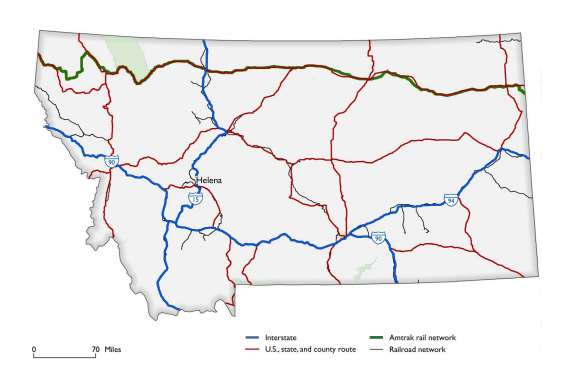
### **MONTANA** TRANSPORTATION BY THE NUMBERS

### TRANSPORTATION INFRASTRUCTURE



### BORDER PORTS OF ENTRY

### 12

Del Bonita Morgan Opheim Piegan Raymond Roosville Scobey Sweetgrass Turner Whitlash Wild Horse Willow Creek

### NUMBER OF MPOs

3

### MAJOR AIRPORTS

## 11

Includes Federal Aviation Administration Part-139 public use airports.

U.S. Department of Transportation Bureau of Transportation Statistics

### MILES OF PUBLIC ROAD

### 74,933

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

Montana	90.9%
United States	80.4%

#### BRIDGES

5,251

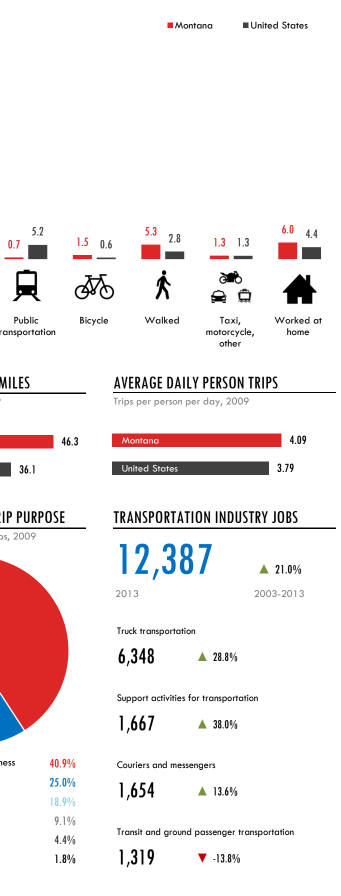
Bridges classified as funct	ionally
obsolete, 2013:	
Montana	9.8%
United States	13.7%
Bridges classified as struc	turally
deficient, 2013:	
Montana	<b>7.6</b> %
United States	10.1%

# MILES OF FREIGHT RAILROAD



### POPULATION

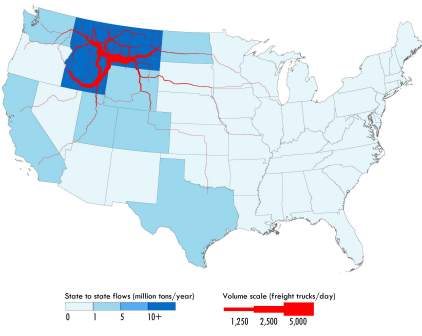
		Porco	ntago of w	orkers over age
1.0m	<b>10</b> 40 /		inage of w	orkers over age
	<b>▲</b> 10.4%			
2013	2003-2013	75.1	76.4	
		_		
EMPLOYMEN	IT			
		_		
350.2k	<b>15.6</b> %			
<b>JJU.ZK</b> 2013				
2013	2003-2013			
LICENSED DI	RIVERS			
766.7k	<b>8.8</b> %			10.1 9.4
2013	2003-2013			
		_		
		S	ন্দ্র	$\square$
REGISTERED	VEHICLES			
1 <i>F</i>		Drove	e alone	Carpool
1.5m	<b>52.4</b> %			tro
2013	2003-2013			
		ΔVFI	RAGE DAI	LY PERSON N
				per day, 2009
TRANSIT RID	JEKSHIP			. ,,
2.5m	<b>A DD D D C</b>	Mor	ntana	
	<b>28.3</b> %			
2013	2003-2013	Unit	ed States	
AIR CARRIER	R ENPLANEMENTS	PASS	SENGER T	RAVEL BY TRI
		Perce	ntage of ar	nnual person trip
1.7m	<b>25.3</b> %			
2013	2003-2013			
<b>HIGHWAY TI</b>	RAVEL			
Billions of vehic	le miles traveled, 2003-2013	3		
	2003-2013			
	<b>10.7%</b>			
		-		/personal busin
				/recreational
$\sim$	$\neg \checkmark$		To/fro	om work
•			Schoo	l/church
2003		2013	Work	-related
10.9		12.0	Other	



HOW RESIDENTS GET TO WORK

16, 2013

#### MAJOR TRUCK FREIGHT FLOWS TO, FROM, AND WITHIN MONTANA, 2010



TO By VALUE OF FREIGHT FLOW

Cereal grains 4.0

A Company of the second	<b>\$113.5b</b> Current dollars, 2013	▲ 12.4% 2007-2013	
2 TT Spart	TONS OF FREIGHT FLOW		
	<b>205.2m</b> 2013	▲ <b>3.2%</b> 2007-2013	
A REAL	TON-MILES OF FREIGHT FLOW		
ie scale (freight trucks/day)	<b>140.3b</b>	<b>2.9%</b> 2007-2013	
OP COMMODITIES SHIPPED FROM MONTAL	NA		
value moved in billions of current dollars, 2013	By <b>weight</b> moved in millio	ns of tons, 2013	
Coal-n.e.c. \$19.0	Coal	31.6	
Crude petroleum \$9.2	Coal-n.e.c.	27.0	
Cereal grains 📕 \$2.0	Cereal grains	15.5	
Machinery 📕 \$1.7	Crude petroleum	10.3	
Live animals/fish \$1.5	Wood prods.	2.9	
OP COMMODITIES SHIPPED <mark>to</mark> montana			
value moved in billions of current dollars, 2013	By <b>weight</b> moved in millio	ns of tons, 2013	
Machinery \$4.5	Cereal grains	5.2	
Mixed freight 📃 \$2.6	Cerear grains	5.2	
	Coal-n.e.c.	2.3	
Electronics \$2.6		2.3	

### STATE AND LOCAL GOVERNMENT TRANSPORTATION

STATE GROSS DOMESTIC PRODUCT

**37.5%** 

2003-2013

S

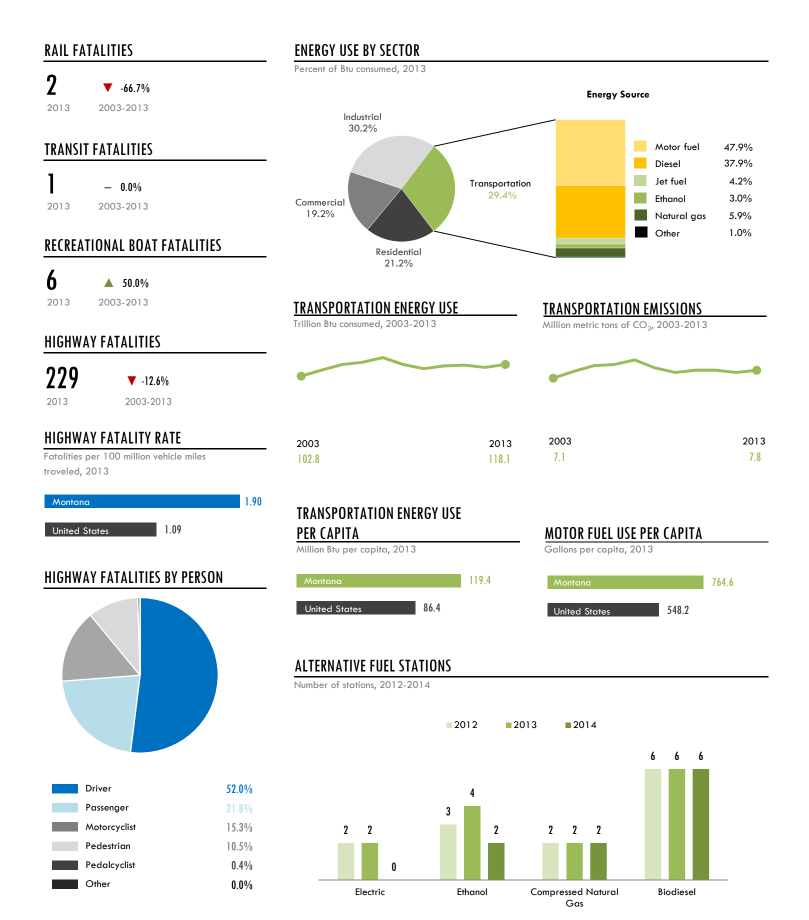
43.0b

Current dollars, 2013

T0 **REVENUES AND EXPENDITURES** By Millions of current dollars, 2012 Highway Transit Air Water 382 Motorized vehicles \$2.1 Other ag prods. 1.6 31 3 1 Coal-n.e.c. \$1.9 Wood prods. ].] 1 35 67 TOP COMMODITIES SHIPPED WITHIN MONTANA By value moved in billions of current dollars, 2013 By weight moved in millions of tons, 2013 \$9.0 Coal-n.e.c. Coal 18.7 \$6.6 Crude petroleum Coal-n.e.c. 17.1 Gasoline \$4.1 Logs 7.8 Revenues Machinery \$3.6 Crude petroleum 7.7 1,058 Expenditures

MONTANA TRANSPORTATION BY THE NUMBERS

Fuel oils \$3.1



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, State Transportation, State Transportation, State Soft, available at www.bts.gov.

#### MONTANA TRANSPORTATION BY THE NUMBERS