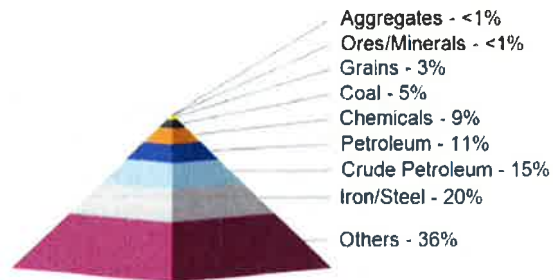


2014 State Quick Facts (Tons in Millions)

Tons Shipped -	30.6
Tons Received -	34.8
Tons Shipped Within State -	16.3
Total Commerical Docks -	204
Total Value (billions)-	\$41.38
Total Domestic Tons -	44.9
Total Import Tons -	<1
Total Export Tons -	<1
Total Tons -	81.7

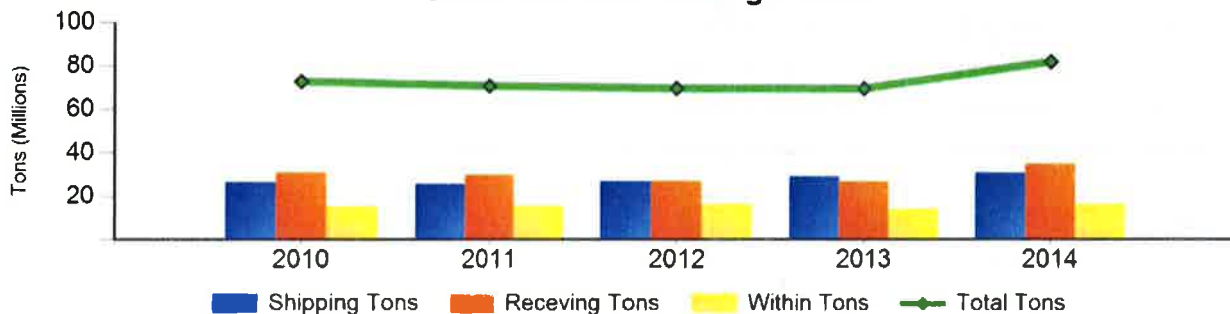
Source: Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis (Commodity dollar values are not calculated for foreign movements)

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

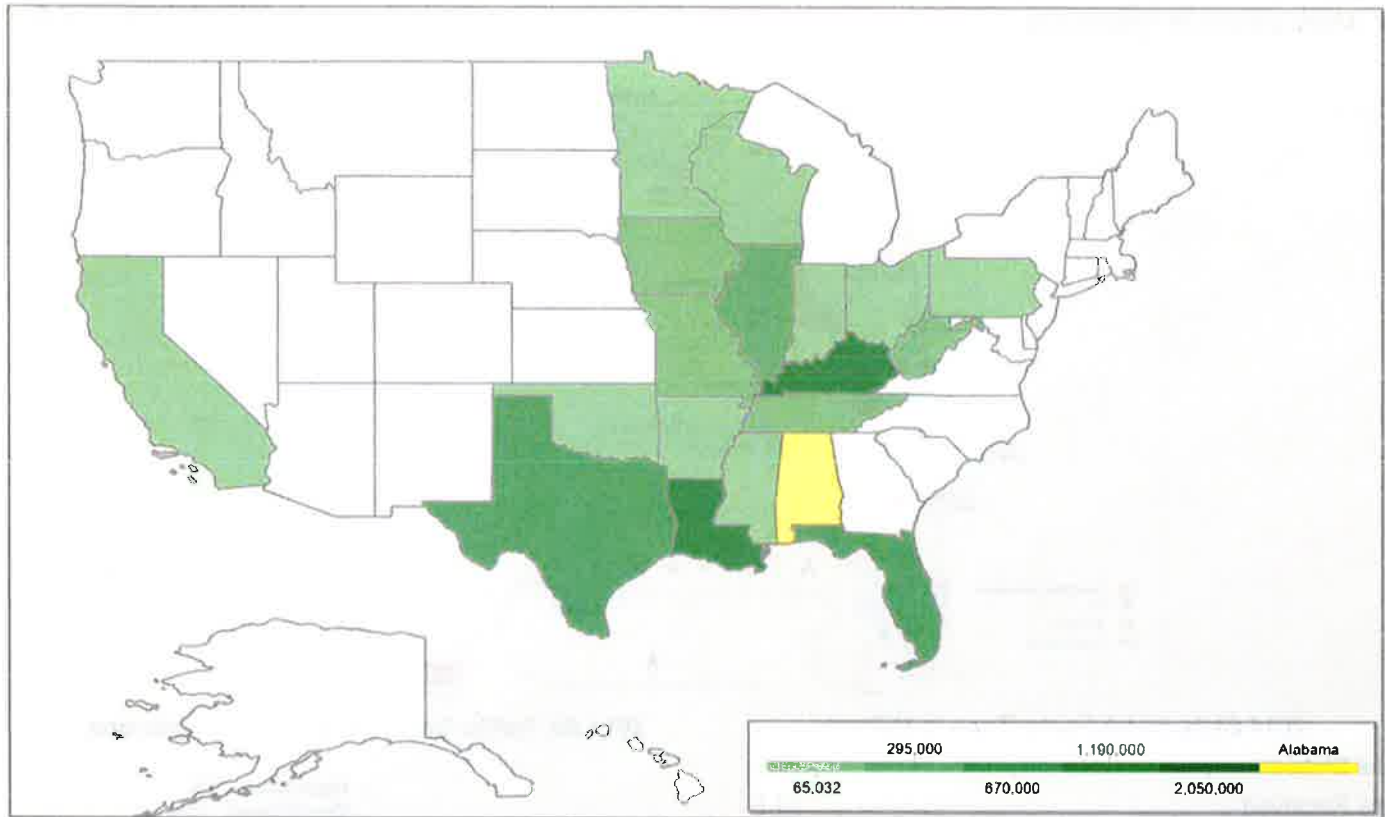
U.S. ARMY CORPS OF ENGINEERS – PLANNING CENTER OF EXPERTISE FOR INLAND NAVIGATION

502 Eighth Street Huntington, WV 25701-2070
<http://outreach.lrh.usace.army.mil/>



Alabama - Continued

2014 States Sending Commodities to Alabama



Source: USACE Waterborne Commerce Statistics

State Sending Tons	Total Tonnage Sent to Alabama	Top Commodity - % of Total Sent to Alabama	State Sending Tons	Total Tonnage Sent to Alabama	Top Commodity - % of Total Sent to Alabama
Foreign	18,007,241	Iron/Steel-34%	Arkansas	52819	Iron/Steel-74%
Louisiana	4,624,647	Crude Petroleum-36%	Puerto Rico	49064	Others-54%
Texas	3,300,564	Chemicals-45%	Pennsylvania	31894	Iron/Steel-40%
Kentucky	3,296,809	Coal-77%	Wisconsin	20773	Grains-98%
Illinois	1,777,057	Coal-29%	Ohio	11458	Grains-44%
Florida	1,325,474	Aggregates-95%	Other	9081	Others-100%
Tennessee	463,997	Iron/Steel-89%	California	64	Others-100%
Mississippi	355,684	Others-35%			
Canada	300,882	Iron/Steel-77%			
West Virginia	278,978	Coal-100%			
Missouri	264,003	Grains-58%			
Iowa	237,990	Grains-100%			
Indiana	132,314	Coal-52%			
Trans-shipment Area	90,060	Crude Petroleum-100%			
Minnesota	86,418	Grains-93%			
Oklahoma	80,002	Grains-44%			

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

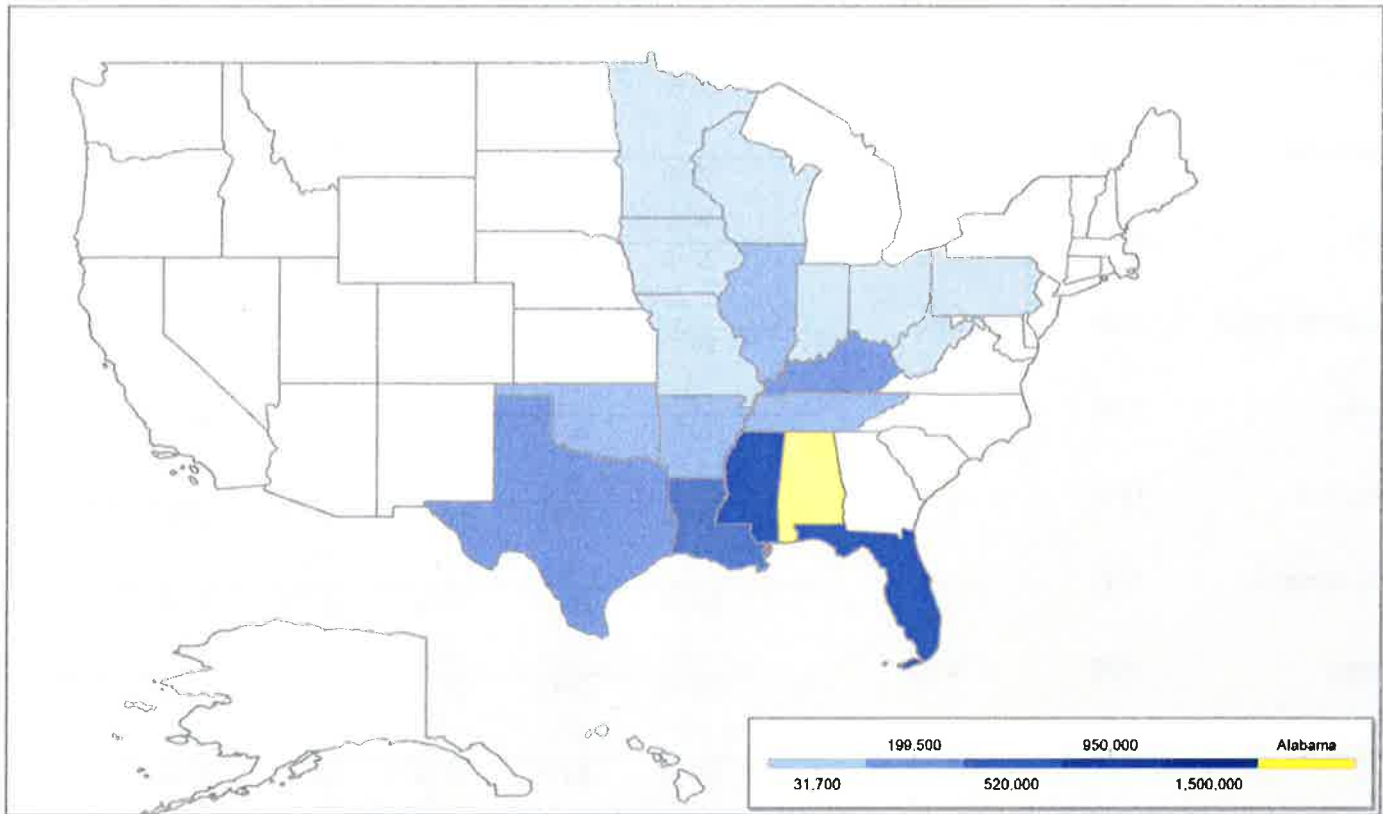
502 Eighth Street Huntington, WV 25701-2070

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



Alabama - Continued

2014 States Receiving Commodities From Alabama



Source: USACE Waterborne Commerce Statistics

State Receiving Tons	Total Tonnage Received from Alabama	Top Commodity - % of Total Received from Alabama	State Receiving Tons	Total Tonnage Received from Alabama	Top Commodity - % of Total Received from Alabama
Foreign	18,518,400	Coal-70%	Minnesota	25,399	Grains-50%
Louisiana	3,396,158	Petroleum-31%	Puerto Rico	23,651	Others-100%
Mississippi	3,003,835	Coal-50%	Wisconsin	10,742	Grains-100%
Florida	2,946,080	Coal-60%	Iowa	7,712	Iron/Steel-58%
Texas	942,843	Petroleum-36%	Canada	20	Others-100%
Kentucky	466,256	Iron/Steel-74%			
Tennessee	357,863	Iron/Steel-42%			
Arkansas	198,093	Iron/Steel-92%			
Oklahoma	187,599	Iron/Steel-98%			
Illinois	178,792	Others-43%			
Indiana	84,629	Iron/Steel-45%			
Other	75,177	Crude Petroleum-72%			
West Virginia	50,716	Iron/Steel-50%			
Missouri	47,635	Iron/Steel-91%			
Pennsylvania	33,431	Iron/Steel-92%			
Ohio	28,848	Coal-40%			

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/>

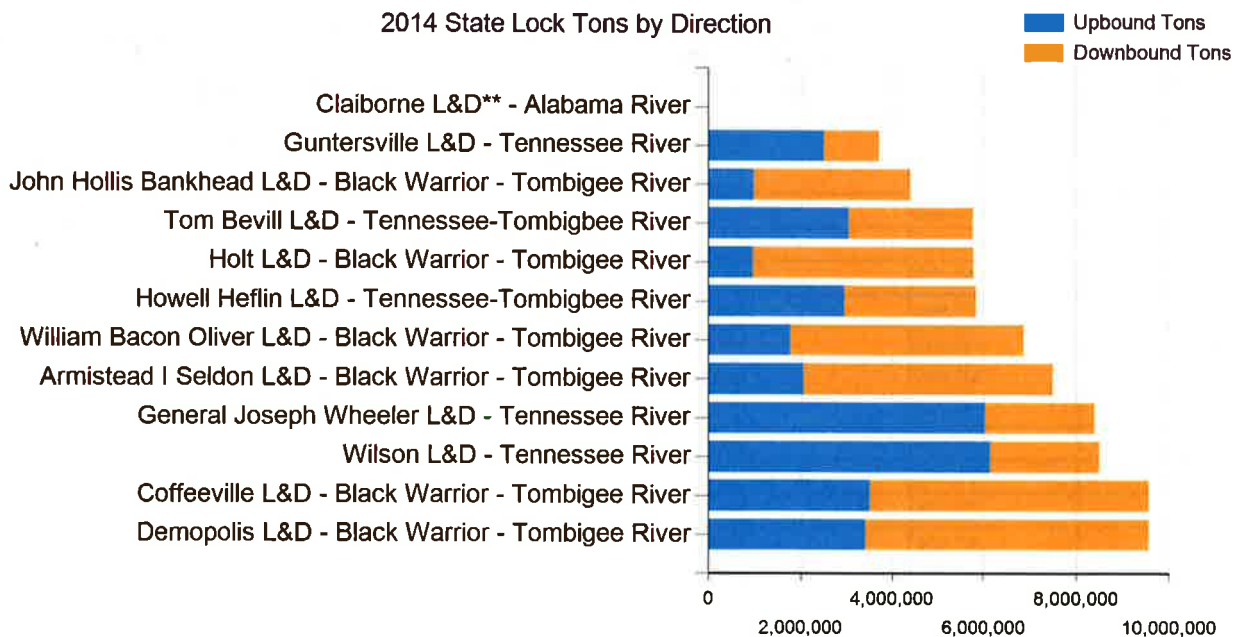


Alabama - Continued

Commodity Group	Avg Tonnage (Millions)	% of Total Tons (All Years)	Five Year Commodity Trend (Millions of Tons)				
Aggregates	2.79	4%	3.69 2010	3.20 2011	1.68 2012	2.33 2013	3.06 2014
Chemicals	4.39	6%	4.36 2010	4.33 2011	4.31 2012	4.42 2013	4.55 2014
Coal	31.11	43%	36.90 2010	30.41 2011	29.24 2012	27.70 2013	31.29 2014
Crude Petroleum	7.42	10%	6.67 2010	7.79 2011	6.75 2012	5.76 2013	10.15 2014
Grains	3.08	4%	3.32 2010	2.35 2011	2.80 2012	3.72 2013	3.20 2014
Iron/Steel	12.21	17%	5.83 2010	10.80 2011	12.94 2012	14.28 2013	17.19 2014
Ores/Minerals	0.31	<1%	0.24 2010	0.23 2011	0.24 2012	0.41 2013	0.45 2014
Others	6.39	9%	6.20 2010	6.09 2011	6.33 2012	6.19 2013	7.13 2014
Petroleum	5.12	7%	5.57 2010	5.50 2011	5.25 2012	4.59 2013	4.71 2014

Source: USACE Waterborne Commerce Statistics

** - Year = Insufficient Operators to Release Tonnage



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/>

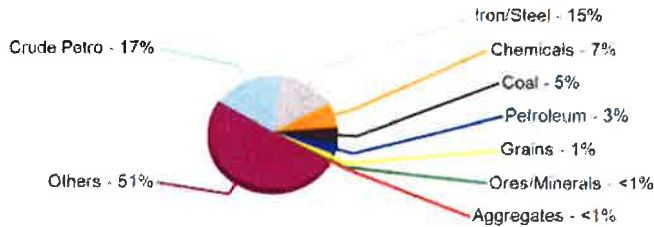


Alabama - Continued

Commodity Value Distribution Charts by Waterway Type

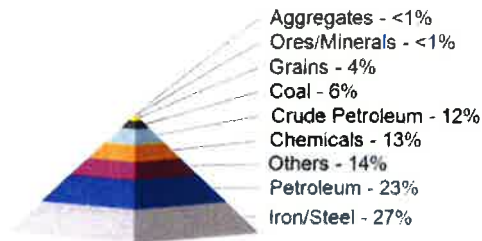
Source: Waterborne Commerce Statistics, 2012 NDSU Commodity Valuation Analysis (Commodity Values Not Calculated for Foreign Movments)

2014 Coastal Traffic Commodity Value Distribution
\$24.59 (Billion)



Remaining <1% unable to release due to insufficient operators

2014 River Traffic Commodity Value Distribution
\$16.79 (Billion)



Remaining <1% unable to release due to insufficient operators

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

Waterway Name	State Rank	Tons	Value
Mobile Bay Ship Channel	1	32,281.3	\$11,399.7
Mobile River Channel	2	26,270.9	\$18,901.2
Black Warrior and Tombigbee Rivers, AL	3	14,912.6	\$4,823.5
Tennessee River, TN, AL and KY	4	10,171.2	\$3,732.9
Theodore Ship Channel, AL	5	4,032.6	\$1,967.1

Commodity Values not calculated for foreign/coastal movements.

** Insufficient operators to release tonnage

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

Alabama 2014 Top 3 Ports (Tons in thousands)

Port Name	U.S. Rank	Type	Total Port Tons	Port Tons Within State
Mobile, AL	5	Coastal	64,287.6	64,287.6
Guntersville, AL	17	River	1,643.9	1,643.9
Dauphin Island, AL	44	River	3.3	3.3

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/>

