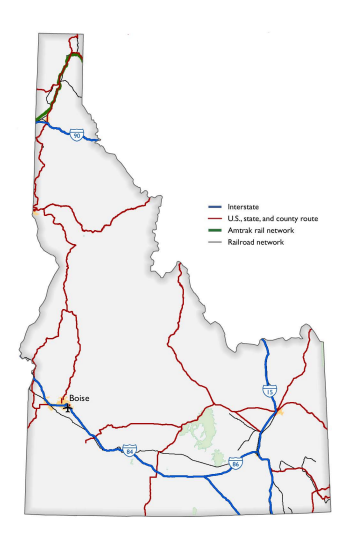
IDAHO TRANSPORTATION BY THE NUMBERS

TRANSPORTATION INFRASTRUCTURE



0 40 Miles

MILES OF PUBLIC ROAD

48,082

Roads with acceptable pavement ride quality based on International Roughness Index, 2013:

> **93.3%** 80.4%

Idaho United States

BRIDGES

4,427

Bridges classified as functional	У
obsolete, 2013:	
Idaho	10.6%
United States	13.7%

Bridges classified as structurally deficient, 2013:

Idaho	9.1%
United States	10.1%

MILES OF FREIGHT RAILROAD

1,623

MAJOR AIRPORTS

7

Includes Federal Aviation Administration Part-139 public use airports.

BORDER PORTS OF ENTRY

2

Eastport Porthill

MILES OF WATERWAY

110

NUMBER OF MPOs

5



POPULATION

		Percentage of			
1.6m	▲ 18.3%				
2013	2003-2013	78.8 76.4			
EMPLOYMEN	Τ				
510.0k	9.3 %				
2013	2003-2013				
LICENSED DR	RIVERS				
11m			9.6 9.4		
1.1m	20.6%		7.0 7.1	5.2	10 0
2013	2003-2013			0.7	1.0 0
REGISTERED	VEHICLES				A
1 7		Drove alone	Carpool	Public transportation	Bicycl
1.7m	▲ 30.1%			папъропаноп	
2013	2003-2013				
		-	AILY PERSO		
TRANCIT DID			1 00	00	
TRANSIT RID	ERSHIP	Miles per perse	on per day, 20	109	
		Miles per perso	on per day, 20	33.8	}
2.7m	▲ 59.3%	Idaho		33.8	
2.7m				33.8	3 36.1
2.7m 2013	▲ 59.3%	Idaho United States	ŝ	33.8	86.1
2.7m ²⁰¹³ <u>AIR CARRIER</u>	59.3% 2003-2013 ENPLANEMENTS	Idaho United States	s TRAVEL BY	33.8 Strip Purpos	86.1
2.7m ²⁰¹³ AIR CARRIER 1.6m	▲ 59.3% 2003-2013 * ENPLANEMENTS ▼ -3.7%	Idaho United States PASSENGER	s TRAVEL BY	33.8 Strip Purpos	86.1
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2.7m ²⁰¹³ AIR CARRIER 1.6m ²⁰¹³	▲ 59.3% 2003-2013 ENPLANEMENTS ▼ -3.7% 2003-2013 EXVEL e miles traveled, 2003-2013	Idaho United States PASSENGER	s TRAVEL BY	33.8 Strip Purpos	86.1
2.7m ²⁰¹³ AIR CARRIER 1.6m ²⁰¹³	▲ 59.3% 2003-2013 • ENPLANEMENTS • -3.7% 2003-2013	Idaho United States PASSENGER	s TRAVEL BY	33.8 Strip Purpos	86.1
2.7m ²⁰¹³ AIR CARRIER 1.6m ²⁰¹³	▲ 59.3% 2003-2013 ENPLANEMENTS ▼ -3.7% 2003-2013 EXVEL e miles traveled, 2003-2013 2003-2013	Idaho United States PASSENGER Percentage of	s TRAVEL BY	33.8 TRIP PURPOS trips, 2009	86.1
2.7m ²⁰¹³ AIR CARRIER 1.6m ²⁰¹³	▲ 59.3% 2003-2013 ENPLANEMENTS ▼ -3.7% 2003-2013 EXVEL e miles traveled, 2003-2013 2003-2013	Idaho United States PASSENGER Percentage of	s TRAVEL BY annual person	33.6 TRIP PURPOS trips, 2009	86.1 <u>E</u>
2.7m ²⁰¹³ AIR CARRIER 1.6m ²⁰¹³	▲ 59.3% 2003-2013 ENPLANEMENTS ▼ -3.7% 2003-2013 EXVEL e miles traveled, 2003-2013 2003-2013	Idaho United States PASSENGER Percentage of	s TRAVEL BY annual person	33.6 TRIP PURPOS trips, 2009	86.1 <u>E</u>
2.7m ²⁰¹³ AIR CARRIER 1.6m ²⁰¹³	▲ 59.3% 2003-2013 ENPLANEMENTS ▼ -3.7% 2003-2013 EXVEL e miles traveled, 2003-2013 2003-2013	Idaho United States PASSENGER Percentage of	s TRAVEL BY annual person ily/personal bu al/recreationa	33.8 TRIP PURPOS trips, 2009 usiness 42 1 30 13	.0% .1%
2.7m ²⁰¹³ AIR CARRIER 1.6m ²⁰¹³	▲ 59.3% 2003-2013 ENPLANEMENTS ▼ -3.7% 2003-2013 EXVEL e miles traveled, 2003-2013 2003-2013	Idaho United States PASSENGER Percentage of Farman Social Social To/t	s TRAVEL BY annual person	33.8 TRIP PURPOS trips, 2009 Usiness 42 1 30 13 8	86.1 E .0% .1% .6%

HOW RESIDENTS GET TO WORK

Percentage of workers over age 16, 2013

Idaho

3.1 2.8

Ŕ

Walked

Idaho

2013

9,811

1,803

1,650

1,104

United States

16,858

Truck transportation

Couriers and messengers

Support activities for transportation

1.4 1.3

2

🖴 🏛

Taxi,

motorcycle,

other

AVERAGE DAILY PERSON TRIPS Trips per person per day, 2009

TRANSPORTATION INDUSTRY JOBS

33.1%

15.6%

▼ -3.0%

▲ 33.8%

Transit and ground passenger transportation

■ United States

5.5 4.4

Worked at

home

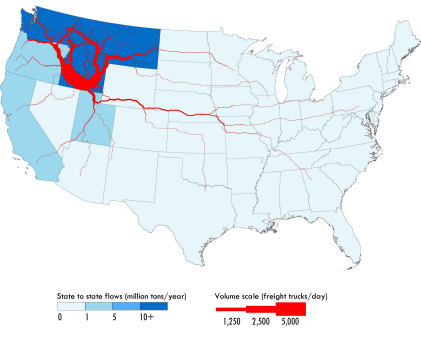
4.10

3.79

20.4%

2003-2013

MAJOR TRUCK FREIGHT FLOWS TO, FROM, AND WITHIN IDAHO, 2010



VALUE	OF	FREIGHT	FLOW
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Logs 7.1

			\$120.0b Current dollars, 2013	12.7% 2007-2013
			TONS OF FREIGHT F	
- ~			198.2m 2013	7.4% 2007-2013
	2	general K	TON-MILES OF FREI	GHT FLOW
ows (n 5	nillion tons/year) 10+	Volume scale (freight trucks/day)	110.3b	7.2% 2007-2013
PRO	DUCT	TOP COMMODITIES SHIPPED FROM IDAHO By value moved in billions of current dollars, 2013	By weight moved in millid	ans of tons 2013
		Coal-n.e.c. \$14.4	Coal-n.e.c.	17.3
	30.4%	Electronics \$5.4	Cereal grains	8.3
200	03-2013	Other foodstuffs \$3.5	Fertilizers	5.9
		Mixed freight \$2.8	Wood prods.	4.0
RNM	IENT	Other ag prods. 📃 \$2.3	Other ag prods.	3.7
URI	EC	TOP COMMODITIES SHIPPED TO IDAHO		
UN		By value moved in billions of current dollars, 2013	By weight moved in millio	ons of tons, 2013
Air	Water	Mixed freight \$4.1	Cereal grains	10.0
		Motorized vehicles \$3.4	Basic chemicals	8.3
		Electronics \$2.5	Wood prods.	5.9
		Machinery 📃 \$2.2	Coal-n.e.c.	3.8
30	2	Pharmaceuticals 📃 \$2.2	Nonmetal min. prods.	3.0
51	2	TOP COMMODITIES SHIPPED WITHIN IDAHO		6 0010
		By value moved in billions of current dollars, 2013	By weight moved in millio	
		Coal-n.e.c. \$7.8	Cereal grains	29.8
		Machinery \$6.2	Coal-n.e.c.	13.7
	Revenues	Cereal grains \$2.7	Gravel	8.8
E	Expenditures	Other ag prods. \$2.6	Other ag prods.	7.8

STATE GROSS DOMESTIC PRODUCT

STATE AND LOCAL GOVERNMENT

REVENUES AND EXPENDITURES Millions of current dollars, 2012

Transit

3

17

\$61.1b Current dollars, 2013

TRANSPORTATION

Highway

407

881

Air

30

51

IDAHO TRANSPORTATION BY THE NUMBERS

Electronics \$2.0

RAIL FATALITIES		ENERGY USE BY SECTOR			
6 – 0.0% 2013 2003-2013		Percent of Btu consumed, 201 Industrial	3	Energy So	urce
TRANSIT FATALITIES		33.9%			Motor fuel 57.1%
0 – 0.0% 2013 2003-2013		Commercial 16.6%	Transportation 25.4%	on	Diesel 30.8% Jet fuel 3.2% Ethanol 3.6% Natural gas 4.6%
RECREATIONAL BOAT FATA	LITIES	Residenti	ql		Other 0.7%
5 -28.6% 2003-2013		24.0% TRANSPORTATION ENER	IGY USE	TRANSPORTATIO	
HIGHWAY FATALITIES		Trillion Btu consumed, 2003-2	013	Million metric tons of	CO ₂ , 2003-2013
214 • • 27.0% 2013 2003-2013			\bigwedge		\backslash
HIGHWAY FATALITY RATE Fatalities per 100 million vehicle r raveled, 2013	miles	2003 117.2	2013 134.6	2003 8.2	201 8.8
Idaho United States	1.34	TRANSPORTATION ENE PER CAPITA Million Btu per capita, 2013	RGY USE	MOTOR FUEL US Gallons per capita,	
HIGHWAY FATALITIES BY P	PERSON	Idaho	85.9	Idaho	599.3
		United States	86.4 TIONS	United States	548.2
		Number of stations, 2012-20		013 2014	
		23	■2012 ■ 20	2014	
Driver	58.4%	13			
Passenger	21.0%	11	99 ₈	10	
Motorcyclist	11.7%		9 9 ₈	8 8	7 6
Pedestrian Pedalcyclist	6.5% 1.4%				4
Other	0.9%	Electric	Ethanol	Compressed Natural Gas	Biodiesel

SOURCES: Infrastructure map, water ports, border ports—U.S. Department of Transportation, Bureau of Transportation Statistics, National Transportation Atlas Database 2014. Airports—U.S. Department of Transportation, Federal Aviation Administration, Administrator's Fact Book. Employment—U.S. Census Bureau, County Business Patterns. Passenger travel by trip purpose, average daily travel—U.S. Department of Transportation, National Household Travel Survey. Freight map and data—U.S. Department of Transportation, Federal Highway Administration, Freight Analysis Framework. State GDP—U.S. Department of Commerce, Bureau of Economic Analysis. Highway fatalities—U.S. Department of Transportation, National Highway Traffic Safety Administration. All other data—As cited in U.S. Department of Transportation Statistics 2015, available at www.bts.gov.

Gas