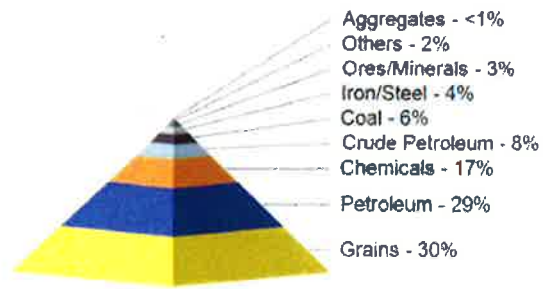


2014 State Quick Facts (Tons in Millions)

Tons Shipped -	79.2
Tons Received -	21.1
Tons Shipped Within State -	6.6
Total Commerical Docks -	322
Total Value (billions)-	\$34.33
Total Domestic Tons -	104.8
Total Import Tons -	<1
Total Export Tons -	<1
Total Tons -	106.9

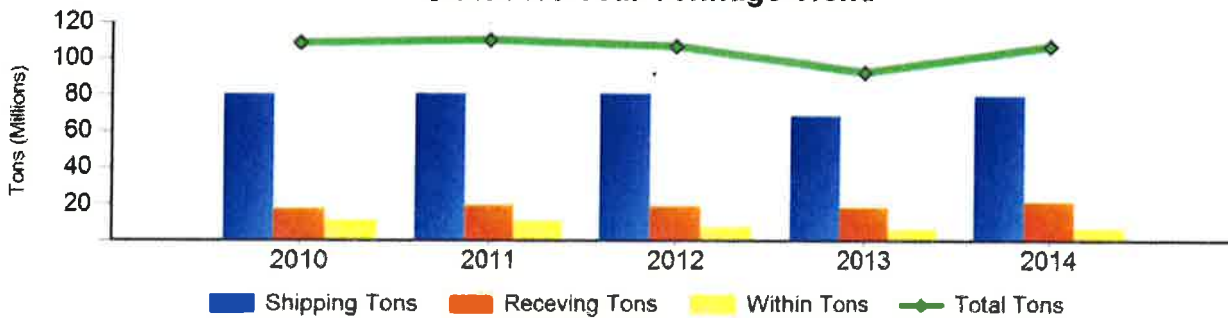
Source: Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis (Commodity dollar values are not calculated for foreign movements)

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 0% unable to release due to insufficient operators

State Five Year Tonnage Trend



Source: USACE Waterborne Commerce Statistics

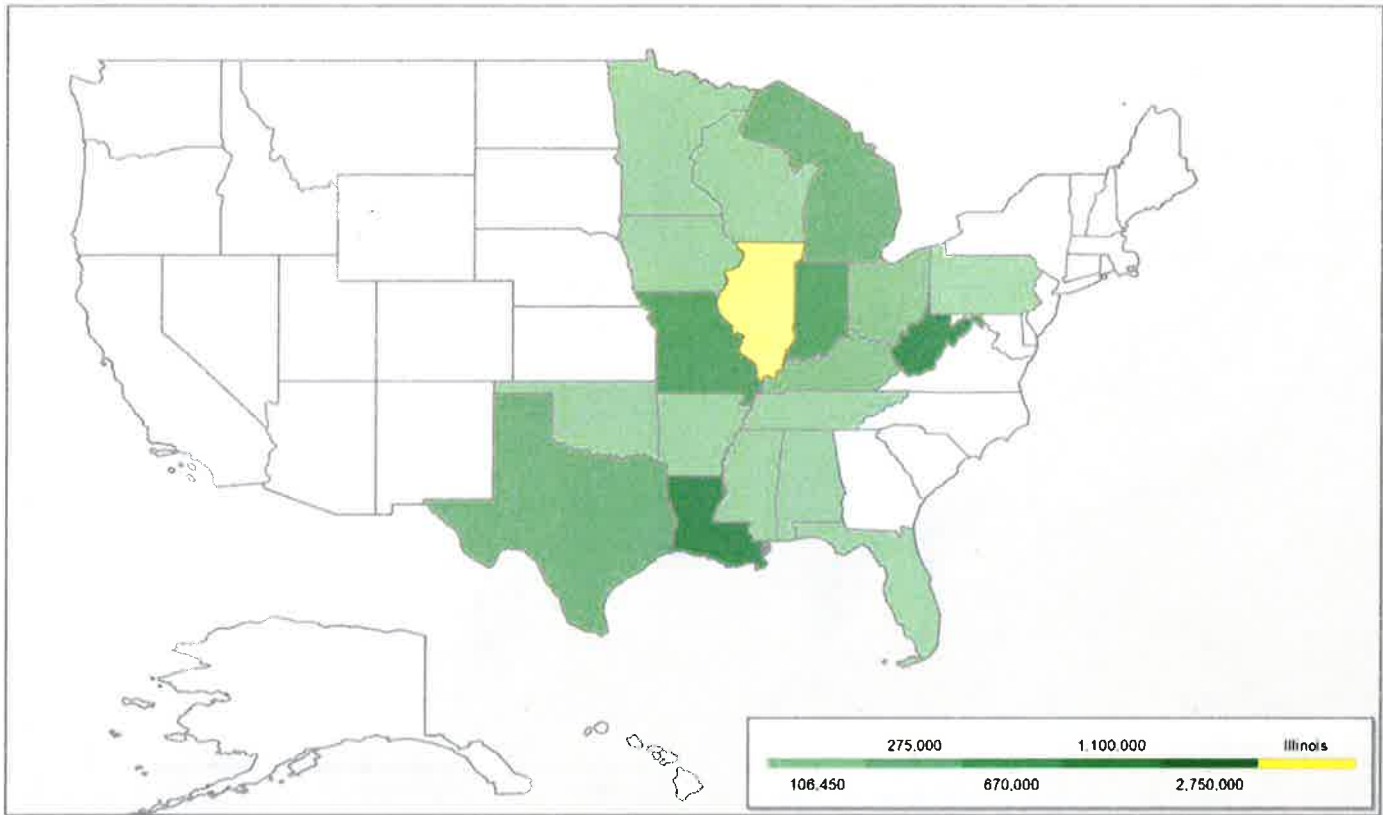
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Illinois - Continued

2014 States Sending Commodities to Illinois



Source: USACE Waterborne Commerce Statistics

State Sending Tons	Total Tonnage Sent to Illinois	Top Commodity - % of Total Sent to Illinois	State Sending Tons	Total Tonnage Sent to Illinois	Top Commodity - % of Total Sent to Illinois
Louisiana	10,223,728	Chemicals-42%	Iowa	121556	Grains-95%
Missouri	2,112,539	Others-49%	Pennsylvania	62299	Coal-82%
Canada	1,777,005	Ores/Minerals-73%	Wisconsin	13935	Aggregates-100%
Indiana	1,476,758	Petroleum-75%	Florida	2974	Iron/Steel-100%
West Virginia	1,358,156	Coal-99%			
Michigan	1,022,691	Others-79%			
Texas	732,593	Chemicals-63%			
Kentucky	486,191	Aggregates-45%			
Ohio	324,717	Coal-66%			
Foreign	296,575	Iron/Steel-92%			
Mississippi	240,925	Chemicals-40%			
Arkansas	203,019	Iron/Steel-41%			
Oklahoma	182,703	Chemicals-66%			
Alabama	178,792	Others-43%			
Minnesota	157,369	Chemicals-67%			
Tennessee	138,370	Chemicals-41%			

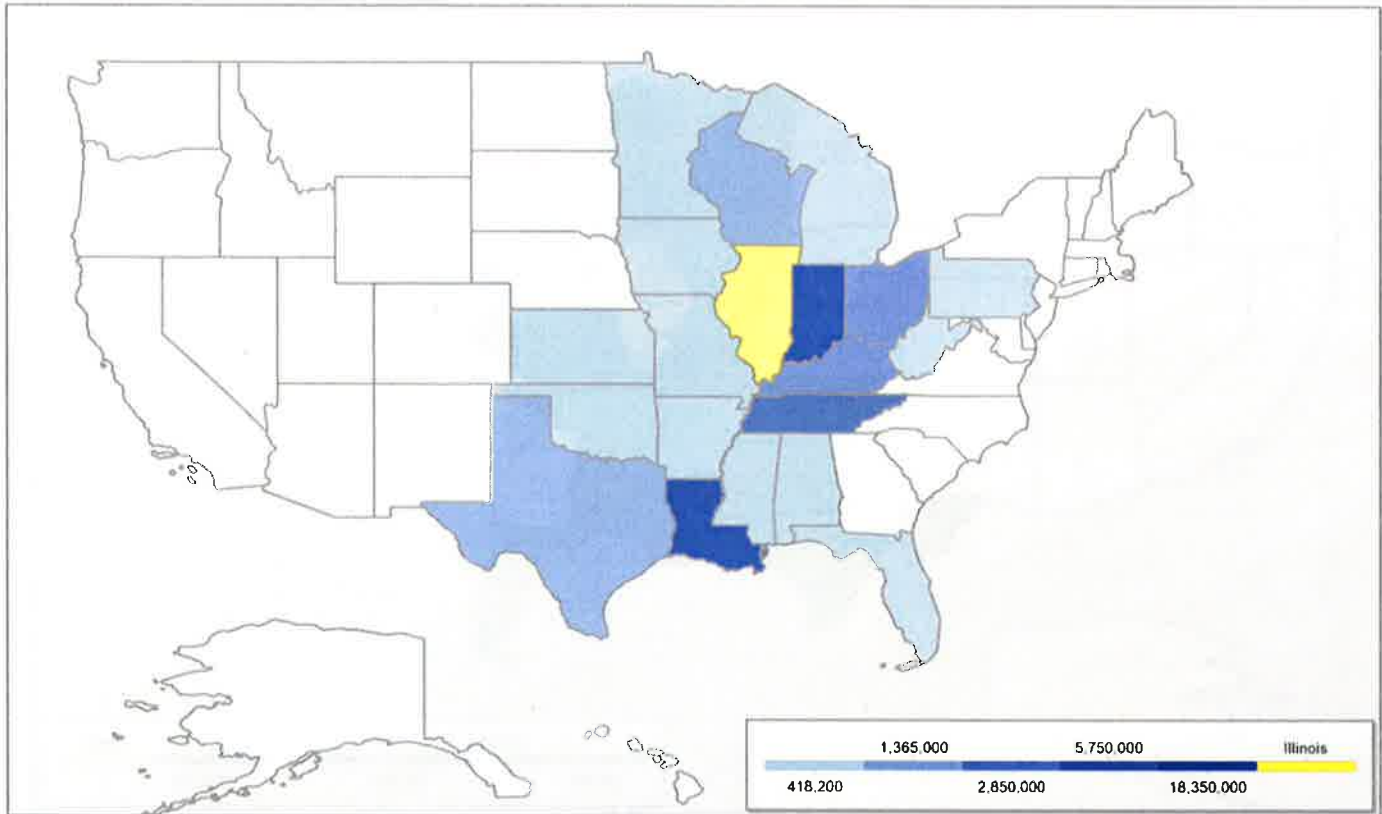
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Illinois - Continued

2014 States Receiving Commodities From Illinois



Source: USACE Waterborne Commerce Statistics

State Receiving Tons	Total Tonnage Received from Illinois	Top Commodity - % of Total Received from Illinois	State Receiving Tons	Total Tonnage Received from Illinois	Top Commodity - % of Total Received from Illinois
Louisiana	45,687,097	Grains-63%	Minnesota	81,285	Coal-60%
Indiana	10,143,027	Coal-97%	Florida	37,233	Chemicals-100%
Tennessee	7,005,202	Coal-81%	Kansas	6,420	Petroleum-100%
Kentucky	3,059,285	Coal-66%	Canada	4,960	Iron/Steel-100%
Ohio	2,565,275	Coal-77%			
Texas	1,998,332	Petroleum-43%			
Alabama	1,777,057	Coal-29%			
Missouri	1,693,685	Coal-36%			
Wisconsin	1,577,354	Coal-81%			
Michigan	1,199,151	Coal-68%			
Iowa	780,116	Coal-92%			
West Virginia	633,782	Coal-75%			
Pennsylvania	323,741	Others-48%			
Arkansas	306,980	Iron/Steel-76%			
Mississippi	264,703	Chemicals-30%			
Oklahoma	91,775	Iron/Steel-43%			

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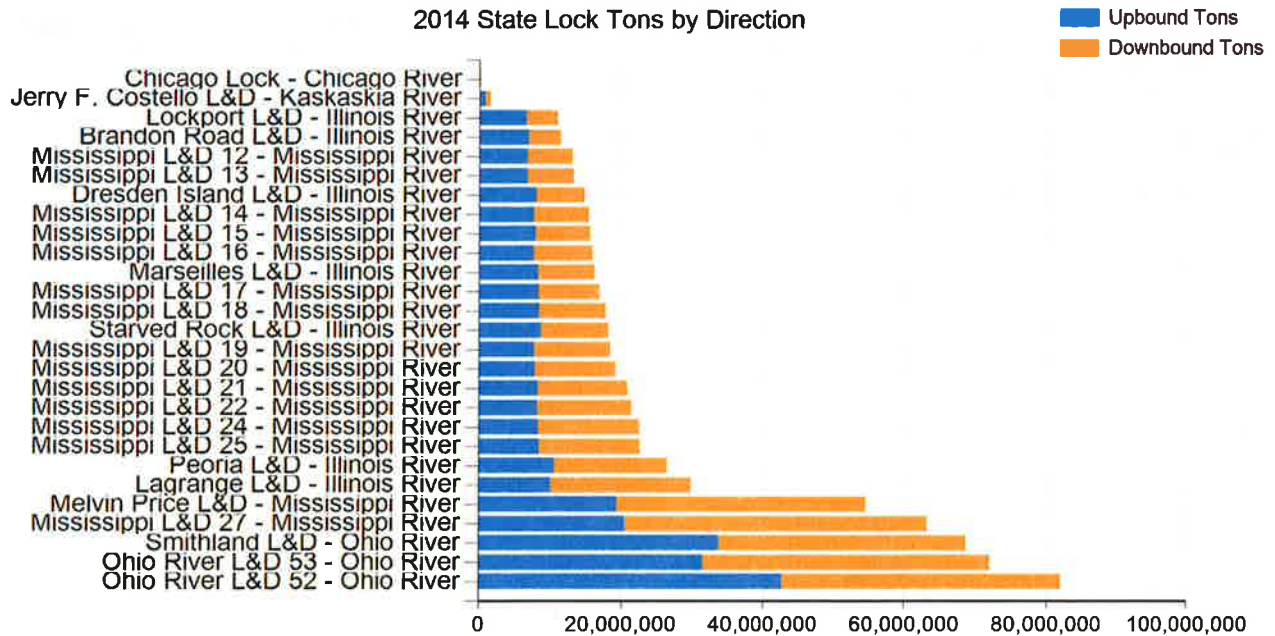
Illinois - Continued

Commodity Group	Avg Tonnage (Millions)	% of Total Tons (All Years)	Five Year Commodity Trend (Millions of Tons)				
Aggregates	6.94	7%	7.48	7.49	6.60	6.15	7.00
Chemicals	7.31	7%	6.81	7.44	7.27	7.08	7.97
Coal	41.79	40%	45.40	47.59	45.47	36.37	34.11
Crude Petroleum	3.93	4%	0.90	3.24	4.92	5.78	4.80
Grains	25.23	24%	28.52	25.04	23.70	18.88	30.02
Iron/Steel	3.61	3%	3.35	3.72	3.56	3.34	4.07
Ores/Minerals	2.75	3%	2.83	3.32	2.23	1.73	3.62
Others	4.14	4%	4.34	4.19	4.09	3.85	4.25
Petroleum	9.37	9%	9.07	8.29	9.08	9.30	11.09

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

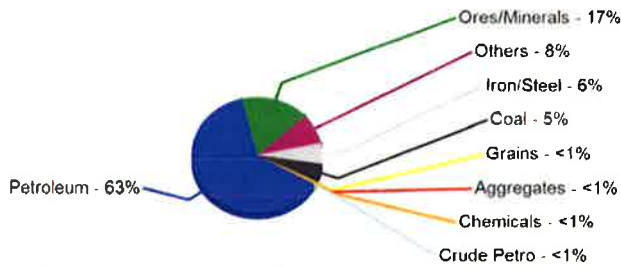
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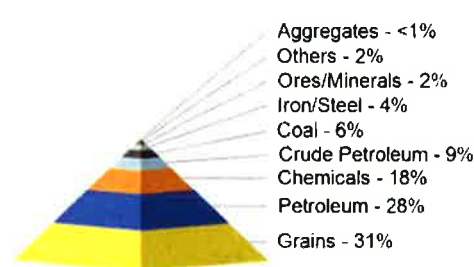
Illinois - Continued

2014 Great Lakes Traffic Commodity Value Distribution
\$1.313 (Billion)



Remaining <1% unable to release due to insufficient operators

2014 River Traffic Commodity Value Distribution
\$33.021 (Billion)



Remaining <1% unable to release due to insufficient operators

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

Waterway Name	State Rank	Tons	Value
Mississippi River	1	36,078.2	\$13,263.3
Ohio River	2	28,327.3	\$3,551.9
Illinois River, IL	3	26,225.8	\$11,916.2
Calumet Harbor and River, IL and IN	4	9,307.7	\$3,131.2
Chicago Sanitary and Ship Canal, IL	5	6,782.0	\$3,578.7

Commodity Values not calculated for foreign/coastal movements.

** Insufficient operators to release tonnage

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

Illinois 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	21,100.6
Chicago, IL	2	Lake	17,482.7	17,482.7
Waukegan, IL	76	Lake	25.7	25.7

Source: USACE Waterborne Commerce Statistics

** Insufficient operators to release tonnage

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