 17



Cell phone reception equipment, etc. | P. 18



Catalytic converters, oil, air filters | P. 19



Plastics | P. 20



Corn | **P. 21**



Motor vehicle engines | P. 22



Electrical supplies | P. 23



Engine parts | P. 24



Taps, valves for pipes | **P. 25**



Chemical accelerators | P. 26



Insulated cable | P. 27



Rubber tires | P. 28



Plastic boxes, containers | P. 29



Misc. iron and steel articles | **P. 30**



Compressors and pumps | P. 31



Refined copper, alloys, unwrought | P. 32



Computers | P. 33

Top 20 Imports by Rank



Motor vehicle parts | P. 41



Passenger vehicles | P. 42



Tractors | P. 43



Commercial vehicles | **P. 44**



Computers | P. 45



Insulated cable | P. 46



Air-conditioning machines | P. 47



Cell phone reception equipment, etc. | P. 48



Refrigerators, freezers | P. 49



Seats, excluding barber, dental | P. 50



Electrical boards, panels and switches | **P.51**



Power supplies, transformers | **P. 52**



Tequila, other liquors | P. 53



Engine parts | P. 54



Catalytic converters, oil, air filters | P. 55

160

Motor vehicle engines | **P. 56**



Electric motors | P. 57



Silver, various forms | P. 58



Rubber tires | P. 59



Windshield wipers, electric light parts | **P. 60**

Getting started: a user guide for these pages The source for all data is the U.S. Census Bureau, as analyzed by WorldCity.

THE HEADER tells you:

- 1 Export or import being analyzed.
- 2 Its 2023 rank with Port Laredo.
- 3 Total trade in that commodity, 2023.

THE SUMMARY tells you:

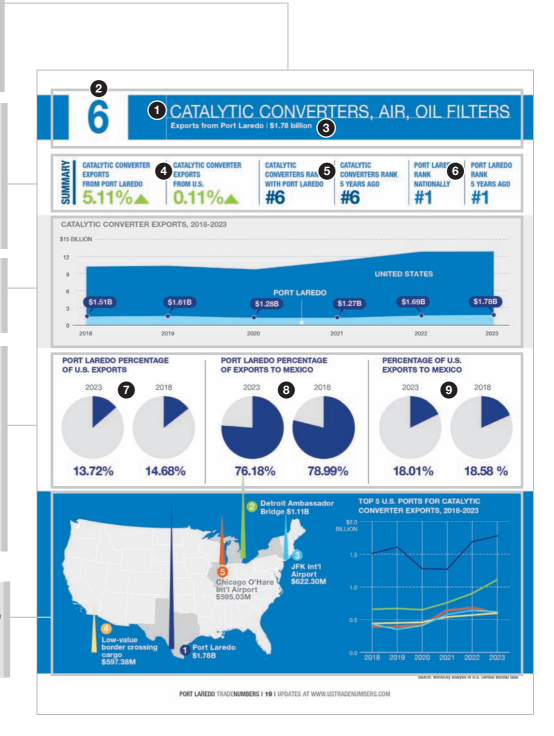
- 4 Change in value from 2022 to 2023.
- 5 How important it was and is in Port Laredo.
- 6 How important Port Laredo was and is to the U.S. for the commodity.

TOTAL TRADE is shown for Port Laredo from 2018-2023, relative to the U.S. in this commodity.

MARKET SHARE shows:

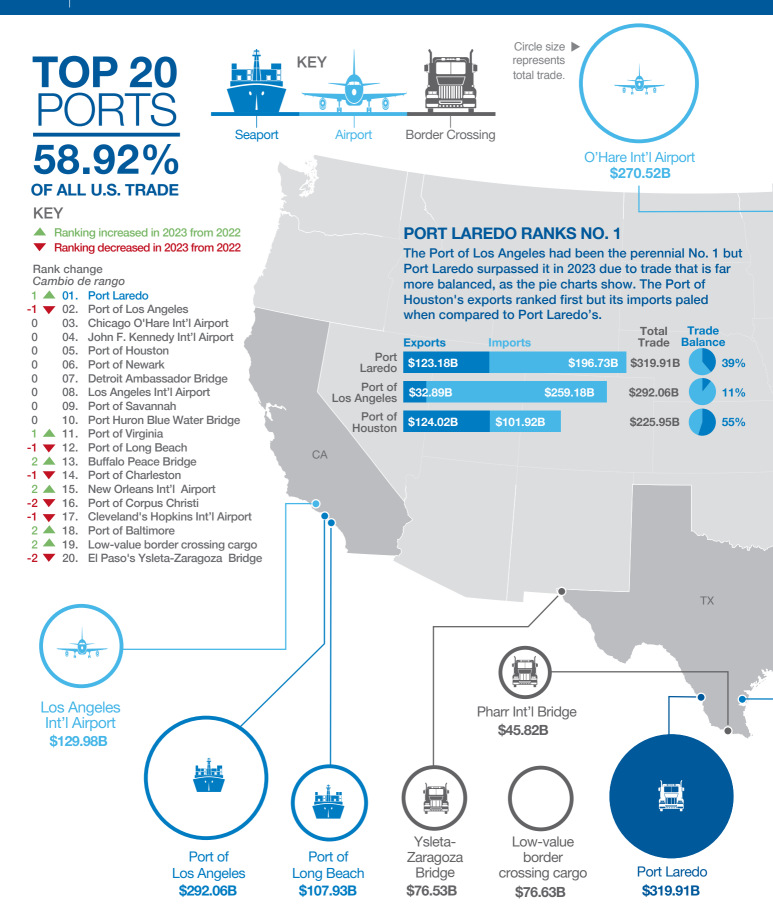
- 7 The percentage of this commodity crossing through Port Laredo relative to other U.S. airports, seaports and border crossings.
- 8 The percentage of Mexico trade in this commodity crossing through Port Laredo.
- 9 The percentage of Mexican trade relative to the U.S. total.

PORTS COMPARISON shows where Port Laredo stands relative to other U.S. airports, seaports and border crossings in this commodity.



TOP 20 U.S. AIRPORTS, SEAPORTS, BORDER CROSSINGS

For monthly updates on Port Laredo, one of the border crossings in the Laredo Customs district, visit ustradenumbers.com/port/port-laredo



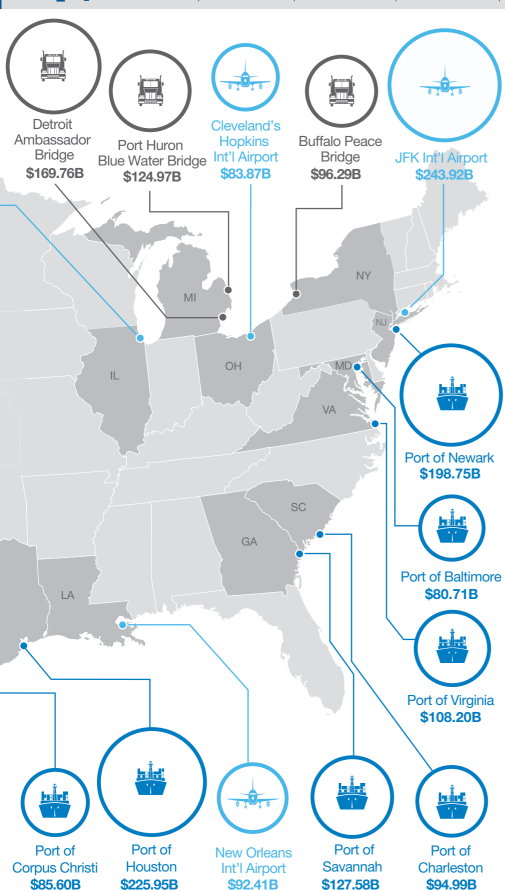
TOTAL TRADE IN BILLIONS \$319.91

EXPORTS IN BILLIONS \$123.18

IMPORTS \$196.73 7.61% 🔺

DEFICIT IN BILLIONS (\$73.54) TRADE BALANCE For every dollar of Laredo trade, 39 cents

was an export.



TOP 20 PORTS FOR EXPORTS

59.82% OF ALL U.S. EXPORTS

Rank change

01. Port of Houston

▲ 02. Port Laredo

▼ 03. John F. Kennedy Int'l Airport

▲ 04. Detroit Ambassador Bridge

▼ 05. Port of Corpus Christi

06. Low-value border crossing cargo

07. Chicago O'Hare Int'l Airport

▲ 08. Port Huron Blue Water Bridge

▼ 09. Los Angeles Int'l Airport

10. New Orleans Int'l Airport

1 **1** 11. Buffalo Peace Bridge

-1 12. Cleveland's Hopkins Int'l Airport

1

13. Miami Int'l Airport

2

14. Port of Virginia

-2 ▼ 15. Port of New Orleans

4

16. Port of Los Angeles

17. Port of Savannah

-3 ▼ 18. San Francisco Int'l Airport

-1 19. Port of New York

1

20 Dallas-Fort Worth Int'l Airport

TOP 20 PORTS FOR IMPORTS

63.01 % OF ALL U.S. IMPORTS

Rank change

01. Port of Los Angeles 0

02. Chicago O'Hare Int'l Airport 0

▲ 03. Port Laredo

04. Port of Newark

05. John F. Kennedy Int'l Airport

1

06. Port of Houston -1 v 07. Port of Savannah

2

08. Detroit Ambassador Bridge 0

09. Port of Long Beach

-2 ▼ 10. Los Angeles Int'l Airport

11. Port of Virginia

0 12. Port of Charleston

> 13. Port Huron Blue Water Bridge

14. Port of Baltimore

15. Ysleta-Zaragoza Int'l Bridge

Hartsfield-Jackson Atlanta Int'l Airport 5 🔺 16.

Buffalo Peace Bridge

Port of Tacoma 7 🔺 18.

1 19. Otay Mesa Border Crossing

4

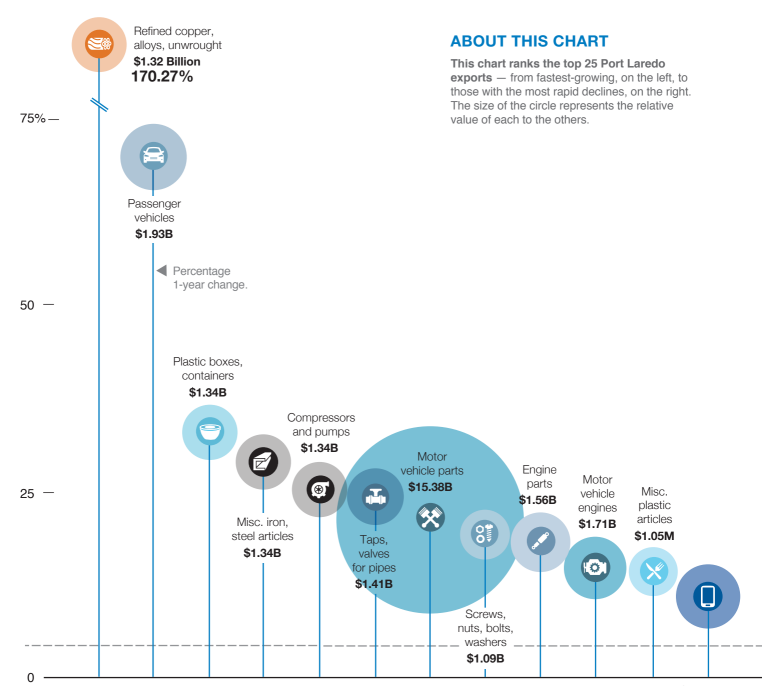
20. New Orleans Int'l Airport

Top 50 U.S. Ports

1-YR 2023 CHNG RANK		PORT	TOTAL TRADE 2023	TOTAL TRADE 2022	CHANGE	TOTAL EXPORTS 2023	TOTAL EXPORTS 2022	CHANGE	TOTAL IMPORTS 2023	TOTAL IMPORTS 2022	CHANGE	SURPLUS/ (DEFICIT) 2023
		World Total	\$5,102,566,743,842	\$5,309,362,434,144	-3.89%	\$2,019,121,903,315	\$2,062,930,880,359	-2.12%	\$3,083,444,840,527	\$3,246,431,553,785	-5.02%	(\$1,064,322,937,212)
1	1	Port Laredo	\$319,913,122,397	\$298,417,702,142	7.20%	\$123,184,272,660	\$115,609,400,803	6.55%	\$196,728,849,737	\$182,808,301,339	7.61%	(\$73,544,577,077)
-1	2	Port of Los Angeles	\$292,061,595,939	\$310,901,936,711	-6.06%	\$32,885,663,994	\$28,455,025,661	15.57%	\$259,175,931,945	\$282,446,911,050	-8.24%	(\$226,290,267,951)
0	3	Chicago O'Hare International Airport	\$270,523,051,678	\$282,147,205,594	-4.12%	\$73,194,882,123	\$68,727,034,353	6.50%	\$197,328,169,555	\$213,420,171,241	-7.54%	(\$124,133,287,432)
0	4	John F. Kennedy International Airport	\$243,918,006,272	\$256,329,501,161	-4.84%	\$111,263,507,798	\$117,818,651,764	-5.56%	\$132,654,498,474	\$138,510,849,397	-4.23%	(\$21,390,990,676)
0	5	Port of Houston	\$225,945,964,840	\$240,084,049,122	-5.89%	\$124,022,209,081	\$131,634,971,295	-5.78%	\$101,923,755,759	\$108,449,077,827	-6.02%	\$22,098,453,322
0	6	Port of Newark	\$198,749,975,308	\$221,145,567,136	-10.13%	\$11,352,959,777	\$10,938,758,221	3.79%	\$187,397,015,531	\$210,206,808,915	-10.85%	(\$176,044,055,754)
0	7	Detroit Ambassador Bridge	\$169,762,184,020	\$156,102,539,152	8.75%	\$85,947,036,772	\$82,602,445,089	4.05%	\$83,815,147,248	\$73,500,094,063	14.03%	\$2,131,889,524
0	8	Los Angeles International Airport	\$129,979,979,348	\$151,983,797,360	-14.48%	\$57,276,329,860	\$60,587,121,864	-5.46%	\$72,703,649,488	\$91,396,675,496	-20.45%	(\$15,427,319,628)
0	9	Port of Savannah, GA	\$127,581,858,435	\$146,771,006,054	-13.07%	\$32,444,460,345	\$33,413,951,208	-2.90%	\$95,137,398,090	\$113,357,054,846	-16.07%	(\$62,692,937,745)
0	10	Port Huron Blue Water Bridge, MI	\$124,967,273,199	\$125,452,786,377	-0.39%	\$57,562,128,087	\$55,810,916,885	3.14%	\$67,405,145,112	\$69,641,869,492	-3.21%	(\$9,843,017,025)
1	11	Port of Virginia	\$108,196,484,683	\$106,750,341,129	1.35%	\$39,096,883,358	\$35,488,823,850	10.17%	\$69,099,601,325	\$71,261,517,279	-3.03%	(\$30,002,717,967)
-1	12	Port of Long Beach	\$107,934,493,822	\$120,999,373,156	-10.80%	\$26,511,536,981	\$29,607,018,600	-10.46%	\$81,422,956,841	\$91,392,354,556	-10.91%	(\$54,911,419,860)
2	13	Buffalo Peace Bridge, NY	\$96,291,497,857	\$92,572,137,970	4.02%	\$49,133,746,113	\$45,006,359,424	9.17%	\$47,157,751,744	\$47,565,778,546	-0.86%	\$1,975,994,369
-1	14	Port of Charleston	\$94,988,773,577	\$97,281,271,118	-2.36%	\$26,814,471,687	\$26,766,052,789	0.18%	\$68,174,301,890	\$70,515,218,329	-3.32%	(\$41,359,830,203)
2	15	New Orleans International Airport	\$92,406,230,849	\$84,980,048,397	8.74%	\$51,650,023,270	\$49,181,311,836	5.02%	\$40,756,207,579	\$35,798,736,561	13.85%	\$10,893,815,691
-2	16	Port of Corpus Christi, TX	\$85,602,529,551	\$94,400,120,691	-9.32%	\$80,214,001,369	\$86,295,234,222	-7.05%	\$5,388,528,182	\$8,104,886,469	-33.52%	\$74,825,473,187
-1	17	Cleveland's Hopkins International Airport, OH	\$83,871,998,729	\$91,216,344,849	-8.05%	\$47,777,106,691	\$48,709,954,956	-1.92%	\$36,094,892,038	\$42,506,389,893	-15.08%	\$11,682,214,653
2	18	Port of Baltimore, MD	\$80,714,698,955	\$74,313,023,529	8.61%	\$21,970,649,084	\$19,129,388,024	14.85%	\$58,744,049,871	\$55,183,635,505	6.45%	(\$36,773,400,787)
2	19	Low-value border crossing cargo	\$76,628,581,519	\$72,375,412,573	5.88%	\$76,628,581,519	\$72,375,412,573	5.88%	\$0	\$0	NA	\$76,628,581,519
-2	20	Ysleta-Zaragoza International Bridge, TX	\$76,533,801,597	\$77,149,568,241	-0.80%	\$25,775,747,864	\$25,415,098,627	1.42%	\$50,758,053,733	\$51,734,469,614	-1.89%	(\$24,982,305,869)
2	21	Miami International Airport	\$73,102,346,532	\$71,809,986,979	1.80%	\$42,441,228,221	\$42,561,209,927	-0.28%	\$30,661,118,311	\$29,248,777,052	4.83%	\$11,780,109,910
5	22	Hartsfield-Jackson Atlanta International Airport	\$71,812,819,615	\$58,256,104,546	23.27%	\$21,417,949,841	\$20,689,566,521	3.52%	\$50,394,869,774	\$37,566,538,025	34.15%	(\$28,976,919,933)
-1	23	San Francisco International Airport	\$66,189,791,147	\$72,008,473,666	-8.08%	\$30,203,510,162	\$35,544,231,270	-15.03%	\$35,986,280,985	\$36,464,242,396	-1.31%	(\$5,782,770,823)
1	24	Dallas-Fort Worth International Airport	\$63,138,783,077	\$64,345,233,682	-1.87%	\$27,277,572,412	\$27,714,535,880	-1.58%	\$35,861,210,665	\$36,630,697,802	-2.10%	(\$8,583,638,253)
1	25	Otay Mesa Border Crossing, CA	\$63,080,766,390	\$62,432,938,874	1.04%	\$22,224,059,024	\$21,690,154,741	2.46%	\$40,856,707,366	\$40,742,784,133	0.28%	(\$18,632,648,342)
-7	26	Port of New Orleans	\$61,415,865,831	\$77,015,282,144	-20.25%	\$35,630,970,654	\$44,507,176,694	-19.94%	\$25,784,895,177	\$32,508,105,450	-20.68%	\$9,846,075,477
-3	27	Anchorage International Airport, AK	\$53,092,689,531	\$70,531,747,145	-24.73%	\$18,426,080,024	\$20,058,967,796	-8.14%	\$34,666,609,507	\$50,472,779,349	-31.32%	(\$16,240,529,483)
4	28	Port of Tacoma, WA	\$48,808,273,483	\$41,852,475,998	16.62%	\$7,541,736,599	\$8,351,499,915	-9.70%	\$41,266,536,884	\$33,500,976,083	23.18%	(\$33,724,800,285)
-1	29	Port of Oakland, CA	\$48,527,917,821	\$51,898,057,754	-6.49%	\$18,390,347,240	\$19,799,668,344	-7.12%	\$30,137,570,581	\$32,098,389,410	-6.11%	(\$11,747,223,341)
0	30	Pharr International Bridge, TX	\$45,820,541,881	\$46,404,906,459	-1.26%	\$16,892,491,469	\$18,717,995,017	-9.75%	\$28,928,050,412	\$27,686,911,442	4.48%	(\$12,035,558,943)
-2	31	Port of New York	\$39,976,925,977	\$50,208,735,624	-20.38%	\$29,930,016,506	\$32,261,294,556	-7.23%	\$10,046,909,471	\$17,947,441,068	-44.02%	\$19,883,107,035
1	32	Newark Liberty International Airport, NJ	\$39,241,378,582	\$37,936,101,643	3.44%	\$10,025,661,939	\$8,715,862,246	15.03%	\$29,215,716,643	\$29,220,239,397	-0.02%	(\$19,190,054,704)
-2	33	Port of Chicago land-based cargo	\$38,553,009,975	\$45,690,873,526	-15.62%	\$793,759,819	\$642,427,204	23.56%	\$37,759,250,156	\$45,048,446,322	-16.18%	(\$36,965,490,337)
2	34	Eagle Pass, TX	\$37,141,037,170	\$34,017,975,217	9.18%	\$11,533,044,838	\$10,874,526,871	6.06%	\$25,607,992,332	\$23,143,448,346	10.65%	(\$14,074,947,494)
-1	35	Pembina Border Crossing, ND	\$34,302,640,830	\$37,679,382,439	-8.96%	\$17,768,465,029	\$21,314,232,222	-16.64%	\$16,534,175,801	\$16,365,150,217	1.03%	\$1,234,289,228
-1	36	Port of Philadelphia	\$33,552,723,920	\$35,850,767,379	-6.41%	\$5,255,995,190	\$6,802,417,349	-22.73%	\$28,296,728,730	\$29,048,350,030	-2.59%	(\$23,040,733,540)
5	37	Nogales Border Crossing, AZ	\$32,393,404,441	\$29,140,323,688	11.16%	\$10,410,566,443	\$10,237,055,736	1.69%	\$21,982,837,998	\$18,903,267,952	16.29%	(\$11,572,271,555)
11	38	Port of Brunswick, GA	\$32,325,718,391	\$25,984,919,124	24.40%	\$12,055,843,152	\$9,372,555,849	28.63%	\$20,269,875,239	\$16,612,363,275	22.02%	(\$8,214,032,087)
	39	Port Miami	\$30,841,091,034	\$32,143,753,473	-4.05%	\$10,811,755,163	\$11,839,302,450	-8.68%	\$20,029,335,871	\$20,304,451,023	-1.35%	(\$9,217,580,708)
1		Champlain Border Crossing, NY	\$30,196,587,730	\$31,096,043,721	-2.89%	\$10,256,471,768	\$10,261,597,038	-0.05%	\$19,940,115,962	\$20,834,446,683	-4.29%	(\$9,683,644,194)
-4	41	Blaine / Surrey Border Crossing, WA	\$28,943,884,559	\$32,556,978,331	-11.10%	\$14,741,858,095	\$15,136,676,422	-2.61%	\$14,202,026,464	\$17,420,301,909	-18.47%	\$539,831,631
	42	Port of Jacksonville, FL	\$28,044,143,026	\$26,839,048,233	4.49%	\$7,719,221,261	\$7,498,343,728	2.95%	\$20,324,921,765	\$19,340,704,505	5.09%	(\$12,605,700,504)
-3		Santa Teresa Border Crossing, NM	\$27,741,654,876	\$31,534,394,023	-12.03%	\$9,881,827,807	\$11,996,086,685	-17.62%	\$17,859,827,069	\$19,538,307,338	-8.59%	(\$7,977,999,262)
-1		Port Everglades, FL	\$27,573,187,761	\$28,514,640,240	-3.30%	\$14,822,552,808	\$14,267,577,990	3.89%	\$12,750,634,953	\$14,247,062,250	-10.50%	\$2,071,917,855
1		Port of Mobile, AL	\$25,899,700,366	\$27,647,629,729	-6.32%	\$5,890,394,495	\$6,444,672,182	-8.60%	\$20,009,305,871	\$21,202,957,547	-5.63%	(\$14,118,911,376)
	46	Port of Beaumont, TX	\$24,241,689,884	\$25,541,528,193	-5.09%	\$20,610,814,898	\$23,641,110,547	-12.82%	\$3,630,874,986	\$1,900,417,646	91.06%	\$16,979,939,912
10		Low-value imports	\$23,379,783,788	\$21,669,585,007	7.89%	\$0	\$0	NA	\$23,379,783,788	\$21,669,585,007	7.89%	(\$23,379,783,788)
	48	Port of Southern Louisiana	\$23,082,390,387	\$25,467,987,554	-9.37%	\$19,124,464,957	\$20,635,500,510	-7.32%	\$3,957,925,430	\$4,832,487,044	-18.10%	\$15,166,539,527
	49	Port of Peoria, IL land-based cargo	\$23,003,876,979	\$27,973,048,128	-17.76%	\$0	\$0	NA	\$23,003,876,979	\$27,973,048,128	-17.76%	(\$23,003,876,979)
	50	Alexandria Bay, NY land-based cargo	\$22,865,686,815	\$22,547,136,826	1.41%	\$8,891,702,551	\$9,542,701,037	-6.82%	\$13,973,984,264	\$13,004,435,789	7.46%	(\$5,082,281,713)
				, , , , , , ,						, , , , , ,		, , , ,

Port Laredo Top 50 Export Commodities Mexico accounted for 99.89 percent of all exports

1-YEAR CHANGE	2023 RANK		2023	2022	ONE-YEAR CHANGE
		Total, All Exports	\$123,184,272,660	\$115,609,400,803	6.55%
0	1	Motor vehicle parts	\$15,375,325,677	\$12,654,368,197	21.50%
1	2	Gasoline, other fuels	\$3,772,902,370	\$4,416,126,793	-14.57%
-1	3	Diesel engines	\$3,067,819,899	\$4,438,284,486	-30.88%
14	4	Passenger vehicles	\$1,931,260,072	\$1,134,241,779	70.27%
2	5	Cell phone reception equipment, cell phones, etc.	\$1,806,951,703	\$1,628,782,810	10.94%
0	6	Catalytic converters, air, oil filters	\$1,777,447,121	\$1,691,022,343	5.11%
-3	7	Plastics	\$1,755,578,876	\$2,255,378,780	-22.16%
-3	8	Corn	\$1,754,897,093	\$1,829,017,194	-4.05%
0	9	Motor vehicle engines	\$1,705,460,129	\$1,498,176,163	13.84%
1	10	Electrical supplies <1000V	\$1,557,302,671	\$1,416,706,346	9.92%
2	11	Engine parts	\$1,555,010,473	\$1,319,239,355	17.87%
5	12	Taps, valves for pipes	\$1,413,929,060	\$1,134,434,416	24.64%
-3	13	Chemical reaction accelerators	\$1,398,273,124	\$1,477,570,702	-5.37%
0	14	Insulated wire, cable	\$1,377,126,622	\$1,308,656,137	5.23%
0	15	Rubber tires	\$1,360,571,348	\$1,252,977,730	8.59%
7	16	Plastic boxes, containers	\$1,344,475,395	\$1,007,378,939	33.46%
4	17	Misc. iron and steel articles	\$1,338,907,533	\$1,039,840,172	28.76%
2	18	Compressors and pumps	\$1,336,182,614	\$1,063,806,395	25.60%
35	19	Refined copper, alloys, unwrought	\$1,316,281,213	\$487,024,835	170.27%
-1	20	Computers	\$1,111,759,758	\$1,110,087,634	0.15%
-5	21	Chemical compounds	\$1,100,734,890	\$1,179,832,542	-6.70%
5	22	Screws, nuts, bolts, washers	\$1,087,755,705	\$911,136,130	19.38%
2	23	Misc. plastic articles	\$1,049,336,797	\$925,559,780	13.37%
0	24	Pork	\$1,034,882,292	\$962,267,675	7.55%
-3	25	Binders for molds, chemical products	\$1,024,991,320	\$1,026,307,364	-0.13%
2	26	Transmission shafts, bearings, gears	\$1,023,202,500	\$903,238,953	13.28%
4	27	Miscellaneous machines, parts	\$1,023,036,280	\$896,316,961	14.14%
2	28	Pumps for dispensing liquids	\$1,019,359,492	\$897,943,700	13.52%
4	29	Medical instruments	\$1,000,509,890	\$773,350,284	29.37%
-18	30	Civilian aircraft, parts	\$990,994,809	\$1,391,830,221	-28.80%
3	31	Power supplies, transformers	\$926,882,994	\$743,629,685	24.64%
41	32	Electric storage batteries	\$909,742,198	\$391,508,499	132.37%
-4	33	Polyethers, epoxides, polyesters, etc.	\$863,040,262	\$901,460,647	-4.26%
-8	34	Computer chips	\$834,611,445	\$923,106,481	-9.59%
9	35	Electrical boards, panels and switches	\$831,382,124	\$626,959,796	32.61%
0	36	Parts for electrical supplies	\$772,044,049	\$704,259,457	9.62%
5	37	Miscellaneous electrical machinery	\$762,861,726	\$640,579,154	19.09%
5	38	Hot-rolled flat iron, non-alloy steel	\$729,019,666	\$634,204,156	14.95%
-7	39	Anti-knock additives	\$721,342,971	\$774,402,852	-6.85%
28	40	Medicines in individual dosages	\$713,374,441	\$416,459,040	71.30%
-4	41	Hardware for fixtures	\$704,534,972	\$670,288,052	5.11%
-2	42	Plastic plates, sheet, film	\$693,438,761	\$645,262,920	7.47%
-8	43	Chicken and other poultry	\$685,075,713	\$732,220,119	-6.44%
-6	44	Aluminum sheets >0.2mm thick	\$651,364,009	\$657,258,468	-0.90%
7	45	Beef, fresh or chilled	\$621,594,069	\$499,453,990	24.45%
5	46	Misc. plastic plates, sheets and film	\$610,071,976	\$541,843,628	12.59%
-39	47	Natural gas, LNG, etc.	\$579,820,051	\$1,581,199,497	-63.33%
45	48	Food for dogs, cats, other animals	\$575,175,297	\$275,670,705	108.65%
-3	49	Flat rolled steel alloy >600mm	\$572,511,987	\$594,405,979	-3.68%
-2	50	Prepared foods, beverages	\$549,214,943	\$572,354,500	-4.04%



Cell phone reception equipment, cell phones, etc.

\$1.81B

-25% —

TOTAL PORT LAREDO EXPORTS \$123.18 BILLION

1-YEAR CHANGE 6 55%

TOP 25 EXPORTS
REPRESENT

44.31% OF ALL EXPORTS

CHART OF TOP 50 PORT LAREDO EXPORTS, PAGE 9

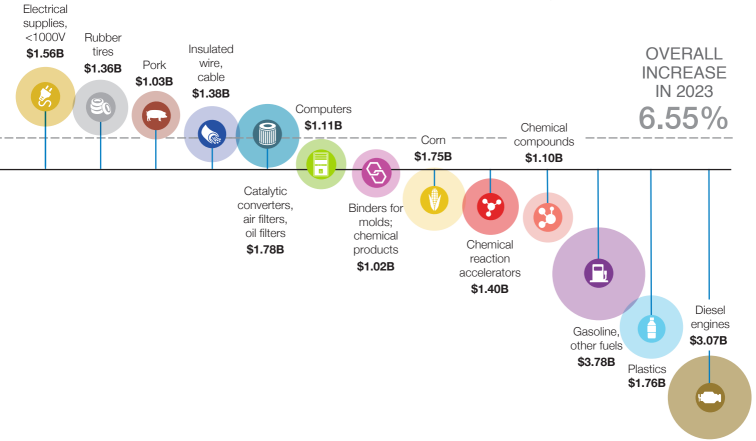
PACE OF CHANGE TOP 25 EXPORTS

12 GAIN MORE THAN 10 PERCENT

Twelve of Port Laredo's top 15 exports increased more than 10 percent over the 2022 total, led by big percentage gains in copper and passenger vehicles, shown on the far left in the chart. The biggest gain in dollar terms, however, was with the most valuable export, motor vehicle parts – the large blue circle – which increased more than \$2.7 billion.

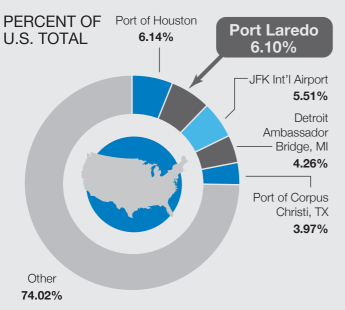
For the third consecutive year, Port Laredo exports set a record, increasing \$7.57 billion over the 2022 record and topping \$100 billion for the second consecutive year.

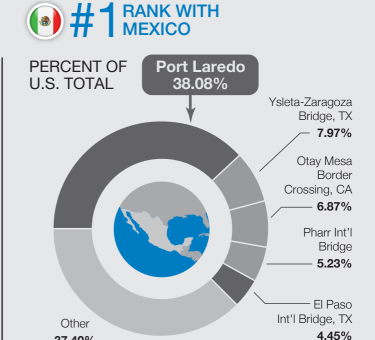
With a \$123.18 billion total, Port Laredo narrowly missed being the nation's leading port for exports, falling just shy of the Port of Houston, with \$124.02 billion.



NATIONAL PICTURE: PORT LAREDO EXPORTS



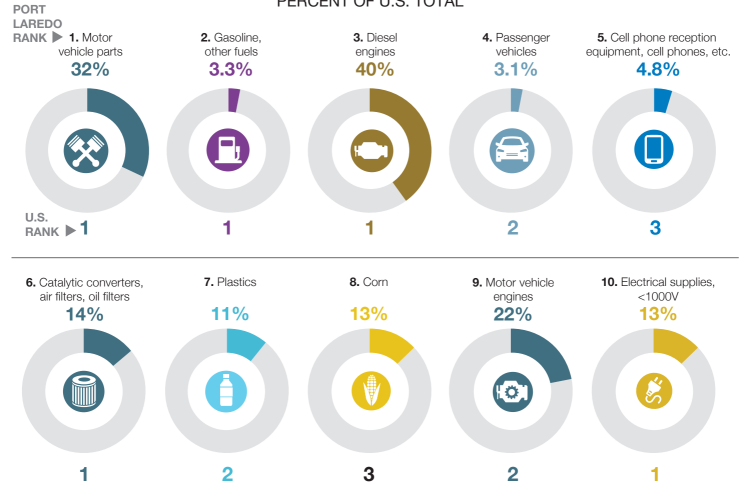




Port Laredo's Top Exports: Where It Stands

37.40%

PERCENT OF U.S. TOTAL



Laredo Customs district: Exports by Value

Тор	Top 5 Ports for Exports by dollar value								
RANK	PORT	TOTAL EXPORTS							
1	Port Laredo	\$123,184,272,660							
2	Pharr International Bridge	\$16,892,491,469							
3	Brownsville International Bridges	\$12,419,154,879							
4	Eagle Pass International Bridge	\$11,533,044,838							
5	Del Rio International Bridge	\$2,226,195,236							

1. F	Port Laredo		
RANK	COUNTRY	TOTAL VALUE	%CHANGE
	WORLD TOTAL	\$123,184,272,660	6.55%
1	Mexico	\$123,089,520,129	6.51%
2	Panama	\$46,375,767	4,365%
3	Nicaragua	\$20,603,843	3,868%
4	Costa Rica	\$13,767,706	109.99%
5	Sweden	\$2,322,326	-67.92%
	COMMODITY	TOTAL VALUE	% CHANGE
1	Motor vehicle parts	\$14,417,338,762	13.93%
2	Gasoline, other fuels	\$3,501,313,307	-20.72%
3	Diesel engines	\$2,860,255,025	-35.55%
4	Passenger vehicles	\$1,710,299,912	50.79%
5	Cell phone reception equipment, cell phones, etc.	\$1,671,399,821	2.62%
Source:	WorldCity analysis of U.S. Census Bureau data		

2 . F	Pharr International Bridge		
RANK	COUNTRY	TOTAL VALUE	% CHANGE
	WORLD TOTAL	\$16,892,491,469	-9.75%
1	Mexico	\$16,888,806,582	-9.69%
2	Colombia	\$834,268	1,187%
3	Japan	\$796,469	207.03%
4	Switzerland	\$404,736	NA
5	United Kingdom	\$283,352	NA
	COMMODITY	TOTAL VALUE	% CHANGE
1	Gasoline, other fuels	\$3,086,344,250	-5.09%
2	Natural gas, LNG, etc.	\$1,944,632,947	-56.21%
3	Pork	\$580,655,881	23.10%
4	Motor vehicle parts	\$534,369,324	-4.93%
5	Computer chips	\$517,760,640	10.60%
Source:	WorldCity analysis of U.S. Census Bureau data		

3. E	3. Brownsville International Bridges								
RANK	COUNTRY	TOTAL VALUE	% CHANGE						
	WORLD TOTAL	\$12,419,154,879	10.40%						
1	Mexico	\$11,881,846,845	8.30%						
2	Guatemala	\$193,612,362	17.57%						
3	Colombia	\$150,200,000	NA						
4	Honduras	\$52,768,787	26.67%						
5	Belize	\$41,185,405	54.74%						
	COMMODITY	TOTAL VALUE	% CHANGE						
1	Gasoline, other fuels	\$2,430,890,573	74.82%						
2	Computer chips	\$1,106,160,889	25.75%						
3	Natural gas, LNG, etc.	\$908,968,094	-50.90%						
4	Motor vehicle parts	\$373,356,450	0.14%						
5	Polyethers, epoxides, polyesters, etc.	\$227,475,753	-4.16%						
Source:	WorldCity analysis of U.S. Census Bureau data								

4. E	4. Eagle Pass International Bridge							
RANK	COUNTRY	TOTAL VALUE	% CHANGE					
	WORLD TOTAL	\$11,533,044,838	6.06%					
1	Mexico	\$11,532,619,792	6.05%					
2	Monaco	\$189,408	48.84%					
3	Australia	\$90,265	NA					
4	Federated States of Micronesia	\$79,460	72.81%					
5	The Netherlands	\$49,713	NA					
	COMMODITY	TOTAL VALUE	% CHANGE					
1	Soybeans	\$1,072,928,184	-21.73%					
2	Passenger vehicles	\$956,913,560	13.84%					
3	Gasoline, other fuels	\$601,641,297	78.65%					
4	Corn	\$535,120,762	24.81%					
5	Misc. iron and steel articles	\$489,030,431	-6.53%					
Source: \	Source: WorldCity analysis of U.S. Census Bureau data							

5. I	5. Del Rio International Bridge								
RANK	COUNTRY	TOTAL VALUE	% CHANGE						
	WORLD TOTAL	\$2,226,195,236	-2.03%						
1	Mexico	\$2,222,276,447	-2.20%						
2	Paraguay	\$3,852,737	NA						
3	Mayotte	\$43,462	NA						
4	Guatemala	\$14,238	89.84%						
5	Guyana	\$4,785	NA						
	COMMODITY	TOTAL VALUE	% CHANGE						
1	Civilian aircraft, parts	\$399,223,167	1.22%						
2	Electric domestic appliances, parts	\$117,205,885	14.50%						
3	Motor vehicle parts	\$113,060,879	-47.15%						
4	Misc. plastic articles	\$72,570,462	-4.20%						
5	Aircraft engines, parts	\$64,333,041	-27.22%						
Source:									

MOTOR VEHICLE PARTS

Exports from Port Laredo | \$15.38 billion

MOTOR VEHICLE PART EXPORTS FROM PORT LAREDO 21.50%

MOTOR VEHICLE PART EXPORTS FROM U.S.

16.57%

MOTOR VEHICLE PARTS RANK WITH PORT LAREDO

#1

MOTOR VEHICLE PARTS RANK 5 YEARS AGO

#1

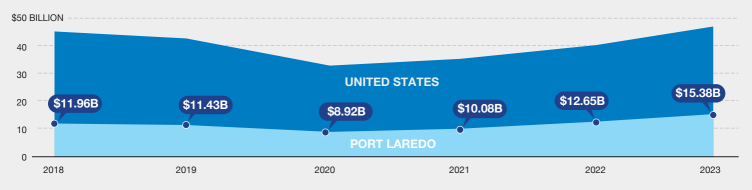
PORT LAREDO RANK NATIONALLY

#1

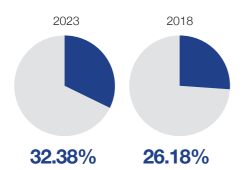
PORT LAREDO RANK 5 YEARS AGO

#1

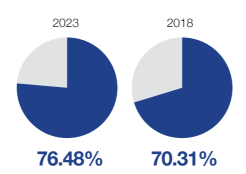
MOTOR VEHICLE PART EXPORTS, 2018-2023



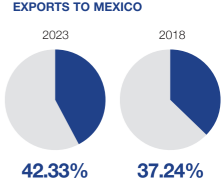
PORT LAREDO PERCENTAGE OF U.S. EXPORTS

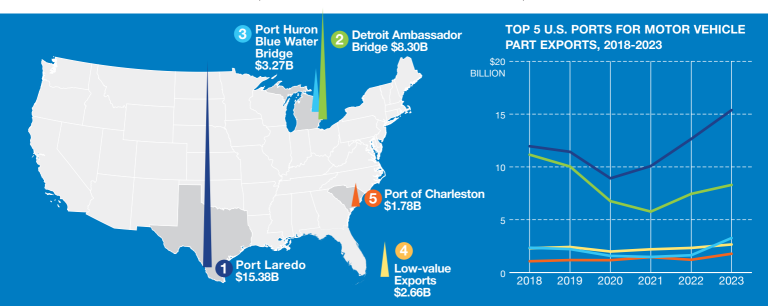


PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S.





GASOLINE, OTHER FUELS

Exports from Port Laredo | \$3.77 billion

GASOLINE SUMMARY **EXPORTS** FROM PORT LAREDO

GASOLINE EXPORTS FROM U.S.

-14.57% -16.64% ▼

GASOLINE RANK WITH PORT LAREDO

GASOLINE RANK 5 YEARS AGO

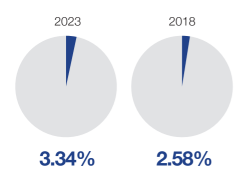
PORT LAREDO RANK **NATIONALLY**

PORT LAREDO RANK **5 YEARS AGO**

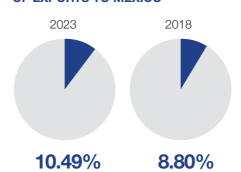




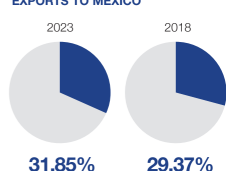
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE **OF EXPORTS TO MEXICO**



PERCENTAGE OF U.S. **EXPORTS TO MEXICO**



Port of Houston 5 Port of \$25.99B **Texas City** \$6.19B

Port of Corpus

Christi \$8.31B

10. PORT LAREDO \$3.77 BILLION

(2018: NO. 12)

2018

2019



2020

TOP 5 U.S. PORTS FOR GASOLINE

Source: WorldCity analysis of U.S. Census Bureau data

2022

2021

2023

Port of New **Orleans**

\$6.69B

Port Arthur \$9.05B

DIESEL ENGINES

Exports from Port Laredo | \$3.07 billion

DIESEL ENGINE
EXPORTS
FROM PORT LAREDO

-30.88%▼

DIESEL ENGINE EXPORTS FROM U.S.

-4.94%

DIESEL ENGINE RANK WITH PORT LAREDO

#3 🔻

DIESEL ENGINE RANK 5 YEARS AGO

#2

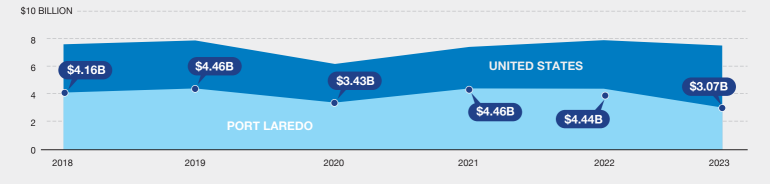
PORT LAREDO RANK NATIONALLY

#1

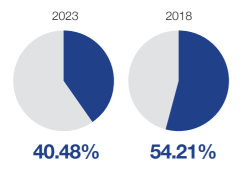
PORT LAREDO RANK 5 YEARS AGO

#1

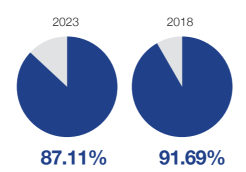
DIESEL ENGINE EXPORTS, 2018-2023

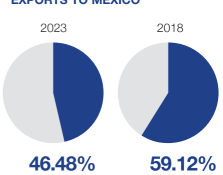


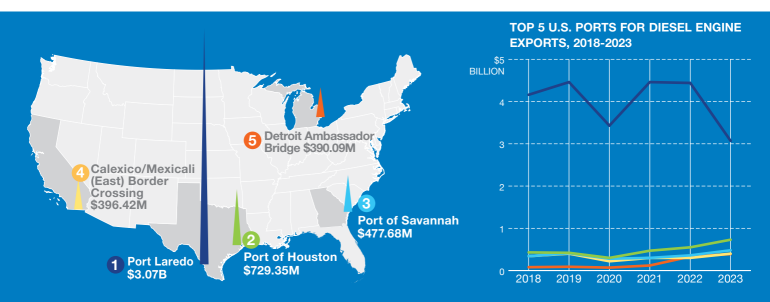
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO







PASSENGER VEHICLES

Exports from Port Laredo | \$1.93 billion

PASSENGER VEHICLE EXPORTS FROM PORT LAREDO 70.27%

PASSENGER VEHICLE EXPORTS FROM U.S.

8.96%

PASSENGER VEHICLE RANK WITH PORT LAREDO

#4

PASSENGER VEHICLE RANK 5 YEARS AGO

#11

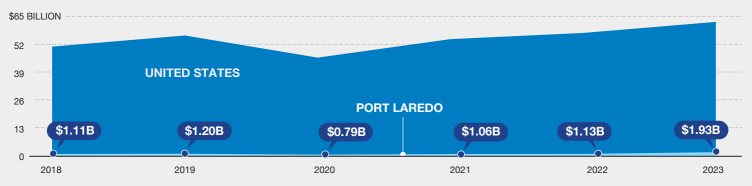
PORT LAREDO RANK NATIONALLY

#8 🔺

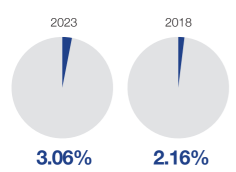
PORT LAREDO RANK 5 YEARS AGO

#15

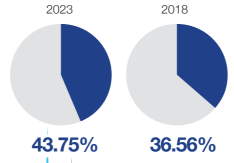
PASSENGER VEHICLE EXPORTS, 2018-2023

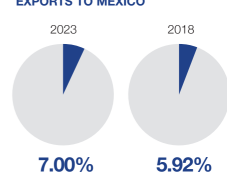


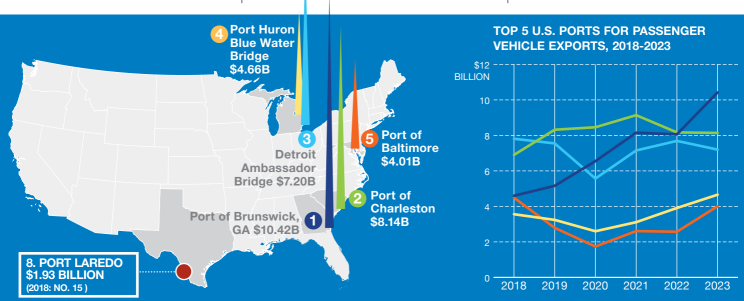
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO







CELL PHONE RECEPTION EQUIPMENT, ETC.

Exports from Port Laredo | \$1.81 billion

CELL EQUIPMENT
EXPORTS
FROM PORT LAREDO
10.94%

CELL EQUIPMENT
EXPORTS
FROM U.S.

CELL EQUIPMENT RANK WITH PORT LAREDO

#5▼

CELL EQUIPMENT RANK 5 YEARS AGO

#4

PORT LAREDO RANK NATIONALLY

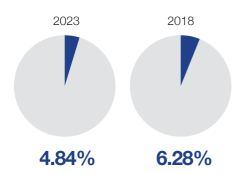
#8▼

PORT LAREDO RANK 5 YEARS AGO

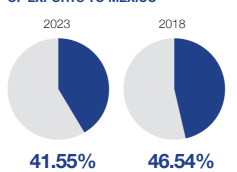
CELL EQUIPMENT EXPORTS, 2018-2023



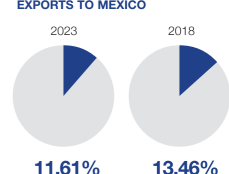
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



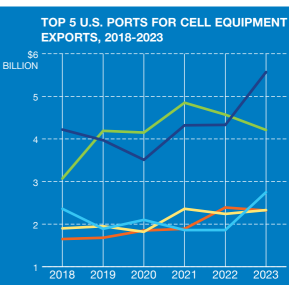
PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S. EXPORTS TO MEXICO







CATALYTIC CONVERTERS, AIR, OIL FILTERS

Exports from Port Laredo | \$1.78 billion

CATALYTIC CONVERTER EXPORTS FROM PORT LAREDO 5.11%

CATALYTIC CONVERTER EXPORTS FROM U.S.

0.11%

CATALYTIC CONVERTERS RANK WITH PORT LAREDO

#6

CATALYTIC CONVERTERS RANK 5 YEARS AGO

#6

PORT LAREDO RANK NATIONALLY

#1

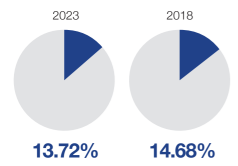
PORT LAREDO RANK 5 YEARS AGO

#1

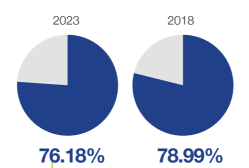
CATALYTIC CONVERTER EXPORTS, 2018-2023



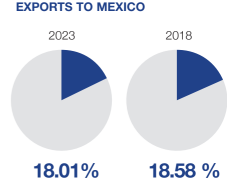
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S.





PLASTICS

Exports from Port Laredo | \$1.76 billion

SUMMARY **PLASTIC EXPORTS** FROM PORT LAREDO **-22.16%**

PLASTIC EXPORTS FROM U.S.

-7.53%▼

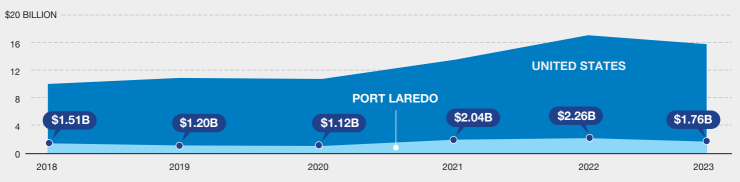
PLASTICS RANK WITH PORT LAREDO

PLASTICS RANK 5 YEARS AGO

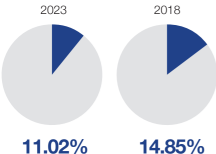
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK **5 YEARS AGO**

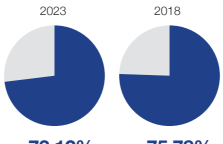




PORT LAREDO PERCENTAGE OF U.S. EXPORTS

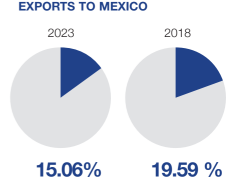


PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



73.12% 75.78%

PERCENTAGE OF U.S.



TOP 5 U.S. PORTS FOR PLASTIC EXPORTS, 2018-2023 **Port Huron Blue** Water Bridge BILLION \$597.30M Port of **New Orleans** Port of \$623.77M Charleston \$1.46B Port of Houston \$8.44B **Port Laredo** \$1.76B 2018 2019 2020 2021 2022 2023

CORN

Exports from Port Laredo | \$1.75 billion

CORN
EXPORTS FROM
PORT LAREDO
-4.05%

CORN EXPORTS FROM U.S.

-28.10%▼

CORN
RANK WITH
PORT LAREDO

#8 🔺

CORN RANK 5 YEARS AGO

#22

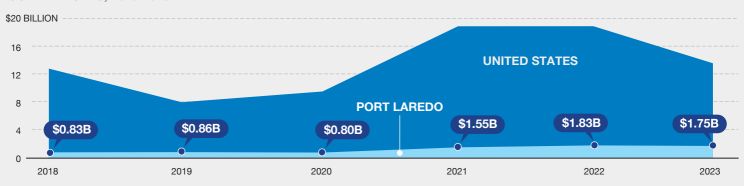
PORT LAREDO RANK NATIONALLY

#3_

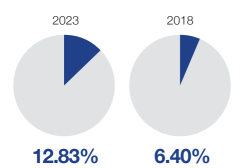
PORT LAREDO RANK 5 YEARS AGO

#5

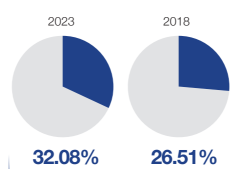
CORN EXPORTS, 2018-2023

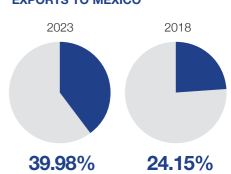


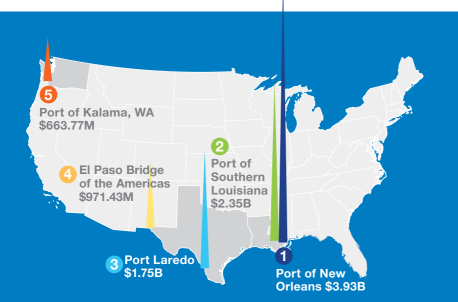
PORT LAREDO PERCENTAGE OF U.S. EXPORTS

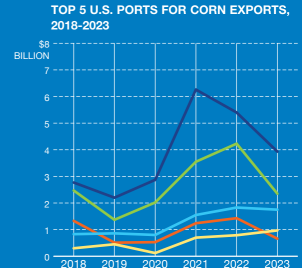


PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO









MOTOR VEHICLE ENGINES

Exports from Port Laredo | \$1.71 billion

MOTOR VEHICLE ENGINE EXPORTS FROM PORT LAREDO 13.84%

MOTOR VEHICLE ENGINE EXPORTS FROM U.S.

19,50%

MOTOR VEHICLE ENGINES RANK WITH PORT LAREDO

#9 🔺

MOTOR VEHICLE ENGINES RANK 5 YEARS AGO

#28

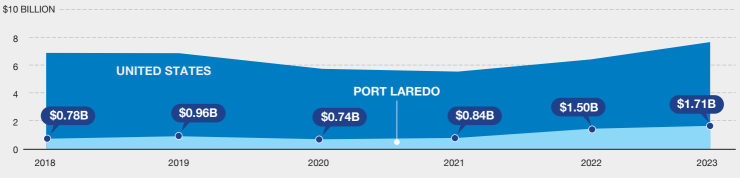
PORT LAREDO RANK NATIONALLY

#2

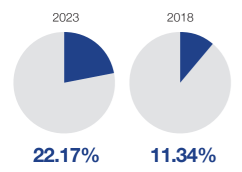
PORT LAREDO RANK 5 YEARS AGO

#2

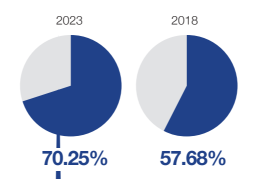




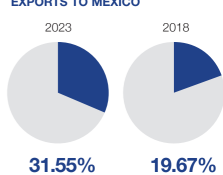
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S. EXPORTS TO MEXICO





TOP 5 U.S. PORTS FOR MOTOR VEHICLE ENGINE EXPORTS, 2018-2023



ELECTRICAL SUPPLIES < 1000V

Exports from Port Laredo | \$1.56 billion

ELECTRICAL SUPPLY EXPORTS
FROM PORT LAREDO

ELECTRICAL SUPPLY EXPORTS FROM U.S.

3.01%

ELECTRICAL SUPPLIES RANK WITH PORT LAREDO

#10 ▼

ELECTRICAL SUPPLIES RANK 5 YEARS AGO

#9

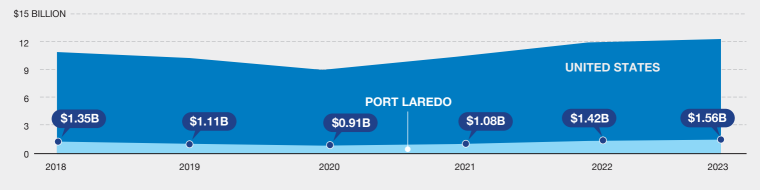
PORT LAREDO RANK NATIONALLY

#1

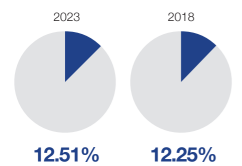
PORT LAREDO RANK 5 YEARS AGO

#1

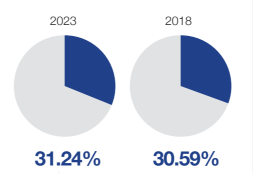
ELECTRICAL SUPPLY EXPORTS, 2018-2023

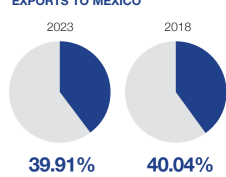


PORT LAREDO PERCENTAGE OF U.S. EXPORTS



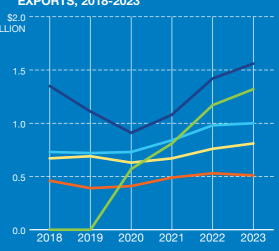
PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO











ENGINE PARTS

Exports from Port Laredo | \$1.56 billion

ENGINE PART EXPORTS FROM PORT LAREDO 17.87%

ENGINE PART
EXPORTS
FROM U.S.

ENGINE PARTS
RANK
WITH PORT LAREDO

#11 **▼**

ENGINE PARTS RANK 5 YEARS AGO

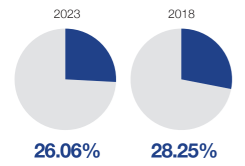
EARS AGO NA

PORT LAREDO RANK NATIONALLY PORT LAREDO RANK 5 YEARS AGO

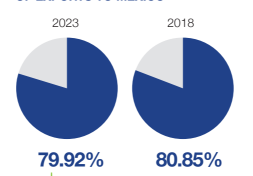
ENGINE PART EXPORTS, 2018-2023

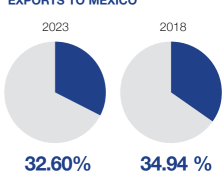






PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO







TAPS, VALVES FOR PIPES

Exports from Port Laredo | \$1.41 billion

TAP, VALVE EXPORTS FROM PORT LAREDO 24.64%

TAP, VALVE EXPORTS FROM U.S. 8.13% **TAPS, VALVES RANK WITH PORT LAREDO**

TAPS, VALVES RANK **5 YEARS AGO**

PORT LAREDO RANK NATIONALLY

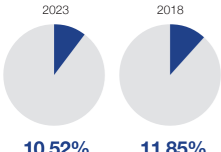
RANK 5 YEARS AGO

PORT LAREDO



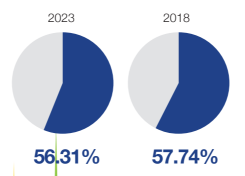


PORT LAREDO PERCENTAGE OF U.S. EXPORTS

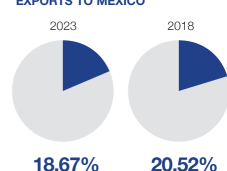


10.52% 11.85%

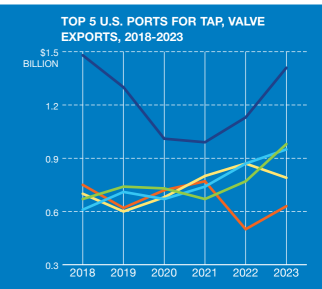
PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S. **EXPORTS TO MEXICO**







CHEMICAL REACTION ACCELERATORS

Exports from Port Laredo | \$1.40 billion

CHEMICAL REACTION
ACCELERATOR EXPORTS
FROM PORT LAREDO
-5.37%

CHEMICAL REACTION
ACCELERATOR EXPORTS
FROM U.S.

-6.16%▼

CHEMICAL
REACTION RANK
WITH PORT LAREDO

#13

CHEMICAL REACTION RANK 5 YEARS AGO

#14

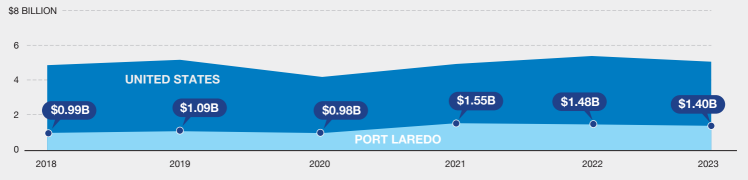
PORT LAREDO RANK NATIONALLY

#**1**

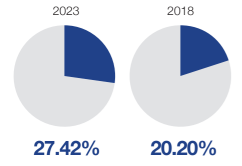
PORT LAREDO RANK 5 YEARS AGO

#1

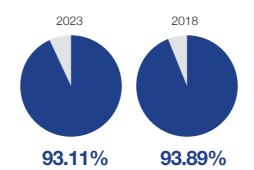
CHEMICAL REACTION ACCELERATOR EXPORTS, 2018-2023



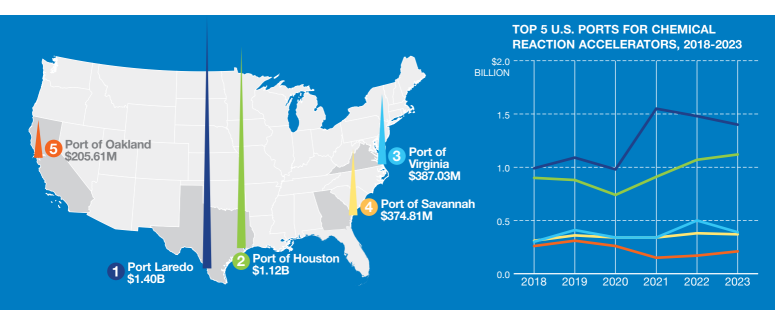
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO







INSULATED WIRE, CABLES

Exports from Port Laredo | \$1.38 billion



INSULATED WIRE EXPORTS FROM U.S.

INSULATED WIRE RANK
WITH PORT LAREDO

INSULATED WIRE RANK
5 YEARS AGO

#12

PORT LAREDO RANK NATIONALLY

#1

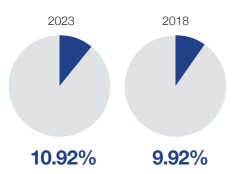
PORT LAREDO RANK 5 YEARS AGO

#2

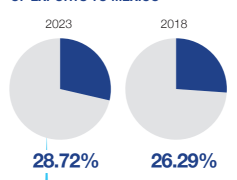
INSULATED WIRE EXPORTS, 2018-2023

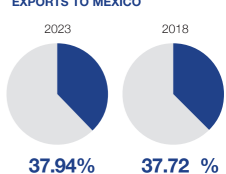


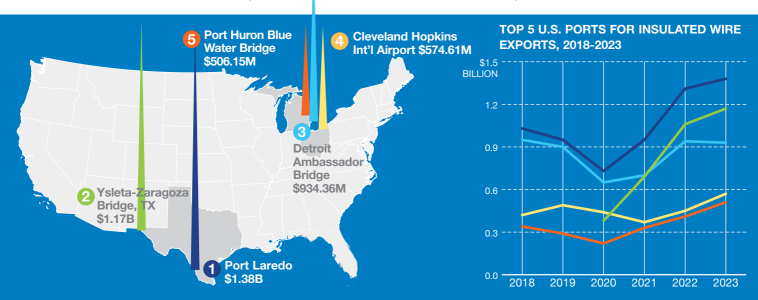




PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO







RUBBER TIRES

Exports from Port Laredo | \$1.36 billion

RUBBER TIRE
EXPORTS
FROM PORT LAREDO

8 500/

RUBBER TIRE
EXPORTS
FROM U.S.

RUBBER TIRES
RANK WITH
PORT LAREDO

#15 ▼

RUBBER TIRES RANK 5 YEARS AGO

#10

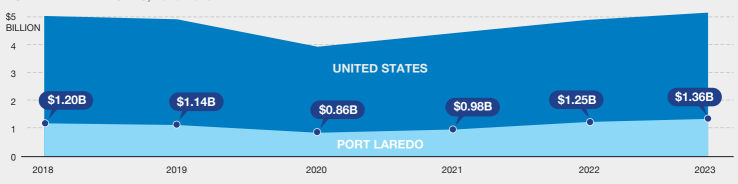
PORT LAREDO RANK NATIONALLY

HIONALLY

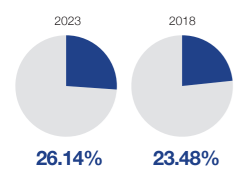
PORT LAREDO RANK 5 YEARS AGO

#1

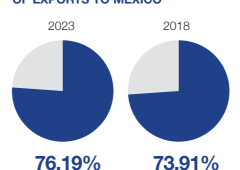
RUBBER TIRE EXPORTS, 2018-2023

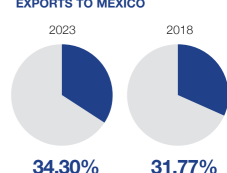


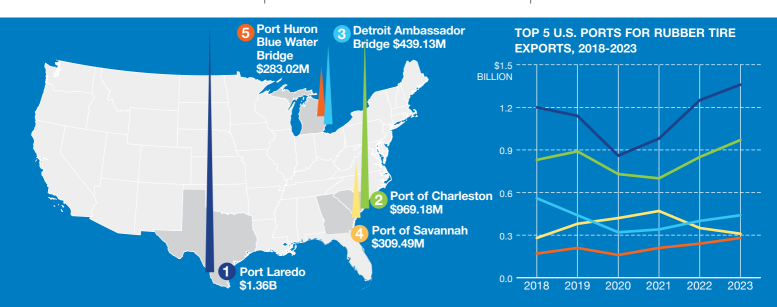
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO







PLASTIC BOXES, CONTAINERS

Exports from Port Laredo | \$1.34 billion

PLASTIC BOX, CONTAINER EXPORTS FROM PORT LAREDO

PLASTIC BOX, CONTAINER EXPORTS FROM U.S.

PLASTIC BOXES, CONTAINERS RANK WITH PORT LAREDO

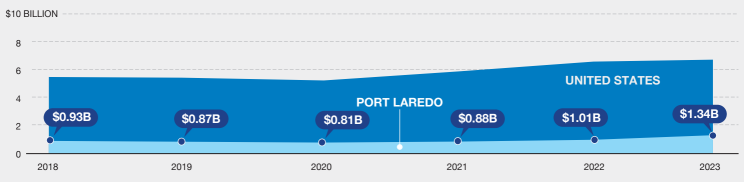
#16

PLASTIC BOXES, **CONTAINERS RANK 5 YEARS AGO**

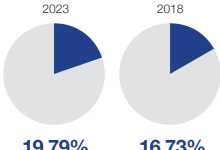
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK 5 YEARS AGO

PLASTIC BOX, CONTAINER EXPORTS, 2018-2023

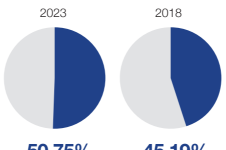




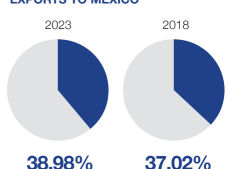


19.79% 16.73%

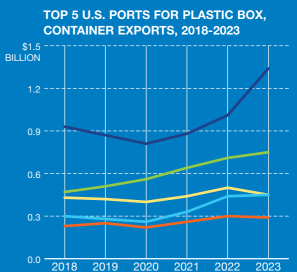
PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



50.75% 45.19%







MISC. IRON & STEEL ARTICLES

Exports from Port Laredo | \$1.34 billion

IRON & STEEL ARTICLE EXPORTS FROM PORT LAREDO 28.76%

IRON & STEEL ARTICLE EXPORTS FROM U.S.

6.08%

IRON & STEEL ARTICLES RANK WITH PORT LAREDO

#17 ▲

IRON & STEEL ARTICLES RANK 5 YEARS AGO

#25

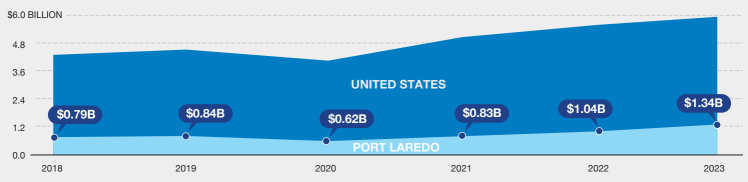
PORT LAREDO RANK NATIONALLY

#1

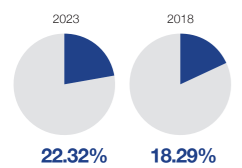
PORT LAREDO RANK 5 YEARS AGO

#1

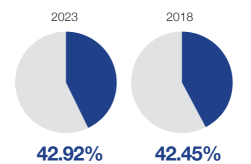
IRON & STEEL ARTICLE EXPORTS, 2018-2023



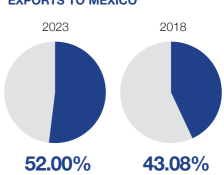
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S. EXPORTS TO MEXICO



3 Otay Mesa Border Crossing \$314.47M Ysleta-Zaragoza 4 Bridge \$271.85M Eagle Pass

\$522.97M



COMPRESSORS & PUMPS

Exports from Port Laredo | \$1.34 billion

COMPRESSOR & PUMP EXPORTS FROM PORT LAREDO 25.60%

COMPRESSOR & PUMP EXPORTS FROM U.S.

11.26%

COMPRESSORS & PUMPS RANK WITH PORT LAREDO

#18▼

COMPRESSORS & PUMPS RANK 5 YEARS AGO

#16

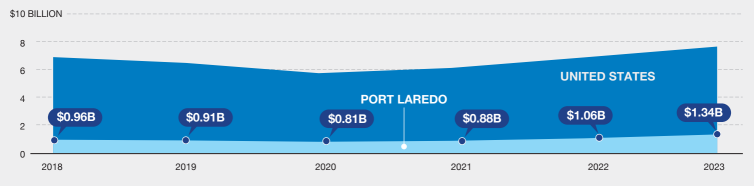
PORT LAREDO RANK NATIONALLY

#1

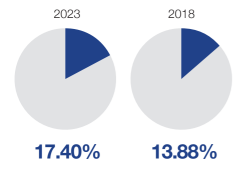
PORT LAREDO RANK 5 YEARS AGO

#1

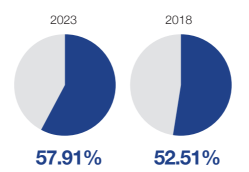
COMPRESSOR & PUMP EXPORTS, 2018-2023



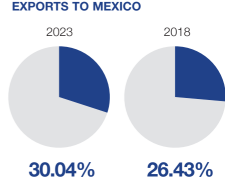
PORT LAREDO PERCENTAGE OF U.S. EXPORTS

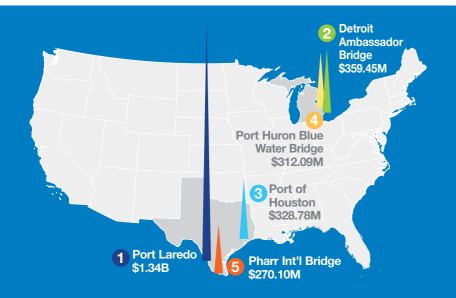


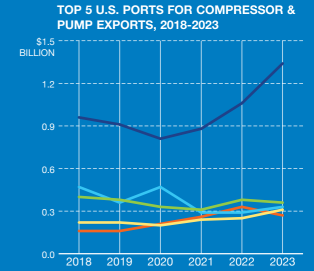
PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S.







REFINED COPPER, ALLOYS, UNWROUGHT

Exports from Port Laredo | \$1.32 billion

REFINED COPPER, ALLOY EXPORTS FROM PORT LAREDO 170.27%

REFINED COPPER, ALLOY EXPORTS FROM U.S.

86.42%

REFINED COPPER, ALLOYS RANK WITH PORT LAREDO

#19

REFINED COPPER, ALLOYS RANK 5 YEARS AGO

#29

PORT LAREDO RANK NATIONALLY

#1

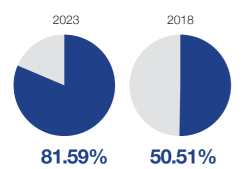
PORT LAREDO RANK 5 YEARS AGO

#1

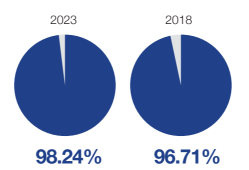
REFINED COPPER, ALLOY EXPORTS, 2018-2023



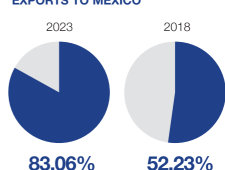
PORT LAREDO PERCENTAGE OF U.S. EXPORTS



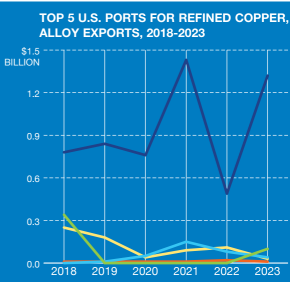
PORT LAREDO PERCENTAGE OF EXPORTS TO MEXICO



PERCENTAGE OF U.S. EXPORTS TO MEXICO







COMPUTERS

Exports from Port Laredo | \$1.11 billion

COMPUTER SUMMARY **EXPORTS FROM PORT LAREDO** 0.15%

(2018: NO. 11)

COMPUTER EXPORTS FROM U.S.

COMPUTERS RANK WITH PORT LAREDO

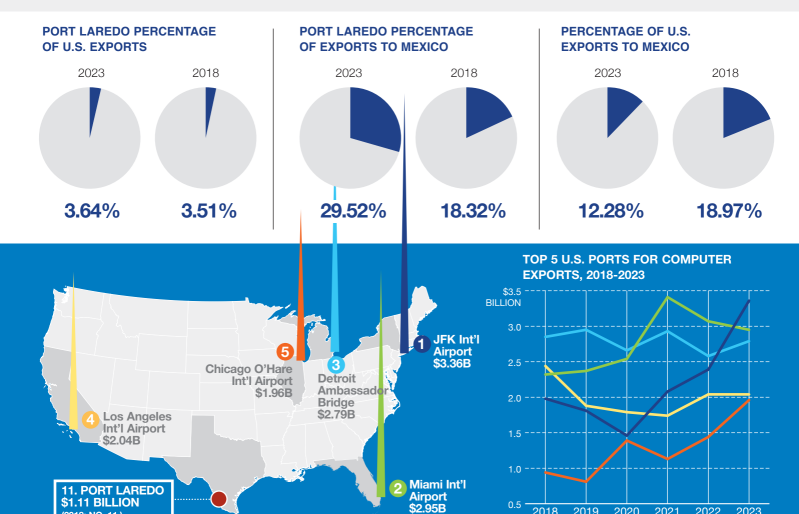
COMPUTERS RANK 5 YEARS AGO

PORT LAREDO RANK **NATIONALLY**

PORT LAREDO RANK **5 YEARS AGO**







Source: WorldCity analysis of U.S. Census Bureau data

2023

2021

2020

2018

2019

Laredo International Airport EXPORTS HAVE THIRD RECORD YEAR

Laredo International Airport set its third consecutive record year for exports in 2023, with a \$57.57 million increase over the 2022 total. While the rest of this publication includes land-based cargo, including truck and rail, it does not include LIA air cargo. While the land-based cargo dwarfs the air cargo, LIA nonetheless plays an important role, including "just in time" logistics. For example, while land-based exports

of the category that includes civilian aircraft parts fell \$400.84 million, those exports increased \$109.93 million from LIA. Those exports represented 28.14 percent of all exports in 2022, then a record, but jumped to 52.47 percent in 2023. When the airport's exports in the category are combined with Port Laredo land-based shipments, LIA accounted for 16.94 percent of the total, the most since 2015.

TOTAL LIA EXPORTS

1-YEAR

KEY

7

▲ Ranking increased in 2023 from 2022

Ranking decreased in 2023 from 2022

21. Medical equipment for physicals

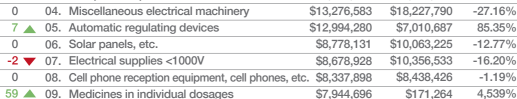
\$385,242,033

PERCENT CHANGE

17.57% ▲

\$327,667,521

Ran	k change	2023	2022	CHANGE
0	01. Civilian aircraft, parts	\$202,134,825	\$92,205,758	119.22%
0	02. Motor vehicle parts	\$30,752,181	\$45,636,481	-32.61%
0	03. Computer chips	\$18,359,812	\$21,187,951	-13.35%
0	04. Miscellaneous electrical machinery	\$13,276,583	\$18,227,790	-27.16%
7 🗸	05. Automatic regulating devices	\$12,994,280	\$7,010,687	85.35%



10. Electric capacitors -10.83% 3 \$6,184,134 \$6,934,992 11. Parts for electrical supplies \$6,031,947 \$7,232,184 -16.60% Taps, valves for pipes \$5,942,338 \$4,201,221 41.44% 7 📥 62.18% Computers \$4,538,128 \$2,798,130 15 📥 14. Bombs, grenades, cartridges, parts \$3,421,586 \$1,727,621

98.05% \$2,803,267 15. Insulated wire, cable \$3.839.304 -26.99% \$2,772,428 -26.14% 16. Electrical boards, panels and switches \$2,047,606 Electrical resistors \$1,752,093 \$2,078,399 -15.70% 1 -42.93% 18. Engine parts \$1,715,365 \$3,005,559 -78.32% -10 **V** 19. Transmission shafts, bearings, gears \$1,671,372 \$7,710,331 165 📥 20. Plasma, vaccines, blood \$1,613,089 NA

1 📥 22. Power supplies, transformers \$1,531,742 \$2,577,330 -40.57% 162 \$1,472,467 23. Military weapons, excluding pistols \$0 9 🔺 24. Devices to measure flow levels \$1,403,582 0.45% \$1,409,965 -11 ▼ 25. Catalytic converters, air, oil filters \$1.372.488 \$6,449,292 -78.72% -19 **T** -85.37% 26. Computer parts \$1,313,060 \$8,975,371

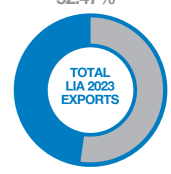
3 -28.36% 27. Misc. plastic articles \$1,220,316 \$1,703,491 157 28. Aircraft engines, parts \$1,163,480 \$0 -14 **V** 29. Hardware for fixtures \$1,077,814 \$4,526,776 -76.19% 4 30. Antennas for radio, TV, parts \$1,063,219 \$1,343,363

-20.85% 5 31. Windshield wipers, electric light parts \$1,052,352 \$1,313,134 -19.86% 19 🔺 188.83% 32. Digital cameras \$976,467 \$338,077 -5.51% 33. Unhardened vulcanized rubber \$904,536 \$957.284 10 34. Electromagnets, permanent magnets and parts \$837.988 \$475,423 76.26% 10 📥 35. Plastic tubes, hoses and fittings \$798,144 \$435,933 83.09% -39.82% -1 **V** 36. Vehicle audio systems \$792,361 \$1,316,562

19 🔺 37. Semiconductor machinery, parts \$770,063 \$273,532 181.53% 38. Digital storage devices \$739.328 \$422,730 74.89% -1 **▼** Cigarette lighters, other lighters, parts \$736,469 \$1,154,772 -36.22% \$688,568 \$17,833 3.761% 86 40. Weighing machines, weights, parts

AIRCRAFT PART EXPORTS AS PERCENT OF LIA TOTAL

CIVILIAN AIRCRAFT, PARTS 52.47%





LAREDO INTERNATIONAL AIRPORT TOTAL 16.94%

PORT LAREDO TOTAL

\$1,612,891

\$1,788,933

-9.84%

NA

NA

IMPORTS TUMBLE FROM RECORD YEAR

Airport imports tumbled 55.43 percent in 2023, on the heels of an almost 60 percent surge in 2022. The \$312.46 million total is the third-greatest year on record, trailing only the \$701.09 million total in 2022 and the \$441.04 million total in 2021. Three airport imports fell more than \$100 million in 2023, with two of the three registering even greater gains in land-based cargo at Port Laredo and the third nearly

doing so. This points to a better supply-chain environment or management. Not all imports fell, of course. Cell phone reception equipment, cell phones, etc. increased 20.49 percent from the 2022 total and ranked as the most valuable import. Engine parts grew 872.34 percent, from \$682,992 to \$6.64 milion. And the seats category increased from \$991,147 to \$3.92 million.

TOTAL LIA IMPORTS

KEY

▲ Ranking increased in 2023 from 2022

\$312,460,770 | \$701,088,191

PERCENT CHANGE

-55.43%▼

Ranking	decreased	in	2023	from	2022	
Ranking	decreased	in	2023	from	2022	2

•	na	HKIHÇ	g decreased in 2023 from 2022			1-YEAR
Ra	ank	char	nge	2023	2022	CHANGE
4		01.	Cell phone reception equipment, cell phones, etc.	\$68,132,112	\$56,547,975	20.49%
2		02.	Motor vehicle parts	\$48,655,434	\$57,876,264	-15.93%
9		03.	Returned exports, without change	\$34,993,457	\$6,491,522	439.06%
-1	lacksquare	04.	Electrical boards, panels and switches	\$32,802,784	\$135,443,479	-75.78%
3		05.	Insulated wire, cable	\$19,668,140	\$18,502,821	6.30%
-5	•	06.	Miscellaneous electrical machinery	\$16,538,853	\$145,657,218	-88.65%
0		07.	Speedometers and tachometers	\$15,947,577	\$21,821,509	-26.92%
121		08.	Returned exports, with change	\$10,060,000	\$0	NA
0		09.	Navigational equipment	\$7,510,297	\$14,312,512	-47.53%
17		10.	Engine parts	\$6,640,995	\$682,992	872.34%
6		11.	Satellites, related equipment	\$5,792,500	\$3,425,000	69.12%
-10	•	12.	Vehicle audio systems	\$5,279,402	\$144,996,026	-96.36%
2		13.	Taps, valves for pipes	\$4,728,519	\$4,270,709	10.72%
-4	•	14.	Amplifiers, speakers, microphones	\$4,262,025	\$12,332,526	-65.44%
10		15.	Seats, excluding barber, dental	\$3,920,500	\$991,147	295.55%
3		16.	Windshield wipers, electric light parts	\$3,399,242	\$1,929,645	76.16%
12		17.	Catalytic converters, air, oil filters	\$3,051,906	\$641,259	375.92%
-7	•	18.	Compressors and pumps	\$2,447,584	\$11,102,849	-77.96%
12		19.	Sound or visual signaling equipment	\$1,904,666	\$605,249	214.69%
-6	•	20.	Devices to measure flow levels	\$1,878,503	\$5,165,304	-63.63%
-15	•	21.	Aircraft engines, parts	\$1,370,053	\$29,979,985	-95.43%
17		22.	Power supplies, transformers	\$1,368,538	\$214,929	536.74%
9		23.	Rubbers tubes, pipes, etc.	\$1,154,394	\$575,345	100.64%
2		24.	Electrical supplies <1000V	\$834,664	\$687,544	21.40%
-12	lacksquare	25.	Computers	\$673,461	\$6,474,012	-89.60%
8		26.	Recorded music	\$655,368	\$497,448	31.75%
13		27.	Air-conditioning machines	\$605,896	\$196,311	208.64%
-8	•	28.	Pumps for dispensing liquids	\$517,821	\$1,627,332	-68.18%
1		29.	Machinery for heating and sterilizing	\$516,839	\$617,098	-16.25%
99		30.	Electromagnets, permanent magnets and part	s \$463,989	\$0	NA
6		31.	Plastic boxes, containers	\$461,144	\$454,160	1.54%
-10	•	32.	Transmission shafts, bearings, gears	\$448,680	\$1,206,029	-62.80%
76		33.	T-shirts, tank tops, knit or crocheted	\$443,982	\$5,737	7,639%
30		34.	Machinery for food and drink	\$366,345	\$50,720	622.29%
89		35.	Sweaters, pullovers, vests, knit or crocheted	\$334,812	\$1,552	21,473%
-12	•	36.	Motor vehicle engines	\$277,226	\$1,128,994	-75.44%
-1	•	37.	Hardware for fixtures	\$266,693	\$463,805	-42.50%
-17	•	38.	Electric motors, generators, not sets	\$227,764	\$1,226,043	-81.42%
81		39.	Padlocks, locks and keys, parts	\$214,545	\$2,490	8,516%
89		40.	Enzymes	\$213,074	\$0	NA

ONE-YEAR CHANGE: ELECTRICAL BOARDS \$1.15B Laredo International Airport Port Laredo -\$102.64M MISC. **ELECTRICAL MACHINERY** \$452.42M Laredo International Airport Port Laredo -\$129.12M **VEHICLE AUDIO SYSTEMS** \$113.90M Laredo International Airport

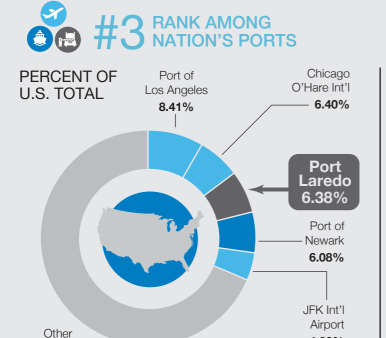
Port Laredo

-\$139.72M

Port Laredo Top 50 Import Commodities Mexico accounts for 95.82 percent of all imports

Totals, All Imports	1-YEAR CHANGE	2023 RANK		2023	2022	ONE-YEAR Change
0 2 Passenger webcles \$16,180,346,348 \$14,775,596,140 9,076,100 0 3 Truck forcitor rigo, other tractors \$11,521,552,853 \$10,402,833,442 \$10,129,833,442 1 4 Commercial webschies \$80,002,455,991 \$75,000,443 \$20,005,453,991 1 5 Comprehens \$60,002,455,991 \$75,000,443 \$20,000,451,451,451,451,451,451,451,451,451,451			Total, All Imports	\$196,728,849,737	\$182,808,301,339	7.61%
1 1 Commentate vertices	0	1	Motor vehicle parts	\$25,470,923,837	\$22,406,466,140	13.68%
1	0	2	Passenger vehicles	\$16,189,346,343	\$14,757,536,140	9.70%
1	0	3	Truck tractor rigs, other tractors	\$11,521,852,853	\$10,462,833,462	10.12%
1	1	4	Commercial vehicles	\$8,143,857,760	\$6,321,505,510	28.83%
7	-1	5	Computers	\$6,052,455,591	\$7,567,064,403	-20.02%
1 8	0	6	Insulated wire, cable	\$6,010,663,293	\$5,634,886,977	6.67%
1 9 Refrigerators, freezers	1	7	Air-conditioning machines	\$5,487,800,602	\$4,746,217,295	15.62%
1 10 Seats, excluding barber, dental \$3,888,479,589 \$3,470,429,984 12,33% 4 11 Electrical boards, panels and switches \$3,812,613,991 \$2,062,981,688 43,18% 212 Power supplies, transformers \$3,567,699,408 \$2,968,334,870 32,48% 44 13 Tegula, other liquors \$3,440,032,776 \$43,355,984,749 20,84% 45 13 Tegula, other liquors \$3,440,032,776 \$43,355,984,749 20,84% 22 14 Engine parts \$32,237,7079 \$5,993,11,088 \$5,94% 27 27 27 27 27 27 27 2	-1	8	Cell phone reception equipment, cell phones, etc.	\$5,354,180,787	\$5,354,717,468	-0.01%
4 11 Electrical boards, panels and switches \$3,812,613,991 \$2,685,248,870 \$2,48% 2 12 Prover supplies, transformers \$3,570,09,408 \$2,855,348,870 \$2,48% 4 13 Tequils, other fluors \$3,248,557,705 \$3,539,894,79 \$20,84% 2 14 Enjine parts \$2,277,707,79 \$3,990,310,068 5,94% 3 15 Catalytic convertors, air, all filters \$2,299,390,234 \$2,270,390,757 -0.39% 0 17 Electric motors, generators, not sets \$2,098,247,664 \$1,989,048,998 4,33% 1 IS Silver, various forms \$1,987,615,513 \$1,186,1621 22,22% 0 19 Rubber tires \$1,997,515,513 \$1,755,415,672 13,222 2 20 Windshield wipers, electric light parts \$1,987,506,533 \$1,484,814,249 30,76% 4 22 Miscellaneous electrical machinery \$1,876,320,471 \$1,302,108,483 33,98% 4 22 Miscellaneous electrical machinery \$1,600,344,420 <td>1</td> <td>9</td> <td>Refrigerators, freezers</td> <td>\$4,561,772,138</td> <td>\$4,285,397,790</td> <td>6.45%</td>	1	9	Refrigerators, freezers	\$4,561,772,138	\$4,285,397,790	6.45%
2 12 Power supplies, transformers \$3,557,609,408 \$2,665,334,870 32,48% 4 13 Tegala, other liquors \$3,448,053,776 \$34,355,984,749 -20,84% 2 14 Engine parts \$3,277,70719 \$3,390,311,088 5,94% 1 15 Catalytic converters, air, oil filters \$2,248,457,043 \$2,440,128,672 32,97% -3 16 Motor vehicle engines \$2,999,390,234 \$3,270,330,757 -0,39% -2 18 Shive, various forms \$1,994,706,573 \$1,518,615,251 22,22% 2 18 Shive, various forms \$1,994,706,573 \$1,518,615,251 22,22% 2 18 Shive, various forms \$1,997,706,573 \$1,518,615,251 22,22% 2 20 Windshied wipers, electric light parts \$1,997,508,233 \$1,484,814,249 30,76% 3 21 Returned exports, without change \$1,785,530,451 \$1,322,108,483 33,98% 4 22 Miscellamous electrical machininery \$1,680,348,493 \$1,482,4	1	10	Seats, excluding barber, dental	\$3,898,479,569	\$3,470,429,964	12.33%
13 Tequila, other liquors \$3,448,053,776 \$4,355,964,749 -20,84% 2	4	11	Electrical boards, panels and switches	\$3,812,613,991	\$2,662,861,698	43.18%
-2 14 Engine parts \$3,273,770,719 \$3,080,311,088 \$9.4% 1 15 Catalytic converters, air, oil filters \$3,244,575,043 \$2,440,128,672 32,97% -3 16 Motor Verbicle engines \$2,959,302,44 \$2,979,302,475 -0.39% 0 17 Electric motors, generators, not sets \$2,989,302,44 \$1,996,046,928 4,33% 2 18 Silver, various forms \$1,994,706,573 \$1,618,815,551 23,22% 0 19 Rubber tires \$1,994,706,573 \$1,618,815,551 23,22% 2 20 Windshield wipers, electric light parts \$1,994,756,533 \$1,848,814,249 30,76% 3 21 Returned exports, without change \$1,876,552,174 \$1,820,109,461 30,76% 4 22 Miscallarious electrical machinery \$1,680,384,429 \$1,580,974,142 7,05% 4 22 Miscallarious electrical machinery \$1,680,384,429 \$1,580,974,142 7,05% 4 22 Miscallarious electrical machinery \$1,680,384,429<	2	12	Power supplies, transformers	\$3,557,609,408	\$2,685,334,870	32.48%
1 15 Catalytic converters, air, oil filters \$3,244,557,043 \$2,440,128,672 32,97% -3 16 Motor vehicle engines \$2,959,390,224 \$2,370,300,757 -0.39% 0 17 Electric motors, generators, not sets \$2,082,477,624 \$1,986,046,028 4,33% 2 18 Silver, various forms \$1,947,06,573 \$1,618,815,251 23,22% 0 19 Rubber tires \$1,947,06,573 \$1,618,815,251 23,22% 2 20 Windshield wipers, electric light parts \$1,947,156,233 \$1,148,814,249 30,76% -3 21 Returned exports, without change \$1,675,532,174 \$1,321,069,461 3,05% 4 22 Miscellamous electrical machinery \$1,660,364,429 \$1,550,974,142 7,05% -1 24 Tags, valves for pipes \$1,597,128,340 \$1,457,159,441 10,47% 8 25 Aircraft engines, parts \$1,573,928,353 \$1,088,240,738 44,8% -1 26 Pumps for dispensing liquids \$1,481,003,055	-4	13	Tequila, other liquors	\$3,448,053,776	\$4,355,984,749	-20.84%
-3 16 Motor vehicle engines \$2,959,390,224 \$2,70,30,757 -0.3% 0 17 Electric motors, generators, not sels \$2,002,477,624 \$1,986,046,928 4,33% 2 18 Silver, various forms \$1,987,515,513 \$1,518,18,1521 23,22% 0 19 Rubber tires \$1,987,515,513 \$1,755,415,672 13,22% 2 20 Windshield wipers, electric light parts \$1,987,512,274 \$1,821,089,461 3,05% 3 21 Returned exports, without change \$1,575,2174 \$1,321,089,461 3,05% 4 22 Miscellaneous electrical machinery \$1,784,530,451 \$1,321,089,461 3,05% 4 22 Miscellaneous electrical machinery \$1,660,364,429 \$1,550,974,142 7,05% 2 23 Parfs for heavy machinery \$1,660,364,429 \$1,550,974,142 7,05% 4 22 Alicraft engines, parts \$1,573,928,353 \$1,080,407,93 44,63% 1-1 24 Tage, partsect prices \$1,431,003,055 \$1,34	-2	14	Engine parts	\$3,273,770,719	\$3,090,311,068	5.94%
0 17 Electric motors, generators, not sets \$2,082,477,624 \$1,996,046,928 4,33% 2 18 Siver, various forms \$1,994,706,573 \$1,618,16,251 22,22% 0 19 Rubber tires \$1,987,515,513 \$1,755,415,672 13,22% 2 20 Windshield wipers, electric light parts \$1,941,526,238 \$1,484,814,249 30,76% -3 21 Returned exports, without change \$1,876,532,174 \$1,321,069,461 3,05% 4 22 Miscellaneous electrical machinery \$1,660,364,429 \$1,550,7142 7,05% -1 24 Taps, valves for pipes \$1,597,128,340 \$1,457,15,941 10,47% 8 25 Aircraft engines, parts \$1,579,128,340 \$1,457,15,941 10,47% 8 25 Aircraft engines, parts \$1,579,128,340 \$1,457,15,941 10,47% 8 25 Aircraft engines parts \$1,579,928,353 \$1,082,40,788 44,63% -1 26 Purps for dispensing liquids \$1,482,003,252 \$1,411,412	1	15	Catalytic converters, air, oil filters	\$3,244,557,043	\$2,440,128,672	32.97%
2 18 Silver, various forms \$1,994,706,573 \$1,618,015,251 23.22% 0 19 Rubber tires \$1,997,515,513 \$1,756,416,672 13.22% 2 20 Windsheld wigers, electric light parts \$1,941,526,238 \$1,484,142,49 30.76% 3 21 Returned exports, without change \$1,876,532,174 \$1,821,069,461 3.05% 4 22 Miscellaneous electrical machinery \$1,764,530,451 \$1,332,108,483 33.96% -2 23 Parts for heavy machinery \$1,660,384,429 \$1,550,974,142 7.05% -1 24 Taps, valves for pipes \$1,597,128,340 \$1,445,715,941 10.47% 8 25 Aircraft engines, parts \$1,573,928,353 \$1,088,240,798 44,63% -1 26 Pumps for dispensing liquids \$1,410,03,055 \$1,346,575,637 9.98% -3 27 Bread, pastry, cakes \$1,402,414,142 \$1,226,4634 \$1,197 -2 29 Compressors and pumps \$1,327,417,8357 \$1,326,678	-3	16	Motor vehicle engines	\$2,959,390,234	\$2,970,930,757	-0.39%
0 19 Rubber tires \$1,887,515,513 \$1,755,415,672 13.22% 2 20 Windshield wipers, electric light parts \$1,814,156,238 \$1,448,142,49 90.76% -3 21 Returned exports, without change \$1,876,532,174 \$1,821,069,461 3.05% 4 22 Miscellanous electrical machinery \$1,784,550,451 \$1,332,108,463 33.96% -2 23 Parts for heavy machinery \$1,660,344,429 \$1,509,974,142 7.05% -1 24 Taps, valves for pipes \$1,579,928,353 \$1,988,240,798 44,63% -1 25 Aircraft engines, parts \$1,573,928,353 \$1,988,240,798 44,63% -1 26 Pumps for disponsing liquids \$1,481,003,055 \$1,346,575,637 9.98% -3 27 Bread, pastry, cakes \$1,490,283,222 \$1,414,142 \$1,222,62,634 11.197% -1 28 Electric storage batteries \$1,490,283,222 \$1,327,001,880 3,78% -1 28 Electric storage batteries \$1,490,28	0	17	Electric motors, generators, not sets	\$2,082,477,624	\$1,996,046,928	4.33%
2 20 Windshield wipers, electric light parts \$1,941,526,238 \$1,484,814,249 30,76% -3 21 Returned exports, without change \$1,876,532,174 \$1,321,069,461 3,05% 4 22 Miscellaneous electrical machinery \$1,660,364,429 \$1,550,974,142 7,05% -1 24 Taps, valves for pipes \$1,660,364,429 \$1,550,974,142 7,05% -1 24 Taps, valves for pipes \$1,597,128,340 \$1,445,715,941 10,47% 8 25 Aircraft engines, parts \$1,579,282,353 \$1,089,240,798 44,63% -1 26 Pumps for dispensing liquids \$1,481,003,055 \$1,345,755,837 9,88% -3 27 Bread, pastry, cakes \$1,402,632,322 \$1,410,067,887 0,86% 1 28 Electric storage batteries \$1,402,414,142 \$1,252,462,684 11,197% -2 29 Compressors and pumps \$1,371,78,537 \$1,327,001,880 3,78% -3 31 Beef, fresh or chilled \$1,210,529,296 \$1,3	2	18	Silver, various forms	\$1,994,706,573	\$1,618,815,251	23.22%
-3 21 Returned exports, without change \$1,876,532,174 \$1,821,069,461 3.05% 4 22 Miscellaneous electrical machinery \$1,784,530,451 \$1,332,108,483 33,98% -2 23 Parts for heavy machinery \$1,660,364,429 \$1,550,974,142 7.05% -1 24 Taps, valves for pipes \$1,977,28,340 \$1,445,715,941 10.47% 8 25 Aircraft engines, parts \$1,573,328,333 \$1,082,240,298 44,63% -1 26 Pumps for dispensing liquids \$1,400,030,555 \$1,346,076,887 0.88% -3 27 Brada, pastry, cakes \$1,400,030,555 \$1,418,067,887 0.88% 1 28 Electric storage batteries \$1,402,414,142 \$1,227,254,66,64 11,97% -2 29 Compressors and pumps \$1,377,718,357 \$1,327,001,880 3.78% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,667,808,069 3.38% 2 32 Electrical supplies <10000	0	19	Rubber tires	\$1,987,515,513	\$1,755,415,672	13.22%
4 22 Miscellaneous electrical machinery \$1,784,530,451 \$1,332,108,483 33.96% -2 23 Parts for heavy machinery \$1,660,364,429 \$1,550,974,142 7.05% -1 24 Taps, valves for pipes \$1,597,128,340 \$1,445,715,941 10.47% -8 25 Arcraft engines, parts \$1,573,928,333 \$1,088,240,798 44.63% -1 26 Pumps for dispensing liquids \$1,481,003,055 \$1,346,675,637 9.98% -3 27 Bread, pastry, cakes \$1,402,414,142 \$1,252,462,634 11.97% -2 29 Compressors and pumps \$1,377,778,357 \$1,327,001,880 3.78% -2 29 Compressors and pumps \$1,327,491,439 \$1,067,524,897 23.79% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,000,009 -3.38% -2 29 Compressors and pumps \$1,210,529,296 \$1,084,047,773 \$11.67% -3 31 Beef, fresh or chilled \$1,210,529,296 \$1,040,477,73 <	2	20	Windshield wipers, electric light parts	\$1,941,526,238	\$1,484,814,249	30.76%
-2 23 Parts for heavy machinery \$1,660,364,429 \$1,550,974,142 7.05% -1 24 Taps, valves for pipes \$1,597,128,340 \$1,445,715,941 10,47% 8 25 Aircraft engines, parts \$1,597,128,340 \$1,486,715,637 9.88% -1 26 Pumps for dispensing liquids \$1,481,003,055 \$1,346,575,637 9.88% -3 27 Bread, pastry, cakes \$1,402,63,232 \$1,418,067,887 0.86% 1 28 Electric storage batteries \$1,402,414,142 \$1,252,462,634 \$11,97% -2 29 Compressors and pumps \$1,377,178,357 \$1,327,001,880 3.78% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,669 -3.98% -3 31 Beef, fresh or chilled \$1,211,529,296 \$1,084,047,773 \$11,67% -1 33 Misc. iron or steel structures and parts \$1,178,101,463 \$1,097,732,172 \$4,58% -0 35 Avocados, dates, figs, pineapples, etc. \$1,085,586,844 \$	-3	21	Returned exports, without change	\$1,876,532,174	\$1,821,069,461	3.05%
-1 24 Taps, valves for pipes \$1,597,128,340 \$1,445,715,941 10,47% 8 25 Aircraft engines, parts \$1,573,928,353 \$1,088,240,798 44,63% -1 26 Pumpe for dispensing liquids \$1,481,003,055 \$1,346,575,637 9,98% -3 27 Bread, pastry, cakes \$1,480,083,232 \$1,419,067,887 0.86% 1 28 Electric storage batteries \$1,402,414,142 \$1,252,462,634 \$11,97% -2 29 Compressors and pumps \$1,377,178,357 \$1,327,001,880 3,78% 6 30 Strawberries, blueberries, etc. \$1,321,491,493 \$1,067,524,897 23,79% -3 31 Beef, fresh or chilled \$1,217,235,398 \$1,267,808,099 -3,38% 2 32 Electrical supplies <1000V	4	22	Miscellaneous electrical machinery	\$1,784,530,451	\$1,332,108,483	33.96%
8 25 Aircraft engines, parts \$1,573,928,353 \$1,088,240,798 44,63% -1 26 Pumps for dispensing liquids \$1,481,003,055 \$1,346,575,637 9.98% -3 27 Bread, pastry, cakes \$1,430,263,232 \$1,418,067,887 0.86% 1 28 Electric storage batteries \$1,402,414,142 \$1,252,462,634 \$11.97% -2 29 Compressors and pumps \$1377,178,357 \$1,327,001,880 3.78% 6 30 Strawberries, blueberries, etc. \$1,321,491,439 \$1,067,524,897 23.79% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,069 -3.38% 2 32 Electrical supplies <1000V	-2	23	Parts for heavy machinery	\$1,660,364,429	\$1,550,974,142	7.05%
-1 26 Pumps for dispensing liquids \$1,481,003,055 \$1,346,575,637 9.98% -3 27 Bread, pastry, cakes \$1,430,263,232 \$1,418,067,887 0.86% 1 28 Electric storage batteries \$1,402,414,142 \$1,252,462,634 \$11,97% -2 29 Compressors and pumps \$1,377,178,357 \$1,327,001,880 3.78% 6 30 Strawberries, blueberries, etc. \$1,321,491,439 \$1,067,524,897 23.79% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,099 -3.98% 2 32 Electrical supplies <1000V	-1	24	Taps, valves for pipes	\$1,597,128,340	\$1,445,715,941	10.47%
-3 27 Bread, pastry, cakes \$1,430,263,232 \$1,418,067,887 0.86% 1 28 Electric storage batteries \$1,402,414,142 \$1,252,462,634 11.97% -2 29 Compressors and pumps \$1,377,178,357 \$1,327,001,880 3.78% 6 30 Strawberries, blueberries, etc. \$1,321,491,439 \$1,067,524,897 23.79% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,069 -3.98% 2 32 Electrical supplies <1000V	8	25	Aircraft engines, parts	\$1,573,928,353	\$1,088,240,798	44.63%
1 28 Electric storage batteries \$1,402,414,142 \$1,252,462,634 \$11,97% -2 29 Compressors and pumps \$1,377,178,357 \$1,327,001,880 3.78% 6 30 Strawberries, blueberries, etc. \$1,321,491,439 \$1,067,524,897 23.79% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,069 -3.98% 2 32 Electrical supplies <1000V	-1	26	Pumps for dispensing liquids	\$1,481,003,055	\$1,346,575,637	9.98%
-2 29 Compressors and pumps \$1,377,178,357 \$1,327,001,880 3.78% 6 30 Strawberries, blueberries, etc. \$1,321,491,439 \$1,067,524,897 23.79% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,069 -3.98% 2 32 Electrical supplies <1000V	-3	27	Bread, pastry, cakes	\$1,430,263,232	\$1,418,067,887	0.86%
6 30 Strawberries, blueberries, etc. \$1,321,491,439 \$1,067,524,897 23.79% -3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,069 -3.98% 2 32 Electrical supplies <1000V	1	28	Electric storage batteries	\$1,402,414,142	\$1,252,462,634	11.97%
-3 31 Beef, fresh or chilled \$1,217,325,398 \$1,267,808,069 -3.98% 2 32 Electrical supplies <1000V	-2	29	Compressors and pumps	\$1,377,178,357	\$1,327,001,880	3.78%
2 32 Electrical supplies <1000V	6	30	Strawberries, blueberries, etc.	\$1,321,491,439	\$1,067,524,897	23.79%
-1 33 Misc. iron or steel structures and parts \$1,178,101,463 \$1,097,960,060 7.30% -3 34 Electric water, space, soil heaters \$1,150,113,841 \$1,099,732,172 4.58% 0 35 Avocados, dates, figs, pineapples, etc. \$1,085,586,844 \$1,069,908,220 1.47% -6 36 Lamp and lighting parts \$1,058,953,309 \$1,235,694,946 -14.30% 3 37 Misc. iron and steel articles \$975,338,325 \$811,639,960 20.17% -1 38 Plastic boxes, containers \$919,042,170 \$931,568,204 -1.34% 38 39 Fork-lifts, other trucks with lifts \$888,604,704 \$386,130,121 130.13% -2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% -1 44 Tomatoes, fresh or chilled \$703,949,21	-3	31	Beef, fresh or chilled	\$1,217,325,398	\$1,267,808,069	-3.98%
-3 34 Electric water, space, soil heaters \$1,150,113,841 \$1,099,732,172 4.58% 0 35 Avocados, dates, figs, pineapples, etc. \$1,085,586,844 \$1,069,908,220 1.47% -6 36 Lamp and lighting parts \$1,058,953,309 \$1,235,694,946 -14.30% 3 37 Misc. iron and steel articles \$975,338,325 \$811,639,960 20.17% -1 38 Plastic boxes, containers \$919,042,170 \$931,568,204 -1.34% 38 39 Fork-lifts, other trucks with lifts \$888,604,704 \$386,130,121 130.13% -2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,714,288	2	32	Electrical supplies <1000V	\$1,210,529,296	\$1,084,047,773	11.67%
0 35 Avocados, dates, figs, pineapples, etc. \$1,085,586,844 \$1,069,908,220 1.47% -6 36 Lamp and lighting parts \$1,058,953,309 \$1,235,694,946 -14.30% 3 37 Misc. iron and steel articles \$975,338,325 \$811,639,960 20.17% -1 38 Plastic boxes, containers \$919,042,170 \$931,568,204 -1.34% 38 39 Fork-lifts, other trucks with lifts \$888,604,704 \$386,130,121 130.13% -2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,794,288 \$703,712,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,	-1	33	Misc. iron or steel structures and parts	\$1,178,101,463	\$1,097,960,060	7.30%
-6 36 Lamp and lighting parts \$1,058,953,309 \$1,235,694,946 -14.30% 3 37 Misc. iron and steel articles \$975,338,325 \$811,639,960 20.17% -1 38 Plastic boxes, containers \$919,042,170 \$931,568,204 -1.34% 38 39 Fork-lifts, other trucks with lifts \$888,604,704 \$386,130,121 130.13% -2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,	-3	34	Electric water, space, soil heaters	\$1,150,113,841	\$1,099,732,172	4.58%
3 37 Misc. iron and steel articles \$975,338,325 \$811,639,960 20.17% -1 38 Plastic boxes, containers \$919,042,170 \$931,568,204 -1.34% 38 39 Fork-lifts, other trucks with lifts \$888,604,704 \$386,130,121 130.13% -2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers<	0	35	Avocados, dates, figs, pineapples, etc.	\$1,085,586,844	\$1,069,908,220	1.47%
-1 38 Plastic boxes, containers \$919,042,170 \$931,568,204 -1.34% 38 39 Fork-lifts, other trucks with lifts \$888,604,704 \$386,130,121 130.13% -2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 </td <td>-6</td> <td>36</td> <td>Lamp and lighting parts</td> <td>\$1,058,953,309</td> <td>\$1,235,694,946</td> <td>-14.30%</td>	-6	36	Lamp and lighting parts	\$1,058,953,309	\$1,235,694,946	-14.30%
38 39 Fork-lifts, other trucks with lifts \$888,604,704 \$386,130,121 130.13% -2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096	3	37	Misc. iron and steel articles	\$975,338,325	\$811,639,960	20.17%
-2 40 Furniture, parts \$854,205,723 \$906,110,304 -5.73% -2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	-1	38	Plastic boxes, containers	\$919,042,170	\$931,568,204	-1.34%
-2 41 Electric ignition equipment \$808,423,429 \$846,091,846 -4.45% 3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	38	39	Fork-lifts, other trucks with lifts	\$888,604,704	\$386,130,121	130.13%
3 42 Machinery for heating and sterilizing \$743,321,754 \$650,343,307 14.30% 3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	-2	40	Furniture, parts	\$854,205,723	\$906,110,304	-5.73%
3 43 Transmission shafts, bearings, gears \$729,366,884 \$628,335,064 16.08% -1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	-2	41	Electric ignition equipment	\$808,423,429	\$846,091,846	-4.45%
-1 44 Tomatoes, fresh or chilled \$703,949,216 \$688,134,223 2.30% -3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	3	42	Machinery for heating and sterilizing	\$743,321,754	\$650,343,307	14.30%
-3 45 Washing, drying machines excluding for laundry \$703,714,288 \$708,172,586 -0.63% 4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	3	43	Transmission shafts, bearings, gears	\$729,366,884	\$628,335,064	16.08%
4 46 Medical instruments \$666,503,483 \$563,086,164 18.37% 0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	-1	44	Tomatoes, fresh or chilled	\$703,949,216	\$688,134,223	2.30%
0 47 Misc. plastic articles \$647,863,101 \$619,529,348 4.57% 4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	-3	45	Washing, drying machines excluding for laundry	\$703,714,288	\$708,172,586	-0.63%
4 48 Speedometers and tachometers \$640,987,261 \$560,053,053 14.45% 2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	4	46	Medical instruments	\$666,503,483	\$563,086,164	18.37%
2 49 Unhardened vulcanized rubber \$640,945,062 \$560,097,096 14.43%	0	47	Misc. plastic articles	\$647,863,101	\$619,529,348	4.57%
	4	48	Speedometers and tachometers	\$640,987,261	\$560,053,053	14.45%
7 50 Sugar confection, including white chololate \$640,386,220 \$534,976,176 19.70%	2	49	Unhardened vulcanized rubber	\$640,945,062	\$560,097,096	14.43%
	7	50	Sugar confection, including white chololate	\$640,386,220	\$534,976,176	19.70%

NATIONAL PICTURE: PORT LAREDO IMPORTS



68.43%

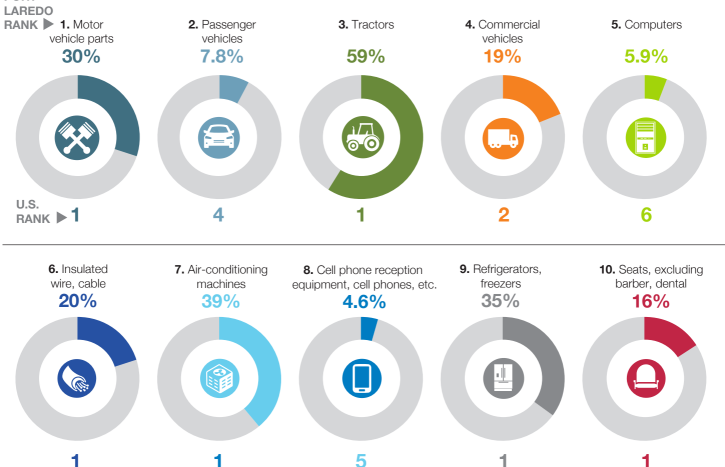
PORT



Port Laredo's Top Imports: Where It Stands

4.30%

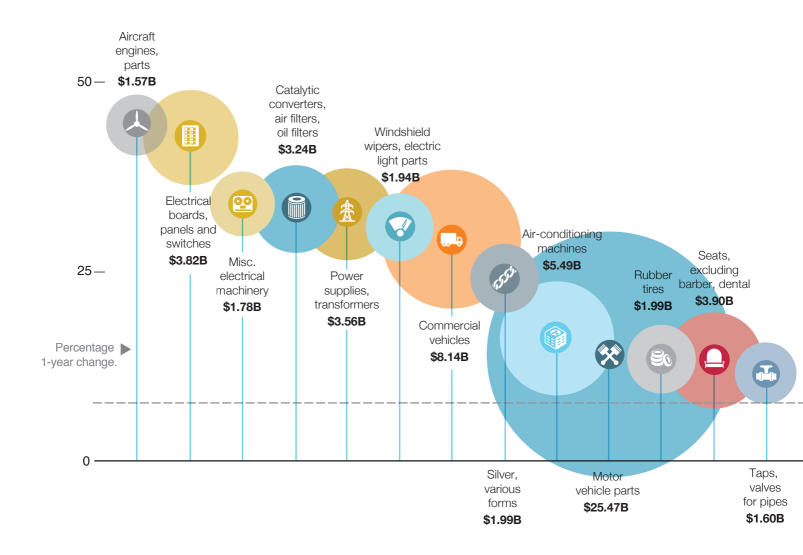




ABOUT THIS CHART

This chart ranks the top 25 Port Laredo imports — from fastest-growing, on the left, to those with the most rapid declines, on the right. The size of the circle represents the relative value of each to the others.

75% —



-25% —

TOTAL PORT LAREDO IMPORTS \$196.73 BILLION

1-YEAR CHANGE **7.61%**

TOP 25 IMPORTS REPRESENT

65.82% OF ALL IMPORTS

CHART OF TOP 50 PORT LAREDO IMPORTS, PAGE 36

R PACE OF CHANGE TOP 25 IMPORTS

14 GAIN MORE THAN 10 PERCENT

In 2023, 14 of its top 25 imports increased more than 10 percent from the 2022 total, led in percentage terms by aircraft engines and parts; electrical boards, panels and switches; and the other imports on the left in the chart below. In dollar terms, Port Laredo's top import, motor vehicle parts – the large circle in the middle – increased the most, up \$3.46 billion.

Port Laredo's imports into the United States rose a robust \$13.92 billion in 2023, nearly reaching \$200 billion on the way to its third consecutive record year.

other liquors

\$3,45B

\$6.05B

The total also marked a 57.27 percent rebound since the pandemic-Passenger influenced 2020, more than 75 percent faster than the national average. vehicles \$16.19B Insulated wire. **OVERALL** cable **INCREASE** \$6.01B Tractors Engine parts Returned IN 2023 \$3.27B exports. \$11.52B Motor no change vehicle $\Delta \Delta \Delta$ \$1.88B engines \$2.96B (\$) 0 Parts for Electric Refrigerators, heavy motors, freezers machinery generator \$4.56B \$1.66B parts Cell phone reception \$2.08B equipment, cell phones, etc. \$5.35B Tequila, Computers

PERCENTAGE OF PORT LAREDO

TRADE IN 2023 THAT WAS AN IMPORT...

Laredo Customs district: Imports by Value

Top 5 Ports for Imports by dollar value								
RANK	PORT	TOTAL IMPORTS						
1	Port Laredo	\$196,728,849,737						
2	Pharr International Bridge	\$28,928,050,412						
3	Eagle Pass International Bridge	\$25,607,992,332						
4	Brownsville International Bridges	\$9,672,394,306						
5	Del Rio International Bridge	\$3,512,154,646						

1. F	Port Laredo		
RANK	COUNTRY	TOTAL VALUE	% CHANGE
	WORLD TOTAL	\$196,728,849,737	7.61%
1	Mexico	\$189,169,847,493	7.98%
2	China	\$1,812,265,001	10.56%
3	France	\$1,224,560,864	40.86%
4	Nicaragua	\$649,597,820	6.93%
5	Japan	\$582,833,778	-50.28%
	COMMODITY	TOTAL VALUE	% CHANGE
1	Motor vehicle parts	\$23,545,297,626	5.08%
2	Passenger vehicles	\$14,800,961,273	0.29%
3	Truck tractor rigs, other tractors	\$10,651,388,046	1.80%
4	Commercial vehicles	\$7,216,702,440	14.16%
5	Insulated wire, cable	\$5,600,275,199	-0.61%
Source:	WorldCity analysis of U.S. Census Bureau data		

2. F	Pharr International Bridge		
RANK	COUNTRY	TOTAL VALUE	% CHANGE
	WORLD TOTAL	\$28,928,050,412	4.48%
1	Mexico	\$27,596,398,116	3.91%
2	China	\$385,318,850	-7.83%
3	Japan	\$310,947,929	143.12%
4	South Korea	\$192,017,463	9.47%
5	India	\$67,179,824	179.65%
	COMMODITY	TOTAL VALUE	% CHANGE
1	TVs, computer monitors	\$1,887,588,482	-16.60%
2	Avocados, dates, figs, pineapples, etc.	\$1,713,318,586	-12.82%
3	Insulated wire, cable	\$1,383,517,564	-20.35%
4	Medical instruments	\$1,253,688,544	1.03%
5	Strawberries, blueberries, etc.	\$1,153,095,447	-12.90%

3. Eagle Pass International Bridge								
RANK	COUNTRY	TOTAL VALUE	% CHANGE					
	WORLD TOTAL	\$25,607,992,332	10.65%					
1	Mexico	\$25,504,427,474	10.67%					
2	Canada	\$34,393,763	5.88%					
3	Japan	\$23,786,651	42.64%					
4	China	\$17,159,688	-27.29%					
5	Taiwan	\$5,920,385	-28.39%					
	COMMODITY	TOTAL VALUE	% CHANGE					
1	Commercial vehicles	\$8,885,365,789	-0.67%					
2	Passenger vehicles	\$4,195,781,371	59.40%					
3	Beer	\$3,452,000,177	-7.34%					
4	Motor vehicle parts	\$914,508,262	18.53%					
5	Seats, excluding barber, dental	\$636,969,329	-9.29%					
Source:	WorldCity analysis of U.S. Census Bureau data							

4. E	4. Brownsville International Bridges									
RANK	COUNTRY	TOTAL VALUE	% CHANGE							
	WORLD TOTAL	\$9,672,394,306	-8.47%							
1	Mexico	\$9,082,584,907	-9.08%							
2	Malaysia	\$162,893,783	25.57%							
3	Thailand	\$117,600,081	197.45%							
4	China	\$99,239,357	-12.15%							
5	Taiwan	\$45,777,566	-32.02%							
	COMMODITY	TOTAL VALUE	% CHANGE							
1	Motor vehicle parts	\$1,157,089,488	-7.60%							
2	Digital storage devices	\$1,076,875,558	-10.94%							
3	Seats, excluding barber, dental	\$385,825,016	9.64%							
4	Windshield wipers, electric light parts	\$332,355,145	9.47%							
5	Misc. engines and motors, parts	\$318,194,074	-17.33%							
Source: \	Source: WorldCity analysis of U.S. Census Bureau data									

5. Del Rio International Bridge									
RANK	COUNTRY	TOTAL VALUE	% CHANGE						
	WORLD TOTAL	\$3,512,154,646	9.32%						
1	Mexico	\$3,472,101,842	9.33%						
2	China	\$12,518,204	85.14%						
3	United Kingdom	\$5,784,234	19.79%						
4	Germany	\$4,229,390	234.48%						
5	Vietnam	\$3,081,076	37.92%						
	COMMODITY	TOTAL VALUE	% CHANGE						
1	Seats, excluding barber, dental	\$576,255,145	-2.48%						
2	Motor vehicle parts	\$545,095,267	11.13%						
3	Aircraft engines, parts	\$446,917,203	-8.11%						
4	Insulated wire, cable	\$265,970,789	1.40%						
5	Plastic tableware and other products	\$139,224,990	12.31%						
Source:	WorldCity analysis of U.S. Census Bureau data								

MOTOR VEHICLE PARTS

Imports into Port Laredo | \$25.47 billion

MOTOR VEHICLE PART IMPORTS INTO PORT LAREDO

13.68%

MOTOR VEHICLE PART IMPORTS INTO U.S.

.27%

MOTOR VEHICLE PARTS RANK WITH PORT LAREDO

#1

MOTOR VEHICLE PARTS RANK 5 YEARS AGO

#1

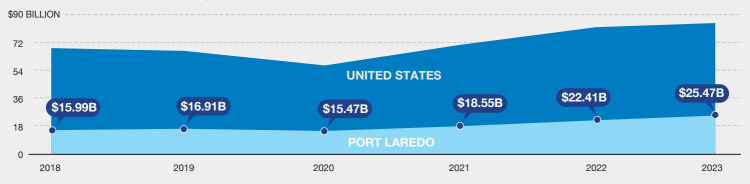
PORT LAREDO RANK NATIONALLY

#1

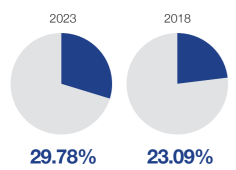
PORT LAREDO RANK 5 YEARS AGO

#1

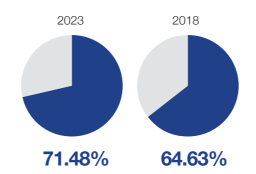
MOTOR VEHICLE PART IMPORTS, 2018-2023



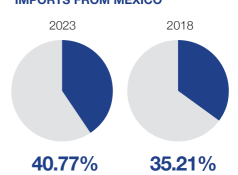




PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO

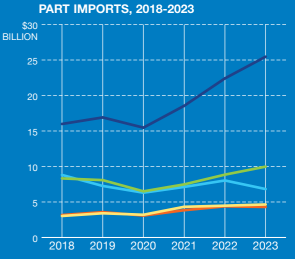


PERCENTAGE OF U.S. IMPORTS FROM MEXICO





TOP 5 U.S. PORTS FOR MOTOR VEHICLE PART IMPORTS, 2018-2023



Source: WorldCity analysis of U.S. Census Bureau data

PASSENGER VEHICLES

Imports into Port Laredo | \$16.19 billion

PASSENGER VEHICLE
IMPORTS
INTO PORT LAREDO
9.70%

PASSENGER VEHICLE IMPORTS INTO U.S.

25.35%

PASSENGER VEHICLES RANK WITH PORT LAREDO

#2

PASSENGER VEHICLES RANK 5 YEARS AGO

#2

PORT LAREDO RANK NATIONALLY

‡4 ▼

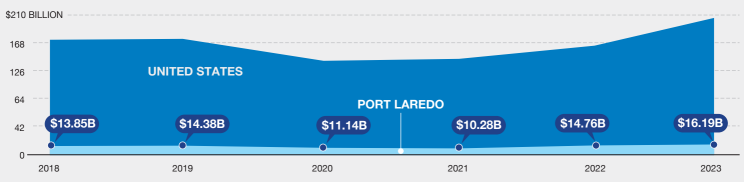
PERCENTAGE OF U.S.

PORT LAREDO RANK 5 YEARS AGO

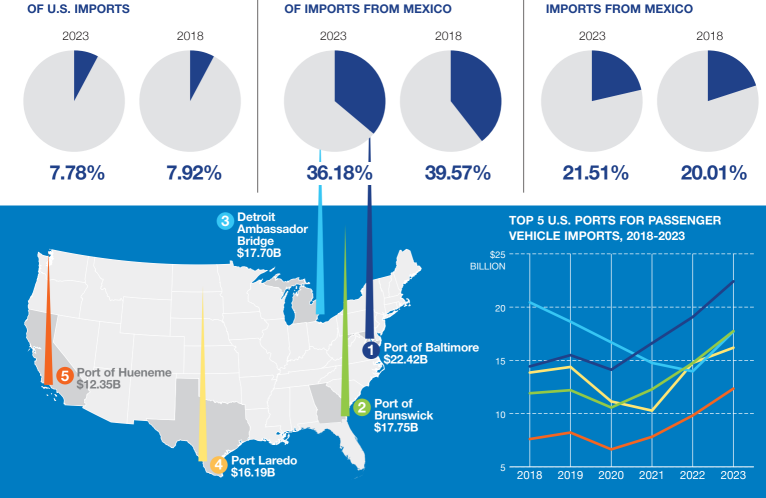
#3



PORT LAREDO PERCENTAGE



PORT LAREDO PERCENTAGE



TRUCK TRACTOR RIGS, OTHER TRACTORS

Imports into Port Laredo | \$11.52 billion

TRACTOR IMPORTS INTO PORT LAREDO

TRACTOR IMPORTS INTO U.S. **TRACTORS RANK WITH PORT LAREDO**

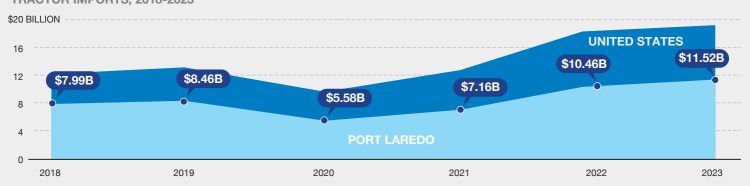
TRACTORS RANK 5 YEARS AGO

PORT LAREDO RANK NATIONALLY

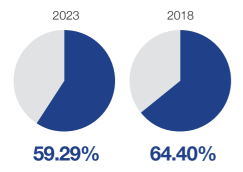
RANK 5 YEARS AGO

PORT LAREDO

TRACTOR IMPORTS, 2018-2023



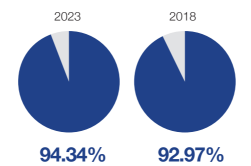
PORT LAREDO PERCENTAGE OF U.S. IMPORTS



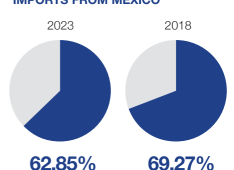
Port Laredo

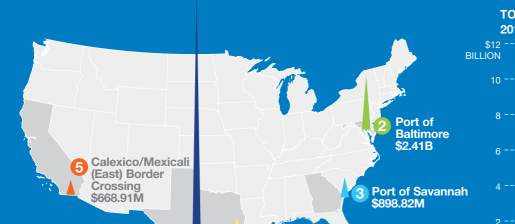
\$11.52B

PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



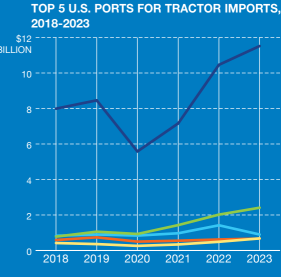
PERCENTAGE OF U.S. **IMPORTS FROM MEXICO**





Port of Galveston

\$676.16M



COMMERCIAL VEHICLES

Imports into Port Laredo | \$8.14 billion

COMMERCIAL VEHICLE IMPORTS INTO PORT LAREDO

COMMERCIAL VEHICLE IMPORTS INTO U.S.

VEHICLES RANK WITH PORT LAREDO

COMMERCIAL

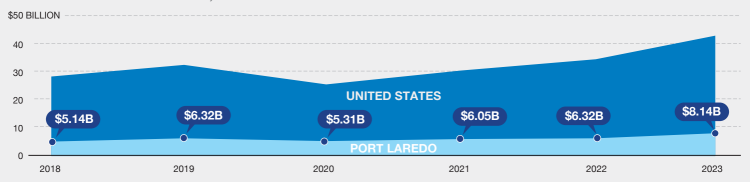
COMMERCIAL VEHICLES RANK 5 YEARS AGO

#6

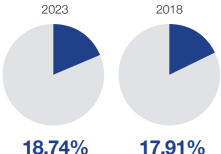
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK 5 YEARS AGO

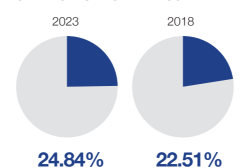
COMMERCIAL VEHICLE IMPORTS, 2018-2023



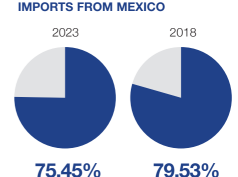
PORT LAREDO PERCENTAGE OF U.S. IMPORTS

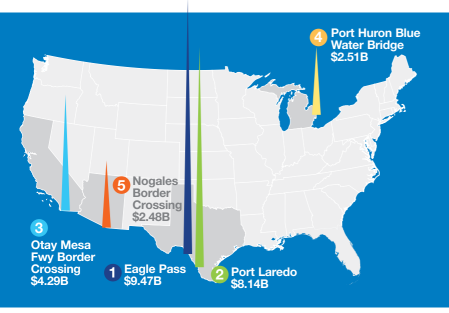


PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO

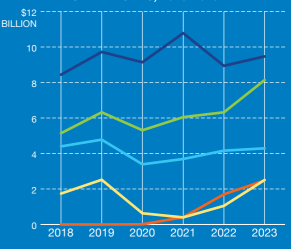


PERCENTAGE OF U.S.





TOP 5 U.S. PORTS FOR COMMERCIAL VEHICLE IMPORTS, 2018-2023



COMPUTERS

Imports into Port Laredo | \$6.05 billion

COMPUTER SUMMARY **IMPORTS INTO PORT LAREDO**

-20.02%

COMPUTER IMPORTS INTO U.S.

-15.61%▼

COMPUTERS RANK WITH PORT LAREDO

COMPUTERS RANK 5 YEARS AGO

PORT LAREDO RANK NATIONALLY

#6

PORT LAREDO RANK **5 YEARS AGO**

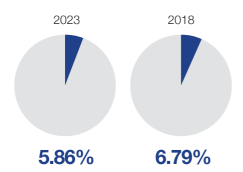
#6



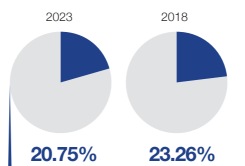


PORT LAREDO PERCENTAGE OF U.S. IMPORTS

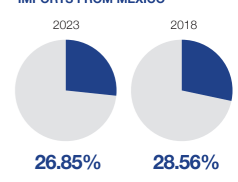
(2018: NO. 6)



PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S. **IMPORTS FROM MEXICO**



Los Angeles Int'l Airport \$9.26B Chicago Santa Teresa O'Hare Int'l **Border Crossing Airport** \$12.00B \$20.50B Port of Los **Angeles** \$13.98B Ysleta-Zaragoza Bridge, TX \$9.68B 6. PORT LAREDO \$6.05 BILLION

IMPORTS, 2018-2023 \$40 BILLION

2020

2018

2019

TOP 5 U.S. PORTS FOR COMPUTER

Source: WorldCity analysis of U.S. Census Bureau data

2022

2023

INSULATED WIRE, CABLE

Imports into Port Laredo | \$6.01 billion

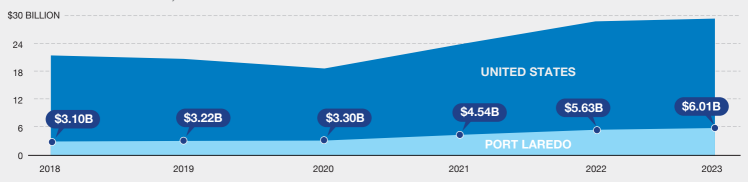
INSULATED WIRE IMPORTS INTO PORT LAREDO 6.67%_• **INSULATED WIRE IMPORTS** INTO U.S. **.06**% **INSULATED WIRE RANK** WITH PORT LAREDO

INSULATED WIRE RANK 5 YEARS AGO

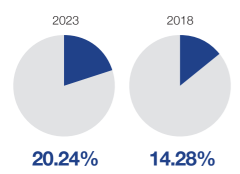
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK 5 YEARS AGO

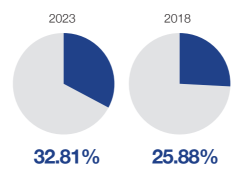
INSULATED WIRE IMPORTS, 2018-2023



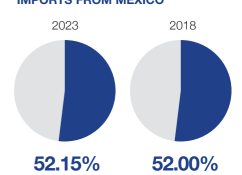
PORT LAREDO PERCENTAGE OF U.S. IMPORTS



PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO

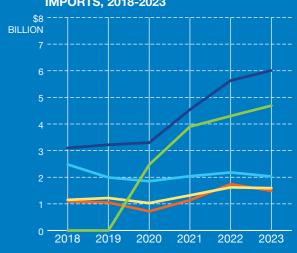


PERCENTAGE OF U.S. **IMPORTS FROM MEXICO**





TOP 5 U.S. PORTS FOR INSULATED WIRE IMPORTS, 2018-2023



Source: WorldCity analysis of U.S. Census Bureau data

AIR-CONDITIONING MACHINES

Imports into Port Laredo | \$5.49 billion

SUMMARY INTO

AIR-CONDITIONING
MACHINE IMPORTS
INTO PORT LAREDO

AIR-CONDITIONING MACHINE IMPORTS INTO U.S.

3.50%

AIR-CONDITIONING MACHINES RANK WITH PORT LAREDO

#7

AIR-CONDITIONING MACHINES RANK 5 YEARS AGO

#10

PORT LAREDO RANK NATIONALLY

#1

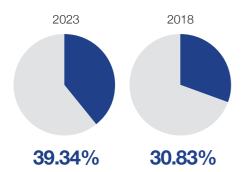
PORT LAREDO RANK 5 YEARS AGO

#1

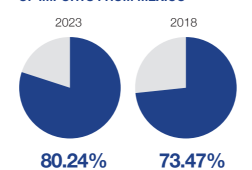
AIR-CONDITIONING MACHINE IMPORTS, 2018-2023



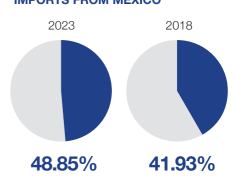


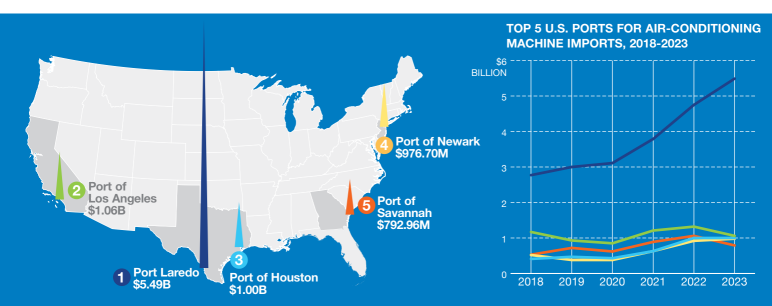


PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S. IMPORTS FROM MEXICO





CELL PHONE RECEPTION EQUIPMENT, ETC.

Imports into Port Laredo | \$5.35 billion

CELL EQUIPMENT IMPORTS INTO PORT LAREDO -0.01%

CELL EQUIPMENT IMPORTS INTO U.S.

-5.91%▼

CELL EQUIPMENT RANK WITH PORT LAREDO

#8▼

CELL EQUIPMENT RANK 5 YEARS AGO

#3

PORT LAREDO RANK NATIONALLY

#5▼

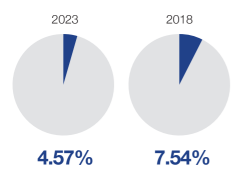
PORT LAREDO RANK 5 YEARS AGO

#3

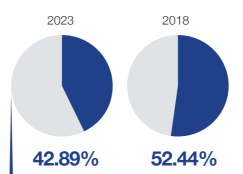




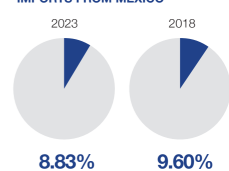
PORT LAREDO PERCENTAGE OF U.S. IMPORTS



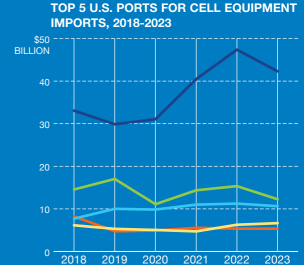
PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S. IMPORTS FROM MEXICO







Source: WorldCity analysis of U.S. Census Bureau data

REFRIGERATORS, FREEZERS

Imports into Port Laredo | \$4.56 billion

REFRIGERATOR, FREEZER IMPORTS INTO PORT LAREDO 45%▲

REFRIGERATOR, FREEZER **IMPORTS** INTO U.S.

-4.34%

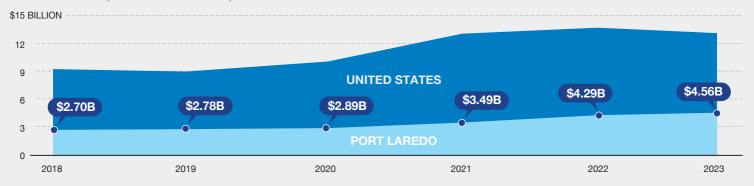
REFRIGERATORS, **FREEZERS RANK** WITH PORT LAREDO

REFRIGERATORS, **FREEZERS RANK 5 YEARS AGO**

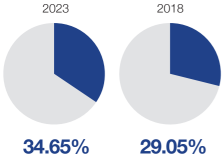
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK **5 YEARS AGO**

REFRIGERATOR, FREEZER IMPORTS, 2018-2023

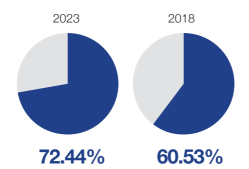




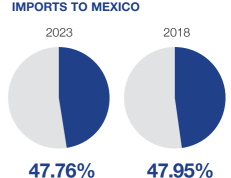


29.05%

PORT LAREDO PERCENTAGE OF IMPORTS TO MEXICO



PERCENTAGE OF U.S.





SEATS, EXCLUDING BARBER, DENTAL

Imports into Port Laredo | \$3.90 billion

SEAT IMPORTS INTO PORT LAREDO 12.33%

IMPORTS
INTO U.S.
-12.30%

SEATS RANK WITH PORT LAREDO

#10 **▼**

SEATS RANK 5 YEARS AGO

#9

PORT LAREDO RANK NATIONALLY

#1 🔺

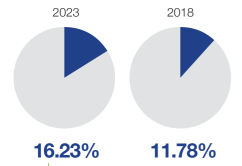
PORT LAREDO RANK 5 YEARS AGO

#2

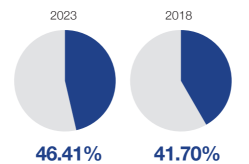




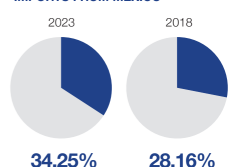
PORT LAREDO PERCENTAGE OF U.S. IMPORTS

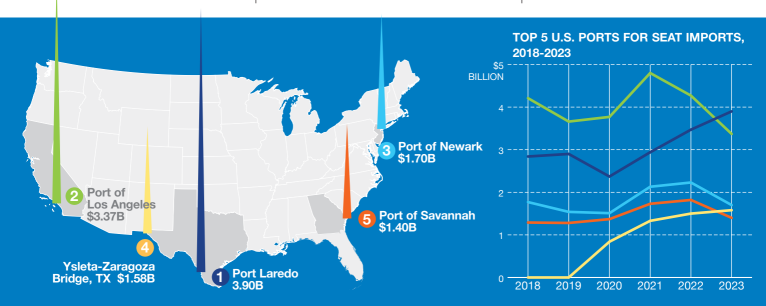


PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S. IMPORTS FROM MEXICO





ELECTRICAL BOARDS, SWITCHES

Imports into Port Laredo | \$3.81 billion

ELECTRICAL BOARD IMPORTS INTO PORT LAREDO 43.18%

ELECTRICAL BOARD IMPORTS INTO U.S.

16.09%

ELECTRICAL BOARDS RANK WITH PORT LAREDO

#11

ELECTRICAL BOARDS RANK 5 YEARS AGO

#13

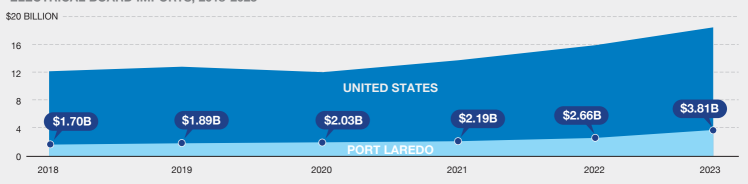
PORT LAREDO RANK NATIONALLY

#1

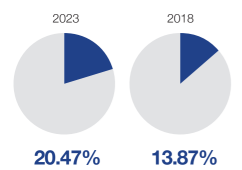
PORT LAREDO RANK 5 YEARS AGO

#1

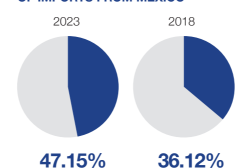




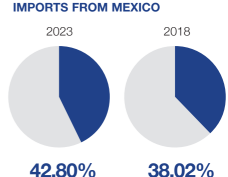
PORT LAREDO PERCENTAGE OF U.S. IMPORTS



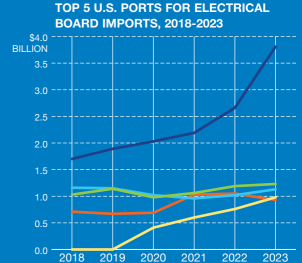
PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S.







POWER SUPPLIES, TRANSFORMERS

Imports into Port Laredo | \$3.56 billion

POWER SUPPLY IMPORTS INTO PORT LAREDO

POWER SUPPLY IMPORTS INTO U.S.

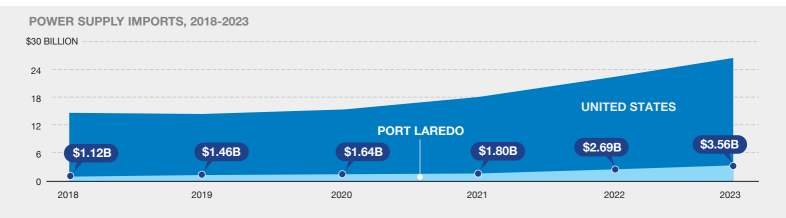
18.15%

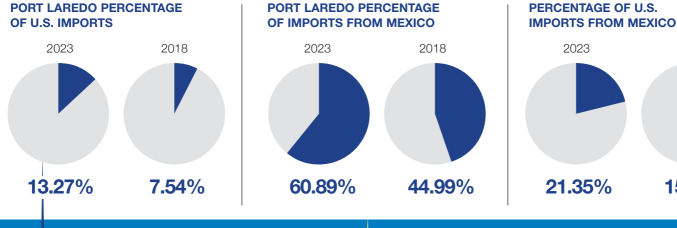
POWER SUPPLIES RANK WITH PORT LAREDO

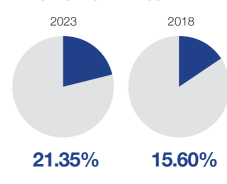
POWER SUPPLIES RANK 5 YEARS AGO

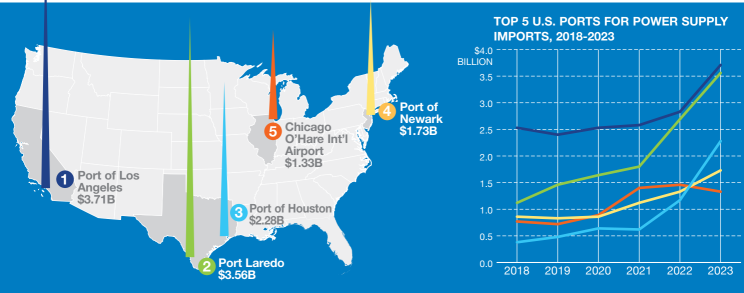
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK 5 YEARS AGO









TEQUILA, OTHER LIQUORS

Imports into Port Laredo | \$3.45 billion

TEQUILA, OTHER LIQUOR IMPORTS INTO PORT LAREDO

-20.84%

TEQUILA, OTHER LIQUOR IMPORTS INTO U.S.

-11.95%▼

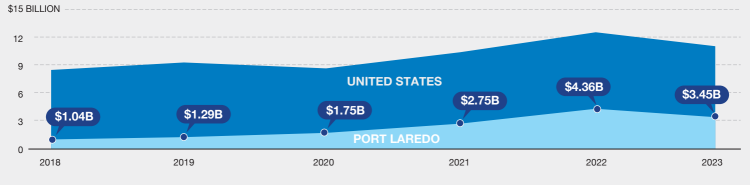
TEQUILA, OTHER LIQUORS RANK WITH PORT LAREDO

TEQUILA, OTHER LIQUORS RANK 5 YEARS AGO

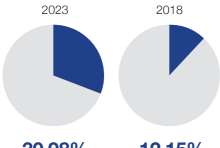
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK 5 YEARS AGO



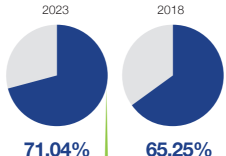




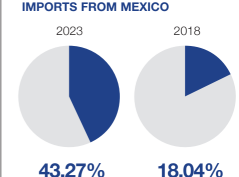


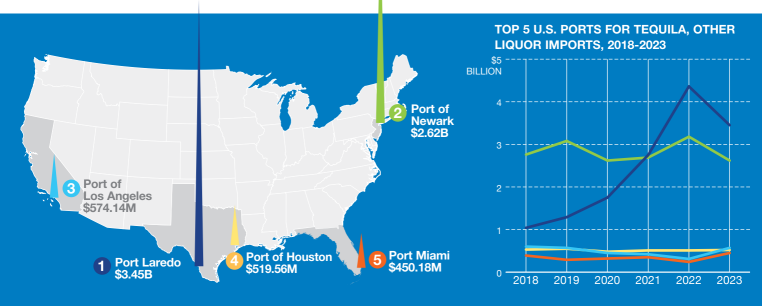
30.98% 12.15%

PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S.





ENGINE PARTS

Imports into Port Laredo | \$3.27 billion

ENGINE PART
IMPORTS
INTO PORT LAREDO

5.94%

ENGINE PART IMPORTS INTO U.S.

-0.76%

ENGINE PARTS RANK WITH PORT LAREDO

#14 ▼

ENGINE PARTS RANK 5 YEARS AGO

#12

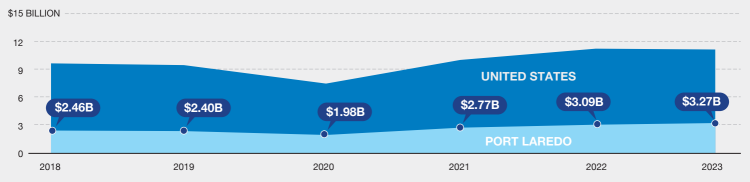
PORT LAREDO RANK NATIONALLY

#1

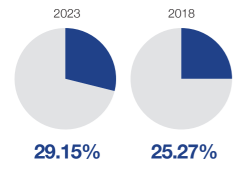
PORT LAREDO RANK 5 YEARS AGO

#1

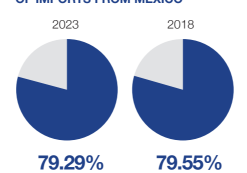
ENGINE PART IMPORTS, 2018-2023



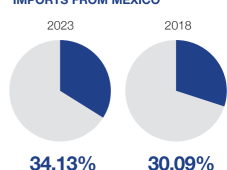
PORT LAREDO PERCENTAGE OF U.S. IMPORTS

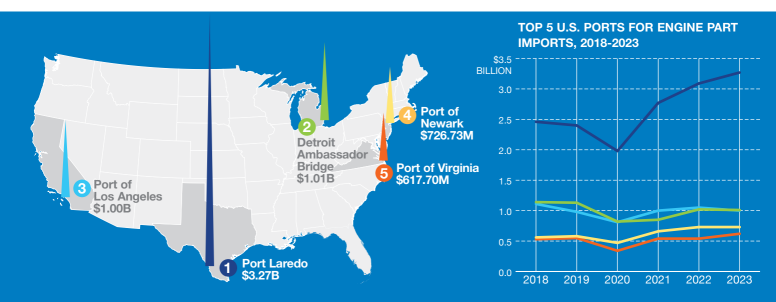


PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S. IMPORTS FROM MEXICO





CATALYTIC CONVERTERS, AIR, OIL FILTERS

Imports into Port Laredo | \$3,24 billion

CATALYTIC CONVERTER IMPORTS INTO PORT LAREDO 32.97%

CATALYTIC CONVERTER IMPORTS INTO U.S.

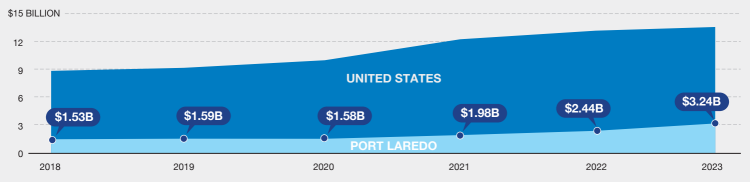
CATALYTIC CONVERTERS RANK WITH PORT LAREDO

CATALYTIC CONVERTERS RANK 5 YEARS AGO

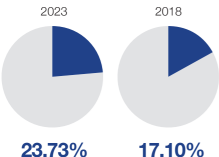
PORT LAREDO RANK NATIONALLY

PORT LAREDO RANK 5 YEARS AGO

CATALYTIC CONVERTER IMPORTS, 2018-2023



PORT LAREDO PERCENTAGE OF U.S. IMPORTS

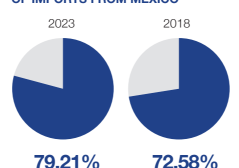


Port of Los

Angeles

\$1.34B

PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO

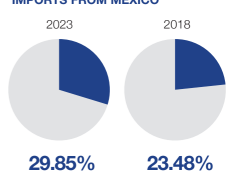


Port of **Newark**

\$623.21M

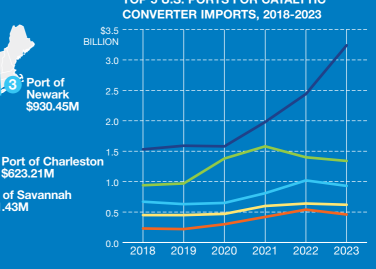
Port of Savannah \$461.43M

PERCENTAGE OF U.S. **IMPORTS FROM MEXICO**





Port Laredo \$3.24B



MOTOR VEHICLE ENGINES

Imports into Port Laredo | \$2.96 billion

SUMMARY

MOTOR VEHICLE ENGINE IMPORTS INTO PORT LAREDO

-0.39%

MOTOR VEHICLE ENGINE IMPORTS INTO U.S.

4.04%

MOTOR VEHICLE ENGINES RANK WITH PORT LAREDO

#16▼

MOTOR VEHICLE ENGINES RANK 5 YEARS AGO

#7

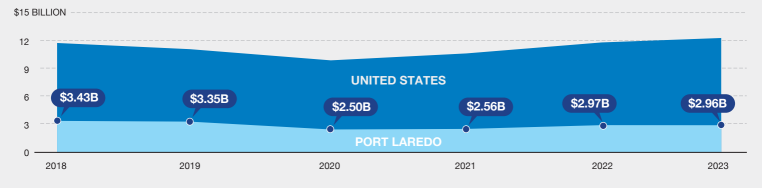
PORT LAREDO RANK NATIONALLY

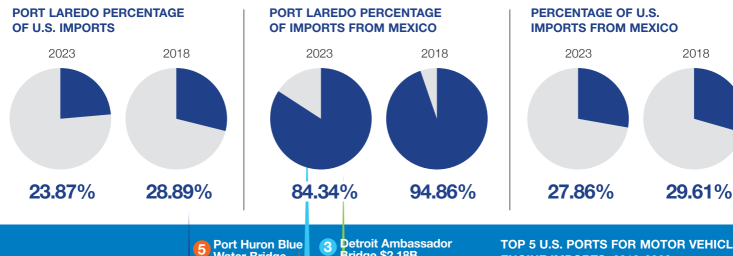
#1

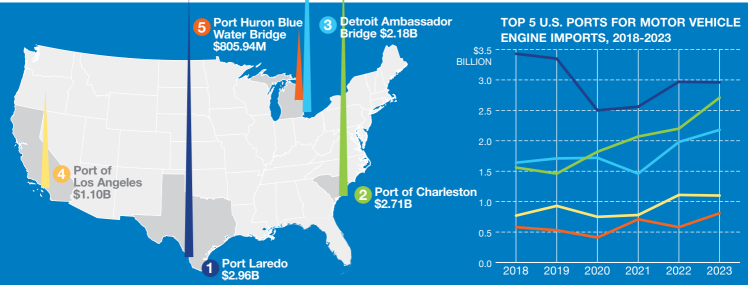
PORT LAREDO RANK 5 YEARS AGO

#1

MOTOR VEHICLE ENGINE IMPORTS, 2018-2023







ELECTRIC MOTORS, GENERATORS

Imports into Port Laredo | \$2.08 billion

ELECTRIC MOTOR
IMPORTS
INTO PORT LAREDO

4 33%

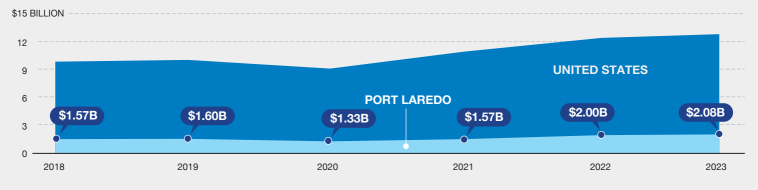
IMPORTS
INTO U.S.

ELECTRIC MOTORS
RANK
WITH PORT LAREDO

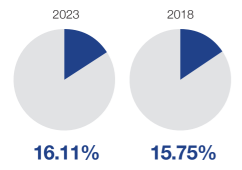
ELECTRIC MOTORS
RANK
5 YEARS AGO

PORT LAREDO RANK NATIONALLY PORT LAREDO RANK 5 YEARS AGO

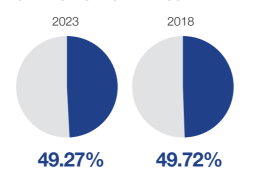
ELECTRIC MOTOR IMPORTS, 2018-2023



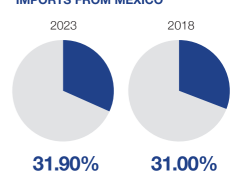
PORT LAREDO PERCENTAGE OF U.S. IMPORTS



PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S. IMPORTS FROM MEXICO





SILVER, VARIOUS FORMS

Imports into Port Laredo | \$1.99 billion

SILVER IMPORTS INTO PORT LAREDO

PORT LAREDO PERCENTAGE

2018

OF U.S. IMPORTS

2023

SILVER **IMPORTS** INTO U.S. 12.50% **SILVER** RANK WITH PORT LAREDO

SILVER RANK **5 YEARS AGO**

PORT LAREDO RANK NATIONALLY

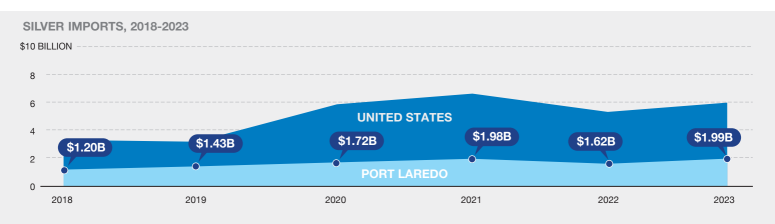
PERCENTAGE OF U.S.

2023

IMPORTS FROM MEXICO

PORT LAREDO RANK 5 YEARS AGO

2018

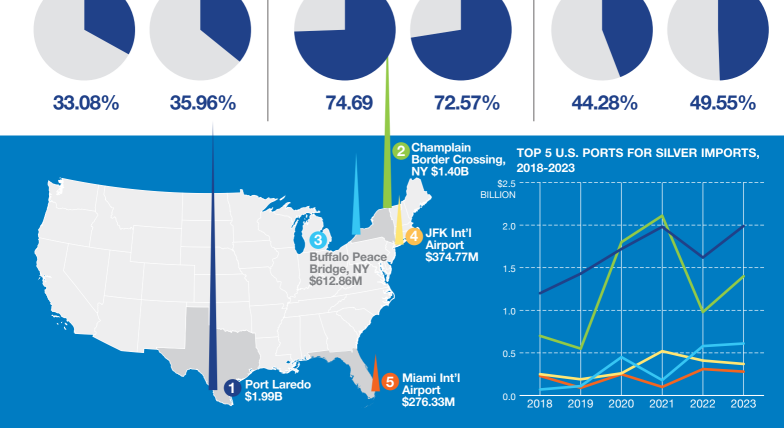


PORT LAREDO PERCENTAGE

OF IMPORTS FROM MEXICO

2018

2023



RUBBER TIRES

Imports into Port Laredo | \$1.99 billion

SUMMARY

RUBBER TIRE
IMPORTS
INTO PORT LAREDO

RUBBER TIRE IMPORTS INTO U.S.

-4.93%

RUBBER TIRES RANK WITH PORT LAREDO

#19 **▲**

RUBBER TIRES RANK 5 YEARS AGO

#28

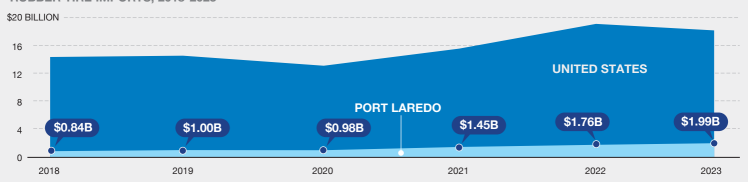
PORT LAREDO RANK NATIONALLY

#2 🔺

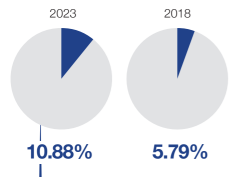
PORT LAREDO RANK 5 YEARS AGO

#6

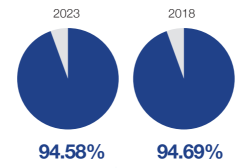




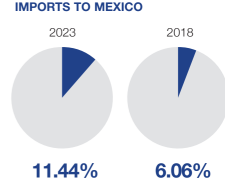
PORT LAREDO PERCENTAGE OF U.S. IMPORTS

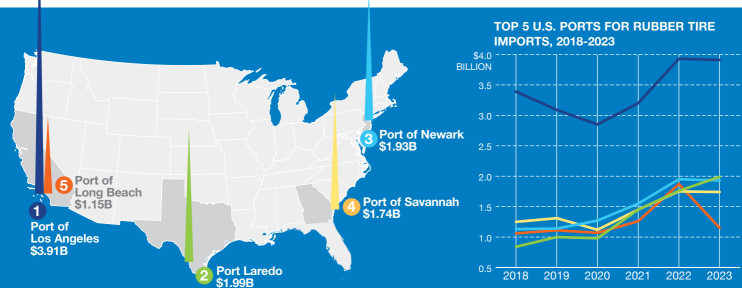


PORT LAREDO PERCENTAGE OF IMPORTS TO MEXICO



PERCENTAGE OF U.S.





WINDSHIELD WIPERS, ELECTRIC LIGHT PARTS

Imports into Port Laredo | \$1.94 billion

WINDSHIELD WIPER IMPORTS INTO PORT LAREDO 30.76%

WINDSHIELD WIPER IMPORTS INTO U.S.

3.48%

WINDSHIELD WIPERS RANK WITH PORT LAREDO

#20_

WINDSHIELD WIPERS RANK 5 YEARS AGO

#27

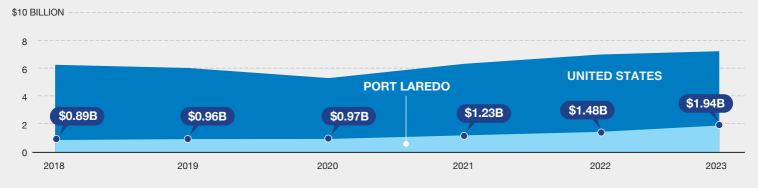
PORT LAREDO RANK NATIONALLY

#1_

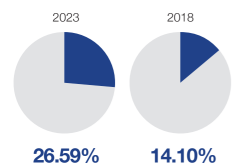
PORT LAREDO RANK 5 YEARS AGO

#2

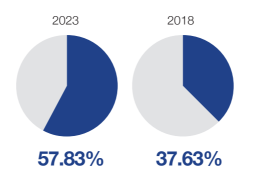
WINDSHIELD WIPER, ELECTRIC LIGHT PART IMPORTS, 2018-2023



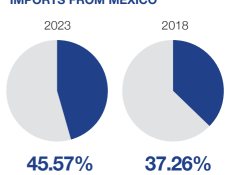
PORT LAREDO PERCENTAGE OF U.S. IMPORTS



PORT LAREDO PERCENTAGE OF IMPORTS FROM MEXICO



PERCENTAGE OF U.S. IMPORTS FROM MEXICO





Port Laredo Top 100 Trade Partners

1-YR CHG		COUNTRY	TOTAL TRADE 2023	TOTAL TRADE 2022	CHANGE	TOTAL EXPORTS 2023	TOTAL EXPORTS 2022	CHANGE	TOTAL IMPORTS 2023	TOTAL IMPORTS 2022	CHANGE	SURPLUS/(DEFICIT) 2023
		World Total	\$319,913,122,397	\$298,417,702,142	7.20%	\$123,184,272,660	\$115,609,400,803	6.55%	\$196,728,849,737	\$182,808,301,339	7.61%	(\$73,544,577,077)
0	1	Mexico	\$312,259,367,622	\$290,759,163,451	7.39%	\$123,089,520,129	\$115,566,537,277	6.51%	\$189,169,847,493	\$175,192,626,174	7.98%	(\$66,080,327,364)
0	2	China	\$1,812,334,002	\$1,639,350,910	10.55%	\$69,001	\$195,941	-64.78%	\$1,812,265,001	\$1,639,154,969	10.56%	(\$1,812,196,000)
1	3	France	\$1,224,585,733	\$869,343,042	40.86%	\$24,869	\$8,385	196.59%	\$1,224,560,864	\$869,334,657	40.86%	(\$1,224,535,995)
1	4	Nicaragua	\$670,201,663	\$607,995,050	10.23%	\$20,603,843	\$519,184	3,868%	\$649,597,820	\$607,475,866	6.93%	(\$628,993,977)
-2	5	Japan	\$583,074,138	\$1,172,263,851	-50.26%	\$240,360	\$20,022	1,100%	\$582,833,778	\$1,172,243,829	-50.28%	(\$582,593,418)
1	6	Thailand	\$548,521,200	\$380,486,161	44.16%	\$0	\$0	NA	\$548,521,200	\$380,486,161	44.16%	(\$548,521,200)
-1	7	South Korea	\$480,056,601	\$518,087,033	-7.34%	\$173,356	\$422,904	-59.01%	\$479,883,245	\$517,664,129	-7.30%	(\$479,709,889)
1	8	Taiwan	\$238,308,708	\$302,841,543	-21.31%	\$3,377	\$159,349	-97.88%	\$238,305,331	\$302,682,194	-21.27%	(\$238,301,954)
1	9	Malaysia	\$208,810,937	\$215,621,506	-3.16%	\$137,275	\$765,647	-82.07%	\$208,673,662	\$214,855,859	-2.88%	(\$208,536,387)
1	10	Germany	\$201,695,361	\$186,129,866	8.36%	\$90,758	\$86,260	5.21%	\$201,604,603	\$186,043,606	8.36%	(\$201,513,845)
2	11	Canada	\$148,427,288	\$124,720,469	19.01%	\$0	\$0	NA	\$148,427,288	\$124,720,469	19.01%	(\$148,427,288)
4	12	India	\$131,081,848	\$103,182,925	27.04%	\$225,682	\$179,807	25.51%	\$130,856,166	\$103,003,118	27.04%	(\$130,630,484)
-5	13	Philippines	\$127,995,812	\$307,667,636	-58.40%	\$0	\$0	NA	\$127,995,812	\$307,667,636	-58.40%	(\$127,995,812)
-2	14	Vietnam	\$127,136,632	\$133,489,116	-4.76%	\$60,720	\$0	NA	\$127,075,912	\$133,489,116	-4.80%	(\$127,015,192)
0	15	Italy	\$125,863,805	\$114,933,397	9.51%	\$2,780	\$85,122	-96.73%	\$125,861,025	\$114,848,275	9.59%	(\$125,858,245)
-2	16	Brazil	\$98,532,169	\$116,299,980	-15.28%	\$414,461	\$480,751	-13.79%	\$98,117,708	\$115,819,229	-15.28%	(\$97,703,247)
0	17	Poland	\$76,454,596	\$89,929,761	-14.98%	\$6,581	\$519,391	-98.73%	\$76,448,015	\$89,410,370	-14.50%	(\$76,441,434)
0	18	Indonesia	\$67,844,113	\$71,809,433	-5.52%	\$0	\$0	NA	\$67,844,113	\$71,809,433	-5.52%	(\$67,844,113)
2	19	Greece	\$66,274,275	\$48,177,280	37.56%	\$0	\$245,370	-100.00%	\$66,274,275	\$47,931,910	38.27%	(\$66,274,275)
16	20	Estonia	\$59,475,760	\$13,725,785	333.31%	\$0	\$0	NA	\$59,475,760	\$13,725,785	333.31%	(\$59,475,760)
2	21	United Kingdom	\$50,852,025	\$45,734,146	11.19%	\$432,213	\$59,674	624.29%	\$50,419,812	\$45,674,472	10.39%	(\$49,987,599)
-3	22	Spain	\$49,883,010	\$58,886,555	-15.29%	\$18,124	\$73,214	-75.25%	\$49,864,886	\$58,813,341	-15.22%	(\$49,846,762)
45	23	Panama	\$49,136,940	\$1,193,754	4,016%	\$46,375,767	\$1,038,542	4,365%	\$2,761,173	\$155,212	1,678%	\$43,614,594
-2	24	El Salvador	\$41,979,043	\$47,110,857	-10.89%	\$7,335	\$296,378	-97.53%	\$41,971,708	\$46,814,479	-10.34%	(\$41,964,373)
-5	25	Singapore	\$33,019,495	\$51,592,393	-36.00%	\$0	\$410,213	-100.00%	\$33,019,495	\$51,182,180	-35.49%	(\$33,019,495)
-1	26	Dominican Republi		\$28,449,539	14.78%	\$0	\$15,871	-100.00%	\$32,653,391	\$28,433,668	14.84%	(\$32,653,391)
13	27	Czech Republic	\$30,618,008	\$12,843,653	138.39%	\$6,362	\$69,663	-90.87%	\$30,611,646	\$12,773,990	139.64%	(\$30,605,284)
23	28	Guatemala	\$28,683,314	\$4,366,733	556.86%	\$1,014,830	\$268,395	278.11%	\$27,668,484	\$4,098,338	575.11%	(\$26,653,654)
9	29	Costa Rica	\$26,165,678	\$13,598,945	92.41%	\$13,767,706	\$6,556,239	109.99%	\$12,397,972	\$7,042,706	76.04%	\$1,369,734
-2	30	Ireland	\$24,576,182	\$22,358,710	9.92%	\$73,470	\$0	NA	\$24,502,712	\$22,358,710	9.59%	(\$24,429,242)
4	31	Myanmar (Burma)	\$21,450,438	\$14,246,642	50.56%	\$606,620	\$247,801	144.80%	\$20,843,818	\$13,998,841	48.90%	(\$20,237,198)
-6	32	Sweden	\$20,876,335	\$27,593,651	-24.34%	\$2,322,326	\$7,240,092	-67.92%	\$18,554,009	\$20,353,559	-8.84%	(\$16,231,683)
-1	33	Honduras	\$17,984,986	\$18,133,239	-0.82%	\$1,281,255	\$834,076	53.61%	\$16,703,731	\$17,299,163	-3.44%	(\$15,422,476)
-4	34	Pakistan	\$17,906,265	\$20,726,450	-13.61%	\$0	\$0	NA	\$17,906,265	\$20,726,450	-13.61%	(\$17,906,265)
-6	35	Saudi Arabia	\$17,085,305	\$22,012,730	-22.38%	\$0	\$0	NA	\$17.085.305	\$22,012,730	-22.38%	(\$17,085,305)
-5	36	Switzerland	\$16,509,537	\$18,800,219	-12.18%	\$9,435	\$84,197	-88.79%	\$16,500,102	\$18,716,022	-11.84%	(\$16,490,667)
0	37	Israel	\$16,021,270	\$13,636,688	17.49%	\$137,366	\$118,137	16.28%	\$15,883,904	\$13,518,551	17.50%	(\$15,746,538)
1	38	The Netherlands	\$14,020,033	\$13,321,529	5.24%	\$292,194	\$57,574	407.51%	\$13,727,839	\$13,263,955	3.50%	(\$13,435,645)
4	39	Denmark	\$12,445,803	\$8,076,267	54.10%	\$0	\$0	NA NA	\$12,445,803	\$8,076,267	54.10%	(\$12,445,803)
-13	40	Finland	\$12,025,039	\$25,645,855	-53.11%	\$3,261	\$0	NA	\$12,021,778	\$25,645,855	-53.12%	(\$12,018,517)
-8	41	Hungary	\$10,865,486	\$17,538,677	-38.05%	\$71,913	\$29,961	140.02%	\$10,793,573	\$17,508,716	-38.35%	(\$10,721,660)
10	42	Romania	\$8,833,479	\$3,523,225	150.72%	\$0	\$0	NA	\$8,833,479	\$3,523,225	150.72%	(\$8,833,479)
-1	43	Austria	\$7,943,443	\$8,983,847	-11.58%	\$284,683	\$0	NA NA	\$7,658,760	\$8,983,847	-14.75%	(\$7,374,077)
6	44	Peru	\$7,943,443	\$4,419,031	61.13%	\$204,003	\$83,550	169.53%	\$6,895,028	\$4,335,481	59.04%	(\$6,669,839)
		Cambodia		\$12,465,823		\$0	\$0		\$6,510,463	\$12,465,823		(\$6,510,463)
-4 41	45		\$6,510,463 \$6,436,267	\$12,465,823	-47.77%			NA NA			-47.77%	
41	46	Serbia Cota D'Ivoira	\$6,436,267 \$6,280,116		6,292%	\$4,029	\$0 \$0	NA NA	\$6,432,238 \$6,280,116	\$100,688 \$7,302,476	6,288%	(\$6,428,209)
-3	47	Cote D'Ivoire	\$6,280,116	\$7,302,476 \$4,752,297	-14.00%	\$0	\$0	NA NA	\$6,280,116	\$7,302,476	-14.00%	(\$6,280,116)
1	48	Belgium	\$6,100,744	\$4,753,387	28.35%	\$0	\$0	NA 100.00%	\$6,100,744	\$4,753,387	28.35%	(\$6,100,744)
-1	49	Turkey	\$4,623,560	\$5,548,554	-16.67%	\$0	\$872,120	-100.00%	\$4,623,560	\$4,676,434	-1.13%	(\$4,623,560)
-5	50	Argentina	\$4,270,889	\$7,257,802	-41.15%	\$24,170	\$56,307	-57.07%	\$4,246,719	\$7,201,495	-41.03%	(\$4,222,549)

PORT LAREDO TOP 100 TRADE PARTNERS

	2023 Rank	COUNTRY	TOTAL TRADE 2023	TOTAL TRADE 2022	CHANGE	TOTAL EXPORTS 2023	TOTAL EXPORTS 2022	CHANGE	TOTAL IMPORTS 2023	TOTAL IMPORTS 2022	CHANGE	SURPLUS/(DEFICIT) 2023
5	51	Uruguay	\$4,104,960	\$2,748,067	49.38%	\$8,496	\$0	NA	\$4,096,464	\$2,748,067	49.07%	(\$4,087,968)
-5	52	Portugal	\$3,853,417	\$5,683,761	-32.20%	\$0	\$0	NA	\$3,853,417	\$5,683,761	-32.20%	(\$3,853,417)
6	53	Slovakia	\$3,341,086	\$2,299,940	45.27%	\$0	\$0	NA	\$3,341,086	\$2,299,940	45.27%	(\$3,341,086)
-8	54	Macedonia (Skopje)	\$3,329,290	\$6,649,155	-49.93%	\$0	\$117,154	-100.00%	\$3,329,290	\$6,532,001	-49.03%	(\$3,329,290)
0	55	Colombia	\$3,300,381	\$2,794,835	18.09%	\$55,000	\$68,443	-19.64%	\$3,245,381	\$2,726,392	19.04%	(\$3,190,381)
-32	56	Morocco	\$2,790,306	\$30,165,526	-90.75%	\$315,847	\$750,176	-57.90%	\$2,474,459	\$29,415,350	-91.59%	(\$2,158,612)
1	57	South Africa	\$2,772,595	\$2,463,945	12.53%	\$123,220	\$64,198	91.94%	\$2,649,375	\$2,399,747	10.40%	(\$2,526,155)
-5	58	Australia	\$2,513,789	\$2,822,411	-10.93%	\$87,156	\$129,529	-32.71%	\$2,426,633	\$2,692,882	-9.89%	(\$2,339,477)
16	59	Monaco	\$2,157,485	\$616,021	250.23%	\$90,630	\$221,342	-59.05%	\$2,066,855	\$394,679	423.68%	(\$1,976,225)
3	60	Tunisia	\$1,584,516	\$1,560,817	1.52%	\$120,124	\$61,833	94.27%	\$1,464,392	\$1,498,984	-2.31%	(\$1,344,268)
16	61	Mozambique	\$1,452,431	\$436,358	232.85%	\$77,746	\$198,578	-60.85%	\$1,374,685	\$237,780	478.13%	(\$1,296,939)
4	62	Trinidad and Tobago	\$1,347,383	\$1,241,780	8.50%	\$550,135	\$0	NA	\$797,248	\$1,241,780	-35.80%	(\$247,113)
9	63	Sri Lanka	\$1,270,980	\$847,825	49.91%	\$0	\$0	NA	\$1,270,980	\$847,825	49.91%	(\$1,270,980)
-4	64	Mayotte	\$1,244,600	\$2,025,523	-38.55%	\$29,308	\$443,410	-93.39%	\$1,215,292	\$1,582,113	-23.19%	(\$1,185,984)
29	65	Andorra	\$1,164,767	\$18,544	6,181%	\$1,162,083	\$18,544	6,166%	\$2,684	\$0	NA	\$1,159,399
4	66	Kenya	\$1,113,936	\$926,992	20.17%	\$0	\$0	NA	\$1,113,936	\$926,992	20.17%	(\$1,113,936)
-10	67	Montenegro	\$1,055,149	\$2,531,630	-58.32%	\$468,575	\$1,020,660	-54.09%	\$586,574	\$1,510,970	-61.18%	(\$117,999)
-34	68	Hong Kong	\$1,013,538	\$15,858,932	-93.61%	\$2,742	\$13,213,359	-99.98%	\$1,010,796	\$2,645,573	-61.79%	(\$1,008,054)
4	69	Slovenia	\$1,002,201	\$825,738	21.37%	\$0	\$0	NA	\$1,002,201	\$825,738	21.37%	(\$1,002,201)
-8	70	Luxembourg	\$991,455	\$1,641,941	-39.62%	\$46,679	\$1,080,988	-95.68%	\$944,776	\$560,953	68.42%	(\$898,097)
-4	71	Ukraine	\$904,231	\$1,194,066	-24.27%	\$0	\$0	NA	\$904,231	\$1,194,066	-24.27%	(\$904,231)
-8	72	Norway	\$903,199	\$1,454,192	-37.89%	\$6,405	\$3,023	111.88%	\$896,794	\$1,451,169	-38.20%	(\$890,389)
1	73	Bangladesh	\$899,741	\$781,067	15.19%	\$0	\$323,320	-100.00%	\$899,741	\$457,747	96.56%	(\$899,741)
-5	74	Lithuania	\$794,780	\$1,081,138	-26.49%	\$0	\$0	NA	\$794,780	\$1,081,138	-26.49%	(\$794,780)
-21	75	Chile	\$655,842	\$2,811,678	-76.67%	\$126,093	\$717,272	-82.42%	\$529,749	\$2,094,406	-74.71%	(\$403,656)
-5	76	Lesotho	\$643,371	\$858,502	-25.06%	\$617,434	\$836,891	-26.22%	\$25,937	\$21,611	20.02%	\$591,497
7	77	Ethiopia	\$565,058	\$200,291	182.12%	\$0	\$0	NA	\$565,058	\$200,291	182.12%	(\$565,058)
3	78	New Zealand	\$466,758	\$254,209	83.61%	\$2,650	\$0	NA	\$464,108	\$254,209	82.57%	(\$461,458)
-3	79	Federated States of Microne		\$446,191	0.85%	\$70,138	\$31,175	124.98%	\$379,830	\$415,016	-8.48%	(\$309,692)
-15	80	Russia	\$438,121	\$1,322,872	-66.88%	\$0	\$0	NA	\$438,121	\$1,322,872	-66.88%	(\$438,121)
-20	81	Bulgaria	\$374,804	\$1,662,998	-77.46%	\$0	\$0	NA	\$374,804	\$1,662,998	-77.46%	(\$374,804)
4	82	Croatia	\$356,110	\$134,896	163.99%	\$0	\$0	NA	\$356,110	\$134,896	163.99%	(\$356,110)
13	83	Liechtenstein	\$352,620	\$6,967	4,961%	\$0	\$0	NA	\$352,620	\$6,967	4,961%	(\$352,620)
NA	84	Gambia	\$348,637	NA	4,904%	\$0	NA NA	NA	\$348,637	NA	NA	(\$348,637)
7	85	Armenia	\$309,477	\$25,400	1,118%	\$306,534	\$19,239	1,493%	\$2,943	\$6,161	-52.23%	\$303,591
-4	86	Georgia	\$282,080	\$231,064	22.08%	\$0	\$58,962	-100.00%	\$282,080	\$172,102	63.90%	(\$282,080)
-4	87	Mongolia	\$272,430	\$206,308	32.05%	\$0	\$79,145	-100.00%	\$272,430	\$127,163	114.24%	(\$272,430)
5	88	Albania	\$249,532	\$24,272	928.07%	\$118,756	\$14,119	741.11%	\$130,776	\$10,153	1,188%	(\$12,020)
0	89	Afghanistan	\$223,480	\$88,044	153.83%	\$223,040	\$65,044	242.91%	\$440	\$23,000	-98.09%	\$222,600
-12	90	Montserrat	\$217,175	\$321,950	-32.54%	\$122,880	\$181,016	-32.12%	\$94,295	\$140,934	-33.09%	\$28,585
NA	91	Jordan	\$213,018	Ψ021,300 NA	-33.84%	\$0	NA	NA	\$213,018	NA	NA	(\$213,018)
-12	92	Mauritius	\$210,782	\$289,828	-27.27%	\$3,145	\$263,778	-98.81%	\$207,637	\$26,050	697.07%	(\$204,492)
	93											
NA		Dominica	\$203,423	NA \$74.664	-29.81%	\$199,221	NA \$74.664	NA 140 220/	\$4,202	NA ©0	NA	\$195,019
-4	94	Turks and Caicos Islands		\$74,664	149.23%	\$186,088	\$74,664	149.23%	\$0 \$150 972	\$0	NA e eenw	\$186,088
2	95	Marshall Islands	\$162,186	\$2,350	6,801%	\$3,313	\$0 \$0	NA NA	\$158,873	\$2,350	6,660%	(\$155,560)
-1	96	Iceland	\$137,958	\$15,187	808.40%	\$0	\$0 611.007	NA	\$137,958	\$15,187	808.40%	(\$137,958)
-18	97	United Arab Emirates	\$133,968	\$320,538	-58.21%	\$26,110	\$11,897	119.47%	\$107,858	\$308,641	-65.05%	(\$81,748)
-13	98	Moldova	\$117,892	\$181,873	-35.18%	\$109,353	\$139,920	-21.85%	\$8,539	\$41,953	-79.65%	\$100,814
-11	99	Nigeria	\$117,016	\$91,036	28.54%	\$0	\$0	NA 50.00%	\$117,016	\$91,036	28.54%	(\$117,016)
	100	Oman	\$115,644	\$37,664	207.04%	\$15,357	\$35,108	-56.26%	\$100,287	\$2,556	3,823%	(\$84,930)
501	iice: WC	rldCity analysis of U.S. Cen	sus dureau dată									

MEE T NGS

visitlaredo.com

LAREDO HAS EVERYTHING FOR EVERYONE.

#HOLALAREDO

A



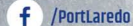


MEETINGS, HOTELS, ARTS, CULTURE, HISTORY, & MORE

VISITLAREDOTX









Port Laredo is located at the global epicenter of commerce and manufacturing, offering import and export logistics solutions, with a record trade of \$319.91 Billion among more than 450 airports, seaports, and border crossings in the United States.



WE KEEP
THE WORLD MOVING.