Thomas J. O’Brien Lock & Dam
(Chicago, Illinois)
Calumet River

U.S. ARMY CORPS OF ENGINEERS
BUILDING STRONG.

Construction: 1957-1960

Congressional District: IL-2

Description

Thomas J. (T.J.) O’Brien Lock and Dam is 326.0 miles above the confluence of the Illinois River with the Mississippi river at Grafton, Illinois. It is approximately 35 miles upstream of the Lockport Lock and Dam, in the southeastern portion of Chicago.

O’Brien is located at the entrance to Lake Michigan in Chicago. The facility is a unit of the Inland Waterway Navigation System and is one of eight such facilities between Chicago and Versailles, Ill. It is composed of a navigational lock, fixed dam, and controlling works.

O’Brien is a low-lift sector gate lock. It provides a maximum lift of five feet for traffic passing from Lake Michigan to the Calumet River. The lock chamber is 1,000-feet long by 110-feet wide. The dam is 296.75 feet long. The controlling works consist of four large vertical slide gates (10 feet square) located near the center of the dam to regulate water flow. There are also two sets of sector gates weighing 216 tons each at both the river and lake ends. These are unique on the Illinois Waterway and; consequently, there is no need for tunnels in the lock walls.

T.J. O’Brien Lock and Dam controls the movement of water between Lake Michigan and the Calumet River while maintaining navigation. The lock and dam are used for flood control and waterway flushing, and also function as components of the diversion control system.

History/Significance

The lock opened in 1960. The lock and dam elements of the complex were completed at a cost of $6,954,700.

Annual Tonnage (20-Year Historical)

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<tr>
<th>Year</th>
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<tbody>
<tr>
<td>2015</td>
<td>4,560,643</td>
<td>2010</td>
<td>5,131,780</td>
<td>2005</td>
<td>9,048,078</td>
<td>2000</td>
<td>8,436,175</td>
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<td>2013</td>
<td>5,257,864</td>
<td>2008</td>
<td>6,822,254</td>
<td>2003</td>
<td>6,975,080</td>
<td>1998</td>
<td>8,431,541</td>
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U.S. ARMY CORPS OF ENGINEERS – ROCK ISLAND DISTRICT
CLOCK TOWER BUILDING, P.O. BOX 2004, ROCK ISLAND, IL 61204-2004
Commodity Tonnage (2017)

All Units (Ferried Autos, Passengers, Railway Cars) -
Coal, Lignite, and Coal Coke 137,000
Petroleum and Petroleum Products 631,700
Chemicals and Related Products 229,500
Crude Materials, Inedible, Except Fuels 1,603,600
Primary Manufactured Goods 1,766,600
Food and Farm Products 316,300
Manufactured Equipment & Machinery 66,487
Waste Material 1,500
Unknown or Not Elsewhere Classified 2,100

Vessel & Lockage Data (2017)

Average Delay - Tows (Hours) 0.12
Average Processing Time (Hours) 0.22
Barges Empty 1,269
Barges Loaded 2,879
Commercial Vessels 1,523
Commercial Flotillas 1,462
Commercial Lockages/Cuts 1,462
Non-Vessel Lockages 2
Non-Commercial Vessels 57
Non-Commercial Flotillas 56
Non-Commercial Lockages/Cuts 56
Percent Vessels Delayed (%) 3
Recreational Vessels 8,205
Recreational Lockages 3,019
Total Vessels 9,785
Total Lockages/Cuts 4,539

The 9-foot Channel Navigation Project

The 9-foot Channel Navigation Project includes 37 lock and dam sites (42 locks) on 1,200 river miles in Illinois, Iowa, Minnesota, Missouri and Wisconsin. Constructed largely in the 1930s, it extends from Minneapolis-St. Paul on the Upper Mississippi River to its confluence with the Ohio River and up the Illinois Waterway to the T.J. O’Brien Lock in Chicago.

The maintenance needs of this aging infrastructure have surpassed annual operations and maintenance funding. This limited funding has adversely affected reliability of the system and has primarily resulted in a fix-as-fail strategy, with repairs sometimes requiring days, weeks or months. Depending on the nature of a failure and extent of repairs, shippers, manufacturers, consumers and commodity investors can experience major financial consequences. Additionally, today’s 1,200’-long tows must split and lock through in two operations within the Project’s 600’ chambers. This procedure doubles and triples lockage times, increases costs and wear to lock machinery, and exposes deckhands to higher accident rates.

More than 580 facilities ship and receive commodities within the Project. Grains (corn and soybeans) dominate traffic; cement and concrete products are the second largest group. A modern 15-barge tow transports the equivalent of 1,050 semi-trucks (26,250 tons, 937,387 bushels of corn, or 240 rail cars). In 2016, the 9-foot channel project generated an estimated $2 billion of transportation cost savings compared to its approximately $246 million operation and maintenance cost.