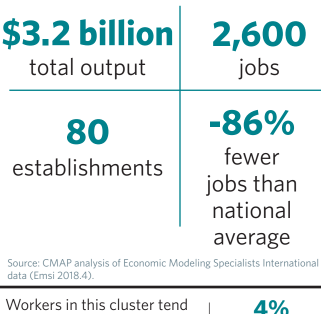
Oil and Gas

This cluster includes firms involved in locating, extracting, refining, and transporting petroleum products, as well as those that provide the necessary equipment and support services. The technical report, Metropolitan Chicago's traded industry clusters, offers extensive data on the characteristics and performance of the Chicago region's core industrial assets since 2001, available for download at https://cmap.is/Traded-Clusters.

In the Chicago region in 2017, this cluster consisted of



to be less racially diverse than the regional labor force.

26% non-white 23% female **38%** over age 50

Source: CMAP analysis of Integrated Public Use Microdata Series. 2017 American Community Survey data.

commute

by transit

Largest occupations



Source: CMAP analysis of Economic Modeling Specialists International data (Emsi 2018.4). Note: Job change is from 2001-17, and total output change is from 2007-17.

-33% +12% +5% jobs total output Houston total output

+40%

-22%

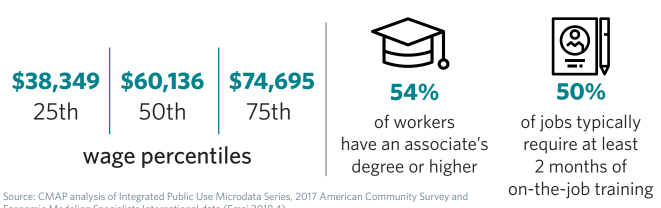
total output

Dallas

In recent years, the cluster's competitive position held steady as it

iobs

Middle-skill workers have greater opportunity than the regional average.



Economic Modeling Specialists International data (Emsi 2018.4).

In 2016, this cluster generated approximately

\$80.4 billion

in freight shipments that originate, terminate, or circulate regionally.

Freight mode share, by value

| 39 % | 1% | 1% |
|-------------|------------|------|
| Truck | Multimodal | Rail |

Freight trade geography, by value



Source: CMAP analysis of Freight Analysis Framework data (FAF 4.4.1). Note: Data includes only the Illinois portion of the U.S. Census Bureau combined statistical area. Freight data is not provided for service clusters.