

Portland-Vancouver-Hillsboro, OR-WA

EXPORTS VALUE,
BILLIONS, 2010

\$21.3

RANK, LARGEST 100 METROS
12th

EXPORTS SHARE OF
METRO GDP, 2010

18.2%

RANK, LARGEST 100 METROS
3rd

DIRECT EXPORT-PRODUCTION
JOBS, THOUSANDS, 2010¹

70.3

RANK, LARGEST 100 METROS
15th

TOTAL EXPORT-SUPPORTED
JOBS, THOUSANDS, 2010²

142.4

RANK, LARGEST 100 METROS
14th

ANNUALIZED EXPORT
GROWTH RATE, BY VALUE,
2003-2008

18.6%

RANK, LARGEST 100 METROS
3rd

EXPORT GROWTH RATE, BY
VALUE, 2009-2010

16.0%

RANK, LARGEST 100 METROS
5th

TOP FIVE EXPORT INDUSTRIES, BY DOLLAR VALUE
AND SHARE OF METRO EXPORTS, 2010

COMPUTERS AND ELECTRONICS · \$12.04 BILLION · 56.6%

ROYALTIES · \$2.30 BILLION · 10.8%

BUSINESS SERVICES · \$0.88 BILLION · 4.1%

PRIMARY METAL · \$0.82 BILLION · 3.9%

MACHINERY · \$0.78 BILLION · 3.7%

TOP FIVE EXPORT MARKETS FOR
SEMICONDUCTORS, BY DOLLAR VALUE, 2010³

CHINA · \$1,243.5 MILLION

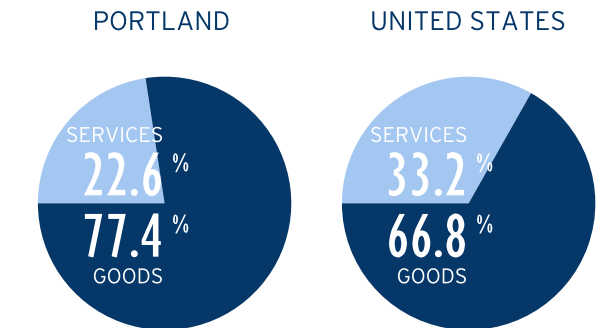
MALAYSIA · \$1,067.7 MILLION

MEXICO · \$845.3 MILLION

KOREA · \$594.6 MILLION

TAIWAN · \$586.9 MILLION

EXPORTS COMPOSITION, 2010 – GOODS AND SERVICES



TOP THREE LOSSES IN EXPORTS, BY VALUE, 2009-2010

INSURANCE SERVICES · \$-6.4 MILLION

MINING · \$-0.1 MILLION

*NOTE: NO OTHER MAJOR INDUSTRIES EXPERIENCED
EXPORT LOSSES IN THIS TIME PERIOD*

TOP THREE GAINS IN EXPORTS, BY VALUE, 2009-2010

COMPUTERS AND ELECTRONICS · \$2014.7 MILLION

ROYALTIES · \$260.0 MILLION

MACHINERY · \$158.0 MILLION

MORE INFORMATION

FULL REPORT: www.brookings.edu/ExportNation TWITTER: [#ExportNation](https://twitter.com/ExportNation)

SOURCE:

Brookings analysis of data from BEA, BLS, IRS, Moody's Analytics, NAFSA, and USITC

DATA NOTES

¹ Direct export-production jobs are jobs supported by exports in the industries producing the exported good or service. These are in the metropolitan area where the export is produced.

² Total export-supported jobs include direct export-production jobs as well as jobs supported by exports in the suppliers to the exporting industry, and in the case of goods exports, in the transportation and wholesale trade industries. Some portion of these jobs lies outside the metro area producing the exports and in other parts of the United States.

³ Semiconductors were the largest Portland computers and electronics export in 2010, representing 71.9 percent of metro computers and electronics exports. The top five export markets reflect the largest five U.S. export destinations for Semiconductors in 2010.

The ranks are for the largest 100 metropolitan areas, by population. Exports include goods and services and are estimated by production location; therefore, they do not match the U.S. Census Bureau's estimates of metropolitan exports, which reflect origin-of-movement. Exports exclude waste, scrap, used merchandise, goods returned to Canada, special classification provisions, re-exports, military transfers, government services, and expenditures of foreign embassies and international organizations in the United States. Top three losses/gains in exports, by value are in \$2010. Export growth rate, by value, is inflation-adjusted by industry.