

METRO FREIGHT: Goods Trade in Metropolitan America

Baltimore-Towson, MD Profile

Total Trade by Value

\$162.1 billion

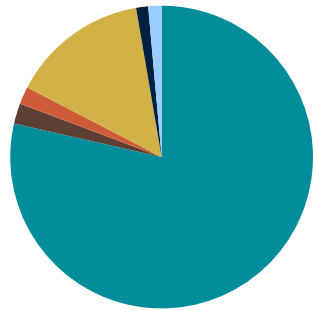
rank across 100 metros: 22

International Trade Share

11 percent

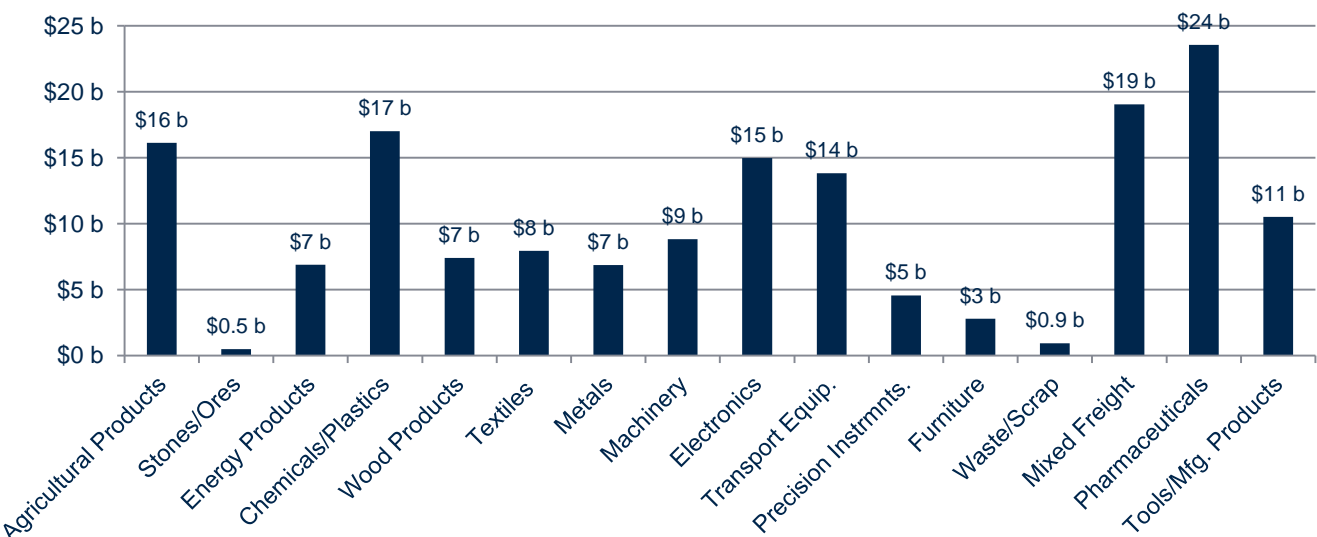
rank across 100 metros: 79

Trade by Transportation Mode



	Value (\$ m)	Share
Truck	\$127,361	78.6%
Rail	\$3,514	2.2%
Water	\$23	0.0%
Air (Includes Truck-Air)	\$3,012	1.9%
Multiple Modes	\$23,820	14.7%
Pipeline	\$2,077	1.3%
Other	\$2,300	1.4%

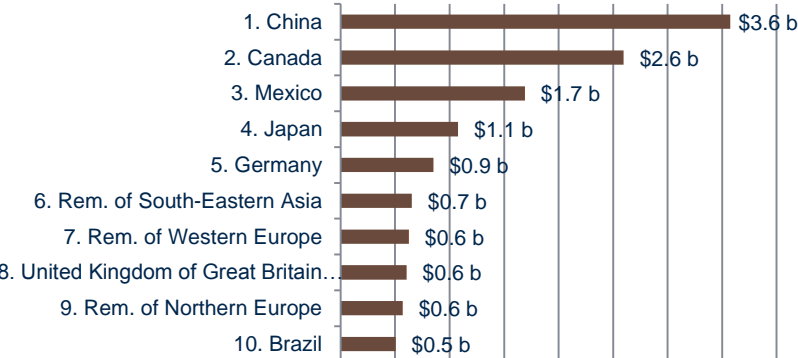
Total Trade by Commodity



Top Domestic Trade Partners



Top International Trade Partners



Largest Port Complexes Used for International Trade



Note: Trade includes the value of all goods moving to or from the selected metro area; Port complexes include all port facilities—of all modes—in a given metro area.



Metropolitan Policy Program
at BROOKINGS



For more information on the Metro Freight project series, please visit:
<http://www.brookings.edu/research/reports2/2015/06/metro-freight>