



Kansas City, MO-KS

- In 2011, the Kansas City metropolitan area was the 37th largest export market in the United States, with merchandise shipments totaling \$8.0 billion. This is up \$0.6 billion (7.9 percent) from the \$7.4 billion in merchandise exported in 2010.
- For the top 50 U.S. merchandise export destinations, Kansas City ranks among the major metropolitan area exporters to Canada (\$2.6 billion), Mexico (\$1.9 billion), Japan (\$901 million), China (\$700 million), and South Korea (\$166 million).
- Kansas City ranks among the major metropolitan area exporters of Crop Production (\$2.6 billion), Transportation Equipment (\$1.9 billion), Chemicals (\$757 million), Food and Kindred Products (\$719 million), and Computer and Electronic Products (\$669 million).
- In 2011, Kansas City benefited from existing trade agreements, exporting \$4.4 billion to the NAFTA region and \$68 million to the CAFTA-DR region.
- 55.7 percent of Kansas City's merchandise exports go to NAFTA countries.

TOP SECTORS			TOP COUNTRIES		
Sector	Value	Share	Country	Value	Share
Crop Production	\$2.6 billion	32.8%	Canada	\$2.6 billion	32.2%
Transportation Equipment	\$1.9 billion	23.3%	Mexico	\$1.9 billion	23.5%
Chemicals	\$757 million	9.5%	Japan	\$901 million	11.3%
Food and Kindred Products	\$719 million	9.0%	China	\$700 million	8.8%
Computer and Electronic Products	\$669 million	8.4%	South Korea	\$166 million	2.1%

Note: The order in which sectors and countries are displayed does not necessarily reflect the true rank ordering of the top countries. The suppressed data may, in fact, be rightfully anywhere in the ranking.

Data year: 2011. **Last updated:** August 2012

Contact: Liz Clark (202-482-5732) & Michael Greene (202-482-2551), Office of Trade and Industry Information. The Metropolitan Export Series is a product funded and developed by the International Trade Administration utilizing data from the U.S. Census Bureau. Merchandise export totals are available for 367 metropolitan areas beginning in 2005 through 2011. For additional information and to view the complete data series and methodology, visit www.trade.gov/metrodata.