In 2014, 194,968 pleasure boats were registered in Oklahoma; 206,006 registered in Arkansas.

Flooding damages prevented by Arkansas River Basin projects under the jurisdiction of the Corps’ Tulsa District totaled $285 million in FY 2013. Cumulative damages prevented through 2013 equal more than $8.6 billion.

The MKARNS status changed from a moderate to high-use waterway system in February 2015 after the Waterborne Commerce Statistic Center (WCSC) showed the 5 year average to be 3.3 billion ton-miles.

The MKARNS serves a 12-state region due to the Port of Catoosa being the most westerly inland river port that is ice free 24/7/365. The states include AR, OK, KS, TX, CO, MO, NE, MN, SD, ND, MT, and ID.

Prime industrial sites are available at the Port of Muskogee.

Consolidated Grain and Barge operates 4 river facilities along the MKARNS with 3 in Oklahoma and 1 in Arkansas.

To fill 1 barge of bulk commodities at a 9 ft. draft it takes 15 jumbo railcars or 60 large semis. One barge carries up to 1,500 tons, while a railcar holds 100 tons, and a large semi-truck transports 26 tons.

If Oklahoma’s 4,629,121 tons of waterborne commerce were transported by alternative methods, it would require 185,165 trucks or 46,291 railcars respectively.

If the entire system of the MKARNS’s 9,962,334 tons of waterborne commerce were transported by alternative methods, it would require 398,493 trucks or 99,623 railcars respectively.

The MKARNS shipped 20.7 million bushels of wheat and 44.8 million bushels of soybeans in CY15.

It is estimated that moving the current waterway traffic to rail would increase both fuel usage and raise CO2 emissions by nearly 40%. Using trucks to haul the same freight would increase both fuel usage and raise CO2 emissions by 270%.

The University of Tulsa’s women’s rowing team practices on the MKARNS just south of the Port of Catoosa.

If you would like to be included on the mailing list for general questions, please email waterways@odot.org for additional information.

There are 18 locks and dams – 13 in Arkansas and 5 in Oklahoma; each lock chamber is 110’ wide x 600’ long and can handle 8 barges and a towboat.

A 2001 study showed that moving freight by barge resulted in cost savings of $68 million for Oklahoma farmers, manufacturers and consumers, compared to the cost of alternative overland modes.

The U.S. Army Corps of Engineers maintains a 9 ft. channel depth on the MKARNS. Congress authorized a 12 ft. draft in 2005 but never appropriated funds. The current total of 1,500 short tons of capacity could be increased by 200 tons for each additional foot of draft.

In 2014, 1,187 recreational vessels locked through Oklahoma’s 5 locks; 2,743 locked through Arkansas’ 13 locks.

In 2013 equal more than $8.6 billion.

The MKARNS is a multi-beneficiary system: water supply, navigation, fish and wildlife, recreation, hydropower generation, and flood control (when considered as part of the Arkansas River navigation, fish and wildlife, recreation, hydropower generation, the McClellan-Kerr Arkansas River Navigation System as a manufacturers and consumers, compared to the cost of alternative

The states include AR, OK, KS, TX, CO, MO, NE, MN, SD, ND, MT, and ID.

Prime industrial sites are available at the Port of Muskogee.

Consolidated Grain and Barge operates 4 river facilities along the MKARNS with 3 in Oklahoma and 1 in Arkansas.

To fill 1 barge of bulk commodities at a 9 ft. draft it takes 15 jumbo railcars or 60 large semis. One barge carries up to 1,500 tons, while a railcar holds 100 tons, and a large semi-truck transports 26 tons.

If Oklahoma’s 4,629,121 tons of waterborne commerce were transported by alternative methods, it would require 185,165 trucks or 46,291 railcars respectively.

If the entire system of the MKARNS’s 9,962,334 tons of waterborne commerce were transported by alternative methods, it would require 398,493 trucks or 99,623 railcars respectively.

The MKARNS shipped 20.7 million bushels of wheat and 44.8 million bushels of soybeans in CY15.

It is estimated that moving the current waterway traffic to rail would increase both fuel usage and raise CO2 emissions by nearly 40%. Using trucks to haul the same freight would increase fuel usage and CO2 emissions by 270%.

The University of Tulsa’s women’s rowing team practices on the MKARNS just south of the Port of Catoosa.

If you would like to be included on the mailing list for annual calendars, locking-through instructions, maps or have general questions, please email waterways@odot.org for additional information.

There are 18 locks and dams – 13 in Arkansas and 5 in Oklahoma; each lock chamber is 110’ wide x 600’ long and can handle 8 barges and a towboat.

A 2001 study showed that moving freight by barge resulted in cost savings of $68 million for Oklahoma farmers, manufacturers and consumers, compared to the cost of alternative overland modes.

The U.S. Army Corps of Engineers maintains a 9 ft. channel depth on the MKARNS. Congress authorized a 12 ft. draft in 2005 but never appropriated funds. The current total of 1,500 short tons of capacity could be increased by 200 tons for each additional foot of draft.

In 2014, 1,187 recreational vessels locked through Oklahoma’s 5 locks; 2,743 locked through Arkansas’ 13 locks.

In 2014, 194,968 pleasure boats were registered in Oklahoma; 206,006 registered in Arkansas.

Flooding damages prevented by Arkansas River Basin projects under the jurisdiction of the Corps’ Tulsa District totaled $285 million in FY 2013. Cumulative damages prevented through 2013 equal more than $8.6 billion.

The MKARNS status changed from a moderate to high-use waterway system in February 2015 after the Waterborne Commerce Statistic Center (WCSC) showed the 5 year average to be 3.3 billion ton-miles.

The MKARNS serves a 12-state region due to the Port of Catoosa being the most westerly inland river port that is ice free 24/7/365. The states include AR, OK, KS, TX, CO, MO, NE, MN, SD, ND, MT, and ID.

Prime industrial sites are available at the Port of Muskogee.

Consolidated Grain and Barge operates 4 river facilities along the MKARNS with 3 in Oklahoma and 1 in Arkansas.

To fill 1 barge of bulk commodities at a 9 ft. draft it takes 15 jumbo railcars or 60 large semis. One barge carries up to 1,500 tons, while a railcar holds 100 tons, and a large semi-truck transports 26 tons.

If Oklahoma’s 4,629,121 tons of waterborne commerce were transported by alternative methods, it would require 185,165 trucks or 46,291 railcars respectively.

If the entire system of the MKARNS’s 9,962,334 tons of waterborne commerce were transported by alternative methods, it would require 398,493 trucks or 99,623 railcars respectively.

The MKARNS shipped 20.7 million bushels of wheat and 44.8 million bushels of soybeans in CY15.

It is estimated that moving the current waterway traffic to rail would increase both fuel usage and raise CO2 emissions by nearly 40%. Using trucks to haul the same freight would increase fuel usage and CO2 emissions by 270%.

The University of Tulsa’s women’s rowing team practices on the MKARNS just south of the Port of Catoosa.

If you would like to be included on the mailing list for annual calendars, locking-through instructions, maps or have general questions, please email waterways@odot.org for additional information.
2015 Tonnage

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Tonnage</th>
<th>Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron &amp; Steel</td>
<td>1,475,625 tons</td>
<td>$594,912,975</td>
</tr>
<tr>
<td>Chemical Fertilizer</td>
<td>1,35,326 tons</td>
<td>$1,160,174,467</td>
</tr>
<tr>
<td>Petroleum Products</td>
<td>105,200 tons</td>
<td>$79,179,832</td>
</tr>
<tr>
<td>Sand, Gravel &amp; Rock</td>
<td>528,361 tons</td>
<td>$490,746,980</td>
</tr>
<tr>
<td>Coke &amp; Coal</td>
<td>2,732,751 tons</td>
<td>$22,654,506</td>
</tr>
<tr>
<td>Minerals/Bldg Mat's</td>
<td>282,400 tons</td>
<td>$17,796,848</td>
</tr>
<tr>
<td>Other Chemicals</td>
<td>434,700 tons</td>
<td>$91,986,867</td>
</tr>
<tr>
<td>Other Grains</td>
<td>453,900 tons</td>
<td>$96,049,779</td>
</tr>
<tr>
<td>Wheat</td>
<td>564,400 tons</td>
<td>$75,296,604</td>
</tr>
<tr>
<td>Equip/Machines</td>
<td>26,971 tons</td>
<td>$134,855,000</td>
</tr>
<tr>
<td>Soybeans</td>
<td>1,218,500 tons</td>
<td>$415,252,615</td>
</tr>
<tr>
<td>Misc</td>
<td>4,200 tons</td>
<td>$21,000,000</td>
</tr>
</tbody>
</table>

- Inland waterways are located in Alabama, Arkansas, Florida, Georgia, Illinois, Idaho, Indiana, Iowa, Kansas, Kentucky, Louisiana, Minnesota, Mississippi, Missouri, Nebraska, North Carolina, Ohio, Oklahoma, Oregon, Pennsylvania, South Carolina, Tennessee, Texas, Virginia, Washington, West Virginia, and Wisconsin. 41 states are directly served by the U.S. Army Corps of Engineers ports and waterways.

- Inland waterway transportation supports around 70,000 jobs in water transportation and around 800,000 jobs at industries dependent on barge-oriented commodities.

- Studies have shown that without barge competition, agricultural shippers pay higher rail and highway transportation costs the farther they are from an inland waterway.

- The United States exports approximately one-quarter of the grain it produces. On average, this includes nearly 45% of U.S.-grown wheat, 35% of U.S.-grown soybeans, and 20% of U.S.-grown corn.

- Towboat operators pay a 29-cent per gallon diesel fuel tax that goes into the Inland Waterways Trust Fund, and a 4.3-cent tax earmarked for deficit reduction. The 9-cent increase beginning April 1, 2015 was approved in the ABLE Act passed by Congress.

- According to the IRS, the inland waterway industry has contributed nearly $1.6 billion in fuel tax revenues to the Inland Waterways Trust Fund along with another $302 million in interest since the inception in 1986.

- Investments in inland river navigations infrastructure are investments in the long-term strength and security of the nation to keep the U.S. a major player in the global market.

- Investments in inland river navigations infrastructure are investments in the long-term strength and security of the nation to keep the U.S. a major player in the global market.

- According to the EPA, towsboats emit 35% - 60% fewer pollutants than locomotives or trucks. The use of one barge eliminates the potential exhaust from 60 semi-trailer trucks or the power used to move 15 railcars.

- River transportation creates almost ZERO noise pollution; not so with trains or trucks.

Teachers & Students

Get involved in the excitement at the Tulsa Port of Catoosa by visiting the Oklahoma Maritime Education Center. The free exhibit features interactive video kiosks teaching about the history and economic impact on Oklahoma. Also, see the Port’s first towboat, the M/V Charley Border while on a tour. To schedule a classroom excursion, contact: 918.266.2291 www.tulsaport.com

Did you know . . .

- that if waterborne cargo were diverted to highways, two inches of asphalt would be needed to increase the pavement thickness of 126,000 land miles of intercity Interstate? The effects would be greater for highways parallel to waterways.

- that President Richard M. Nixon dedicated the McClellan-Kerr Arkansas River Navigation System at a June 1971 ceremony at the Tulsa Port of Catoosa?

Oklahoma’s Public and Private Ports

Tulsa Port of Catoosa
Oakley Port 33
CGB Enterprises, Incorporated at
Oakley Port 33/ Wagoner /Webbers Falls
Port of Muskogee
Frontier Terminal, LLC - Muskogee
Georgia Pacific - Muskogee
Port of Keota - Livestock Nutrition Center

The Roll-on/Roll-off Low Water Wharf is a public dock operated by the Tulsa Port of Catoosa for transferring over-dimensional or overweight project cargo such as giant processing equipment used in refineries.