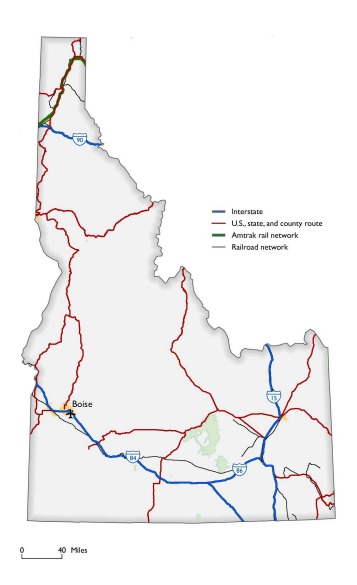
Idaho

Transportation by the Numbers

Transportation Infrastructure



Miles of Public Road

56,347

ROAD CONDITION Good or Fair

Roads with acceptable pavement ride quality based on International Roughness Index

96.9%

Major Airports

7

Includes Federal Aviation Administration Part-139 public use airports

Bridges

4,482

BRIDGE DECK AREA CONDITION
Good 25.2%
Fair 70.0%
Poor 4.8%

Border Ports of Entry

2

Miles of Freight Railroad

1,729

Number of MPOs

5

Miles of Waterway

110

POPULATION

1.8m

▲ 15.0%

2019

2009-2019

EMPLOYMENT

730.8k

▲ 11.9%

2018

2008-2018

LICENSED DRIVERS

1.3m

20.6%

2018

2008-2018

REGISTERED VEHICLES

1.8m

43.2%

2017

2007-2017

TRANSIT RIDERSHIP

3.5m

▲ 27.9%

2018

2008-2018

AIR CARRIER ENPLANEMENTS

2.3m

▲ 23.3%

2018

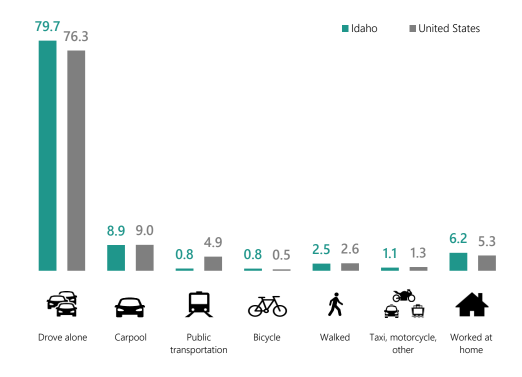
2008-2018

HIGHWAY TRAVEL

Billions of vehicle miles traveled 2008-2018 **16.1%** 2008 2018 15.3 17.7

HOW RESIDENTS GET TO WORK

Percentage of workers over age 16, 2018



AVERAGE DAILY PERSON MILES

Miles per person per day, 2017

23.4 Idaho United States 36.1

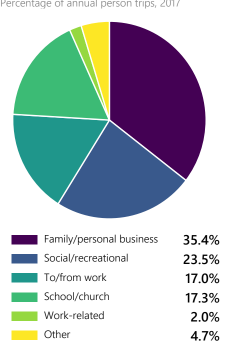
AVERAGE DAILY PERSON TRIPS

Trips per person per day, 2017



PASSENGER TRAVEL BY TRIP PURPOSE

Percentage of annual person trips, 2017



TRANSPORTATION INDUSTRY JOBS

18.8k

▲ 13.7%

2018

2008-2018

Truck transportation

10,040

▲ 9.1%

Transit and ground passenger transportation

2,451

▼ -0.3%

Air transportation

1,450

▲ 61.3%

Other

4,887

A 22.6%

IDAHO TRANSPORTATION BY THE NUMBERS

VALUE OF FREIGHT FLOW

\$104.9b

▲ 3.0%

Current dollars, 2018 2012-2018

TONS OF FREIGHT FLOW

146.2m

2018

▲ 0.7%

2012-2018

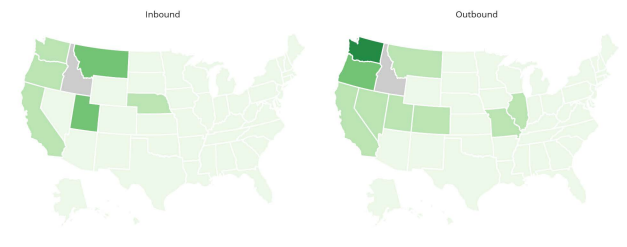
TON-MILES OF FREIGHT FLOW

67.6b

4.7%

2018 2012-2018

IDAHO INTERSTATE FREIGHT FLOWS, 2018



Millions of tons

0-1 1-5 5-10 10+

STATE GROSS DOMESTIC PRODUCT

\$77.1b

▲ 38.7%

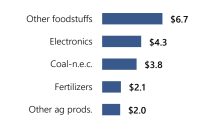
Current dollars, 2018

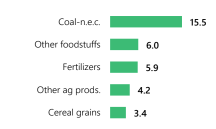
2008-2018

TOP COMMODITIES SHIPPED FROM IDAHO

By value moved in billions of current dollars, 2018

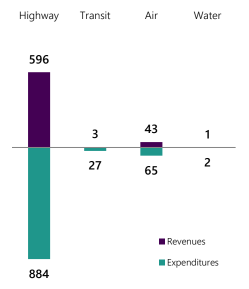
By weight moved in millions of tons, 2018





STATE AND LOCAL GOVERNMENT TRANSPORTATION REVENUES AND EXPENDITURES

Millions of current dollars, 2017



TOP COMMODITIES SHIPPED TO IDAHO

By value moved in billions of current dollars, 2018 By weight moved in millions of tons, 2018



TOP COMMODITIES SHIPPED WITHIN IDAHO



RAIL FATALITIES ENERGY USE BY SECTOR Percent of Btu consumed, 2017 **▲** 33.3% **Energy Source** Industrial 2018 2008-2018 30.4% Motor fuel 58.1% TRANSIT FATALITIES Diesel 33.8% Transportation Jet fuel 3.4% 28.7% Commercial Natural gas 4.0% 16.7% 2008-2018 0.7% Other RECREATIONAL BOAT FATALITIES Residential 24.3% **▼** -33.3% TRANSPORTATION ENERGY USE TRANSPORTATION EMISSIONS 2018 2008-2018 Trillion Btu consumed, 2007-2017 Million metric tons of CO₂, 2007-2017 **HIGHWAY FATALITIES** 231 **▼** -0.4% 2018 2008-2018 HIGHWAY FATALITY RATE 2007 2017 2007 2017 Fatalities per 100 million vehicle miles 135.4 158.9 9.5 10.8 traveled, 2018 1.30 Idaho HIGHWAY MOTOR FUEL USE PER TRANSPORTATION ENERGY **CAPITA** United States **USE PER CAPITA** Gallons per capita, 2018 Million Btu per capita, 2017 92.5 400.7 Idaho **HIGHWAY FATALITIES BY PERSON** United States 416.2 **ALTERNATIVE FUEL STATIONS** Number of stations, 2016-2018 **2016** 2017 2018 202 170 Driver 56.3% 134 Passenger 18.2%

Sources: Roads, Bridges, Licensed Drivers, Vehicle Miles Traveled, Motor Fuel Use-Federal Highway Administration. Railroads-American Association of Railroads. Airports-Federal Aviation Administration. Ports, Border Ports, Enplanements-Bureau of Transportation Statistics. Population, Employment, Commuting-U.S. Census Bureau. Transit Ridership, Transit Safety-Federal Transit Administration. Personal Travel-Federal Highway Administration, National Household Travel Survey. Freight-Bureau of Transportation Statistics, Freight Analysis Framework. GDP-Bureau of Economic Analysis. Highway Safety-National Highway Traffic Safety Administration. Rail Safety-Federal Railroad Administration. Recreational Boating Safety-U.S. Coast Guard. Energy Consumption, Emissions-Energy Information Administration. Alternative Fuel Stations-Alternative Fuels Data Center.

Electric

Motorcyclist

Pedestrian

Pedalcyclist

Other

16.5%

7.4%

0.9%

0.9%

11

5

Ethanol

11 11

Compressed Natural Gas

2 2 0

Biodiesel