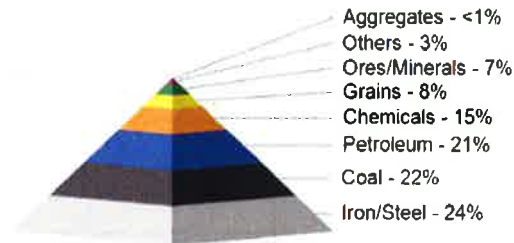


2014 State Quick Facts (Tons in Millions)

Tons Shipped -	24.3
Tons Received -	62.2
Tons Shipped Within State -	10.9
Total Commerical Docks -	179
Total Value (billions)-	\$13.25
Total Domestic Tons -	86.5
Total Import Tons -	<1
Total Export Tons -	<1
Total Tons -	97.4

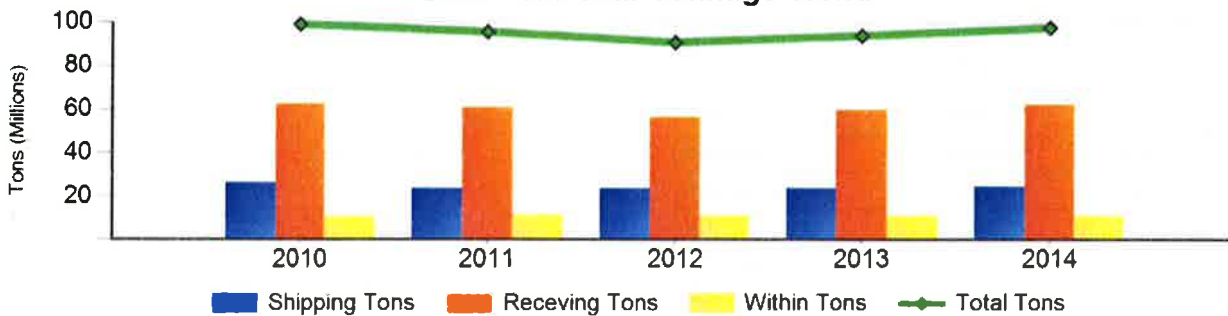
2014 All Traffic Commodity Value Distribution



Source: Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis (Commodity dollar values are not calculated for foreign movements), Remaining 1% unable to release due to insufficient operators

Source: Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis (Commodity dollar values are not calculated for foreign movements)

State Five Year Tonnage Trend



Source: USACE Waterborne Commerce Statistics

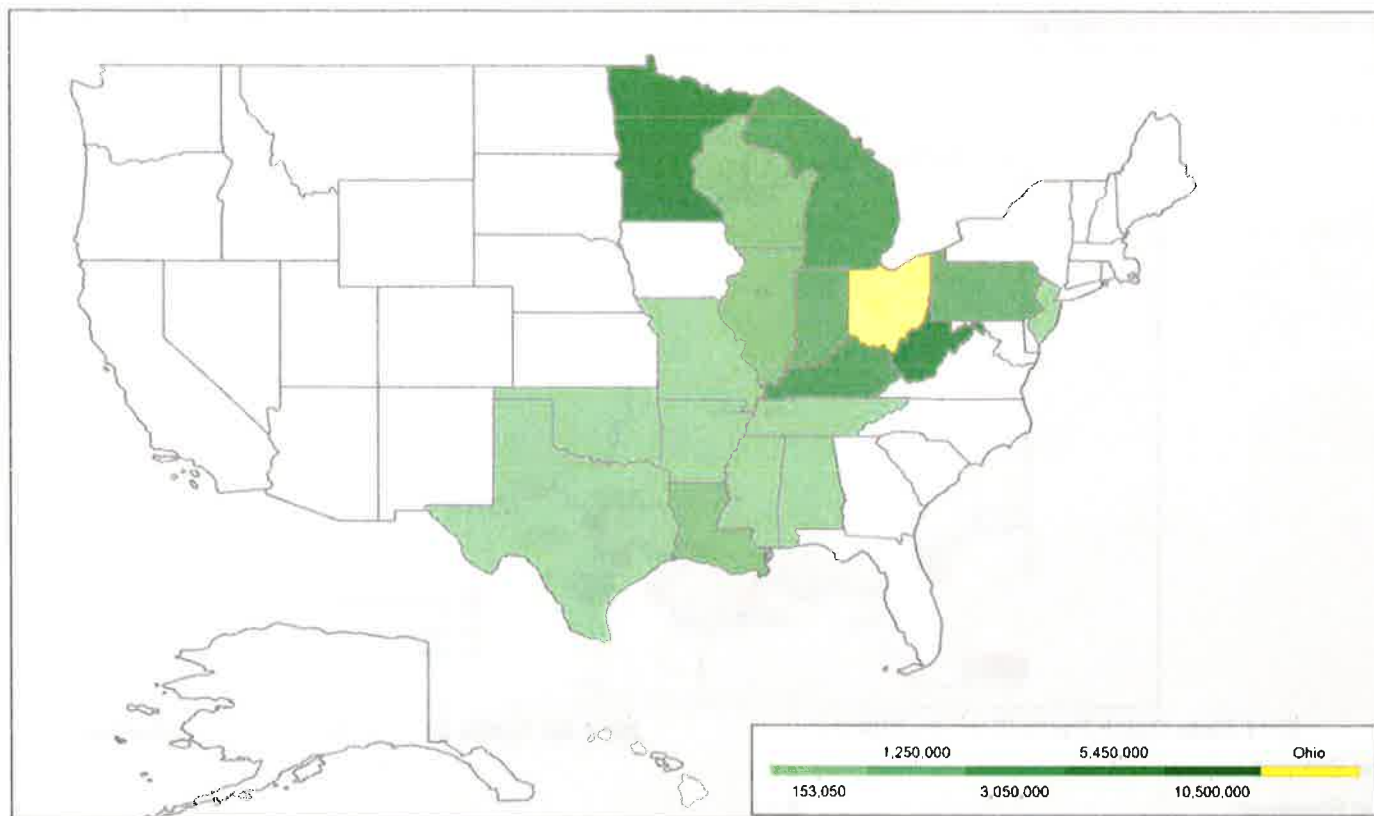
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Ohio - Continued

2014 States Sending Commodities to Ohio



Source: USACE Waterborne Commerce Statistics

State Sending Tons	Total Tonnage Sent to Ohio	Top Commodity - % of Total Sent to Ohio	State Sending Tons	Total Tonnage Sent to Ohio	Top Commodity - % of Total Sent to Ohio
West Virginia	14,391,700	Coal-93%	Tennessee	16981	Chemicals-63%
Kentucky	10,141,994	Coal-67%	Arkansas	12556	Aggregates-74%
Michigan	8,272,851	Aggregates-52%	New Jersey	6197	Petroleum-100%
Minnesota	7,290,076	Iron/Steel-100%			
Louisiana	5,285,553	Chemicals-34%			
Canada	4,177,107	Aggregates-30%			
Indiana	4,092,948	Coal-64%			
Pennsylvania	3,970,716	Coal-90%			
Illinois	2,565,275	Coal-77%			
Foreign	958,038	Iron/Steel-54%			
Wisconsin	341,274	Iron/Steel-100%			
Missouri	307,099	Others-90%			
Texas	264,886	Petroleum-45%			
Oklahoma	63,833	Chemicals-90%			
Mississippi	34,945	Chemicals-96%			
Alabama	28,848	Coal-40%			

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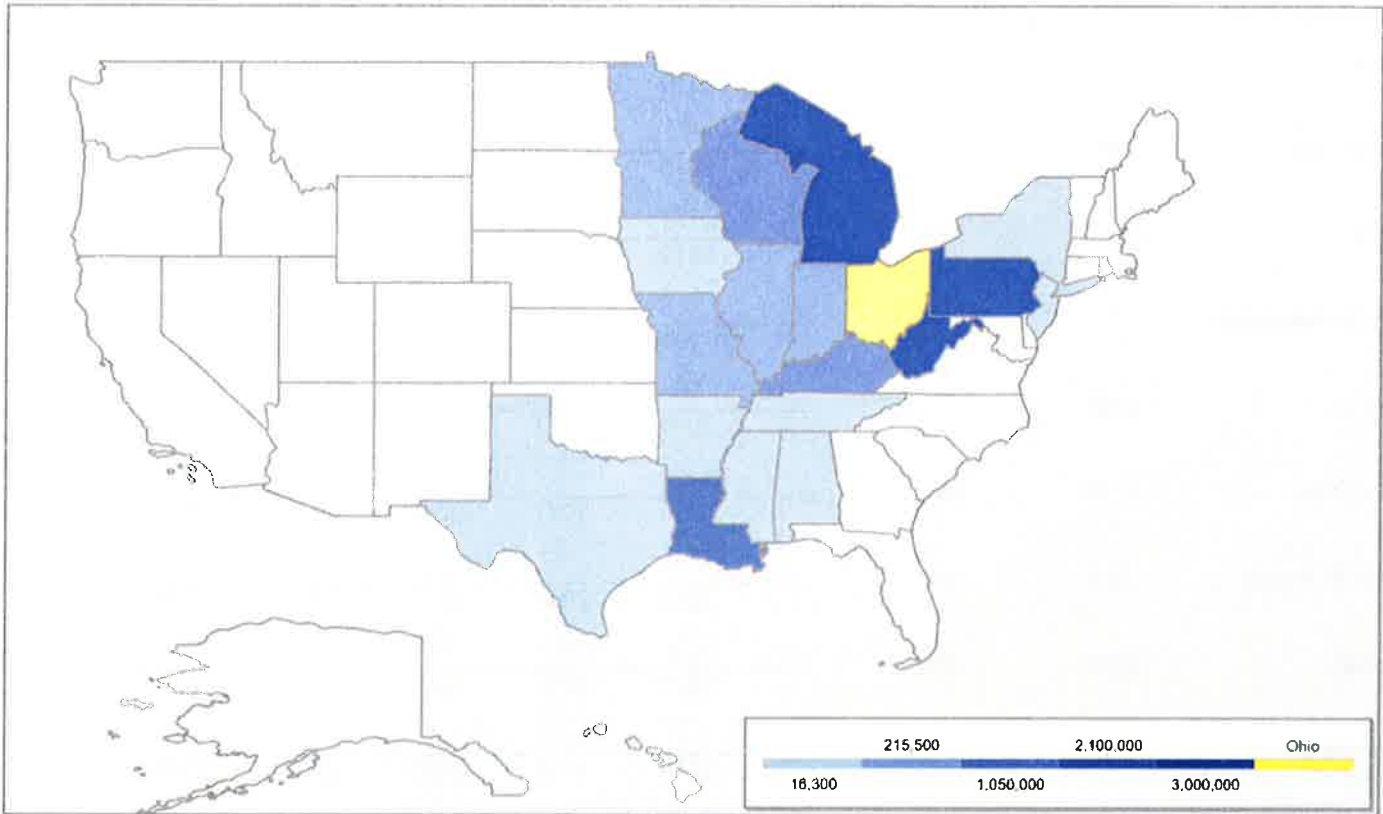
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Ohio - Continued

2014 States Receiving Commodities From Ohio



Source: USACE Waterborne Commerce Statistics

State Receiving Tons	Total Tonnage Received from Ohio	Top Commodity - % of Total Received from Ohio	State Receiving Tons	Total Tonnage Received from Ohio	Top Commodity - % of Total Received from Ohio
Canada	5,280,401	Coal-82%	Iowa	5,871	Aggregates-100%
Michigan	4,128,699	Coal-84%	New Jersey	5,572	Petroleum-100%
Pennsylvania	3,594,692	Coal-75%	New York	5,515	Petroleum-100%
West Virginia	3,298,936	Coal-76%	Arkansas	1,613	Iron/Steel-100%
Kentucky	3,087,592	Coal-49%			
Louisiana	2,307,831	Grains-82%			
Indiana	757,796	Coal-47%			
Wisconsin	695,023	Coal-65%			
Foreign	453,656	Grains-83%			
Illinois	324,717	Coal-66%			
Missouri	170,513	Aggregates-100%			
Minnesota	103,594	Coal-44%			
Texas	54,530	Petroleum-34%			
Tennessee	18,083	Chemicals-52%			
Alabama	11,458	Grains-44%			
Mississippi	6,061	Others-50%			

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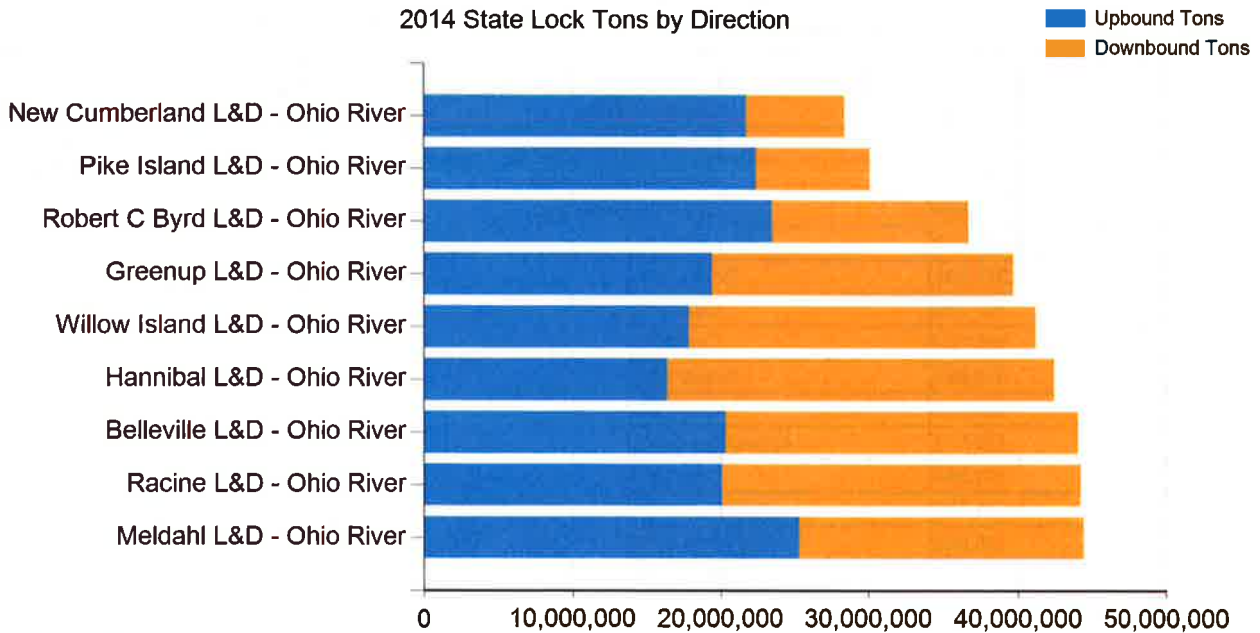
Ohio - Continued

Commodity Group	Avg Tonnage (Millions)	% of Total Tons (All Years)	Five Year Commodity Trend (Millions of Tons)				
Aggregates	14.75	15%	13.66 2010	14.57 2011	14.92 2012	16.04 2013	14.57 2014
Chemicals	2.85	3%	3.03 2010	2.92 2011	2.98 2012	2.68 2013	2.64 2014
Coal	48.18	51%	52.73 2010	48.09 2011	45.01 2012	46.64 2013	48.43 2014
Crude Petroleum	**	**	** 2010	** 2011	** 2012	** 2013	** 2014
Grains	2.64	3%	3.27 2010	2.50 2011	2.24 2012	2.06 2013	3.12 2014
Iron/Steel	17.82	19%	16.85 2010	18.10 2011	17.57 2012	17.88 2013	18.70 2014
Ores/Minerals	3.32	3%	3.42 2010	3.82 2011	2.70 2012	2.90 2013	3.73 2014
Others	2.94	3%	2.85 2010	2.98 2011	3.04 2012	2.84 2013	2.98 2014
Petroleum	2.62	3%	2.66 2010	2.54 2011	2.11 2012	2.68 2013	3.09 2014

Source: USACE Waterborne Commerce Statistics

** - Year = Insufficient Operators to Release Tonnage

2014 State Lock Tons by Direction



Source: USACE Waterborne Commerce Statistics

** - Insufficient operators to release directional tonnage

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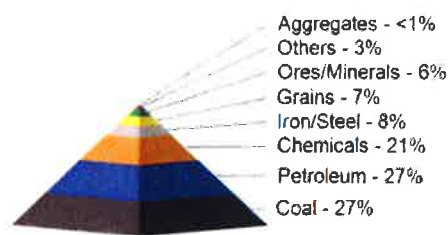
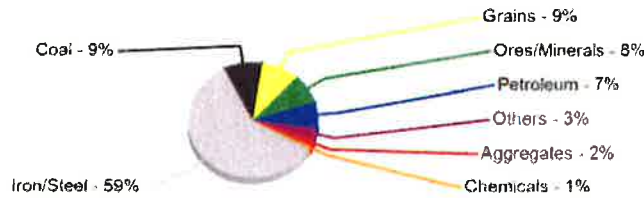
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Ohio - Continued

2014 Great Lakes Traffic Commodity Value Distribution
\$3.950 (Billion)

2014 River Traffic Commodity Value Distribution
\$9.299 (Billion)



Remaining <1% unable to release due to insufficient operators

Remaining <1% unable to release due to insufficient operators

Ohio 2014 Top 5 Waterways (Tons in thousands; values in Millions of dollars)

Waterway Name	State Rank	Tons	Value
Ohio River	1	58,094.3	\$9,299.0
Lake Erie, Including Upper Niagara River	2	39,307.9	\$3,949.9

Commodity Values not calculated for foreign/coastal movements.

** Insufficient operators to release tonnage

Source: USACE Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis

Ohio 2014 Top 3 Ports (Tons in thousands)

Port Name	U.S. Rank	Type	Total Port Tons	Port Tons Within State
Cincinnati-Northern KY, Ports of	1	River	49,930.5	25,858.4
Huntington - Tristate	2	River	46,414.3	12,505.4
Pittsburgh, PA	4	River	31,498.6	626.6

Source: USACE Waterborne Commerce Statistics

** Insufficient operators to release tonnage

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