



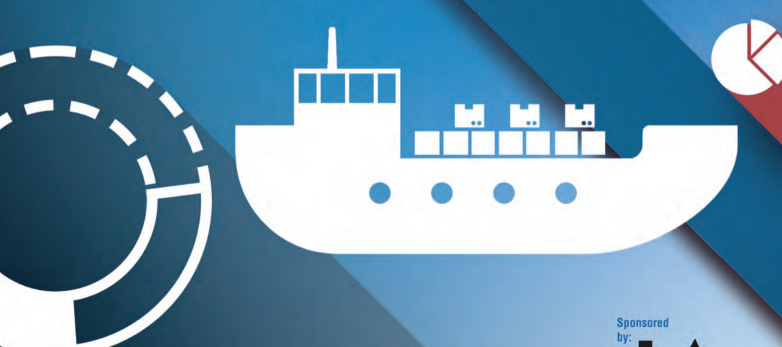
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PORT OF LOS ANGELES

TERES NUMBERS

Port of Los Angeles' \$260.21 billion in trade with the world



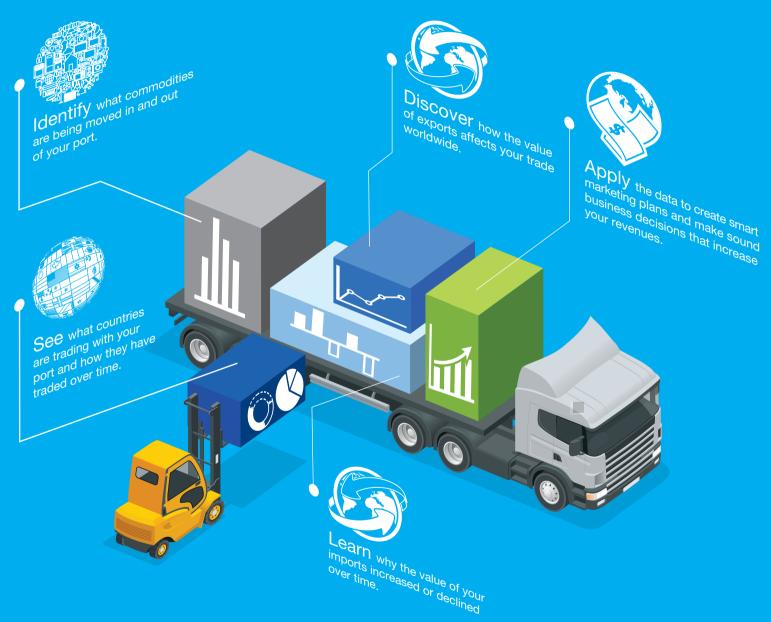




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Ken Roberts



Executive Summary

elcome to the 15th annual TradeNumbers publication for the Los Angeles area but the first devoted specifically to the Port of Los Angeles, rather than the Customs district as a whole. Here are 10 things for you to take away from this publication:

The Port of Los Angeles does more trade with eight of its top 10 trade partners than any of more than 450 other U.S. airports, seaports and border crossings. (You will find that ranking in the upper right-hand corner of all the pages in the country section. Pages 14-33.)

The port ranks first nationally for five of its top 10 imports. (Ranking similarly positioned on pages in the Export and Import sections. Pages 39-48 and 54-63.)

Trade with two top 10 trade part-■ ners has increased at least five consecutive years - Vietnam and Malaysia. (You can see the five-year totals for all countries in the blue "bar charts" near the top of each page, on the left.)

The Port of Los Angeles played an important role in supplies related to Covid-19 as described by the acronym we all came to know, PPE, or personal protective equipment. While surgical gowns and gloves poured into the port, the one category that rose to rank among the top 10 imports was the one that included masks. Growth rate: 296.29 percent. Seaport's rank nationally: No. 1. (See data for the category on Page 58 or the source for a good bit of those imports, China, on Page 14.)

The port outperformed the nationo∎al average for total trade, total exports and total imports, though it registered declines in all three. As usual, the Port of Los Angeles ranked first nationally. (You can see these percentages in the chart on Page 8, but don't overlook the two-page infographic on Pages 6-7.)

The country poised to break into the top 10 is Cambodia, which ranked 11th in 2020, passing Germany and Singapore. If you look at its top imports, four of the five are apparel, a tough category nationally in 2020 but not with Cambodia and the port. Expect those to jump this year as workers begin going back to the office and children back to school.

Dropping out of the top 20 in 2020 in grand fashion was Iraq. As you will see from the chart on Page 12, the Middle Eastern oil provider tumbled from No. 20 to No. 50, its trade off 83.40 percent.

Although passenger vehicles con-■ tinue to be the port's leading import by value, the port has slipped from a No. 4 national rank to No. 7. (You can see which ports have jumped ahead in the U.S. map on the bottom of Page 54.)

Brazil was the only former member of the "Billion Dollar Club" in 2020. Its trade fell to \$899.69 million, largely due to a precipitous fall in imports. (See the chart on Page 32, just above the U.S. map, to see what happened.)

The trade war continued to hurt the port's China trade, with imports falling a second straight year. (See the "area" chart toward the top, in the middle of Page 14.)

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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 produces Trade Matters videos on relevant topics, distributed at the company's YouTube channel and across social platforms. WorldCity hosts quarterly Trade Trends webinars and distributes a monthly Trade Talk newsletter for specific markets around the country. WorldCity also syndicates its content to airports, seaports and border crossings, updated monthly.

our people

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there's more

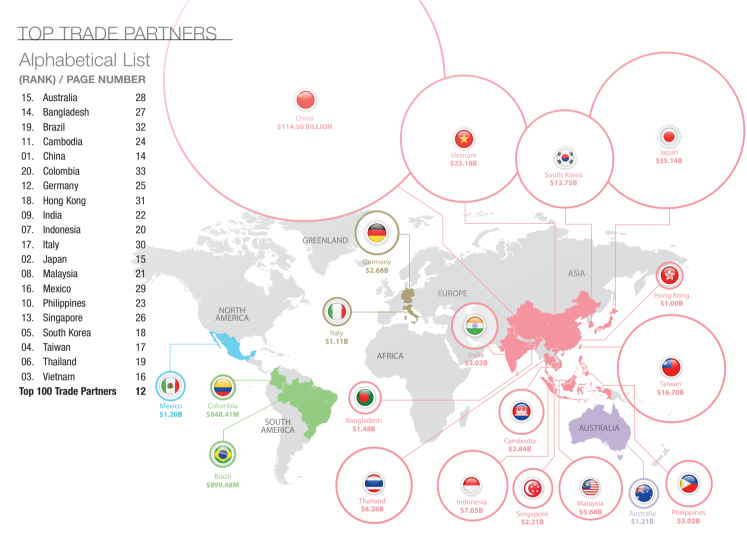
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Year in Trade 6 Top U.S. Airports, Seaports 8 World Trade Map 12



COMMODITIES

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

COUNTRY PAGES

TRADE SUMMARY

The Port of Los Angeles' change in total trade, exports and imports, with a comparison to the national average. The country's rank with Port of Los Angeles and its rank with the country.

IN DEPTH TRADE NUMBERS

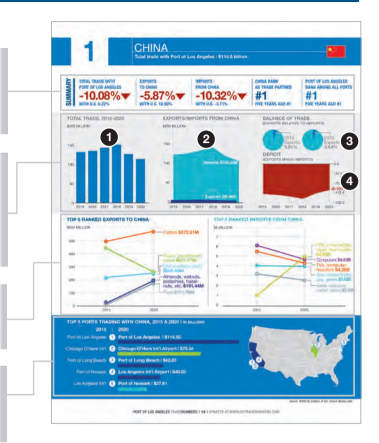
- 1 Overall trade with country, 2015-2020.
- 2 Broken down into exports and imports.
- 3 The percentage that was an export vs. an import.
- 4 The surplus or deficit.

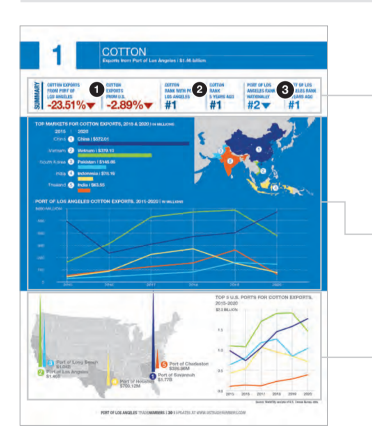
TOP COMMODITIES

A look at the five top exports and imports and their change from 2015 to 2020.

PORT COMPARISON

How the Port of Los Angeles stacked up compared to the top five airports, seaports and border crossings trading with each country between 2015 and 2020.





COMMODITY PAGES

TRADE SUMMARY

- 1 Port of Los Angeles' performance compared to the nation.
- 2 The commodity's rank with Los Angeles.
- 3 Port of Los Angeles' national rank for this commodity.

MARKETS & SOURCES

For exports, where the top five commodities went in 2020 and how they have performed since 2015.

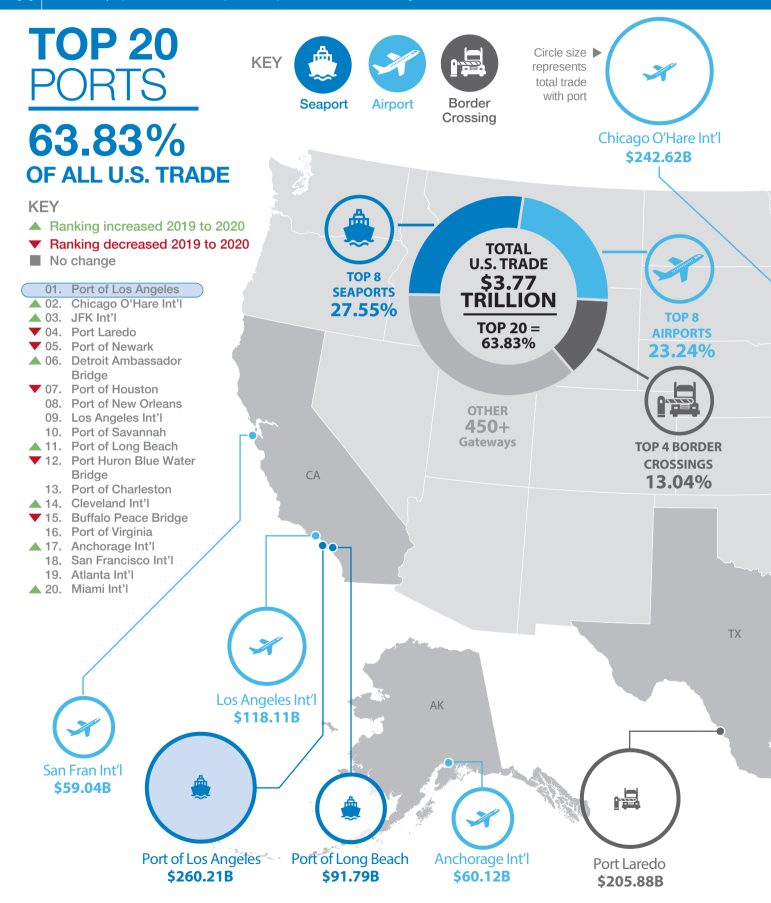
For imports, where the top five commodities originated in 2020 and how they have performed since 2015.

PORT COMPARISON

How the Port of Los Angeles stacked up for this commodity compared to the top five airports, seaports and border crossings in 2020, charting how they performed since 2015.

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

For monthly updates on these airports, seaports and border crossings as well as more than 450 others, visit ustradenumbers.com



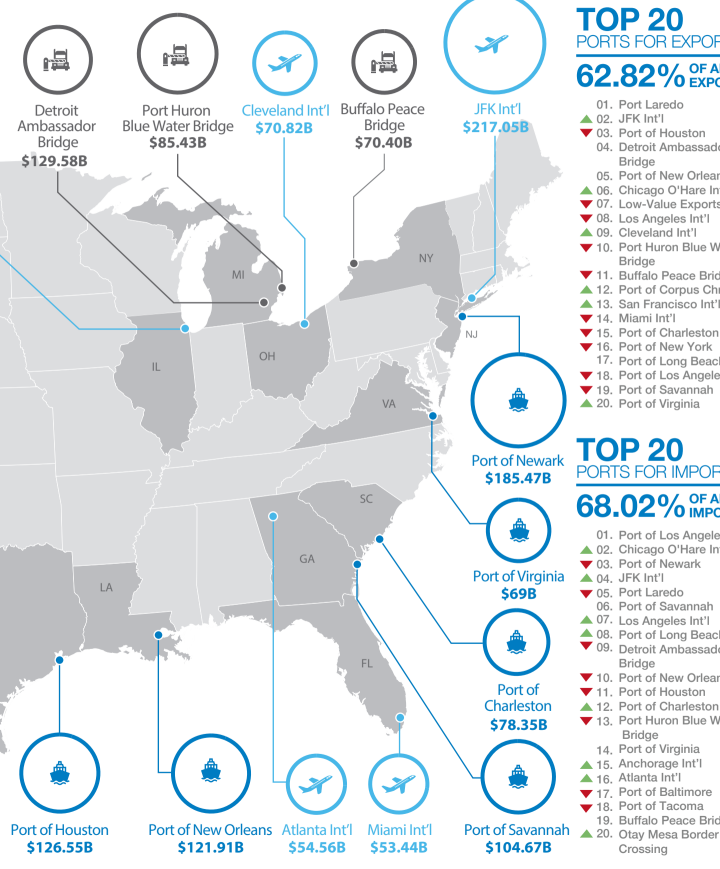


EXPORTS IN BILLIONS **\$28.54**

IMPORTS IN BILLIONS \$231.66 **DEFICIT** IN BILLIONS -\$203.12

KEY TAKEAWAY

The Port of Los Angeles remained the nation's No. 1 gateway for overall trade in 2020, one of five seaports among the top 10. It also ranked first for imports, 18th for exports.



TOP 20 PORTS FOR EXPORTS

62.82% OF ALL U.S. EXPORTS

- 01. Port Laredo
- ▲ 02. JFK Int'l
- ▼ 03. Port of Houston
 - 04. Detroit Ambassador Bridge
 - 05. Port of New Orleans
- ▲ 06. Chicago O'Hare Int'l
- ▼ 07. Low-Value Exports
- ▼ 08. Los Angeles Int'l
- ▲ 09. Cleveland Int'l.
- 10. Port Huron Blue Water Bridge
- ▼ 11. Buffalo Peace Bridge
- ▲ 12. Port of Corpus Christi
- ▲ 13. San Francisco Int'l
- ▼ 14. Miami Int'l
- ▼ 15. Port of Charleston
- ▼ 16. Port of New York
 - 17. Port of Long Beach
- ▼ 18. Port of Los Angeles
- ▼ 19. Port of Savannah
- ▲ 20. Port of Virginia

TOP 20 PORTS FOR IMPORTS

68.02% OF ALL U.S. IMPORTS

- 01. Port of Los Angeles
- ▲ 02. Chicago O'Hare Int'l
- 03. Port of Newark
- ▲ 04. JFK Int'l
- ▼ 05. Port Laredo
- 06. Port of Savannah
- ▲ 07. Los Angeles Int'l
- ▲ 08. Port of Long Beach
- 09. Detroit Ambassador Bridge
- 10. Port of New Orleans
- ▼ 11. Port of Houston
- ▲ 12. Port of Charleston
- ▼ 13. Port Huron Blue Water Bridae
 - 14. Port of Virginia
- ▲ 15. Anchorage Int'l
- ▲ 16. Atlanta Int'l
- ▼ 17. Port of Baltimore
- ▼ 18. Port of Tacoma
 - 19. Buffalo Peace Bridge
- Crossing

Top 50 U.S. Ports

1-YR CHNG		PORT	TOTAL TRADE 2020	TOTAL TRADE 2019	CHANGE	TOTAL EXPORTS 2020	TOTAL EXPORTS 2019	CHANGE	TOTAL IMPORTS 2020	TOTAL IMPORTS 2019	CHANGE	SURPLUS/ (DEFICIT) 2020
		World Total \$	3,767,984,637,684	\$4,143,576,549,932	-9.06%	\$1,431,405,492,962	\$1,645,174,334,756	-12.99%	\$2,336,579,144,722	\$2,498,402,215,176	-6.48%	(\$905,173,651,760)
0	1	Port of Los Angeles	\$260,207,117,901	\$278,208,182,875	-6.47%	\$28,543,954,573	\$32,043,074,605	-10.92%	\$231,663,163,328	\$246,165,108,270	-5.89%	(\$203,119,208,755)
1	2	Chicago O'Hare International Airport	\$242,618,059,858	\$216,990,223,059	11.81%	\$53,382,611,910	\$50,446,217,335	5.82%	\$189,235,447,948	\$166,544,005,724	13.62%	(\$135,852,836,038)
2	3	John F. Kennedy International Airport	\$217,054,497,047	\$187,285,290,896	15.90%	\$79,273,777,987	\$85,667,022,854	-7.46%	\$137,780,719,060	\$101,618,268,042	35.59%	(\$58,506,941,073)
-2	4	Port Laredo	\$205,875,226,937	\$231,582,702,046	-11.10%	\$80,006,632,411	\$95,085,757,310	-15.86%	\$125,868,594,526	\$136,496,944,736	-7.79%	(\$45,861,962,115)
-1	5	Port of Newark	\$185,465,190,406	\$195,565,433,952	-5.16%	\$15,261,651,024	\$17,131,361,403	-10.91%	\$170,203,539,382	\$178,434,072,549	-4.61%	(\$154,941,888,358)
1	6	Detroit Ambassador Bridge	\$129,580,757,073	\$148,135,337,607	-12.53%	\$67,193,453,043	\$78,229,790,425	-14.11%	\$62,387,304,030	\$69,905,547,182	-10.75%	\$4,806,149,013
-1	7	Port of Houston	\$126,549,019,470	\$158,267,269,427	-20.04%	\$74,035,305,167	\$93,876,217,846	-21.14%	\$52,513,714,303	\$64,391,051,581	-18.45%	\$21,521,590,864
0	8	Port of New Orleans	\$121,910,301,692	\$132,199,172,387	-7.78%	\$65,464,583,617	\$67,801,124,262	-3.45%	\$56,445,718,075	\$64,398,048,125	-12.35%	\$9,018,865,542
0	9	Los Angeles International Airport	\$118,111,998,893	\$118,376,073,567	-0.22%	\$48,851,385,004	\$55,170,720,107	-11.45%	\$69,260,613,889	\$63,205,353,460	9.58%	(\$20,409,228,885)
0	10	Port of Savannah	\$104,666,626,555	\$108,136,524,050	-3.21%	\$27,943,965,856	\$29,891,686,066	-6.52%	\$76,722,660,699	\$78,244,837,984	-1.95%	(\$48,778,694,843)
1	11	Port of Long Beach	\$91,793,730,723	\$92,980,424,201	-1.28%	\$28,991,938,680	\$31,172,526,183	-7.00%	\$62,801,792,043	\$61,807,898,018	1.61%	(\$33,809,853,363)
-1	12	Port Huron Blue Water Bridge, Mich.	\$85,429,416,817	\$99,755,753,062	-14.36%	\$38,856,789,835	\$46,277,783,638	-16.04%	\$46,572,626,982	\$53,477,969,424	-12.91%	(\$7,715,837,147)
0	13	Port of Charleston	\$78,347,997,882	\$90,657,607,402	-13.58%	\$30,173,454,001	\$40,103,371,984	-24.76%	\$48,174,543,881	\$50,554,235,418	-4.71%	(\$18,001,089,880)
3	14	Cleveland's Hopkins International Airport	\$70,817,464,044	\$66,528,890,958	6.45%	\$39,977,136,076	\$40,984,510,569	-2.46%	\$30,840,327,968	\$25,544,380,389	20.73%	\$9,136,808,108
-1	15	Buffalo Peace Bridge	\$70,396,165,454	\$79,583,934,990	-11.54%	\$36,712,152,082	\$41,003,851,959	-10.47%	\$33,684,013,372	\$38,580,083,031	-12.69%	\$3,028,138,710
0	16	Port of Virginia	\$68,998,139,421	\$74,979,895,303	-7.98%	\$24,468,479,928	\$24,888,676,204	-1.69%	\$44,529,659,493	\$50,091,219,099	-11.10%	(\$20,061,179,565)
0	17	Low-Value Shipments	\$66,904,051,103	\$74,560,229,719	-10.27%	\$49,426,622,388	\$55,733,680,688	-11.32%	\$17,477,428,715	\$18,826,549,031	-7.17%	\$31,949,193,673
6	18	Anchorage International Airport	\$60,118,315,283	\$57,236,623,178	5.03%	\$19,391,742,366	\$20,681,937,064	-6.24%	\$40,726,572,917	\$36,554,686,114	11.41%	(\$21,334,830,551)
0	19	San Francisco International Airport	\$59,044,532,844	\$61,802,931,059	-4.46%	\$32,413,041,986	\$29,783,441,362	8.83%	\$26,631,490,858	\$32,019,489,697	-16.83%	\$5,781,551,128
0	20	Hartsfield-Jackson Atlanta International Airport	\$54,555,509,426	\$60,653,730,370	-10.05%	\$15,490,247,726	\$21,943,010,855	-29.41%	\$39,065,261,700	\$38,710,719,515	0.92%	(\$23,575,013,974)
1	21	Miami International Airport	\$53,440,406,868	\$58,834,462,453	-9.17%	\$31,348,025,903	\$35,953,012,328	-12.81%	\$22,092,380,965	\$22,881,450,125	-3.45%	\$9,255,644,938
4	22	Port of Oakland	\$50,813,130,143	\$51,188,944,335	-0.73%	\$20,681,742,832	\$20,296,457,537	1.90%	\$30,131,387,311	\$30,892,486,798	-2.46%	(\$9,449,644,479)
-2	23	Dallas-Fort Worth International Airport	\$50,057,849,678	\$59,192,879,387	-15.43%	\$22,211,976,970	\$24,300,711,762	-8.60%	\$27,845,872,708	\$34,892,167,625	-20.19%	(\$5,633,895,738)
-1	24	Port of Baltimore	\$49,627,181,780	\$58,534,396,419	-15.22%	\$12,680,931,454	\$14,973,095,100	-15.31%	\$36,946,250,326	\$43,561,301,319	-15.19%	(\$24,265,318,872)
1	25	Otay Mesa Freeway Border Crossing, Calif.	\$46,002,459,223	\$49,119,096,689	-6.35%	\$15,056,544,441	\$16,890,455,539	-10.86%	\$30,945,914,782	\$32,228,641,150	-3.98%	(\$15,889,370,341)
N/A	26	Ysleta, Texas	\$42,641,877,751	\$0	N/A	\$13,799,650,675	\$0	N/A	\$28,842,227,076	\$0	N/A	(\$15,042,576,401)
0	27	Port of Tacoma, Wash.	\$40,978,204,567	\$48,759,842,894	-15.96%	\$7,144,347,561	\$7,949,575,590	-10.13%	\$33,833,857,006	\$40,810,267,304	-17.09%	(\$26,689,509,445)
0	28	Port of New York	\$38,692,916,850	\$42,751,389,292	-9.49%	\$29,618,477,386	\$32,107,451,664	-7.75%	\$9,074,439,464	\$10,643,937,628	-14.75%	\$20,544,037,922
1	29	Port of Corpus Christi, Texas	\$36,535,659,013	\$34,534,818,985	5.79%	\$32,576,292,772	\$28,771,953,279	13.22%	\$3,959,366,241	\$5,762,865,706	-31.30%	\$28,616,926,531
-1	30	Pharr International Bridge, Texas	\$33,051,301,745	\$36,684,283,604	-9.90%	\$11,478,762,335	\$13,095,762,998	-12.35%	\$21,572,539,410	\$23,588,520,606	-8.55%	(\$10,093,777,075)
-16	31	El Paso Border Crossing	\$29,980,326,994	\$79,119,784,933	-62.11%	\$15,190,524,591	\$31,801,723,667	-52.23%	\$14,789,802,403	\$47,318,061,266	-68.74%	\$400,722,188
1	32	Eagle Pass, Texas	\$28,131,729,177	\$29,675,398,205	-5.20%	\$7,570,882,949	\$7,455,152,387	1.55%	\$20,560,846,228	\$22,220,245,818	-7.47%	(\$12,989,963,279)
-2	33	Port of Philadelphia	\$27,430,886,814	\$30,609,274,510	-10.38%	\$4,051,334,017	\$4,928,095,638	-17.79%	\$23,379,552,797	\$25,681,178,872	-8.96%	(\$19,328,218,780)
0	34	Port of Seattle	\$25,728,627,843	\$27,280,134,643	-5.69%	\$8,306,290,922	\$8,448,092,739	-1.68%	\$17,422,336,921	\$18,832,041,904	-7.49%	(\$9,116,045,999)
1	35	Rouses Point / Lacolle Border Crossing, N.Y.	\$24,240,773,067	\$26,761,192,581	-9.42%	\$9,026,775,594	\$10,844,697,449	-16.76%	\$15,213,997,473	\$15,916,495,132	-4.41%	(\$6,187,221,879)
-4	36	Santa Teresa Border Crossing, N.M.	\$24,001,435,295	\$30,504,770,356	-21.32%	\$9,917,815,982	\$14,098,528,777	-29.65%	\$14,083,619,313	\$16,406,241,579	-14.16%	(\$4,165,803,331)
3	37	Blaine / Surrey Border Crossing, Wash.	\$23,529,846,353	\$25,694,000,513	-8.42%	\$12,265,991,578	\$14,109,742,927	-13.07%	\$11,263,854,775	\$11,584,257,586	-2.77%	\$1,002,136,803
1	38	Pembina Border Crossing, N.D.	\$23,270,855,185	\$25,767,588,966	-9.69%	\$12,177,059,688	\$12,774,306,705	-4.68%	\$11,093,795,497	\$12,993,282,261	-14.62%	\$1,083,264,191
-2	39	PortMiami	\$22,543,418,696	\$26,600,657,085	-15.25%	\$7,942,420,133	\$10,006,995,769	-20.63%	\$14,600,998,563	\$16,593,661,316	-12.01%	(\$6,658,578,430)
-2	40	Nogales Border Crossing, Ariz.	\$22,413,360,403	\$26,203,552,065	-14.46%	\$8,478,563,440	\$10,485,668,891	-19.14%	\$13,934,796,963	\$15,717,883,174	-11.34%	(\$5,456,233,523)
-6	41	Port of Jacksonville	\$21,830,581,775	\$27,151,772,451	-19.60%	\$5,153,969,995	\$6,588,273,013	-21.77%	\$16,676,611,780	\$20,563,499,438	-18.90%	(\$11,522,641,785)
1	42	Port of Brunswick, Ga.	\$18,979,922,599	\$19,100,820,776	-0.63%	\$7,237,553,761	\$5,661,888,587	27.83%	\$11,742,368,838	\$13,438,932,189	-12.62%	(\$4,504,815,077)
-1	43	Port Everglades, Fla.	\$18,789,628,243	\$22,717,110,369	-17.29%	\$9,659,268,693	\$12,215,784,952	-20.93%	\$9,130,359,550	\$10,501,325,417	-13.06%	\$528,909,143
-1	44	Brownsville International Bridges, Texas	\$17,378,770,967	\$18,881,977,093	-7.96%	\$8,483,748,089	\$9,231,110,015	-8.10%	\$8,895,022,878	\$9,650,867,078	-7.83%	(\$411,274,789)
3	45	Port of Alexandria Bay, N.Y.	\$16,321,744,938	\$16,143,589,474	1.10%	\$6,731,591,329	\$6,926,112,475	-2.81%	\$9,590,153,609	\$9,217,476,999	4.04%	(\$2,858,562,280)
-6	46	Seattle-Tacoma International Airport	\$16,132,255,120	\$23,857,400,007	-32.38%	\$9,364,803,906	\$14,406,704,987	-35.00%	\$6,767,451,214	\$9,450,695,020	-28.39%	\$2,597,352,692
-2	47	Calexico/Mexicali (East) Border Crossing, Calif.	\$15,791,318,893	\$17,782,781,863	-11.20%	\$5,531,339,370	\$6,625,643,791	-16.52%	\$10,259,979,523	\$11,157,138,072	-8.04%	(\$4,728,640,153)
-2	48	Port of Mobile, Ala.	\$15,232,203,514	\$17,708,096,086	-13.98%	\$3,716,333,482	\$4,147,376,304	-10.39%	\$11,515,870,032	\$13,560,719,782	-15.08%	(\$7,799,536,550)
-2	49	Port of Southern Louisiana, Gramercy, St. James Parish	1 \$15,160,473,980	\$17,087,395,964	-11.28%	\$12,530,920,553	\$13,564,063,863	-7.62%	\$2,629,553,427	\$3,523,332,101	-25.37%	\$9,901,367,126
2	50	Portal-North Portal Border Crosing, N.D.	\$14,828,328,020	\$17,627,820,088	-15.88%	\$9,139,006,885	\$11,260,611,331	-18.84%	\$5,689,321,135	\$6,367,208,757	-10.65%	\$3,449,685,750
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Source: WorldCity analysis of U.S. Census Bureau data

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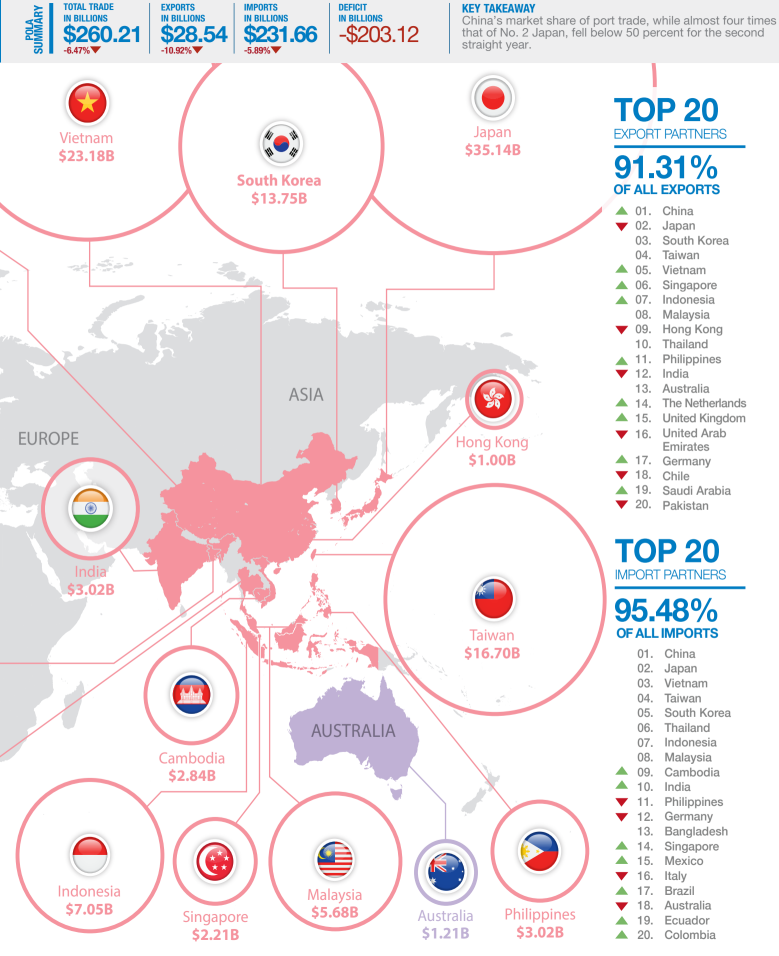


Not a lot of dollars. Makes a lot of sense.

TOP 20 PORT OF LOS ANGELES' TRADE PARTNERS

For monthly updates on Port of Los Angeles trade partners, visit ustradenumbers.com





Port of Los Angeles Top 100 Trade Partners

1-YR CHG I		COUNTRY	TOTAL TRADE 2020	TOTAL TRADE 2019	CHANGE	TOTAL EXPORTS 2020	TOTAL EXPORTS 2019	CHANGE	TOTAL IMPORTS 2020	TOTAL IMPORTS 2019	CHANGE	SURPLUS/(DEFICIT) 2020
		World Total \$	260,207,117,901	\$278,208,182,875	-6.47%	\$28,543,954,573	\$32,043,074,605	-10.92%	\$231,663,163,328	\$246,165,108,270	-5.89%	(\$203,119,208,755)
0	1	China \$	\$114,502,888,780	\$127,337,101,659	-10.08%	\$6,455,570,122	\$6,858,204,980	-5.87%	\$108,047,318,658	\$120,478,896,679	-10.32%	(\$101,591,748,536)
0	2	Japan	\$35,144,406,650	\$38,077,747,128	-7.70%	\$6,364,657,153	\$7,172,661,959	-11.27%	\$28,779,749,497	\$30,905,085,169	-6.88%	(\$22,415,092,344)
0	3	Vietnam	\$23,184,779,844	\$20,738,177,650	11.80%	\$1,097,093,222	\$1,402,767,754	-21.79%	\$22,087,686,622	\$19,335,409,896	14.23%	(\$20,990,593,400)
1	4	Taiwan	\$16,704,162,371	\$14,635,606,401	14.13%	\$1,986,810,642	\$1,873,298,942	6.06%	\$14,717,351,729	\$12,762,307,459	15.32%	(\$12,730,541,087)
-1	5	South Korea	\$13,754,051,387	\$14,900,737,662	-7.70%	\$3,037,105,455	\$3,085,822,238	-1.58%	\$10,716,945,932	\$11,814,915,424	-9.29%	(\$7,679,840,477)
0	6	Thailand	\$8,255,017,301	\$8,029,522,766	2.81%	\$544,850,508	\$811,369,151	-32.85%	\$7,710,166,793	\$7,218,153,615	6.82%	(\$7,165,316,285)
0	7	Indonesia	\$7,049,802,663	\$7,372,725,565	-4.38%	\$882,237,788	\$1,011,109,262	-12.75%	\$6,167,564,875	\$6,361,616,303	-3.05%	(\$5,285,327,087)
0	8	Malaysia	\$5,682,662,562	\$5,234,081,147	8.57%	\$851,883,739	\$1,011,570,528	-15.79%	\$4,830,778,823	\$4,222,510,619	14.41%	(\$3,978,895,084)
- 1	9	India	\$3,017,791,023	\$3,644,137,211	-17.19%	\$459,130,065	\$716,503,728	-35.92%	\$2,558,660,958	\$2,927,633,483	-12.60%	(\$2,099,530,893)
-1	10	Philippines	\$3,015,074,928	\$3,872,949,440	-22.15%	\$510,568,782	\$655,311,403	-22.09%	\$2,504,506,146	\$3,217,638,037	-22.16%	(\$1,993,937,364)
2	11	Cambodia	\$2,844,265,874	\$2,431,842,307	16.96%	\$102,389,488	\$147,131,264	-30.41%	\$2,741,876,386	\$2,284,711,043	20.01%	(\$2,639,486,898)
-1	12	Germany	\$2,679,888,285	\$3,501,382,883	-23.46%	\$219,701,614	\$182,555,574	20.35%	\$2,460,186,671	\$3,318,827,309	-25.87%	(\$2,240,485,057)
-1	13	Singapore	\$2,213,475,348	\$2,447,157,012	-9.55%	\$1,095,513,966	\$1,336,110,536	-18.01%	\$1,117,961,382	\$1,111,046,476	0.62%	(\$22,447,416)
- 1	14	Bangladesh	\$1,477,712,989	\$1,620,365,526	-8.80%	\$136,283,762	\$143,158,210	-4.80%	\$1,341,429,227	\$1,477,207,316	-9.19%	(\$1,205,145,465)
1	15	Australia	\$1,214,777,249	\$1,438,701,516	-15.56%	\$386,273,083	\$392,021,243	-1.47%	\$828,504,166	\$1,046,680,273	-20.84%	(\$442,231,083)
2	16	Mexico	\$1,195,136,233	\$1,139,793,598	4.86%	\$99,438,925	\$45,753,416	117.34%	\$1,095,697,308	\$1,094,040,182	0.15%	(\$996,258,383)
0	17	Italy	\$1,109,938,491	\$1,163,825,784	-4.63%	\$35,063,659	\$43,888,483	-20.11%	\$1,074,874,832	\$1,119,937,301	-4.02%	(\$1,039,811,173)
-4	18	Hong Kong	\$1,001,308,469	\$1,927,845,613	-48.06%	\$717,193,305	\$1,559,443,717	-54.01%	\$284,115,164	\$368,401,896	-22.88%	\$433,078,141
0	19	Brazil	\$899,688,231	\$1,066,441,458	-15.64%	\$41,511,961	\$26,812,950	54.82%	\$858,176,270	\$1,039,628,508	-17.45%	(\$816,664,309)
6	20	Colombia	\$848,416,456	\$693,607,820	22.32%	\$76,248,002	\$68,910,137	10.65%	\$772,168,454	\$624,697,683	23.61%	(\$695,920,452)
0	21	The Netherlands	\$816,495,828	\$930,837,589	-12.28%	\$336,904,954	\$303,489,263	11.01%	\$479,590,874	\$627,348,326	-23.55%	(\$142,685,920)
3	22	Ecuador	\$806,490,989	\$696,994,778	15.71%	\$31,779,653	\$63,083,703	-49.62%	\$774,711,336	\$633,911,075	22.21%	(\$742,931,683)
0	23	Chile	\$753,095,951	\$807,453,646	-6.73%	\$215,408,277	\$219,484,474	-1.86%	\$537,687,674	\$587,969,172	-8.55%	(\$322,279,397)
-2	24	United Kingdom	\$707,275,912	\$819,847,822	-13.73%	\$287,268,890	\$268,021,994	7.18%	\$420,007,022	\$551,825,828	-23.89%	(\$132,738,132)
6	25	New Zealand	\$624,607,353	\$578,703,950	7.93%	\$47,812,119	\$60,092,654	-20.44%	\$576,795,234	\$518,611,296	11.22%	(\$528,983,115)
3	26	Pakistan	\$574,012,808	\$613,637,119	-6.46%	\$174,819,490	\$200,590,758	-12.85%	\$399,193,318	\$413,046,361	-3.35%	(\$224,373,828)
-3	27	France	\$566,106,853	\$726,578,598	-22.09%	\$102,454,740	\$101,117,601	1.32%	\$463,652,113	\$625,460,997	-25.87%	(\$361,197,373)
-1	28	Peru	\$537,808,117	\$656,024,585	-18.02%	\$118,374,672	\$93,679,371	26.36%	\$419,433,445	\$562,345,214	-25.41%	(\$301,058,773)
4	29	Austria	\$487,605,090	\$496,528,958	-1.80%	\$15,603,152	\$6,269,860	148.86%	\$472,001,938	\$490,259,098	-3.72%	(\$456,398,786)
4	30	Nicaragua	\$456,515,163	\$457,860,785	-0.29%	\$103,990,747	\$56,168,763	85.14%	\$352,524,416	\$401,692,022	-12.24%	(\$248,533,669)
8	31	Saudi Arabia	\$452,009,206	\$346,549,526	30.43%	\$189,585,362	\$107,714,431	76.01%	\$262,423,844	\$238,835,095	9.88%	(\$72,838,482)
4	32	Myanmar (Burma) \$447,562,371	\$398,255,269	12.38%	\$73,092,268	\$84,962,668	-13.97%	\$374,470,103	\$313,292,601	19.53%	(\$301,377,835)
-5	33	Russia	\$400,991,641	\$627,781,650	-36.13%	\$41,399,830	\$37,106,976	11.57%	\$359,591,811	\$590,674,674	-39.12%	(\$318,191,981)
1	34	Spain	\$393,759,623	\$455,728,723	-13.60%	\$62,415,508	\$42,081,361	48.32%	\$331,344,115	\$413,647,362	-19.90%	(\$268,928,607)
-5	35	United Arab Emirat	tes \$368,504,787	\$597,764,556	-38.35%	\$251,850,342	\$303,759,201	-17.09%	\$116,654,445	\$294,005,355	-60.32%	\$135,195,897
2	36	Turkey	\$347,087,245	\$355,236,210	-2.29%	\$27,200,045	\$36,727,436	-25.94%	\$319,887,200	\$318,508,774	0.43%	(\$292,687,155)
-5	37	Guatemala	\$333,336,045	\$518,747,817	-35.74%	\$133,227,317	\$161,770,736	-17.64%	\$200,108,728	\$356,977,081	-43.94%	(\$66,881,411)
2	38	Sri Lanka	\$309,823,149	\$342,892,731	-9.64%	\$35,708,510	\$37,720,230	-5.33%	\$274,114,639	\$305,172,501	-10.18%	(\$238,406,129)
	39	South Africa	\$285,672,248	\$270,567,694	5.58%	\$42,194,320	\$47,197,183	-10.60%	\$243,477,928	\$223,370,511	9.00%	(\$201,283,608)
-3	40	Belgium	\$270,522,446	\$390,355,087	-30.70%	\$146,182,712	\$184,814,742	-20.90%	\$124,339,734	\$205,540,345	-39.51%	\$21,842,978
3	41	Switzerland	\$268,310,184	\$244,939,230	9.54%	\$22,393,936	\$8,254,605	171.29%	\$245,916,248	\$236,684,625	3.90%	(\$223,522,312)
-1	42	Ireland	\$226,868,657	\$270,935,279	-16.26%	\$36,474,186	\$16,346,792	123.13%	\$190,394,471	\$254,588,487	-25.21%	(\$153,920,285)
10	43	Argentina	\$204,538,566	\$150,743,261	35.69%	\$19,625,422	\$19,654,211	-0.15%	\$184,913,144	\$131,089,050	41.06%	(\$165,287,722)
2	44	Israel	\$194,662,157	\$233,288,720	-16.56%	\$34,486,715	\$40,860,224	-15.60%	\$160,175,442	\$192,428,496	-16.76%	(\$125,688,727)
-2	45	Finland	\$192,825,565	\$256,345,749	-24.78%	\$5,270,348	\$4,802,247	9.75%	\$187,555,217	\$251,543,502	-25.44%	(\$182,284,869)
1	46	Poland	\$191,874,763	\$223,975,466	-14.33%	\$24,595,167	\$27,726,394	-11.29%	\$167,279,596	\$196,249,072	-14.76%	(\$142,684,429)
2	47	Norway	\$191,221,323	\$200,544,854	-4.65%	\$14,150,603	\$7,782,261	81.83%	\$177,070,720	\$192,762,593	-8.14%	(\$162,920,117)
0	48	El Salvador	\$183,766,485	\$216,874,557	-15.27%	\$122,041,310	\$114,404,112	6.68%	\$61,725,175	\$102,470,445	-39.76%	\$60,316,135
6	49	Costa Rica	\$159,306,432	\$131,189,047	21.43%	\$72,287,513	\$65,321,776	10.66%	\$87,018,919	\$65,867,271	32.11%	(\$14,731,406)
-30	50	Iraq	\$155,281,636	\$935,224,610	-83.40%	\$10,716,381	\$13,058,610	-17.94%	\$144,565,255	\$922,166,000	-84.32%	(\$133,848,874)

PORT OF LOS ANGELES TOP 100 TRADE PARTNERS

Second Communic		2020 Rank	COUNTRY	TOTAL TRADE 2020	TOTAL TRADE 2019	CHANGE	TOTAL EXPORTS 2020	TOTAL EXPORTS 2019	CHANGE	TOTAL IMPORTS 2020	TOTAL IMPORTS 2019	CHANGE	SURPLUS/(DEFICIT) 2020
5 55 Memmerk \$120,000.99 \$122,014.44 7,79% \$15,282.142 \$11,78,280 \$31,87% \$116,702.897 \$110,909.077 \$70.0% \$111,824.109 \$15 54 Memper \$130,000.077 \$200,000.000.000 \$11,000.00	3	51	Czech Republic	\$147,292,886	\$134,066,242	9.87%	\$6,113,789	\$6,925,285	-11.72%	\$141,179,097	\$127,140,957	11.04%	(\$135,065,308)
1	0	52	Canada	\$142,487,973	\$156,182,183	-8.77%	\$93,431	\$662,374	-85.89%	\$142,394,542	\$155,519,809	-8.44%	(\$142,301,111)
5 5 St. Nurgary	5	53	Denmark	\$132,020,999	\$122,514,444	7.76%	\$15,268,142	\$11,578,369	31.87%	\$116,752,857	\$110,936,075	5.24%	(\$101,484,715)
1 5 5 Nondarian \$12,344.700 \$42,047.801 \$42,054 \$53,054.501 \$53,055 \$44,052.101 \$510,247.00 \$44,779 \$644.70.001 \$75 \$5 \$64,070.301 \$75,057.001 \$46,057 \$24,165.000 \$21,064.0	3	54	Nigeria	\$130,649,918	\$124,839,358	4.65%	\$14,395,878	\$16,193,083	-11.10%	\$116,254,040	\$108,646,275	7.00%	(\$101,858,162)
2 57 Fig. ShuAVZ-2665 Shi75,4946 -1298 S827,445 S2.184,156 -1795 Shi75,222 Shi75,4846 Shi75,575 Shi7	-5	55	Hungary	\$130,370,847	\$200,265,344	-34.90%	\$5,563,369	\$5,001,846	11.23%	\$124,807,478	\$195,263,498	-36.08%	(\$119,244,109)
Fig. Secret Selection	-11	56	Honduras	\$123,343,700	\$240,241,801	-48.66%	\$39,291,509	\$87,994,501	-55.35%	\$84,052,191	\$152,247,300	-44.79%	(\$44,760,682)
2 99 Jordan SIS,781,589 \$89,696,690 -1229% \$48,091,577 \$44,841,007 7,229% \$35,026,401 \$53,029,602 -28,92% \$10,467,759 3 61 Ukraine \$85,390,002 \$81,846,835 \$70% \$32,441,486 \$37,325,777 113.11% \$12,255,138 \$24,412,009 44,44% \$650,139 4 6 62 Deminiscra Republic \$57,691,677 \$100,000 520,50	2	57	Fiji	\$104,072,665	\$107,574,986	-3.26%	\$897,445	\$2,134,156	-57.95%	\$103,175,220	\$105,440,830	-2.15%	(\$102,277,775)
3	-7	58	Sweden	\$89,977,630	\$175,957,071	-48.86%	\$24,156,838	\$28,008,950	-13.75%	\$65,820,792	\$147,948,121	-55.51%	(\$41,663,954)
\$ 61 Ukraine \$65,090,002 \$61,004,003 \$7,000,002 \$61,004,003 \$7,000,000 \$7,000	2	59	Jordan	\$85,761,558	\$98,569,660	-12.99%	\$48,109,157	\$44,841,037	7.29%	\$37,652,401	\$53,728,623	-29.92%	\$10,456,756
6 02 Dominican Republic S57,446,147 \$130,001 p.228 -5.86% \$130,011,0828 \$22,091,088 47.86% \$24,646,559 \$100,201,000 77,22% \$32,554,422 3 63 Pranama \$54,510,300 \$43,172,755 \$26,29% \$1,673,022 \$1,673,023 \$112,23,907 73,81% \$22,844,337 \$24,948,648 8,47% \$8,841,228 \$10,600 \$10,600 \$43,172,755 \$26,29% \$1,673,022 \$112,23,907 73,81% \$22,844,337 \$24,948,648 8,47% \$8,841,228 \$10,600 \$10,600 \$43,172,755 \$26,29% \$1,674,79 \$41,155,90 \$46,29% \$24,614,30 \$802,405,99 \$44,59% \$15,124,199 \$10,600 \$10,600 \$11,124,145,145 \$10,000	38	60	Guyana	\$70,931,585	\$2,941,106	2,311%	\$1,378,708	\$1,261,290	9.31%	\$69,552,877	\$1,679,816	4,040%	(\$68,174,169)
63 Parama	3	61	Ukraine	\$65,390,082	\$61,864,883	5.70%	\$32,434,946	\$37,352,577	-13.17%	\$32,955,136	\$24,512,306	34.44%	(\$520,190)
Fig. George State Stat	-6	62	Dominican Republic	\$57,648,147	\$130,601,628	-55.86%	\$33,101,288	\$22,381,968	47.89%	\$24,546,859	\$108,219,660	-77.32%	\$8,554,429
56 Portugal \$53,745,909 \$84,356,008 -96,29% \$1,264,479 \$4,115,559 -86,28% \$52,481,430 \$30,240,539 -34,59% \$61,126,851 0.6 fronce \$53,580,771 \$25,590,006 \$2,99% \$8,583,873 \$1,0583,180 5.8 54,273,368 \$1,722,869 110,25% \$64,290,995 2.5 5.8	-3	63	Panama	\$55,832,937	\$101,768,896	-45.14%	\$49,205,402	\$94,541,059	-47.95%	\$6,627,535	\$7,227,837	-8.31%	\$42,577,867
6 6 Greece \$53,588,271 \$58,821,444 -8.89% \$5,314,383 \$7,085,885 -25,13% \$48,275,588 \$51,722,889 6.637% \$42,980,995 6 7 Macao \$53,097,109 \$32,594,006 \$22,97% \$83,837,00 \$15,053,130 \$-55,44% \$46,258,579 \$22,000,826 \$1.20% \$53,413,496 \$22,373,981 \$2.90% \$60,000 \$41,700,005	7	64	Qatar	\$54,510,360	\$43,172,755	26.26%	\$31,675,823	\$18,223,907	73.81%	\$22,834,537	\$24,948,848	-8.47%	\$8,841,286
8 67 Macao \$53,007,109 \$32,594,006 62,90% \$6,838,730 \$10,593,180 -35,44% \$46,283,379 \$22,000,826 110,26% \$39,146,649 2 68 Oman \$51,480,080 \$45,179,085 13,97% \$23,031,134 \$2,8165,097 \$31,4% \$22,483,946 \$23,373,888 -3.91% \$55,721,88 3 67 Brunel \$46,560,599 \$112,4765 \$31,09% \$32,7616,12 \$8,766,960 -0.12% \$32,933,57 \$24,768 1,565% \$631,007,346 3 71 Egypt \$47,933,106 \$60,067,700 -27,38% \$13,486,862 \$21,028,547 -12,74% \$30,202,168 \$23,932,409 \$63,77% \$611,853,569 3 77 Mauritus \$42,419,73 \$60,168,375 -26,51% \$761,288 \$98,090 -16,97% \$37,943,433,735 \$39,227,471 -26,67% \$42,665,407 5 73 Romania \$42,485,331 \$33,005,560 -19,96% \$38,79,067 \$200,189 \$33,443,347,355 \$39,227,471 -26,67% \$42,665,407 5 74 Mauritus \$42,419,73 \$60,168,375 -26,51% \$761,288 \$98,090 -16,97% \$35,666,283 \$47,601,424 \$20,07% \$62,847,239 2 75 Morroro \$30,473,817 \$31,250,212 -24% \$43,42,911 \$16,473,39 16,421% \$35,666,283 \$47,601,424 \$20,07% \$62,847,239 4 76 Sulgaria \$26,716,556 \$28,944,238 -0.75% \$23,29,577 \$200,189 1 8,012% \$85,849,139 \$23,704,883 \$846,632 \$23,478,917 \$36,478,918 \$36,478,917 \$36,478,917 \$36,478,918 \$36,478,917 \$36,478,917 \$36,478,918 \$36,478,917 \$36,478,918 \$36,	-3	65	Portugal	\$53,745,909	\$84,356,098	-36.29%	\$1,264,479	\$4,115,559	-69.28%	\$52,481,430	\$80,240,539	-34.59%	(\$51,216,951)
2 68 Oman \$51,490,080 \$45,179,085 13,97% \$29,031,134 \$21,805,097 33,14% \$22,488,946 \$23,373,988 -3,91% \$6,572,188 \$6,572,188 \$6,590,599 \$11,647,65 33,105% \$87,76,512 \$8,766,506 -0.12% \$50,783,957 \$2,477,699 \$1,505% \$31,007,345 \$1,776,191 \$1,776 \$1,777 \$1	0	66	Greece	\$53,589,721	\$58,821,444	-8.89%	\$5,314,363	\$7,098,585	-25.13%	\$48,275,358	\$51,722,859	-6.67%	(\$42,960,995)
25 69 Brunel \$48,600,569 \$11,264,765 331,08% \$8,776,612 \$8,786,906 -0.12% \$39,783,957 \$2,477,859 1,505% \$51,007,345	8	67	Macao	\$53,097,109	\$32,594,006	62.90%	\$6,838,730	\$10,593,180	-35.44%	\$46,258,379	\$22,000,826	110.26%	(\$39,419,649)
-1 70 Lithusnia \$48,550,750 \$49,420,956 -1.76% \$18,342,582 \$21,028,547 -12.74% \$30,202,168 \$28,392,409 6.37% \$51,853,586] -8 71 Epyt \$47,933,106 \$66,006,700 -27.38% \$10,003,311 \$10,833,005 -4.0.99% \$37,929,795 \$55,122,975 -31,19% \$62,795,440] -7 72 Maurillania \$42,485,331 \$33,095,560 -19.98% \$6,819,048 \$55,494,136 24,12% \$35,666,283 \$47,601,424 -25,07% \$628,847,235] -7 73 Romania \$42,485,331 \$33,095,560 -19.98% \$6,819,048 \$55,494,136 24,12% \$35,666,283 \$47,601,424 -25,07% \$628,847,235] -7 74 Maurillania \$37,487,255 \$339,904 11,026% \$56,790,057 \$203,169 10,102% \$689,198 \$133,753 41,535% \$35,108,859] -7 75 Morcoco \$30,473,817 \$31,520,212 -2.48% \$43,42,911 \$16,443,739 164,21% \$56,813,906 \$26,966,473 -1174% \$621,787,644] -7 7 Slovakia \$27,746,917 \$33,477,668 1-16,81% \$1,445,105 \$10,923,305 -47,90% \$25,868,979 \$23,704,983 96,4% \$623,259,402] -7 7 Slovakia \$27,946,917 \$33,477,668 1-16,81% \$14,461,05 \$51,856,575 -73,60% \$500,544 \$15,852,861 \$23,392,137 -15,89% \$624,998,707 \$ -7 7 Slovakia \$27,946,917 \$33,477,668 1-16,81% \$14,451,05 \$51,856,575 -73,60% \$500,544 \$15,852,861 \$23,392,137 -15,89% \$624,998,707 \$ -7 7 Slovakia \$27,950,64 \$32,248,956 -21,97% \$15,618,276 \$31,41,168 70,86% \$10,092,308 \$23,807,788 -75,61% \$55,259,86 \$ -2 80 Mongolia \$25,015,941 \$24,773,824 0.98% \$23,244,33 \$23,244,33 \$10,244 -25,17% \$12,686,379 \$14,956,584 -17,97% \$11,158,000 \$26,249,898 \$20,244,855 \$24,44,255 \$24,44,456 \$36,44,459 \$36,44,45	2	68	Oman	\$51,490,080	\$45,179,085	13.97%	\$29,031,134	\$21,805,097	33.14%	\$22,458,946	\$23,373,988	-3.91%	\$6,572,188
8 71 Eyppt \$47,933,106 \$66,006,780 -27,38% \$10,003,311 \$10,883,805 -8.0% \$37,929,795 \$55,122,975 -31,19% \$27,926,449 7 72 Maurituis \$44,214,973 \$50,066,875 -26,51% \$781,238 \$940,904 -16,87% \$43,433,755 \$92,227,471 -26,67% \$62,626,2497 26 74 Mauritunia \$37,487,255 \$336,904 11,026% \$336,790,677 \$203,169 18,012% \$589,198 \$133,735 \$415,35% \$36,108,859 2 75 Morocco \$30,473,817 \$31,250,212 -2,48% \$4,342,911 \$1,643,739 164,21% \$26,190,906 \$29,066,473 -11,74% \$21,789,991 4 75 Slowskia \$27,849,917 \$33,477,688 -16,81% \$1,445,105 \$20,855,511 >30,799,989,97 \$23,704,983 \$9,64% \$22,789,970 5 79 Bahrain \$25,710,594 \$32,449,966 -21,97% \$15,618,276 \$31,1168 70,79% \$25,909,593 \$31,940,382 \$23,909,993 \$32,809,626 \$32,909,993	25	69	Brunei	\$48,560,569	\$11,264,765	331.08%	\$8,776,612	\$8,786,906	-0.12%	\$39,783,957	\$2,477,859	1,505%	(\$31,007,345)
-7 72 Munitius S44,214,973 \$60,168,375 -26,51% \$781,238 \$940,904 -16,97% \$43,433,735 \$59,227,471 -26,67% \$42,652,497 -5 73 Romania \$42,485,331 \$53,095,560 -19,98% \$6,819,048 \$5,494,136 24,12% \$55,666,283 \$47,601,424 -25,07% \$28,2847,235 -7 7 Morrocco \$03,473,817 \$31,250,212 -2,48% \$4342,911 \$1,643,739 164,21% \$26,819,906 \$29,006,473 -11,74% \$21,767,995 -7 8 Morrocc \$03,473,817 \$31,250,212 -2,48% \$4342,911 \$1,643,739 164,21% \$26,819,906 \$29,006,473 -11,74% \$21,767,995 -7 8 Morrocc \$22,718,556 \$22,844,238 -0.78% \$2,729,577 \$5,233,255 -47,90% \$25,908,979 \$23,704,983 \$9,44% \$23,289,402 -7 7 Slovakia \$27,749,917 \$33,477,668 -16,81% \$1,445,105 \$2,085,531 -30,71% \$26,908,979 \$23,704,983 \$9,44% \$23,289,402 -7 7 Slovakia \$27,749,917 \$33,477,668 -16,81% \$1,445,105 \$2,085,531 -30,71% \$26,908,979 \$23,704,983 \$9,44% \$24,959,707 -7 8 Matrain \$25,710,534 \$32,948,956 -21,97% \$15,610,276 \$9,114,168 70,86% \$10,092,308 \$23,807,788 -57,61% \$55,525,988 -7 8 Bahrain \$25,710,534 \$32,948,956 -21,97% \$15,610,276 \$9,114,168 70,86% \$10,092,308 \$23,807,788 -57,61% \$55,525,988 -7 8 Bolivia \$22,280,958 \$29,059,309 \$21,477% \$10,552,579 \$14,102,744 \$25,17% \$12,268,379 \$14,565,664 17,37% \$21,472,325 -14 81 Kuwait \$23,253,214 \$56,088,526 -58,52% \$23,22,718 \$55,610,677 -58,28% \$17,718,88 \$830,462 \$13,35% \$21,472,325 -2 83 Unguay \$22,319,969 \$20,688,044 16,99% \$25,41,139 \$60,77,699 \$43,195,266 \$17,787,200 \$20,003,345 \$43,956 \$15,240,279 \$14,956,379 \$14,956,564 \$17,277,091 \$18,900,100 \$13,998,677 \$14,965,544 \$24,448,65 \$16,48% \$12,272,615 \$33,413,803 \$24,444,665 \$16,48% \$13,473,891 \$42,444,665 \$16,48% \$12,272,615 \$33,413,803 \$24,444,465 \$16,484,485	-1	70	Lithuania	\$48,550,750	\$49,420,956	-1.76%	\$18,348,582	\$21,028,547	-12.74%	\$30,202,168	\$28,392,409	6.37%	(\$11,853,586)
5 73 Romania \$42,485,331 \$53,095,560 -19.8% \$6,819,048 \$5,494,136 24.12% \$35,666,283 \$47,601,424 -25,07% \$28,847,235 26 74 Mauritania \$37,467,255 \$336,904 11,026% \$36,780,657 \$203,169 18,012% \$26,9130,906 \$29,960,473 -11,74% \$31,155% \$36,108,599 4 76 Bulgaria \$20,718,566 \$22,944,238 -0.78% \$2,295,777 \$5,239,255 -47.9% \$25,988,979 \$23,747,832 9,44% \$29,787,995 \$25,988,979 \$23,747,868 -16,81% \$1,445,105 \$2,085,331 -30,71% \$26,404,812 \$31,327,116,894 \$(24,995,707) \$75 To Tunisia \$26,390,829 \$21,365,288 23,41% \$490,005 \$1,866,675 -73,60% \$25,900,544 \$31,926,131 32,63% \$25,510,594 \$23,948,956 -21,97% \$15,618,276 \$9,414,168 70,86% \$10,992,08 \$23,807,788 -67,61% \$5,525,968 \$24,041,31 \$23,943,362 -2,92% \$1,771,808 \$80,47,801,444 \$26,047,444 \$	-8	71	Egypt	\$47,933,106	\$66,006,780	-27.38%	\$10,003,311	\$10,883,805	-8.09%	\$37,929,795	\$55,122,975	-31.19%	(\$27,926,484)
26 74 Mauritania \$37,487,255 \$336,904 11,026% \$36,798,057 \$203,169 18,012% \$689,198 \$133,735 415,35% \$36,108,859 27 75 Morocco \$30,473,817 \$31,250,212 -2.48% \$4,342,911 \$1,643,739 164,21% \$26,130,906 \$29,606,473 -11,74% \$21,787,995 47 76 Bulgaria \$28,718,556 \$28,944,238 -0.78% \$27,29,577 \$5,239,255 -47.90% \$25,988,979 \$23,704,983 9.64% \$23,259,402,10 47 77 Slovakia \$27,849,917 \$33,477,688 -16,81% \$1,445,105 \$2,085,531 -90,71% \$26,604,812 \$31,392,137 -15,89% \$24,999,707 5 78 Tunisia \$26,390,629 \$21,385,288 23,41% \$490,085 \$1,856,675 -73,60% \$25,900,544 \$19,528,613 32,63% \$25,410,459 -5 79 Bahrain \$25,710,564 \$32,449,966 -21,97% \$15,618,276 \$9,141,168 70,89% \$10,092,308 \$23,807,788 -57,61% \$5,525,968 \$28 00,000 \$25,015,941 \$24,773,824 0.99% \$23,244,133 \$23,943,362 -2.99.% \$1,771,808 \$830,462 113,35% \$21,472,325 -14 81 Kuwait \$23,253,214 \$56,606,526 -56,52% \$23,202,718 \$55,510,677 \$62,2% \$50,496 \$447,849 -86,72% \$23,14,22,24 \$24,8185 \$23,202,718 \$55,510,677 \$69,95 \$14,102,744 -26,17% \$12,268,379 \$14,956,564 -17,97% \$1,715,800 \$1,715,800 \$20,908,345 \$17,814,862 \$17,237,923 \$3,35% \$3,362,500 \$9,383,002 \$64,10% \$19,775,230 \$20,008,345 \$49,55% \$17,237,991 \$14,000,400 \$13,393,677 \$13,666,72 \$21,747,325 \$13,000,400 \$13,393,677 \$13,666,72 \$21,747,325 \$13,666,75 \$13,000,80 \$38,448, \$60,713,393 \$14,956,564 \$17,97,96 \$17,100,117 \$13,000 \$11,000,100 \$13,299,677 \$10,865,554 \$28,84% \$07,237,999 \$14,000,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,999 \$14,000 \$13,226,660 \$18,000,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$14,000,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$14,600,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$14,600,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$14,600,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$14,600,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$14,600,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$14,600,90 \$13,299,677 \$10,865,554 \$28,84% \$07,237,900 \$13,290,80 \$13,290,677 \$10,865,554 \$28,84% \$13,148,84 \$18,84 \$14,149,396 \$13,244,669 \$13,266,900 \$13,290,800 \$13,290,677 \$13,265,	-7	72	Mauritius	\$44,214,973	\$60,168,375	-26.51%	\$781,238	\$940,904	-16.97%	\$43,433,735	\$59,227,471	-26.67%	(\$42,652,497)
2 75 Morocco \$30,473,817 \$31,250,212 -2.48% \$4,342,911 \$1,643,739 164.21% \$26,130,906 \$29,606,473 -11.74% \$21,767,995 4 76 Bulgaria \$28,718,556 \$28,944,238 -0.73% \$2,272,577 \$52,392,255 -47.90% \$25,989,979 \$23,704,983 9.64% \$23,259,402 4 77 Slovakia \$27,849,917 \$33,477,668 -16.81% \$1,451,105 \$2,085,531 -30.71% \$26,404,812 \$31,392,137 -15.89% \$22,498,970 5 78 Tunisia \$26,390,629 \$21,385,288 23.41% \$490,085 \$1,856,675 -73.60% \$25,900,544 \$19,526,813 32,63% \$25,410,459 5 79 Bahrain \$25,710,584 \$32,948,956 -21.97% \$15,618,276 \$9,141,168 70.86% \$10,092,308 \$23,007,788 -57.61% \$5,525,968 2 80 Mongolia \$25,015,941 \$24,773,824 0.98% \$23,241,313 \$23,943,362 -2.92% \$1,771,808 \$830,462 113,35% \$21,472,325 141 \$40,000 \$4	-5	73	Romania	\$42,485,331	\$53,095,560	-19.98%	\$6,819,048	\$5,494,136	24.12%	\$35,666,283	\$47,601,424	-25.07%	(\$28,847,235)
4 76 Bulgaria \$28,718,556 \$28,944,238 -0.78% \$2,729,577 \$5,239,255 -47.90% \$25,988,979 \$23,704,983 9.64% \$323,294,002 4 77 Slovakia \$27,849,917 \$334,77668 -16.81% \$1,445,105 \$2,085,531 -30.71% \$26,404,812 \$31,392,137 -15.89% \$24,959,707 5 78 Tunisia \$26,390,629 \$21,385,288 23.41% \$490,085 \$1,856,675 -73.60% \$25,900,544 \$19,528,613 32.63% \$(\$25,410,459) 5 79 Bahrain \$25,710,584 \$32,948,996 -21.97% \$15,618,276 \$19,411,138 \$70.86% \$10,092,08 \$23,307,788 -75.61% \$55,55,968 2 80 Mongolia \$25,015,941 \$24,773,824 0.98% \$23,202,718 \$55,610,677 -58,28% \$50,496 \$447,849 -88.72% \$23,152,222 3 22 Bolivia \$22,233,214 \$56,058,526 -58,52% \$23,202,718 \$55,610,677 -58,28% \$50,496 \$447,849 -88.72% \$23,152,222 3 28 Bolivia \$22,209,588 \$29,059,308 -21,47% \$10,552,579 \$14,102,744 -25.17% \$12,286,379 \$14,956,564 -17.97% \$17,25001 -2 83 Uruguay \$22,319,369 \$26,886,044 -16.99% \$2,541,139 \$6,077,699 -58,19% \$19,776,230 \$20,085,345 -4.95% \$17,23,091 -12 84 Georgia \$18,473,891 \$42,444,865 -56,48% \$12,272,615 \$38,413,983 -68,05% \$6,201,276 \$4,030,882 \$53,84% \$56,071,339 3 85 Algeria \$17,814,862 \$17,237,923 \$3.35% \$3,362,590 \$93,83,002 -64,16% \$14,452,282 \$7,854,921 89,99% \$11,089,702 -1 86 Slovenia \$15,339,331 \$17,416,267 -13,08% \$2,065,907 \$4,092,511 49,52% \$13,073,024 \$13,323,686 -1.88% \$10,071,177 -3 67 Kenya \$14,866,472 \$21,174,384 -29.79% \$2,064,388 \$2,058,711 49,25% \$13,099,777 \$4,159,200 \$236,59% \$13,099,677 \$10,0865,554 \$28,84% \$0 \$6,706,348 -100,00% \$13,999,677 \$4,159,200 \$236,59% \$13,098,604 -1 99 Livemburg \$13,999,677 \$10,0865,554 \$28,84% \$0 \$6,706,348 -100,00% \$13,999,677 \$4,159,200 \$236,59% \$13,080,504 -1 99 Librhontein \$12,116,311 \$32,04,084 \$12,28% \$139,188 \$146,216 \$150,01% \$13,114,811 \$18,202,299 \$33,600,20 -1 1 Ethiopia \$13,240,699 \$16,059,320 \$10,085,554 \$139,188 \$139,188 \$146,601 \$25,11% \$31,416,602 \$32,031,870 \$767,841 \$10,095,833 \$10,000,604 \$13,299,977 \$10,0865,554 \$28,84% \$0 \$6,706,348 \$10,000% \$13,999,677 \$4,159,200 \$236,59% \$139,918 \$10,000,604 \$13,239,900 \$20,000,314 \$10,000% \$13,299,	26	74	Mauritania	\$37,487,255	\$336,904	11,026%	\$36,798,057	\$203,169	18,012%	\$689,198	\$133,735	415.35%	\$36,108,859
-4 77 Slovakia \$27,849,917 \$33,477,668 -16.81% \$1,445,105 \$2,085,531 -30.71% \$26,404,812 \$31,392,137 -15.89% \$24,959,707 5 78 Tunisia \$26,390,629 \$21,385,288 23,41% \$490,085 \$1,856,675 -73,60% \$25,500,544 \$19,528,613 32,63% \$25,510,459 -5 79 Bahrain \$25,710,584 \$32,948,956 -21,97% \$15,618,276 \$9,114,168 70.86% \$10,092,308 \$23,807,788 -57,61% \$55,559,88 2 80 Mongolia \$25,515,941 \$24,773,824 0.98% \$23,244,133 \$23,943,862 -2.92% \$1,771,808 \$830,462 \$113,35% \$21,472,235 -14 81 Kuwait \$23,253,214 \$56,058,526 -58,52% \$23,202,718 \$55,610,677 -58,28% \$50,496 \$447,849 -88,72% \$23,152,222 -3 82 Bolivia \$22,820,958 \$29,059,308 -21,47% \$10,552,579 \$14,102,744 -25,17% \$12,268,379 \$14,956,564 -17,97% \$1,715,800 -2 83 Unuguay \$22,319,369 \$26,868,044 -16.99% \$25,411,39 \$6,077,699 -58,19% \$19,778,230 \$20,803,345 -4.95% \$17,723,091 -12 84 Georgia \$18,473,891 \$42,444,865 \$6,68% \$12,272,615 \$33,413,933 \$19,787,220 \$20,803,345 -4.95% \$6,071,339 3 85 Algeria \$17,814,862 \$17,237,232 3,35% \$3,362,580 \$9,383,002 -64,16% \$14,452,282 \$7,854,221 83,39% \$(11,093,702) 1 86 Slovenia \$15,138,931 \$17,416,267 -13,08% \$2,065,907 \$4,092,581 -49,52% \$13,073,024 \$13,323,866 -1.88% \$(11,007,117) -3 87 Kenya \$14,866,472 \$21,174,364 -29,79% \$2,064,368 \$2,058,771 0.27% \$12,202,104 \$19,115,593 \$33,03% \$(10,737,736) 8 Luxembourg \$13,399,677 \$10,865,554 \$28,84% \$0 \$8,060,44 \$10,000% \$13,399,677 \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$(31,399,677) \$4,159,206 \$236,59% \$13,093,604 \$10,200,200 \$13,399,677 \$4,159,206 \$236,59% \$13,093,604 \$10,200,200 \$13,399,677 \$4,159,206 \$236,59% \$13,093,604 \$10,200,200 \$13,299,677 \$4,159,206 \$236,59% \$13,093,604 \$10,200,200 \$13,299,677 \$4,159,206 \$236,59% \$13,093,604 \$10,200,200 \$13,299,6	2	75	Morocco	\$30,473,817	\$31,250,212	-2.48%	\$4,342,911	\$1,643,739	164.21%	\$26,130,906	\$29,606,473	-11.74%	(\$21,787,995)
5 78 Turisia \$26,390,629 \$21,385,288 23.41% \$490,085 \$1,856,675 -73.60% \$25,900,544 \$19,528,613 32.63% \$525,410,459] -5 79 Bahrain \$25,710,584 \$32,948,956 -21.97% \$15,618,276 \$9,141,168 70.86% \$10,092,308 \$23,807,788 -57.61% \$5,525,968 2 80 Mongolia \$25,015,941 \$24,773,824 0.98% \$22,244,133 \$23,943,862 -2.92% \$1,771,808 \$80,462 113,35% \$21,472,325 -14 81 Kuwait \$23,253,214 \$56,058,526 -58.52% \$23,022,718 \$55,610,677 -58.28% \$50,496 \$447,849 -88.72% \$23,152,222 -18 2 Bolivia \$22,820,958 \$22,059,309 -21,47% \$10,552,579 \$14,102,44 -25,17% \$12,268,379 \$14,952,644 -17,97% \$17,158,000 -2 83 Uruguay \$22,319,369 \$26,886,044 -16,99% \$25,411,39 \$6,077,699 -58.19% \$19,778,230 \$20,808,345 -4.95% \$17,237,0911 -12 84 Georgia \$18,473,891 \$42,444,865 -56,48% \$12,272,615 \$38,413,983 -68.05% \$6,201,276 \$4,030,882 53,84% \$6,071,339 3 85 Alperia \$17,814,862 \$17,237,923 3.35% \$33802,560 \$9,383,002 -64,16% \$14,452,282 \$7,854,921 83,99% \$11,009,702 1 86 Slovenia \$15,138,931 \$17,416,267 -13,08% \$2,065,907 \$4,092,581 -49,52% \$13,073,024 \$13,323,686 -1.88% \$(511,007,117) -3 87 Keriya \$14,866,472 \$21,174,364 -29,79% \$2,064,368 \$2,065,776 \$9,25% \$13,073,024 \$13,323,686 \$1.88% \$(511,07,117) -6 89 Luxembourg \$13,999,677 \$10,865,554 28.84% \$0 \$6,706,348 -100,00% \$13,999,677 \$4,159,206 236,59% \$(513,999,677) -7 90 Serbia \$13,286,880 \$4,246,928 212,268% \$19,818 \$106,601 -25,41% \$13,147,692 \$4,060,327 \$223,81% \$(51,061,304) -5 91 Ethiopia \$12,244,069 \$18,659,905 -29,02% \$1,129,088 \$451,616 150,01% \$13,147,692 \$4,060,327 \$223,81% \$(51,061,304) -5 91 Ethiopia \$12,244,099 \$18,659,905 -29,02% \$1,129,088 \$451,616 150,01% \$13,147,692 \$4,060,327 \$223,81% \$(51,061,304) -5 91 Ethiopia \$12,244,069 \$18,659,905 -29,02% \$1,129,088 \$451,616 150,01% \$13,147,692 \$4,060,327 \$223,81% \$(51,061,304) -5 91 Ethiopia \$12,244,069 \$18,659,905 \$29,02% \$1,129,088 \$451,616 150,01% \$13,147,692 \$4,060,327 \$23,81% \$(51,061,304) -5 91 Ethiopia \$12,244,069 \$18,659,905 \$29,02% \$1,129,088 \$451,616 150,01% \$512,114,991 \$18,208,208 \$33,60% \$(51,085,893) -5 Ghana \$11,970,431 \$16,52	4	76	Bulgaria	\$28,718,556	\$28,944,238	-0.78%	\$2,729,577	\$5,239,255	-47.90%	\$25,988,979	\$23,704,983	9.64%	(\$23,259,402)
-5 79 Bahrain \$25,710,584 \$32,948,956 -21,97% \$15,618,276 \$9,141,168 70.86% \$10,092,308 \$23,807,788 -57.61% \$5,525,998 2 80 Mongolia \$25,015,941 \$24,773,824 0.98% \$23,244,133 \$23,943,362 -2.92% \$1,771,808 \$830,462 113.35% \$21,472,325	-4	77	Slovakia	\$27,849,917	\$33,477,668	-16.81%	\$1,445,105	\$2,085,531	-30.71%	\$26,404,812	\$31,392,137	-15.89%	(\$24,959,707)
2 80 Mongolia \$25,015,941 \$24,773,824 0.98% \$23,244,133 \$23,943,362 -2.92% \$1,771,808 \$830,462 113.35% \$21,472,325	5	78	Tunisia	\$26,390,629	\$21,385,288	23.41%	\$490,085	\$1,856,675	-73.60%	\$25,900,544	\$19,528,613	32.63%	(\$25,410,459)
-14 81 Kuwait \$23,253,214 \$56,058,526 -58.52% \$23,202,718 \$55,610,677 -58.28% \$50,496 \$447,849 -88.72% \$23,152,222 -3 82 Bolivia \$22,820,958 \$29,059,308 -21.47% \$10,552,579 \$14,102,744 -25.17% \$12,268,379 \$14,956,564 -17.97% \$(\$1,715,800) -2 83 Uruguay \$22,319,369 \$26,886,044 -16.99% \$2,541,139 \$6,077,699 -58.19% \$19,778,230 \$20,808,345 -4.95% \$(\$17,237,091) -12 84 Georgia \$18,473,891 \$42,444,865 -56.48% \$12,272,615 \$38,413,993 -68.05% \$6,201,276 \$4,030,882 \$53,84% \$6,071,339 \$3.55 Algeria \$17,814,862 \$17,237,923 \$3.35% \$3,362,580 \$9,383,002 -64.16% \$14,452,282 \$7,854,921 83,99% \$11,089,702 +1.86 \$10,007,173 \$15,138,931 \$17,416,267 -13.08% \$2,065,907 \$4,092,581 -49,52% \$13,073,024 \$13,323,686 -1.88% \$(\$11,007,177) -3 87 Kenya \$14,866,472 \$21,174,364 -29.79% \$2,064,368 \$2,058,771 0.27% \$12,802,104 \$19,115,593 -33.03% \$(\$10,737,736) 388 Latvia \$14,349,396 \$15,582,688 -7.91% \$4,621,643 \$2,014,413 129,43% \$9,727,753 \$13,568,275 -28.31% \$(\$5,106,110) 6 89 Luxembourg \$13,999,677 \$10,865,554 22.84% \$0 \$6,706,348 -100.00% \$13,999,677 \$4,159,206 236,59% \$(\$13,999,677) 7 90 Serbia \$13,228,6880 \$4,246,928 212,86% \$139,188 \$186,610 -25,41% \$13,147,692 \$4,060,327 223.81% \$(\$13,008,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,88 \$451,616 150.01% \$12,114,981 \$18,208,289 33,46% \$(\$13,008,504) -17 92 Angola \$12,867,970 \$861,288 12,23% \$498,468 \$991,288 451,616 150.01% \$12,114,981 \$18,208,289 33,46% \$(\$13,008,504) -18 96 Kazakhstan \$11,970,431 \$16,623,580 -27.56% \$8,985,256 \$3,006,905 198,82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,900,664 \$30,885,133 -61.27% \$3,599,007 \$4,699,00 \$2,865,406 \$3,006,905 198,82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -19 70 Armenia \$10,098,327 \$7,533,850 34.04% \$73,907 \$8,835,401 -25.45% \$9,995,252 \$7,350,346 \$27,33% \$8,860,177 \$-9 99 Senegal \$9,994,504 \$15,985,900 -37,48% \$3,594,046 \$30,985,101 -51,95% \$9,964,025 \$15,249,079 -36.78% \$9,997,792 \$12,299,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,846,391 \$11,491,341 -23.02% \$8,835,390 \$10,400,400 \$11,491,341	-5	79	Bahrain	\$25,710,584	\$32,948,956	-21.97%	\$15,618,276	\$9,141,168	70.86%	\$10,092,308	\$23,807,788	-57.61%	\$5,525,968
-3 82 Bolivia \$22,820,958 \$29,059,308 -21,47% \$10,552,579 \$14,102,744 -25,17% \$12,268,379 \$14,956,564 -17,97% (\$1,715,800) -2 83 Uruguay \$22,319,369 \$26,886,044 -16,99% \$2,541,139 \$6,077,699 -58,19% \$19,778,230 \$20,808,345 -4.95% (\$17,237,091) -12 84 Georgia \$18,473,891 \$42,444,865 -56,48% \$12,272,615 \$38,413,983 -68,05% \$6,201,276 \$4,030,882 \$3,84% \$6,071,339 3 85 Algeria \$17,814,862 \$17,237,923 3,35% \$3,362,880 \$9,383,002 -64,16% \$14,452,882 \$7,864,921 83,99% (\$11,097,702) 1 86 Slovenia \$15,138,931 \$17,416,267 -13,08% \$2,065,907 \$4,092,581 -49,52% \$13,073,024 \$13,323,686 -1.88% (\$11,007,117) -3 87 Kenya \$14,866,472 \$21,174,364 -29,79% \$2,064,368 \$2,018,71 0,27% \$12,802,104 \$19,115,593 -33,03% (\$10,737,730 3 88 Lutvia \$14,349,396 \$15,582,688 -7,91% \$4,621,643 \$2,014,413 129,43% \$9,727,753 \$13,568,275 -28,31% (\$5,106,110) 6 89 Luxembourg \$13,999,677 \$10,865,554 28,84% \$0 \$6,706,348 -100,00% \$13,999,677 \$4,159,206 236,59% (\$13,999,677 7 90 Serbia \$13,286,880 \$4,246,928 212,86% \$139,188 \$186,601 -25,41% \$13,147,692 \$4,060,327 223,81% (\$13,008,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29,02% \$1,129,088 \$451,616 150,01% \$12,114,981 \$18,208,289 -33,46% (\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48,15% \$12,359,502 \$0 NA (\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62,19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76,74% \$2,787,841 -9 94 Lebanon \$12,083,298 \$19,673,821 -38,58% \$17,775,775 \$5,622,807 -68,42% \$10,307,523 \$14,051,044 -26,664% \$8,551,748 -9 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198,82% \$2,985,175 \$13,516,675 -77,91% \$6,000,008 -1 97 Armenia \$10,098,327 \$7,533,850 34,04% \$739,075 \$133,504 \$30,276% \$8,363,464 \$26,185,632 -68,06% \$6,572,488 -9 99 Senegal \$9,994,504 \$15,985,990 -37,48% \$354,079 \$736,911 -51,95% \$9,640,425 \$15,249,079 -36,78% \$9,286,346 -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23,02% \$8,835,390	2	80	Mongolia	\$25,015,941	\$24,773,824	0.98%	\$23,244,133	\$23,943,362	-2.92%	\$1,771,808	\$830,462	113.35%	\$21,472,325
-2 83 Uruguay \$22,319,369 \$26,886,044 -16.99% \$2,541,139 \$6,077,699 -58.19% \$19,776,230 \$20,808,345 -4.95% \$(\$17,237,091) -12 84 Georgia \$18,473,891 \$42,444,865 -56.48% \$12,272,615 \$38,413,983 -68.05% \$6,201,276 \$4,030,882 \$53,84% \$6,071,339 3 85 Algeria \$17,814,862 \$17,237,923 3.35% \$3,362,580 \$9,383,002 -64.16% \$14,452,282 \$7,854,921 83,99% \$(\$11,089,702) 1 86 Slovenia \$15,138,931 \$17,416,267 -13.08% \$2,065,907 \$4,092,581 -49,52% \$13,073,024 \$13,323,686 -1.88% \$(\$11,007,117) -3 87 Kenya \$14,866,472 \$21,174,364 -29,79% \$2,064,368 \$2,058,771 0.27% \$12,802,104 \$19,115,593 -33.03% \$(\$10,737,736) 3 88 Latvia \$14,349,396 \$15,582,688 -7.91% \$4,621,643 \$2,014,413 129,43% \$9,727,753 \$13,568,275 -28.31% \$(\$5,106,110) 6 89 Luxembourg \$19,996,677 \$10,665,554 28.84% \$0 \$6,706,348 -100.00% \$13,999,677 \$4,159,206 236.59% \$(\$13,999,677) 7 90 Serbia \$13,286,880 \$4,246,928 212.86% \$139,188 \$186,601 -25.41% \$13,147,692 \$4,060,327 223.81% \$(\$13,008,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,289 -33.46% \$(\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA \$(\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,207,523 \$14,051,014 -66.64% \$8,365,1748 -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$17,75,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -66.64% \$8,363,1748 -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,895,256 \$3,006,905 198,82% \$2,885,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,90,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% \$8,466,264 -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,935,9252 \$7,350,346 27.33% \$8,600,001 -18 96 Kazakhstan \$11,906,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% \$8,466,264 -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,935,9252 \$7,350,46 27.33% \$8,600,077 -6 98 Paraguay \$9,997,792 \$12,296	-14	81	Kuwait	\$23,253,214	\$56,058,526	-58.52%	\$23,202,718	\$55,610,677	-58.28%	\$50,496	\$447,849	-88.72%	\$23,152,222
-12 84 Georgia \$18,473,891 \$42,444,865 -56.48% \$12,272,615 \$38,413,983 -68.05% \$6,201,276 \$4,030,882 53.84% \$6,071,339 3 85 Algeria \$17,814,862 \$17,237,923 3.35% \$3,362,580 \$9,383,002 -64.16% \$14,452,882 \$7,854,921 83.99% (\$11,089,702) 1 86 Slovenia \$15,138,931 \$17,416,267 -13.08% \$2,065,907 \$4,092,581 -49.52% \$13,073,024 \$13,323,686 -1.88% (\$11,007,117) -3 87 Kenya \$14,866,472 \$21,174,364 -29.79% \$2,064,368 \$2,058,771 0.27% \$12,802,104 \$19,115,593 -33.03% (\$10,737,736) 3 88 Latvia \$14,349,396 \$15,582,688 -7.91% \$4,621,643 \$2,014,413 129.43% \$9,727,753 \$13,568,275 -28.31% (\$5,106,110) 6 89 Luxembourg \$13,999,677 \$10,865,554 28.84% \$0 \$6,706,348 -10.00% \$13,999,677 \$4,159,206 236.59% (\$13,999,677) 7 90 Serbia \$13,244,669 \$4,246,928 212.86% \$139,188 \$186,601 -25.41% \$13,147,692 \$4,060,327 223.81% (\$13,008,504) -5 91 Ethiopia \$13,244,669 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,299 -33.46% (\$10,985,893) 7 92 Angola \$12,857,970 \$96,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA (\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% (\$2,787,841) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,898,5256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,031 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,333,464 \$26,185,632 -68.06% (\$4,766,264 -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177 -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$17,12,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488 -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346 -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,390	-3	82	Bolivia	\$22,820,958	\$29,059,308	-21.47%	\$10,552,579	\$14,102,744	-25.17%	\$12,268,379	\$14,956,564	-17.97%	(\$1,715,800)
3 85 Algeria \$17,814,862 \$17,237,923 3.35% \$3,362,580 \$9,383,002 -64.16% \$14,452,282 \$7,854,921 83.99% (\$11,089,702) 1 86 Slovenia \$15,138,931 \$17,416,267 -13.08% \$2,065,907 \$4,092,581 -49.52% \$13,073,024 \$13,323,686 -1.88% (\$11,007,117) -3 87 Kenya \$14,866,472 \$21,174,364 -29.79% \$2,064,368 \$2,058,771 0.27% \$12,802,104 \$19,115,593 -33.03% (\$10,737,736) 3 88 Latvia \$14,349,396 \$15,582,688 -7.91% \$4,621,643 \$2,014,413 129.43% \$9,727,753 \$13,568,275 -28.31% (\$5,106,110) 6 89 Luxembourg \$13,999,677 \$10,865,554 28.84% \$0 \$6,706,348 -100.00% \$13,999,677 \$4,159,206 236.59% (\$13,999,677) 7 90 Serbia \$13,286,880 \$4,246,928 212.86% \$139,188 \$186,601 -25.41% \$13,147,692 </td <td>-2</td> <td>83</td> <td>Uruguay</td> <td>\$22,319,369</td> <td>\$26,886,044</td> <td>-16.99%</td> <td>\$2,541,139</td> <td>\$6,077,699</td> <td>-58.19%</td> <td>\$19,778,230</td> <td>\$20,808,345</td> <td>-4.95%</td> <td>(\$17,237,091)</td>	-2	83	Uruguay	\$22,319,369	\$26,886,044	-16.99%	\$2,541,139	\$6,077,699	-58.19%	\$19,778,230	\$20,808,345	-4.95%	(\$17,237,091)
1 86 Slovenia \$15,138,931 \$17,416,267 -13.08% \$2,065,907 \$4,092,581 -49.52% \$13,073,024 \$13,323,686 -1.88% \$(\$11,007,117) -3 87 Kenya \$14,866,472 \$21,174,364 -29.79% \$2,064,368 \$2,058,771 0.27% \$12,802,104 \$19,115,593 -33.03% \$(\$10,737,736) 3 88 Latvia \$14,349,396 \$15,582,688 -7.91% \$4,621,643 \$2,014,413 129.43% \$9,727,753 \$13,568,275 -28.31% \$(\$5,106,110) 6 89 Luxembourg \$13,999,677 \$10,865,554 28.84% \$0 \$6,706,348 -100.00% \$13,999,677 \$4,159,206 236.59% \$(\$13,999,677) 7 90 Serbia \$13,286,880 \$4,246,928 212.86% \$139,188 \$186,601 -25.41% \$13,147,692 \$4,060,327 223.81% \$(\$13,008,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,289 -33.46% \$(\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA \$(\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% \$(\$2,787,841) -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% \$(\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,90,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% \$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% \$(\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% \$(\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% \$(\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% \$(\$8,353,390)	-12	84	Georgia	\$18,473,891	\$42,444,865	-56.48%	\$12,272,615	\$38,413,983	-68.05%	\$6,201,276	\$4,030,882	53.84%	
-3 87 Kenya \$14,866,472 \$21,174,364 -29.79% \$2,064,368 \$2,058,771 0.27% \$12,802,104 \$19,115,593 -33.03% (\$10,737,736) 3 88 Latvia \$14,349,396 \$15,582,688 -7.91% \$4,621,643 \$2,014,413 129,43% \$9,727,753 \$13,568,275 -28.31% (\$5,106,110) 6 89 Luxembourg \$13,999,677 \$10,865,554 28.84% \$0 \$6,706,348 -100.00% \$13,999,677 \$4,159,206 236.59% (\$13,999,677) 7 90 Serbia \$13,286,880 \$4,246,928 212,86% \$139,188 \$186,601 -25.41% \$13,147,692 \$4,060,327 223.81% (\$13,008,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,289 -33.46% (\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA (\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% (\$2,787,841) -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -1 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,390)	3	85	Algeria	\$17,814,862	\$17,237,923	3.35%	\$3,362,580	\$9,383,002	-64.16%	\$14,452,282	\$7,854,921	83.99%	(\$11,089,702)
3 88 Latvia \$14,349,396 \$15,582,688 -7.91% \$4,621,643 \$2,014,413 129.43% \$9,727,753 \$13,568,275 -28.31% (\$5,106,110) 6 89 Luxembourg \$13,999,677 \$10,865,554 28.84% \$0 \$6,706,348 -100.00% \$13,999,677 \$4,159,206 236.59% (\$13,999,677) 7 90 Serbia \$13,286,880 \$4,246,928 212.86% \$139,188 \$186,601 -25.41% \$13,147,692 \$4,060,327 223.81% (\$13,008,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,289 -33.46% (\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA (\$11,661,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 <	1	86	Slovenia	\$15,138,931	\$17,416,267	-13.08%	\$2,065,907	\$4,092,581	-49.52%	\$13,073,024	\$13,323,686	-1.88%	(\$11,007,117)
6 89 Luxembourg \$13,999,677 \$10,865,554 28.84% \$0 \$6,706,348 -100.00% \$13,999,677 \$4,159,206 236.59% (\$13,999,677) 7 90 Serbia \$13,286,880 \$4,246,928 212.86% \$139,188 \$186,601 -25.41% \$13,147,692 \$4,060,327 223.81% (\$13,008,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,289 -33.46% (\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA (\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% (\$2,787,841) -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	-3	87	Kenya	\$14,866,472	\$21,174,364	-29.79%	\$2,064,368	\$2,058,771	0.27%	\$12,802,104	\$19,115,593	-33.03%	(\$10,737,736)
7 90 Serbia \$13,286,880 \$4,246,928 212.86% \$139,188 \$186,601 -25.41% \$13,147,692 \$4,060,327 223.81% (\$13,085,504) -5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,289 -33.46% (\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA (\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% (\$2,787,841) -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	3	88	Latvia	\$14,349,396	\$15,582,688	-7.91%	\$4,621,643	\$2,014,413	129.43%	\$9,727,753	\$13,568,275	-28.31%	(\$5,106,110)
-5 91 Ethiopia \$13,244,069 \$18,659,905 -29.02% \$1,129,088 \$451,616 150.01% \$12,114,981 \$18,208,289 -33.46% (\$10,985,893) 7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA (\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% (\$2,787,841) -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	6	89	Luxembourg	\$13,999,677	\$10,865,554	28.84%	\$0	\$6,706,348	-100.00%	\$13,999,677	\$4,159,206	236.59%	(\$13,999,677)
7 92 Angola \$12,857,970 \$961,288 1,237% \$498,468 \$961,288 -48.15% \$12,359,502 \$0 NA (\$11,861,034) -17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% (\$2,787,841) -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,853,930)	7	90	Serbia	\$13,286,880	\$4,246,928	212.86%	\$139,188	\$186,601	-25.41%	\$13,147,692	\$4,060,327	223.81%	(\$13,008,504)
-17 93 Liechtenstein \$12,116,311 \$32,042,084 -62.19% \$4,664,235 \$10,214 45,565% \$7,452,076 \$32,031,870 -76.74% (\$2,787,841) -9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	-5	91	Ethiopia	\$13,244,069	\$18,659,905	-29.02%	\$1,129,088	\$451,616	150.01%	\$12,114,981	\$18,208,289	-33.46%	(\$10,985,893)
-9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	7	92	Angola	\$12,857,970	\$961,288	1,237%	\$498,468	\$961,288	-48.15%	\$12,359,502	\$0	NA	(\$11,861,034)
-9 94 Lebanon \$12,083,298 \$19,673,821 -38.58% \$1,775,775 \$5,622,807 -68.42% \$10,307,523 \$14,051,014 -26.64% (\$8,531,748) -6 95 Ghana \$11,970,431 \$16,523,580 -27.56% \$8,985,256 \$3,006,905 198.82% \$2,985,175 \$13,516,675 -77.91% \$6,000,081 -18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	-17	93	Liechtenstein	\$12,116,311	\$32,042,084	-62.19%	\$4,664,235	\$10,214	45,565%	\$7,452,076	\$32,031,870	-76.74%	(\$2,787,841)
-18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	-9	94	Lebanon	\$12,083,298	\$19,673,821	-38.58%	\$1,775,775	\$5,622,807	-68.42%	\$10,307,523	\$14,051,014	-26.64%	
-18 96 Kazakhstan \$11,960,664 \$30,885,133 -61.27% \$3,597,200 \$4,699,501 -23.46% \$8,363,464 \$26,185,632 -68.06% (\$4,766,264) -1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	-6	95	Ghana	\$11,970,431		-27.56%							
-1 97 Armenia \$10,098,327 \$7,533,850 34.04% \$739,075 \$183,504 302.76% \$9,359,252 \$7,350,346 27.33% (\$8,620,177) -6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)	-18		Kazakhstan					\$4,699,501					
-6 98 Paraguay \$9,997,792 \$12,296,976 -18.70% \$1,712,652 \$4,091,982 -58.15% \$8,285,140 \$8,204,994 0.98% (\$6,572,488) -9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)													
-9 99 Senegal \$9,994,504 \$15,985,990 -37.48% \$354,079 \$736,911 -51.95% \$9,640,425 \$15,249,079 -36.78% (\$9,286,346) -7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)													
-7 100 Madagascar \$9,338,852 \$11,797,996 -20.84% \$492,461 \$306,655 60.59% \$8,846,391 \$11,491,341 -23.02% (\$8,353,930)													
•													
			•										, , , ,

CHINA

Total trade with Port of Los Angeles | \$114.5 billion



SUMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES

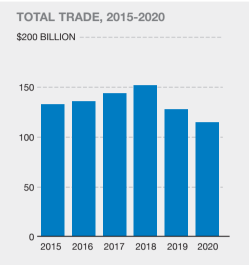
-10.08%

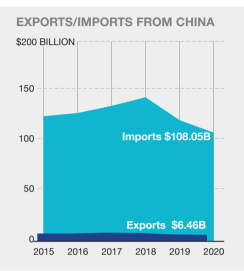
EXPORTS
TO CHINA
-5.87%
WITH U.S. 16.90%

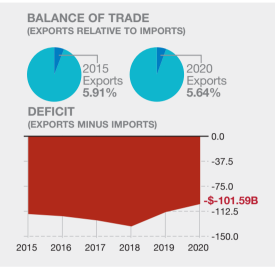
IMPORTS
FROM CHINA
-10.32%

CHINA RANK
AS TRADE PARTNER
#1
FIVE YEARS AGO #1

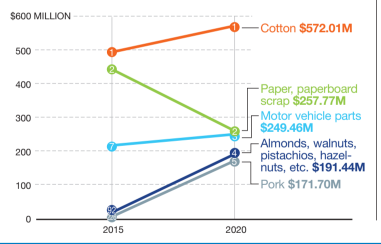
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#1
FIVE YEARS AGO #1

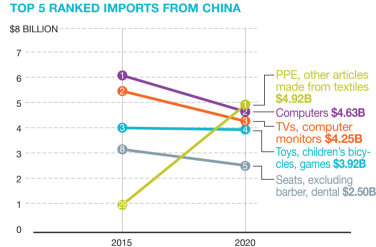






TOP 5 RANKED EXPORTS TO CHINA





TOP 5 PORTS TRADING WITH CHINA, 2015 & 2020 | IN BILLIONS

2015 | 2020

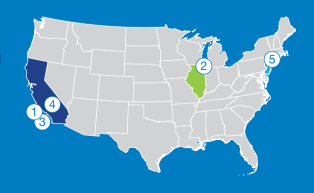
Port of Los Angeles 1 Port of Los Angeles 1 \$114.50

Chicago O'Hare Int'l 2 Chicago O'Hare Int'l Airport | \$78.54

Port of Long Beach | \$42.83

Port of Newark 4 Los Angeles Int'l Airport | \$40.02

Los Angeles Int'l 5 Port of Newark | \$27.61



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

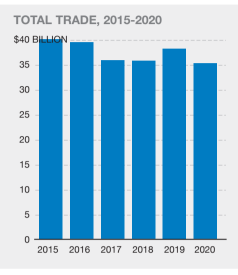
JAPAN

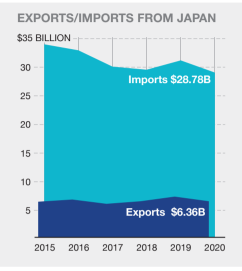
Total trade with Port of Los Angeles | \$35.14 billion

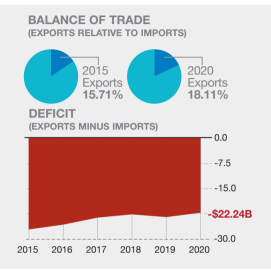


TOTAL TRADE WITH PORT OF LOS ANGELES **EXPORTS** TO JAPAN

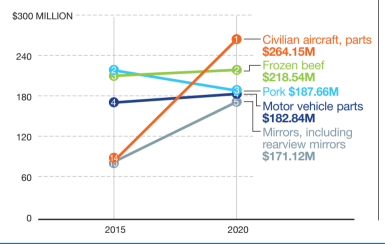
IMPORTS FROM JAPAN WITH U.S. -16.80% **JAPAN RANK AS TRADE PARTNER FIVE YEARS AGO #2** **PORT OF LOS ANGELES RANK AMONG ALL PORTS FIVE YEARS AGO #1**



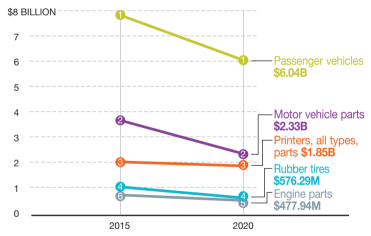




TOP 5 RANKED EXPORTS TO JAPAN



TOP 5 RANKED IMPORTS FROM JAPAN



TOP 5 PORTS TRADING WITH JAPAN, 2015 & 2020 | IN BILLIONS

2015

2020

Port of Los Angeles 1

Port of Los Angeles | \$35.14

Port of Tacoma, Wash. 2 Chicago O'Hare Int'l Airport | \$15.21

Chicago O'Hare Int'l 3

Port of Tacoma, Wash. | \$12.83

John F. Kennedy Int'l 4 Los Angeles International Airport | \$7.73

Anchorage Int'l Airport 5 Port of Newark | \$6.81



VIETNAM

Total trade with Port of Los Angeles | \$23.18 billion



TOTAL TRADE WITH PORT OF LOS ANGELES

11.80%
WITH U.S. 15.56%

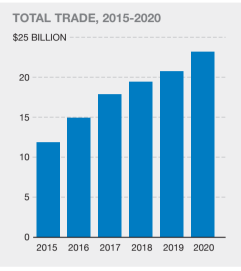
EXPORTS
TO VIETNAM
-21.79%
WITH U.S. -8.21%

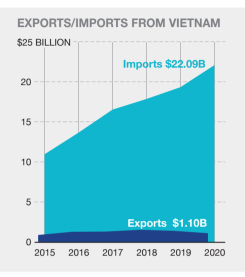
IMPORTS
FROM VIETNAM

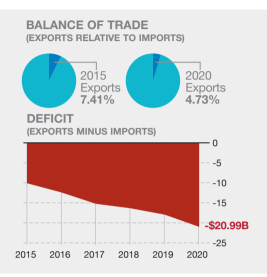
14.23%
WITH U.S. 19.44%

VIETNAM RANK
AS TRADE PARTNER
#3
FIVE YEARS AGO #5

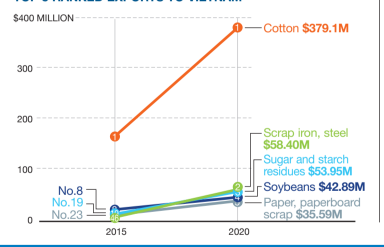
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#1
FIVE YEARS AGO #1



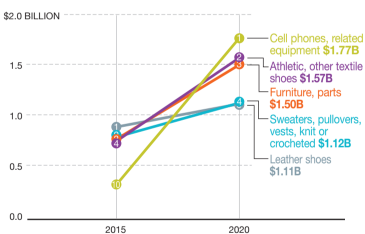




TOP 5 RANKED EXPORTS TO VIETNAM







TOP 5 PORTS TRADING WITH VIETNAM, 2015 & 2020 | IN BILLIONS

2015 | 2020

Port of Los Angeles 1 Port of Los Angeles | \$23.18

Port of Newark 2 Port of Long Beach | \$7.72

Port of Long Beach 3 Dallas-Fort Worth Int'l | \$6.66

Port of Savannah 4 Port of Newark | \$6.11

Chicago O'Hare Int'l 5 Chicago O'Hare Int'l | \$5.94

5 4

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

TAIWAN

Total trade with Port of Los Angeles | \$16.70 billion



TOTAL TRADE WITH PORT OF LOS ANGELES

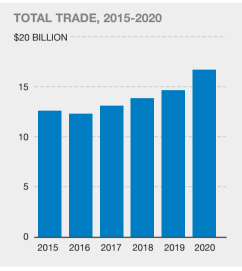
14.13%
WITH U.S. 6.37%

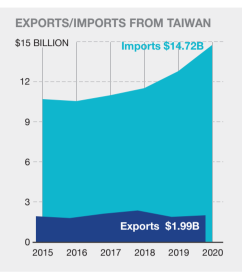
EXPORTS
TO TAIWAN
6.06%
WITH U.S. -2.31%

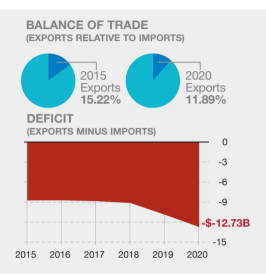
IMPORTS
FROM TAIWAN
15.32%
WITH U.S. 11.37%

TAIWAN RANK
AS TRADE PARTNER
#4
FIVE YEARS AGO #4

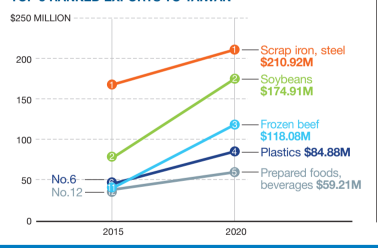
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#1
FIVE YEARS AGO #1

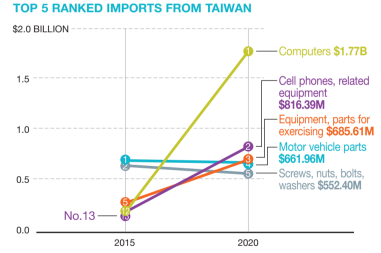






TOP 5 RANKED EXPORTS TO TAIWAN







2 4

SOUTH KOREA

Total trade with Port of Los Angeles | \$13.75 billion



UMMAR

TOTAL TRADE WITH PORT OF LOS ANGELES

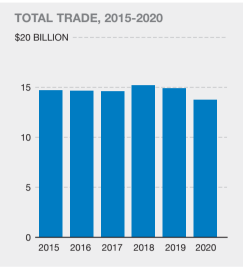
-7.70%

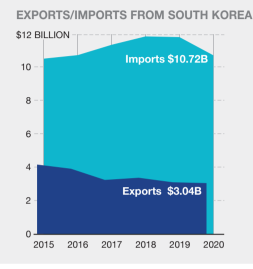
EXPORTS
TO SOUTH KOREA
-1.58%
WITH U.S. -9.98%

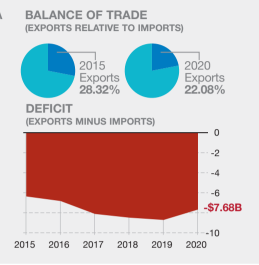
IMPORTS
FROM SOUTH KOREA
-9.29%
WITH U.S. -1.92%

SOUTH KOREA RANK
AS TRADE PARTNER
#5
FIVE YEARS AGO #3

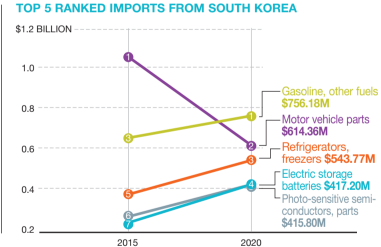
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#1
FIVE YEARS AGO #1







TOP 5 RANKED EXPORTS TO SOUTH KOREA Frozen beef \$350 MILLION \$349.71M 300 250 200 Prepared foods, beverages \$159.28M 150 Beef, fresh or chilled \$128.01M 100 Aluminum waste and scrap **\$107.71M** 50 Scrap iron, steel \$66.96M 2015 2020





2

THAILAND

Total trade with Port of Los Angeles | \$8.26 billion



UMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES

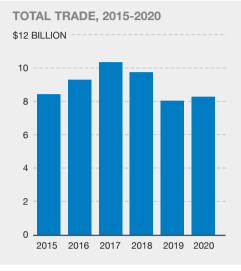
2.81%
WITH U.S. 4.28%

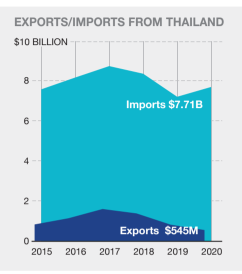
EXPORTS
TO THAILAND
-32.85%
WITH U.S. -16.07%

IMPORTS
FROM THAILAND
6.82%
WITH U.S. 12.37%

THAILAND RANK
AS TRADE PARTNER
#6
FIVE YEARS AGO #6

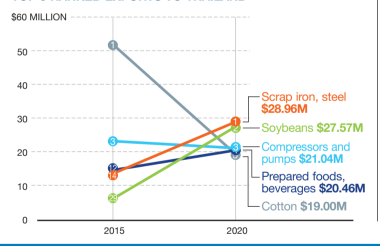
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#1
FIVE YEARS AGO #1

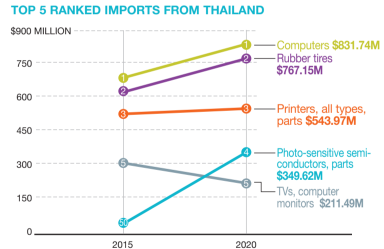






TOP 5 RANKED EXPORTS TO THAILAND





TOP 5 PORTS TRADING WITH THAILAND, 2015 & 2020 | IN BILLIONS

2015 | 2020

Port of Los Angeles 1 Port of Los Angeles | \$8.26

Los Angeles Int'l Airport 2 Los Angeles International Airport I \$4.40

Anchorage Int'l Airport 3 Port of Long Beach | \$4.20

Port of Newark | 4 Port of Newark | \$3.25

Port of Savannah 5 Chicago O'Hare Int'l Airport | \$2.86



INDONESIA

Total trade with Port of Los Angeles | \$7.05 billion



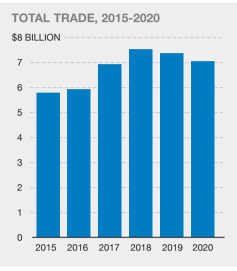
EXPORTS
TO INDONESIA
-12.75%
WITH U.S. -4.41%

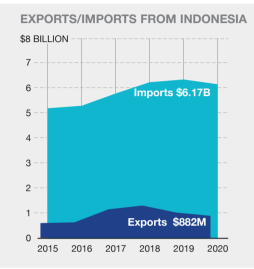
IMPORTS
FROM INDONESIA

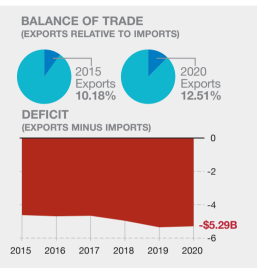
-3.05%

INDONESIA RANK
AS TRADE PARTNER
#7
FIVE YEARS AGO #7

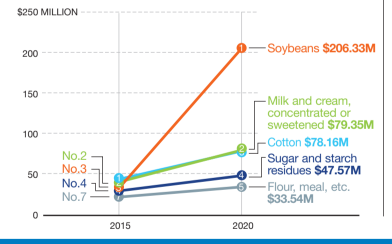
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#1
FIVE YEARS AGO #1



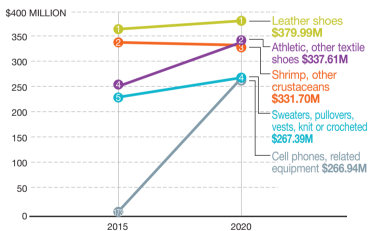




TOP 5 RANKED EXPORTS TO INDONESIA



TOP 5 RANKED IMPORTS FROM INDONESIA





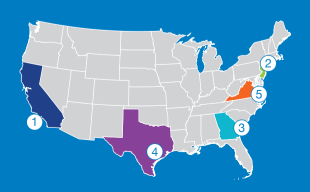
Port of Los Angeles 1 Port of Los Angeles | \$7.05

Port of Newark 2 Port of Newark | \$2.81

Port of Savannah 3 Port of Savannah, | \$2.31

Port of Virginia 4 Port of Houston I \$1.43

Port of Long Beach 5 Port of Virginia I \$1.06



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

MALAYSIA

Total trade with Port of Los Angeles | \$5.68 billion



UMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES **8.57%** WITH U.S. 5.54%

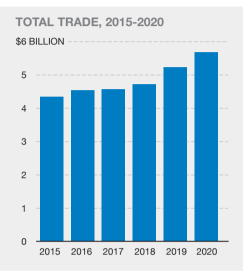
EXPORTS
TO MALAYSIA
-15.79%
WITH U.S. -4.74%

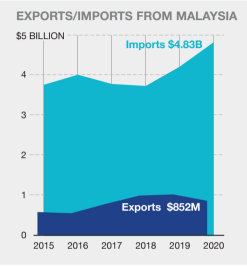
IMPORTS
FROM MALAYSIA

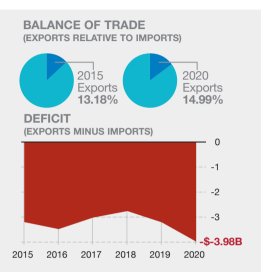
14.41%

MALAYSIA RANK
AS TRADE PARTNER
#8
FIVE YEARS AGO #8

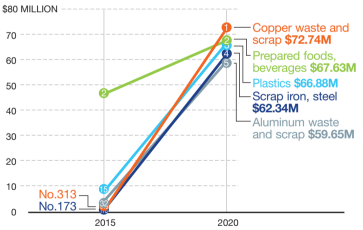
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#2
FIVE YEARS AGO #2

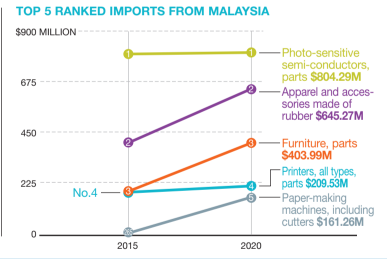






TOP 5 RANKED EXPORTS TO MALAYSIA







3 4

INDIA

Total trade with Port of Los Angeles | \$3.02 billion



SUMMAR

TOTAL TRADE WITH PORT OF LOS ANGELES

-17.19%

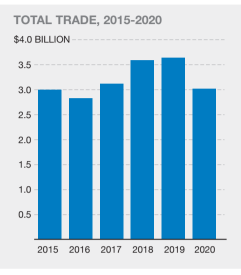
WITH U.S. -14.65%

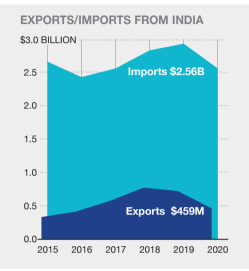
EXPORTS
TO INDIA
-35.92%
WITH U.S. -20.39%

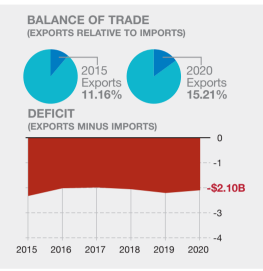
IMPORTS
FROM INDIA
-12.60%
WITH U.S. -11.23%

INDIA RANK
AS TRADE PARTNER
#9 _____
FIVE YEARS AGO #10

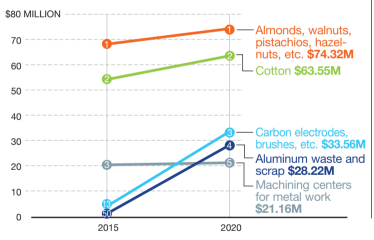
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#9
FIVE YEARS AGO #8

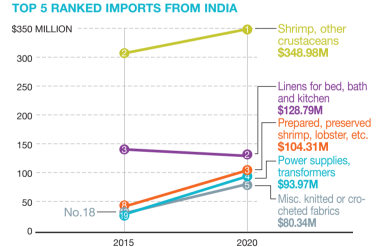






TOP 5 RANKED EXPORTS TO INDIA







PHILIPPINES

Total trade with Port of Los Angeles | \$3.02 billion



SUMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES

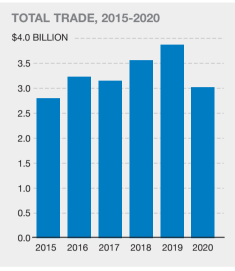
-22.15%
WITH U.S. -11.78%

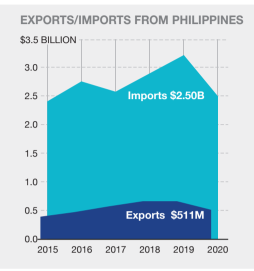
EXPORTS
TO PHILIPPINES
-22.09%
WITH U.S. -10.34%

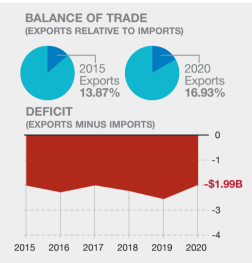
IMPORTS
FROM PHILIPPINES
-22.16%
WITH U.S. -12.75%

PHILIPPINES RANK
AS TRADE PARTNER
#10 ____
FIVE YEARS AGO #11

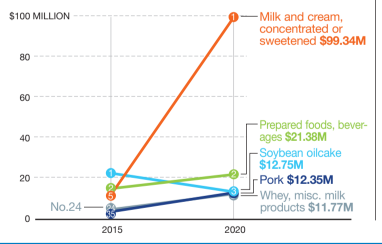
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#1
FIVE YEARS AGO #1



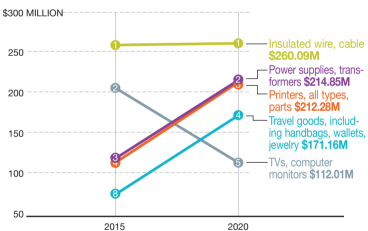




TOP 5 RANKED EXPORTS TO PHILIPPINES



TOP 5 RANKED IMPORTS FROM PHILIPPINES





2015 | 2020

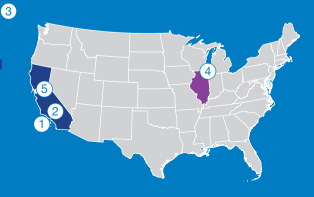
Port of Los Angeles 1 Port of Los Angeles | \$3.02

Port of Long Beach 2 Los Angeles International Airport | \$1.93

Los Angeles Int'l Airport 3 Anchorage International Airport | \$1.83

San Francisco Int'l 4 Chicago O'Hare Int'l Airport | \$1.05

Anchorage Int'l Airport 5 San Francisco Int'l Airport | \$1.02



CAMBODIA

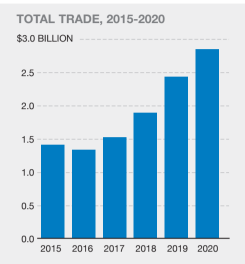
Total trade with Port of Los Angeles | \$2.84 billion

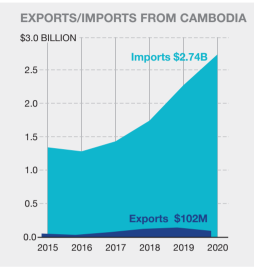


TOTAL TRADE WITH PORT OF LOS ANGELES WITH U.S. 17.80%

EXPORTS TO CAMBODIA **IMPORTS** FROM CAMBODIA WITH U.S. 22.67% **CAMBODIA RANK AS TRADE PARTNER FIVE YEARS AGO #18** **PORT OF LOS ANGELES RANK AMONG ALL PORTS**

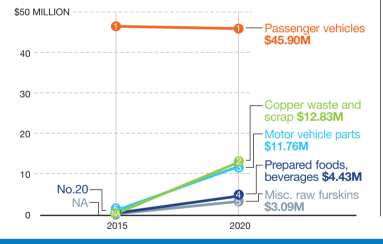
FIVE YEARS AGO #1

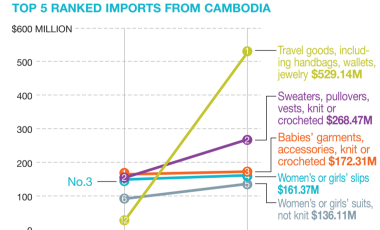






TOP 5 RANKED EXPORTS TO CAMBODIA





2015

TOP 5 PORTS TRADING WITH CAMBODIA, 2015 & 2020 | IN BILLIONS

2015

2020

Port of Los Angeles Port of Los Angeles | \$2.84B

Port of Savannah (2)

Port of Savannah | \$816.53M

Port of Newark 3

Port of Newark | \$663.73M

Port of Long Beach 4

Port of Long Beach | \$645.10M

Port of Oakland 5 Port of Virginia | \$239.22M



2020

GERMANY

Total trade with Port of Los Angeles | \$2.68 billion



UMMARY

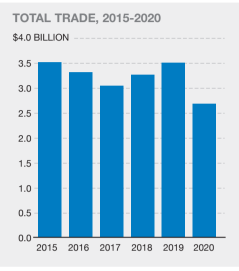
TOTAL TRADE WITH PORT OF LOS ANGELES
-23.46%
WITH U.S. -7.91%

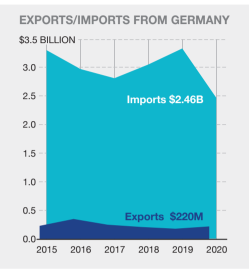
EXPORTS
TO GERMANY
20.35%
WITH U.S. -4.15%

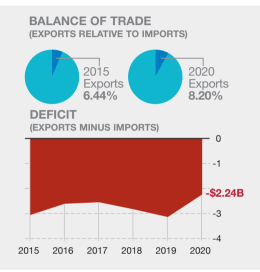
IMPORTS
FROM GERMANY
-25.87%
WITH U.S. -9.68%

GERMANY RANK
AS TRADE PARTNER
#12 ▼
FIVE YEARS AGO #9

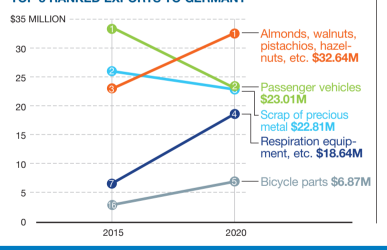
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#14
FIVE YEARS AGO #14



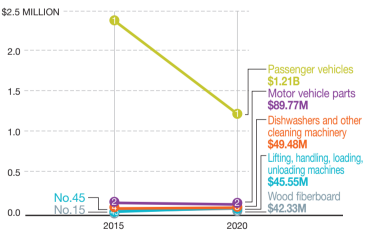


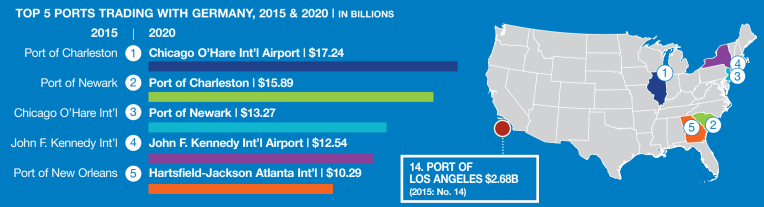


TOP 5 RANKED EXPORTS TO GERMANY



TOP 5 RANKED IMPORTS FROM GERMANY





SINGAPORE

Total trade with Port of Los Angeles | \$2.21 billion



UMMAR

TOTAL TRADE WITH PORT OF LOS ANGELES

-9.55%
WITH U.S. -0.01%

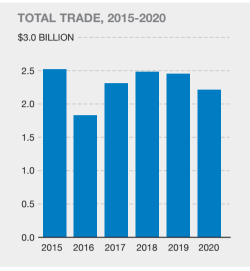
EXPORTS
TO SINGAPORE
-18.01%
WITH U.S. -14.15%

IMPORTS
FROM SINGAPORE

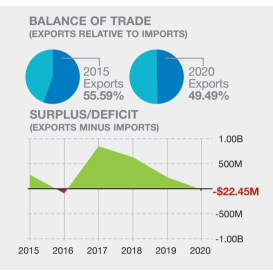
0.62%
WITH U.S. 16.90%

SINGAPORE RANK
AS TRADE PARTNER
#13 FIVE YEARS AGO #12

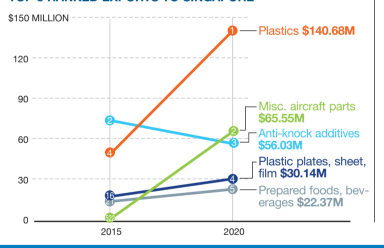
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#10
FIVE YEARS AGO #6



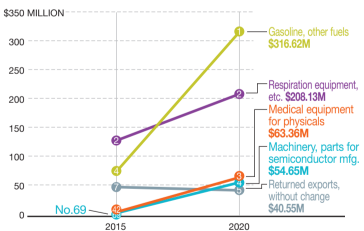




TOP 5 RANKED EXPORTS TO SINGAPORE



TOP 5 RANKED IMPORTS FROM SINGAPORE





TOP 5 PORTS TRADING WITH SINGAPORE, 2015 & 2020 | IN BILLIONS

San Juan Int'l Airport, P.R. 4

Chicago O'Hare Int'l 5 Los Angeles International Airport I \$4.07

Port of Savannah | \$4.34



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

BANGLADESH

Total trade with Port of Los Angeles | \$1.48 billion



UMMARY

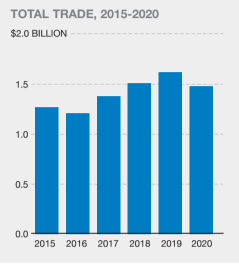
TOTAL TRADE WITH PORT OF LOS ANGELES

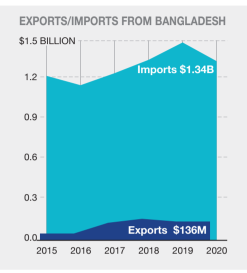
-8.80%
WITH U.S. -12.15%

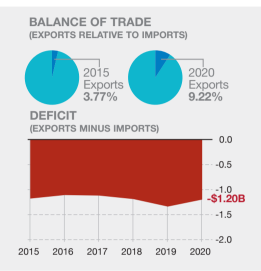
EXPORTS
TO BANGLADESH
-4.80%
WITH U.S. -20.75%

IMPORTS
FROM BANGLADESH
-9.19%
WITH U.S. -9.16%

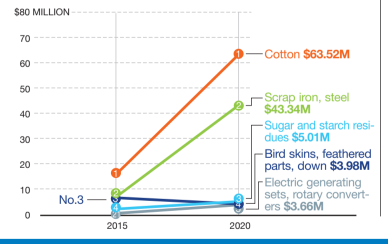
 PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#3
FIVE YEARS AGO #2



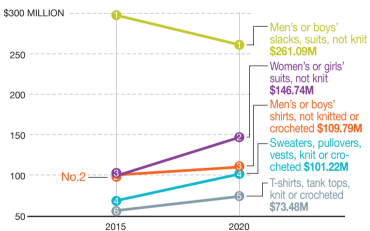




TOP 5 RANKED EXPORTS TO BANGLADESH



TOP 5 RANKED IMPORTS FROM BANGLADESH



TOP 5 PORTS TRADING WITH BANGLADESH, 2015 & 2020 | IN BILLIONS

2015 | 2020

Port of Newark | Port of Newark | \$1.65B

Port of Los Angeles | Port of Savannah | \$1.63B

Port of Savannah | Port of Los Angeles | \$1.48B

Port of Charleston | Port of Virginia | \$406.65M

Port of Long Beach | Port of New York | \$261.42M



AUSTRALIA

Total trade with Port of Los Angeles | \$1.21 billion



SUMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES

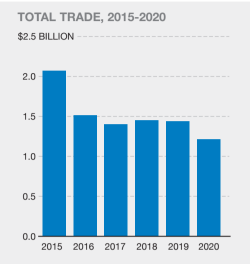
-15.56%
WITH U.S. 2.83%

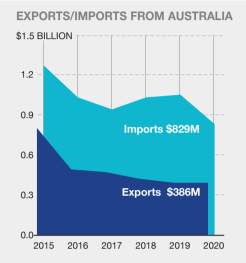
EXPORTS
TO AUSTRALIA
-1.47%

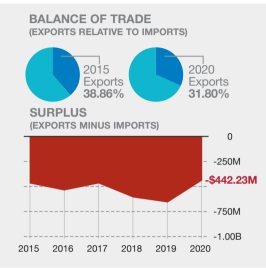
IMPORTS
FROM AUSTRALIA
-20.84%
WITH U.S. 32.98%

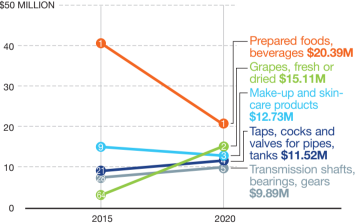
AUSTRALIA RANK
AS TRADE PARTNER
#15 ▼
FIVE YEARS AGO #14

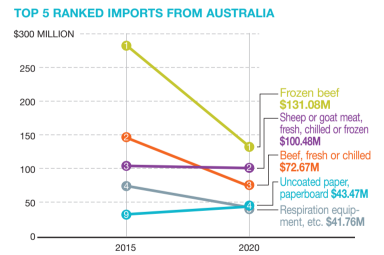
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#9
FIVE YEARS AGO #6













MEXICO

Total trade with Port of Los Angeles | \$1.20 billion



UMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES 4.86% WITH U.S. -12.44%

EXPORTS
TO MEXICO
117.34%

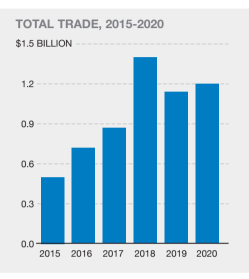
IMPORTS
FROM MEXICO

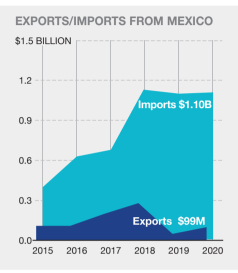
0.15%
WITH U.S. -9.14%

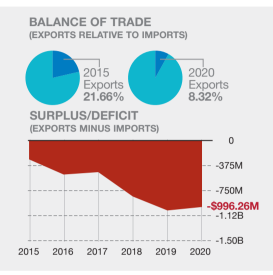
MEXICO RANK
AS TRADE PARTNER
#16
FIVE YEARS AGO #30

PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#33

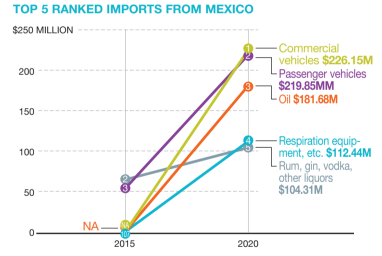
FIVE YEARS AGO #44







TOP 5 RANKED EXPORTS TO MEXICO \$80 MILLION 70 60 Gasoline, other fuels \$36,00M 50 Milk and cream. concentrated or 40 sweetened \$27.59M Paper, paperboard 30 scrap **\$9.42M** Almonds, walnuts, 20 pistachios, hazelnuts. etc. \$9.40M 10 Petroleum products \$3.83M 2020







Total trade with Port of Los Angeles | \$1.11 billion

TOTAL PORT (

TOTAL TRADE WITH PORT OF LOS ANGELES

WITH II S -14 28%

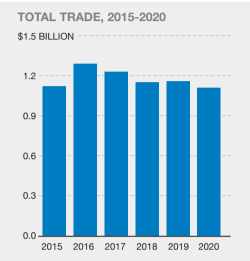
EXPORTS
TO ITALY
-20.11%

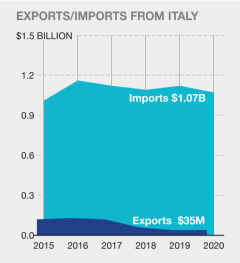
IMPORTS
FROM ITALY
-4_020/0

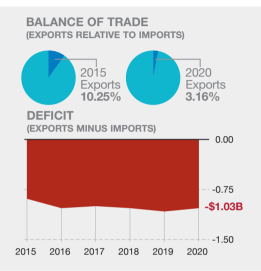
WITH U.S. -13.46%

 PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#15 ___

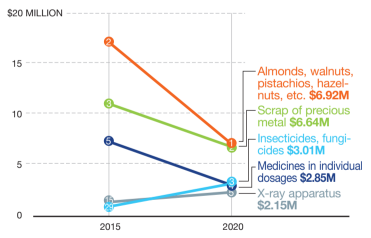
FIVE YEARS AGO #16

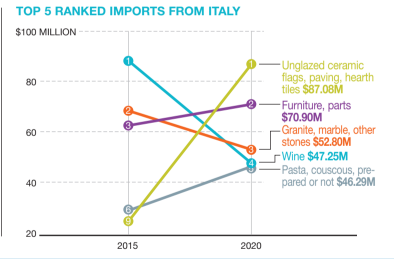






TOP 5 RANKED EXPORTS TO ITALY









HONG KONG

Total trade with Port of Los Angeles | \$1.00 billion



UMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES

-48.06%

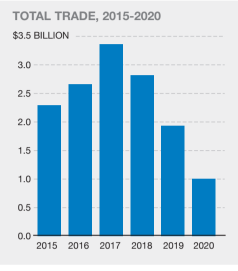
WITH U.S. -10.12%

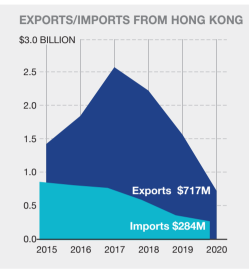
EXPORTS
TO HONG KONG
-54.01%

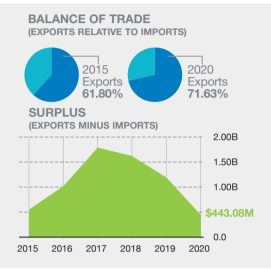
IMPORTS
FROM HONG KONG
-22.88%
WITH U.S. 68.33%

HONG KONG RANK
AS TRADE PARTNER
#18
FIVE YEARS AGO #13

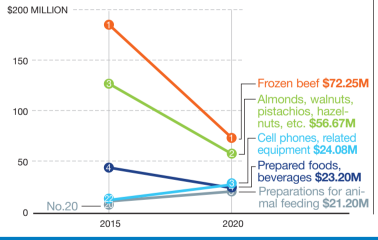
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#9
FIVE YEARS AGO #4

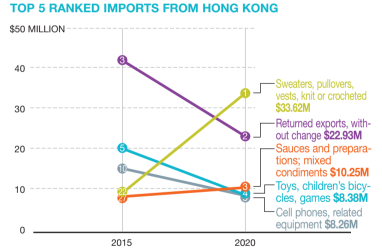






TOP 5 RANKED EXPORTS TO HONG KONG







9. PORT OF LOS ANGELES \$1.00B (2015: No. 4)

BRAZII

Total trade with Port of Los Angeles | \$899.69 million



UMMARY

TOTAL TRADE WITH PORT OF LOS ANGELES -15.64%

EXPORTS
TO BRAZIL

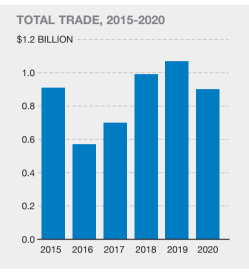
54.82%

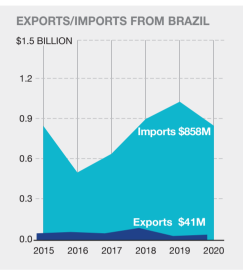
WITH U.S. -18.65%

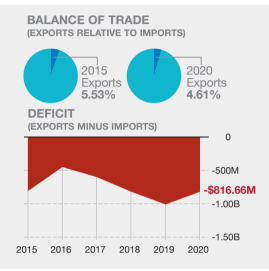
IMPORTS
FROM BRAZIL
-17.45%

BRAZIL RANK
AS TRADE PARTNER
#19 ____
FIVE YEARS AGO #22

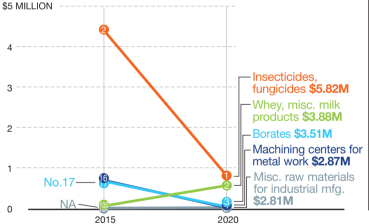
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#17
FIVE YEARS AGO #17

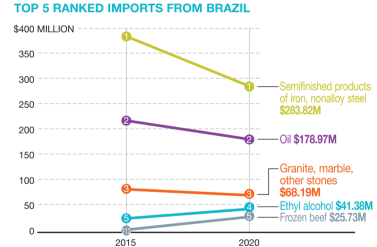






TOP 5 RANKED EXPORTS TO BRAZIL







COLOMBIA

Total trade with Port of Los Angeles | \$848.42 million



UMMAR

TOTAL TRADE WITH PORT OF LOS ANGELES

22.32%
WITH U.S. -21.02%

EXPORTS
TO COLOMBIA

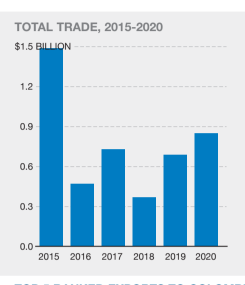
10.65%
WITH U.S. -18.38%

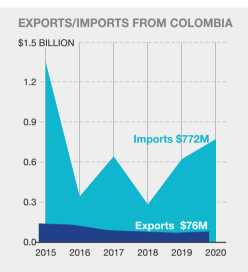
IMPORTS
FROM COLOMBIA

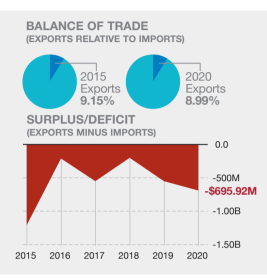
23.61%
WITH U.S. -23.77%

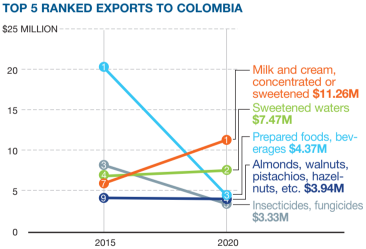
COLOMBIA RANK
AS TRADE PARTNER
#20 ▼
FIVE YEARS AGO #17

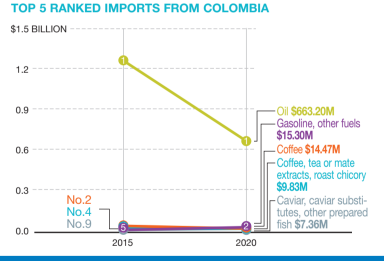
PORT OF LOS ANGELES
RANK AMONG ALL PORTS
#6
FIVE YEARS AGO #4

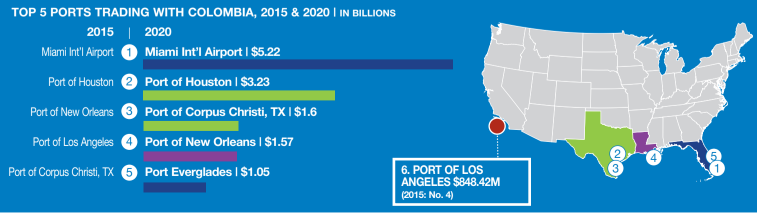


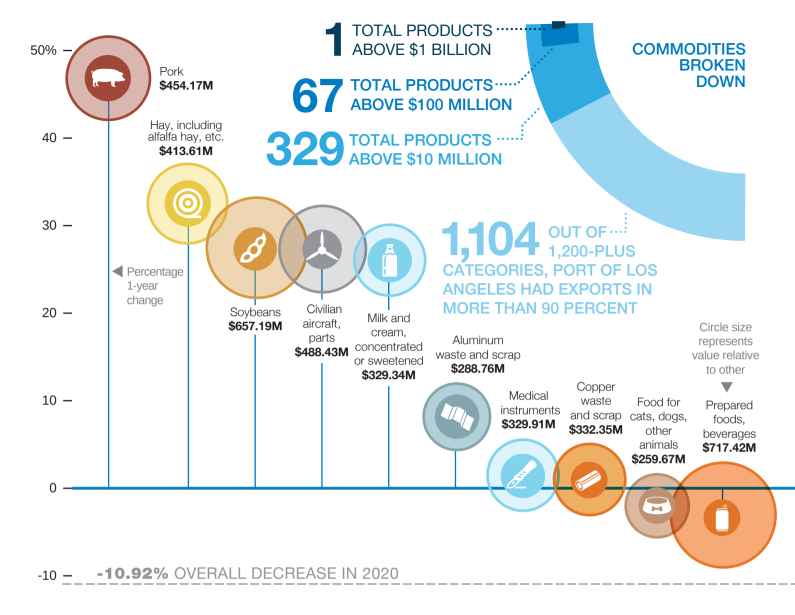


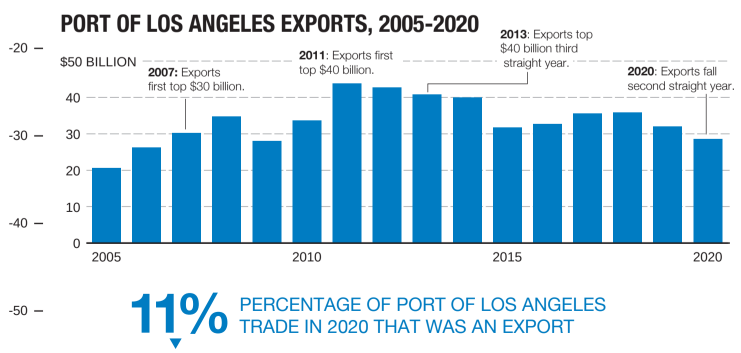












TOTAL PORT EXPORTS \$28.54 BILLION

1-YEAR CHANGE -10.92%

TOP 20 EXPORTS REPRESENT

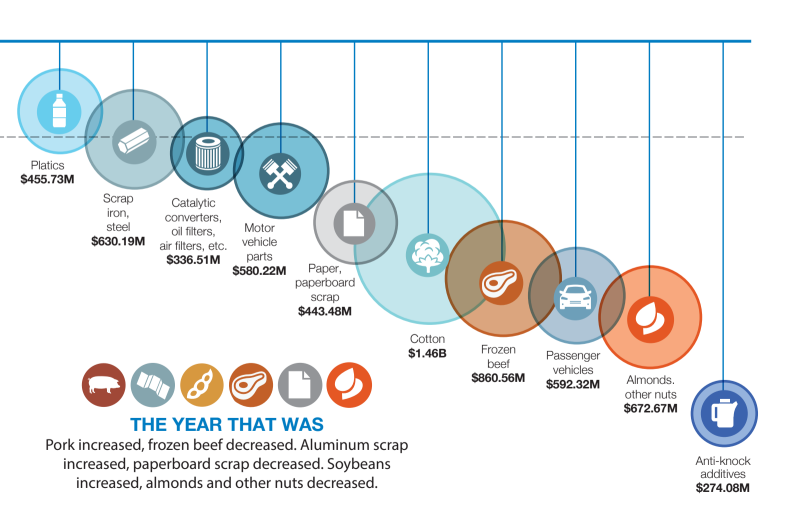
37.07% OF ALL EXPORTS

CHART OF TOP 50 PORT OF LOS ANGELES EXPORTS, **NEXT PAGE**

R PORT OF LOS ANGELES A CLOSER LOOK: TOP 20 EXPORTS

THE PACE OF CHANGE EXPORTS FALL BELOW \$30 BILLION

For the first time since 2009, Port of Los Angeles exports fell below \$30 billion. Nevertheless, 11 of the top 20 increased in value. Over the course of the decade, the port was responsible for more than \$363 billion in U.S. exports, including a record \$43.86 billion in 2011.



Port of Los Angeles Top 50 Export Commodities

1-YEAR CHANGE	2020 RANK		2020	2019	ONE-YEAR CHANGE
		Total, All Exports	\$28,543,954,573	\$32,043,074,605	-10.92%
0	1	Cotton	\$1,464,209,738	\$1,914,235,821	-23.51%
0	2	Frozen beef	\$860,556,106	\$1,181,398,957	-27.16%
2	3	Prepared foods, beverages	\$717,418,746	\$740,623,146	-3.13%
-1	4	Almonds, walnuts, pistachios, hazelnuts, etc.	\$672,669,604	\$981,434,838	-31.46%
4	5	Soybeans	\$657,185,494	\$514,425,981	27.75%
0	6	Scrap iron, steel	\$630,187,310	\$711,304,357	-11.40%
-3	7	Passenger vehicles	\$592,322,137	\$834,823,436	-29.05%
-1	8	Motor vehicle parts	\$580,218,542	\$682,000,352	-14.92%
4	9	Civilian aircraft, parts	\$488,428,283	\$383,309,719	27.42%
0	10	Plastics	\$455,731,616	\$495,941,312	-8.11%
6	11	Pork	\$454,172,186	\$309,144,598	46.91%
-4	12	Paper, paperboard scrap	\$443,479,962	\$559,202,494	-20.69%
3	13	Hay, including alfalfa hay, etc.	\$413,608,485	\$311,626,314	32.73%
-2	14	Catalytic converters, air filters, oil filters, etc.	\$336,505,899	\$385,911,017	-12.80%
-1	15	Copper waste and scrap	\$332,348,286	\$328,352,364	1.22%
-1	16	Medical instruments for surgeons, dentists, vets	\$329,910,458	\$324,696,749	1.61%
6	17	Milk and cream, concentrated or sweetened	\$329,338,238	\$260,468,942	26.44%
2	18	Aluminum waste and scrap	\$288,763,317	\$266,615,026	8.31%
-8	19	Anti-knock additives	\$274,084,679	\$476,067,595	-42.43%
1	20	Preparations for animal feeding	\$259,666,926	\$264,869,121	-1.96%
4	21	Sugar and starch residues	\$255,152,564	\$253,874,982	0.50%
8	22	Binders for found molds; chemical products	\$220,315,439	\$245,355,425	-10.21%
-5	23	Diesel engines	\$218,757,794	\$270,923,698	-19.25%
7	24	Engine parts	\$210,455,679	\$243,112,820	-13.43%
2	25	Plastic plates, sheet, film	\$203,371,626	\$248,632,777	-18.20%
-4	26	Taps, cocks and valves for pipes, tanks	\$203,099,313	\$262,538,907	-22.64%
8	27	Borates	\$202,658,986	\$194,090,558	4.41%
0	28	Polyethers, epoxides and polyesters, primary forms	\$192,463,217	\$247,309,999	-22.18%
3	29	Make-up and skin-care products	\$189,600,854	\$234,437,996	-19.13%
11	30	Mirrors, including rearview mirrors	\$186,501,578	\$150,254,374	24.12%
-5	31	Aluminum plates, sheets, strip more than 0.2mm thick	\$177,842,988	\$248,892,301	-28.55%
-13	32	Gasoline, other fuels	\$176,256,238	\$266,791,468	-33.93%
7	33	Misc. organic cleansers, including soaps	\$174,843,663	\$166,329,527	5.12%
-5	34	Pumps for dispensing liquids	\$173,529,053	\$245,923,275	-29.44%
12	35	Beef, fresh or chilled	\$173,439,223	\$108,564,049	59.76%
6	36	Respiration equipment, etc.	\$173,269,358	\$137,470,318	26.04%
-4	37	Misc. chemical reaction initiators, accelerators	\$171,653,418	\$210,824,345	-18.58%
-14	38	Amplifiers, speakers, microphones	\$170,545,546	\$258,846,573	-34.11%
-3	39	Compressors and pumps	\$169,165,562	\$193,408,656	-12.53%
-2	40	Transmission shafts, bearings, gears	\$161,274,904	\$178,313,170	-9.56%
-2	41	Internal organs from animals	\$150,492,368	\$166,569,654	-9.65%
2	42	Soybean oilcake	\$147,460,804	\$132,532,028	11.26%
2	43	Hydrogen, raw gases	\$145,630,054	\$130,225,274	11.83%
-10	44	Raw hides, skins of cows, horses	\$139,728,422	\$199,309,741	-29.89%
5	45	Molybdenum ores, concentrates	\$139,712,640	\$102,634,117	36.13%
-9	46	Parts for heavy machinery	\$137,955,655	\$182,861,445	-24.56%
-1	47	Misc. aircraft, parts	\$134,721,188	\$128,066,592	5.20%
-5	48	Misc. petroluem resins, polysulfides	\$131,888,736	\$133,113,641	-0.92%
0	49	Insecticides, fungicides	\$125,134,051	\$103,507,393	20.89%
-2	50	Boric, related acids	\$122,347,658	\$105,171,143	16.33%

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

Los Angeles Customs district Exports by Value

Top 5 Ports for Exports by dollar value			
RANK	PORT	TOTAL EXPORTS	
1	Los Angeles International Airport	\$48,851,385,004	
2	Port of Long Beach	\$28,991,938,680	
3	Port of Los Angeles	\$28,543,954,573	
4	Port of Hueneme	\$627,984,843	
5	McCarran Int'l Airport, Las Vegas	\$235,986,388	

1. Los Angeles International Airport			
RANK	COUNTRY	TOTAL VALUE	%CHANGE
	WORLD TOTAL	\$48,851,385,004	-11.45%
1	China	\$9,135,615,423	0.54%
2	Japan	\$4,654,480,430	-8.26%
3	Hong Kong	\$3,732,992,552	-24.39%
4	Germany	\$3,238,225,509	4.35%
5	South Korea	\$2,685,469,384	0.25%
	COMMODITY	TOTAL VALUE	% CHANGE
1	Computer chips	\$5,587,938,164	0.40%
2	Civilian aircraft, parts	\$3,698,940,413	-39.87%
3	Machinery, parts for semiconductor manufacturing	\$3,365,662,882	65.78%
4	Medical instruments	\$2,096,360,892	-19.04%
5	Vaccines, plasma, other blood "fractions"	\$1,963,018,115	12.46%
Source:	WorldCity analysis of U.S. Census Bureau data		

RANK	COUNTRY	TOTAL VALUE	% CHANGE
	WORLD TOTAL	\$28,991,938,680	-7.00%
1	China	\$7,414,778,912	21.89%
2	Australia	\$4,587,061,826	-1.03%
3	South Korea	\$3,898,109,086	-14.66%
4	Taiwan	\$1,637,142,226	-18.33%
5	Japan	\$1,197,345,029	-40.53%
	COMMODITY	TOTAL VALUE	% CHANGE
1	Almonds, walnuts, pistachios, hazelnuts, etc.	\$1,236,559,230	-6.34%
2	Passenger vehicles	\$1,211,586,345	-24.66%
3	Frozen beef	\$1,044,224,530	-10.95%
4	Cotton	\$1,042,403,442	22.96%
5	Motor vehicle parts	\$1,017,637,660	-0.98%
Source:	WorldCity analysis of U.S. Census Bureau data		

3. Port of Los Angeles			
RANK	COUNTRY	TOTAL VALUE	% CHANGE
	WORLD TOTAL	\$28,543,954,573	-10.92%
1	China	\$6,455,570,122	-5.87%
2	Japan	\$6,364,657,153	-11.27%
3	South Korea	\$3,037,105,455	-1.58%
4	Taiwan	\$1,986,810,642	6.06%
5	Vietnam	\$1,097,093,222	-21.79%
	COMMODITY	TOTAL VALUE	% CHANGE
1	Cotton	\$1,464,209,738	-23.51%
2	Frozen beef	\$860,556,106	-27.16%
3	Prepared foods, beverages	\$717,418,746	-3.13%
4	Almonds, walnuts, pistachios, hazelnuts, etc.	\$672,669,604	-31.46%
5	Soybeans	\$657,185,494	27.75%
Source:	WorldCity analysis of U.S. Census Bureau data		

4. Port of Hueneme				
RANK	COUNTRY	TOTAL VALUE	% CHANGE	
	WORLD TOTAL	\$627,984,843	-48.38%	
1	South Korea	\$325,944,406	-28.36%	
2	Japan	\$125,609,969	-77.07%	
3	Guatemala	\$95,434,555	-10.12%	
4	China	\$26,438,702	53.80%	
5	El Salvador	\$20,683,890	-4.81%	
	COMMODITY	TOTAL VALUE	% CHANGE	
1	Passenger vehicles	\$290,845,466	-40.38%	
2	Commercial vehicles	\$107,733,052	65.95%	
3	Potatoes, prepared, frozen	\$30,048,554	47.49%	
4	Misc. knitted or crocheted fabrics	\$19,664,135	-19.18%	
5	Poultry incubators, equipment	\$16,865,853	147.86%	
Source:	Source: WorldCity analysis of U.S. Census Bureau data			

5. I	5. McCarran International Airport, Las Vegas			
RANK	COUNTRY	TOTAL VALUE	% CHANGE	
	WORLD TOTAL	\$235,986,388	-48.91%	
1	United Kingdom	\$78,331,084	-5.01%	
2	Malaysia	\$66,241,125	-58.91%	
3	Germany	\$29,804,580	651.37%	
4	Kuwait	\$14,995,661	28.73%	
5	South Korea	\$8,469,786	-82.85%	
	COMMODITY	TOTAL VALUE	% CHANGE	
1	Computer chips	\$65,231,035	-58.48%	
2	Military apparel, military equipment	\$64,252,840	171.31%	
3	Non-engine aircraft parts	\$24,089,872	4905.23%	
4	Essential oil resins	\$6,722,033	-59.86%	
5	Medical instruments	\$6,243,940	-27.80%	
Source:	WorldCity analysis of U.S. Census Bureau data			

Los Angeles Customs district Exports by Weight

Top 5 Ports for Exports by tonnage			
RANK	PORT	TONNAGE, KILOGRAMS	
1	Port of Long Beach	17,449,419,993	
2	Port of Los Angeles	17,444,838,382	
3	Los Angeles International Airport	381,010,725	
4	Port of Hueneme	143,050,830	
5	McCarran Int'l Airport, Las Vegas	1,411,000	

1. Port of Long Beach			
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE
	WORLD TOTAL	17,449,419,993	-9.96%
1	China	4,683,589,407	58.34%
2	Japan	3,113,999,588	-36.94%
3	South Korea	1,632,382,464	-12.80%
4	Vietnam	1,291,099,589	11.17%
5	Taiwan	1,274,439,233	-20.59%
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE
1	Petroleum products	4,220,670,856	-9.45%
2	Paper, paperboard scrap	1,359,726,934	5.71%
3	Hay, including alfalfa hay, etc.	1,000,745,433	-12.70%
4	Scrap iron, steel	961,562,998	-16.28%
5	Sugar and starch residues	932,372,805	-8.56%
Source: WorldCity analysis of U.S. Census Bureau data			

2. F	2. Port of Los Angeles				
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE		
	WORLD TOTAL	17,444,838,382	-4.57%		
1	China	4,126,279,591	-4.76%		
2	Taiwan	2,294,541,863	13.64%		
3	Japan	1,857,978,158	-8.49%		
4	South Korea	1,443,625,942	-13.30%		
5	Vietnam	1,309,005,092	-16.79%		
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE		
1	Paper, paperboard scrap	2,644,587,030	-22.69%		
2	Scrap iron, steel	2,243,216,783	5.43%		
3	Soybeans	1,604,736,337	19.28%		
4	Hay, including alfalfa hay, etc.	1,276,906,364	28.80%		
5	Sugar and starch residues	1,070,848,405	-4.35%		
Source: \	Source: WorldCity analysis of U.S. Census Bureau data				

3. Los Angeles International Airport			
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE
	WORLD TOTAL	381,010,725	-7.68%
1	China	61,342,741	-4.10%
2	Japan	43,291,963	-11.07%
3	South Korea	33,049,080	14.31%
4	Australia	25,963,537	-1.11%
5	The Netherlands	22,318,838	26.25%
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE
1	Peppers, asparagus, squash, etc.	18,589,954	-29.84%
2	Strawberries, blueberries, raspberries, etc.	14,079,090	3.88%
3	Prepared foods, beverages	13,650,467	-1.55%
4	Fresh apricots, cherries, peaches and plums	10,016,221	-10.81%
5	Make-up and skin-care products	9,162,538	3.18%
Source: V	VorldCity analysis of U.S. Census Bureau data		

4. Port of Hueneme				
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE	
	WORLD TOTAL	143,050,830	-10.13%	
1	Guatemala	76,276,149	-8.54%	
2	South Korea	22,556,780	-18.53%	
3	El Salvador	19,133,066	6.05%	
4	Honduras	11,432,734	-3.23%	
5	Japan	7,707,302	50.93%	
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE	
1	Paper, paperboard scrap	31,449,882	-21.32%	
2	Potatoes, prepared, frozen	24,107,106	62.20%	
3	Passenger vehicles	17,474,155	-33.69%	
4	Fresh apples, pears	14,949,925	-10.61%	
5	Potatoes (except sweet potatoes)	10,196,999	41.59%	
Source: V	Source: WorldCity analysis of U.S. Census Bureau data			

5. N	5. McCarran International Airport, Las Vegas			
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE	
	WORLD TOTAL	1,411,000	-67.20%	
1	United Kingdom	621,579	-44.39%	
2	The Netherlands	159,892	-29.96%	
3	Germany	114,105	49.42%	
4	South Korea	111,133	-90.21%	
5	Poland	52,786	104.25%	
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE	
1	Granite, marble, other stones	137,259	100.00%	
2	Prepared foods, beverages	132,403	-88.95%	
3	Military apparel, military equipment	100,514	645.60%	
4	Medical instruments	85,171	30.35%	
5	Plastic boxes, containers	70,363	-78.19%	
Source: V	VorldCity analysis of U.S. Census Bureau data			

COTTON

Exports from Port of Los Angeles | \$1.46 billion

COTTON EXPORTS
FROM PORT OF
LOS ANGELES

-23.51%

2015

COTTON EXPORTS FROM U.S.

-2.89%▼

COTTON
RANK WITH PORT OF
LOS ANGELES

#1

COTTON RANK 5 YEARS AGO

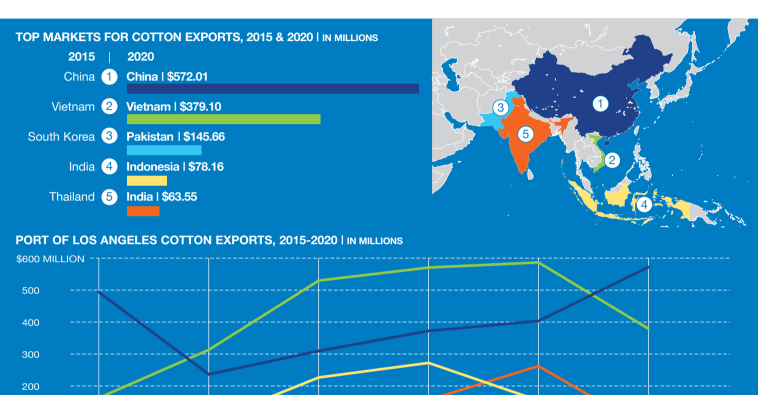
#1

PORT OF LOS ANGELES RANK NATIONALLY

|#2▼

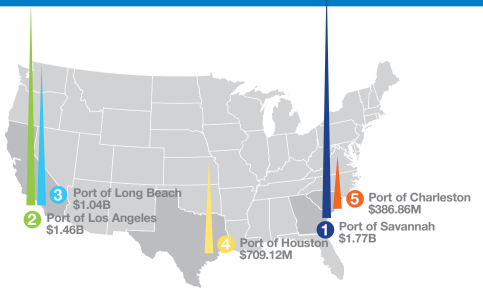
PORT OF LOS ANGELES RANK 5 YEARS AGO

#1



2018

2019



2017

2016

1.5

1.0

0.0

2015 2016 2017 2018 2019 2020

2020

FROZEN BEEF

Exports from Port of Los Angeles | \$860.56 million

FROZEN BEEF

EXPORTS FROM PORT OF LOS ANGELES

-27.16%

FROZEN BEEF EXPORTS FROM U.S.

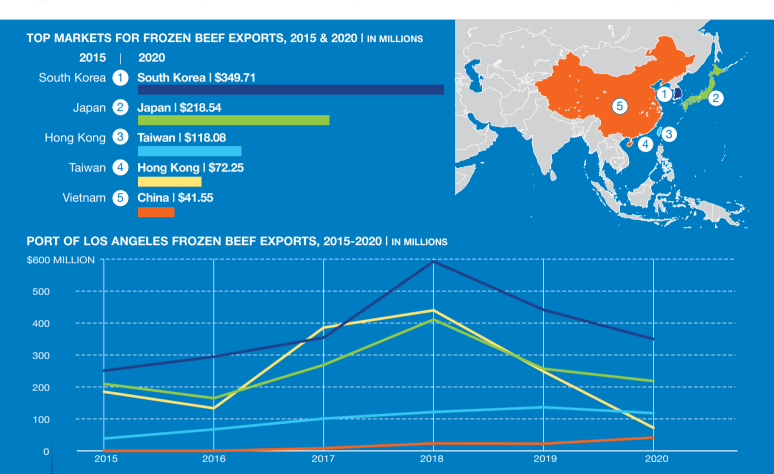
-12.09%

FROZEN BEEF RANK WITH PORT OF LOS ANGELES

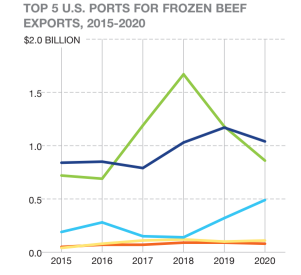
FROZEN BEEF RANK 5 YEARS AGO

PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO







PREPARED FOODS, BEVERAGES

Exports from Port of Los Angeles | \$717.42 million

JMMAR

EXPORTS OF PREPARED FOODS, BEVERAGES FROM PORT OF LOS ANGELES

-3.13%▼

EXPORTS OF PREPARED FOODS, BEVERAGES FROM U.S.

-0.81%▼

PREPARED FOODS
RANK WITH PORT OF
LOS ANGELES

#3 🔺

PREPARED FOODS, BEVERAGES RANK 5 YEARS AGO

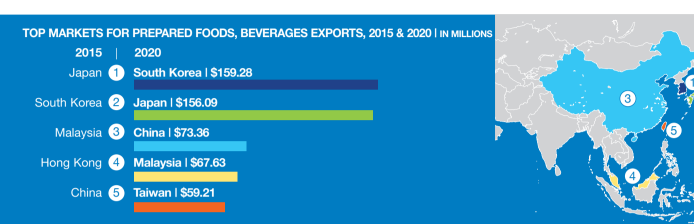
#7

PORT OF LOS ANGELES RANK NATIONALLY

#1

PORT OF LOS ANGELES RANK 5 YEARS AGO

#1

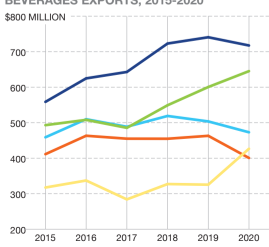








TOP 5 U.S. PORTS FOR PREPARED FOODS, BEVERAGES EXPORTS, 2015-2020



ALMONDS, WALNUTS, PISTACHIOS, HAZELNUTS, ETC. Exports from Port of Los Angeles | \$672.67 million

EXPORTS OF ALMONDS. WALNUTS, ETC, FROM **PORT OF LOS ANGELES**

-31.46%

EXPORTS OF ALMONDS. WALNUTS. ETC. FROM U.S.

-7.50%▼

ALMONDS. WALNUTS. ETC. RANK WITH PORT OF LOS ANGELES

ALMONDS, WALNUTS, **ETC. RANK 5 YEARS AGO**

PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO



2015 2020

Hong Kong 1 China | \$191.44

> Japan (2) India | \$74.32

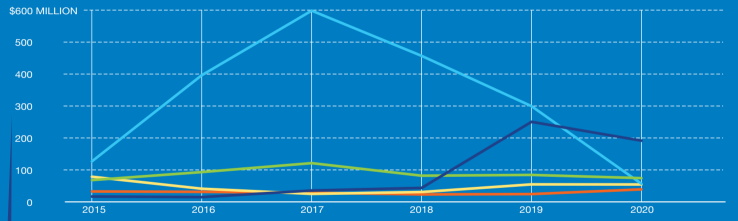
India 3 Hong Kong | \$56.67

United Arab Emirates 4 Japan | \$54.52

> South Korea 5 South Korea | \$39.13

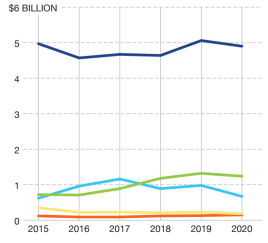


PORT OF LOS ANGELES EXPORTS OF WALNUTS, ALMONDS, ETC., 2015-2020 | IN MILLIONS



Blaine / Surrey Border Crossing \$153.95M Port of Oakland \$4.9B 2 Port of Long Beach \$1.24B **Port of Los Angeles** \$672.67M **Port of Houston** \$178.12M

TOP 5 U.S. PORTS FOR EXPORTS OF WALNUTS, ALMONDS, ETC., 2015-2020



SOYBEANS

Exports from Port of Los Angeles | \$657.19 million

UMMARY

SOYBEAN EXPORTS
FROM PORT OF
LOS ANGELES

27.75%

SOYBEAN
EXPORTS
FROM U.S.

SOYBEANS RANK WITH PORT OF LOS ANGELES

‡5 ▲

SOYBEANS RANK 5 YEARS AGO

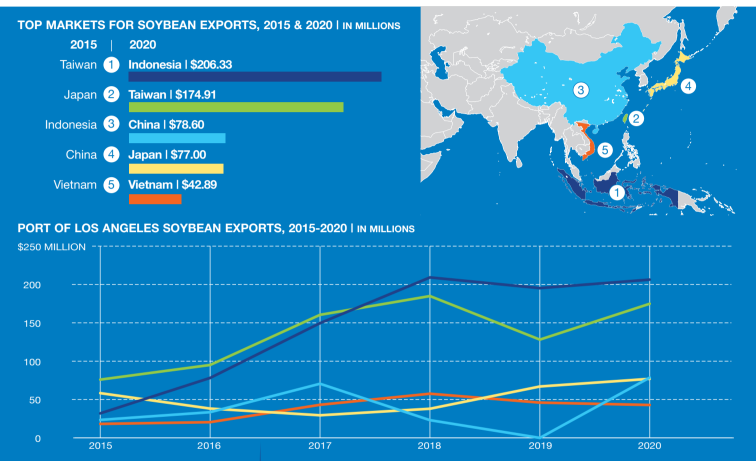
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PORT OF LOS ANGELES RANK NATIONALLY

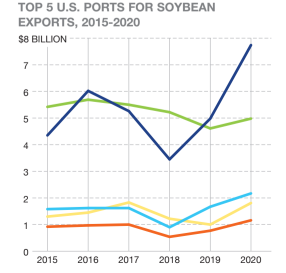
#10▲

PORT OF LOS ANGELES RANK 5 YEARS AGO

#14







SCRAP IRON, STEEL Exports from Port of Los Angeles | \$630.19 million

SCRAP IRON. STEEL EXPORTS FROM PORT OF LOS ANGELES

-11.40%**-** -10.45%

SCRAP IRON. STEEL EXPORTS FROM U.S.

SCRAP IRON. STEEL RANK WITH PORT OF LOS ANGELES

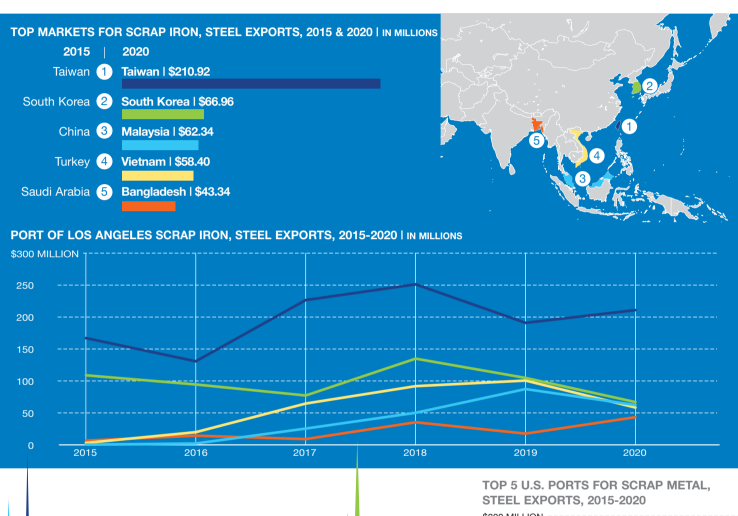
#6

SCRAP IRON. STEEL RANK **5 YEARS AGO**

PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO







PASSENGER VEHICLES

Exports from Port of Los Angeles | \$592.32 million

DAN PAS EXE

PASSENGER VEHICLE EXPORTS FROM PORT OF LOS ANGELES

-29.05%**▼**

18. Port of Los Angeles \$592.32 million

(2015: No. 21)

PASSENGER VEHICLE EXPORTS FROM U.S.

-18.73%▼

PASSENGER VEHICLES RANK WITH PORT OF LOS ANGELES

#7 ▼

PASSENGER VEHICLES RANK 5 YEARS AGO

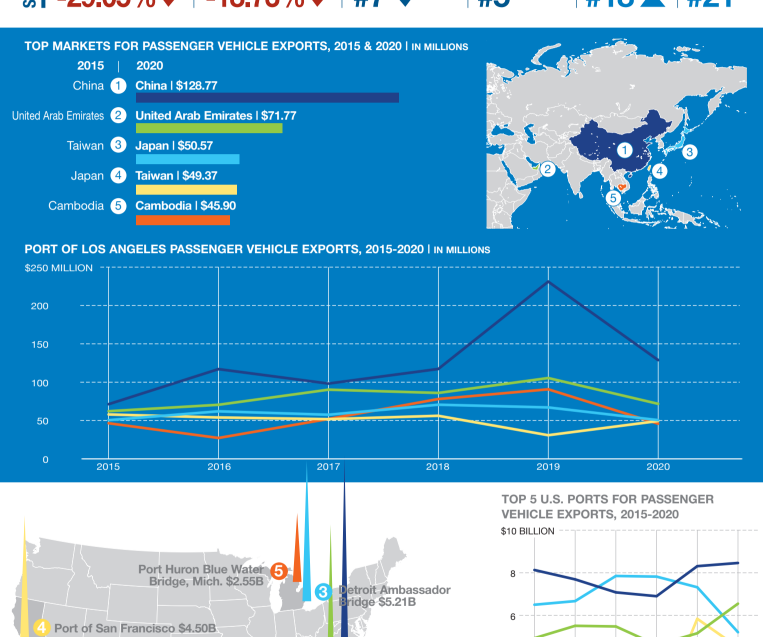
#5

PORT OF LOS ANGELES RANK NATIONALLY

#18

PORT OF LOS ANGELES RANK 5 YEARS AGO

#21



2019

2018

2020

\$8.46B

\$6.55B

Port of Brunswick, Ga.

Port of Charleston

2015

2016

MOTOR VEHICLE PARTS

Exports from Port of Los Angeles | \$580.22 million

UMMARY

EXPORTS OF MOTOR VEHICLE PARTS FROM PORT OF LOS ANGELES

-14.92%▼

EXPORTS OF MOTOR VEHICLE PARTS FROM U.S.

-22.90%

MOTOR VEHICLE
PARTS RANK WITH
PORT OF LOS ANGELES

#8 **v**

MOTOR VEHICLE PARTS RANK 5 YEARS AGO

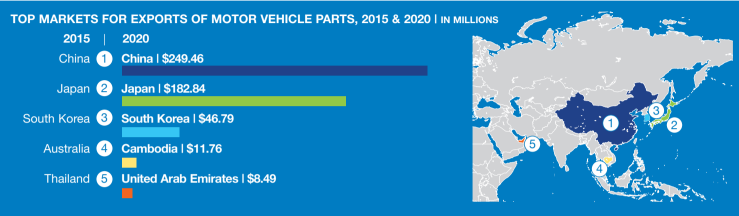
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PORT OF LOS ANGELES RANK NATIONALLY

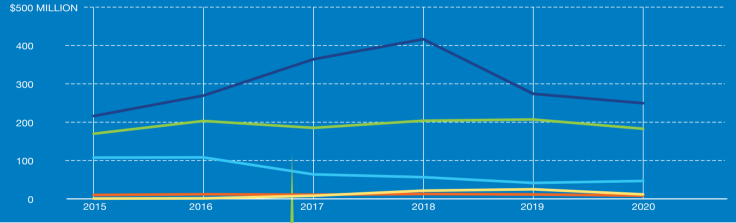
#12▲

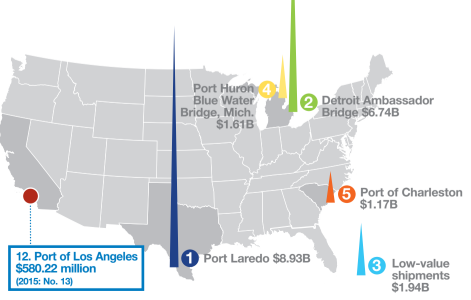
PORT OF LOS ANGELES RANK 5 YEARS AGO

#13

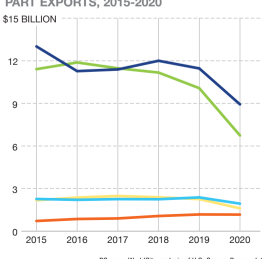








TOP 5 U.S. PORTS FOR MOTOR VEHICLE PART EXPORTS, 2015-2020



CIVILIAN AIRCRAFT, PARTS

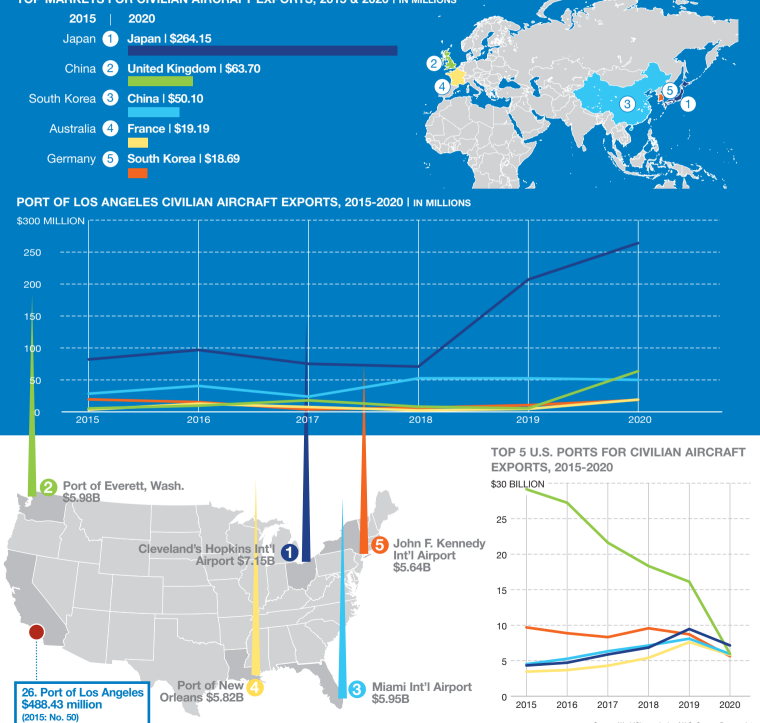
Exports from Port of Los Angeles | \$488.43 million

CIVILIAN AIRCRAFT EXPORTS FROM PORT OF LOS ANGELES 27.42%

CIVILIAN AIRCRAFT EXPORTS FROM U.S. CIVILIAN AIRCRAFT RANK WITH PORT OF LOS ANGELES CIVILIAN AIRCRAFT RANK 5 YEARS AGO PORT OF LOS ANGELES RANK NATIONALLY PORT OF LOS ANGELES RANK 5 YEARS AGO

27.42% ▲ -42.96% ▼ #9 ▲ #37 #26 ▲ #50

TOP MARKETS FOR CIVILIAN AIRCRAFT EXPORTS, 2015 & 2020 | IN MILLIONS



PLASTICS

Exports from Port of Los Angeles | \$455.73 million

PLA FRO LOS

PLASTIC EXPORTS FROM PORT OF LOS ANGELES

-8.11%▼

PLASTIC EXPORTS FROM U.S.

-0.97%

PLASTICS RANK WITH PORT OF LOS ANGELES

#10 🔺

PLASTICS RANK 5 YEARS AGO

#21

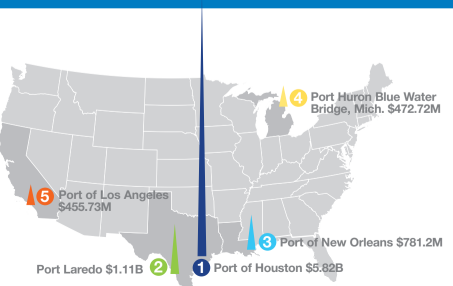
PORT OF LOS ANGELES RANK NATIONALLY

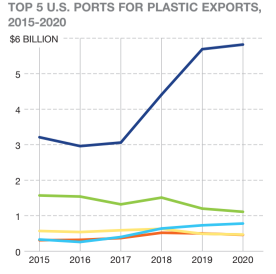
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PORT OF LOS ANGELES RANK 5 YEARS AGO

#6

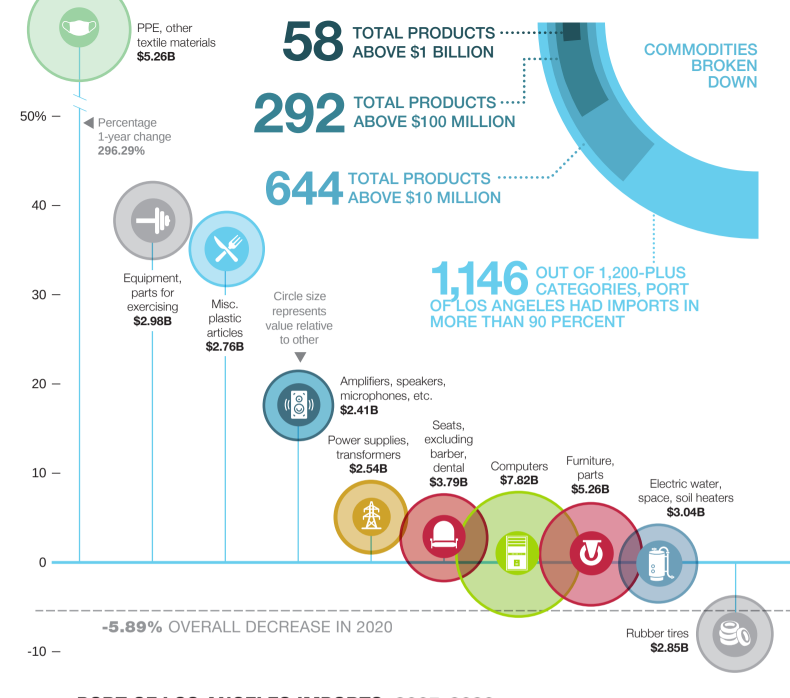


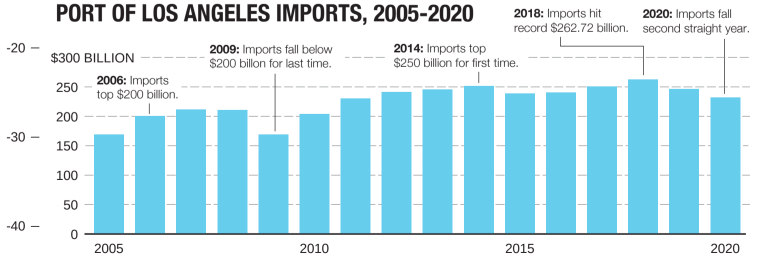




Port of Los Angeles Top 50 Import Commodities

Totals, All Impacts	1-YEAR CHANGE	2020 RANK		2020	2019	ONE-YEAR CHANGE
Computers			Total, All Imports	\$231,663,163,328	\$246,165,108,270	-5.89%
1	0	1	Passenger vehicles	\$8,484,546,028	\$10,368,032,591	-18.17%
1 4 This, computer monitors SS,013,277,505 S3,200,745,18 -1.0.115,	0	2	Computers	\$7,817,147,665	\$7,728,169,294	1.15%
5	0	3	Motor vehicle parts	\$6,336,662,492	\$7,274,036,472	-12.89%
1 6	1	4	TVs, computer monitors	\$5,503,278,505	\$6,326,074,518	-13.01%
1	34	5	PPE, other articles made from textiles	\$5,261,429,746	\$1,327,677,473	296.29%
4 8	1	6	Furniture, parts	\$5,259,536,873	\$5,203,860,065	1.07%
1 9 Toys, children's bicycles, games	-1	7	Cell phones, related equipment	\$5,180,633,414	\$5,645,288,535	-8.23%
3 10 Seats, excluding barber, dental \$3,792,894,008 \$3,691,192,881 2,76%	-4	8	Printers, all types, parts	\$4,633,970,411	\$6,530,746,153	-29.04%
1	-1	9	Toys, children's bicycles, games	\$4,611,062,066	\$5,092,914,536	-9.46%
1-3 12 Sweaters, pullovers, vests, font or crocheted	3	10	Seats, excluding barber, dental	\$3,792,894,008	\$3,691,192,581	2.76%
13	-1	11	Athletic, other textile shoes	\$3,515,804,073	\$4,596,882,615	-23.52%
3 14 Electric water, space, soil heaters \$3,041,460,875 \$3,041,451,436 0.00% 9 15 Equipment, parts for exercising \$2,976,761,424 \$2,150,174,830 38,44% 10 16 Rubber free \$2,826,0798,671 \$3,086,080,721 7-7,95% 11 17 Misc, plastic articles \$2,763,935,164 \$2,043,601,922 35,25% 11 17 Misc, plastic articles \$2,763,935,164 \$2,043,601,922 35,25% 12 18 Power supplies, transformers \$2,538,088,248 \$2,415,907,224 5,136% 17 17 17 Tavel pooks, including handbags, wallets, jewelry \$2,476,190,467 \$3,754,186,03 34,03% 17 20 Amplifiers, speakers, microphones \$2,411,911,646 \$2,046,621,407 17,85% 16 21 Women's or girls' suits, not hint \$2,372,926,383 \$3,326,4042,519 27,30% 19 27,30% 19 22 Photo-sensitive semiconductors, parts \$2,223,877,710 \$1,877,0442 23,91% 19 22 Photo-sensitive semiconductors, parts \$2,223,877,710 \$1,877,0442 23,91% 19 22 Photo-sensitive semiconductors, parts \$2,223,845,999 \$2,306,985,383 3,360% 15 24 Oil \$2,224,86,924 \$2,592,600,167 14,24% 19 16 16 16 16 16 16 16 16 16 16 16 16 16	-3	12	Sweaters, pullovers, vests, knit or crocheted	\$3,340,444,005	\$4,706,820,506	-29.03%
9 15 Equipment, parts for exercising \$2,976,761,424 \$2,150,174,830 38,44% 0 16 Rubber tires \$2,880,798,871 \$3,096,990,721 -7,95% 1 11 17 Misc, plastic articles \$2,880,798,871 \$3,096,990,721 -7,95% 2 18 Power supplies, transformers \$2,539,888,245 \$2,415,907,224 5.13% -7 19 Travel goods, including handbags, wellets, jewelry \$2,476,190,647 \$3,753,418,003 -34,03% -7 20 Ampillers, speakers, microphones \$2,411,911,66 \$2,646,621,407 17,85% -6 21 Women's or girls' sults, not knit \$2,372,386,333 \$3,284,042,519 -27,30% -9 22 Printo-sensitive semiconductors, parts \$2,239,877,710 \$1,807,704,442 23,91% -2 23 Lump and lighting parts \$2,239,877,710 \$1,807,704,442 23,91% -2 23 Lump and lighting parts \$2,223,886,599 \$2,306,985,533 -3,60% -2 223 Lump and lighting parts \$2,223,489,94 \$2,592,590,167 -14,24% -7 25 Plastic shoes \$2,175,800,868 \$3,303,313,030 -2,82,27% -4 26 Camenas, including TV camenas \$2,155,820,800 \$2,306,845,919 -6,50% -2 27 Computer parts \$2,106,558,165 \$2,023,940,375 4,89% -15 29 Gastoline, other fuels \$2,000,191,475 \$1,557,770,215 28,40% -15 29 Gastoline, other fuels \$1,928,563,222 \$3,591,394,270 -46,15% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,223 \$3,591,394,270 -46,15% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,223 \$3,591,394,270 -46,15% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,223 \$3,871,042,315 0.21% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,223 \$3,871,042,315 0.21% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,323 \$1,870,803,313 \$2,000,404 \$1,598% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,323 \$1,870,803,313 \$2,000,404 \$1,598% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,323 \$1,870,803,313 \$2,000,404 \$1,598% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,323 \$1,870,803,313 \$2,000,404 \$1,598% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,323 \$1,870,803,313 \$2,000,404 \$1,598% -7 30 Taps, cocks and valves for pipe, tanks \$1,993,860,323 \$1,870,803,313 \$2,000,604 \$1,400,404 \$1,598,800,808 \$1,400,400,4	-2	13	Leather shoes	\$3,110,230,876	\$4,269,110,978	-27.15%
16	3	14	Electric water, space, soil heaters	\$3,041,460,875	\$3,041,451,436	0.00%
111 17 Misc. plastic articles \$2,763,935,184 \$2,043,601,922 35,25% 2 18 Power supplies, transformers \$2,539,888,245 \$2,415,907,234 5,13% 7 19 Travel goods, including handbags, wallets, jewelry \$2,476,190,647 \$3,753,418,603 -34,03% 7 20 Ampliffers, speakers, microphones \$2,411,911,646 \$2,046,621,407 17,85% 6 21 Women's or girls' sauls, not knit \$2,372,996,333 \$3,264,042,519 -27,30% 9 22 Photo-sensitive semiconductors, parts \$2,239,877,710 \$1,807,704,442 23,91% -2 23 Lamp and lighting parts \$2,223,846,599 \$2,306,896,333 3,360% -5 24 Oil \$2,223,469,924 \$2,592,560,167 -14,24% -7 25 Plastic shoes \$2,175,800,268 \$3,033,313,030 -28,27% -4 26 Cameras, including TV cameras \$2,175,800,268 \$3,033,313,030 -28,27% -5 27 Computer parts \$2,105,558,165 <t< td=""><td>9</td><td>15</td><td>Equipment, parts for exercising</td><td>\$2,976,761,424</td><td>\$2,150,174,830</td><td>38.44%</td></t<>	9	15	Equipment, parts for exercising	\$2,976,761,424	\$2,150,174,830	38.44%
2 18 Power supplies, transformers \$2,539,888,245 \$2,415,907,234 5,13% 7 19 Travel goods, including handbags, wallets, jewelry \$2,476,190,647 \$3,753,416,603 -34,03% 7 20 Amplifiers, speakers, microphones \$2,411,911,646 \$2,046,621,407 17,85% 6 21 Women's or girls' suits, not kint \$2,372,926,333 \$3,264,042,519 -27,30% 9 22 Photo-sensitive semiconductors, parts \$2,239,877,710 \$1,807,704,442 23,91% -2 23 Lamp and lighting parts \$2,223,885,599 \$2,206,885,583 -3,60% -5 24 Oli \$2,223,465,924 \$2,592,560,167 -14,24% -7 25 Plastic shoes \$2,175,830,268 \$3,033,313,030 -28,27% -4 26 Cameras, including TV cameras \$2,155,892,800 \$2,305,845,919 -8,50% 6 28 Electric storage batterine \$2,106,558,165 \$2,023,944,375 4,0% -15 29 Gascaline, other truels \$1,928,663,222	0	16	Rubber tires	\$2,850,798,871	\$3,096,980,721	-7.95%
-7 19 Travel goods, including handbags, wallets, jewelry \$2,476,190,647 \$3,753,418,603 -34,03% 7 20 Amplifiers, speakers, microphones \$2,411,911,646 \$2,046,621,407 17,85% 6 21 Women's or girls' suits, not knit \$2,372,996,333 \$3,264,042,519 -27,30% 9 22 Photo-sensitive semiconductors, parts \$2,299,877,710 \$1,807,704,442 23,91% -2 23 Lamp and lighting parts \$2,223,885,599 \$2,306,896,585 3,306,60% -5 24 Oil \$2,223,486,599 \$2,305,865,516 14,24% -7 25 Phasic shoes \$2,175,830,268 \$3,033,313,000 -28,27% -4 26 Cameras, including TV cameras \$2,105,558,155 \$2,023,494,375 4,08% 6 28 Electric storage batteries \$2,105,558,165 \$2,023,494,375 4,08% 6 28 Electric storage batteries \$2,105,558,165 \$2,023,404,375 4,08% -15 29 Gasoline, other fuels \$1,928,563,222	11	17	Misc. plastic articles	\$2,763,935,184	\$2,043,601,922	35.25%
7 20 Amplifiers, speakers, microphones \$2,411,911,646 \$2,046,621,407 17.85% -6 21 Women's or girls' suits, not knit \$2,372,926,333 \$3,264,042,519 2-27.30% 9 22 Photo-sensitive semiconductors, parts \$2,239,877,710 \$1,807,704,442 23.91% -6 23 Lamp and lighting parts \$2,223,844,599 \$2,306,985,353 -3.60% -5 24 Oil \$2,223,426,924 \$2,592,560,167 -14,24% -7 25 Plastic shoes \$2,175,830,268 \$3,033,313,030 2-28,27% -4 26 Cameras, including TV cameras \$2,165,892,800 \$2,005,845,919 -6.50% 2 27 Computer parts \$2,106,558,165 \$2,023,940,375 4.08% -6 28 Electric storage batteries \$2,006,196,11475 \$1,557,770,215 28,40% -15 29 Gasoline, other fuels \$1,928,563,222 \$3,581,394,270 4-86,15% -7 30 Tape, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,89% -1 31 Plastic tableware and other products \$1,919,354,063 \$1,786,858,888 7.41% -7 32 Insulated wire, cable \$1,824,393 \$2,065,494,603 9-979% -3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0.21% -1 34 Garments, of felt \$1,745,560,328 \$363,676,992 174,14% -2 35 Refrigerators, freezers \$1,897,892,941 \$1,404,525,853 20,89% -7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24,57% -1 37 Women's or girls' suits, knit or crocheted \$1,803,979,590 \$2,056,149,603 \$1,786,858,808 -7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24,57% -3 38 Hardware for fixtures \$1,601,149,140 \$1,534,801,304 \$1,728,457,457,457,457,457,457,457,457,457,457	2	18	Power supplies, transformers	\$2,539,888,245	\$2,415,907,234	5.13%
6 21 Women's or girls' suits, not knit \$2,372,926,383 \$3,264,042,519 -27.30% 9 22 Photo-sensitive semiconductors, parts \$2,239,877,710 \$1,807,704,442 23,91% -2 23 Lamp and lighting parts \$2,223,884,599 \$2,306,985,353 3.60% -5 24 Oil \$2,223,426,924 \$2,595,560,167 1-14,24% -7 25 Plastic shoes \$2,175,830,268 \$3,033,313,030 -28,27% -4 26 Cameras, including TV cameras \$2,155,892,800 \$2,205,454,919 -6,50% 2 27 Computer parts \$2,005,581,66 \$2,023,940,375 4,08% 6 28 Electric storage batteries \$2,000,191,475 \$1,557,770,215 28,40% -15 29 Gasoline, other fuels \$1,928,563,222 \$3,581,394,270 -46,15% -7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,89% -1 31 Plastic tableware and other products \$1,919,384,063 \$1,786,85	-7	19	Travel goods, including handbags, wallets, jewelry	\$2,476,190,647	\$3,753,418,603	-34.03%
9 22 Photo-sensitive semiconductors, parts \$2,239,877,710 \$1,807,704,442 23.91% 1-2 23 Lamp and lighting parts \$2,238,46,999 \$2,306,985,353 3.80% 1-5 24 Oil \$2,223,426,924 \$2,592,560,167 -14,24% 1-7 25 Plastic shoes \$2,176,830,268 \$3,033,310,300 :-28,27% 1-4 26 Cameras, including TV cameras \$2,155,892,800 \$2,305,845,919 -6.50% 1-7 26 Computer parts \$2,106,5581,65 \$2,023,940,375 \$4.08% 1-6 28 Electric storage batteries \$2,000,191,475 \$1,557,770,215 \$28,40% 1-15 29 Gasoline, other fuels \$1,928,663,222 \$3,581,394,270 -46,15% 1-7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,98% 1-7 31 Plastic tableware and other products \$1,919,381,015 \$2,284,400,564 -15,98% 1-7 32 Insulated wire, cable \$1,881,423,293 \$2,085,494,603 -9.79% 1-3 33 Compressors and pumps \$1,874,860,328 \$8,867,76,992 \$174,14% 1-8 34 Garments, of felt \$1,745,650,328 \$83,776,992 \$174,14% 1-8 35 Refrigerators, freezers \$1,897,892,941 \$1,404,525,853 \$2,089% 1-7 36 Video game consoles \$1,803,979,999 \$2,056,189,631 \$22,27% 1-10 37 Women's or girls' suits, knit or crocheted \$1,803,979,999 \$2,056,189,631 \$22,27% 1-1 37 Women's or girls' suits, knit or crocheted \$1,803,979,999 \$2,056,189,631 \$22,27% 1-1 37 Women's or girls' suits, knit or crocheted \$1,803,979,999 \$2,056,189,631 \$22,27% 1-1 37 Women's or girls' suits, knit or crocheted \$1,803,979,999 \$2,056,189,631 \$22,27% 1-1 37 Women's or girls' suits, knit or crocheted \$1,803,979,999 \$2,056,189,631 \$22,27% 1-1 42 Mattresses and other bedding products \$1,303,972,999 \$2,056,189,631 \$22,27% 1-1 42 Mattresses and other bedding products \$1,300,48,433 \$800,355,809,558 \$4,55% 1-1 42 Wattresses and other bedding products \$1,300,48,633 \$1,300,460,942 \$9,73% 1-1 42 Mattresses and other bedding products \$1,300,04,863 \$1,300,040 \$1,304,609,942 \$9,73% 1-1 42 Mattresses and other bedding products \$1,300,04,863 \$1,300,040 \$1,300,060,942 \$9,73% 1-1 48 Mites, timo or steel household articles and parts \$1,126,651,768 \$996,159,764 \$13,099% 1-1 48 Mites, timo or steel household articles and parts	7	20	Amplifiers, speakers, microphones	\$2,411,911,646	\$2,046,621,407	17.85%
-2 23 Lamp and lighting parts \$2,223,884,599 \$2,306,985,353 -3,60% -5 24 Oil \$2,223,26,924 \$2,592,560,167 -14,24% -7 25 Plastic shoes \$2,175,890,268 \$3,033,313,030 -28,27% -4 26 Cameras, including TV cameras \$2,155,892,680 \$2,305,845,919 -6,50% 2 27 Computer parts \$2,106,558,165 \$2,023,940,375 4,0% 6 28 Electric storage batteries \$2,000,191,475 \$1,557,770,215 28,40% -15 29 Gasoline, other fuels \$1,928,563,222 \$3,581,394,270 -46,15% -7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,98% 1 31 Plastic tableware and other products \$1,919,381,063 \$1,786,858,888 7,41% -7 32 Insulated wire, cable \$1,881,423,293 \$2,085,494,603 -9,79% -3 33 Compressors and pumps \$1,874,689,0223 \$1,871,042,315 0,21%<	-6	21	Women's or girls' suits, not knit	\$2,372,926,383	\$3,264,042,519	-27.30%
1-5 24 Oil S.2.23,426,924 S.2.592,560,167 -14.24% -7 25 Plastic shoes S.2.175,830,268 S.3.03,313,030 -28.27% -4 26 Cameras, including TV cameras S.2.155,892,800 S.2.005,845,919 -6.50%	9	22	Photo-sensitive semiconductors, parts	\$2,239,877,710	\$1,807,704,442	23.91%
-7 25 Plastic shoes \$2,175,830,268 \$3,033,313,030 -28,27% -4 26 Cameras, including TV cameras \$2,155,892,800 \$2,305,845,919 -6,50% 2 27 Computer parts \$2,106,558,165 \$2,023,940,375 4,08% 6 28 Electric storage batteries \$2,000,191,475 \$1,557,770,215 28,40% -15 29 Gasoline, other fuels \$1,925,663,222 \$3,581,394,70 -46,15% -7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,98% 1 31 Plastic tableware and other products \$1,919,381,015 \$2,284,400,564 -15,98% 1 31 Plastic tableware and other products \$1,919,381,003 \$1,766,658,888 7,41% -7 32 Insulated wire, cable \$1,881,423,293 \$2,085,494,603 \$-9,79% -3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0.21% 16 34 Garments, of feit \$1,476,650,328 \$566,779,992	-2	23	Lamp and lighting parts	\$2,223,884,599	\$2,306,985,353	-3.60%
-4 26 Cameras, including TV cameras \$2,155,892,800 \$2,305,845,919 -6.50% 2 27 Computer parts \$2,106,558,165 \$2,023,940,375 4.08% 6 28 Electric storage batteries \$2,000,191,475 \$1,557,770,215 28.40% -15 29 Gasoline, other fuels \$1,928,563,222 \$3,581,394,270 -46.15% -7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15.90% 1 31 Plastic tableware and other products \$1,919,354,063 \$1,786,858,888 7.41% -7 32 Insulated wire, cable \$1,881,423,293 \$2,085,494,603 -9.79% -3 33 Compressors and pumps \$1,874,890,223 \$1,817,042,315 0.21% 16 34 Garments, of felt \$1,745,650,328 \$636,76,992 174,14% 2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904	-5	24	Oil	\$2,223,426,924	\$2,592,560,167	-14.24%
2 27 Computer parts \$2,106,558,165 \$2,023,940,375 4,08% 6 28 Electric storage batteries \$2,000,191,475 \$1,557,770,215 28,40% -15 29 Gasoline, other fuels \$1,928,663,222 \$3,581,394,270 -46,15% -7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,98% 1 31 Plastic tableware and other products \$1,919,381,015 \$2,284,400,564 -15,98% -7 32 Insulated wire, cable \$1,811,423,293 \$2,085,494,603 -9,79% -3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0.21% 16 34 Garments, of felt \$1,745,650,328 \$636,776,992 174,14% 2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24,57% -11 37 Women's or girs' suits, knit or crocheted \$1,609,397,590 \$2,058,1	-7	25	Plastic shoes	\$2,175,830,268	\$3,033,313,030	-28.27%
6 28 Electric storage batteries \$2,000,191,475 \$1,557,770,215 28,40% -15 29 Gasoline, other fuels \$1,928,563,222 \$3,581,394,270 -46,15% -7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,98% 1 31 Plastic tableware and other products \$1,919,381,015 \$2,284,400,564 -15,98% -7 32 Insulated wire, cable \$1,811,432,293 \$2,085,494,603 -9,79% -3 33 Compressors and pumps \$1,874,4890,223 \$1,871,042,315 0,21% 16 34 Garments, of felt \$1,745,560,328 \$636,776,992 174,14% 2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24,57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22,07% -3 38 Hardware for fixtures \$1,510,494,404	-4	26	Cameras, including TV cameras	\$2,155,892,800	\$2,305,845,919	-6.50%
-15 29 Gasoline, other fuels \$1,928,563,222 \$3,581,394,270 -46.15% -7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,98% 1 31 Plastic tableware and other products \$1,919,354,063 \$1,768,658,888 7.41% -7 32 Insulated wire, cable \$1,881,423,93 \$2,085,494,603 -9.79% -3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0.21% -3 4 Garments, of felt \$1,745,650,328 \$636,776,992 174,14% -2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% -7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24.57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% -3 40 Catalytic converters, air filters, eltc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.99% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% -3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% -5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.33% -5 45 Women's or girls' slips \$1,128,282,563 \$1,195,222,405 -3.55% -5 45 Women's or girls' slips \$1,182,974,733 \$1,196,6942 -9.73% -1 48 Misc. iron or steel household articles and parts \$1,112,681,768 \$996,159,764 13.09% -1 6 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	2	27	Computer parts	\$2,106,558,165	\$2,023,940,375	4.08%
-7 30 Taps, cocks and valves for pipes, tanks \$1,919,381,015 \$2,284,400,564 -15,98% 1 31 Plastic tableware and other products \$1,919,354,063 \$1,786,858,888 7,41% -7 32 Insulated wire, cable \$1,881,423,293 \$2,085,494,603 -9,79% -3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0,21% 16 34 Garments, of felt \$1,745,650,328 \$636,776,992 174,14% 2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20,89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24,57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22,07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,530,671,489 0,62% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0,62% 8 40 Catalytic converters, air filters, oil filters, etc. <	6	28	Electric storage batteries	\$2,000,191,475	\$1,557,770,215	28.40%
1 31 Plastic tableware and other products \$1,919,354,063 \$1,786,855,888 7.41% -7 32 Insulated wire, cable \$1,881,423,293 \$2,085,494,603 -9.79% -3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0.21% 16 34 Garments, of felt \$1,745,650,328 \$636,776,992 174,14% 2 35 Refrigerators, freezers \$1,697,872,331 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24,57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1,72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002	-15	29	Gasoline, other fuels	\$1,928,563,222	\$3,581,394,270	-46.15%
-7 32 Insulated wire, cable \$1,881,423,293 \$2,085,494,603 -9.79% -3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0.21% 16 34 Garments, of felt \$1,745,650,328 \$636,776,992 174.14% 2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24.57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, oil filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,8	-7	30	Taps, cocks and valves for pipes, tanks	\$1,919,381,015	\$2,284,400,564	-15.98%
-3 33 Compressors and pumps \$1,874,890,223 \$1,871,042,315 0.21% 16 34 Garments, of felt \$1,745,650,328 \$636,776,992 174.14% 2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24.57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759	1	31	Plastic tableware and other products	\$1,919,354,063	\$1,786,858,888	7.41%
16 34 Garments, of felt \$1,745,650,328 \$636,776,992 174.14% 2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24.57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,2	-7	32	Insulated wire, cable	\$1,881,423,293	\$2,085,494,603	-9.79%
2 35 Refrigerators, freezers \$1,697,892,941 \$1,404,525,853 20.89% 7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24.57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, oil filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -5<	-3	33	Compressors and pumps	\$1,874,890,223	\$1,871,042,315	0.21%
7 36 Video game consoles \$1,612,772,331 \$1,294,687,904 24.57% -11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, oil filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liqui	16	34	Garments, of felt	\$1,745,650,328	\$636,776,992	174.14%
-11 37 Women's or girls' suits, knit or crocheted \$1,603,979,590 \$2,058,189,631 -22.07% -3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, oil filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,119,298,694 \$1,651,093,414 -32.21%	2	35	Refrigerators, freezers	\$1,697,892,941	\$1,404,525,853	20.89%
-3 38 Hardware for fixtures \$1,561,149,404 \$1,534,801,304 1.72% -3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, oil filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% -5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	7	36	Video game consoles	\$1,612,772,331	\$1,294,687,904	24.57%
-3 39 Saws, drills and other hand tools \$1,540,108,472 \$1,530,671,489 0.62% 8 40 Catalytic converters, air filters, oil filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21	-11	37	Women's or girls' suits, knit or crocheted	\$1,603,979,590	\$2,058,189,631	-22.07%
8 40 Catalytic converters, air filters, oil filters, etc. \$1,373,161,819 \$971,113,834 41.40% -3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	-3	38	Hardware for fixtures	\$1,561,149,404	\$1,534,801,304	1.72%
-3 41 Plastic boxes, containers \$1,370,875,002 \$1,344,233,164 1.98% -1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	-3	39	Saws, drills and other hand tools	\$1,540,108,472	\$1,530,671,489	0.62%
-1 42 Mattresses and other bedding products \$1,368,966,835 \$1,305,580,958 4.85% 3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	8	40	Catalytic converters, air filters, oil filters, etc.	\$1,373,161,819	\$971,113,834	41.40%
3 43 Respiration equipment, etc. \$1,251,417,759 \$1,072,417,068 16.69% 5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	-3	41	Plastic boxes, containers	\$1,370,875,002	\$1,344,233,164	1.98%
5 44 Apparel and accessories made of rubber \$1,238,394,430 \$690,355,806 79.38% -5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	-1	42	Mattresses and other bedding products	\$1,368,966,835	\$1,305,580,958	4.85%
-5 45 Women's or girls' slips \$1,182,974,733 \$1,310,466,942 -9.73% -2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	3	43	Respiration equipment, etc.	\$1,251,417,759	\$1,072,417,068	16.69%
-2 46 Pumps for dispensing liquids \$1,152,822,563 \$1,195,222,405 -3.55% -5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	5	44	Apparel and accessories made of rubber	\$1,238,394,430	\$690,355,806	79.38%
-5 47 Screws, nuts, bolts, washers \$1,130,024,863 \$1,296,290,962 -12.83% -1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	-5	45	Women's or girls' slips	\$1,182,974,733	\$1,310,466,942	-9.73%
-1 48 Misc. iron or steel household articles and parts \$1,126,581,768 \$996,159,764 13.09% -16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	-2	46	Pumps for dispensing liquids	\$1,152,822,563	\$1,195,222,405	-3.55%
-16 49 Men's or boys' slacks, suits, not knit \$1,119,298,694 \$1,651,093,414 -32.21%	-5	47	Screws, nuts, bolts, washers	\$1,130,024,863	\$1,296,290,962	-12.83%
	-1	48	Misc. iron or steel household articles and parts	\$1,126,581,768	\$996,159,764	13.09%
-5 50 Electric motors, generators, not sets \$1,087,615,805 \$1,142,564,354 -4.81%	-16	49	Men's or boys' slacks, suits, not knit	\$1,119,298,694	\$1,651,093,414	-32.21%
	-5	50	Electric motors, generators, not sets	\$1,087,615,805	\$1,142,564,354	-4.81%





TOTAL PORT IMPORTS \$231.66 BILLION

R PORT OF LOS ANGELES A CLOSER LOOK: TOP 20 IMPORTS

1-YEAR CHANGE -5.89%

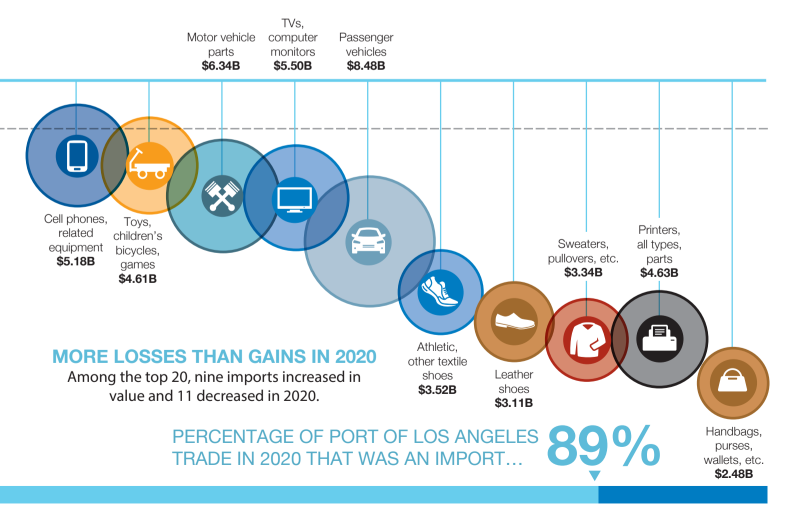
TOP 20 IMPORTS REPRESENT

37.08% OF ALL IMPORTS

CHART OF TOP 50 PORT OF LOS ANGELES IMPORTS, **NEXT PAGE**

IMPORTS AGAIN TOP \$200 BILLION

Port of Los Angeles imports have topped \$200 billion for 15 of the last 16 years, failing to do so only in 2009. The record year was in 2018, with a total of \$262.72 billion. The Port of Los Angeles leads the nation in imports. It accounted for 9.9 percent of the total among more than 450 airports, seaports and border crossings.



Los Angeles Customs district Imports by Value

Тор	Top 5 Ports for Imports by dollar value				
RANK	PORT	TOTAL IMPORTS			
1	Port of Los Angeles	\$231,663,163,328			
2	Los Angeles International Airport	\$69,260,613,889			
3	Port of Long Beach	\$62,801,792,043			
4	Port of Hueneme	\$8,122,633,870			
5	Ontario International Airport	\$166,090,517			

1. F	1. Port of Los Angeles				
RANK	COUNTRY	TOTAL VALUE	%CHANGE		
	WORLD TOTAL	\$231,663,163,328	-5.89%		
1	China	\$108,047,318,658	-10.32%		
2	Japan	\$28,779,749,497	-6.88%		
3	Vietnam	\$22,087,686,622	14.23%		
4	Taiwan	\$14,717,351,729	15.32%		
5	South Korea	\$10,716,945,932	-9.29%		
	COMMODITY	TOTAL VALUE	% CHANGE		
1	Passenger vehicles	\$8,484,546,028	-18.17%		
2	Computers	\$7,817,147,665	1.15%		
3	Motor vehicle parts	\$6,336,662,492	-12.89%		
4	TVs, computer monitors	\$5,503,278,505	-13.01%		
5	PPE, other articles made from textiles	\$5,261,429,746	296.29%		
Source: \	WorldCity analysis of U.S. Census Bureau data				

2. Los Angeles International Airport					
RANK	COUNTRY	TOTAL VALUE	% CHANGE		
	WORLD TOTAL	\$69,260,613,889	9.58%		
1	China	\$30,888,604,874	26.82%		
2	Taiwan	\$4,891,524,212	41.42%		
3	Thailand	\$3,455,779,580	60.12%		
4	Japan	\$3,077,952,054	-20.50%		
5	Vietnam	\$2,663,079,431	175.15%		
	COMMODITY	TOTAL VALUE	% CHANGE		
1	Computers	\$14,370,171,955	64.89%		
2	Cell phones, related equipment	\$9,864,886,588	-2.37%		
3	PPE, other articles made from textiles	\$3,549,781,369	13480.47%		
4	Computer chips	\$3,542,194,824	5.60%		
5	Computer parts	\$3,456,216,583	94.60%		
Source: WorldCity analysis of U.S. Census Bureau data					

3. Port of Long Beach				
RANK	COUNTRY	TOTAL VALUE	% CHANGE	
	WORLD TOTAL	\$62,801,792,043	1.61%	
1	China	\$35,410,587,115	11.04%	
2	Vietnam	\$6,526,280,893	19.14%	
3	Thailand	\$3,527,172,400	56.17%	
4	Taiwan	\$2,321,177,416	-8.17%	
5	South Korea	\$2,036,726,479	12.77%	
	COMMODITY	TOTAL VALUE	% CHANGE	
1	Oil	\$4,010,141,622	-32.52%	
2	Computers	\$2,234,840,586	34.05%	
3	Cell phones, related equipment	\$1,739,056,246	34.08%	
4	Toys, children's bicycles, games	\$1,513,846,400	11.43%	
5	Furniture, parts	\$1,428,034,281	12.38%	
Source: V	/orldCity analysis of U.S. Census Bureau data			

4. F	4. Port of Hueneme				
RANK	COUNTRY	TOTAL VALUE	% CHANGE		
	WORLD TOTAL	\$8,122,633,870	-15.71%		
1	South Korea	\$2,351,010,266	-5.02%		
2	United Kingdom	\$1,277,444,797	-35.41%		
3	Germany	\$1,094,794,621	-38.59%		
4	Japan	\$846,737,185	-13.11%		
5	Mexico	\$828,440,868	44.13%		
	COMMODITY	TOTAL VALUE	% CHANGE		
1	Passenger vehicles	\$6,641,549,984	-19.22%		
2	Commercial vehicles	\$334,589,404	28.13%		
3	Bananas and plantains, fresh or dried	\$252,773,568	4.61%		
4	Avocados, dates, figs, pineapples, etc.	\$131,547,994	-7.11%		
5	Self-propelled heavy construction machinery	\$85,728,738	-33.67%		
Source: V	Source: WorldCity analysis of U.S. Census Bureau data				

5. C	5. Ontario International Airport				
RANK	COUNTRY	TOTAL VALUE	% CHANGE		
	WORLD TOTAL	\$166,090,517	-21.25%		
1	China	\$141,531,207	92.09%		
2	Taiwan	\$9,828,604	-88.85%		
3	Japan	\$6,445,042	-70.04%		
4	Vietnam	\$3,937,240	-71.01%		
5	Thailand	\$2,503,920	-72.16%		
	COMMODITY	TOTAL VALUE	% CHANGE		
1	PPE, other articles made from textiles	\$56,626,766	172106.81%		
2	Misc. plastic articles	\$38,426,773	6567.73%		
3	Computers	\$15,806,765	-39.43%		
4	Garments, of felt	\$11,055,536	65224.60%		
5	Cell phones, related equipment	\$10,549,025	-83.27%		
Source: V	VorldCity analysis of U.S. Census Bureau data				

Los Angeles Customs district Imports by Weight

Тор	Top 5 Ports for Imports by tonnage				
RANK	PORT	TONNAGE, KILOGRAMS			
1	Port of Los Angeles	52,105,588,824			
2	Port of Long Beach	25,043,446,686			
3	Port of Hueneme	1,541,116,096			
4	Los Angeles International Airport	688,553,262			
5	Ontario International Airport	3,037,692			

1. Port of Los Angeles				
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE	
	WORLD TOTAL	52,105,588,824	-3.66%	
1	China	20,444,760,250	-6.49%	
2	South Korea	4,073,890,630	-1.47%	
3	Vietnam	3,080,037,283	20.69%	
4	Japan	2,546,388,575	-10.94%	
5	Taiwan	2,122,318,538	8.71%	
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE	
1	Oil	6,719,166,616	6.17%	
2	Gasoline, other fuels	4,343,463,510	-26.74%	
3	Furniture, parts	2,226,221,819	7.73%	
4	Motor vehicle parts	1,116,589,904	-7.13%	
5	Seats, excluding barber, dental	1,103,876,198	14.31%	
Source: \	VorldCity analysis of U.S. Census Bureau data			

2. Port of Long Beach					
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE		
	WORLD TOTAL	25,043,446,686	-0.58%		
1	China	6,499,149,945	10.04%		
2	Ecuador	3,736,560,652	40.24%		
3	Iraq	3,449,270,704	8.06%		
4	Brazil	1,490,582,266	-15.19%		
5	Mexico	1,203,330,478	45.70%		
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE		
1	Oil	12,238,093,312	-8.61%		
2	Gasoline, other fuels	843,751,818	-10.61%		
3	Furniture, parts	567,985,068	17.25%		
4	Seats, excluding barber, dental	342,753,701	5.57%		
5	Motor vehicle parts	326,070,764	-9.55%		
Source: V	Source: WorldCity analysis of U.S. Census Bureau data				

3. F	3. Port of Hueneme				
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE		
	WORLD TOTAL	1,541,116,096	-6.89%		
1	Mexico	340,591,927	-1.09%		
2	Costa Rica	188,305,910	-5.36%		
3	South Korea	181,976,846	-8.73%		
4	Guatemala	180,386,353	-0.76%		
5	Ecuador	176,339,506	16.34%		
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE		
1	Bananas and plantains, fresh or dried	577,714,091	-0.29%		
2	Passenger vehicles	433,961,883	-20.37%		
3	Avocados, dates, figs, pineapples, etc.	192,260,374	-6.88%		
4	Nitrogenous fertilizers	120,418,696	-23.24%		
5	Melons and papayas	65,663,730	63.68%		
Source: V	VorldCity analysis of U.S. Census Bureau data				

4. L	4. Los Angeles International Airport					
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE			
	WORLD TOTAL	688,553,262	15.04%			
1	China	362,830,663	31.65%			
2	Vietnam	40,754,628	57.32%			
3	Japan	24,014,913	-14.44%			
4	Thailand	22,407,771	65.91%			
5	Taiwan	22,051,036	25.15%			
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE			
1	Computers	68,548,801	62.17%			
2	PPE, other articles made from textiles	59,776,189	2590.81%			
3	Cell phones, related equipment	35,741,252	28.62%			
4	Fish fillets, chilled or frozen	25,479,620	2.84%			
5	Misc. plastic articles	24,838,320	46.33%			
Source: WorldCity analysis of U.S. Census Bureau data						

5. Ontario International Airport			
RANK	COUNTRY	TONNAGE, KILOGRAMS	% CHANGE
	WORLD TOTAL	3,037,692	100.26%
1	China	2,811,202	429.68%
2	Vietnam	77,797	-73.81%
3	Taiwan	72,722	-82.03%
4	Thailand	28,837	-50.75%
5	Japan	20,524	-74.50%
	COMMODITY	TONNAGE, KILOGRAMS	% CHANGE
1	Misc. plastic articles	912,899	2153.29%
2	PPE, other articles made from textiles	821,357	13320.87%
3	Garments, of felt	277,108	7865.16%
4	Apparel and accessories made of rubber	178,452	120475.68%
5	Computers	102,167	-6.60%
Source: V	VorldCity analysis of U.S. Census Bureau data		

PASSENGER VEHICLES

Imports into Port of Los Angeles | \$8.48 billion

PASSENGER VEHICLE
IMPORTS INTO PORT OF
LOS ANGELES
-18.17%

PASSENGER VEHICLE IMPORTS INTO U.S.

-18.81%

PASSENGER VEHICLES RANK WITH PORT OF LOS ANGELES

#1

PASSENGER VEHICLES RANK 5 YEARS AGO

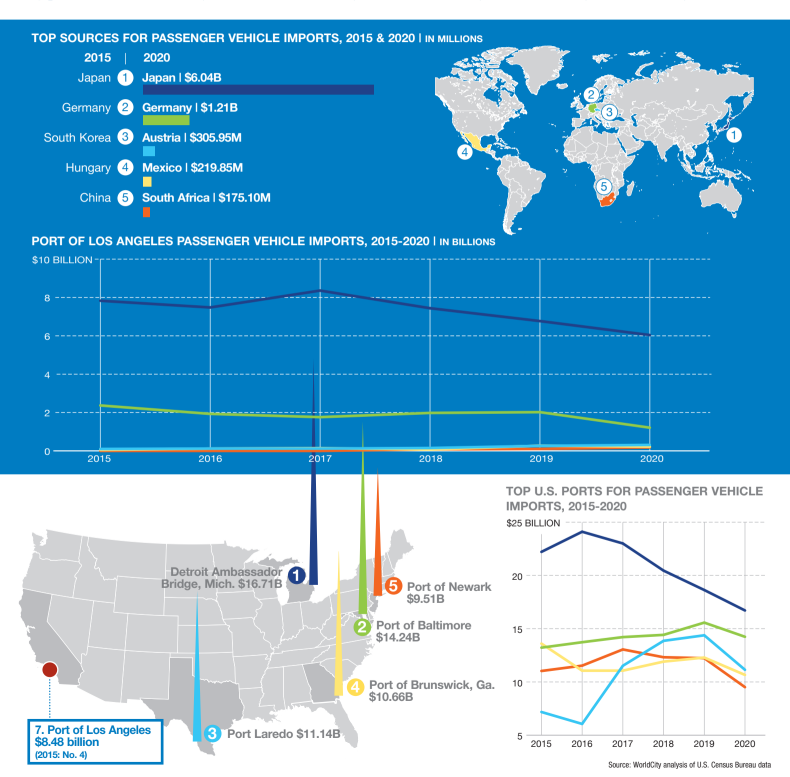
#1

PORT OF LOS ANGELES RANK NATIONALLY

#7

PORT OF LOS ANGELES RANK 5 YEARS AGO

#4



COMPUTERS

Imports into Port of Los Angeles | \$7.82 billion

COMPUTER **IMPORTS INTO PORT OF LOS ANGELES 15%**

COMPUTER IMPORTS INTO U.S. 14.97% **COMPUTERS RANK WITH PORT OF LOS ANGELES**

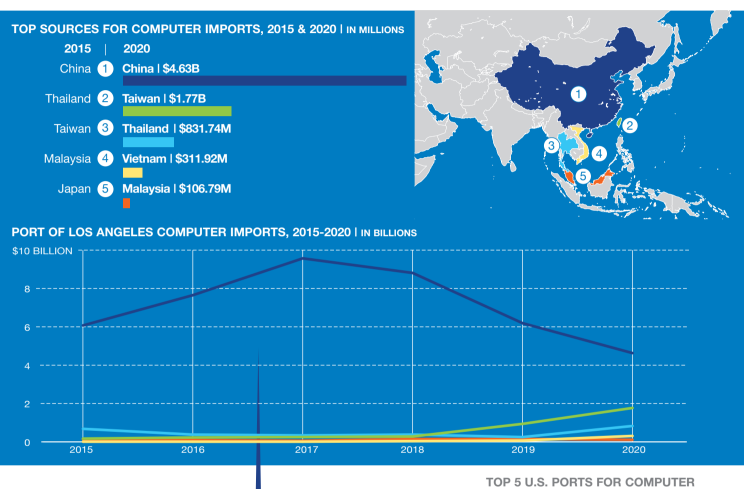
5 YEARS AGO

COMPUTERS

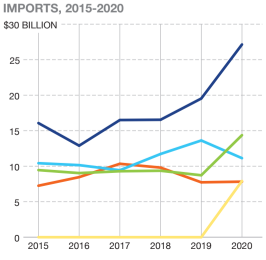
RANK **NATIONALLY**

PORT OF LOS ANGELES RANK

PORT OF LOS ANGELES RANK 5 YEARS AGO







MOTOR VEHICLE PARTS

Imports into Port of Los Angeles | \$6.34 billion

UMMARY

MOTOR VEHICLE PART IMPORTS INTO PORT OF LOS ANGELES

-12.89%

MOTOR VEHICLE PART IMPORTS INTO U.S.

-13.90%

MOTOR VEHICLE
PARTS RANK WITH
PORT OF LOS ANGELES

#3 🔻

MOTOR VEHICLE PARTS RANK 5 YEARS AGO

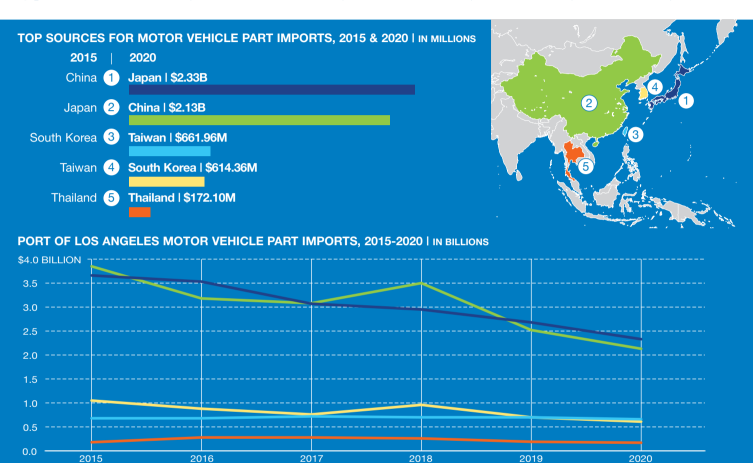
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PORT OF LOS ANGELES RANK NATIONALLY

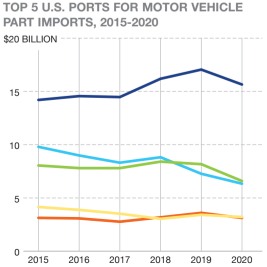
#3 🔻

PORT OF LOS ANGELES RANK 5 YEARS AGO

#2







TVS, COMPUTER MONITORS Imports into Port of Los Angeles | \$5.50 billion

TV. COMPUTER MONITOR **IMPORTS INTO PORT OF LOS ANGELES**

TV. COMPUTER MONITOR IMPORTS INTO U.S.

-13.01% **-7.08**% **-**

TVS. COMPUTER MONITORS RANK WITH PORT OF LOS ANGELES

TVS. COMPUTER MONITORS RANK **5 YEARS AGO**

PORT OF LOS **ANGELES RANK NATIONALLY**

PORT OF LOS ANGELES RANK 5 YEARS AGO

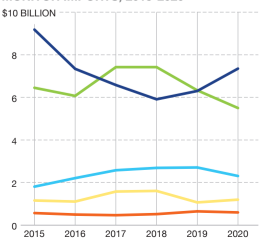








TOP 5 U.S. PORTS FOR TV, COMPUTER **MONITOR IMPORTS, 2015-2020**



PPE, OTHER ARTICLES MADE FROM TEXTILES Imports into Port of Los Angeles | \$5.26 billion

MISC. TEXTILE IMPORTS INTO PORT OF **LOS ANGELESS** 296,29%

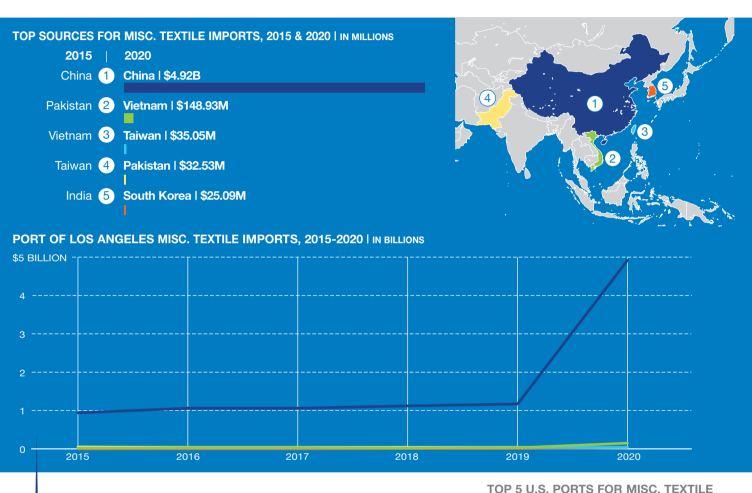
MISC. TEXTILE **IMPORTS** INTO U.S. 278.94%

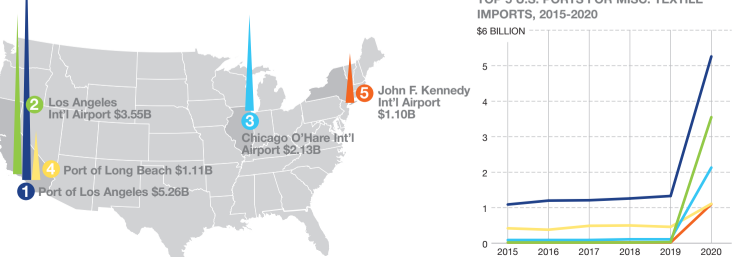
MISC. TEXTILES RANK WITH PORT OF LOS ANGELES

MISC. TEXTILES RANK 5 YEARS AGO

PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO





FURNITURE, PARTS

Imports into Port of Los Angeles | \$5.26 billion

UMMARY

FURNITURE, PART
IMPORTS INTO PORT OF
LOS ANGELES

1.07%

FURNITURE, PART IMPORTS INTO U.S.

0.64%

FURNITURE, PARTS RANK WITH PORT OF LOS ANGELES

#6 ▲

FURNITURE, PARTS RANK 5 YEARS AGO

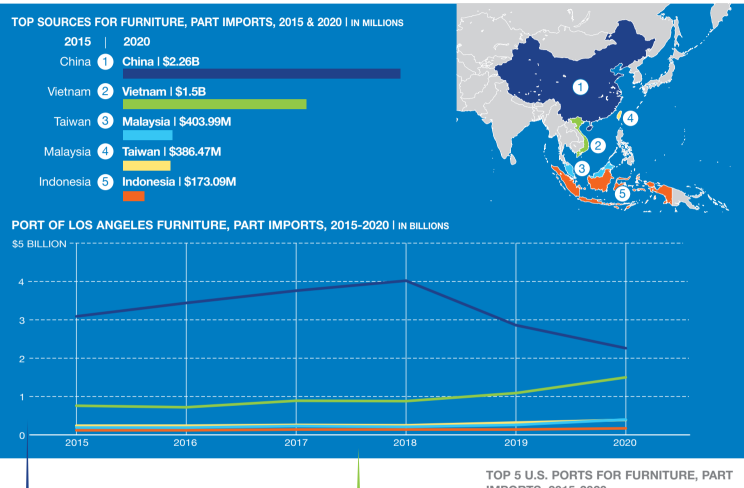
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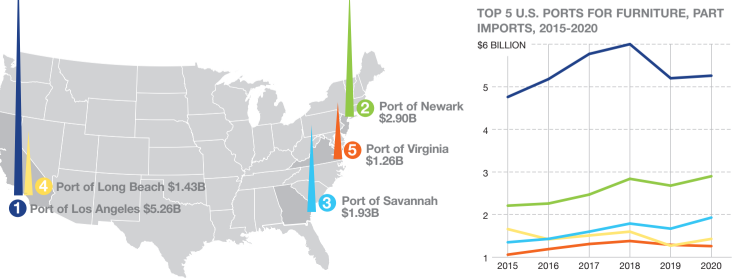
PORT OF LOS ANGELES RANK NATIONALLY

#1

PORT OF LOS ANGELES RANK 5 YEARS AGO

#1





CELL PHONES, RELATED EQUIPMENT Imports into Port of Los Angeles | \$5.18 billion

CELL PHONE -8.23%**▼**

IMPORTS INTO PORT OF **LOS ANGELES**

CELL PHONE IMPORTS INTO U.S.

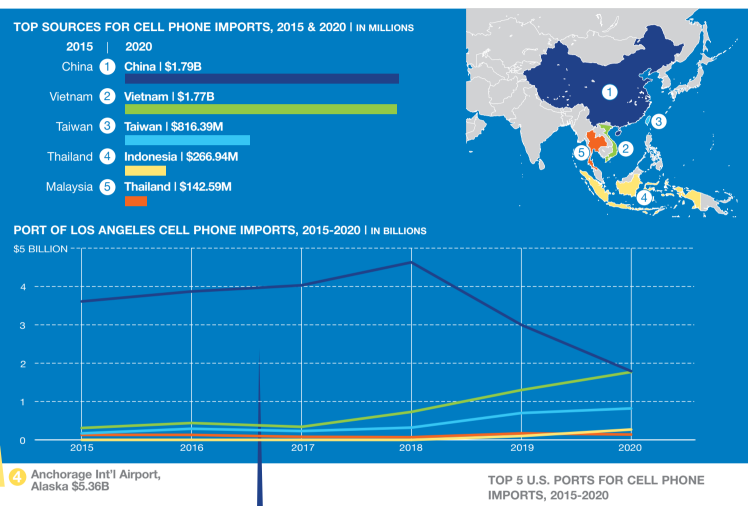
-6.71%

CELL PHONES RANK WITH PORT OF LOS ANGELES

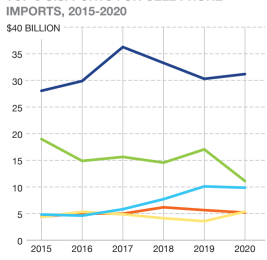
CELL PHONES RANK 5 YEARS AGO

PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO







PRINTERS, ALL TYPES, PARTS Imports into Port of Los Angeles | \$4.63 billion

PRINTER IMPORTS INTO PORT OF **LOS ANGELES**

-29.04%

PRINTER IMPORTS INTO U.S.

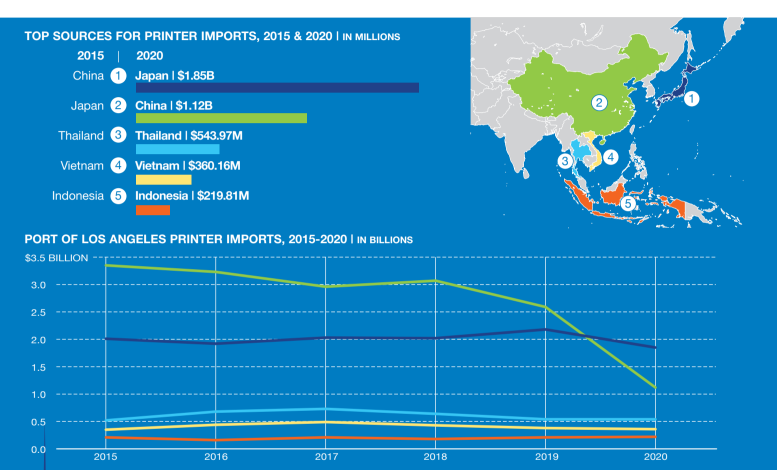
-19.16%▼

PRINTERS RANK WITH PORT OF LOS ANGELES

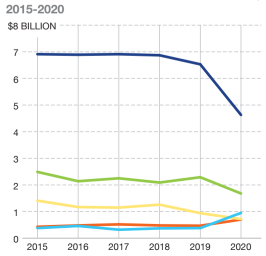
PRINTERS RANK **5 YEARS AGO**

PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO







TOP 5 U.S. PORTS FOR PRINTER IMPORTS.

TOYS, CHILDREN'S BICYCLES, GAMES Imports into Port of Los Angeles | \$4.61 billion

TOY. BICYCLE. GAME IMPORTS INTO PORT OF LOS ANGELES

TOY. BICYCLE. GAME IMPORTS INTO U.S.

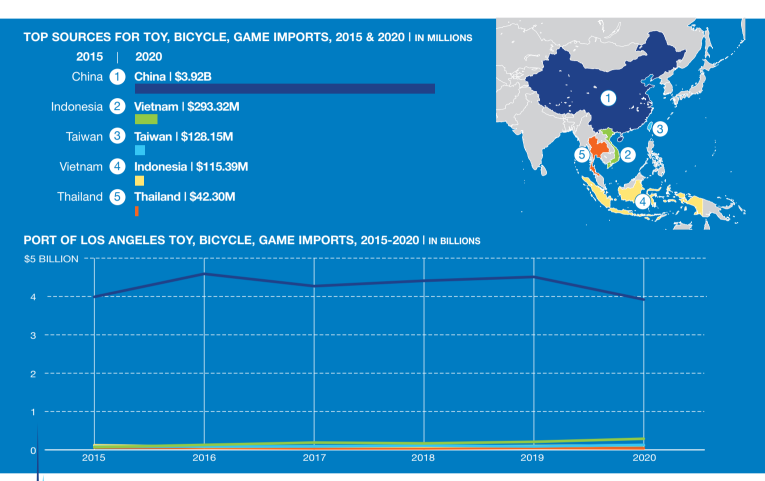
-9.46%▼ | **-7.14%**▼

TOYS. BICYCLES. **GAMES RANK WITH PORT OF LOS ANGELES**

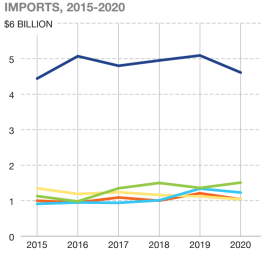
TOYS. BICYCLES. **GAMES RANK 5 YEARS AGO**

PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO







TOP 5 U.S. PORTS FOR TOY, BICYCLE, GAME

SEATS, EXCLUDING BARBER, DENTAL Imports into Port of Los Angeles | \$3.79 billion

SEAT IMPORTS INTO PORT OF **LOS ANGELES** 2.76%

SEAT IMPORTS INTO U.S.

-7.58%▼

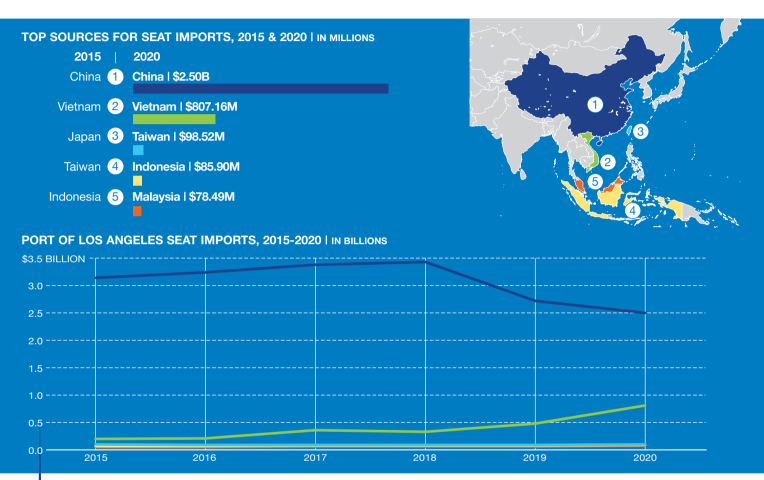
SEATS RANK WITH PORT OF LOS ANGELES

RANK **5 YEARS AGO**

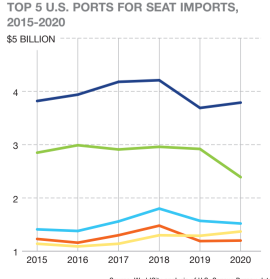
SEATS

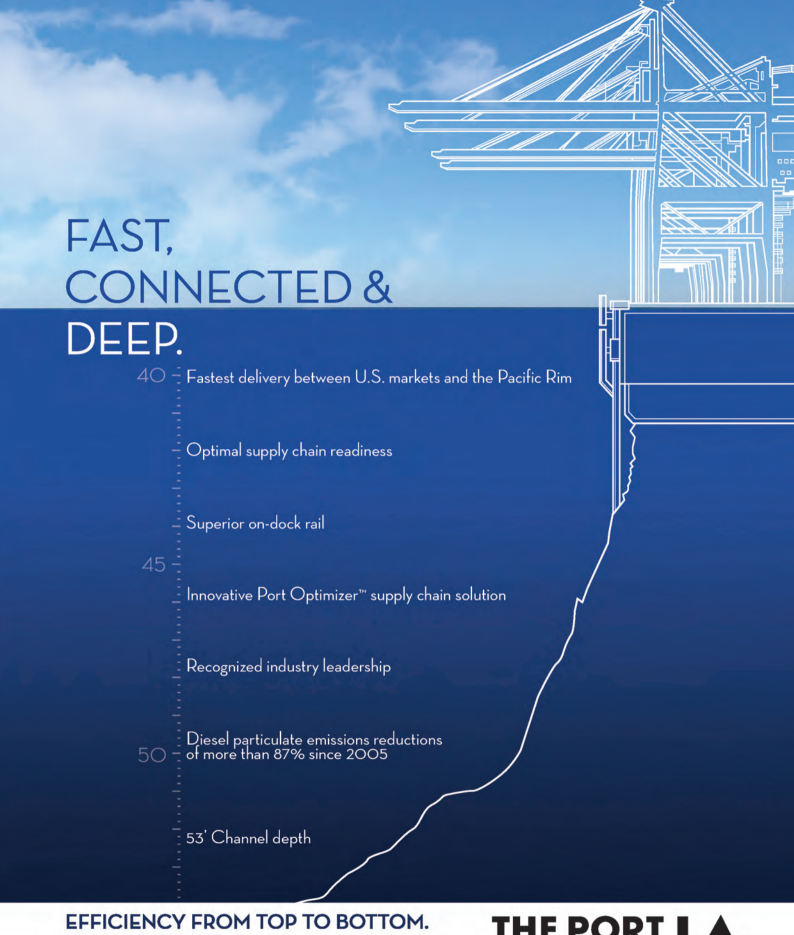
PORT OF LOS ANGELES RANK NATIONALLY

PORT OF LOS ANGELES RANK 5 YEARS AGO









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