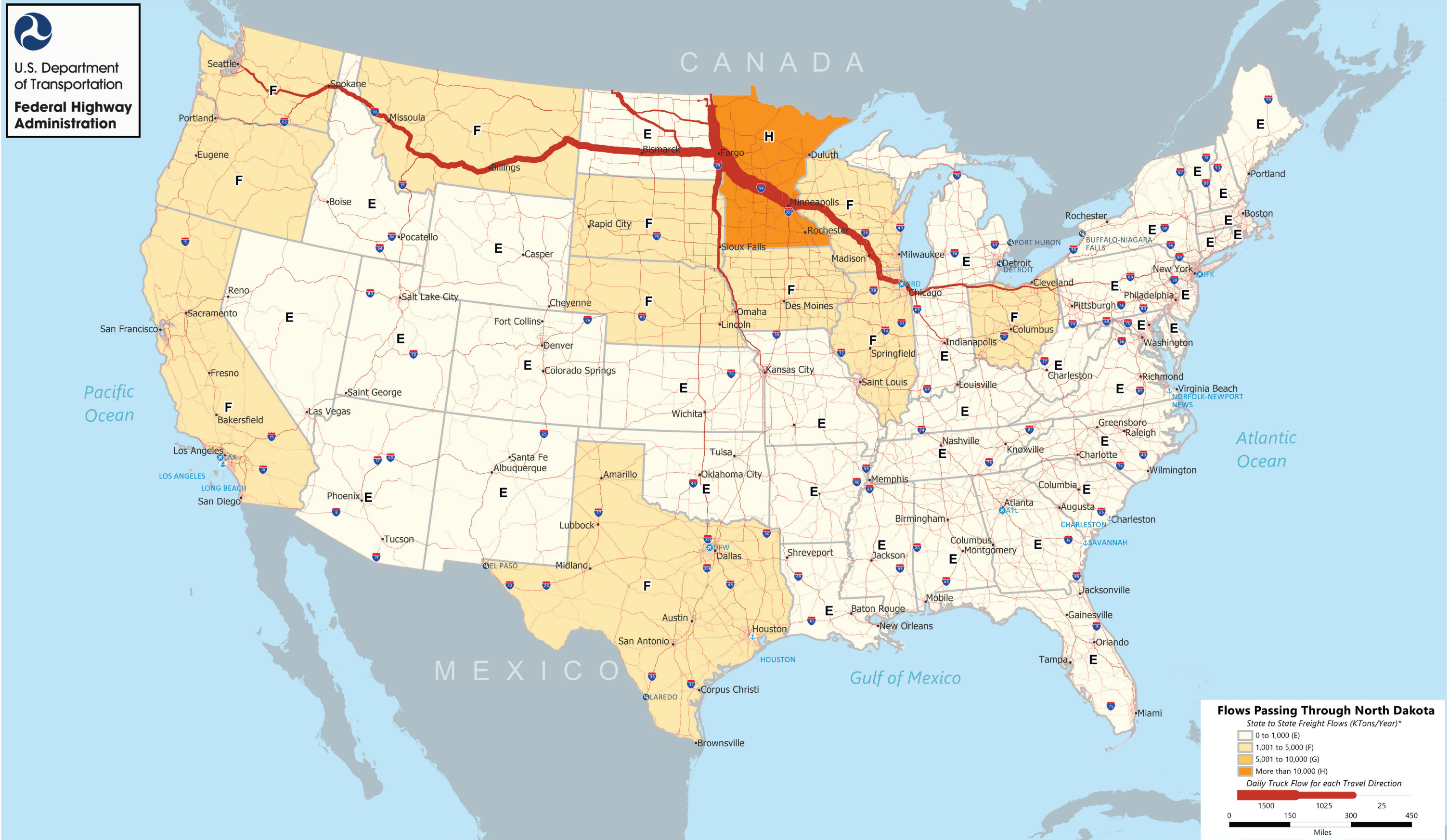


Estimated FAF Flow for Trucks Passing Through North Dakota on National Highway System 2050



Flows Passing Through North Dakota

State to State Freight Flows (KTons/Year)*

- 0 to 1,000 (E)
- 1,001 to 5,000 (F)
- 5,001 to 10,000 (G)
- More than 10,000 (H)

Daily Truck Flow for each Travel Direction

1500 1025 25 450

0 150 300 450 Miles

Note: Major flows include domestic and international freight moving by truck on highway segments with more than twenty-five FAF trucks per day and between places typically more than fifty miles apart.

Source: U.S. Department of Transportation, Federal Highway Administration, Office of Freight Management and Operations, Freight Analysis Framework (FAF), version 5.1. Flows include 42 different commodities represented in FAF.

*State to State flows represent annual KTons of freight transported by trucks that pass through North Dakota including imports and exports that use North Dakota as the gateway port.