

Energy Products Moved by Rail in the Chicago Region

INTRODUCTION

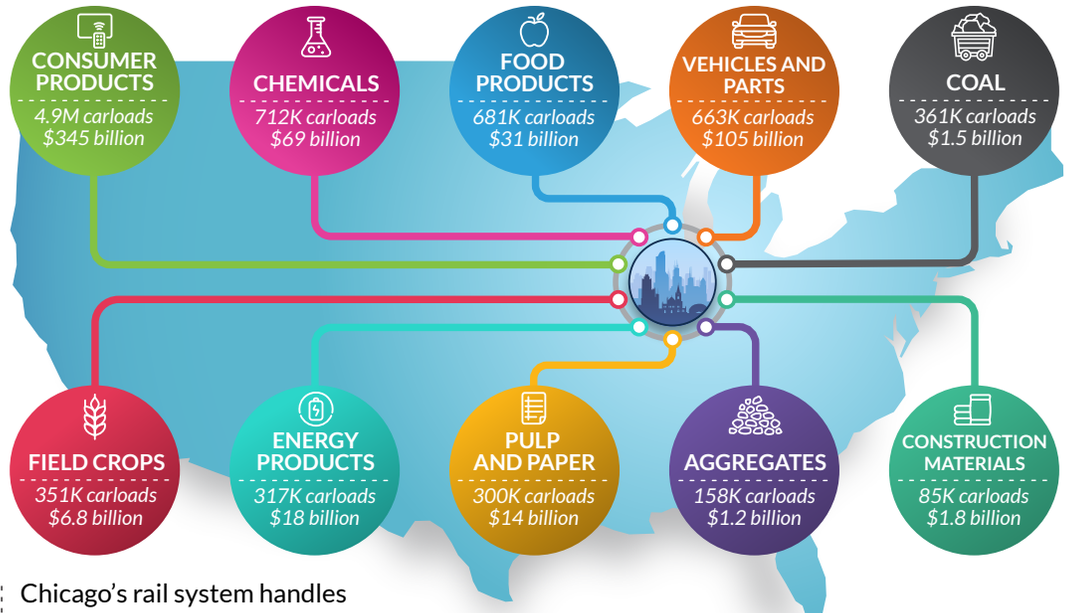
Chicago's critical location in the North American railroad network has made it the nation's rail hub for more than a century. The Chicago region currently handles nearly half of intermodal rail containers and nearly a third of all carload rail freight in the U.S. The Chicago Region Environmental and Transportation Efficiency (CREATE) Program is implementing critically needed improvements to Chicago's rail infrastructure through a unique partnership between the U.S. Department of Transportation, State of Illinois, Cook County, City of Chicago, Metra Commuter Rail, Amtrak, and the nation's largest freight railroads. Like the railroad network that converges in Chicago, CREATE's benefits extend throughout the country and across industries. This fact sheet highlights how Chicago's rail infrastructure supports the energy products industry.

WHY RAIL IS IMPORTANT

Rail is the most sustainable way to move people and freight:

- Rail is **4 times** more fuel efficient than trucks
- One train can carry the equivalent freight of **hundreds of trucks**
- 1 gallon of fuel can move 1 ton of rail freight **over 480 miles**

CHICAGO REGION TOP COMMODITIES BY RAIL



Chicago's rail system handles
47% OF INTERMODAL RAIL CONTAINERS
& 29% OF RAIL CARS IN THE U.S.
\$652 BILLION WORTH OF GOODS EACH YEAR

Source: Annual Carloads and Value, 2019 STB Confidential Waybill Sample.

ENERGY PRODUCTS AND CHICAGO'S RAIL INFRASTRUCTURE

21% of all energy products rail traffic in the U.S.



Top three origin or destination states for energy products rail traffic:

1. Illinois
2. Alberta
3. Louisiana



62% of containerized (intermodal) energy products rail traffic in the U.S.



19% of carload energy products rail traffic in the U.S.

