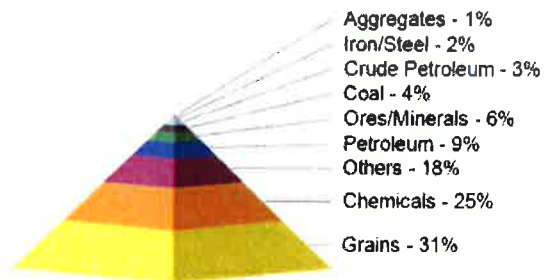


**2014 State Quick Facts (Tons in Millions)**

Tons Shipped -	29.8
Tons Received -	6.9
Tons Shipped Within State -	5.1
Total Commerical Docks -	212
Total Value (billions)-	\$8.83
Total Domestic Tons -	41.8
Total Import Tons -	<1
Total Export Tons -	<1
Total Tons -	41.8

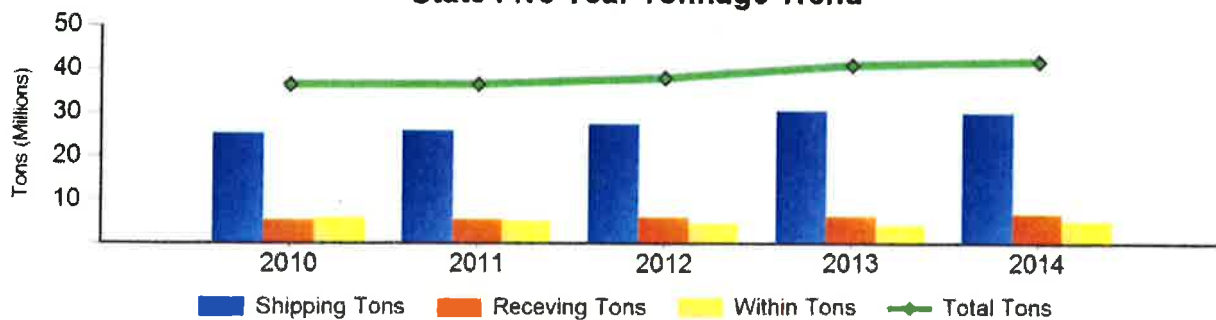
**2014 All Traffic Commodity Value Distribution**



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

Source: Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis (Commodity dollar values are not calculated for foreign movements), Remaining 0% unable to release due to insufficient operators

**State Five Year Tonnage Trend**



Source: USACE Waterborne Commerce Statistics

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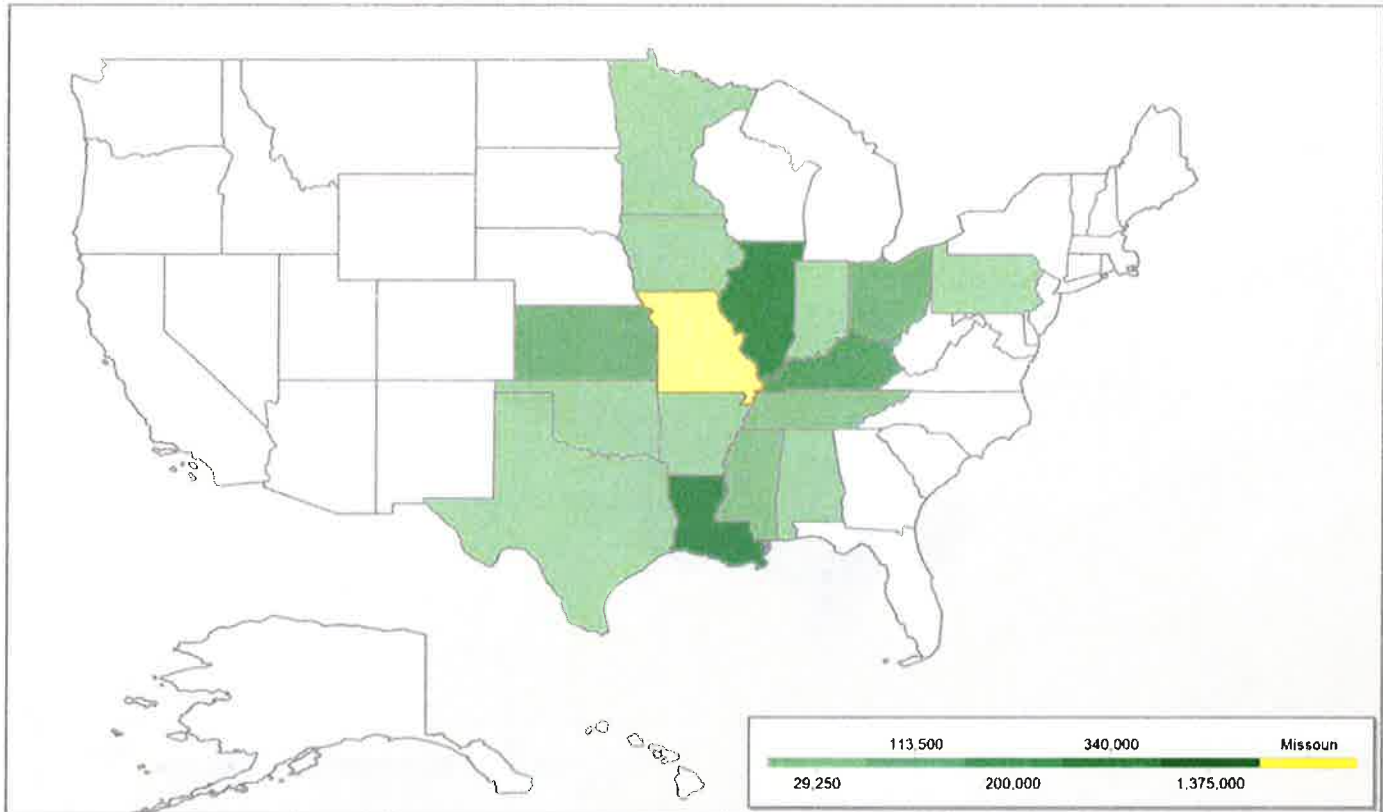
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# Missouri - Continued

2014 States Sending Commodities to Missouri



Source: USACE Waterborne Commerce Statistics

State Sending Tons	Total Tonnage Sent to Missouri	Top Commodity - % of Total Sent to Missouri
Louisiana	3,874,520	Chemicals-58%
Illinois	1,693,685	Coal-36%
Kentucky	377,065	Others-78%
Tennessee	241,836	Petroleum-50%
Kansas	171,490	Aggregates-100%
Ohio	170,513	Aggregates-100%
Arkansas	93,503	Petroleum-54%
Texas	81,600	Chemicals-64%
Mississippi	62,580	Chemicals-100%
Alabama	47,635	Iron/Steel-91%
Minnesota	30,421	Iron/Steel-59%
Indiana	23,684	Petroleum-52%
Oklahoma	23,660	Chemicals-100%
Iowa	13,842	Aggregates-56%
Pennsylvania	1,525	Aggregates-100%

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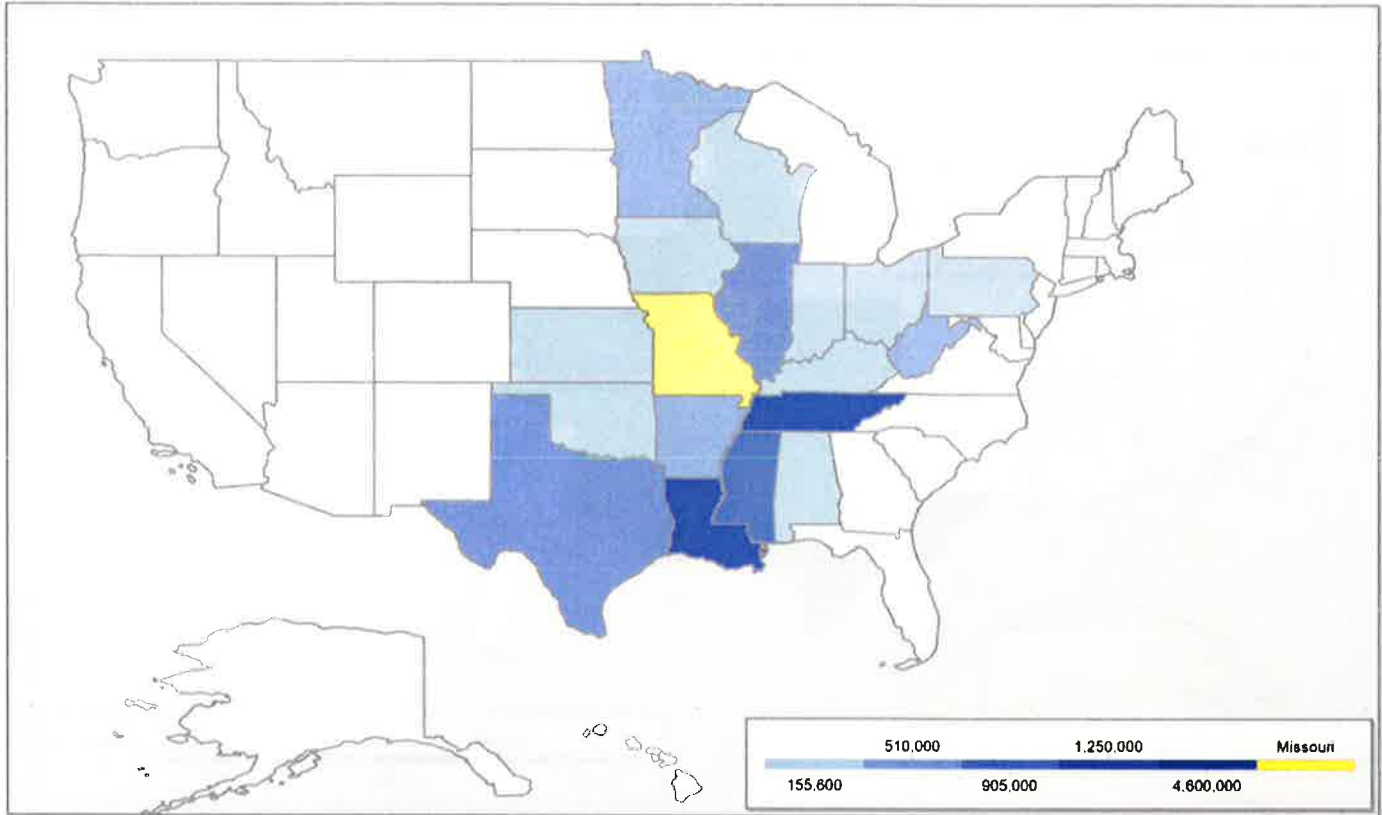
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# Missouri - Continued

2014 States Receiving Commodities From Missouri



Source: USACE Waterborne Commerce Statistics

State Receiving Tons	Total Tonnage Received from Missouri	Top Commodity - % of Total Received from Missouri	State Receiving Tons	Total Tonnage Received from Missouri	Top Commodity - % of Total Received from Missouri
Louisiana	18,085,777	Grains-43%	Other	3,232	Aggregates-100%
Tennessee	3,036,652	Aggregates-58%	Kansas	1,250	Aggregates-100%
Illinois	2,112,539	Others-49%			
Mississippi	1,647,491	Aggregates-75%			
Texas	1,142,451	Others-69%			
Arkansas	846,989	Aggregates-77%			
Kentucky	592,625	Others-47%			
Minnesota	526,862	Others-98%			
West Virginia	423,431	Aggregates-83%			
Ohio	307,099	Others-90%			
Wisconsin	270,663	Others-99%			
Alabama	264,003	Grains-58%			
Iowa	259,121	Others-95%			
Pennsylvania	187,333	Aggregates-97%			
Indiana	42,196	Chemicals-80%			
Oklahoma	40,857	Ores/Minerals-100%			

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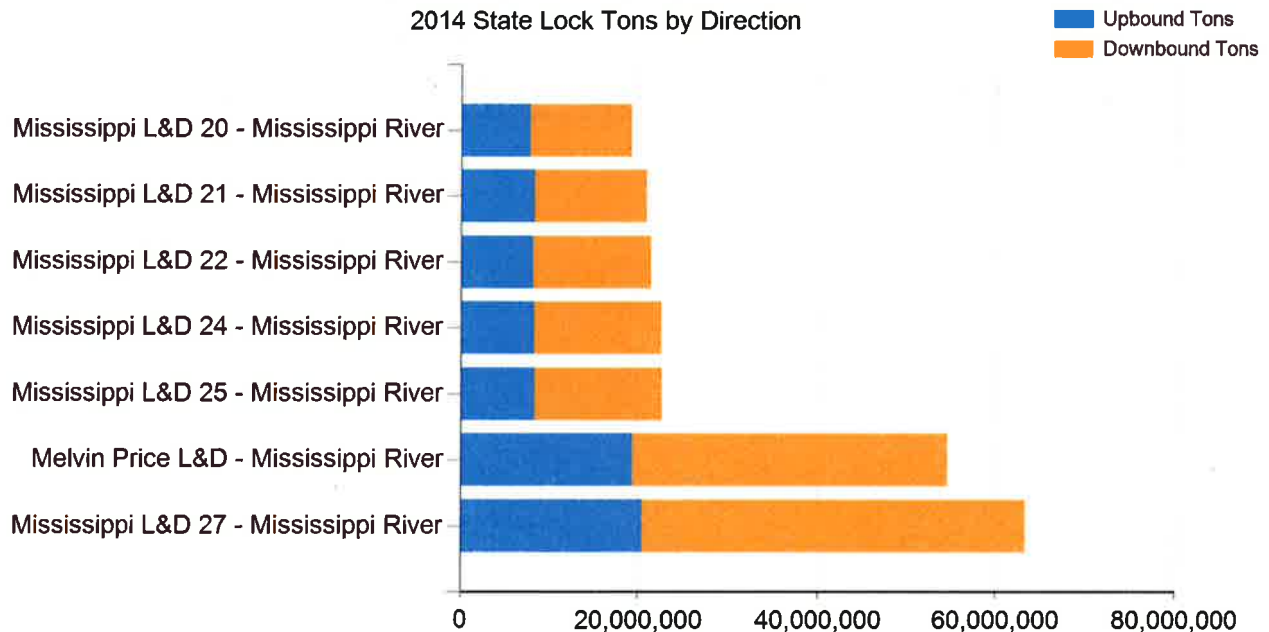
# Missouri - Continued

Commodity Group	Avg Tonnage (Millions)	% of Total Tons (All Years)	Five Year Commodity Trend (Millions of Tons)				
Aggregates	12.24	32%	11.81 2010	10.62 2011	11.71 2012	13.28 2013	13.77 2014
Chemicals	2.61	7%	2.65 2010	2.67 2011	2.48 2012	2.28 2013	2.96 2014
Coal	7.83	20%	7.38 2010	8.89 2011	9.01 2012	7.57 2013	6.28 2014
Crude Petroleum	0.57	**	** - 2010	** - 2011	0.14 2012	2.24 2013	0.46 2014
Grains	6.54	17%	7.08 2010	5.91 2011	5.57 2012	6.07 2013	8.10 2014
Iron/Steel	0.38	<1%	0.40 2010	0.43 2011	0.39 2012	0.29 2013	0.39 2014
Ores/Minerals	1.27	3%	1.11 2010	1.42 2011	1.06 2012	1.13 2013	1.60 2014
Others	6.47	17%	5.19 2010	5.91 2011	6.92 2012	6.97 2013	7.36 2014
Petroleum	0.81	2%	0.81 2010	0.61 2011	0.66 2012	1.13 2013	0.86 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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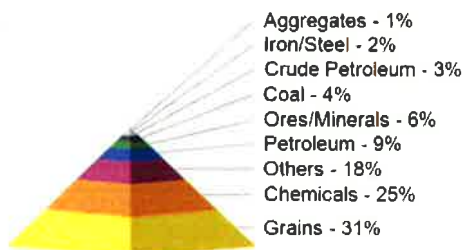
# Missouri - Continued

## Commodity Value Distribution Charts by Waterway Type

Source: Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis (Commodity Values Not Calculated for Foreign Movements)

### 2014 River Traffic Commodity Value Distribution

\$8.83 (Billion)



Remaining <1% unable to release due to insufficient operators

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

Waterway Name	State Rank	Tons	Value
Mississippi River	1	37,683.8	\$8,744.3
Missouri River	2	4,799.3	\$165.8

Commodity Values not calculated for foreign/coastal movements.

\*\* Insufficient operators to release tonnage

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

### Missouri 2014 Top 3 Ports (Tons in thousands)

Port Name	U.S. Rank	Type	Total Port Tons	Port Tons Within State
St. Louis, MO and IL	3	River	38,872.6	17,949.0
Kansas City, MO	19	River	1,390.0	1,390.0
New Madrid Harbor, MO (Mile 889)	20	River	1,389.8	1,389.8

Source: USACE Waterborne Commerce Statistics

\*\* Insufficient operators to release tonnage

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