

Estimated Freight Railroad CO₂ Emissions along the Mexico City to Montreal Transportation Corridor, 2035



Estimated Annual Rail CO₂ Emissions, 2035
(kilotonne per kilometer)

- █ 0 - 0.0025
- █ 0.0025 - 0.06
- █ 0.06 - 0.34
- ★ National Capital
- ★ State/Provincial Capital
- Major City
- +— Railroads

FHWA's Freight Analysis Framework (FAF), Transportation Canada, Canadian National Railway Company, Secretaría de Comunicaciones y Transportes (SCT), Instituto Mexicano de Transporte (IMT), Bureau of Transportation Statistics' (BTS) National Transportation Atlas Database (NTAD), North American Trans-border Freight Data (NATFD). 2011. Greening North American Transportation Corridors: Challenges and Opportunities. CEC. Compiled by Texas Transportation Institute (TTI).

Projection: Lambert Azimuthal Equal Area