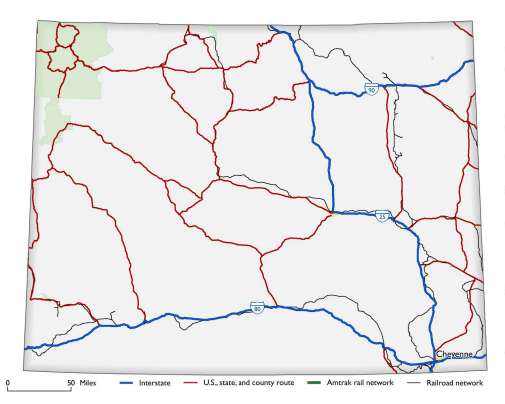
WYOMING TRANSPORTATION BY THE NUMBERS

TRANSPORTATION INFRASTRUCTURE



MILES OF PUBLIC ROAD

29,024

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

Wyoming	9 1.7%
United States	80.4%

BRIDGES

3,124

Bridges classified as functi obsolete, 2013:	ionally
Wyoming	9.1%
United States	13.7%
Bridges classified as struct deficient, 2013: Wyoming	urally 13.5%
United States	10.1%
United States	10.1%

MILES OF FREIGHT RAILROAD 1,860

MAJOR AIRPORTS

10

CPR CYS COD GCC JAC LAR RIW RKS SHR WRL

Includes Federal Aviation Administration Part-139 public use airports.

NUMBER OF MPOs

2

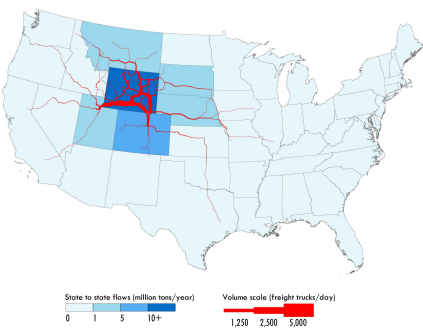


POPULATION

TUTULATION				LNIS OLI IU	J WORK				
583.2k	▲ 15. 8 %		Percentage of	workers over a	age 16, 2013				
2013	2003-2013		77.1 76.4					Vyoming ■L	Jnited States
EMPLOYMENT									
212.6k	17.5% 2003-2013								
LICENSED DRI	VERS								
421.5k	11.5% 2003-2013			10.8 9.4	1.5	0.8 0.6	4.6 2.8	⁸ 1.5 1.3	3.7 4.4
REGISTERED V	EHICLES				ļ	₫£	→ ≮) 1000 - 1000	
830.5k	34.0% 2003-2013		Drove alone	Carpool	Public transportation	Bicycle	Walked	l Taxi, motorcycle, other	Worked at home
				AILY PERSO			-	AILY PERSON T	RIPS
TRANSIT RIDE	RSHIP		Miles per pers	on per day, 20	109		Trips per persoi	n per day, 2009	
486.6k	157.5%		Wyoming		40.5		Wyoming		3.94
2013	2003-2013		United State	S	36.1		United States		3.79
AIR CARRIER I	ENPLANEMENTS				TRIP PURPOS	E	TRANSPORT	ATION INDUST	RY JOBS
532.2k	▲ 47.5% 2003-2013		Percentage of	annual person	trips, 2009		9,93		45.4% 45.2013
							2013		2003-2013
							Truck transporte	ation	
HIGHWAY TRA	VEL						4,952	43.3 %	
Billions of vehicle	miles traveled, 2003-20	013					Pipeline transpo	ortation	
	2003-2013 ▲ 1.1%						839	32.5%	
			Fam	nily/personal b	usiness 39	.8%	Couriers and me	essengers	
				ial/recreationa		.0%	770	0.0%	
				from work ool/church		.8% .3%			
\sim			Scho	SOI/ CHUICH	1				
2003		2013 9.3		rk-related		.6%	Support activitie	es for transportatior	ı

HOW RESIDENTS GET TO WORK

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



VALUE OF FREIGHT FLOW

	Contraction of the second seco	\$107.7b Current dollars, 2013	23.7% 2007-2013	
		TONS OF FREIGHT F	LOW	
		576.7m 2013	▼ -9.0%2007-2013	
	Star a star	TON-MILES OF FREI	GHT FLOW	
ion tons/year) 10+	Volume scale (freight trucks/day) 1,250 2,500 5,000	572.7b 2013	▼ -11.3% 2007-2013	
CT	TOP COMMODITIES SHIPPED FROM WYOMI	NG		
	By value moved in billions of current dollars, 2013	By weight moved in millio	ons of tons, 2013	
4%	Coal-n.e.c. \$40.0	Coal	371.3	1
013	Crude petroleum \$9.3	Coal-n.e.c.	51.9	
	Coal 📕 \$3.5	Basic chemicals	19.3	
	Basic chemicals \$1.6	Crude petroleum	10.4	
Г	Textiles/leather \$0.7	Cereal grains	2.3	
	TOP COMMODITIES SHIPPED TO WYOMING			
	By value moved in billions of current dollars, 2013	By weight moved in millio	ons of tons, 2013	_
Water	Crude petroleum 📕 \$3.9	Crude petroleum	4.5	
	Mixed freight 📗 \$2.1	Fuel oils	2.3	
	Fuel oils \$2.0	Basic chemicals	2.1	
	Articles-base metal 📗 \$1.9	Nonmetal min. prods.	2.0	
	Machinery \$1.7	Coal-n.e.c.	1.9	
	TOP COMMODITIES SHIPPED WITHIN WYON	NING		
	By value moved in billions of current dollars, 2013	By weight moved in millio	ons of tons, 2013	-
	Fuel oils 📃 \$5.7	Coal	45.4	
	Crude petroleum 📕 \$3.9	Basic chemicals	8.7	
nues	Machinery \$2.3	Fuel oils	6.7	
nditures	Gasoline \$1.6	Crude petroleum	4.6	

STATE GROSS DOMESTIC PRODUCT

STATE AND LOCAL GOVERNMENT

REVENUES AND EXPENDITURES Millions of current dollars, 2012

Transit

Air

\$41.8b

Current dollars, 2013

TRANSPORTATION

Highway

162

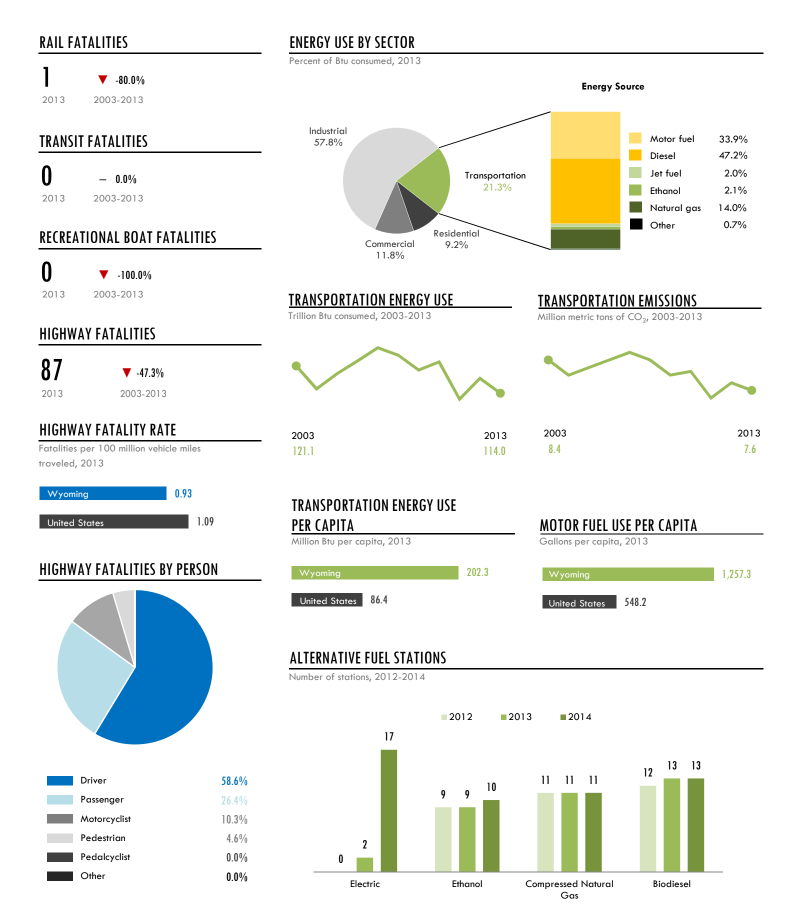
761

52.4% 2003-2013

3	ns of tons, 2013	By weight moved in million	ollars, 2013	ons of current do	y value moved in billio
371.3		Coal	\$40.0		Coal-n.e.c.
	51.9	Coal-n.e.c.		\$9.3	Crude petroleum
	19.3	Basic chemicals		\$3.5	Coal
	10.4	Crude petroleum		\$1.6	Basic chemicals
	2.3	Cereal grains		\$0.7	Textiles/leather

			1001 0110 210
		Fuel oils \$2.0	Basic chemicals 2.1
1 22	22	Articles-base metal \$1.9	Nonmetal min. prods. 2.0
		Machinery 📗 \$1.7	Coal-n.e.c.].9
3	59		
		TOP COMMODITIES SHIPPED WITHIN WYO	MING
		By value moved in billions of current dollars, 2013	By weight moved in millions of tons, 20
		Fuel oils 📃 \$5.7	Coal 45.4
		Crude petroleum 📕 \$3.9	Basic chemicals 8.7
		Machinery \$2.3	Fuel oils 6.7
	Expenditures	Gasoline \$1.6	Crude petroleum 4.6
		Coal-n.e.c. \$1.4	Gravel 4.1

WYOMING TRANSPORTATION BY THE NUMBERS



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, State Transportation Statistics 2015, available at www.bts.gov.

WYOMING TRANSPORTATION BY THE NUMBERS