## Estimated Average FAF Daily Volumes for Trucks Carrying Liquid and Gases Commodities on National Highway System 2017 2 U.S. Department of Transportation **Federal Highway** Missoula Administration •Eugene Rochester Rapid City Salt Lake City Omaha Fort Collins San Francisco Kansas City Colorado Springs Fresno Saint Louis Virginia Beach Pacific Saint George Las Vegas Ocean Bakersfield Greensboro Atlantic Los Angele Santa Fe Ocean Ibuquerque LOS ANGELES Columbia Little Rock San Diego hoenix CHARLESTON Tucson Shreveport Jackson Jacksonville Gainesville Gulf of Mexico Corpus Christi Brownsville **Daily Truck Volumes** Liquid and Gases

Note: Major flows include domestic and international freight moving by truck on highway segments with more than 25 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 Crude petroleum (SCTG16), Gasoline (SCTG17), Fuel oils (SCTG18), and Coal-nec (SCTG19) commodities represented in FAF.