

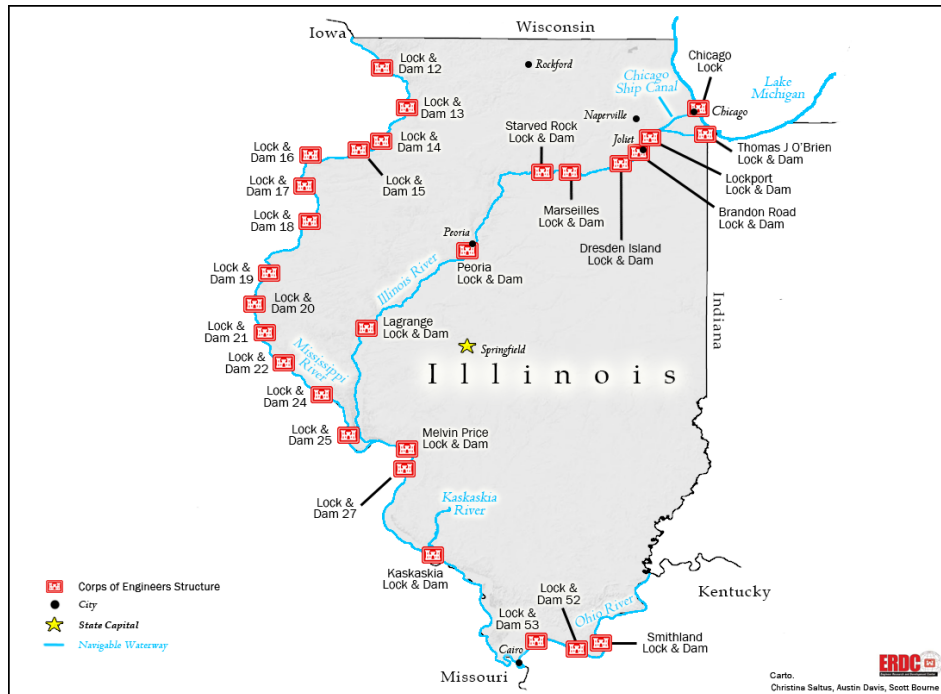


US Army Corps
of Engineers

Illinois

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG®

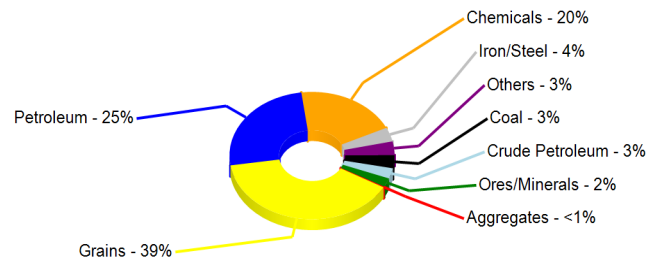


2016 State Quick Facts (Tons in Millions)

Tons Shipped -	64.4
Tons Received -	19.0
Tons Shipped Within State -	7.9
Total Commerical Docks -	297
Total Value (billions)-	\$32.85
Total Domestic Tons -	89.6
Total Import Tons -	1.8
Total Export Tons -	0.0
Total Tons -	91.4

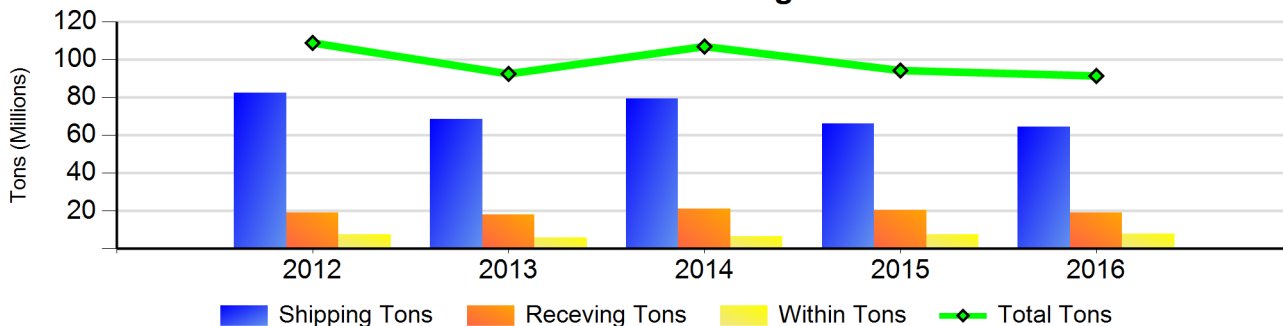
Source: Waterborne Commerce Statistics, Values estimated from 2012 NDSU Commodity Valuation Study, values indexed by CPI to 2016 price level (Commodity dollar values are not calculated for foreign movements)

2016 All Traffic Commodity Value Distribution



Source: Waterborne Commerce Statistics, Values estimated from 2012 NDSU Commodity Valuation Study, values indexed by CPI to 2016 price level. (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

U.S. ARMY CORPS OF ENGINEERS – PLANNING CENTER OF EXPERTISE FOR INLAND NAVIGATION

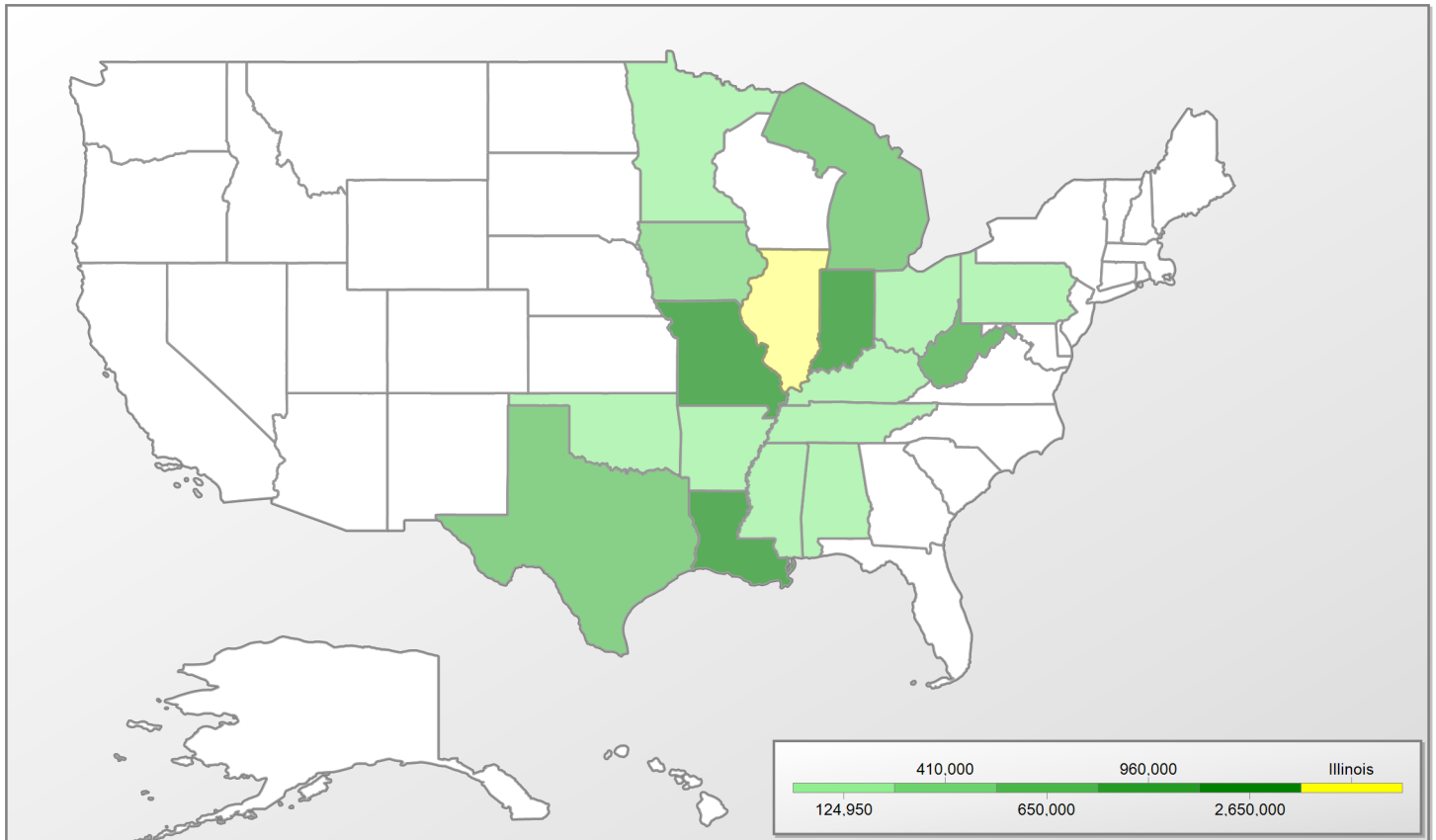
502 Eighth Street Huntington, WV 25701-2070

<http://outreach.lrh.usace.army.mil/>



Illinois - Continued

2016 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	8,420,246	Chemicals-49%	Alabama	118,245	Others-49%
Missouri	2,190,649	Others-55%	Pennsylvania	22,722	Iron/Steel-44%
Indiana	1,576,699	Petroleum-81%			
Canada	1,490,047	**			
Texas	1,027,480	Chemicals-57%			
Michigan	909,482	Others-64%			
West Virginia	866,454	**			
Kentucky	525,456	Aggregates-26%			
Iowa	489,900	**			
Foreign	266,617	Iron/Steel-93%			
Oklahoma	239,876	**			
Arkansas	229,435	Iron/Steel-60%			
Ohio	185,669	**			
Mississippi	169,135	Others-79%			
Tennessee	165,395	Petroleum-52%			
Minnesota	150,079	**			

**Unknown and Not Elsewhere Classified Products

U.S. ARMY CORPS OF ENGINEERS – PLANNING CENTER OF EXPERTISE FOR INLAND NAVIGATION

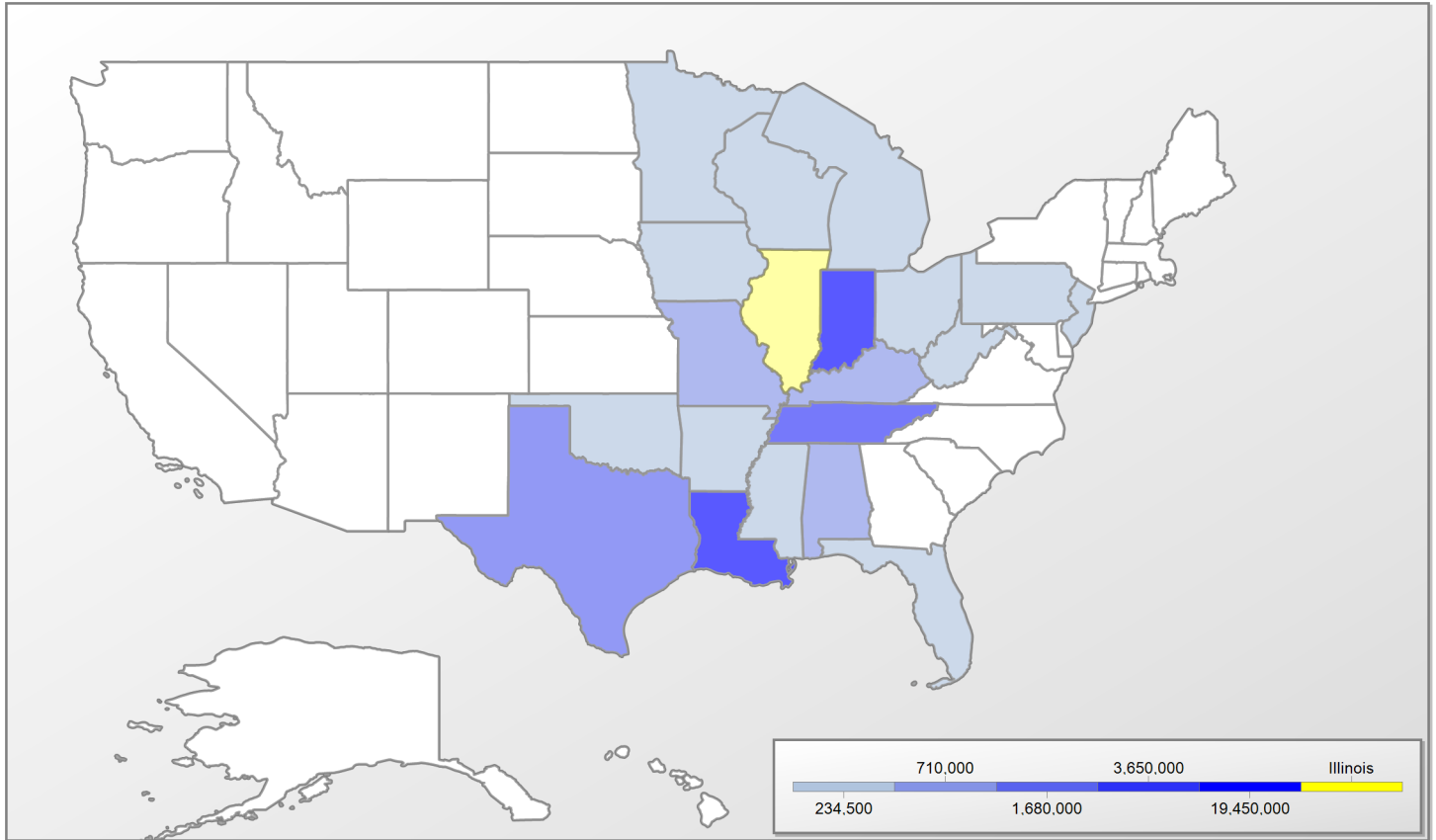
502 Eighth Street Huntington, WV 25701-2070

<http://outreach.lrh.usace.army.mil/>



Illinois - Continued

2016 States Receiving Commodities From Illinois



Source: USACE Waterborne Commerce Statistics

State Receiving Tons	Total Tonnage Recieved from Illinois	Top Commodity - % of Total Recieved from Illinois	State Receiving Tons	Total Tonnage Recieved from Illinois	Top Commodity - % of Total Recieved from Illinois
Louisiana	44,131,595	Grains-76%	West Virginia	81,786	**
Indiana	6,743,385	Coal-94%	New Jersey	15,788	**
Tennessee	5,050,878	**	Florida	9,040	**
Missouri	2,234,250	Aggregates-32%			
Texas	1,720,183	Petroleum-70%			
Kentucky	990,396	Coal-47%			
Alabama	949,770	Grains-49%			
Arkansas	493,325	Iron/Steel-81%			
Michigan	412,504	Others-47%			
Iowa	357,566	**			
Ohio	342,285	Others-54%			
Wisconsin	342,143	**			
Mississippi	171,652	Chemicals-32%			
Minnesota	135,823	**			
Pennsylvania	134,646	**			
Oklahoma	116,000	Grains-69%			

**Unknown and Not Elsewhere Classified Products

U.S. ARMY CORPS OF ENGINEERS – PLANNING CENTER OF EXPERTISE FOR INLAND NAVIGATION

502 Eighth Street Huntington, WV 25701-2070

<http://outreach.lrh.usace.army.mil/>



Illinois - Continued

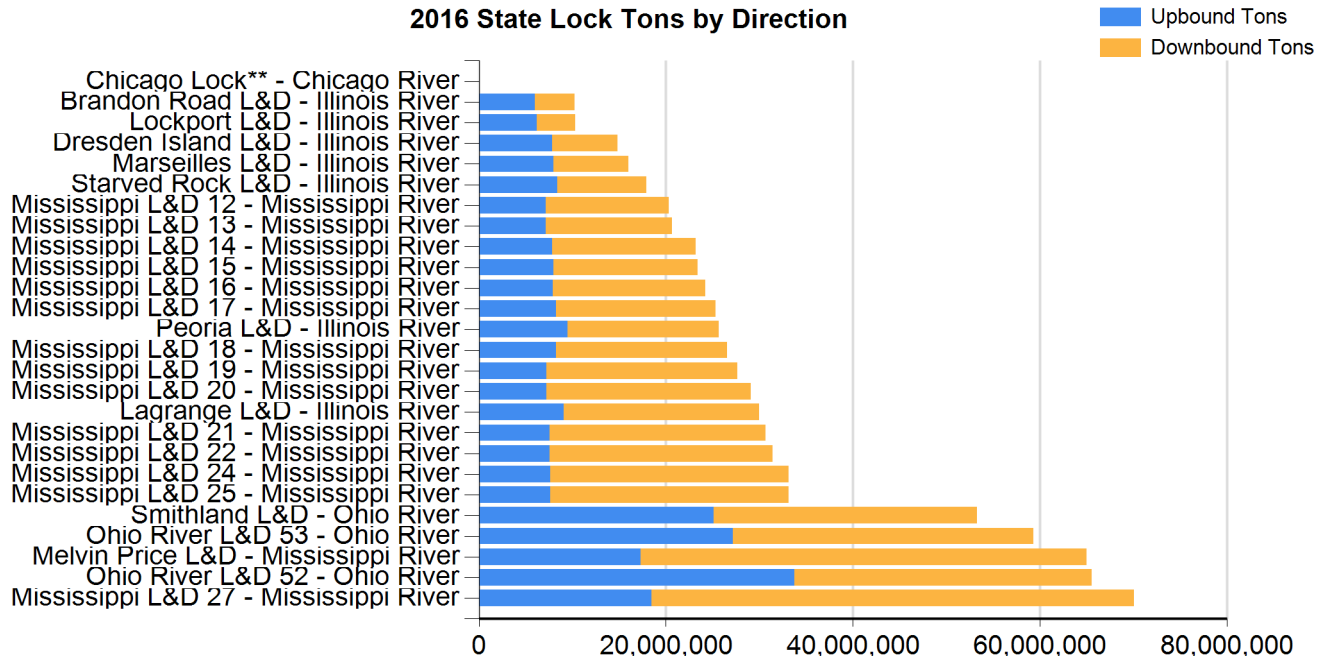
Five Year Trend of Tonnage Shipped or Received in Illinois

Commodity Group	Avg Tonnage (Millions)	% of Total Tons (All Years)	Five Year Commodity Trend (Millions of Tons)				
Aggregates	7,602,862	8%	7.21	6.15	7.00	8.75	8.90
			2012	2013	2014	2015	2016
Chemicals	7,836,428	8%	7.31	7.08	7.97	7.97	8.85
			2012	2013	2014	2015	2016
Coal	31,355,870	32%	46.73	36.37	34.11	23.18	16.40
			2012	2013	2014	2015	2016
Crude Petroleum	3,901,739	4%	4.93	5.78	4.80	2.64	1.37
			2012	2013	2014	2015	2016
Grains	27,534,598	28%	23.70	18.88	30.02	30.11	34.96
			2012	2013	2014	2015	2016
Iron/Steel	3,707,625	4%	3.56	3.34	4.07	3.83	3.73
			2012	2013	2014	2015	2016
Ores/Minerals	2,691,872	3%	2.23	1.73	3.62	3.29	2.60
			2012	2013	2014	2015	2016
Others	4,168,469	4%	4.09	3.85	4.25	4.44	4.21
			2012	2013	2014	2015	2016
Petroleum	9,977,727	10%	9.08	9.30	11.09	10.05	10.36
			2012	2013	2014	2015	2016

Source: USACE Waterborne Commerce Statistics

** - Year = Insufficient Operators to Release Tonnage

2016 State Lock Tons by Direction



Source: USACE Waterborne Commerce Statistics

** - Insufficient operators to release directional tonnage

U.S. ARMY CORPS OF ENGINEERS – PLANNING CENTER OF EXPERTISE FOR INLAND NAVIGATION

502 Eighth Street Huntington, WV 25701-2070

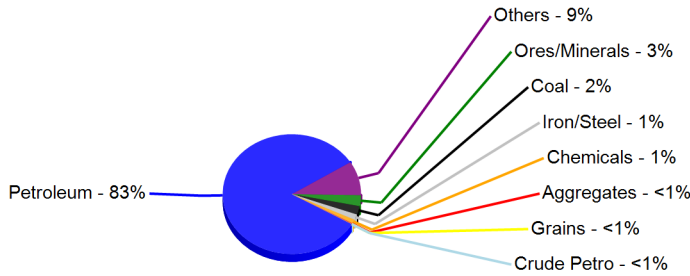
<http://outreach.lrh.usace.army.mil/>



Illinois - Continued

2016 Great Lakes Traffic Commodity Value Distribution

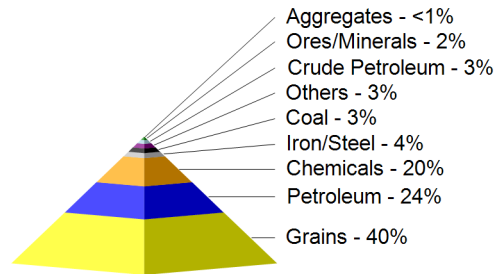
Total Value: \$0.87 (Billion)



Remaining <1% unable to release due to insufficient operators

2016 River Traffic Commodity Value Distribution

Total Value: \$31.97 (Billion)



Remaining <1% unable to release due to insufficient operators

Illinois 2016 Top 5 Waterways (Tons in thousands; values in Millions of dollars)

Waterway Name	State Rank	Tons	Value
Mississippi River	1	32,781.7	\$12,541.9
Illinois River, IL	2	28,429.4	\$13,201.5
Ohio River	3	15,592.7	\$2,820.5
Chicago Sanitary and Ship Canal, IL	4	7,254.4	\$2,465.2
Calumet Harbor and River, IL and IN	5	5,771.3	\$1,570.7

Commodity Values not calculated for foreign/coastal movements.

Source: USACE Waterborne Commerce Statistics, Values estimated from 2012 NDSU Commodity Valuation Study, values indexed by CPI to 2016 price level

** Insufficient operators to release tonnage

Illinois 2016 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	32,150.9	18,503.5
Chicago, IL	2	Lake	16,423.7	16,423.7
Waukegan, IL	65	Lake	101.1	101.1

Source: USACE Waterborne Commerce Statistics

** Insufficient operators to release tonnage

U.S. ARMY CORPS OF ENGINEERS – PLANNING CENTER OF EXPERTISE FOR INLAND NAVIGATION

502 Eighth Street Huntington, WV 25701-2070

<http://outreach.lrh.usace.army.mil/>