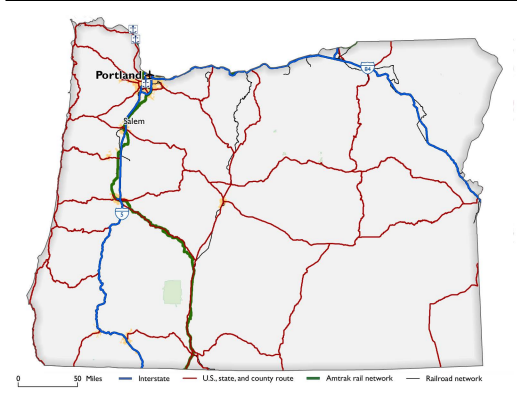
### OREGON TRANSPORTATION BY THE NUMBERS

#### TRANSPORTATION INFRASTRUCTURE



#### MILES OF PUBLIC ROAD

## 71,228

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

Oregon	89.4%
United States	80.4%

#### BRIDGES

8,011

Bridges classified as func obsolete, 2013: Oregon	17.7%
United States Bridges classified as stru	13.7% cturally
deficient, 2013: Oregon United States	5.5% 10.1%

# MILES OF FREIGHT RAILROAD

#### MILES OF WATERWAY

680

#### MAJOR AIRPORTS



Includes Federal Aviation Administration Part-139 public use airports.

#### **MAJOR WATER PORTS**



Coos Bay Portland

Includes ports ranked in the top 150 ports by tonnage in 2013.

#### NUMBER OF MPOs

9



U.S. Department of Transportation Bureau of Transportation Statistics

#### POPULATION

3.9m	<b>10.7</b> %		Percentage of							
2013	2003-2013		76.4					Orego	on ∎Un	ited States
	Γ		71.6							
<b>1.4m</b>	<b>4.3%</b> 2003-2013									
LICENSED DR	IVERS									
<b>2.8m</b> 2013	<b>7.1%</b> 2003-2013			10.3 9.4	4.3 5.2	2.4	.6	2.8	1.1 1.3	6.3
REGISTERED	/EHICLES				ļ	<b>A</b>	D	K N	) 1000 - 1000	
<b>3.6m</b>	<b>17.7%</b> 2003-2013	_	Drove alone	Carpool	Public transportation	Bicycl n	e Walk	ked	Taxi, motorcycle, other	Worke hom
			AVERAGE D	AILY PERSO	N MILES				PERSON TR	IPS
TRANSIT RIDE	RSHIP		Miles per pers	on per day, 20	009		Trips per pe	rson per	uuy, 2007	
			Miles per perso Oregon	on per day, 20	31.5		Trips per pe Oregon	rson per	uuy, 2007	4
TRANSIT RIDE						36.1			udy, 2007	4 3.79
124.6m	<b>▲ 9.8</b> %		Oregon United State	ŝ		36.1	Oregon United Sta	ites	N INDUSTR	3.79
124.6m <sup>2013</sup> AIR CARRIER 8.5m	▲ 9.8% 2003-2013 ENPLANEMENTS ▲ 24.4%		Oregon United State	s TRAVEL BY	31.5 TRIP PURPO	36.1	Oregon United Sta	ntes RTATIO	N INDUSTR	3.79
124.6m <sup>2013</sup> AIR CARRIER 8.5m	▲ 9.8% 2003-2013 ENPLANEMENTS		Oregon United State PASSENGER	s TRAVEL BY	31.5 TRIP PURPO	36.1	Oregon United Sta TRANSPOI	ntes RTATIO	in industr	3.79 3.79 3.79 3.79 3.79 3.79
124.6m <sup>2013</sup> AIR CARRIER 8.5m	▲ 9.8% 2003-2013 ENPLANEMENTS ▲ 24.4%		Oregon United State PASSENGER	s TRAVEL BY	31.5 TRIP PURPO	36.1	Oregon United Stat TRANSPOI	rtes RTATIO 83(	in industr	3.79 RY JOBS
124.6m <sup>2013</sup> <u>AIR CARRIER</u> 8.5m <sup>2013</sup>	<ul> <li>▶ 9.8%</li> <li>2003-2013</li> <li>ENPLANEMENTS</li> <li>▲ 24.4%</li> <li>2003-2013</li> </ul>		Oregon United State PASSENGER	s TRAVEL BY	31.5 TRIP PURPO	36.1	Oregon United Stat TRANSPOR 50,2 2013	rtes RTATIO 83(	in industr	3.79 3.79 3.79 3.79 3.79 3.79
<b>124.6</b> m <sup>2013</sup> <u>AIR CARRIER</u> <b>8.5</b> m <sup>2013</sup>	<ul> <li>9.8%</li> <li>2003-2013</li> <li>ENPLANEMENTS</li> <li>24.4%</li> <li>2003-2013</li> <li>AVEL</li> <li>miles traveled, 2003</li> </ul>	3-2013	Oregon United State PASSENGER	s TRAVEL BY	31.5 TRIP PURPO	36.1	Oregon United Stat TRANSPOI 50, 2013 Truck transpo 18,316	rtes RTATIO 83( ortation	n industr 5	3.79 <b>XY JOBS</b> ▼ -3.5% 003-2013
124.6m 2013 <u>AIR CARRIER</u> 8.5m 2013	<ul> <li>▶ 9.8%</li> <li>2003-2013</li> <li>ENPLANEMENTS</li> <li>▶ 24.4%</li> <li>2003-2013</li> </ul>	3-2013	Oregon United State PASSENGER	s TRAVEL BY	31.5 TRIP PURPO	36.1	Oregon United Stat TRANSPOI 50, 2013 Truck transpo 18,316	rtes RTATIO 830 ortation vities for	<u>N INDUSTR</u> 2 -15.1%	3.79 <b>XY JOBS</b> ▼ -3.5% 003-2013
<b>124.6</b> m <sup>2013</sup> <u>AIR CARRIER</u> <b>8.5</b> m <sup>2013</sup>	<ul> <li>9.8%</li> <li>2003-2013</li> <li>ENPLANEMENTS</li> <li>24.4%</li> <li>2003-2013</li> <li>AVEL</li> <li>miles traveled, 2003</li> <li>2003-2013</li> </ul>	3-2013	Oregon United States PASSENGER Percentage of	s TRAVEL BY	31.5 TRIP PURPO trips, 2009	36.1	Oregon United Stat TRANSPOI 50,3 2013 Truck transpo 18,316 Support activ	rtes RTATIO 830 ortation vities for	N INDUSTR 2 -15.1% transportation 5.5%	3.79 <b>XY JOBS</b> ▼ -3.5% 003-2013
124.6m 2013 <u>AIR CARRIER</u> 8.5m 2013	<ul> <li>9.8%</li> <li>2003-2013</li> <li>ENPLANEMENTS</li> <li>24.4%</li> <li>2003-2013</li> <li>AVEL</li> <li>miles traveled, 2003</li> <li>2003-2013</li> </ul>	3-2013	Oregon United State PASSENGER Percentage of	s TRAVEL BY annual person ily/personal b al/recreationa	31.5 TRIP PURPO trips, 2009	36.1 <u>ISE</u> 43.4% 30.9%	Oregon United Stat TRANSPOI 50,2 2013 Truck transpo 18,316 Support acti 6,790	rtes RTATIO B 3 ( ortation vities for d messeng	N INDUSTR 2 -15.1% transportation 5.5%	3.79 <b>XY JOBS</b> ▼ -3.5% 003-2013
<b>124.6</b> m <sup>2013</sup> <u>AIR CARRIER</u> <b>8.5</b> m <sup>2013</sup>	<ul> <li>9.8%</li> <li>2003-2013</li> <li>ENPLANEMENTS</li> <li>24.4%</li> <li>2003-2013</li> <li>AVEL</li> <li>miles traveled, 2003</li> <li>2003-2013</li> </ul>	3-2013	Oregon United State PASSENGER Percentage of Farman Soci	s TRAVEL BY annual person	31.5 TRIP PURPO trips, 2009	36.1 ISE 43.4%	Oregon           United Stat           TRANSPOIL           50,2013           Truck transport           18,316           Support action           6,790           Couriers and           6,137	rtes RTATIO B 3 ( ortation vities for d messeng	N INDUSTR 2 -15.1% transportation 5.5% gers	3.79 <b>XY JOBS</b> ▼ -3.5% 003-2013
<b>124.6</b> m <sup>2013</sup> <u>AIR CARRIER</u> <b>8.5</b> m <sup>2013</sup>	<ul> <li>9.8%</li> <li>2003-2013</li> <li>ENPLANEMENTS</li> <li>24.4%</li> <li>2003-2013</li> <li>AVEL</li> <li>miles traveled, 2003</li> <li>2003-2013</li> </ul>	2013	Oregon United State PASSENGER Percentage of Farman Social To/t	s TRAVEL BY annual person	31.5 TRIP PURPO trips, 2009	36.1 JSE 43.4% 30.9% 12.3%	Oregon United Star TRANSPOI 50,2 2013 Truck transpor 18,316 Support acti 6,790 Couriers and	rtes RTATIO B 3 ( ortation vities for d messeng	N INDUSTR 2 -15.1% transportation 5.5% gers	3.79 <b>XY JOBS</b> ▼ -3.5% 003-2013

#### HOW RESIDENTS GET TO WORK

Percentage of workers over age 16, 2013

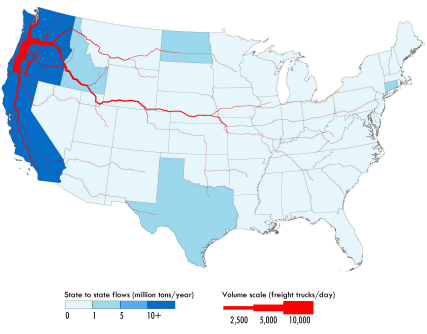
<mark>6.3</mark> 4.4

Worked at

home

4.35

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



#### **VALUE OF FREIGHT FLOW**

Wood prods. 12.5

		<b>\$320.5b</b> Current dollars, 2013	<b>12.6%</b> 2007-2013
	J-mark	TONS OF FREIGHT F	LOW
		<b>369.5m</b> 2013	▲ <b>13.6%</b> 2007-2013
and the second	and the second sec	TON-MILES OF FREI	GHT FLOW
ar) Volume scale (freight trucks/d	ay)	<b>189.8b</b>	▲ <b>19.4%</b> 2007-2013
	S SHIPPED FROM OREG		
	ons of current dollars, 2013	By <b>weight</b> moved in millio	
Motorized vehicles	\$17.9	Wood prods.	16.2
Electronics	\$13.0	Nonmetal min. prods.	12.6
Wood prods.	\$8.5	Cereal grains	6.3
Mixed freight	\$7.2	Other ag prods.	4.6
Machinery	\$6.8	Other foodstuffs	4.5
	S SHIPPED TO OREGON		
By <mark>value</mark> moved in billi	ons of current dollars, 2013	By <mark>weight</mark> moved in millio	ons of tons, 2013
r Motorized vehicles	\$10.6	Cereal grains	15.9
Machinery	\$7.8	Basic chemicals	11.2
Electronics	\$7.3	Coal-n.e.c.	7.6
Textiles/leather	\$6.4	Wood prods.	6.4
Coal-n.e.c.	\$6.1	Waste/scrap	5.5
TOP COMMODITIE	S SHIPPED WITHIN ORE	GON	
By <mark>value</mark> moved in billi	ons of current dollars, 2013	By <mark>weight</mark> moved in millio	ons of tons, 2013
Machinery	\$11.9	Gravel	57.6
Mixed freight	\$9.9	Nonmetal min. prods.	27.5
Electronics	\$7.0	Waste/scrap	18.2
Gasoline	\$6.6	Logs	18.1

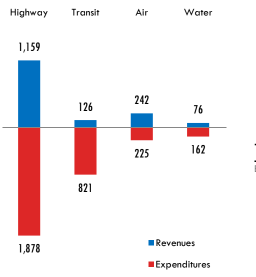
#### STATE GROSS DOMESTIC PRODUCT

\$204.9b Current dollars, 2013 2003-2013

**48**.1%

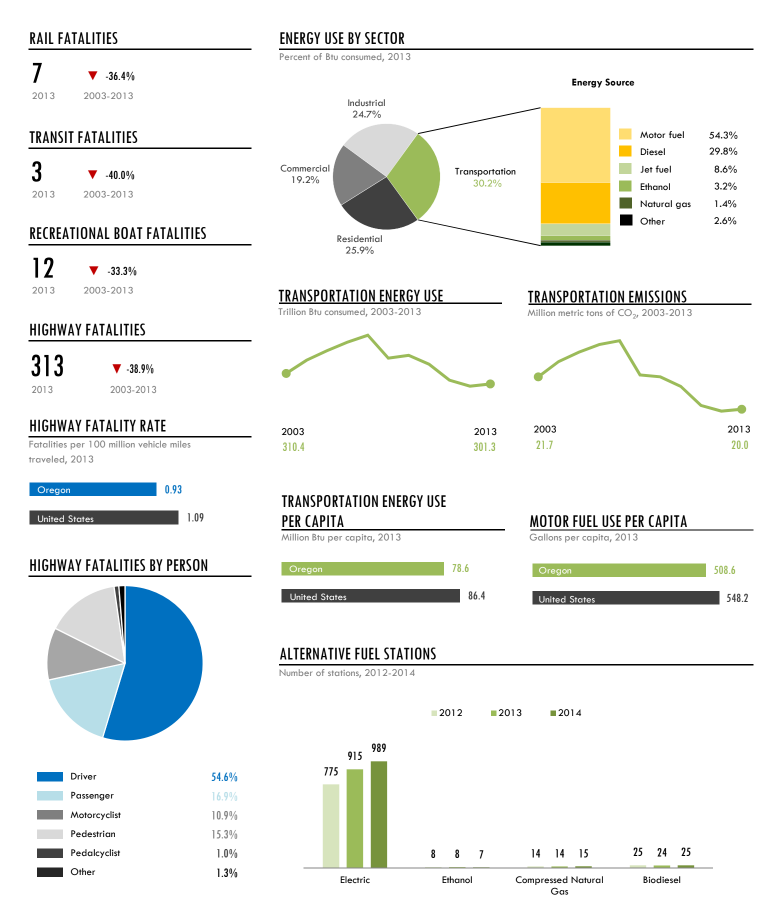
STATE AND LOCAL GOVERNMENT TRANSPORTATION **REVENUES AND EXPENDITURES** 

Millions of current dollars, 2012



**OREGON** TRANSPORTATION BY THE NUMBERS

Motorized vehicles \$5.5



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.