



C A N A D A

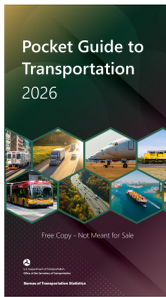


SELECT TRANSPORTATION INFRASTRUCTURE OF THE UNITED STATES OF AMERICA AND ITS TERRITORIES

1,000,000 or more persons	LOS ANGELES	Interstate	American Indian, Alaska Native, and Native Hawaiian Areas
500,000 - 999,999	PORTLAND	U.S. Route	National Park or Preserve
250,000 - 499,999	MINNEAPOLIS	State Route	National Forest or Grassland
100,000 - 249,999	CHATTANOOGA	Other Route	Urbanized Area
50,000 - 99,999	CHICAGO	Amtrak Rail Route	Swamp or Marsh
10,000 - 49,999	BOSTON	Class I Railway (Main)	Airport
Fewer than 10,000 persons	WASHINGTON, D.C.	Navigable Waterway	Port
National capital	BOSTON	Ferry Route	Spaceport
State or territory capital	BOSTON		Port of Entry

0 50 100 200 MILES
0 50 100 200 KILOMETERS

Albers Equal Area Projection
SCALE 1:4,400,000
Density of detail requires displacement of some symbols.



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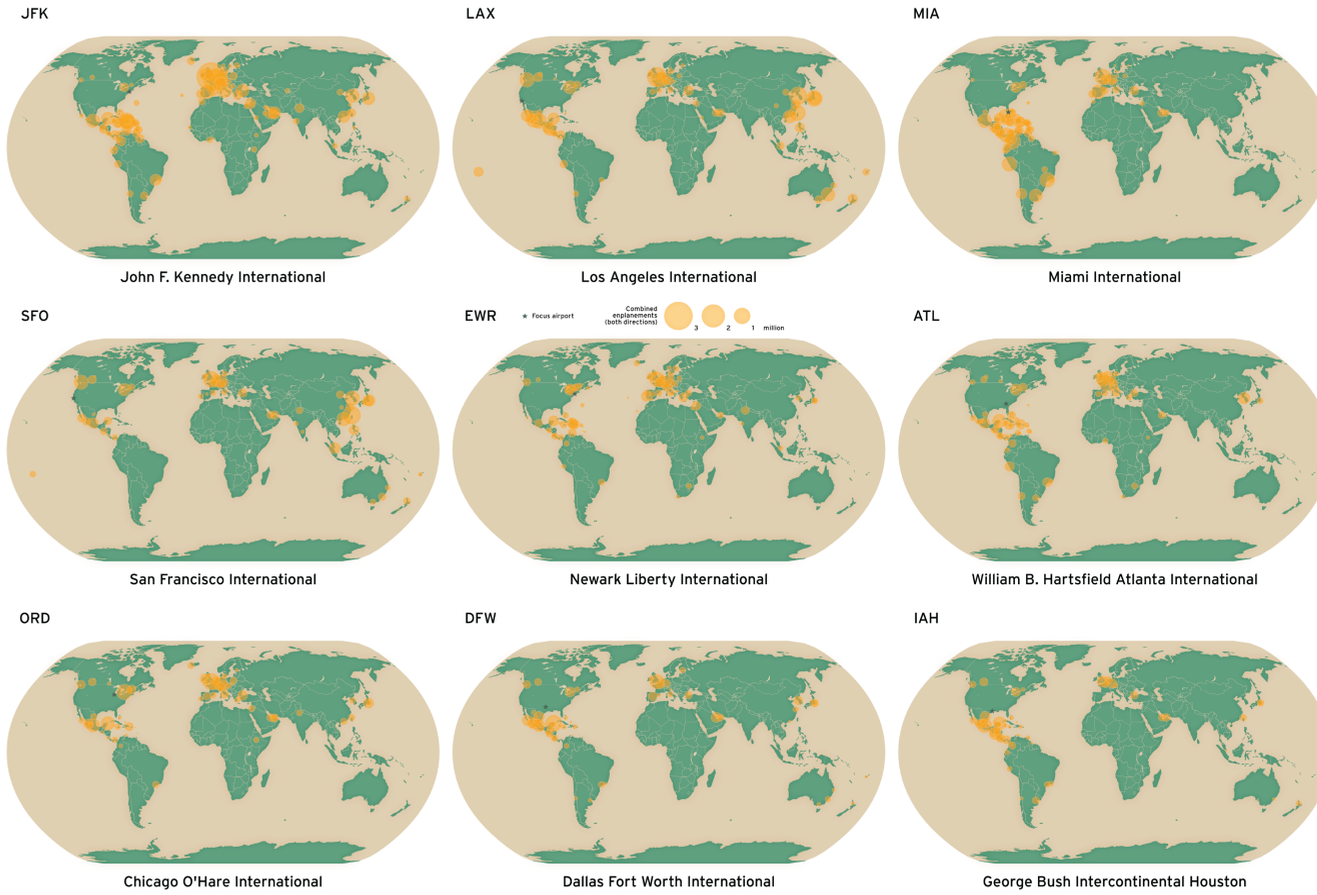
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BTS is a leading source of timely, accurate, and reliable information on the U.S. transportation systems used for moving people and goods, and on their impacts on the economy, society and the environment.

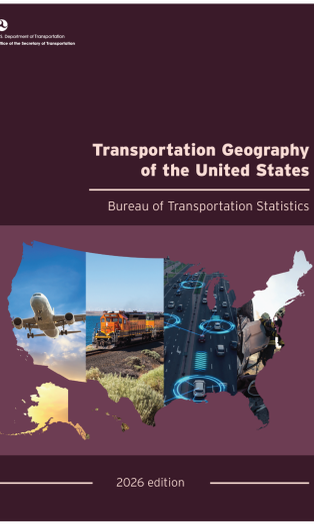
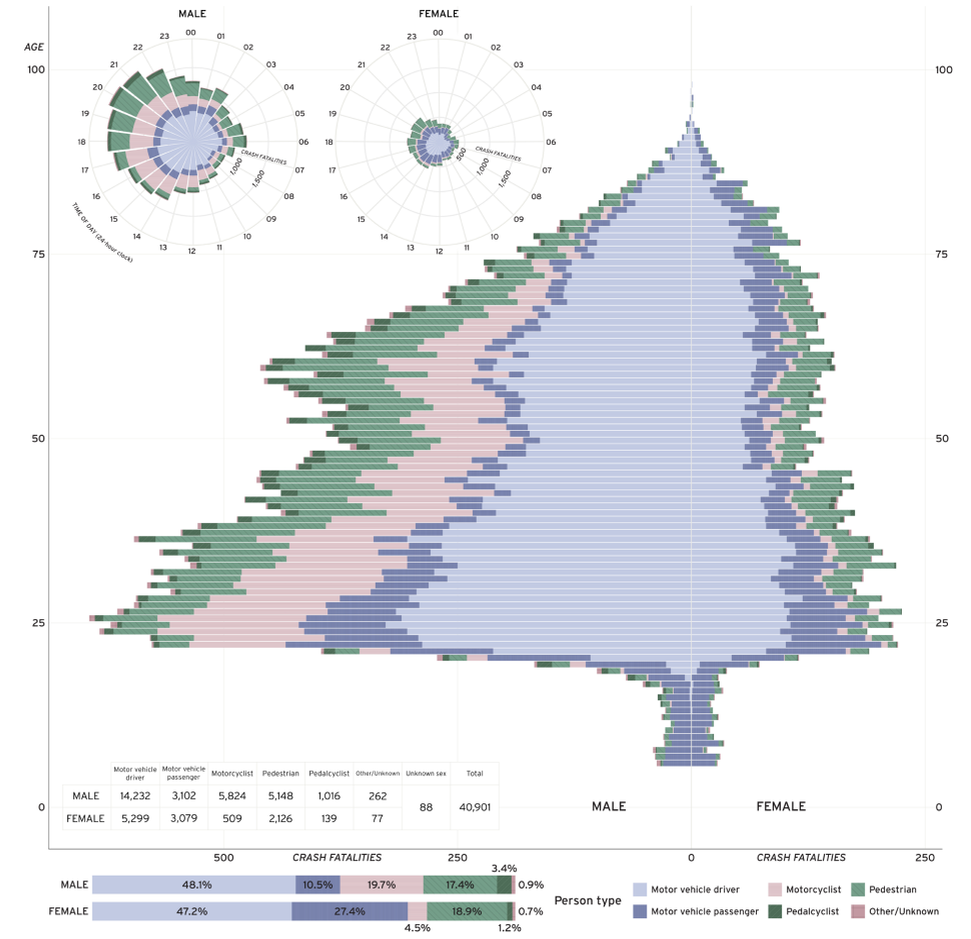
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Percentage of Vehicles* with Active Driving Assistance†

