Estimated FAF Flow for Trucks Passing Through Tennessee on National Highway System 2017

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 Tennessee including imports and exports that use Tennessee as the gateway port.

Flows Passing Through Tennessee

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 Tennessee including imports and exports that use Tennessee as the gateway port.