Ohio's Transportation Infrastructure



Ohio commuters rely on an extensive infrastructure network

Ohio Transportation Statistics (2022)

Measurement	Ohio Statistic	Ohio Ranking	50-State Median
Bridges	27,003	2 nd	9,481
Lane road miles	262,271	9 th	165,275
Vehicle miles traveled (VMT) (millions)	110,578	7 th	48,047
Public transit vehicles (urban and rural)*	4,504	11 th	1,622
Public transit passenger trips (urban and rural)*	49,089,526	19 th	21,464,941
Airplane enplanements	8,920,949	24 th	6,637,692

^{*}Uses 2020 data; data for 2022 not available

Sources: U.S. Census Bureau; Federal Highway Administration (FHWA); American Public Transportation Association and Federal Transit Administration; Federal Aviation Administration

- Ohio's land mass of 44,826 square miles ranks 34th in the U.S.
- Compared to other states, Ohio ranks high in the number of bridges (2nd) and lane road miles (9th).

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Ohio's transportation infrastructure supports robust commercial activity

Ohio Transportation Statistics (2022)

Measurement	Ohio Statistic	Ohio Ranking	50-State Median
Truck freight value (in \$ millions)	\$704,156.9	6 th	\$230,767.7
Multiple modes and mail value (in \$ millions)	\$97,686.8	11 th	\$36,770.7
Pipeline value (in \$ millions) (mainly oil & gas)	\$63,434.4	6 th	\$19,178.0
Freight railroad miles	5,139.0	4 th	2,723.0
Rail freight value (in \$ millions)	\$20,826.1	12 th	\$8,484.3
Inland waterway miles	440.0	22 nd	335.0
Waterborne freight value (in \$ millions)	\$3,760.8	16 th	\$2,180.6
Air freight value (in \$ millions)	\$14,847.0	14 th	\$5,615.0

Sources: FHWA and Bureau of Transportation Statistics – Freight Analysis Framework; Bureau of Transportation Statistics – State Transportation Infrastructure

- Ohio's freight transportation network includes:
 - 8 major interstates
 - 8 cargo airports
 - 21 intermodal freight connectors
 - 170 commercial ports and maritime terminals
 - 120,000+ pipeline miles

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