

U.S. Department of Transportation



Bureau of Transportation Statistics

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Oregon Fast Facts 2000

Transportation System Extent

All public roads: 66,902 miles Interstate: 727 miles Road bridges: 7,257 Class I railroad trackage: 1,427 miles Inland waterways: 681 miles Public use airports: 96 (12 certificated for air carrier operations)¹

Vehicles and Conveyances

Automobiles registered: 1.5 million Light trucks registered: 1.3 million Heavy trucks registered: 20,000 Buses registered: 13,000 Motorcycles registered: 69,000 Rail transit systems: 2 light rail Numbered boats: 196,000

Geographic

Land area: 95,997 sq. miles (rank: 10)
Percent of land area owned by federal government: 52.5² (rank: 5)
Persons per square mile: 35.6 (rank: 39)
Highest point: Mount Hood (11,239 ft.)
Lowest point: Pacific Ocean (0 ft.)

 $^{1}2002$

²1999

³1997

- ⁴Apportionment based on 2000 census
- ⁵1990

Political Subdivisions

Counties: 36 Municipal governments: 240³ Congressional districts: 5⁴

Demographic Population: 3,421,399 (rank: 28) Percent urban population: 71⁵ (rank: 20)

Socioeconomic

Gross state product: \$110 billion² (rank: 27) Civilian labor force: 1.8 million² (rank: 27) Median household income: \$42,440 (rank: 24)

Commuting (percent of workers)

Car, truck, or van—drove alone: 73.6 Car, truck, or van—carpooled: 12.6 Public transportation (including taxi): 3.8 Walked: 3.2 Other means: 2.0 Worked at home: 4.9

State Transportation Department

Oregon Department of Transportation (ODOT) 355 Capitol Street North East Salem, OR 97301-3871 (503) 986-4366 http://www.odot.state.or.us/ The Bureau of Transportation Statistics (BTS) presents a profile of transportation in Oregon—part of a series covering the 50 states and the District of Columbia. This collection of transportation information from BTS, other federal government agencies, and other national sources provides a picture of the state's infrastructure, freight movement and passenger travel, safety, vehicles, economy and finance, and energy and environment.

All tables do not necessarily appear in every state profile report due to geographic and other characteristics. For example, border-crossing data are given only for states bordering Canada and Mexico. Data source and accuracy profiles are provided at the end of the report.

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Map: Oregon Major Transportation Facilities

A Infrastructure

	1995	1996	1997	1998	1999	2000
Total rural and urban	83,944	83,190	83,608	68,478	66,879	66,902
Rural	73,789	73,039	72,975	57,789	55,977	55,838
Interstate	582	582	581	581	581	581
Other principal arterial	2,835	2,830	2,833	2,833	2,833	2,825
Minor arterial	2,037	2,046	2,202	2,211	2,212	2,209
Major arterial	9,321	9,218	9,322	9,143	9,129	9,157
Minor collector	7,837	7,380	7,850	7,008	7,004	7,015
Local	51,177	50,983	50,187	36,013	34,218	34,051
Urban	10,155	10,151	10,633	10,689	10,902	11,064
Interstate	146	146	146	146	146	146
Other freeways and expressways	52	53	52	55	55	55
Other principal arterial	609	628	657	665	668	656
Minor arterial	1,029	982	1,018	1,098	1,025	1,034
Collector	1,271	1,186	1,251	1,277	1,277	1,277
Local	7,048	7,156	7,509	7,448	7,731	7,896

Table 1-1: Oregon Public Road Length, Miles by Functional System

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics,* Washington, DC: annual editions, table HM-20, available at http://www.fhwa.dot.gov/ohim/hs00/hm20.htm as of Feb. 1, 2002.

Table 1-2: Oregon Public Road Length, Miles by Ownership: 2000

	National Highway System	Other federal-aid highway	Nonfederal- aid highway	Total
Total	3,756	14,193	48,956	66,905
State highway agency	3,674	3,835	79	7,588
County	29	7,558	25,966	33,553
Town, township, municipal	53	1,674	7,897	9,624
Other jurisdiction ¹	0	27	4,855	4,882
Federal agency ²	0	1,099	10,159	11,258

¹ Includes state park, state toll, other state agency, other local agency, and roadways not identified by ownership.

² Roadways in federal parks, forests, and reservations that are not part of the state and local highway systems.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, Washington, DC: annual editions, table HM-14, available at http://www.fhwa.dot.gov/ohim/hs00/hm14.htm as of Feb. 1, 2002.

Facility	Financing or operating authority	Location	Length in miles	Toll collection direction	Electronic collection system
Noninterstate					
Hood River-White Salmon	Port of Hood River Commission	From Hood River, OR (across Columbia River) to White Salmon, WA	1.0	Both ways	No
Bridge of the Gods	Port Cascade Locks Commission	From Cascade Locks, OR (across Columbia River) to Stevenson, WA	0.4	Both ways	No
Toll ferries					
Wheatland Ferry	Marion County Road Department	From Wheatland Road, Yamhill County to Daniel Matheny Road, Marion County	U	Both ways	No
Buena Vista Ferry	Marion County Road Department	From River Road, Marion County to Buena Vista, Polk County	U	Both ways	No
Canby Ferry	Clackamas County Road Department	From Mountain Road, Clackamas County to Locust Street, Clackamas County	U	Both ways	No
Puget Island	Wahkiakum County, WA	From Westport, OR to Puget Island, WA	U	Both ways	No

Table 1-3: Oregon Toll Bridges and Ferries: 2001

KEY: U = data are unavailable.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Toll Facilities in the United States: Bridges-Roads-Tunnels-Ferries,* Washington, DC: June 2001, available at http://www.fhwa.dot.gov/ohim/tollpage.htm as of Feb. 18, 2002.

Table 1-4: Oregon Road Condition by Functional System -- Rural (Miles)

	1995	1996	1997	1998	1999	2000
Interstate (total reported)	582	582	580	580	580	581
Very good	9	18	0	0	0	0
Good	150	245	222	4	205	206
Fair	337	249	295	39	340	346
Mediocre	86	68	63	316	35	29
Poor	0	2	0	221	0	0
Not reported	0	0	0	0	1	1
Other principal arterial (total reported)	2,651	2,830	2,832	2,828	2,715	2,721
Very good	233	89	29	0	32	28
Good	187	398	497	563	322	318
Fair	595	2,201	2,269	2,139	2,316	2,345
Mediocre	237	111	34	78	44	30
Poor	1,399	31	3	48	1	0
Not reported	184	0	0	4	119	104
Minor arterial (total reported)	2,037	2,046	2,201	2,211	2,212	2,209
Very good	0	0	18	12	22	0
Good	345	183	403	347	162	153
Fair	1,389	1,617	1,602	1,292	1,750	1,809
Mediocre	273	217	178	383	262	231
Poor	30	29	0	177	16	16
Not reported	0	0	0	0	0	0
Major collector (total reported)	N	Ν	Ν	Ν	Ν	1,489
Very good	N	N	N	N	N	0
Good	N	Ν	Ν	Ν	Ν	265
Fair	N	Ν	Ν	Ν	Ν	979
Mediocre	N	Ν	Ν	Ν	Ν	169
Poor	N	Ν	Ν	Ν	Ν	76
Not reported	N	N	N	N	N	N

KEY: N = data do not exist.

NOTE: In 2000, the Federal Highway Administration began reporting road condition for rural major collectors using the International Roughness Index, if available. In prior years, data were only available using the Present Serviceability Rating.

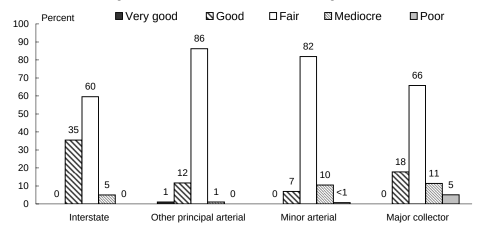


Figure 1-1: Rural Road Conditions in Oregon: 2000

NOTE: Numbers may not add to 100 due to rounding.

NOTE FOR DATA ON THIS PAGE: Road condition is based on measured pavement roughness using the International Roughness Index (IRI). IRI is a measure of surface condition. A comprehensive measure of pavement condition would require data on other pavement distresses such as rutting, cracking, and faulting.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, Washington, DC: annual editions, tables HM-63 and HM-64, available at http://www.fhwa.dot.gov/ as of Feb. 1, 2002.

Infrastructure

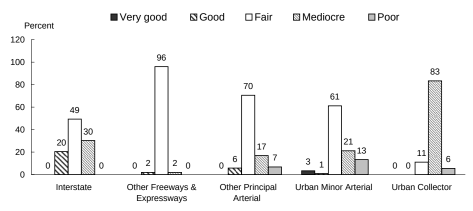
Table 1-5: Oregon Road Condition by Functional System -- Urban (Miles)

	1995	1996	1997	1998	1999	2000
Interstate (total reported)	146	146	146	146	142	142
Very good	0	1	1	0	0	C
Good	22	31	18	0	27	29
Fair	52	63	78	6	76	70
Mediocre	71	49	48	48	38	43
Poor	1	2	1	92	1	0
Not reported	0	0	0	0	4	4
Other freeways and expressways (total reported)	52	53	52	54	52	51
Very good	0	0	0	0	0	0
Good	7	7	6	5	4	1
Fair	44	44	46	40	48	49
Mediocre	0	2	0	6	0	1
Poor	1	0	0	3	0	0
Not reported	0	0	0	0	2	4
Other principal arterial (total reported)	580	628	656	664	651	545
Very good	59	9	0	0	2	0
Good	66	30	17	30	40	32
Fair	125	395	495	514	442	384
Mediocre	78	119	98	88	121	92
Poor	252	75	46	32	46	37
Not reported	29	0	0	1	16	112
Urban minor arterial (total reported)	N	Ν	Ν	N	Ν	203
Very good	N	N	N	N	N	7
Good	N	N	N	N	N	2
Fair	N	N	N	N	N	124
Mediocre	N	N	N	N	N	43
Poor	N	N	N	N	N	27
Not reported	N	N	Ν	N	Ν	N
Urban collector (total reported)	N	N	Ν	N	Ν	36
Very good	N	N	N	N	N	0
Good	N	Ν	Ν	N	Ν	0
Fair	N	Ν	N	N	Ν	4
Mediocre	N	Ν	Ν	N	Ν	30
Poor	N	Ν	Ν	N	Ν	2
Not reported	N	N	N	N	N	N

KEY: N = data do not exist.

NOTE: In 2000, the Federal Highway Administration began reporting road condition for urban minor arterials and urban collectors using the International Roughness Index, if available. In prior years, data were only available using the Present Serviceability Rating.

Figure 1-2: Urban Road Conditions in Oregon: 2000



NOTE: Numbers may not add to 100 due to rounding.

NOTE FOR DATA ON THIS PAGE: Road condition is based on measured pavement roughness using the International Roughness Index (IRI). IRI is a measure of surface condition. A comprehensive measure of pavement condition would require data on other pavement distresses such as rutting, cracking, and faulting.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, Washington, DC: annual editions, tables HM-63 and HM-64, available at http://www.fhwa.dot.gov/ as of Feb. 1, 2002.

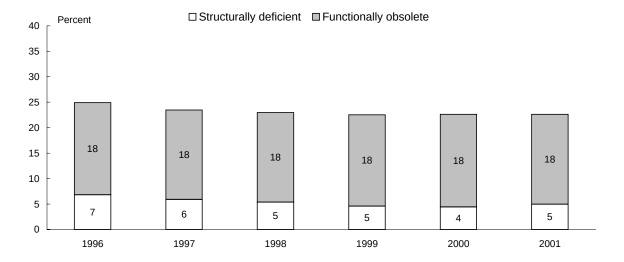
Table 1-6: Highway Bridge Condition: 2001

		Structurally	Functionally		
	All bridges	deficient	obsolete	Total o	f both
State	(number)	(number)	(number)	(number)	(percent)
Alabama	15,641	2,677	2,245	4,922	31.5
Alaska	1,433	169	243	412	28.8
Arizona	6,918	194	541	735	10.6
Arkansas	12,434	1,479	1,996	3,475	27.9
California	23,770	2,636	4,204	6,840	28.8
Colorado	8,082	596	847	1,443	17.9
Connecticut	4,171	362	943	1,305	31.3
Delaware	829	47	82	129	15.6
District of Columbia	243	25	136	161	66.3
Florida	11,303	300	1,814	2,114	18.7
Georgia	14,394	1,578	1,924	3,502	24.3
Hawaii	1,071	193	344	537	50.1
Idaho	4,069	320	436	756	18.6
Illinois	25,529	2,725	2,099	4,824	18.9
Indiana	18,067	2,257	2,161	4,418	24.5
Iowa	25,030	5,036	2,060	7,096	28.3
Kansas	25,638	3,465	2,959	6,424	25.1
Kentucky	13,442	1,189	2,864	4,053	30.2
Louisiana	13,426	2,425	2,166	4,591	34.2
Maine	2,367	354	512	866	36.6
Maryland	4,957	436	1,010	1.446	29.2
Massachusetts	4,986	696	1,792	2,488	49.9
Michigan	10,631	2,012	1,354	3,366	31.7
Minnesota	12,830	1,221	563	1,784	13.9
Mississippi	16,825	3,694	1,308	5,002	29.7
Missouri	23,604	6,083	2,747	8,830	37.4
Montana	5,009	570	560	1,130	22.6
Nebraska	15,493	2,676	1,661	4,337	28.0
Nevada	1,510	67	154	221	14.6
New Hampshire	2,354	387	415	802	34.1
New Jersey	6,366	930	1,420	2,350	36.9
New Mexico	3,790	348	355	703	18.5
New York	17,378	2,406	4,182	6,588	37.9
North Carolina	16,991	2,513	2,794	5,307	31.2
North Dakota	4,517	871	266	1,137	25.2
Ohio	27,952	3,304	3,862	7,166	25.6
Oklahoma	22,708	7,605	1,518	9,123	40.2
Oregon	7,309	362	1,291	1,653	22.6
Pennsylvania	22,092	5,418	4,022	9,440	42.7
Rhode Island	749	187	4,022	9,440 379	42.7 50.6
South Carolina	9,064	1,187	869	2,056	22.7
South Dakota	9,004 6,001	1,398	346	1,744	22.7
Tennessee	19,362	1,761	2,940	4,701	29.1
Texas	48,085	3,182	7,373	10,555	24.3
Utah	48,085 2,743	3,182	245	634	22.0
Vermont	2,743	452	243 503	955	35.2
Virginia	12,714	452 1,222	2,243	955 3,465	35.2 27.1
Washington		551			27.1
Washington West Virginia	7,939 6,767	1,172	1,591 1,495	2,142 2,667	39.4
Wisconsin			795		39.4 19.7
	13,516 3.076	1,862		2,657 642	
Wyoming United States	3,076	389	253		20.9
United States	590,066	83,630	81,469	165,099	28.0

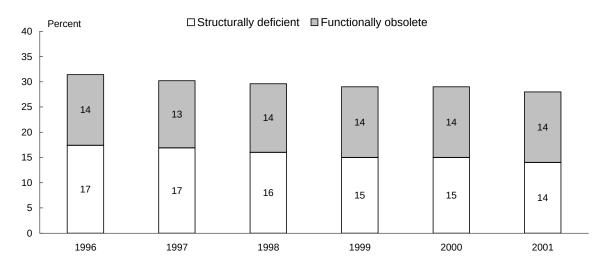
SOURCE: U.S. Department of Transportation, Federal Highway Administration, *National Bridge Inventory: Deficient Bridges by State and Highway System,* Washington, DC: 2001, available at http://www.fhwa.dot.gov/bridge/britab.htm as of Jan. 31, 2002.

Figure 1-3: Highway Bridge Condition

Oregon



United States



SOURCE: U.S. Department of Transportation, Federal Highway Administration, *National Bridge Inventory: Deficient Bridges by State and Highway System,* Washington, DC: 2001, available at http://www.fhwa.dot.gov/bridge/britab.htm as of Jan. 31, 2002.

	Dir	Directional route-miles			
Transit agency	Exclusive right-of-way	Controlled right-of-way	Mixed right-of-way		
Lane Transit District	0.0	0.0	1,100.0		
Rogue Valley Transit District	0.0	0.0	135.0		
Salem Area Mass Transit District	0.0	0.0	270.0		
Tri-County Metro District	1.8	0.0	1,465.9		
Total	1.8	0.0	2,970.9		

Table 1-7: Characteristics of Directly Operated Motor Bus Transit in Oregon: 2000

NOTES: Directional route-miles is the mileage in each direction over which public transportation vehicles travel while in revenue service. Directional route-miles are a measure of the facility or roadway, not the service carried on the facility such as the number of routes or vehicle-miles. Directional route-miles are computed with regard to direction of service, but without regard to the number of traffic lanes or rail tracks existing in the right-of-way. Exclusive right-of-way refers to lanes reserved at all times for transit use and other high occupancy vehicles (HOVs). Controlled right-of-way refers to lanes restricted for at least a portion of the day for use by transit vehicles and other HOVs. Mixed right-of-way refers to lanes used for general automobile traffic.

Directly operated transit is service provided by a public transit agency using its own employees to operate transit vehicles. Transit service purchased under contract by a public transit agency is not considered directly operated transit.

SOURCE: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, Data Tables, available at http://www.ntdprogram.com/ as of Feb. 19, 2002.

Transit agency	Directional route-miles	Miles of track	Number of crossings	Number of stations	Number of ADA accessible stations
Light rail					
Tri-County Metropolitan	64.9	71.9	111	47	46
City of Portland Streetcar	4.8	4.8	U	31	31

Table 1-8: Characteristics of Rail Transit in Oregon: 2000

KEY: ADA = Americans with Disabilities Act of 1990; U = data are unavailable.

NOTE: Directional route-miles is the mileage in each direction over which public transportation vehicles travel while in revenue service. Directional route-miles are a measure of the facility or roadway, not the service carried on the facility such as the number of routes or vehicle-miles. Directional route-miles are computed with regard to direction of service, but without regard to the number of traffic lanes or rail tracks existing in the right-of-way.

SOURCE: American Public Transportation Association, *Public Transportation Fact Book, 2001,* Washington, DC: 2001, available at http://www.apta.com/stats/ as of June 27, 2002.

				Seaplane	
Ownership and usage	Airports	Heliports	STOLports	bases	Total
Publicly owned	85	16	1	1	103
Open to public	83	2	0	1	86
Closed to public	2	14	1	0	17
Privately owned	247	82	1	2	332
Open to public	13	0	0	1	14
Closed to public	234	82	1	1	318
Total	332	98	2	3	435

Table 1-9: Civil and Joint-Use Airports, Heliports, STOLports, and Seaplane Bases in Oregon: 2002¹

¹Data are current as of Jan. 31, 2002.

KEY: STOLport = Short take-off and landing airport.

NOTE: Publicly owned facilities are open for public use with no prior authorization or permission. Publicly owned facilities closed to the public include medical, law enforcement, and other such facilities.

SOURCE: U.S. Department of Transportation, Federal Aviation Administration, Office of Airports, Airport Safety Data Branch.

Table 1-10: Oregon Commercial Service Airport Enplanements: 2000 (For airports with scheduled service and 2,500 or more passengers enplaned)

Airport	Large certificated air carriers	Commuter and small certificated air carriers	Air taxi commuter operators	Foreign air carriers	Total enplanements
Portland International	6,561,511	192,362	323	318	6,754,514
Mahlon Sweet Field	292,838	81,230	106	0	374,174
Rogue Valley International - Medford	176,294	66,236	115	0	242,645
Roberts Field	85,703	67,789	49	0	153,541
Klamath Falls International	31,550	0	79	0	31,629
North Bend Municipal	28,878	0	83	0	28,961
Eastern Oregon Regional at Pendleton	13,785	0	0	0	13,785

NOTE: Rank order by total enplaned passengers on air carriers of all types, including foreign air carriers. Data differ from those in table 4-4, which include only enplanements on large certificated carriers.

SOURCE: U.S. Department of Transportation, Federal Aviation Administration, Office of the Associate Administrator for Airports, CY 2000 Enplanement Activity at U.S. Commercial Service Airports, available at http://www.faa.gov/arp/ Planning/v3.htm as of Mar. 26, 2002.

	Nu	mber		Miles operated ²				
	of ra	ilroads			Oregon			
Type of railroad	United States	Oregon	United States	Excluding trackage rights	Including trackage rights	Percent of U.S. total		
Total	562	20	172,101	2,311	2,638	1.4		
Class I	8	2	120,597	1,175	1,427	1.2		
Regional	35	1	20,978	387	395	1.9		
Local	304	7	21,512	114	117	0.5		
Switching and terminal	213	10	7,425	635	699	9.4		
Canadian ¹	2	0	1,589	0	0	0.0		

Table 1-11: Freight Railroads in Oregon and the United States: 2000

¹ Refers to non-Class I, Canadian-owned lines.

² Miles operated is in terms of railroad so that a mile of single track is counted the same as a mile of double track. Sidings, turnouts, yard switching mileage, and mileage not operated are excluded. Miles operated under trackage rights provided by another (owning) railroad are included.

NOTES:

1. As defined by the Surface Transportation Board in 2000, a Class I Railroad is a railroad with operating revenues of at least \$261.9 million.

2. A Regional Railroad is a non-Class I, line-haul railroad operating 350 or more miles of road or with revenues of at least \$40 million or both.

3. A Local Railroad is a railroad which is neither a Class I nor a Regional Railroad, and is engaged primarily in linehaul service.

4. A Switching and Terminal Railroad is a non-Class I railroad engaged primarily in switching and/or terminal services for other railroads.

SOURCE: Association of American Railroads, *Railroads and States - 2000,* Washington, DC: 2002, available at http://www.aar.org/AboutTheIndustry/StateInformation.asp as of Mar. 19, 2002.

	Miles operated in
Railroad	Oregon ¹
Class I railroads	1,427
Burlington Northern and Santa Fe Railway Co.	423
Union Pacific Railroad Co.	1,004
Regional railroads	395
Central Oregon and Pacific Railroad	395
Local railroads	117
City of Prineville Railway	18
Hampton Railway, Inc.	5
Idaho Northern and Pacific Railroad Co.	21
Longview, Portland, and Northern Railway	4
Mount Hood Railroad	22
Palouse River and Coulee City Railroad	23
Wyoming and Colorado Railroad	24
Switching and terminal railroads	699
Albany and Eastern Railroad Company	67
Lake County Railroad	15
Oregon Pacific Railroad Co.	16
Peninsula Terminal Co.	1
Port of Tillamook Bay Railroad	101
Portland and Western Railroad, Inc.	220
Portland Terminal Railroad Co.	3
WCTU Railway Co.	14
Willamette and Pacific Railroad	230
Willamette Valley Railway Co.	32

Table 1-12: Freight Railroads Operating in Oregon by Class: 2000

¹Miles operated is in terms of railroad so that a mile of single track is counted the same as a mile of double track. Sidings, turnouts, yard switching mileage, and mileage not operated are excluded. Miles operated under trackage rights provided by another (owning) railroad are included.

NOTE: For definition of railroad types see previous table.

SOURCE: Association of American Railroads, *Railroads and States - 2000*, Washington, DC: 2002, available at http://www.aar.org/AboutTheIndustry/ StateInformation.asp as of Mar. 19, 2002.

		Millions of short tons				
Port	U.S. rank	Total	Foreign	Domestic		
Portland	22	34.3	18.0	16.4		
Coos Bay	118	2.2	1.8	0.4		

Table 1-13: Oregon Water Ports Ranked in Top 150 U.S. Portsby Tonnage: 2000

SOURCE: U.S. Army Corps of Engineers, *Waterborne Commerce of the United States, Calendar Year 2000, Part 5 National Summaries,* Alexandria, VA: 2001, available at http://www.wrsc.usace.army.mil/ndc/wcusnatl00.pdf as of Apr. 15, 2002.

State	Miles	State	Miles
Alabama	1,270	Mississippi	873
Alaska	5,497	Missouri	1,033
Arkansas	1,860	Nebraska	318
California	286	New Hampshire	8
Connecticut	117	New Jersey	360
Delaware	99	New York	394
District of Columbia	7	North Carolina	1,152
Florida	1,540	Ohio	444
Georgia	721	Oklahoma	150
Idaho	111	Oregon	681
Illinois	1,095	Pennsylvania	259
Indiana	353	Rhode Island	39
lowa	492	South Carolina	482
Kansas	120	South Dakota	75
Kentucky	1,591	Tennessee	946
Louisiana	2,823	Texas	834
Maine	73	Virginia	674
Maryland	532	Washington	1,057
Massachusetts	90	West Virginia	682
Minnesota	258	Wisconsin	231

Table 1-14: Inland Waterway Mileage: 2000

(Includes 39 states and the District of Columbia)

NOTES: Waterway mileages were determined by including the length of channels 1) with a controlling draft of nine feet or greater, 2) with commercial cargo traffic reported for 1998 and 1999, but 3) were not offshore (i.e., channels in coastal areas included only the miles from the entrance channel inward). Channels within major bays are included (e.g., Chesapeake Bay, San Francisco Bay, Puget Sound, Long Island Sound, major sounds and straits in southeastern Alaska). Channels in the Great Lakes are not included, but waterways connecting lakes and the St. Lawrence Seaway inside the United States are included.

SOURCE: U.S. Army Corps of Engineers, Navigation Data Center, National Waterway Network, January 2002.

B Safety

					Fa	atality rate per	
			Registered	Vehicle-miles	100,000	100,000	100 million
	Traffic	Licensed drivers	vehicles	traveled	licensed	registered	vehicle-miles
State	fatalities	(thousands)	(thousands)	(millions)	drivers	vehicles	traveled
Alabama	995	3,521	4,015	56,534	28.3	24.8	1.8
Alaska	103	465	611	4,613	22.2	16.9	2.2
Arizona	1,036	3,434	3,960	49,768	30.2	26.2	2.1
Arkansas	652	1,948	1,865	29,167	33.5	35.0	2.2
California	3,753	21,244	28,146	306,649	17.7	13.3	1.2
Colorado	681	3,107	3,724	41,771	21.9	18.3	1.6
Connecticut	342	2,653	2,907	30,756	12.9	11.8	1.1
Delaware	123	557	641	8,240	22.1	19.2	1.5
District of Columbia	49	348	244	3,498	14.1	20.1	1.4
Florida	2,999	12,853	12,036	152,136	23.3	24.9	2.0
Georgia	1,541	5,550	7,243	105,010	27.8	21.3	1.5
Hawaii	131	769	758	8,543	17.0	17.3	1.5
Idaho	276	884	1,220	13,534	31.2	22.6	2.0
Illinois	1,418	7,961	9,168	102,866	17.8	15.5	1.4
Indiana	875	3,976	5,689	70,862	22.0	15.4	1.2
lowa	445	1,953	3,233	29,433	22.8	13.8	1.5
Kansas	461	1,908	2,346	28,130	24.2	19.7	1.6
Kentucky	820	2,694	2,870	46,803	30.4	28.6	1.8
Louisiana	937	2,759	3,605	40,849	34.0	26.0	2.3
Maine	169	920	1,053	14,190	18.4	16.1	1.2
Maryland	588	3,382	3,897	50,174	17.4	15.1	1.2
Massachusetts	433	4,490	5,372	52,796	9.6	8.1	0.8
Michigan	1,382	6,925	8,619	97,792	20.0	16.0	1.4
Minnesota	625	2,941	4,773	52,601	21.3	13.1	1.2
Mississippi	949	2,008	2,321	35,536	47.3	40.9	2.7
Missouri	1,157	3,856	4,641	67,083	30.0	24.9	1.7
Montana	237	679	1,053	9,882	34.9	22.5	2.4
Nebraska	276	1,195	1,640	18,081	23.1	16.8	1.5
Nevada	323	1,371	1,245	17,639	23.6	25.9	1.8
New Hampshire	126	930	1,100	12,021	13.6	11.5	1.0
New Jersey	731	5,655	6,502	67,446	12.9	11.2	1.1
New Mexico	430	1,239	1,557	22,760	34.7	27.6	1.9
New York	1,458	10,871	10,342	129,057	13.4	14.1	1.1
North Carolina	1,472	5,690	6,305	89,504	25.9	23.3	1.6
North Dakota	86	459	711	7,217	18.7	12.1	1.2
Ohio	1,351	8,206	10,722	105,898	16.5	12.6	1.3
Oklahoma	652	2,295	3,072	43,355	28.4	21.2	1.5
	451	2,495	3,091	35,010	18.1	14.6	1.3
Oregon				•			1.5
Pennsylvania	1,520	8,229	9,476	102,337	18.5	16.0	
Rhode Island	80	654	779	8,359	12.2	10.3	1.0
South Carolina	1,065	2,843	3,146	45,538	37.5	33.9	2.3
South Dakota	173	544	822	8,432	31.8	21.0	2.1
Tennessee	1,306	4,251	4,891	65,732	30.7	26.7	2.0
Texas	3,769	13,462	14,257	220,064	28.0	26.4	1.7
Utah	373	1,463	1,656	22,597	25.5	22.5	1.7
Vermont	79	506	537	6,811	15.6	14.7	1.2
Virginia	930	4,837	6,107	74,801	19.2	15.2	1.2
Washington	632	4,155	5,235	53,330	15.2	12.1	1.2
West Virginia	410	1,347	1,468	19,242	30.4	27.9	2.1
Wisconsin	799	3,770	4,545	57,266	21.2	17.6	1.4
Wyoming	152	371	605	8,090	41.0	25.1	1.9
United States	41,821	190,625	217,028	2,749,803	21.9	19.3	1.5

Table 2-1: Highway Traffic Fatalities and Fatality Rates: 2000

SOURCES: U.S. Department of Transportation, National Highway Traffic Safety Administration, *Traffic Safety Facts 2000*, Washington, DC: 2001, available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/TSFAnn/TSF2000.pdf as of Jan. 4, 2002; U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics 2000*, Washington, DC: 2001, available at http://www.fhwa.dot.gov/ohim/ohimstat.htm as of Dec. 6, 2001.

Safety

	Restrai	nt used	No restra	int used	Restrai unkne		Total occ kille	•
State	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Alabama	204	38.2	308	57.7	22	4.1	534	100.0
Alaska	11	39.3	17	60.7	0	0.0	28	100.0
Arizona	131	36.0	183	50.3	50	13.7	364	100.0
Arkansas	95	32.3	160	54.4	39	13.3	294	100.0
California	917	53.5	499	29.1	298	17.4	1,714	100.0
Colorado	129	47.1	142	51.8	3	1.1	274	100.0
Connecticut	69	38.1	90	49.7	22	12.2	181	100.0
Delaware	20	29.0	47	68.1	2	2.9	69	100.0
District of Columbia	4	22.2	7	38.9	7	38.9	18	100.0
Florida	523	37.7	836	60.3	27	1.9	1,386	100.0
Georgia	337	42.9	351	44.7	98	12.5	786	100.0
Hawaii	23	37.7	29	47.5	9	14.8	61	100.0
Idaho	42	35.9	69	59.0	6	5.1	117	100.0
Illinois	234	34.3	311	45.6	137	20.1	682	100.0
Indiana	203	43.0	222	47.0	47	10.0	472	100.0
Iowa	107	41.6	98	38.1	52	20.2	257	100.0
Kansas	77	33.2	127	54.7	28	12.1	232	100.0
Kentucky	156	36.3	269	62.6	5	1.2	430	100.0
Louisiana	127	30.1	232	55.0	63	14.9	422	100.0
Maine	37	36.6	58	57.4	6	5.9	101	100.0
Maryland	167	55.3	117	38.7	18	6.0	302	100.0
Massachusetts	63	25.9	128	52.7	52	21.4	243	100.0
Michigan	364	51.3	260	36.6	86	12.1	710	100.0
Minnesota	129	37.5	174	50.6	41	11.9	344	100.0
Mississippi	144	28.3	354	69.5	11	2.2	509	100.0
Missouri	198	33.4	326	55.0	69	11.6	593	100.0
Montana	38	37.3	56	54.9	8	7.8	102	100.0
Nebraska	35	27.1	76	58.9	18	14.0	129	100.0
Nevada	52	38.2	81	59.6	3	2.2	136	100.0
New Hampshire	13	21.0	43	69.4	6	9.7	62	100.0
New Jersey	161	42.4	197	51.8	22	5.8	380	100.0
New Mexico	72	41.9	90	52.3	10	5.8	172	100.0
New York	360	50.8	290	40.9	59	8.3	709	100.0
North Carolina	369	45.0	354	43.2	97	11.8	820	100.0
North Dakota	8	19.0	33	78.6	1	2.4	42	100.0
Ohio	319	41.5	396	51.6	53	6.9	768	100.0
Oklahoma	128	40.4	187	59.0	2	0.6	317	100.0
Oregon	147	67.1	60	27.4	12	5.5	219	100.0
Pennsylvania	265	31.7	443	53.1	127	15.2	835	100.0
Rhode Island	8	18.6	33	76.7	2	4.7	43	100.0
South Carolina	158	38.3	246	59.7	8	1.9	412	100.0
South Dakota	11	15.3	58	80.6	3	4.2	72	100.0
Tennessee	207	28.6	479	66.1	39	5.4	725	100.0
Texas	914	54.7	723	43.2	35	2.1	1,672	100.0
Utah	66	39.3	97	57.7	5	3.0	168	100.0
Vermont	23	57.5	15	37.5	2	5.0	40	100.0
Virginia	199	40.4	264	53.7	29	5.9	492	100.0
Washington	153	44.5	185	53.8	6	1.7	344	100.0
West Virginia	71	31.1	151	66.2	6	2.6	228	100.0
Wisconsin	161	37.3	231	53.5	40	9.3	432	100.0
Wyoming	23	46.0	27	54.0	0	0.0	50	100.0
United States	8,472	41.3	10,229	49.9	1,791	8.7	20,492	100.0

Table 2-2: Passenger Car Occupants Killed and Restraint Use: 2000

NOTE: Fatalities in this table include passenger car occupants only. Occupants of other vehicle types - light trucks, heavy trucks, motorcycles, and buses - are excluded as are other types of highway related fatalities such as pedestrian fatalities. Hence, the fatalities represented here are lower then those in table 2-1. Percents may not add to totals due to rounding.

SOURCE: U.S. Department of Transportation, National Highway Traffic Safety Administration, *Traffic Safety Facts* 2000, Washington, DC: 2001, available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/TSFAnn/ TSF2000.pdf as of Jan. 4, 2002.

State	Effective ¹	Enforcement ²	Fine	Seats	Vehicles exempted ³
Alabama	7/18/1992	Primary	\$25	Front	Designed for more than 10 passengers
Alaska	9/12/1990	Secondary	\$15	All	School bus
Arizona	1/1/1991	Secondary	\$10	Front	Designed for more than 10 passengers; model year before 1972
Arkansas	7/15/1991	Secondary	\$25 ⁴	Front	School bus, church bus, public bus
California	1/1/1986	Primary	\$20 ⁵	All	None
Colorado	7/1/1987	Secondary	\$15	Front	Passenger bus, school bus
Connecticut	1/1/1986	Primary	\$15	Front	Truck or bus over 15,000 lbs.
Delaware	1/1/1992	Secondary	\$20	Front	None
District of Columbia	12/12/1985	Primary	\$50 ⁶	All	Seating more than 8 people
Florida	7/1/1986	Secondary	\$30	Front	School bus, public bus, truck over 5,000 lbs.
Georgia	9/1/1988	Primary	\$15	Front	Designed for more than 10 passengers, pickup
Hawaii	2/16/1985	Primary	\$45	Front	Bus or school bus over 10.000 lbs.
Idaho	7/1/1986	Secondary	\$5	Front	Over 8.000 lbs.
Illinois	7/1/1985	Secondary	\$25	Front	None
Indiana	7/1/1987	Primary	\$25	Front	Truck, tractor, RV
lowa	7/1/1986	Primary	\$10	Front	None
Kansas	7/1/1986	Secondary	\$10	Front	Designed for more than 10 people, truck over 12,000 lbs.
Kentucky	7/13/1994	Secondary	\$25	All	Designed for more than 10 people
Louisiana	7/1/1986	Primary	\$25 ⁷	Front	Manufactured before 1/1/81
Maine	12/27/1995	Secondary	\$25 \$50	All	None
	7/1/1995		\$30 \$25	Front	
Maryland Massachusetts	2/1/1986	Primary Secondary	\$25 \$25	All	Historic vehicle Truck over 18,000 lbs., bus, taxi
	7/1/1985	Primary	\$25 \$25	Front	Bus
Michigan Minnegata	8/1/1986	•	\$25 \$25	Front	
Minnesota	3/20/1990	Secondary Secondary	\$25 \$25	Front	Farm pickup truck Farm vehicle, bus
Mississippi Missouri	9/28/1985	Secondary	\$25 \$10	Front	Designed for more than 10 people, truck over 12,000 lbs.
Montana	10/1/1987	Secondary	\$20	All	None
Nebraska	1/1/1993	Secondary	\$25	Front	Manufactured before 1973
Nevada	7/1/1987	Secondary	\$25	All	Taxi, bus, school bus
New Hampshire	None	NA	NA NA	NA	NA
New Jersey	3/1/1985	Secondary	\$20	Front	None
New Mexico	1/1/1986	Primary	\$25	Front	Vehicle over 10,000 lbs.
New York	12/1/1984	Primary	\$50	Front	Bus, school bus, taxi
North Carolina	10/1/1985	Primary	\$25	Front	Designed for more than 10 people
North Dakota	7/14/1994	Secondary	\$20	Front	Designed for more than 10 people
Ohio	5/6/1986	Secondary	\$25	Front	None
Oklahoma	2/1/1987	Primary	\$20	Front	Farm vehicle, truck, truck tractor, RV
Oregon	12/7/1990	Primary	\$75	All	None
0			\$10		
Pennsylvania	11/23/1987	Secondary	¥ -	Front	Truck over 7,000 lbs.
Rhode Island	6/18/1991	Secondary	\$50	All	None
South Carolina	7/1/1989	Secondary	\$10	All	School bus, public bus
South Dakota	1/1/1995	Secondary	\$20	Front	Bus, school bus
Tennessee	4/21/1986	Secondary	\$50	Front	Vehicle over 8,500 lbs.
Texas	9/1/1985	Primary	\$50	Front	Designed for more than 10 people, truck over 15,000 lbs.
Utah	4/28/1986	Secondary	\$45	Front	Vehicle over 10,000 lbs., school/public bus, taxi
Vermont	1/1/1994	Secondary	\$10	All	Bus, taxi
Virginia	1/1/1988	Secondary	\$25	Front	Designed for more than 10 people, taxi
Washington	6/11/1986	Secondary	\$35	All	Designed for more than 10 people
West Virginia	9/1/1993	Secondary	\$25	Front	Designed for more than 10 people
•	12/1/1987	Secondary	\$10	All	Taxi, farm truck
Wisconsin					

Table 2-3: Key Provisions of Safety Belt Use Laws: 2000

¹Effective date of first belt law in the state; ²Primary enforcement enables police officers to stop vehicles and write citations whenever they observe a violation of the seat belt law. Secondary enforcement allows police officers to write a citation for seat belt infractions only after stopping a vehicle for some other traffic infraction; ³Most states exempt vehicles not manufactured with seat belts; ⁴Plus 3 points on license; ⁵Fine for first offense; ⁶Plus 2 points on license; ⁷Penalty could include 30 days in jail.

KEY: NA = not applicable; RV = recreational vehicle.

SOURCE: U.S. Department of Transportation, National Highway Traffic Safety Administration, *Traffic Safety Facts 2000*, Washington, DC: 2001, available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/TSFAnn/TSF2000.pdf as of Jan. 4, 2002.

State	Percent	State
Alabama	70.6	Montana
Alaska	61.0	Nebraska
Arizona	75.2	Nevada
Arkansas	52.4	New Hampshire
California	88.9	New Jersey
Colorado	65.1	New Mexico
Connecticut	76.3	New York
Delaware	66.1	North Carolina
District of Columbia	82.6	North Dakota
Florida	64.8	Ohio
Georgia	73.6	Oklahoma
Hawaii	80.4	Oregon
Idaho	58.6	Pennsylvania
Illinois	70.2	Rhode Island
Indiana	62.1	South Carolina
owa	78.0	South Dakota
Kansas	61.6	Tennessee
Kentucky	60.0	Texas
Louisiana	68.2	Utah
Maine	Ν	Vermont
Maryland	85.0	Virginia
Massachusetts	50.0	Washington
Michigan	83.5	West Virginia
Minnesota	73.4	Wisconsin
Mississippi	50.4	Wyoming
Missouri	67.7	

Table 2-4: Shoulder Belt Use: 2000

KEY: N = data do not exist.

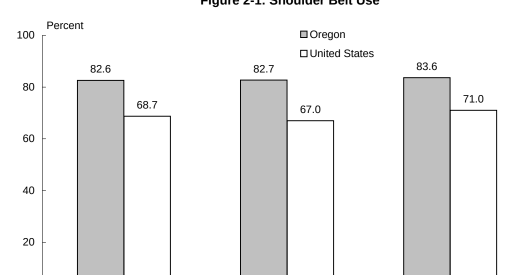


Figure 2-1: Shoulder Belt Use

SOURCE FOR DATA ON THIS PAGE U.S. Department of Transportation, National Highway Traffic Safety Administration, *1998-2000 State Shoulder Belt Use Survey Results*, Research Note, Washington, DC: May 2001, available at http://www-nrd.nhtsa.dot.gov/departments/nrd-30/ncsa/availinf.html as of Mar. 20, 2002.

1999

0

1998

2000

Percent 75.6 70.5 78.5 Ν 74.2 86.6 77.3 80.5 47.7 65.3 67.5 83.6 70.7 64.4 73.9 53.4 59.0 76.6 75.7 61.6 69.6 81.6 49.5 65.4 66.8

	Total traffic	Pedestrians	Pedestrian fatalities as percent of	State population	Pedestrian fatality rate per 100,000
State	fatalities	killed	total	(thousands)	population
Alabama	995	61	6.1	4,451	1.4
Alaska	103	8	7.8	653	1.2
Arizona	1,036	130	12.5	4,798	2.7
Arkansas	652	38	5.8	2,631	1.4
California	3,753	670	17.9	32,521	2.1
Colorado	681	80	11.7	4,168	1.9
Connecticut	342	49	14.3	3,284	1.5
Delaware	123	22	17.9	768	2.9
District of Columbia	49	18	36.7	523	3.4
Florida	2,999	492	16.4	15,233	3.2
Georgia	1,541	137	8.9	7,875	1.7
Hawaii	131	29	22.1	1,257	2.3
Idaho	276	6	2.2	1,347	0.4
Illinois	1,418	187	13.2	12,051	1.6
Indiana	875	51	5.8	6,045	0.8
lowa	445 461	25 19	5.6 4.1	2,900	0.9
Kansas				2,668	0.7
Kentucky	820	53	6.5	3,995	1.3
Louisiana	937	100	10.7	4,425	2.3
Maine	169	15	8.9	1,259	1.2
Maryland	588	91	15.5	5,275	1.7
Massachusetts	433	82	18.9	6,199	1.3
Michigan	1,382	170	12.3	9,679	1.8
Minnesota	625	38	6.1	4,830	0.8
Mississippi	949	64	6.7	2,816	2.3
Missouri	1,157	88	7.6	5,540	1.6
Montana	237	11	4.6	950	1.2
Nebraska	276	20	7.2	1,705	1.2
Nevada	323	43	13.3	1,871	2.3
New Hampshire	126	7	5.6	1,224	0.6
New Jersey	731	145	19.8	8,178	1.8
New Mexico	430	47	10.9	1,860	2.5
New York	1,458	335	23.0	18,146	1.8
North Carolina	1,472	144	9.8	7,777	1.9
North Dakota	86	5	5.8	662	0.8
Ohio	1,351	96	7.1	11,319	0.8
Oklahoma	652	43	6.6	3,373	1.3
Oregon	451	50	11.1	3,397	1.5
Pennsylvania	1,520	170	11.2	12,202	1.4
Rhode Island	80	6	7.5	998	0.6
South Carolina	1,065	84	7.9	3,858	2.2
South Dakota	173	13	7.5	777	1.7
				5,657	
Tennessee	1,306	99	7.6		1.7
Texas	3,769	412	10.9	20,119	2.0
Utah	373	33	8.8	2,207	1.5
	79	7	8.9	617	1.1
Virginia	930	92	9.9	6,997	1.3
Washington	632	66	10.4	5,858	1.1
West Virginia	410	25	6.1	1,841	1.4
Wisconsin	799	51	6.4	5,326	1.0
Wyoming	152	12	7.9	525	2.3
United States	41,821	4,739	11.3	274,634	1.7

Table 2-5: Pedestrian Fatalities Involving Motor Vehicles: 2000

SOURCE: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, *Traffic Safety Facts 2000: Pedestrians*, Washington, DC: 2001, available at http://www.nhtsa.dot.gov/people/ncsa/factshet.html as of Dec. 5, 2001.

		1995		 2000			
State	Total fatalities	Fatalities involving high blood alcohol	Percent	Total fatalities	Fatalities involving high blood alcohol	Percent	
Alabama	1,113	381	34	 995	326	33	
Alaska	87	37	42	103	44	43	
Arizona	1,031	347	34	1,036	354	34	
Arkansas	631	148	23	652	139	21	
California	4,192	1,308	31	3,753	1,061	28	
Colorado	645	226	35	681	198	29	
Connecticut	317	130	41	342	119	35	
Delaware	121	38	31	123	49	40	
District of Columbia	58	25	44	49	14	29	
Florida	2,805	873	31	2,999	930	31	
Georgia	1,488	400	27	1,541	438	28	
Hawaii	130	41	32	131	37	28	
Idaho	262	69	27	276	81	29	
Illinois	1,586	551	35	1,418	489	34	
Indiana	960	263	27	875	214	24	
lowa	527	159	30	445	100	22	
Kansas	442	152	34	461	118	26	
Kentucky	849	227	27	820	203	25	
Louisiana	883	353	40	937	352	38	
Maine	187	44	40 24	937 169	38	22	
	671						
Maryland	-	176	26	588	161	27	
Massachusetts	444	148	33	433	153	35	
Michigan	1,530	483	32	1,382	397	29	
Minnesota	597	215	36	625	207	33	
Mississippi	868	306	35	949	289	30	
Missouri	1,109	450	41	1,157	387	33	
Montana	215	79	37	237	92	39	
Nebraska	254	64	25	276	70	25	
Nevada	313	127	41	323	112	35	
New Hampshire	118	30	25	126	40	31	
New Jersey	773	243	32	731	231	32	
New Mexico	485	202	42	430	159	37	
New York	1,674	405	24	1,458	293	20	
North Carolina	1,448	399	28	1,472	419	28	
North Dakota	74	32	44	86	36	42	
Ohio	1,366	344	25	1,351	411	30	
Oklahoma	669	205	31	652	169	26	
Oregon	572	176	31	451	132	29	
Pennsylvania	1,480	485	33	1,520	511	34	
Rhode Island	69	22	32	80	31	38	
South Carolina	881	229	26	1,065	329	31	
South Dakota	158	63	40	173	66	38	
Tennessee	1,259	420	33	1,306	399	30	
Texas	3,181	420 1,407	33 44	3,769	1,450	38	
Utah	326	69	44 21	3,769	68	30 18	
Vermont	326 106	33	31	373 79	27	34	
Virginia	900	272	30	930	257	28	
Washington	653	248	38	632	217	34	
West Virginia	376	132	35	410	149	36	
Wisconsin	745	263	35	799	288	36	
Wyoming	170	63	37	152	40	26	
United States	41,798	13,564	32	41,821	12,892	31	

Table 2-6: Motor Vehicle Fatalities Involving High Blood Alcohol Concentration (BAC \ge 0.10 grams per deciliter)

SOURCE: U.S. Department of Transportation, National Highway Traffic Safety Administration, National Center for Statistics and Analysis, *Traffic Safety Facts 2000: State Alcohol Estimates*, Washington, DC: 2001, available at http://www.nhtsa.dot.gov/people/ncsa/factshet.html as of Dec. 5, 2001.

			Lower BAC for youthful	License sanction			
	Administrative per	Illegal per se	DWI offenders	(Mandator	y minimum for a D	OWI conviction)	
State	se (BAC level)	(BAC level)	(BAC level and age)		Second offense	Third offense	
Alabama	Y-0.08	0.08	Y-0.02 (<21)	S-90 days	R-1 yr	R-3 yrs	
Alaska	Y-0.10	0.10	Y-0.00 (<21)	R-30 days	R-1 yr	R-10 yrs	
Arizona	Y-0.10	0.10	Y-0.00 (<21)	S-90 days	R-1 yr	R-3 yrs	
Arkansas	Y-0.10	0.10	Y-0.02 (<21)	Nms	Nms	Nms	
California	Y-0.08	0.08	Y-0.01 (<21)	Nms	Nms	R-18 mos	
Colorado	Y-0.10	0.10	Y-0.02 (<21)	Nms	R-1 yr	R-1 yr	
Connecticut	Y-0.10	0.10	Y-0.02 (<21)	Nms	Nms	Nms	
Delaware	Y-0.10	0.10	Y-0.02 (<21)	Nms	R-6 mos	R-6 mos	
District of Columbia	Y-0.05	0.08	Y-0.00 (<21)	R-6 mos	R-1 yr	R-2 yrs	
Florida	Y-0.08	0.08	Y-0.02 (<21)	Nms	R-12 mos	R-24 mos	
Georgia	Y-0.10	0.10	Y-0.02 (<21)	Nms	S-120 days	R-5 yrs	
Hawaii	Y-0.08	0.08	Y-0.02 (<21)	S-30 days	S-1 yr	R-1 yr	
Idaho	Y-0.08	0.08	Y-0.02 (<21)	S-30 days	S-1 yr	S-1 yr	
Illinois	Y-0.08	0.08	Y-0.02 (<21)	Nms	Nms	Nms	
Indiana	Y-0.10	0.10	Y-0.02 (<21)	S-30 days	S-1 yr	S-1 yr	
Iowa	Y-0.10	0.10	Y-0.02 (<21)	R-30 days	R-1 yr	R-1 yr	
Kansas	Y-0.08	0.08	Y-0.02 (<21)	S-30 days	S-1 yr	S-1 yr	
Kentucky	А	0.08	Y-0.02 (<21)	S-30 days	R-12 mos	R-24 mos	
Louisiana	Y-0.10	0.10	Y-0.02 (<21)	Nms	Nms	Nms	
Maine	Y-0.08	0.08	Y-0.00 (<21)	S-60 days	S-18 mos	S-4 yrs	
Maryland	Y-0.10	0.10	Y-0.02 (<21)	Nms	Nms	Nms	
Massachusetts	Y-0.08	N	Y-0.02 (<21)	S-45 days	R-6 mos	R-2 yrs	
Michigan	Ν	0.10	Y-0.02 (<21)	Nms	R-1 yr	S-5 yrs	
Minnesota	Y-0.10	0.10	Y-0.00 (<21)	R-15 days	R-90 days	R-90 days	
Mississippi	Y-0.10	0.10	Y-0.02 (<21)	S-30 days	S-1 yr	S-3 yrs	
Missouri	Y-0.10	0.10	Y-0.02 (<21)	S-30 days	R-2 yrs	R-3 yrs	
Montana	Ν	0.10	Y-0.02 (<21)	Nms	R-3 mos	R-3 mos	
Nebraska	Y-0.10	0.10	Y-0.02 (<21)	R-60 days	R-1 yr	R-1 yr	
Nevada	Y-0.10	0.10	Y-0.02 (<21)	R-45 days	R-1 yr	R-1.5 yrs	
New Hampshire	Y-0.08	0.08	Y-0.02 (<21)	R-90 days	R-3 yrs	R-3 yrs	
New Jersey	Ν	0.10	Y-0.01 (<21)	R-6 mos	R-2 yrs	R-10 yrs	
New Mexico	Y-0.08	0.08	Y-0.02 (<21)	Nms	R-30 days	R-30 days	
New York	А	0.10	Y-0.02 (<21)	Nms	R-I yr	R-1 yr	
North Carolina	Y-0.08	0.08	Y-0.00 (<21)	Nms	R-2 yrs	R-3 yrs	
North Dakota	Y-0.10	0.10	Y-0.02 (<21)	S-30 days	S-365 days	S-2 yrs	
Ohio	Y-0.10	0.10	Y-0.02 (<21)	S-15 days	S-30 days	S-180 days	
Oklahoma	Y-0.10	0.10	Y-0.00 (<21)	Nms	R-1 yr	R-1 yr	
Oregon	Y-0.08	0.08	Y-0.00 (<21)	Nms	S-90 days	S-1 yr	
Pennsvlvania	N	0.10	Y-0.02 (<21)	S-1 mo	S-12 mos	S-12 mos	
Rhode Island	N	0.08	Y-0.02 (<21)	S-3 mos	S-1 yr	S-2 yrs	
South Carolina	Y-0.15	0.10	Y-0.02 (<21)	Nms	S-1 yr	S-4 yrs	
South Dakota	N	0.10	Y-0.02 (<21)	Nms	R-1 yr	R-1 yr	
Tennessee	N	0.10	Y-0.02 (<21)	Nms	R-2 yrs	R-3 yrs	
Texas	Y-0.08	0.08	Y-0.00 (<21)	Nms	Nms	Nms	
Utah	Y-0.08	0.08	Y-0.00 (<21)	S-90 days	R-1 yrs	R-1 yrs	
Vermont	Y-0.08	0.08	Y-0.02 (<21)	S-90 days	S-18 mos	R-2 yrs	
Virginia	Y-0.08	0.08	Y-0.02 (<21)	Nms	R-1 yr	R-3 yrs	
Washington	Y-0.08	0.08	Y-0.02 (<21)	S-30 days	R-1 yr	R-2 yrs	
West Virginia	Y-0.10	0.08	Y-0.02 (<21)	R-30 days	R-1 yr	R-2 yrs R-1 yr	
Wisconsin	Y-0.10	0.10	Y-0.02 (<21)	Nms	R-60 days	R-1 yi R-90 days	
	Y-0.10	0.10		Nms			
Wyoming	1-0.10	0.10	Y-0.02 (<21)	GIIINI	S-1 yr	R-3 yrs	

Table 2-7: Impaired Driving Laws: 2000

KEY: BAC = blood alcohol concentration; DWI = driving while intoxicated; Y = yes; N = no; A = alternative; S = suspension; = revocation; Nms = no mandatory sanction.

R

NOTES: An "administrative per se law" allows a state's driver licensing agency to either suspend or revoke a driver's license based on a specific alcohol (or drug) concentration or on some other criterion related to alcohol or drug use and driving. Such action is independent of any licensing action related to a DWI criminal offense. The term "illegal per se" refers to state laws that make it a criminal offense to operate a motor vehicle at or above a specified alcohol (or drug) concentration in the blood, breath, or urine. In those columns showing mandatory sanctions, "nms" does not mean that a state does not have a sanction. It only means that the state does not have a mandatory sanction for that offense or violation.

SOURCE: U.S. Department of Transportation, National Highway Traffic Safety Administration, *Traffic Safety Facts 2000*, Washington, DC: 2001, available at http://www-nrd.nhtsa.dot.gov/pdf/nrd-30/NCSA/TSFAnn/TSF2000.pdf as of Jan. 4, 2002.

Safety

	Intersta	te	Other limited-access		
State	Rural	Urban	roads ²	Other roads	
Alabama	70	70	65	65	
Alaska	65	55	65	55	
Arizona	75	55	55	55	
Arkansas	70, Trucks: 65	55	60	55	
California	70, Trucks: 55	65	70	55	
Colorado	75	65	65	55	
Connecticut	65	55	65	55	
Delaware	65	55	65	55	
District of Columbia	NA	55	NA	25	
Florida	70	65	70	65	
	70 70	65	65	65	
Georgia					
Hawaii	55 75 Trucker 65	50	45	45	
Idaho	75, Trucks: 65	65	65	65	
Illinois	65, Trucks: 55	55	65	55	
Indiana	65, Trucks: 60	55	55	55	
Iowa	65	55	65	55	
Kansas	70	70	70	65	
Kentucky	65	55	55	55	
Louisiana	70	55	70	65	
Maine	65	55	55	55	
Maryland	65	65	65	55	
Massachusetts	65	65	65	55	
Michigan	70, Trucks: 55	65	70	55	
Minnesota	70	65	65	55	
Mississippi	70	70	70	65	
Missouri	70	60	70	65	
Montana	75, Trucks: 65	65	Day: 70, Night: 65	Day: 70, Night: 65	
Nebraska	75	65	65	60	
Nevada	75	65	70	70	
New Hampshire	65	65	55	55	
New Jersey	65	55	65	55	
New Mexico	75	55	65	55	
New York	65	65	65	55	
North Carolina	70	65	65	55	
North Dakota	70	55	65	Day: 65, Night: 55	
Ohio	65, Trucks: 55	65	55	55	
Oklahoma	75	70	70	70	
Oregon	65, Trucks: 55	55	55	55	
Pennsylvania	65	55	65	55	
Rhode Island	65	55	55	55	
South Carolina	70	70	60	55	
South Dakota	75	65	65	65	
Tennessee	70	70	70	55	
Texas	70 70	70	70 70	70	
Utah	70	65	55	55	
Vermont	65	55	50	50	
Virginia Washington	65 70. Truske: 00	55	65	55	
Washington	70, Trucks: 60	60	55	55	
West Virginia	70	55	65	55	
Wisconsin	65	65	65	55	
Wyoming	75	60	65	65	

Table 2-8: Maximum Posted Speed Limits by System: 2001 (Speed limit in miles per hour)¹

¹Many roads, particularly urban interstates, often have a lower posted speed limit than the maximum allowable shown in this table. ²Limited-access roads are multilaned roads with restricted access using exit and entrance ramps rather than intersections.

KEY: NA = not applicable.

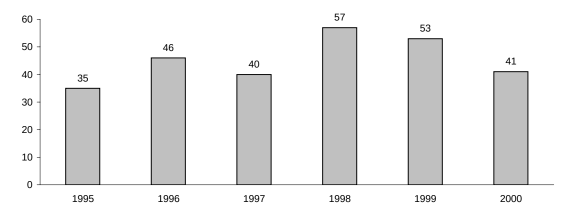
NOTE: Interstates are divided into urban and rural sections based primarily on population size and population density.

SOURCE: Insurance Institute for Highway Safety, Highway Loss Data Institute, available at http://www.hwysafety.org/safety_facts/state_laws/speed_limit_laws.htm as of Oct. 1, 2001.

	Accidents/				Accidents/		
State	Incidents	Fatalities	Injuries	State	Incidents	Fatalities	Injuries
Alabama	257	20	143	Montana	156	4	108
Alaska	89	2	82	Nevada	40	1	25
Arizona	222	27	147	New Hampshire	18	0	15
Arkansas	371	30	225	New Jersey	528	28	432
California	1,133	101	808	Nebraska	362	8	247
Colorado	199	10	112	New Mexico	138	4	106
Connecticut	203	6	159	New York	1,330	32	1,168
Delaware	59	2	47	North Carolina	243	24	121
District of Columbia	107	0	90	North Dakota	122	9	82
Florida	405	45	303	Ohio	575	28	339
Georgia	395	23	231	Oklahoma	231	22	124
Hawaii	0	0	0	Oregon	214	9	152
Idaho	109	11	53	Pennsylvania	752	23	583
Illinois	1,484	69	1,109	Rhode Island	21	1	19
Indiana	540	36	317	South Carolina	192	20	141
lowa	367	9	211	South Dakota	64	3	43
Kansas	337	21	226	Tennessee	296	15	163
Kentucky	272	14	170	Texas	1,260	90	777
Louisiana	465	16	310	Utah	129	5	88
Maine	79	2	58	Vermont	29	1	22
Maryland	173	9	103	Virginia	252	13	169
Massachusetts	228	17	183	Washington	317	16	230
Michigan	434	23	300	West Virginia	128	9	93
Minnesota	431	11	303	Wisconsin	390	20	258
Mississippi	250	17	120	Wyoming	156	2	107
Missouri	367	29	221	United States	16,919	937	11,643

Table 2-9: Total Rail Accidents/Incidents: 2000

Figure 2-2: Oregon Train Accidents (Excludes highway-grade crossing incidents and other incidents)



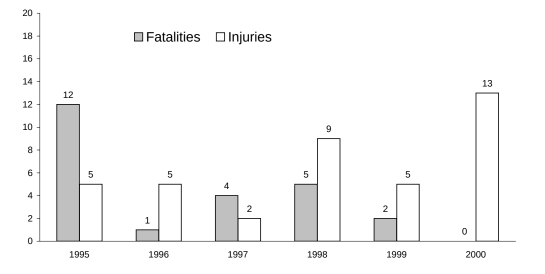
NOTE FOR DATA ON THIS PAGE: "Accidents/incidents" includes all events reportable to the U.S. Department of Transportation, Federal Railroad Administration under applicable regulations. These include: train accidents, reported on Form F 6180.54, comprised of collisions, derailments, and other events involving the operation of on-track equipment and causing reportable damage above an established threshold (\$6,600 in 1998); highway-rail grade crossing incidents, reported on Form F 6180.57, involving impact between railroad on-track equipment and highway users at crossings; and other incidents, reported on Form F 6180.55a, involving all other reportable incidents or exposures that cause a fatality or injury to any person, or an occupational illness to a railroad employee.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Federal Railroad Administration, *Railroad Safety Statistics Annual Report 2000,* Washington, DC: 2001, table 2-11, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Oct. 22, 2001.

	Number of					Number of			
State	grade crossings	Incidents	Fatalities	Injuries	State	grade crossings	Incidents	Fatalities	Injuries
Alabama	5,418	95	10	39	Montana	3,514	24	1	2
Alaska	336	7	0	0	Nebraska	6,575	55	7	14
Arizona	1,628	29	8	13	Nevada	571	2	0	0
Arkansas	4,655	115	27	36	New Hampshire	637	3	0	0
California	12,775	174	27	54	New Jersey	2,493	36	5	10
Colorado	3,271	36	6	8	New Mexico	1,355	17	0	11
Connecticut	624	8	2	0	New York	6,216	41	5	14
Delaware	456	10	0	7	North Carolina	7,813	113	14	25
District of Columbia	42	2	0	0	North Dakota	6,343	17	6	2
Florida	5,324	86	15	67	Ohio	9,633	148	15	38
Georgia	8,453	128	10	38	Oklahoma	5,913	89	12	47
Hawaii	8	0	0	0	Oregon	5,213	30	0	13
Idaho	2,645	33	11	1	Pennsylvania	8,946	69	8	17
Illinois	13,916	217	31	68	Rhode Island	189	0	0	0
Indiana	9,129	194	23	55	South Carolina	4,270	80	10	24
Iowa	9,317	109	6	31	South Dakota	3,495	11	0	5
Kansas	10,756	67	11	18	Tennessee	5,062	90	8	26
Kentucky	5,037	69	5	20	Texas	18,289	388	52	164
Louisiana	6,726	181	14	88	Utah	1,755	18	2	7
Maine	1,680	8	1	1	Vermont	1,192	2	0	0
Maryland	1,390	19	1	2	Virginia	4,829	54	3	21
Massachusetts	1,679	12	1	4	Washington	5,749	45	1	10
Michigan	8,028	134	13	51	West Virginia	3,632	20	1	8
Minnesota	8,219	91	6	40	Wisconsin	7,043	122	15	49
Mississippi	4,850	113	15	44	Wyoming	1,151	3	0	0
Missouri	8,001	88	17	27	United States	256,241	3,502	425	1,219

Table 2-10: Highway-Rail Grade Crossing Incidents: 2000

Figure 2-3: Oregon Highway-Rail Grade Crossing Fatalities and Injuries



NOTE FOR DATA ON THIS PAGE: Any impact, regardless of severity, between railroad on-track equipment and any user of a public or private crossing site must be reported to the U.S. Department of Transportation, Federal Railroad Administration on Form F 6180.57. The crossing site includes sidewalks and pathways at, or associated with, the crossing. Counts of fatalities and injuries include motor vehicle occupants, people not in vehicles or on the trains, as well as people on the train or railroad equipment.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Federal Railroad Administration, Railroad Safety Statistics Annual Report 2000, Washington, DC: 2001, available at http://safetydata.fra.dot.gov/officeofsafety/ as of Oct. 22, 2001.

Table 2-11: Highway-Rail Grade Crossings by Type: 2000

	Ore	gon	United States		
	Number	Percent	Number	Percent	
Total	5,213	100.0	256,241	100.0	
Public, motor vehicle	2,309	44.3	155,370	60.6	
Private, motor vehicle	2,815	54.0	98,918	38.6	
Pedestrian	89	1.7	1,953	0.8	

SOURCE: U.S. Department of Transportation, Federal Railway Administration, Office of Railway Safety, *Railroad Safety Statistics Annual Report 2000,* Washington, DC: 2001, table 9-2, available at http://safetydata.fra.dot.gov/officeofsafety as of Nov. 21, 2001.

Table 2-12: Warning Devices at Public Highway-Rail Grade Crossings: 2000

	Ore	egon	United	States
	Number	Percent	Number	Percent
Total	2,309	100.0	155,370	100.0
Cross bucks	863	37.4	71,468	46.0
Gates	575	24.9	34,296	22.1
Flashing lights	136	5.9	27,100	17.4
Stop signs	435	18.8	11,630	7.5
Unknown	123	5.3	5,253	3.4
Special warning	90	3.9	3,723	2.4
HWTS, WW, bells	44	1.9	1,417	0.9
Other	43	1.9	483	0.3

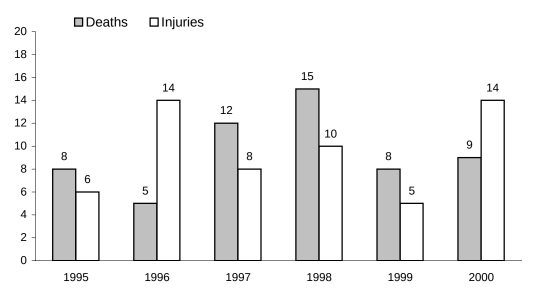
KEY: HWTS = highway traffic signals; WW = wigwags.

SOURCE: U.S. Department of Transportation, Federal Railway Administration, Office of Railway Safety, *Railroad Safety Statistics Annual Report 2000*, Washington, DC: 2001, table 9-4, available at http://safetydata.fra.dot.gov/officeofsafety as of Nov. 21, 2001.

Table 2-13: Types of People Injured in Oregon Train	
Accidents/Incidents: 2000	
(Includes highway-rail crossing)	

Type of person	Fatalities	Injuries
Worker on duty (railroad employee)	0	110
Employee not on duty	0	4
Passenger on train	0	5
Nontrespasser	0	13
Trespasser	9	17
Worker on duty (contractor)	0	0
Contractor (other)	0	3
Worker on duty (volunteer)	0	0
Volunteer (other)	0	0
Nontrespasser (off railroad property)	0	0

Figure 2-4: Railroad Trespasser Deaths and Injuries in Oregon (Excludes highway-rail crossing)



NOTE FOR DATA ON THIS PAGE: As defined by the U.S. Department of Transportation, Federal Railroad Administration, a trespasser is any person on a part of railroad property used in railroad operations whose presence is prohibited, forbidden, or unlawful. Employees who are trespassing on railroad property are reported as trespassers.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Federal Railroad Administration, *Railroad Safety Statistics Annual Report 2000,* Washington, DC: 2001, available at http://safetydata.fra.dot.gov/ officeofsafety/ as of Oct. 22, 2001.

	Collision			No	Noncollision			
	Number of	E (111		Number of	E (11)		damage	
	incidents	Fatalities	Injuries	incidents	Fatalities	Injuries	(\$ thousands)	
Automated guideway	0	0	0	0	0	0	0	
Cable car	0	0	0	0	0	0	0	
Commuter rail	0	0	0	0	0	0	0	
Demand responsive	36	0	0	17	0	17	73	
Ferry boat	0	0	0	0	0	0	0	
Heavy rail	0	0	0	0	0	0	0	
Light rail	16	2	37	56	0	68	690	
Motor bus	210	1	428	275	0	314	1,769	
Trolley bus	0	0	0	0	0	0	0	
Van pool	0	0	0	0	0	0	0	

Table 2-14: Oregon Transit Safety Data: 2000

Table 2-15: U.S. Transit Safety Data: 2000

	Collision			No	Noncollision				
	Number of			Number of			damage		
	incidents	Fatalities	Injuries	incidents	Fatalities	Injuries	(\$ thousands)		
Automated guideway	1	0	0	16	0	15	34		
Cable car	10	0	15	10	0	11	10		
Commuter rail	267	104	95	1,981	2	1,865	8,047		
Demand responsive	3,055	6	1,603	1,510	11	1,494	6,910		
Ferry boat	7	0	6	719	0	730	106		
Heavy rail	389	55	316	12,388	22	10,530	5,034		
Light rail	343	30	361	979	0	978	3,062		
Motor bus	23,184	93	20,800	19,847	8	20,967	43,717		
Trolley bus	122	0	103	257	0	265	103		
Van pool	186	1	65	5	0	5	563		

NOTES FOR DATA ON THIS PAGE: Collision includes at-grade crossings and suicides. Noncollision includes: 1) derailments/buses going off road; 2) personal casualties in parking facilities, inside vehicles, on right of way, boarding/alighting, and in station/bus stops; and 3) nonarson fires.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Federal Transit Administration, 2000 National Transit Database, available at http://www.ntdprogram.com as of Dec. 5, 2001.

	Oregon	United States
Number of accidents		
Total	97	7,740
Fatal	13	616
Nonfatal injury	35	3,292
Property damage	49	3,832
Number of persons		
Killed	14	701
Injured	51	4,355

Table 2-16: Recreational Boating Accidents: 2000

NOTE: Guam, Puerto Rico, and the Virgin Islands are included in the U.S. total.

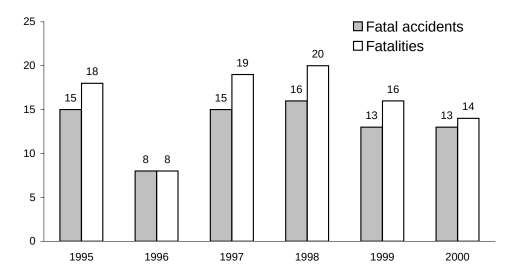


Figure 2-5: Oregon Recreational Boating Accidents

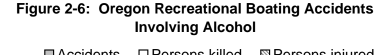
NOTES FOR DATA ON THIS PAGE: An accident is listed under one category only, with fatal being the highest priority, followed by nonfatal injury, followed by property damage. For example, if two vessels are in an accident resulting in a fatality and a nonfatal injury, the accident is counted as a fatal accident involving two vessels.

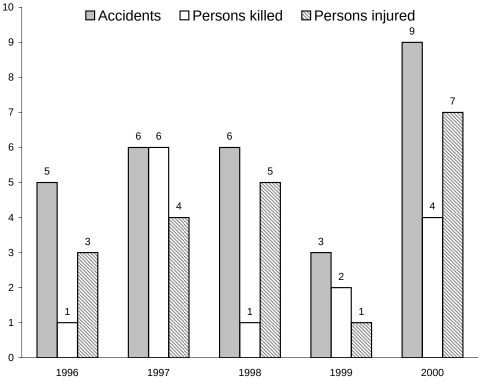
These data do not include: 1) accidents involving only slight injury not requiring medical treatment beyond first-aid; 2) accidents involving property damage of \$500 or less; 3) accidents not caused or contributed to by a vessel, its equipment, or its appendages; and 4) accidents in which the boat was used solely as a platform for other activities, such as swimming or skin diving. Such cases are not included because the victims freely left the safety of a boat. However, the data do include accidents involving people in the water who are struck by their boat or another boat.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, U.S. Coast Guard, *Boating Statistics, 2000,* Washington, DC: 2001, available at http://www.uscgboating.org/Saf/pdf/Boating_Statistics_2000.pdf as of Nov. 14, 2001.

		1999	2000		
	Oregon	United States	Oregon	United States	
Number of accidents					
Total	3	633	9	696	
Number of persons					
Killed	2	191	4	215	
Injured	1	476	7	542	

Table 2-17: Alcohol Involvement in Recreational Boating





NOTE FOR DATA ON THIS PAGE: Alcohol involvement in a boating accident includes any accident in which alcoholic beverages are consumed in the boat and the investigating official has determined that the operator was impaired or affected while operating the boat.

SOURCES FOR DATA ON THIS PAGE: U.S. Department of Transportation, U.S. Coast Guard, *Boating Statistics 2000*, Washington, DC: 2001; U.S. Department of Transportation, U.S. Coast Guard, *Boating Statistics 1999*, Washington, DC: 2000, available at http://www.uscgboating.org/Saf/pdf/Boating_Statistics_2000.pdf and http://www.uscgboating.org/Saf/pdf/Boating_Statistics_1999.pdf as of Nov. 14, 2001.

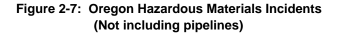
Table 2-18: Hazardous Materials Incidents: 2000(Not including pipelines)

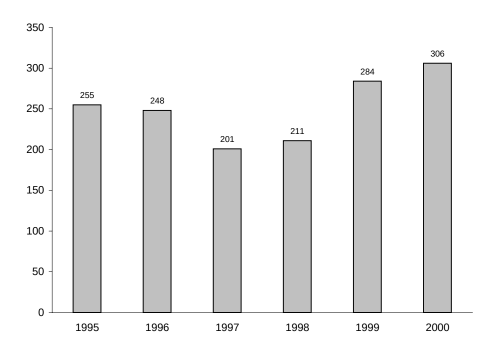
			Injuries			Damages
	Incidents	Deaths	Total	Major	Minor	(\$ thousands)
Oregon	306	0	3	0	3	5,706
United States	17,514	13	246	18	228	72,728

NOTES: U.S. total includes U.S. territories or foreign locations.

Hazardous material incident locations are often listed as the terminals or sorting centers where they are discovered. Therefore, states with this type of a facility may show a disproportionate number of incidents.

Hazardous materials transportation incidents required to be reported are defined in the Code of Federal Regulations (CFR), 49 CFR Part 171.15, 171.16 (Form F 5800.1). Hazardous materials deaths and injuries are caused by the hazardous material in commerce.





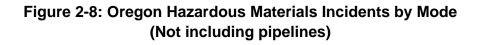
NOTE FOR DATA ON THIS PAGE: Hazardous materials incident data are subject to revision and correction by the Office of Hazardous Materials Safety.

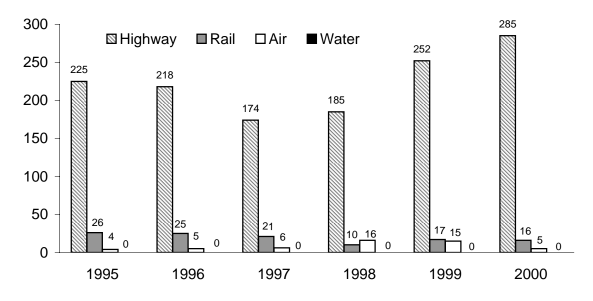
SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Research and Special Programs Administration, Office of Hazardous Materials Safety, *Hazmat Summary by State for Calendar Year 2000*, and earlier years, Washington, DC: 2002, available at http://hazmat.dot.gov as of Apr. 24, 2002.

			Injurie	Damages	
Mode	Total incidents	Deaths	Major	Minor	(\$ thousands)
Highway	285	0	0	3	5,699
Rail	16	0	0	0	7
Air	5	0	0	0	0
Water ¹	0	0	0	0	0
Total	306	0	0	3	5,706

Table 2-19: Oregon Hazardous Materials Incidents by Mode: 2000(Not including pipelines)

¹Includes only packaged shipments (i.e., nonbulk shipments).





NOTE FOR DATA ON THIS PAGE: Hazardous materials incident data are subject to revision and correction by the Office of Hazardous Materials Safety.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Research and Special Programs Administration, Office of Hazardous Materials Safety, *Hazmat Summary by State for Calendar Year 2000*, and earlier years, Washington, DC: 2002, available at http://hazmat.dot.gov/ as of Apr. 24, 2002.

Safety

	1995	1996	1997	1998	1999	2000
Oregon						
Number of incidents	0	1	0	0	0	1
Number of fatalities	0	0	0	0	0	0
Number of injuries	0	0	0	0	0	0
Property damage (\$ thousands)	0	170	0	0	0	125
United States, total						
Number of incidents	97	110	102	137	119	154
Number of fatalities	16	47 ¹	9	17	19	22
Number of injuries	43	109 ¹	67	65	85	59
Property damage (\$ thousands)	10,951	16,253 ¹	12,493	19,055	25,914	23,399

 Table 2-20:
 Natural Gas Distribution Pipeline Incidents

¹ Includes 33 fatalities, 42 injuries, and \$5,000,000 property damage associated with an incident in San Juan, Puerto Rico that was attributed to natural gas at the time. The cause of the incident is currently in dispute and subject to litigation.

NOTE: Incidents are reported on Form RSPA F 7100.1.

	1995	1996	1997	1998	1999	2000
Oregon						
Number of incidents	0	0	0	3	1	0
Number of fatalities	0	0	0	0	0	0
Number of injuries	0	0	0	0	0	0
Property damage (\$ thousands)	0	0	0	396	500	0
United States, total						
Number of incidents	64	77	73	99	54	80
Number of fatalities	2	1	1	1	2	15
Number of injuries	10	5	5	11	8	18
Property damage (\$ thousands)	9,958	13,078	12,078	29,749	17,696	17,868

Table 2-21: Natural Gas Transmission Pipeline Incidents

NOTE: Incidents are reported on Form RSPA F 7100.2.

NOTES FOR DATA ON THIS PAGE: Incident means any of the following events:

I. An event that involves a release of gas from a pipeline or of liquefied natural gas (LNG) facility and a) a death or personal injury necessitating in-patient hospitalization or b) estimated property damage, including cost of gas lost, of the operator or others, or both, of \$50,000 or more.

II. An event that results in an emergency shutdown of an LNG facility.

III. An event that is significant, in the judgment of the operator, even though it did not meet the criteria of I or II.

Historical totals may change as the Office of Pipeline Safety receives supplemental information on incidents.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Research and Special Programs Administration, Office of Pipeline Safety, available at http://ops.dot.gov as of Jan. 7, 2002.

	1995	1996	1997	1998	1999	2000
Oregon						
Number of incidents	0	0	0	0	1	1
Number of fatalities	0	0	0	0	0	0
Number of injuries	0	0	0	0	0	0
Property damage (\$ thousands)	0	0	0	0	2,920	100
United States, total						
Number of incidents	188	193	171	153	168	147
Number of fatalities	3	5	0	2	4	1
Number of injuries	11	13	5	6	20	4
Property damage (\$ thousands)	32,519	81,083	42,811	62,865	43,109	115,704

Table 2-22: Hazardous Liquid Pipeline Incidents

NOTES: Historical totals may change as the Office of Pipeline Safety receives supplemental information on incidents. Incidents are reported on Form RSPA F 7100.1. An accident report is required for each failure in a pipeline system in which there is a release of the hazardous liquid or carbon dioxide transported resulting in any of the following:

1. Explosion or fire not intentionally set by the operator;

2. Loss of 50 or more barrels (8 or more cubic meters) of hazardous liquid or carbon dioxide;

3. Escape to the atmosphere of more than 5 barrels (0.8 cubic meters) a day of highly volatile liquids;

4. Death of any person;

5. Bodily harm to any person resulting in: a. loss of consciousness; or b. necessity to carry the person from the scene; or c. necessity for medical treatment; or d. disability which prevents the discharge of normal duties or the pursuit of normal activities beyond the day of the accident;

6. Estimated property damage, including cost of clean-up and recovery, value of lost product, and damage to the property of the operator or others, or both, exceeding \$50,000.

SOURCE: U.S. Department of Transportation, Research and Special Programs Administration, Office of Pipeline Safety, available at http://ops.dot.gov as of Jan. 7, 2002.

C Freight Transportation

Otata of orderin	Dent	Value	Weight (thousand	State of eninin	Dent	Value	Weight (thousand
State of origin	Rank	(\$ millions)	short tons)	State of origin	Rank	(\$ millions)	short tons)
Oregon	1	48,826	124,974	New Mexico	27	S	115
Washington	2	10,301	33,659	Nebraska	28	213	110
California	3	13,270	6,810	Arizona	29	465	101
Wyoming	4	344	3,181	Mississippi	30	209	94
Idaho	5	1,446	2,067	Oklahoma	31	347	81
Montana	6	277	1,769	Virginia	32	397	48
North Dakota	7	159	1,210	Florida	33	423	42
Texas	8	1,555	699	South Carolina	33	225	42
Colorado	9	561	544	Massachusetts	34	661	39
Ohio	10	1,085	399	South Dakota	35	159	25
Kentucky	11	841	352	Maryland	36	153	20
Utah	12	472	351	Vermont	37	93	19
Nevada	13	370	307	Connecticut	38	256	18
Michigan	14	1,193	304	Delaware	38	44	18
Iowa	15	543	279	New Hampshire	39	134	10
Pennsylvania	16	1,334	275	Rhode Island	40	40	1
New York	17	1,161	244	Alaska	41	S	S
Arkansas	18	319	241	District of Columbia	41	S	S
North Carolina	19	750	229	Hawaii	41	18	S
Missouri	20	725	223	Illinois	41	2,091	S
Wisconsin	21	783	215	Indiana	41	835	S
Georgia	22	499	159	Kansas	41	467	S
Alabama	23	208	154	Maine	41	112	S
New Jersey	24	998	151	Minnesota	41	936	S
Tennessee	25	534	146	West Virginia	41	16	S
Louisiana	26	149	139	From all states		97,225	182,618

Table 3-1: Domestic Shipments to Oregon by State: 1997(Descending order by weight)

KEY: S = data do not meet publication standards because of high sampling variability or other reasons.

NOTES: The Commodity Flow Survey covers business establishments in mining, manufacturing, wholesale trade, and selected retail industries. The survey also covers selected auxiliary establishments (e.g., warehouses) of inscope multiunit and retail companies. The survey excludes establishments classified as farms, forestry, fisheries, governments, construction, transportation, foreign establishments, services, and most establishments in retail. Due to industry-wide reporting problems, shipments by oil and gas extraction establishments are also excluded. "From all states" total includes all domestic shipments to the destination state, including intrastate shipments.

SOURCE: U.S. Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, U.S. Census Bureau, *1997 Commodity Flow Survey*, Washington, DC: 1999, available at http://www.bts.gov/ntda/cfs/ cfs97od.html as of Nov. 2, 2001.

State of destination	Rank	Value (\$ millions)	Weight (thousand short tons)	State of destination	Rank	Value (\$ millions)	Weight (thousand short tons)
Oregon	1	48,826	124,974	Maryland	27	376	169
Washington	2	19,606	19,018	lowa	28	383	160
California	3	11,076	9,988	Tennessee	29	565	153
Idaho	4	1,487	1,377	Louisiana	30	229	144
Texas	5	2,215	945	Oklahoma	31	212	129
Arizona	6	866	802	Connecticut	32	266	124
Colorado	7	1,187	748	Virginia	33	351	110
Illinois	8	1,047	736	Kansas	34	166	103
Nevada	9	454	528	Kentucky	35	347	73
Utah	10	720	495	South Carolina	36	443	62
Ohio	11	1,437	441	Alabama	37	167	61
Michigan	12	641	411	New Mexico	38	180	56
Wisconsin	13	435	380	Nebraska	39	282	53
Georgia	14	828	338	Arkansas	40	194	49
New York	15	1,258	330	North Dakota	40	70	49
Indiana	16	1,650	324	Mississippi	41	126	40
Missouri	17	472	260	New Hampshire	42	83	34
Massachusetts	18	439	236	Wyoming	43	94	18
Florida	19	876	230	South Dakota	44	40	13
Pennsylvania	20	785	228	West Virginia	45	58	9
New Jersey	21	940	226	Vermont	46	50	6
Minnesota	22	379	222	Delaware	47	14	S
Hawaii	23	272	220	District of Columbia	47	S	S
Montana	24	584	208	Maine	47	139	S
North Carolina	25	648	180	Rhode Island	47	S	S
Alaska	26	1,007	171	To all states		105,063	165,754

Table 3-2: Domestic Shipments from Oregon by State: 1997(Descending order by weight)

KEY: S = data do not meet publication standards because of high sampling variability or other reasons.

NOTES: The Commodity Flow Survey covers business establishments in mining, manufacturing, wholesale trade, and selected retail industries. The survey also covers selected auxiliary establishments (e.g., warehouses) of in-scope multiunit and retail companies. The survey excludes establishments classified as farms, forestry, fisheries, governments, construction, transportation, foreign establishments, services, and most establishments in retail. Due to industry-wide reporting problems, shipments by oil and gas extraction establishments are also excluded. "To all states" total includes all domestic shipments from the state of origin, including intrastate shipments.

SOURCE: U.S. Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, U.S. Census Bureau, *1997 Commodity Flow Survey*, Washington, DC: 1999, available at http://www.bts.gov/ntda/cfs/ cfs97od.html as of Nov. 2, 2001.

	Value	e	Short to	ons	Ton-miles		
	Number		Number		Number		
	(\$ millions)	Percent	(thousands)	Percent	(millions)	Percent	
All modes	105,063	100.0	165,754	100.0	40,606	100.0	
Single modes	86,193	82.0	142,362	85.9	34,716	85.5	
Truck	76,195	72.5	117,580	70.9	19,736	48.6	
For-hire	37,630	35.8	45,881	27.7	13,792	34.0	
Private truck	38,126	36.3	70,125	42.3	5,706	14.1	
Rail	4,771	4.5	9,169	5.5	12,623	31.1	
Water	2,409	2.3	15,525	9.4	2,251	5.5	
Shallow draft	1,799	1.7	12,826	7.7	S	S	
Great Lakes	Z	Z	Z	Z	Z	Z	
Deep draft	611	Z	2,699	1.6	S	S	
Air (including truck and air)	2,812	2.7	61	Z	104	Z	
Pipeline	S	S	S	S	S	S	
Multiple modes	12,759	12.1	2,984	1.8	2,311	5.7	
Parcel, U.S. Postal Service, or courier service	9,670	9.2	316	Z	246	Z	
Truck and rail intermodal combination	S	S	950	Z	1,202	3.0	
Truck and water	S	S	386	Z	684	1.7	
Rail and water	S	S	S	S	S	S	
Other multiple modes	S	S	S	S	S	S	
Other and unknown modes	6,111	5.8	20,409	12.3	3,580	8.8	

Table 3-3: Shipments Originating in Oregon by Mode of Transportation: 1997

KEY: S = data do not meet publication standards because of high sampling variability or other reasons; Z = zero or less than 1 unit of measure.

NOTE: The Commodity Flow Survey covers business establishments in mining, manufacturing, wholesale trade, and selected retail industries. The survey also covers selected auxiliary establishments (e.g., warehouses) of in-scope multiunit and retail companies. The survey excludes establishments classified as farms, forestry, fisheries, governments, construction, transportation, foreign establishments, services, and most establishments in retail. Due to industry-wide reporting problems, shipments by oil and gas extraction establishments are also excluded.

SOURCE: U.S. Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, U.S. Census Bureau, 1997 Commodity Flow Survey: Washington, DC: 1999, available at http://www.bts.gov/ntda/cfs/cfs97od.html as of Nov. 2, 2001.

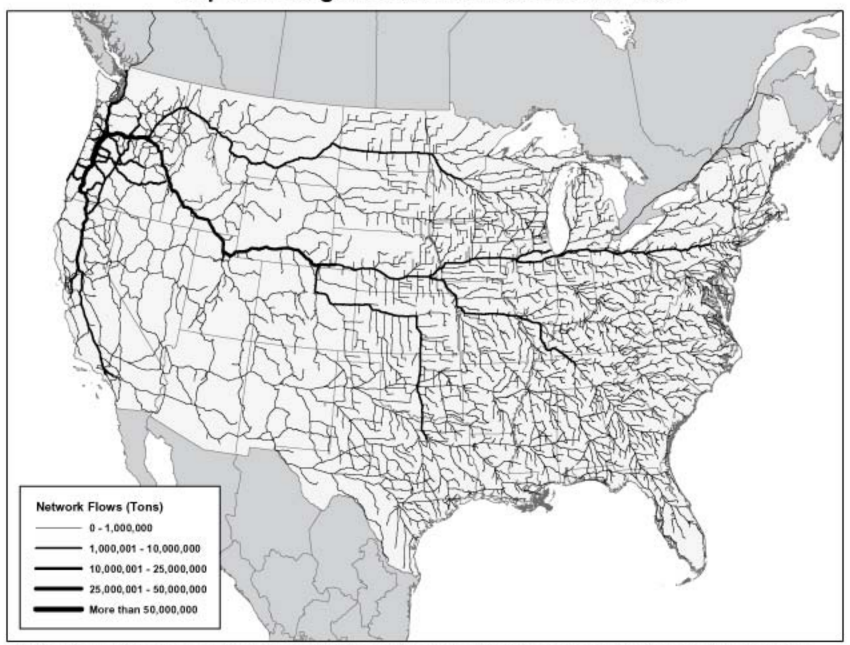
State of destination	Value (\$ millions)	Weight (thousand short tons)
Oregon	40,210	94,260
Washington	15,170	11,786
California	7,263	5,940
Idaho	1,198	1,259
Texas	1,025	419
Arizona	386	412
Nevada	358	377
Utah	497	358
Illinois	454	227
Colorado	596	222
All other states	9,038	2,320
Total, all states	76,195	117,580

Table 3-4: Domestic Shipments from Oregonby Truck: 1997 (Descending order by weight)

Table 3-5: Domestic Shipments to Oregonby Truck: 1997 (Descending order by weight)

State of origin	Value (\$ millions)	Weight (thousand short tons)
Oregon	40,210	94,260
Washington	6,421	19,721
California	9,918	5,214
Idaho	994	1,652
Nevada	275	290
Colorado	296	267
Ohio	681	258
Texas	920	237
Kentucky	718	218
New York	742	206
All other states	9,750	3,834
Total, all states	70,925	126,157

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, U.S. Census Bureau, *1997 Commodity Flow Survey*, Washington, DC: 2000, data from CD-ROM, CD-EC97-CFS.



Map 3-1: Oregon Network Truck Flows: 1998

SOURCE: U.S. Department of Transportation, Federal Highway Administration, Operations Core Business Unit, Office of Freight Management and Operations

		Weight
Commodity (2-digit commodity code)	Value (\$ millions)	(thousand short tons)
Logs and other wood in the rough (25)	1,919	22,214
Wood products (26)	8,438	19,122
Gravel and crushed stone (12)	124	15,863
Nonmetallic mineral products (31)	1,319	10,795
Gasoline and aviation turbine fuel (17)	2,195	5,297
Other prepared foodstuffs and fats and oils (07)	3,914	3,840
Natural sands (11)	S	2,590
Fuel oils (18)	634	2,536
Pulp, newsprint, paper, and paperboard (27)	1,428	2,355
Other agricultural products (03)	2,892	2,027
Base metal in primary or semifinished forms and in finished basic shapes (2,082	2,026
Waste and scrap (41)	374	1,974
Milled grain products and preparations, and bakery products (06)	2,267	1,488
Animal feed and products of animal origin, n.e.c. (04)	324	1,420
Alcoholic beverages (08)	1,245	1,045
Paper or paperboard articles (28)	1,343	1,006
Articles of base metal (33)	2,348	936
Chemical products and preparations, n.e.c. (23)	1,711	737
Plastics and rubber (24)	1,659	736
Miscellaneous manufactured products (40)	2,073	664
All other commodities	S	18,909
Total, all commodities	76,195	117,580

Table 3-6 : Truck Shipments from Oregon by Commodity: 1997(Descending order by weight)

KEY: n.e.c. = not elsewhere classified; S = data do not meet publication standards because of high sampling variability or other reasons.

NOTE: There are 41 two-digit Standard Classification of Transported Goods (SCTG) commodity codes.

SOURCE: U.S. Department of Transportation, Bureau of Transportation Statistics and U.S. Department of Commerce, U.S. Census Bureau, *1997 Commodity Flow Survey*, Washington, DC: 2000, data from CD-ROM, CD-EC97-CFS.

		Percent of		Percent of
Commodity	1999	total	2000	total
Chemicals	5,175,877	21.1	5,141,277	21.9
Farm products	4,100,694	16.7	3,765,951	16.0
Coal	2,716,288	11.1	2,218,996	9.4
Waste and scrap material	2,193,636	8.9	2,194,400	9.3
Mixed freight	2,274,599	9.3	2,124,400	9.0
All other commodities	8,109,260	33.0	8,071,684	34.3
Oregon, total	24,570,354	100.0	23,516,708	100.0

Table 3-7: Rail Shipments Terminating in Oregon(Short tons)

Table 3-8: Rail Shipments Originating in Oregon(Short tons)

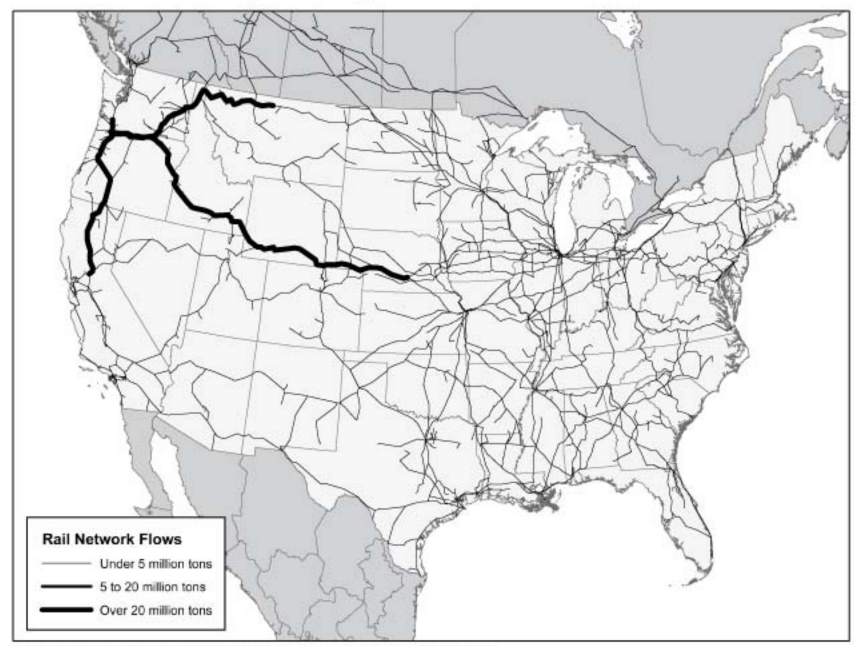
		Percent of		Percent of
Commodity	1999	total	2000	total
Lumber and wood products	7,013,396	40.7	7,314,000	42.9
Pulp and paper products	2,690,956	15.6	2,552,000	15.0
Mixed freight	1,775,744	10.3	1,564,540	9.2
Primary metal products	1,015,176	5.9	968,812	5.7
Glass and stone products	667,348	3.9	827,780	4.9
All other commodities	4,065,939	23.6	3,807,452	22.4
Oregon, total	17,228,559	100.0	17,034,584	100.0

NOTE FOR DATA ON THIS PAGE: Includes the five largest commodities (by tonnage terminated or originated) of the 38 two-digit Standard Transportation Commodity Code groupings plus all others for state total. Includes intrastate shipments.

SOURCES FOR DATA ON THIS PAGE: Association of American Railroads, *Railroads and States-2000,* Washington, DC: January 2002, available at

http://www.aar.org/abouttheindustry/stateinformation.asp as of Mar. 18, 2002; and *Railroads and States -1999*, Washington, DC: January 2002, available at

http://www.aar.org/abouttheindustry/stateinformation.asp as of Mar. 18, 2002.



Map 3-2: Oregon Total Rail Flows: 1999

SOURCE: U.S. Department of Transportation, Federal Railroad Administration, Office of Policy

		Percent of
Destination	Short tons	total
Total originating in Oregon	23,678,824	100.0
Foreign (excluding Canada)	15,863,456	67.0
Oregon (intrastate)	3,980,638	16.8
Washington	3,368,314	14.2
California	313,091	1.3
Hawaii	120,396	0.5
Canada	17,636	<0.1
Alaska	7,783	<0.1
Idaho	7,510	<0.1

Table 3-9: Foreign and Domestic Waterborne ShipmentsOriginating in Oregon by Destination: 2000

Table 3-10: Foreign and Domestic Waterborne Shipmentsto Oregon by Origin: 2000

		Percent of
Origin	Short tons	total
Total shipped to Oregon	20,702,230	100.0
Washington	9,197,682	44.4
Foreign (excluding Canada)	3,987,467	19.3
Oregon (intrastate)	3,980,638	19.2
California	1,861,657	9.0
Canada	997,906	4.8
Idaho	514,820	2.5
Alaska	120,640	0.6
Hawaii	19,145	<0.1
Texas	19,094	<0.1
Louisiana	3,181	<0.1

SOURCE FOR DATA ON THIS PAGE: U.S. Army Corps of Engineers, Waterborne Commerce Statistics Center, *Origin and Destination of Waterborne Commerce of the United States, 2000*, available at http://www.wrsc.usace.army.mil as of Feb.12, 2002.

Commodity	Short tons	Percent of total
Total	23,678,824	100.0
Food and food products	9,468,349	40.0
Petroleum products	3,060,536	12.9
Lumber, logs, wood chips, and pulp	3,028,913	12.8
Sand, gravel, shells, clay, salt, and slag	2,509,638	10.6
Chemicals excluding fertilizers	2,447,226	10.3
Chemical fertilizers	1,746,119	7.4
Primary nonmetal products	417,974	1.8
Manufactured goods	324,337	1.4
Iron ore, iron, and steel waste and scrap	74,103	0.3
Primary metal products	52,282	0.2
Non-ferrous ores and scrap	19,689	<0.1
products ²	529,658	2.2

Table 3-11: Foreign and Domestic Waterborne ShipmentsOriginatingin Oregon by Commodity: 20001

Table 3-12: Domestic Waterborne Shipments Originating inOregonby Commodity: 20001

Commodity	Short tons	Percent of total
Total	7,797,732	100.0
Petroleum products	3,000,421	38.5
Sand, gravel, shells, clay, salt, and slag	2,423,296	31.1
Lumber, logs, wood chips, and pulp	901,924	11.6
Food and food products	684,318	8.8
Manufactured goods	218,532	2.8
Chemicals excluding fertilizers	48,969	0.6
products ²	520,272	6.7

¹"Domestic" includes intrastate shipments.

²To protect confidentiality, if three or more vessel operating companies do not carry a particular commodity from a state of origin to a state of destination, then that commodity is reclassified to "unknown and not elsewhere classified products."

SOURCE FOR DATA ON THIS PAGE: U.S. Army Corps of Engineers, Waterborne Commerce Statistics Center, State to State and Region to Region Commodity Tonnages, Public Domain database, available at http://www.wrsc.usace.army.mil/ndc/datapdom.htm as of Oct. 30, 2001.

C-12

		Percent of
Commodity	Short tons	total
Total	20,702,230	100.0
Petroleum products	8,332,019	40.2
Food and food products	3,684,078	17.8
Sand, gravel, shells, clay, salt, and slag	3,645,419	17.6
Lumber, logs, wood chips, and pulp	1,238,504	6.0
Manufactured goods	911,143	4.4
Primary metal products	667,848	3.2
Non-ferrous ores and scrap	537,337	2.6
Primary nonmetal products	497,149	2.4
Crude petroleum	327,213	1.6
Chemicals excluding fertilizers	165,270	0.8
Chemical fertilizers	92,969	0.4
Iron ore, iron, and steel waste and scrap	28,135	0.1
Coal, lignite, and coal coke	7,165	<0.1
Unknown and not elsewhere classified		
products ²	567,981	2.7

Table 3-13: Foreign and Domestic Waterborne Shipments toOregon by Commodity: 2000¹

Table 3-14: Domestic Waterborne Shipments to Oregonby Commodity: 2000¹

Commodity	Short tons	Percent of total
Total	15,716,857	100.0
Petroleum products	7,661,624	48.7
Food and food products	3,601,718	22.9
Sand, gravel, shells, clay, salt, and slag	2,660,431	16.9
Lumber, logs, wood chips, and pulp	1,007,344	6.4
Manufactured goods	223,220	1.4
Unknown and not elsewhere classified		
products ²	562,520	3.6

¹"Domestic" includes intrastate shipments.

²To protect confidentiality, if three or more vessel operating companies do not carry a particular commodity from a state of origin to a state of destination, then that commodity is reclassified to "unknown and not elsewhere classified products."

SOURCE FOR DATA ON THIS PAGE: U.S. Army Corps of Engineers, Waterborne Commerce Statistics Center, State to State and Region to Region Commodity Tonnages, Public Domain database, available at

http://www.wrsc.usace.army.mil/ndc/ datapdom.htm as of Oct. 30, 2001.

		Vessel type				
		Dry-bulk Full Other				
Cargo discharged in	Total	Tanker	carrier	container	freighter ¹	
Texas	215,154	177,950	31,448	3,442	2,314	
Louisiana	140,682	98,723	37,092	1,101	3,766	
California	75,162	31,143	10,345	29,169	4,505	
New York	55,174	30,575	11,814	10,701	2,084	
Pennsylvania	37,381	25,980	8,319	1,140	1,943	
Florida	28,509	10,565	10,166	3,656	4,112	
Virgin Islands	21,954	19,634	2,294	16	10	
Maine	20,795	19,616	1,521	29	629	
Mississippi	18,719	16,446	1,435	556	282	
Washington	18,311	2,585	6,708	5,915	3,093	
New Jersey	17,842	14,230	2,916	41	655	
Alabama	14,211	5,620	8,046	53	492	
Maryland	14,090	1,448	8,948	1,462	2,232	
Puerto Rico	14,058	8,863	3,096	1,049	1,050	
Massachusetts	12,588	9,538	2,347	501	202	
Virginia	10,705	4,032	1,903	4,064	706	
Georgia	9,614	2,353	3,845	2,403	1,013	
South Carolina	8,755	384	3,455	4,257	659	
Delaware	7,957	4,656	1,474	1,275	552	
Michigan	6,771	173	6,302	81	215	
Hawaii	5,955	4,832	957	82	84	
Ohio	5,257	69	4,930	20	238	
Illinois	4,883	231	4,489	25	138	
Oregon	4,369	1,215	1,776	421	957	
Rhode Island	3,650	2,662	919	23	46	
North Carolina	3,256	1,575	1,077	320	284	
New Hampshire	3,212	1,505	1,691	4	12	
Connecticut	2,930	1,534	786	78	532	
Wisconsin	1,383	Z	1,280	5	98	
Alaska	1,241	967	224	19	31	
Minnesota	629	23	399	4	203	
District of Columbia	53	Z	48	Z	5	
Indiana	Z	Z	Z	Z	Z	
United States, total	785,243	498,124	182,050	71,914	33,155	

Table 3-15: U.S. Waterborne Imports by State and Vessel Type: 1999(Thousands of metric tons)

¹Roll-on/roll-off, breakbulk ships, partial containerships, refrigerated cargo ships, barge carriers, and specialized cargo ships.

KEY: Z = zero or less than 1 unit of measure.

SOURCE: U.S. Department of Transportation, Maritime Administration, Office of Statistical and Economic Analysis, Waterborne Databank 1999, May 2002.

			Vessel type				
			Dry-bulk	Full	Other		
Cargo loaded in	Total	Tanker	carrier	container	freighter ¹		
Louisiana	97,093	9,842	77,773	3,669	5,809		
Texas	50,331	23,279	18,917	4,769	3,366		
California	34,585	4,778	11,074	17,011	1,722		
Washington	30,810	2,459	19,189	6,897	2,265		
Virginia	27,374	269	22,106	4,018	981		
Florida	17,797	692	9,332	2,773	5,000		
Ohio	12,936	74	12,505	130	227		
Oregon	12,712	501	8,535	2,181	1,495		
Alaska	10,122	5,794	3,300	319	709		
New York	9,644	508	2,992	5,476	668		
Michigan	8,392	190	7,673	348	181		
Maryland	7,834	129	6,257	734	714		
Alabama	7,724	126	4,656	366	2,576		
Wisconsin	7,492	117	7,007	142	226		
Georgia	6,291	173	1,323	3,246	1,549		
South Carolina	5,929	39	222	5,157	511		
Minnesota	3,994	45	3,721	125	103		
North Carolina	2,614	305	1,212	323	774		
Mississippi	2,456	421	1,095	329	611		
Puerto Rico	1,054	593	33	238	190		
Virgin Islands	772	699	35	14	24		
Illinois	624	1	521	90	12		
Pennsylvania	616	89	116	276	135		
Massachusetts	576	19	226	297	34		
Hawaii	509	328	63	57	61		
Delaware	513	17	173	189	134		
Maine	329	57	61	44	167		
New Jersey	285	113	63	47	62		
Connecticut	126	8	81	19	18		
Rhode Island	111	9	98	2	2		
New Hampshire	23	20	Z	1	2		
Indiana	18	Z	18	Z	Z		
District of Columbia	Z	Z	Z	Z	Z		
United States, total	360,697	51,696	219,382	59,289	30,330		

Table 3-16: U.S. Waterborne Exports by State and Vessel Type: 1999(Thousands of metric tons)

¹ Roll-on/roll-off, breakbulk ships, partial containerships, refrigerated cargo ships, barge carriers, and specialized cargo ships.

KEY: Z = zero or less than 1 unit of measure.

SOURCE: U.S. Department of Transportation, Maritime Administration, Office of Statistical and Economic Analysis, Waterborne Databank 1999, May 2002.

-	Freight			Mail	
State	Scheduled Nonsch		Scheduled		
Alabama	17,233	139,250	6,796	25	
Alaska	467,057	141,482	52,354	10,232	
Arizona	70,430	66,143	36,115	27,465	
Arkansas	1,886	12,578	6,534	2,955	
California	1,176,476	504,757	237,537	87,278	
Colorado	106,816	61,503	55,370	31,711	
Connecticut	14,802	54,627	10,260	1,575	
Delaware	0	3,251	0	0	
District of Columbia	92,526	6,208	46,511	6,615	
Florida	461,831	334,177	85,818	14,182	
Georgia	204,986	66,293	116,174	3,961	
Hawaii	208,048	52,473	33,768	476	
Idaho	11,231	5,064	3,065	1,307	
Illinois	318,957	202,867	112,959	9,111	
Indiana	408,262	85,326	24,814	134,145	
lowa	15,346	53,766	7,429	3,984	
Kansas	6,200	20,199	2,597	18	
Kentucky	16,427	823,924	5,093	0	
Louisiana	29,577	21,753	11,399	1,758	
Maine	8,428	11,368	185	91	
Maryland	25,723	24,781	19,850	3,573	
Massachusetts	114,243	422,158	31,133	9,384	
Michigan	87,127	68,108	41,678	4,848	
Minnesota	85,691	51,285	59,550	9,192	
Mississippi	398	11,338	2,198	0	
Missouri	71,317	67,157	67,876	4,120	
Montana	16,261	7,917	1,987	3,341	
Nebraska	12,188	26,366	10,825	6,546	
Nevada	45,636	12,641	30,407	1,373	
New Hampshire	17,995	30,439	740	11	
New Jersey	352,556	115,712	54,837	4,550	
New Mexico	12,845	29,355	9,327	3,379	
New York	317,258	167,388	113,892	5,622	
North Carolina	85,996	85,765	35,985	3,498	
North Dakota	5,424	383	222	2,820	
Ohio	283,292	292,529	48,750	6,442	
Oklahoma	25,773	16,804	9,022	9	
Oregon	73,035	59,101	12,655	22,729	
Pennsylvania	156,043	312,359	45,377	9,035	
Puerto Rico	78,117	44,530	4,319	3,312	
Rhode Island	3,883	2,753	2,543	0	
South Carolina	17,237	76,688	3,234	6	
South Dakota	8,114	12,298	1,040	4,583	
Tennessee	1,324,829	60,779	31,342	6,417	
Texas	440,864	482,724	138,548	47,644	
Utah	66,549	133,609	30,908	25,073	
Vermont	3,257	[′] 19	122	0	
Virginia	20,961	35,881	5,189	3,492	
Washington	152,299	84,367	34,449	55,975	
West Virginia	4,306	128	, 4	, 0	
Wisconsin	30,060	19,618	11,558	1,088	
Wyoming	6,786	´ 11	, 5	, 0	
United States, total	7,582,577	5,422,002	1,714,348	584,950	
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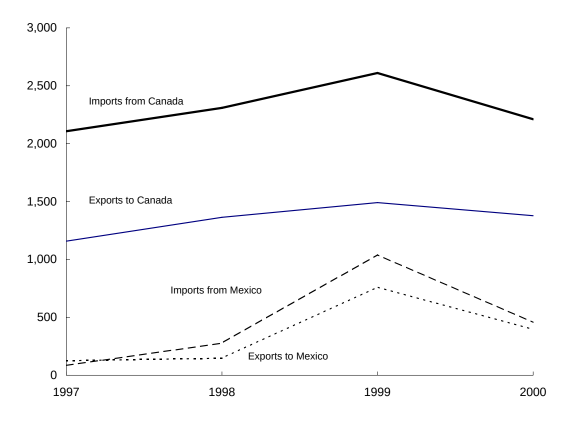
Table 3-17: Scheduled and Nonscheduled Air Freight and Mail Enplaned: 2000 (Short tons)

SOURCE: U.S. Department of Transportation, Bureau of Transportation Statistics, Airport Activity Statistics of Certificated Air Carriers: Summary Tables, Twelve Months Ending Dec. 31, 2000, Washington, DC: 2001, available at http://www.bts.gov/publications/ airactstats2000/ as of Oct. 29, 2001.

	Exports to		Imports from	
	Canada	Canada Mexico		Mexico
Oregon	1,378	396	2,211	458
United States, total	154,847	97,159	210,270	113,437

Table 3-18: Surface Merchandise Trade with Canada and Mexico:2000 (Millions of current dollars)

Figure 3-1: Oregon Surface Merchandise Trade with Canada and Mexico (Millions of current dollars)



SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Bureau of Transportation Statistics, *Transborder Surface Freight Data*, available at http://www.bts.gov/ntda/tbscd/reports.html as of August 2002.

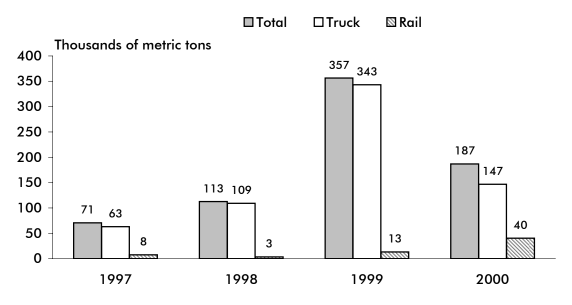
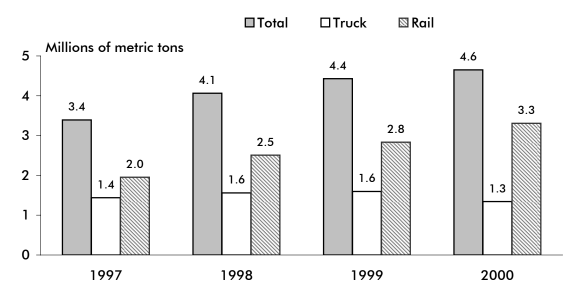


Figure 3-2: Truck and Rail Imports from Mexico to Oregon by Weight

Figure 3-3: Truck and Rail Imports from Canada to Oregon by Weight



NOTES FOR DATA ON THIS PAGE: Data do not include transshipment activity. Transshipments are shipments that enter or exit the United States by way of a U.S. Customs port on the northern or southern border, but whose origin or destination is a country other than Canada or Mexico. All figures are based on the declared gross shipment weight and include packaging. Shipping weight for imports may be underestimated because U.S. Customs Service does not require weight to be reported at the individual commodity level for surface trade.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Bureau of Transportation Statistics, *Transborder Surface Freight Data,* available at http://www.bts.gov/ntda/tbscd/reports.html as of August 2002.

	Mode	U.S. rank	Exports	Imports	Total
Oregon gateways ¹ in top 50					
Port of Portland	Water	41	3.0	7.5	10.5
U.S. gateways ¹ in top 50					
JFK International Airport, NY	Air	1	56.0	75.5	131.6
Port of Los Angeles, CA	Water	2	16.7	85.1	101.8
Port of Long Beach, CA	Water	3	16.9	81.3	98.2
Port of Detroit, MI	Land	4	49.5	44.9	94.4
San Francisco Airport, CA	Air	5	41.8	46.9	88.7
Port of Laredo, TX	Land	6	39.2	44.4	83.7
Port of New York, NY and NJ	Water	7	19.7	61.2	80.9
Los Angeles International Airport, CA	Air	8	41.7	35.6	77.3
Port of Buffalo-Niagara Falls, NY	Land	9	36.2	33.9	70.1
Port of Huron, MI	Land	10	18.8	40.9	59.7
Chicago, IL	Air	11	20.4	25.4	45.7
Port of Houston, TX	Water	12	18.7	24.6	43.4
Port of El Paso, TX	Land	13	17.5	21.9	39.4
Port of Seattle, WA	Water	14	5.4	26.9	32.3
New Orleans, LA	Air	15	16.2	15.9	32.0
Port of Charleston, SC	Water	16	11.3	20.2	31.5
Port of Norfolk Harbor, VA	Water	17	11.1	14.1	25.2
Port of Oakland, CA	Water	18	9.6	15.5	25.1
Cleveland, OH	Air	19	11.8	12.7	24.5
Miami International Airport, FL	Air	20	15.9	7.7	23.6
Anchorage, AK	Air	21	3.5	19.7	23.2
Port of Baltimore, MD	Water	22	5.3	15.3	20.6
Dallas-Fort Worth, TX	Air	23	10.1	10.2	20.4
Port of Tacoma, WA	Water	24	4.4	15.5	19.8
Port of Otay Mesa, CA	Land	25	8.1	10.7	18.8
Port of New Orleans, LA	Water	26	7.6	11.2	18.8
Port of Miami, FL	Water	27	8.4	9.1	17.5
Port of Champlain-Rouses Pt., NY	Land	28	6.0	11.3	17.3
Atlanta, GA	Air	29	8.4	8.7	17.2
Port of Savannah, GA	Water	30	5.9	10.5	16.3
Port of Nogales, AZ	Land	31	5.3	8.3	13.6
Port of Hidalgo, TX	Land	32	6.2	6.4	12.6
Port of Blaine, WA	Land	33	5.6	6.7	12.3
Port of Brownsville-Cameron, TX	Land	34	6.2	5.9	12.1
Port of Alexandria Bay, NY	Land	35	4.6	7.4	12.0
Port of South Louisiana, LA	Water	36	7.1	4.0	11.1
Port of Beaumont, TX	Water	37	1.0	9.6	10.6
Newark, NJ	Air	38	3.9	6.7	10.6
Port of Pembina, ND	Land	39	5.3	5.2	10.6
Port of Port Everglades, FL	Water	40	4.7	5.8	10.5
Port of Corpus Christi, TX	Water	42	1.6	8.7	10.3
Port of Jacksonville, FL	Water	43	1.9	8.4	10.3
Boston Logan Airport, MA	Air	44	5.9	4.4	10.0
Port of Philadelphia, PA	Water	45	0.5	9.5	10.0
Port of Morgan City, LA	Water	46	0.0	9.3	9.4
Seattle-Tacoma International Airport, WA	Air	47	3.7	4.8	8.5
Port of Calexico-East, CA	Land	48	3.5	4.8	8.3
Port of Sweetgrass, MT	Land	40	3.4	4.0	7.8
Port of Highgate Springs-Alburg, VT	Land	49 50	3.0	4.6	7.6
Total, top 50	NA	NA	619	989	1,608

Table 3-19: Top 50 U.S. Foreign Trade Freight Gateways: 2000 (Ranked by value of shipments in \$ billions)

¹Gateway means any port, airport, or border crossing that provides access for the import or export of goods.

KEY: NA = not applicable.

NOTES: Mode of transportation is the type of transportation as a shipment enters or exits at a border port. Flows through individual ports are based on reported data collected from U.S. trade documents. Low-value shipments, generally imports valued at less than \$1,250 and exports valued at less than \$2,500, are not included. Data for air gateways include some shipments (generally less than 3% of the total value) from small user-fee airports located in the same region. Air gateways not identified by airport name include major airport(s) in that geographic area in addition to small regional airports. In addition, due to U.S. Census Bureau confidentiality regulations, data for courier operations are included in the airport totals for JFK International Airport, New Orleans, Los Angeles, Cleveland, Chicago, Miami, and Anchorage.

SOURCES:

Air: U.S. Department of Commerce, U.S. Census Bureau, Foreign Trade Division, special tabulation, April 2002. Water: U.S. Department of Transportation, Maritime Administration, Office of Statistical and Economic Analysis, Waterborne Databank 2000, September 2001.

Land: U.S. Department of Transportation, Bureau of Transportation Statistics, Transborder Surface Freight Data,

D Passenger Travel

Table 4-1: Commuting to Work: 2000

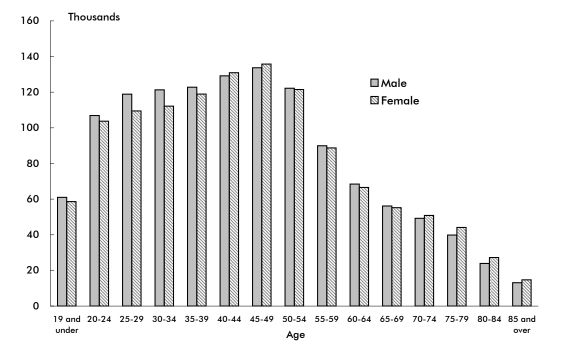
	Oreg	on	United S	tates
Mode	Number	Percent	Number	Percent
Total	1,564,196	100.0	127,448,586	100.0
Car, truck, or van drove alone	1,150,478	73.6	97,243,457	76.3
Car, truck, or van carpooled	197,430	12.6	14,299,090	11.2
Public transportation (including taxi)	58,879	3.8	6,592,685	5.2
Walked	49,403	3.2	3,417,546	2.7
Other means	31,762	2.0	1,820,578	1.4
Worked at home	76,244	4.9	4,075,230	3.2
Mean travel time to work (minutes)	21.4		24.3	

NOTE: Data are for workers 16 years and over.

SOURCE: U.S. Department of Commerce, U.S. Census Bureau, *Census 2000 Supplementary Survey*, *Profile* of Selected Economic Characteristics, available at http://www.census.gov/c2ss/www/ as of Oct. 16, 2001.

Table 4-2: Licensed Drivers: 2000

	Oreç	United States		
Licensed drivers	Number	Percent	Number	Percent
Total	2,495,059	100.0	190,625,023	100.0
Male	1,256,550	50.4	95,796,069	50.3
Female	1,238,509	49.6	94,828,953	49.7





SOURCE FOR TABLE 4-2 and FIGURE 4-1: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* 2000, Washington, DC: 2001.

Table 4-3: Urban Transit Agencies in Oregon: 2000

Transit agencies	Modes provided	Urbanized area	Annual unlinked passenger trips (thousands)	Average weekday unlinked trips (thousands)	Operating funds expended (\$ millions)	Capital funds expended (\$ millions)	Vehicles available for maximum service
Tri-County Metropolitan Transportation District of Oregon	Bus, demand responsive, light rail	Portland-Vancouver, OR-WA	86,917	278	228	128	915
Lane Transit District	Bus, demand responsive	Eugene-Springfield	8,178	27	21	2	132
Salem Area Mass Transit District (Cherriots)	Bus, demand responsive	Salem	4,206	15	11	<1	80
Rogue Valley Transit District (RVTD)	Bus, demand responsive	Medford	652	3	3	<1	39

SOURCE: U.S. Department of Transportation, Federal Transit Administration, National Transit Database, available at http://www.ntdprogram.com/NTD/Profiles.nsf/ProfileInformation?OpenForm&2000&All as of Dec. 6, 2001.

Airport Dregon, all airports Portland (Portland International) Dther top 50 airports Atlanta, GA (Hartsfield International) Chicago, IL (O'Hare International) Dallas/Fort Worth, TX (Dallas/Fort Worth International) Los Angeles, CA (Los Angeles International) Dense C (Dense International)	Rank 33 1 2	enplanements 7,187,907 6,558,859
Portland (Portland International) Dther top 50 airports Atlanta, GA (Hartsfield International) Chicago, IL (O'Hare International) Dallas/Fort Worth, TX (Dallas/Fort Worth International) Los Angeles, CA (Los Angeles International)	1 2	
Other top 50 airports Atlanta, GA (Hartsfield International) Chicago, IL (O'Hare International) Dallas/Fort Worth, TX (Dallas/Fort Worth International) Los Angeles, CA (Los Angeles International)	1 2	6,558,859
Atlanta, GA (Hartsfield International) Chicago, IL (O'Hare International) Dallas/Fort Worth, TX (Dallas/Fort Worth International) Los Angeles, CA (Los Angeles International)	2	
Chicago, IL (O'Hare International) Dallas/Fort Worth, TX (Dallas/Fort Worth International) Los Angeles, CA (Los Angeles International)	2	
Dallas/Fort Worth, TX (Dallas/Fort Worth International) Los Angeles, CA (Los Angeles International)		38,255,778
Los Angeles, CA (Los Angeles International)		30,888,464
	3	27,841,040
	4	25,109,993
Denver, CO (Denver International)	5	17,643,261
Phoenix, AZ (Sky Harbor International)	6	17,239,215
Detroit, MI (Detroit Metropolitan)	7	16,929,968
Las Vegas, NV (McCarran International)	8	16,738,909
Minneapolis, MN (Minneapolis-St. Paul International)	9	16,710,197
San Francisco, CA (San Francisco International)	10	16,664,399
Houston, TX (George Bush Intercontinental)	11	15,814,709
Newark, NJ (Newark International)	12	15,205,447
St. Louis, MO (Lambert-St.Louis International)	13	15,101,246
Orlando, FL (Orlando International)	14	13,465,706
Seattle, WA (Seattle-Tacoma International)	15	13,308,253
Miami, FL (Miami International)	16	12,654,506
Boston, MA (Logan International)	17	11,505,983
New York, NY (La Guardia)	18	11,425,705
Philadelphia, PA (Philadelphia International)	19	10,973,074
New York, NY (John F. Kennedy International)	20	10,648,410
Charlotte, NC (Charlotte/Douglas International)	21	10,377,837
Cincinnati, OH (Greater Cincinnati)	22	9,962,765
Baltimore, MD (Baltimore-Washington International)	23	8,979,425
Salt Lake City, UT (Salt Lake City International)	24	8,700,973
Honolulu, HI (Honolulu International)	25	8,684,893
Pittsburgh, PA (Pittsburgh International)	26	8,650,976
San Diego, CA (San Diego International-Lindbergh Field)	27	7,624,519
Tampa, FL (Tampa International)	28	7,430,829
Miami/Fort Lauderdale, FL (Fort Lauderdale-Hollywood International)	29	7,140,518
Washington, DC (Ronald Reagan Washington National)	30	6,983,212
Chicago, IL (Midway)	31	6,972,213
Washington, DC (Washington Dulles International)	32	6,649,323
Cleveland, OH (Cleveland Hopkins International)	34	6,154,094
San Jose, CA (Norman Y. Mineta San Jose International)	35	6,044,278
Kansas City, MO (Kansas City International)	36	5,748,758
Oakland, CA (Metropolitan Oakland International)	37	5,126,648
Memphis, TN (Memphis International)	38	4,977,238
Raleigh-Durham, NC (Raleigh-Durham International)	39	4,838,779
San Juan, PR (Luis Munoz Marin International)	39 40	4,834,298
	40 41	4,834,298
New Orleans, LA (Louis Armstrong New Orleans International)	41	, ,
Nashville, TN (Nashville International)		4,365,127
Houston, TX (William P. Hobby)	43	4,322,108
Sacramento, CA (Sacramento International)	44	3,873,003
Los Angeles, CA (John Wayne Airport-Orange County)	45	3,828,324
Austin, TX (Robert Muller Municipal)	46	3,635,209
Indianapolis, IN (Indianapolis International)	47	3,629,716
Dallas, TX (Dallas Love Field)	48	3,594,539
Hartford/Springfield/Westfield, CT (Windsor Locks Bradley Internation	49	3,508,023
San Antonio, TX (San Antonio International)	50	3,466,266
Inited States, all airports op 50 as % of all enplanements		638,902,993 84%

NOTE: Rank order by total enplaned passengers on large certificated U.S. air carriers, scheduled and nonscheduled operations, at all airports served within the 50 states, the District of Columbia, and other U.S. areas designated by the Federal Aviation Administration. These air carriers operate aircraft with more than 60 seats or a payload capacity of more than 18,000 pounds. Data for commuter, intrastate, and foreign-flag air carriers are not included. Data differ from those in table 1-11 which include enplaned passengers on air carriers of all types, including foreign-flag carriers.

SOURCE: U.S. Department of Transportation, Bureau of Transportation Statistics, *Airport Activity* Statistics of Certificated Air Carriers: Summary Tables, Twelve Months Ending December 31, 2000, Washington, DC: 2001, available at http://www.bts.gov/publications/airactstats2000/ as of Dec. 28, 2001.

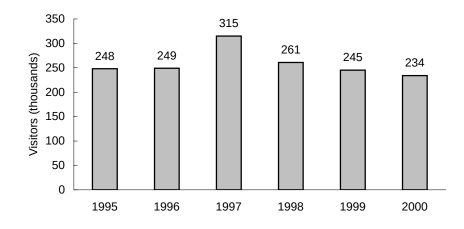


Figure 4-2: Overseas Visitors to Oregon¹

¹International travelers to the United States from Canada and Mexico are not included.

SOURCES: U.S. Department of Commerce, International Trade Administration, Office of Tourism Industries, *Overseas Visitors to Select U.S. States and Territories* 2000-1999 (Ranked by 2000 Market Share), Washington, DC: 2001, available at http://tinet.ita.doc.gov/ as of Oct. 19, 2001; U.S. Department of Commerce, International Trade Administration, Office of Tourism Industries, *Overseas Visitors to Select U.S. States and Territories 1996-1995*, Washington, DC: 2001, available at http://tinet.ita.doc.gov/ as of Nov. 13, 2001.

E Registered Vehicles and Vehicle-Miles Traveled

Motor vehicle type	Private and commercial	Publicly owned	Oregon total	United States total
All motor vehicles	3,023,625	67,417	3,091,042	225,821,241
Automobiles	1,514,983	26,270	1,541,253	133,621,420
Buses	4,097	9,208	13,305	746,125
Trucks ¹	1,435,947	31,069	1,467,016	87,107,628
Light trucks	1,328,125	U	1,328,125	77,796,827
Farm trucks	18,334	U	18,334	1,885,170
Truck tractors	20,007	U	20,007	1,587,611
Motorcycles	68,598	870	69,468	4,346,068

Table 5-1: Oregon and U.S. Motor-Vehicle Registrations: 2000

¹Includes light trucks (pickups, vans, sport utility vehicles, and other light trucks) as well as medium and large trucks.

KEY: U = data are unavailable.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* 2000, Washington, DC: 2001, tables MV-1 and MV-9.

Туре	Oregon	United States
Total	351,595	21,541,490
Private and commercial	340,956	21,283,681
Commercial trailers ²	50,387	4,685,606
Light farm trailers, car trailers, etc. ³	166,995	14,113,392
House trailers	123,574	2,484,683
Publicly owned	10,639	257,809
Federal government	101	4,277
State, county, municipal government	10,538	253,532

Table 5-2: Oregon and U.S. Trailer and Semi-TrailerRegistrations: 20001

¹The completeness of data on trailer registrations varies greatly among states. Data are reported to the extent available and, in some cases, are supplemented by estimates of the Federal Highway Administration.

²This row includes all commercial type vehicles and semi-trailers that are in private or for-hire use.

³Several states do not require the registration of light farm or automobile trailers.

NOTE: Mobile homes and house trailers are shown for states that require registration and are able to segregate them from other trailers. In states where this classification is not available, house trailers are included with light car trailers.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics* 2000, Washington, DC: 2001, table MV-11.

Vehicular and operational characteristics	All trucks	Trucks, excluding pickups, panels, vans, sport utilities, and station wagons	Vehicular and operational characteristics	All trucks	Trucks, excluding pickups, panels, vans, sport utilities, and station wagons
Total, number (thousands)	1,411.7	103.1			
Major use	100.0	100.0	Year model	100.0	100.0
Agriculture	4.6	15.1	1 to 2 years old	11.5	17.2
Forestry and lumbering	1.7	3.6	3 to 4 years old	16.9	13.3
Mining and quarrying	V	0.5	Over 4 years old	71.6	69.6
Construction	7.8	11.9	,		
Manufacturina	0.5	2.9	Vehicle acquisition	100.0	100.0
Wholesale and retail trade	3.3	10.2	Purchased new	37.4	46.2
For-hire transportation	1.8	24.5	Purchased used	57.8	42.7
Utilities and service	6.8	15.2	Leased from someone or	4.9	11.1
Personal transportation	69.6	2.9	not reported		
Other and not reported	3.8	13.1			
-			Truck type	100.0	100.0
Body type	100.0	100.0	Single-unit trucks	96.0	56.2
Pickup, panel, minivan, and	92.7	NA	2 axles	95.5	48.8
sport utility			3 axles or more	0.5	7.4
Platform and cattlerack	2.1	29.0	Combination	4.0	43.8
Van	2.6	35.9	3 axles	0.2	2.3
Public utility	0.1	1.4	4 axles	1.2	5.9
Multistop or stepvans	1.0	13.2	5 axles or more	2.6	35.7
Dump	0.5	6.3	Trailer not specified	0.2	V
Tank for liquids or dry bulk	0.2	3.2	france not specifica	0.2	•
Other or not reported	0.8	11.0	Range of operation	100.0	100.0
office of hor reported	0.0	11.0	Local	71.6	39.9
Vehicle size	100.0	100.0	Short-range	17.7	26.5
Light	93.5	15.3	Long-range	5.9	25.7
Medium	2.0	22.6	Off-the-road or not	4.9	7.9
Light-heavy	0.9	12.6	reported	ч. <i>/</i>	1.7
Heavy-heavy	3.6	49.5	reported		
neuvy-neuvy	5.5	77.5	Fuel type	100.0	100.0
Annual miles driven	100.0	100.0	Gasoline	90.6	37.9
Less than 5,000	25.9	23.2	Diesel, liquefied gas,	9.2	61.7
5,000 to 9,999	17.4	10.5	and other	/. L	01.7
10,000 to 19,999	39.6	23.3	Not reported	0.2	0.5
20,000 to 29,999	39.0 9.9	23.3	Norreported	0.2	0.5
30,000 fo 29,999 30,000 or more	9.9 7.2	8.5 34.5			

Table 5-3: Oregon Truck Characteristics and Use: 1997 (Percent unless otherwise specified)

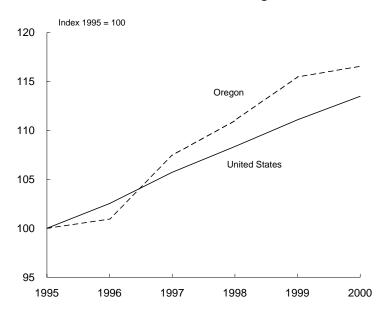
KEY: NA = not applicable; V = less than 0.05 percent.

SOURCE: U.S. Department of Commerce, U.S. Census Bureau, Vehicle Inventory and Use Survey, state-specific report, Washington, DC: 1999, available at http://www.census.gov/econ/www/viusmain.html as of Dec. 27, 2001.

State	Total VMT (millions)	VMT per capita	State	Total VMT (millions)	VMT per capita
Alabama	56,534	12,716	Montana	9,882	10,812
Alaska	4,613	7,501	Nebraska	18,081	10,568
Arizona	49,768	11,428	Nevada	17,639	9,504
Arkansas	29,167	11,107	New Hampshire	12,021	9,687
California	306,649	9,053	New Jersey	67,446	8,015
Colorado	41,771	9,712	New Mexico	22,760	13,580
Connecticut	30,756	9,057	New York	129,057	6,801
Delaware	8,240	10,510	North Carolina	89,504	11,120
Dist. of Columbia	3,498	6,115	North Dakota	7,217	11,241
Florida	152,136	9,609	Ohio	105,898	9,328
Georgia	105,010	12,969	Oklahoma	43,355	12,563
Hawaii	8,543	7,014	Oregon	35,010	11,175
Idaho	13,534	10,467	Pennsylvania	102,337	8,316
Illinois	102,866	8,225	Rhode Island	8,359	8,326
Indiana	70,862	12,779	South Carolina	45,538	7,971
Iowa	29,433	10,059	South Dakota	8,432	11,168
Kansas	28,130	10,599	Tennessee	65,732	11,698
Kentucky	46,803	11,579	Texas	220,064	10,613
Louisiana	40,849	9,430	Utah	22,597	11,226
Maine	14,190	11,129	Vermont	6,811	11,184
Maryland	50,174	9,809	Virginia	74,801	10,564
Massachusetts	52,796	8,513	Washington	53,330	9,251
Michigan	97,792	9,839	West Virginia	19,242	10,684
Minnesota	52,601	10,693	Wisconsin	57,266	10,261
Mississippi	35,536	12,187	Wyoming	8,090	16,410
Missouri	67,083	11,990	United States	2,749,803	9,811

Table 5-4: Highway Vehicle-Miles Traveled (VMT): 2000

Figure 5-1: Highway Vehicle-Miles Traveled, United States and Oregon



SOURCE FOR DATA ON THIS PAGE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics*, annual editions, available at http://www.fhwa.dot.gov/ohim/ohimstat.htm as of Dec. 6, 2001.

Table 5-5: Highway, Demographic, and Geographic Characteristics of Urbanized Areas in Oregon: 2000

Federal-aid urbanized area ¹	Total roadway miles	Total DVMT (thousands)	Estimated population (thousands)	Net land area (square miles)	Persons per square mile	Miles of roadway per thousand persons	Total DVMT per capita	Total estimated freeway lane miles ²	Average daily traffic per freeway lane mile
Portland-Vancouver, OR-WA	5,615	31,517	1,338	469	2,853	4.2	23.6	701	17,977
Eugene-Springfield	1,482	4,129	203	104	1,952	7.3	20.3	109	12,193
Salem	814	3,299	173	69	2,507	4.7	19.1	102	11,691
Medford	413	1,449	73	38	1,921	5.7	19.8	43	9,720
Longview, WA-OR	307	1,352	63	47	1,340	4.9	21.5	91	6,598

¹A "federal-aid urbanized area" is an area with 50,000 or more persons that, at a minimum, encompasses the land area delineated as the urbanized area by the U.S. Census Bureau. Areas are ranked by population. ²Lane miles estimated by the Federal Highway Administration (FHWA).

KEY: DVMT = daily vehicle-miles of travel.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics, 2000,* Washington, DC: 2001, available at http://www.fhwa.dot.gov/ohim/ohimstat.htm as of Dec. 6, 2001.

Table 5-6: Oregon and U.S. Recreational BoatRegistrations by Propulsion Type

	Oreg	on	United	States
	1999	2000	1999	2000
Total	196,102	195,691	12,738,271	12,782,143
Powered	193,443	192,790	11,811,562	11,648,769
Nonpowered	0	0	481,191	547,271
Other	2,659	2,901	445,518	590,103

NOTE: Data are derived from reports of states and other jurisdictions with varying registration categories. "Other" includes boats not elsewhere classified by the reporting jurisdiction.

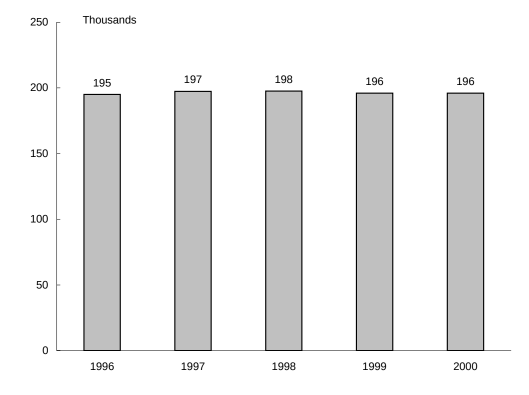


Figure 5-2: Oregon Recreational Boat Registrations

NOTES FOR DATA ON THIS PAGE: U.S. totals include Guam, Puerto Rico, the Virgin Islands, American Samoa, and the Northern Mariana Islands. Oregon statistics include all motorboats and sailboats 12 feet or more in length. U.S. total does not include sailboards, which are numbered in some states.

SOURCES FOR DATA ON THIS PAGE: U.S. Department of Transportation, U.S. Coast Guard, *Boating Statistics, 2000* and *Boating Statistics, 1999,* Washington, DC: 2001, available at http://www.uscgboating.org/Saf/pdf/Boating_Statistics_2000.pdf and 1999.pdf as of Nov. 14, 2001.

Table 5-7: General Aviation and Air Taxi Aircraft and Hours Flown: 2000 (Excludes commuter aircraft)

		Hours flown
State	Active aircraft	(thousands)
Alabama	3,480	462
Alaska	5,925	692
Arizona	6,062	824
Arkansas	2,660	442
California	23,454	3,183
Colorado	5,246	651
Connecticut	1,793	241
Delaware	2,068	303
District of Columbia	,	13
	152	
Florida	14,096 4,809	2,299
Georgia		702
Hawaii	435	184
Idaho	2,328	336
Illinois	7,478	998
Indiana	3,964	503
lowa	2,772	331
Kansas	3,611	494
Kentucky	2,033	244
Louisiana	3,012	677
Maine	1,086	114
Maryland	3,436	487
Massachusetts	2,717	329
Michigan	7,236	935
Minnesota	5,141	707
Mississippi	2,038	256
Missouri	3,777	545
Montana	2,374	271
Nebraska	2,013	275
Nevada	2,715	774
New Hampshire	1,485	203
New Jersey	3,791	583
New Mexico	2,990	430
New York	6,082	816
North Carolina	5,620	769
North Dakota	1,585	419
Ohio	6,486	840
Oklahoma	4,080	648
Oregon	4,687	564
Pennsylvania	5,648	724
Rhode Island	393	45
South Carolina	2,689	387
South Dakota	1,376	157
Tennessee	4,228	638
T	18,869	2,980
Utah	1,673	2,980
Vermont	600	234 57
Virginia	3,354	414
Washington	7,166	912
West Virginia	1,075	136
Wisconsin	4,649	590
Wyoming	778	98
United States, total	217,215	30,916

NOTE: These data are derived from a sample survey of general aviation and air taxi aircraft. The data are estimates subject to sampling as well as nonsampling error.

SOURCE: U.S. Department of Transportation, Federal Aviation Administration, *General Aviation and Air Taxi Activity Survey: 2000,* Washington, DC: 2002, available at http://www.api.faa.gov/GASurvey/index.htm as of July 22, 2002.

			А	irplane pilots ²			
					Airline		Flight
State	Total	Students	Private	Commercial	transport	Misc. ³	instructor ⁴
Alabama	7,262	1,170	3,065	1,649	1,084	294	920
Alaska	8,638	833	3,686	2,130	1,906	83	1,118
Arizona	17,429	2,329	6,508	3,345	4,654	593	2,617
Arkansas	4,988	776	2,153	1,206	788	65	634
California	71,053	10,173	31,571	13,448	12,786	3,075	8,984
Colorado	17,539	2,320	6,256	3,144	5,138	681	2,549
Connecticut	6,523	944	2,714	989	1,648	228	837
Delaware	1,462	245	532	236	413	36	233
District of Columbia	476	86	191	99	69	31	45
Florida	47,191	6,672	16,324	10,059	13,267	869	6,890
Georgia	18,087	2,441	6,053	2,845	6,448	300	2,107
Hawaii	2,927	471	611	587	1,031	227	399
Idaho	4,480	581	2,148	950	711	90	535
Illinois	21,521	3,497	9,168	3,832	4,606	418	3,054
Indiana	11,715	1,874	5,728	2,091	1,867	155	1,488
lowa	6,135	912	3,372	1,130	667	54	771
Kansas	8,412	1,169	4,136	1,729	1,268	110	1,184
Kentucky	6,720	988	2,397	1,155	2,104	76	919
Louisiana	5,894	911	2,224	1,474	1,035	250	701
Maine	3,105	444	1,494	608	522	37	384
Maryland	8,383	1,217	3,499	1,535	1,869	263	1,194
Massachusetts	9,692	1,583	4,535	1,711	1,480	383	1,242
Michigan	17,755	3,008	8,517	3,008	2,852	370	2,388
Minnesota	15,530	2,244	6,728	2,949	3,417	192	2,025
Mississippi	4,111	594	1,595	1,086	750	86	490
Missouri	11,070	1,549	5,008	2,045	2,312	156	1,548
Montana	3,613	481	1,718	878	469	67	431
Nebraska	4,141	654	2,054	884	524	25	432
Nevada	6,270	691	2,131	1,141	2,095	212	864
New Hampshire	4,242	499	1,544	676	1,417	106	613
New Jersey	11,403	1,826	4,909	1,833	2,417	418	1,517
New Mexico	4,406	787	1,788	916	772	143	549
New York	18,649	3,628	8,020	3,305	2,819	877	2,516
North Carolina	14,769	2,148	6,144	2,600	3,615	262	1,732
North Dakota	2,458	401	1,153	688	, 199	17	292
Ohio	19,301	3,065	8,602	3,338	3,857	439	2,839
Oklahoma	8,654	1,392	3,839	1,893	1,453	77	1,180
Oregon	9,942	1.625	4,972	1,910	1,175	260	1,123
Pennsylvania	18,022	2,683	7,604	3,075	4,124	536	2,575
Rhode Island	1,216	2,083	7,804 569	210	223	30	136
South Carolina	6,363	933	2,708	1,343	1,244	135	714
South Dakota	2,230	328	1,034	549	302	135	263
Tennessee	12,132	1,675	4,351	2,024	3,826	256	1,600
	•	•		•	,		
Texas Litab	48,396	6,613	16,857	9,044	14,839	1,043	6,487 768
Utah Varraant	6,591	1,205	2,678	1,116	1,468	124	
Vermont Vizziaiz	1,487	220	681	261	264	61	162
Virginia W. L.	14,640	1,987	5,114	2,835	4,299	405	2,055
Washington	21,116	2,929	8,170	3,896	5,535	586	2,658
West Virginia	1,992	312	953	399	293	35	274
Wisconsin	11,275	1,768	5,682	1,884	1,830	111	1,455
Wyoming	1,812	254	901	354	273	30	195
United States, total	593,218	87,319	244,389	112,092	134,024	15,394	78,686

Table 5-8: Active Aviation Pilots and Flight Instructors: 2000¹

¹An active pilot is a person who holds a pilot certificate and a valid medical certificate issued within the last 25 months. ²Includes pilots with an airplane only certificate and those with an airplane and a helicopter and/or glider certificate. ³Includes helicopter, glider, and recreational pilots. Does not include pilots holding an airplane certificate. A recreational pilot may fly no more than one passenger in a light, single engine aircraft with no more than four seats during good weather and daylight hours and, unless authorized, no more than 50 miles from the home airport. ⁴Not included in total. A flight instructor must hold a flight instructor certificate in addition to a pilot certificate. **NOTE:** Excludes U.S. military personnel holding civilian certificates who are stationed in a foreign country and pilots in

NOTE: Excludes U.S. military personnel holding civilian certificates who are stationed in a foreign country and pilots in U.S. territories.

SOURCE: U.S. Department of Transportation, Federal Aviation Administration, U.S. *Civil Airmen Statistics* 2000, Washington, DC: 2002, available at http://www.api.faa.gov/CivilAir/index.htm as of July 22, 2002.

F Economy and Finance

Business type	Establishments ¹ (number)	Number of employees	Annual payroll (\$ thousands)
Total transportation and warehousing	2,713	44,281	1,407,942
Air transportation	83	6,730	257,425
Water transportation	20	637	29,813
Truck transportation	1,670	18,593	594,889
Transit and ground passenger transportation	177	3,654	51,408
Pipeline transportation	8	100-249	D
Scenic and sightseeing transportation	40	100-249	D
Support activities for transportation	460	5,904	225,812
Couriers and messengers	168	7,253	198,248
Warehousing and storage	87	1,062	28,873

Table 6-1: Transportation and Warehousing Establishments and Employment inOregon: 1999

KEY: D = withheld to avoid disclosing data for individual companies.

Table 6-2: Transportation and Warehousing Establishments and Employment in the United States: 1999

Business type	Establishments ¹ (number)	Number of employees	Annual payroll (\$ thousands)
Total transportation and warehousing	187,339	3,627,057	116,682,214
Air transportation	5,285	582,838	24,414,357
Water transportation	1,950	71,844	3,039,510
Truck transportation	108,749	1,384,178	43,626,168
Transit and ground passenger transportation	16,254	370,022	6,729,332
Pipeline transportation	2,550	48,149	3,032,689
Scenic and sightseeing transportation	2,267	22,877	540,702
Support activities for transportation	31,392	440,175	14,915,625
Couriers and messengers	11,938	578,368	16,725,960
Warehousing and storage	6,954	128,606	3,657,871

¹ The transportation and warehousing sector (North American Industrial Classification System [NAICS] 48 and 49) includes industries providing transportation of passengers and cargo, warehousing and storage for goods, scenic and sightseeing transportation, and support activities related to modes of transportation. Establishments in these industries use transportation equipment or transportation related facilities as a productive asset. The type of equipment depends on the mode of transportation. The modes of transportation comprise air, rail, water, road, and pipeline.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Commerce, U.S. Census Bureau, 1999 County Business Patterns, Washington, DC: May 2001, available at http://www.census.gov/epcd/cbp/ as of Oct. 25, 2001.

	1995		19	1996		1997		98	1999	
Mode	State	Local								
Total (current \$)	679	245	755	280	785	291	752	296	783	304
Highway	679	44	755	48	785	64	752	60	783	56
Transit	Z	42	Z	46	Z	53	Z	55	Z	68
Air	Z	71	Z	85	Z	81	Z	84	Z	84
Water	Z	87	Z	101	Z	93	Z	97	Z	96
Total (chained 1996 \$)	694	250	755	280	765	284	721	376	731	284
Highway	694	45	755	48	765	62	721	58	731	52
Transit	Z	43	Z	46	Z	52	Z	52	Z	63
Air	Z	73	Z	85	Z	79	Z	80	Z	79
Water	Z	89	Z	101	Z	91	Z	93	Z	90

Table 6-3: Transportation Revenues Collected by State and Local Governments in Oregon
(\$ millions)

Table 6-4: Transportation Expenditures by State and Local Governments in Oregon¹ (\$ millions)

	19	95	19	996	19	997	19	998	19	99
Mode	State	Local								
Total (current \$)	539	1,129	545	1,168	619	1,257	643	1,279	664	1,271
Highway	528	513	540	538	617	565	641	568	657	591
Transit	8	428	1	437	Z	461	Z	448	4	374
Air	3	89	3	92	2	164	2	184	3	231
Water	Z	99	Z	101	Z	68	Z	79	Z	75
Total (chained 1996 \$)	551	1,155	545	1,168	603	1,226	616	1,226	620	1,187
Highway	540	525	540	538	601	551	615	544	614	552
Transit	8	438	1	437	Z	449	Z	429	3	349
Air	3	91	3	92	2	160	1	177	3	216
Water	Z	101	Z	101	Z	66	Z	76	Z	70

¹Includes federal grants.

KEY FOR DATA ON THIS PAGE: Z = zero or less than 1 unit of measure.

NOTE FOR DATA ON THIS PAGE: Dollars are converted using a chain-type price index from U.S. Department of Commerce, Bureau of Economic Analysis, *National Income and Product Accounts Tables,* Washington, DC: 2001, table 7.1, available at http://www.bea.doc.gov/bea/dn/nipaweb/ as of Dec. 12, 2001.

SOURCE FOR DATA ON THIS PAGE: U.S. Department of Commerce, U.S. Census Bureau, *State and Local Government Finance Estimates,* available at ftp://ftp.census.gov/pub/outgoing/govs/ as of October 2001.

State Gasoline Diesel gas Gasohol ¹ Alabama 18.00 19.00 17.00 18.00 Alaska 8.00 8.00 0.00 0.00 Arkana 18.00 27.00 18.00 18.00 Arkansas 19.50 20.50 16.50 18.60 California 18.00 20.00 20.00 22.00 20.00 13.10 Georgia 7.50 7.50 7.50 13.00 16.00 16.00 16.00 10.00 16.00 10.00 15.00 19.00 15.00 19.00 Kansas 20.00 22.50 20.00 19.00 Kansas 20.00 20.00 18.00 16.00 10.00 16.00 10.00 10.00 10.00 10.	(Cents per gallon)				
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North Carolina 21.20 21.20 21.20 21.20 North Dakota 21.00 21.00 21.00 21.00 21.00 Ohio 22.00 22.00 22.00 22.00 22.00 22.00 Oklahoma 17.00 14.00 17.00 17.00 17.00 Oregon 24.00 24.00 24.00 24.00 24.00 Pennsylvania 25.90 30.80 18.90 25.90 Rhode Island 29.00 29.00 29.00 29.00 South Carolina 16.00 16.00 16.00 16.00 South Dakota 22.00 20.00 20.00 20.00 Tennessee 20.00 17.00 14.00 20.00 Utah 24.50 24.50 24.50 24.50 Vermont 20.00 17.00 0.00 20.00 Virginia 17.50 16.00 10.00 17.50 Washington 23.00 23.00 0.00 23.00	New Mexico	18.50	19.50	0.00	18.50
North Carolina 21.20 21.20 21.20 21.20 North Dakota 21.00 21.00 21.00 21.00 21.00 Ohio 22.00 22.00 22.00 22.00 22.00 22.00 Oklahoma 17.00 14.00 17.00 17.00 17.00 Oregon 24.00 24.00 24.00 24.00 24.00 Pennsylvania 25.90 30.80 18.90 25.90 Rhode Island 29.00 29.00 29.00 29.00 South Carolina 16.00 16.00 16.00 16.00 South Dakota 22.00 20.00 20.00 20.00 Tennessee 20.00 17.00 14.00 20.00 Utah 24.50 24.50 24.50 24.50 Vermont 20.00 17.00 0.00 20.00 Virginia 17.50 16.00 10.00 17.50 Washington 23.00 23.00 0.00 23.00	New York	29.30	27.95	8.00	29.30
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Oklahoma 17.00 14.00 17.00 17.00 Oregon 24.00 25.90 Rhode Island 25.90 29.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	North Dakota	21.00	21.00	21.00	21.00
Oregon24.0024.0024.0024.00Pennsylvania25.9030.8018.9025.90Rhode Island29.0029.0029.0029.00South Carolina16.0016.0016.0016.00South Dakota22.0022.0020.0020.00Tennessee20.0017.0014.0020.00Texas20.0024.5024.5024.50Vermont20.0017.000.0020.00Virginia17.5016.0010.0017.50Washington23.0023.000.0023.00Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00	Ohio	22.00	22.00	22.00	22.00
Pennsylvania25.9030.8018.9025.90Rhode Island29.0029.0029.0029.00South Carolina16.0016.0016.0016.00South Dakota22.0022.0020.0020.00Tennessee20.0017.0014.0020.00Texas20.0020.0015.0020.00Utah24.5024.5024.5024.50Vermont20.0017.0010.0017.50Washington23.0023.000.0023.00West Virginia25.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00	Oklahoma	17.00	14.00	17.00	17.00
Pennsylvania25.9030.8018.9025.90Rhode Island29.0029.0029.0029.00South Carolina16.0016.0016.0016.00South Dakota22.0022.0020.0020.00Tennessee20.0017.0014.0020.00Texas20.0020.0015.0020.00Utah24.5024.5024.5024.50Vermont20.0017.0010.0017.50Washington23.0023.000.0023.00West Virginia25.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00	Oregon	24.00	24.00	24.00	24.00
Rhode Island29.0029.0029.0029.00South Carolina16.0016.0016.0016.00South Dakota22.0022.0020.0020.00Tennessee20.0017.0014.0020.00Texas20.0020.0015.0020.00Utah24.5024.5024.5024.50Vermont20.0017.000.0020.00Virginia17.5016.0010.0017.50Washington23.0023.000.0023.00West Virginia25.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00					
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Texas20.0020.0015.0020.00Utah24.5024.5024.5024.50Vermont20.0017.000.0020.00Virginia17.5016.0010.0017.50Washington23.0023.000.0023.00West Virginia25.3525.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00					
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Vermont20.0017.000.0020.00Virginia17.5016.0010.0017.50Washington23.0023.000.0023.00West Virginia25.3525.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00	Utah	24.50	24.50		
Virginia17.5016.0010.0017.50Washington23.0023.000.0023.00West Virginia25.3525.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00	Vermont				20.00
Washington23.0023.000.0023.00West Virginia25.3525.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00	Virginia				
West Virginia25.3525.3525.3525.35Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00			23.00		
Wisconsin25.4025.4025.4025.40Wyoming14.0014.000.0014.00	West Virginia	25.35	25.35		
, ,	•	25.40	25.40		
	Wyoming		14.00	0.00	14.00
		18.40	24.40	13.60	13.00

Table 6-5: State Motor-Fuel Tax Rates: 2000 (Cents per gallon)

¹Tax rates for gasoline blended with 10 percent ethanol.

NOTE: Tax rates in effect as of Jan. 1, 2000.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics 2000,* Washington, DC: 2001, table MF-

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Table 7-1: Transportation Energy Consumption: 1999 (Trillion Btu)

				Petrole	um						Electrical	
		Distillate									system	
	Natural	fuel		Motor	Residual						energy	
State	gas ¹	(diesel)	Jet fuel	gasoline ²	fuel	Other ³	Total			Net energy	losses ⁵	Total
Alabama	22.9	118.4	11.1	298.0	6.5	3.7	437.8	S	0.0	460.7	0.0	460.7
Alaska	4.5	21.5	134.1	32.9	1.7	3.3	193.5	0.4	0.0	198.0	0.0	198.0
Arizona	19.0	92.0	54.6	283.9	0.0	3.1	433.5	1.3	0.0	452.5	0.0	452.5
Arkansas	9.1	84.5	25.9	172.6	0.0	5.1	288.0	0.0	0.0	297.2	0.0	297.2
California	12.9	373.3	559.5	1,749.0	175.3	23.6	2,880.6	4.9	1.8	2,895.3	3.6	2,898.9
Colorado	8.4	67.8	44.2	241.5	0.0	3.9	357.4	4.5	S	365.8	S	365.9
Connecticut	0.8	34.4	13.9	183.9	0.1	1.9	234.2	0.3	0.0	234.9	0.0	234.9
Delaware	0.1	8.6	0.6	47.7	13.2	0.5	70.6	0.0	0.0	70.6	0.0	70.6
Dist. of Columbia	0.3	3.6	0.0	20.5	0.0	0.3	24.5	0.0	0.6	25.3	1.2	26.5
Florida	7.2	210.3	164.3	897.5	57.4	8.7	1,338.1	0.1	0.2	1,345.4	0.4	1,345.8
Georgia	9.1	196.7	86.8	566.9	5.7	5.2	861.3	0.0	0.3	870.8	0.7	871.4
Hawaii	0.0	9.1	53.7	45.8	12.9	0.8	122.3	0.0	0.0	122.3	0.0	122.3
Idaho	4.7	34.0	4.9	80.8	0.0	1.2	121.0	0.0	0.0	125.7	0.0	125.7
Illinois	55.3	202.6	103.4	612.7	0.2	11.8	930.8	20.3	1.5	987.5	2.9	990.5
Indiana	14.6	186.4	63.5	373.7	1.9	5.1	630.6	9.0	0.1	645.3	0.1	645.4
lowa	7.9	74.9	5.0	185.9	0.0	3.8	269.6	6.7	S	277.5	S	277.5
Kansas	31.6	60.5	19.7	170.7	0.1	5.2	256.2	0.5	0.0	287.8	0.0	287.8
Kentucky	17.2	122.9	39.5	261.0	0.0	3.6	427.0	0.3	0.0	444.2	0.0	444.2
Louisiana	50.0	147.4	192.9	255.9	153.5	5.1	754.9	0.0	S	804.9	S	804.9
Maine	0.0	22.2	4.9	83.7	1.4	1.0	113.2	0.0	S	113.2	S	113.2
Maryland	3.4	73.3	22.3	295.0	7.4	2.2	400.3	0.0	0.5	404.1	1.0	405.1
Massachusetts	2.8	57.0	45.8	328.7	0.2	4.1	435.7	0.2	0.8	439.2	1.6	440.8
Michigan	23.3	132.7	43.0 51.7	624.5	0.2	12.2	821.4	3.4	S S	844.7	1.0 S	844.8
Minnesota	22.5	93.4	71.4	306.5	0.5 S	5.8	477.1	19.5	0.0	499.6	0.0	499.6
Mississippi	66.1	81.2	54.8	196.2	6.9	3.6	342.7	0.0	0.0	408.9	0.0	408.9
Missouri	6.8	172.0	72.3	364.6	0.9 S	5.0 6.6	615.6		0.0	622.5	0.0	622.6
	6.0	34.7	4.7	59.1	0.0	0.0 1.9	100.4	1.4 S	0.1	106.5	0.1	106.5
Montana Nebraska	2.9	76.9	4.7 8.9	103.1	0.0	2.7	100.4	2.1	0.0	100.5	0.0	194.4
Nevada	0.9	36.9	47.4	111.7	0.0	0.9	196.9	2.3	0.0	197.8	0.0	197.8
New Hampshire	S	14.5	4.6	80.8	S	0.5	100.5	0.0	0.0	100.5	0.0	100.5
New Jersey	4.3	120.9	206.1	476.6	48.9	5.1	857.6	0.7	0.5	862.4	0.9	863.3
New Mexico	47.4	55.5	15.4	113.7	0.0	1.9	186.5	2.0	0.0	233.9	0.0	233.9
New York	8.6	147.5	51.7	690.6	47.1	7.3	944.2	1.2	9.1	961.9	17.7	979.6
North Carolina	10.9	132.6	38.6	502.6	1.0	5.3	680.0	3.0	0.0	690.9	0.0	690.9
North Dakota	9.9	26.0	2.3	43.0	0.0	1.2	72.5	0.4	0.0	82.4	0.0	82.4
Ohio	18.5	222.5	93.3	623.2	0.1	11.1	950.2	19.6	0.2	968.9	0.3	969.2
Oklahoma	24.5	111.7	37.3	223.3	0.0	5.7	378.0	0.0	0.0	402.5	0.0	402.5
Oregon	10.9	70.2	36.5	188.0	18.0	4.3	317.0	1.1	0.1	328.0	0.2	328.2
Pennsylvania	37.3	197.6	90.4	607.0	37.8	9.7	942.6	1.0	1.3	981.3	2.6	983.9
Rhode Island	0.3	9.3	6.0	49.8	S	0.5	65.6	0.0	0.0	65.9	0.0	65.9
South Carolina	3.7	85.8	8.7	273.0	2.8	2.3	372.7	0.0	0.0	376.4	0.0	376.4
South Dakota	6.1	21.1	4.4	51.5	0.0	1.3	78.2	1.8	0.0	84.3	0.0	84.3
Tennessee	25.9	131.7	67.0	360.3	0.0	5.1	564.2	0.0	S	590.1	S	590.1
Texas	73.0	479.2	594.8	1,252.3	131.9	17.6	2,475.8	4.8	0.1	2,548.8	0.1	2,549.0
Utah	2.8	45.1	42.2	119.2	0.0	1.7	208.2	0.9	S	211.1	S	211.1
Vermont	2.0 S	12.3	0.8	39.7	0.0	0.4	53.2	0.0	0.0	53.2	0.0	53.2
Virginia	8.3	142.3	52.8	438.1	9.2	3.9	646.5	2.8	0.3	655.1	0.6	655.7
Washington	8.2	95.9	125.6	325.2	9.2 57.4	3.9 4.6	608.9	2.8	0.3	617.1	0.0	617.3
-	31.5	95.9 46.9	125.0	100.5	0.0	4.0	150.1	2.5 S	0.1	181.6	0.1	181.6
West Virginia								S 2.5	0.0 S			
Wisconsin	4.2	101.0	19.3	303.0	S	4.3	427.6			431.8	S	431.8
Wyoming	14.5 761.1	62.4 5,160.9	1.0 3,461.8	39.8 15,855.4	0.0 798.9	2.2 234.8	105.3 25,511.8	0.0	0.0	119.8 26,290.3	0.0 34.3	119.8 26,324.6

¹ Includes supplemental gaseous fuels. Transportation use of natural gas is consumed in the operation of pipelines, primarily in compressors, or consumed as vehicle fuel. ² Includes ethanol blended into motor gasoline.

³ "Other" is the sum of aviation gasoline, liquefied petroleum gas (LPG), and lubricants.

⁴ Ethanol blended into motor gasoline is included in motor gasoline, but is also shown separately to display the use of renewable energy by the transportation sector. It is counted only once in the total.

⁵ Incurred in the generation, transmission, and distribution of electricity plus plant use and unaccounted for electrical system energy losses.

KEY: Btu = British thermal unit; S = less than 0.05 trillion Btu.

NOTE: Totals may not equal sum of components due to rounding.

SOURCE: U.S. Department of Energy, Energy Information Administration, State Energy Data Report 1999, Washington, DC: May 2001, table 7, available at http://www.eia.doe.gov/pub/state.data/pdf/sedr.pdf as of Feb. 21, 2002.

Table 7-2: Energy Consumption by End-Use Sector: 1999 (Trillion Btu)

	-	End-use sectors ²									
	Total energy	Transport	tation	Resider	Comme	rcial	Indus	trial			
State	consumed ¹	Number	Percent	Number	Percent	Number	Percent	Number	Percent		
Alabama	2,004.8	460.7	23.0	341.0	17.0	226.3	11.3	976.7	48.7		
Alaska	694.7	198.0	28.5	47.7	6.9	63.1	9.1	385.9	55.5		
Arizona	1,219.8	452.5	37.1	279.0	22.9	266.7	21.9	221.6	18.2		
Arkansas	1,203.7	297.2	24.7	193.3	16.1	123.8	10.3	589.4	49.0		
California	8,375.4	2,898.9	34.6	1,416.2	16.9	1,236.5	14.8	2,823.7	33.7		
Colorado	1,155.5	365.9	31.7	261.4	22.6	255.1	22.1	273.1	23.6		
Connecticut	839.3	234.9	28.0	245.2	29.2	196.8	23.4	162.4	19.3		
Delaware	278.8	70.6	25.3	56.0	20.1	44.8	16.1	107.4	38.5		
District of Columbia	169.8	26.5	15.6	33.5	19.7	106.2	62.5	3.7	2.2		
Florida	3,852.9	1,345.8	34.9	1,017.8	26.4	809.5	21.0	679.8	17.6		
Georgia	2,798.1	871.4	31.1	553.1	19.8	416.3	14.9	957.3	34.2		
Hawaii	241.4	122.3	50.7	23.0	9.5	24.8	10.3	71.3	29.5		
Idaho	518.3	125.7	24.3	95.9	18.5	86.9	16.8	209.8	40.5		
Illinois	3,882.6	990.5	25.5	897.4	23.1	722.0	18.6	1,272.6	32.8		
Indiana	2,735.8	645.4	23.6	483.6	17.7	300.7	11.0	1,306.2	47.7		
lowa	1,121.7	277.5	24.7	222.5	19.8	158.5	14.1	463.3	41.3		
Kansas	1,050.0	287.8	27.4	200.9	19.1	169.2	16.1	392.2	37.4		
Kentucky	1,830.2	444.2	24.3	315.9	17.3	219.0	12.0	851.1	46.5		
Louisiana	3,615.4	804.9	22.3	325.0	9.0	236.5	6.5	2,249.0	62.2		
Maine	528.6	113.2	22.5	97.6	18.5	57.6	10.9	2,249.0	49.2		
Maryland	1,378.2	405.1	21.4	358.6	26.0	337.1	24.5	200.2	20.1		
Massachusetts	1,569.1	405.1	29.4	411.7	26.0	325.2	24.5	391.4	20.1		
	3,239.6	440.8 844.8	26.1	744.3	20.2	568.1	17.5	1,082.5	24.9 33.4		
Michigan		644.6 499.6							33.4 36.9		
Minnesota	1,675.3	499.6	29.8	340.2	20.3	217.9	13.0	617.7			
Mississippi	1,208.5		33.8	202.6	16.8	145.6	12.0	451.4	37.4		
Missouri	1,768.0	622.6	35.2	431.7	24.4	334.1	18.9	379.6	21.5		
Montana	412.4	106.5	25.8	61.8	15.0	48.0	11.6	196.1	47.6		
Nebraska	602.0	194.4	32.3	130.0	21.6	111.3	18.5	166.2	27.6		
Nevada	615.3	197.8	32.1	122.4	19.9	97.1	15.8	198.0	32.2		
New Hampshire	335.4	100.5	30.0	81.9	24.4	56.2	16.8	96.9	28.9		
New Jersey	2,588.7	863.3	33.3	539.9	20.9	540.8	20.9	644.7	24.9		
New Mexico	635.0	233.9	36.8	93.2	14.7	105.6	16.6	202.4	31.9		
New York	4,283.0	979.6	22.9	1,092.3	25.5	1,216.1	28.4	994.9	23.2		
North Carolina	2,446.9	690.9	28.2	562.7	23.0	439.5	18.0	753.7	30.8		
North Dakota	365.7	82.4	22.5	54.2	14.8	42.6	11.6	186.4	51.0		
Ohio	4,323.4	969.2	22.4	866.7	20.0	632.1	14.6	1,855.3	42.9		
Oklahoma	1,377.5	402.5	29.2	259.1	18.8	197.7	14.4	518.2	37.6		
Oregon	1,109.2	328.2	29.6	238.4	21.5	190.5	17.2	352.1	31.7		
Pennsylvania	3,715.5	983.9	26.5	858.6	23.1	582.6	15.7	1,290.4	34.7		
Rhode Island	261.1	65.9	25.2	66.0	25.3	52.2	20.0	77.0	29.5		
South Carolina	1,493.0	376.4	25.2	288.1	19.3	210.3	14.1	618.2	41.4		
South Dakota	239.0	84.3	35.3	53.3	22.3	39.2	16.4	62.2	26.0		
Tennessee	2,070.5	590.1	28.5	441.5	21.3	328.1	15.8	710.8	34.3		
Texas	11,501.0	2,549.0	22.2	1,323.3	11.5	1,147.2	10.0	6,481.5	56.4		
Utah	693.9	211.1	30.4	127.5	18.4	120.2	17.3	235.1	33.9		
Vermont	165.0	53.2	32.2	42.6	25.8	29.4	17.8	39.9	24.2		
Virginia	2,227.3	655.7	29.4	494.4	22.2	462.8	20.8	614.4	27.6		
Washington	2,240.8	617.3	27.5	435.7	19.4	332.0	14.8	855.9	38.2		
West Virginia	735.4	181.6	24.7	141.9	19.3	101.0	13.7	310.8	42.3		
Wisconsin	1,810.5	431.8	23.8	375.8	20.8	285.4	15.8	717.4	39.6		
Wyoming	421.8	119.8	28.4	35.9	8.5	42.1	10.0	224.0	53.1		
United States	95,682.4	26,324.6	27.5	18,382.3	19.2	15,058.5	15.7	35,917.1	37.5		

¹ U.S. total energy and U.S. industrial sector include 57.7 trillion Btu of net imports of coal coke that is not allocated to the states. State and U.S. totals include 92.6 trillion Btu of net imports of electricity generated from nonrenewable energy sources.

² End-use sector data include electricity sales and associated electrical system energy losses.

KEY: Btu = British thermal unit; Number = trillion Btu.

SOURCE: U.S. Department of Energy, Energy Information Administration, *State Energy Data Report 1999*, Washington, DC: May 2001, available at http://www.eia.doe.gov/pub/state.data/pdf/sedr.pdf as of Feb. 21, 2002.

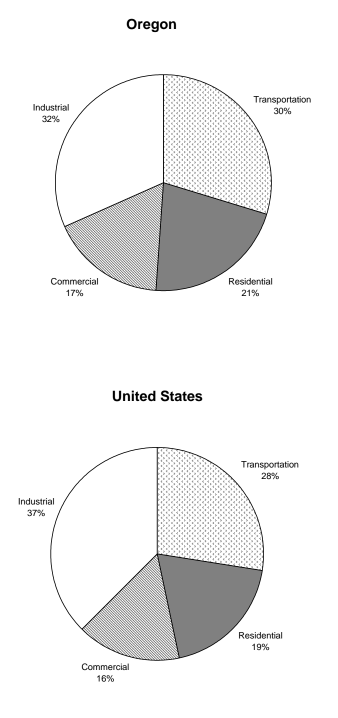


Figure 7-1: Energy Consumption by End-Use Sector: 1999

SOURCE: U.S. Department of Energy, Energy Information Administration, *State Energy Data Report 1999*, Washington, DC: May 2001, table 9, available at http://www.eia.doe.gov/pub/state.data/pdf/sedr.pdf as of Feb. 21, 2002.

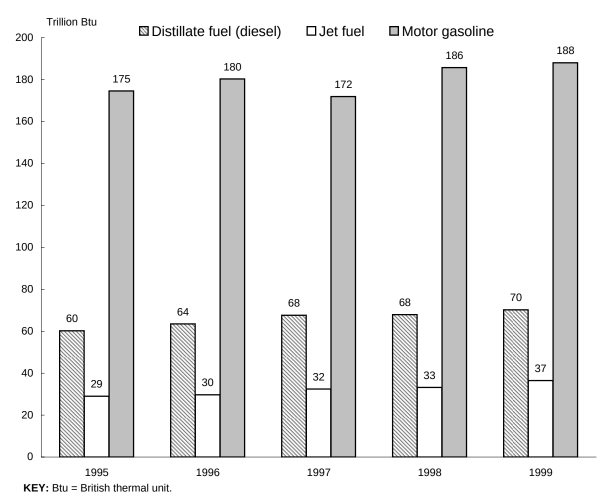


Figure 7-2: Oregon Transportation Energy Consumption

SOURCE: U.S. Department of Energy, Energy Information Administration, *State Energy Data Report 1999*, Washington, DC: May 2001, table 45, available at http://www.eia.doe.gov/pub/state.data/pdf/sedr.pdf as of Feb. 21, 2002.

		Petro	oleum	All energ	gy sources
	Population	Total	Per capita ¹	Total	Per capita ¹
State	(thousands)	(trillion Btu)	(million Btu)	(trillion Btu)	(million Btu)
Alabama	4,370	437.8	100.2	460.7	105.4
Alaska	620	193.5	312.1	198.0	319.4
Arizona	4,778	433.5	90.7	452.5	94.7
Arkansas	2,551	288.0	112.9	297.2	116.5
California	33,145	2,880.6	86.9	2,898.9	87.5
Colorado	4,056	357.4	88.1	365.9	90.2
Connecticut	3,282	234.2	71.4	234.9	71.6
Delaware	754	70.6	93.6	70.6	93.6
District of Columbia	519	24.5	47.2	26.5	51.1
Florida	15,111	1,338.1	88.6	1,345.8	89.1
Georgia	7,788	861.3	110.6	871.4	111.9
Hawaii	1,185	122.3	103.2	122.3	103.2
Idaho	1,252	121.0	96.6	125.7	100.4
Illinois	12,128	930.8	76.7	990.5	81.7
Indiana	5,943	630.6	106.1	645.4	108.6
Iowa	2,869	269.6	94.0	277.5	96.7
Kansas	2,654	256.2	96.5	287.8	108.4
Kentucky	3,961	427.0	107.8	444.2	112.1
Louisiana	4,372	754.9	172.7	804.9	184.1
Maine	1,253	113.2	90.3	113.2	90.3
Maryland	5,172	400.3	77.4	405.1	78.3
Massachusetts	6,175	435.7	70.6	440.8	71.4
Michigan	9,864	821.4	83.3	844.8	85.6
Minnesota	4,776	477.1	99.9	499.6	104.6
Mississippi	2,768	342.7	123.8	408.9	147.7
Missouri	5,468	615.6	112.6	622.6	113.9
Montana	883	100.4	113.7	106.5	120.6
Nebraska	1,666	191.5	114.9	194.4	116.7
Nevada	1,809	196.9	108.8	197.8	109.3
New Hampshire	1,201	100.5	83.7	100.5	83.7
New Jersey	8,143	857.6	105.3	863.3	106.0
New Mexico	1,740	186.5	107.2	233.9	134.4
New York	18,197	944.2	51.9	979.6	53.8
North Carolina	7,651	680.0	88.9	690.9	90.3
North Dakota	634	72.5	114.4	82.4	130.0
Ohio	11,257	950.2	84.4	969.2	86.1
Oklahoma	3,358	378.0	112.6	402.5	119.9
Oregon	3,316	317.0	95.6	328.2	99.0
Pennsylvania	11,994	942.6	78.6	983.9	82.0
Rhode Island	991	65.6	66.2	65.9	66.5
South Carolina	3,886	372.7	95.9	376.4	96.9
South Dakota	733	78.2	106.7	84.3	115.0
Tennessee	5,484	564.2	102.9	590.1	107.6
Texas	20,044	2,475.8	123.5	2,549.0	127.2
Utah	2,130	208.2	97.7	211.1	99.1
Vermont	594	53.2	89.6	53.2	89.6
Virginia	6,873	646.5	94.1	655.7	95.4
Washington	5,756	608.9	105.8	617.3	107.2
West Virginia	1,807	150.1	83.1	181.6	100.5
Wisconsin	5,250	427.6	81.4	431.8	82.2
Wyoming	480	105.3	219.4	119.8	249.6
United States	272,691	25,511.8	93.6	26,324.6	96.5

Table 7-3: Transportation Energy Consumption per Capita: 1999

¹Calculated by the Bureau of Transportation Statistics.

KEY: Btu = British thermal unit.

SOURCE: U.S. Department of Energy, Energy Information Administration, *State Energy Data Report 1999,* Washington, DC: May 2001, available at http://www.eia.doe.gov/pub/state.data/pdf/sedr.pdf as of Feb. 21, 2002.

Table 7-4: Oregon and U.S. Motor-Fuel Use: 2000¹ (Millions of gallons)

		Gasol	ine		Specia	l fuel		
	Highw	Highway use		Nonhighway use		(mainly diesel)		use
		United		United		United		United
Vehicle ownership	Oregon	States	Oregon	States	Oregon	States	Oregon	States
Private and commercial	1,467	126,735	37	2,876	424	33,377	1,928	162,988
Public use	28	2,149	1	96	Ν	Ν	29	2,245
Total	1,495	128,884	38	2,972	424	33,377	1,957	165,232

¹ Based on reports from state motor-fuel tax agencies. Gasohol is included with gasoline. Public use and nonhighway use were estimated by the Federal Highway Administration.

KEY: N = data do not exist.

NOTE: The term "motor fuel" applies to gasoline and all other fuels, including special fuels, coming under the purview of the state motor-fuel tax laws. "Special fuels" include diesel fuel and, to the extent they can be quantified, liquefied petroleum gases such as propane. Gasohol, a blend of gasoline and fuel alcohol, is included with gasoline.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, *Highway Statistics 2000*, Washington, DC: October 2001, available at http://www.fhwa.dot.gov/ohim/hs00/pdf/mf21.pdf as of Apr. 20, 2002.

Table 7-5: Oregon Air Quality Nonattainment Areas for Carbon Monoxide (CO)

County	Area	Nonattainment in year	Redesignation to attainment	Classification	Part or whole county	Population (2000)
Clackamas	Portland	95 96 97	10/2/97	Moderate <= 12.7ppm	Part	209,938
Jackson	Medford	95 96 97 98 99 00 01	NA	Moderate <= 12.7ppm	Part	76,767
Josephine	Grants Pass	95 96 97 98 99 00	10/30/00	Moderate <= 12.7ppm	Part	20,552
Klamath	Klamath Falls	95 96 97 98 99 00 01	11/19/01	Moderate <= 12.7ppm	Part	19,891
Varion	Salem	95 96 97 98 99 00 01	NA	Not classified	Part	72,889
Multnomah	Portland	95 96 97	10/2/97	Moderate <= 12.7ppm	Part	565,574
Polk	Salem	95 96 97 98 99 00 01	NA	Not classified	Part	62,380
Vashington	Portland	95 96 97	10/2/97	Moderate <= 12.7ppm	Part	393,103

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KEY: NA = not applicable; ppm = parts per million.

NOTES: Nonattainment areas do not meet the national primary or secondary ambient air quality standard for the specified pollutant. Nonattainment areas are classified based on design values: Serious = an area with a design value of 16.5 ppm and above; Moderate = an area with a design value of 9.1 up to 16.4 ppm.

SOURCE: U.S. Environmental Protection Agency, Green Book, available at http://www.epa.gov/oar/oaqps/greenbk/anay.html as of Apr. 20, 2002.

Table 7-6: Oregon Air Quality Nonattainment Areas for Ozone (O₃)

	Redesignation to			Part or whole	Population
Area	Nonattainment in year	attainment	Classification	county	(2000)
Portland-Vancouver AQMA, OR-WA	95 96	6/18/97	Marginal	Part	428,998
Salem	95 96 97 98 99 00 01	NA	Incomplete data	Part	62,193
Portland-Vancouver AQMA, OR-WA	95 96	6/18/97	Marginal	Part	339,490
Salem	95 96 97 98 99 00 01	NA	Incomplete data	Part	283,068
Portland-Vancouver AQMA, OR-WA	95 96	6/18/97	Marginal	Part	335,853
	Portland-Vancouver AQMA, OR-WA Salem Portland-Vancouver AQMA, OR-WA Salem	Portland-Vancouver AQMA, OR-WA 95 96 Salem 95 96 97 98 99 00 01 Portland-Vancouver AQMA, OR-WA 95 96 Salem 95 96 07 98 99 00 01	AreaNonattainment in yearattainmentPortland-Vancouver AQMA, OR-WA95 966/18/97Salem95 96 97 98 99 00 01NAPortland-Vancouver AQMA, OR-WA95 966/18/97Salem95 96 97 98 99 00 01NA	AreaNonattainment in yearattainmentClassificationPortland-Vancouver AQMA, OR-WA95 966/18/97MarginalSalem95 96 97 98 99 00 01NAIncomplete dataPortland-Vancouver AQMA, OR-WA95 966/18/97MarginalSalem95 96 97 98 99 00 01NAIncomplete dataPortland-Vancouver AQMA, OR-WA95 9697 98 99 00 01NA	AreaNonattainment in yearattainmentClassificationcountyPortland-Vancouver AQMA, OR-WA95 9695 966/18/97MarginalPartSalem95 96 97 98 99 00 01NAIncomplete dataPartPortland-Vancouver AQMA, OR-WA95 966/18/97MarginalPartSalem95 96 97 98 99 00 01NAIncomplete dataPartSalem95 96 97 98 99 00 01NAIncomplete dataPart

KEY: AQMA = Air Quality Management Area; NA = not applicable.

NOTES: Nonattainment areas do not meet the national primary or secondary ambient air quality standard (NAAQS) for the specified pollutant. Nonattainment areas are classified based on design values: Extreme = design value of 0.280 parts per million (ppm) and above; Severe-17 = design value of 0.190 up to 0.280 ppm and has 17 years to reach attainment; Severe-15 = design value of 0.180 up to 0.190 ppm and has 15 years to reach attainment; Serious = design value of 0.160 up to 0.180 ppm; Moderate = design value of 0.138 up to 0.160 ppm; Marginal = design value of 0.121 up to 0.138 ppm; Section 185A = an area designated as an ozone nonattainment area as of the date of enactment of the Clean Air Act Amendments of 1990 and has not violated the national primary ambient air quality standard for ozone for the 36-month period commencing on Jan. 1, 1987, and ending on Dec. 31, 1989.

SOURCE: U.S. Environmental Protection Agency, Green Book, available at http://www.epa.gov/oar/oaqps/greenbk/anay.html as of Apr. 20, 2002.

Table 7-7: Oregon Air Quality Nonattainment Areas for Particulate Matter (PM-10)

County	Area	Nonattainment in year	Redesignation to attainment	Classification	Part or whole county	Population (2000)
Jackson	Medford-Ashland	95 96 97 98 99 00 01	NA	Moderate	Part	78,018
Josephine	Grants Pass	95 96 97 98 99 00 01	NA	Moderate	Part	20,552
Klamath	Klamath Falls	95 96 97 98 99 00 01	NA	Moderate	Part	19,891
Lake	Lake County	95 96 97 98 99 00 01	NA	Moderate	Part	3,099
Lane	Eugene-Springfield	95 96 97 98 99 00 01	NA	Moderate	Part	179,210
Lane	Lane County	95 96 97 98 99 00 01	NA	Moderate	Part	3,423
Union	LaGrande	95 96 97 98 99 00 01	NA	Moderate	Part	12,474

KEY: NA = not applicable.

SOURCE: U.S. Environmental Protection Agency, Green Book, available at http://www.epa.gov/oar/oaqps/greenbk/anay.html as of Apr. 20, 2002.

State	Total length	Barrier cost
State Alabama	(meters)	(\$ 1998)
	0	0
Alaska Arizona	9,338	2,742,486
Arkansas	48,593	15,130,670 653,497
	1,989	
California	777,160	487,177,331
Colorado	104,377	45,351,408
Connecticut	46,049	28,335,802
Delaware	1,262	242,013
District of Columbia	0	0
Florida	70,991	62,276,735
Georgia	33,530	20,247,589
Hawaii	3,103	1,743,452
Idaho	200	583,002
Illinois	97,803	70,985,221
Indiana	18,568	20,297,106
lowa	7,857	3,215,640
Kansas	2,103	2,082,034
Kentucky	8,249	5,306,199
Louisiana	12,077	5,974,212
Maine	561	292,861
Maryland	99,587	153,227,923
Massachusetts	10,250	5,259,055
Michigan	67,071	60,139,968
Minnesota	101,811	62,694,176
Mississippi	0	0
Missouri	6,113	4,179,360
Montana	0	0
Nebraska	5,060	4,026,138
Nevada	17,847	10,855,220
New Hampshire	6,392	5,785,519
New Jersey	142,055	210,429,029
New Mexico	21,196	9,306,885
New York	110,698	116,448,616
North Carolina	45,977	24,702,615
North Dakota	0	0
Ohio	138,197	68,064,386
Oklahoma	13,186	4,229,909
Oregon	72,552	30,075,899
Pennsylvania	83,526	88,259,488
Rhode Island	0	0
South Carolina	2,665	1,713,629
South Dakota	0	0
Tennessee	28,846	20,574,450
Texas	55,310	39,635,228
Utah	70,260	24,841,367
Vermont	1,004	356,344
Virginia ¹	153,313	143.003.313
Washington	74,812	32,296,683
West Virginia	408	170,529
Wisconsin	29,730	28,768,150
Wyoming	293	100,271
United States	2,611,953	1,931,107,534
Crintod Oldicos	2,011,000	1,001,107,004

Table 7-8: Highway Noise Barriers: 1999

¹Includes 4,061 meters of federal barriers on the Dulles Access Highway.

SOURCE: U.S. Department of Transportation, Federal Highway Administration, Office of Planning, Environment, and Real Estate, available at http://www.fhwa.dot.gov/environment/ab_noise.htm as of Feb. 20, 2002.

H Information on Data Sources

Airline freight and passenger data

The U.S. Department of Transportation's (USDOT) Bureau of Transportation Statistics (BTS) collects and compiles data on the volume of revenue passengers, freight, and mail traffic handled and reported by the nation's large certificated air carriers. These carriers hold Certificates of Public Convenience and Necessity (CPN) issued by the USDOT authorizing the performance of air transportation. Large certificated air carriers operate aircraft with seating capacity of more than 60 seats or a maximum payload capacity of more than 18,000 pounds or conduct international operations. Data for commuters, intrastate, nonscheduled air taxi operators, and foreign flag air carriers are not included in this BTS data.

Additional information:

Contact: USDOT, Bureau of Transportation Statistics, Office of Airline Information

Print source: USDOT, Bureau of Transportation Statistics, Office of Airline Information. *Airport Activity Statistics*. Washington, DC: Annual issues.

Internet: http://www.bts.gov

Commodity Flow Survey

The Commodity Flow Survey (CFS) provides data on the movement of freight by type of commodity shipped and by mode of transport. In 1997, 100,000 domestic establishments were randomly selected from a universe of approximately 800,000 engaged in mining, manufacturing, wholesale, warehouses of multi-establishment companies, and some selected activities in retail and service. The survey excluded establishments classified as farms, forestry, fisheries, governments, construction, transportation, foreign establishments, services, and most establishments in retail. For the 1997 CFS, each selected establishment reported a sample of about 25 outbound shipments for a oneweek period in each of four calendar quarters in 1997. This produced a total sample of over 5 million shipments. Due to industry-wide reporting problems, shipments by oil and gas extraction establishments were excluded from data tabulations.

For each sampled 1997 CFS shipment, zip code of origin and destination, 5-digit Standard Classification of Transported Goods (SCTG) code, weight, value, and modes of transport were provided. Information on whether the shipment was containerized, a hazardous material, or an export was also obtained. Route-distance for each mode, for each shipment, is imputed from a Mode-Distance Table developed by Oak Ridge National Laboratory. Distance was used to compute ton-mileage by mode of transport. The CFS provides nationwide geographic coverage in 89 National Transportation Analysis Regions, stratified by state and, for the 1997 CFS, metropolitan area.

Additional information:

Contact: USDOT, Bureau of Transportation Statistics, Office of Statistical Programs

Print source: USDOT, Bureau of Transportation Statistics and U.S. Department of Commerce, Bureau of the Census, *[state]: 1997 Commodity Flow Survey*. EC97TCF-[state], Washington, DC: 1999.

Internet: http://www.bts.gov/ntda/cfs/

Commuting data

Commuting data are derived from the Census 2000 Supplementary Survey (C2SS). The C2SS used the questionnaire and methods developed for the American Community Survey to collect demographic, social,

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economic, and housing data from a national sample of 700,000 households. Group quarters were not included in the sample. The C2SS was conducted in 1,203 counties with monthly samples of about 58,000 housing units. Economic, demographic, and housing characteristics from the Census 2000 Supplementary Survey are reported for the United States as a whole, the 50 states, and the District of Columbia.

The Census 2000 Supplementary Survey is not directly comparable with the 1990 Census for several reasons, one being that the former did not include group quarters. This may understate some categories such as walking.

Additional information:

Contact: USDOC, U.S. Census Bureau, Demographic Surveys Division

Internet: http://www.census.gov

Gas and hazardous liquid pipeline data

U.S. fatality and injury data for natural gas pipelines and hazardous liquid pipelines are based on reports filed with the U.S. Department of Transportation, Office of Pipeline Safety (OPS) under 49 CFR 191. Accidents must be reported as soon as possible, but no later than 30 days after discovery. Undetected releases are a possible source of error; even if subsequently detected and reported, it may not be possible to accurately reconstruct the accident. Property damage figures are estimates.

Gas pipeline incidents involve: 1) releases of gas from a pipeline or liquefied natural gas (LNG) or gas from an LNG facility that results in a) death or personal injury necessitating inpatient hospitalization, or b) estimated property damage, including cost of gas lost, of the operator or others, or both, of \$50,000 or more; 2) an event that results in an emergency shutdown of an LNG facility; or 3) an event that is significant, in the judgment of the operator, even though it did not meet the criteria of 1) or 2).

For hazardous liquids pipelines, an accident report is required for each failure in a pipeline system in which there is a release of the hazardous liquid or carbon dioxide transported resulting in any of the following: 1) explosion or fire not intentionally set by the operator; 2) loss of 50 or more barrels (8 or more cubic meters) of hazardous liquid or carbon dioxide: 3) escape to the atmosphere of more than 5 barrels (0.8 cubic meters) a day of highly volatile liquids; 4) death of any person; 5) bodily harm to any person resulting in one or more of the following: a) loss of consciousness, b) an individual being carried from the scene, c) medical treatment, or d) disability which prevents the discharge of normal duties or the pursuit of normal activities beyond the day of the accident; or 6) estimated property damage, including cost of clean-up and recovery, value of lost product, and damage to the property of the operator or others, or both, exceeding \$50,000.

Additional information:

Contact: USDOT, Research and Special Programs Administration, Office of Pipeline Safety

Internet: http://ops.dot.gov

Government transportation revenue and expenditure data

The U.S. Department of Commerce (USDOC), U.S. Census Bureau conducts an Annual Survey of Government Finances. Alternatively, every five years, in years ending in a '2' or '7', a Census of Governments, including a finance portion, is conducted. The survey coverage includes all state and local governments in the United States. For both the Census and annual survey, the finance detail data is equivalent, encompassing the entire range of government finance activities revenue, expenditure, debt, and assets.

The data collection for the annual survey uses two methods: mail canvas and central collection from state sources. Data for local governments includes county, municipal, township, special district, and school district data. Data for state governments are compiled from state government audits, budgets, and other financial reports into the classification categories used for reporting by the Census Bureau.

Reporting of government finances by the Census Bureau involves presentation of data in terms of uniform categories. While often similar to, or identical to, the classification used by the state or local government, there could be instances in which a significant difference exists between the name of a state or local financial item and the final category to which it is assigned by the Census Bureau.

Like financial transactions are combined. The financial categories for revenue involve grouping of items by source. Revenue items of the same kind are merged. Financial transactions for expenditures are classified both by function and by object category. Debt items are classified by term (short- and longterm), as well as by type of debt and, to a limited extent, by purpose. Assets also are put into uniform categories, grouped by type of holding, with holdings for insurance trust systems grouped separately from general government.

The share of government sector financial totals contributed by a state government or by local governments differs materially from one state to another. Users can review the Government Finance and Employment Classification Manual for additional information regarding the financial categories. The financial amounts in the tables and files are statistical in nature and do not represent accounting statements or conditions.

The local government statistics are developed from a sample survey. Therefore, the local totals, as well as state and local aggregates, are considered estimated amounts subject to sampling error. State government finance data are not subject to sampling. Consequently, state-local aggregates for individual states are more reliable (on a relative standard error basis) than the local government estimates they include.

Additional information:

Contact: USDOC, U.S. Census Bureau, Finance Branch

Print Sources: USDOC, U.S. Census Bureau, *Federal Aid to States: 2000*

Internet: http://www.census.gov

Hazardous materials incidents data

Incidents resulting in certain unintentional releases of hazardous materials must be reported under 49 CFR 171.16. Each carrier must submit a report to the USDOT, Research and Special Programs Administration (RSPA) within 30 days of the incident, including information on the mode of transportation involved, results of the incident, and a narrative description of the accident. These reports are generally made available on RSPA's incident database within 90 days of receipt.

Fatalities and injuries are counted only if directly caused by a hazardous material. For example, a truck operator killed by impact forces during a motor vehicle crash would not

Data Sources

be counted as a hazardous-material fatality. RSPA contacts the submitting carrier by telephone to verify all reported fatalities.

Although RSPA acknowledges that there is some level of underreporting, it believes that the underreporting is mostly limited to small, nonserious incidents. The reporting requirements were extended to intrastate highway carriers on October 1, 1998, and the response rate from this new group is expected to increase over time. Property damage figures are estimates determined by the carrier prior to the 30-day reporting deadline, and are generally not subsequently updated. Property damage figures, therefore, may underestimate actual damages.

Additional information:

Contact: USDOT, Research and Special Programs Administration, Office of Hazardous Materials Planning and Analysis

Print source: USDOT, Research and Special Programs Administration, Office of Hazardous Materials Safety, *Hazmat Summary by State for Calendar Year 2000*. Washington, DC: 2001

Internet: http://hazmat.dot.gov

Highway mileage, condition, and use, driver licenses, and highway vehicle registrations data

Data on roadway mileage, condition, and use are extracted from the Highway Performance Monitoring System (HPMS), which uses a stratified simple random sample of highway links (small sections of roadway) selected from state inventory files. The HPMS sample was designed as a fixed sample to minimize data collection costs, but adjustments to maintain representativeness are carried out periodically. The HPMS also consists of universe reporting (a complete census) for the Interstate and the National Highway System, and tabular summary reporting of limited information.

Data are collected independently by the 50 states, Metropolitan Planning Organizations (MPOs), and lower jurisdictions. Many of the geometric data items rarely change, such as number of lanes; others change frequently, such as traffic. The U.S. Department of Transportation, Federal Highway Administration (FHWA) provides guidelines for data collection in the HPMS *Field Manual*, which the states follow to varying extents depending on matters such as staff, resources, state perspective, uses of the data, and state/MPO/local needs for the data. State Departments of Transportation (DOTs) report HPMS data annually to the FHWA.

HPMS data are subject to sampling and nonsampling error. Nonsampling error is the major concern with these data. For some of the most variable and important data items, such as traffic, guidelines for measurement and data collection have been produced. States have the option of using the guidelines or using their own procedures. Many data items are difficult and costly to collect and are reported as estimates not based on direct measurement. The data are collected and reported by many entities and individuals within the responsible organizations. Most do a reasonably good job, but staff turnover, cost, equipment issues, etc., can create difficulties.

States provide vehicle registration data to the FHWA. Vehicle registration data are shown on a calendar-year basis. Efforts are made to exclude transfers, re-registrations, and any other factors that could result in duplication in the vehicle counts. Registration practices for commercial vehicles differ greatly among the states. Some states register a tractorsemitrailer combination as a single unit; others register the tractor and the semitrailer separately. Some states register buses with trucks or automobiles, while many states do not report house and light utility trailers separately from commercial trailers or semitrailers. Some states do not require registration of car or light utility trailers. In some instances, FHWA has supplemented the data supplied by the states with information obtained from other sources.

States also provide driver licensing data to the FHWA. Although efforts are made to minimize license duplication, drivers who move from one state to another are sometimes counted in both states until the license from the previous state of residence expires. Problems with the data also arise from the fact that: 1) some individuals obtain their drivers licenses in states other than those of legal residence; 2) some individuals fraudulently obtain multiple licenses; 3) not all individuals who drive are licensed; and 4) the purging of expired licenses or licenses from deceased individuals is not performed on a continual basis.

Additional information:

Contact: USDOT, Federal Highway Administration, Office of Highway Policy Information

Print source: USDOT, Federal Highway Administration, *Highway Statistics*. Washington, DC: Annual issues.

Internet: http://www.fhwa.dot.gov/ohim/ index.html

Highway safety data

Fatalities: Highway fatality data are extracted from the Fatality Analysis Reporting System

(FARS), which is compiled by the U.S. Department of Transportation (USDOT), National Highway Traffic Safety Administration (NHTSA). Data are gathered from a census of police accident reports (PARs), state vehicle registration files, state drivers licensing files, state highway department data, vital statistics, death certificates, coroner/medical examiner reports, hospital medical reports, and emergency medical service reports. A separate form is completed for each fatal crash. Blood alcohol concentration (BAC) is estimated when not known. Statistical procedures used for unknown data in FARS can be found in the NHTSA report, A Method for Estimating Posterior BAC Distributions for Persons Involved in Fatal Traffic Accidents, DOT HS 807 094 (Washington, DC: July 1986).

Data are collected from relevant state agencies and electronically submitted for inclusion in the FARs database on a continuous basis. Cross-verification of PARs with death certificates helps prevent undercounting. Moreover, when data are entered, they are checked automatically for acceptable range values and consistency, enabling quick corrections when necessary. Several programs continually monitor the data for completeness and accuracy. Periodically, sample cases are analyzed for accuracy and consistency.

FARS data do not include motor vehicle fatalities on nonpublic roads. These are thought to account for about 2 percent or fewer of the total motor vehicle fatalities per year.

Injuries and crashes: NHTSA's General Estimates System (GES) data are a nationally representative sample of police-reported crashes that contributed to an injury or fatality or resulted in property damage and involved at least one motor vehicle traveling on a

Data Sources

trafficway. GES data collectors randomly sample PARs and forward copies to a central contractor for coding into a standard GES system format. Documents such as police diagrams or supporting text provided by the officers might be further reviewed to complete a data entry. A NHTSA study of injuries from motor vehicle crashes estimated the total count of nonfatal injuries at over 5 million compared with the GES's estimate of 3.2 million in 1998.

Additional information:

Contact: USDOT, National Highway Traffic Safety Administration, National Center for Statistics and Analysis

Print source: USDOT, National Highway Traffic Safety Administration, *Traffic Safety Facts*. Washington, DC: Annual issues.

Internet: http://www.nhtsa.dot.gov

International visitors data

Data on international visitors to the United States are based on international arrivals by air to the United States (excluding those from Canada and Mexico). Information is derived from the Immigration and Naturalization Service's (INS) Visitor Arrivals Program (I-94) and the U.S. Department of Commerce, Tourism Industries Office's Survey of International Air Travelers. The survey obtains data on overseas travel patterns, characteristics, and spending patterns of international travelers to and from the United States. Between 69,000 and 95,000 travelers are surveyed each year. The survey results are weighted so they represent the international travel populations of U.S. residents and nonresidents based upon Immigration and Naturalization Service data.

Additional information:

Contact: U.S. Department of Commerce (USDOC), International Trade Administration, Tourism Industries Office

Print source: USDOC, International Trade Administration, Tourism Industries Office, *Overseas Visitors to Select U.S. States and Territories*. Washington, DC: Annual issues; *and* USDOC, International Trade Administration, Tourism Industries Office, *Overseas Visitors to Select U.S. Cities/Hawaiian Islands*. Washington, DC: Annual issues.

Internet: http://tinet.ita.doc.gov/

Passenger border crossing data

U.S. Custom Service personnel collect passenger border-crossing entry data for all U.S. land, air, and maritime ports. These numbers reflect all entries, and it is not possible to divide these data into separate entries for same-day and overnight travel or by country of residence for the traveler. Additionally, for border-crossing figures, the total number of people is not the number of unique individuals, but rather indicates the number of border crossings. Multiple crossings by the same individual count as multiple border crossings.

Additional information:

Contact: USDOT, Bureau of Transportation Statistics, Office of Transportation Analysis

Internet: http://www.bts.gov

Railroad industry and shipments data

The Association of American Railroads (AAR) database aggregates data from several sources concerning the freight railroad industry and movement of freight, both nationally and statewide. The state-specific data include commerce, employment, and financial contributions.

The primary source of data for Class I railroads is Schedule 700 of the R-1 Annual Report to the Surface Transportation Board (STB) by individual carriers (100 percent reporting) and the 2000 Carload Waybill Sample. The primary source of data for non-Class I railroads is AAR's Profiles of U.S. Railroads from statistics supplied annually by nearly all operating U.S. freight railroads. Some of the data are estimated based on more aggregated, national figures.

The STB defines Class I railroads as having operating revenues at or above a threshold indexed to a base of \$250 million (1991) and adjusted annually in concert with changes in the Railroad Freight Rate Index published by the Bureau of Labor Statistics. Declassification from Class I status occurs when a railroad falls below the applicable threshold for three consecutive years. Although few in number, Class I railroads account for over 90 percent of the industry's revenue.

The AAR determines the number of non-Class I railroads through an annual survey sent to each U.S. freight railroad.

Historical reliability may vary due to changes in the railroad industry, including bankruptcies, mergers, and declassification by the STB. Small data errors may also have occurred because of independent rounding in this series by the AAR.

Additional information:

Contact: Association of American Railroads, Policy and Economics Department

Internet: http://www.aar.org

Railroad safety data

Railroads are required to file a report for each accident or incident to the Federal Railroad Administration (FRA). These include: 1) train accidents, reported on Form F 6180.54, comprised of collisions, derailments, and other events involving the operation of on-track equipment and causing reportable damage above an established threshold (\$6,600 in 1998); 2) highway-rail grade crossing incidents, reported on Form F 6180.57, involving impact between railroad on-track equipment and highway users at crossings; and 3) other incidents, reported on Form F 6180.55a, involving all other reportable incidents or exposures that cause a fatality or injury to any person or an occupational illness to a railroad employee.

Railroads are required by FRA regulations to use the current *FRA Guide for Preparing Accident/Incident Reports* when preparing reports.

The Systems Support Division of FRA maintains the Railroad Accident/Incident Reporting System (RAIRS), consisting of four databases: rail equipment, injury/illness, grade-crossing accidents, and railroad summary (freight and passenger). These databases include information on all railroad accidents, grade-crossing accidents, railroad employee casualties, and any other injuries on railroad property, and provide the basis for accident analyses and assessment as well as annual reports. The databases are updated monthly from information submitted by the railroads.

Additional information:

Contact: USDOT, Federal Railroad Administration, Office of Safety

Data Sources

Print publication: USDOT, Federal Railroad Administration, *Railroad Safety Statistics*. Washington, DC: Annual issues.

Internet: http://www.fra.dot.gov

Recreational boating safety and vehicles data

The U.S. Coast Guard, of the U.S. Department of Transportation, collects data on recreational boating accidents from two sources: 1) Boating Accident Report (BAR) data forwarded to the Coast Guard by jurisdictions with an approved boat numbering and casualty reporting system, and 2) reports of Coast Guard investigations of fatal boating accidents that occurred on waters under federal jurisdiction. Recreational Boating Accident Investigation data are used if submitted to the Coast Guard and are relied on as much as possible to provide accident statistics. In the absence of investigations, information is collected from reports filed by boat operators.

Boat operators are required to file a BAR if an accident results in 1) loss of life, 2) personal injury that requires medical treatment beyond first aid, 3) damage to the vessel and other property exceeding \$500, or 4) complete loss of the vessel.

Boat operators are required to report their accidents to authorities in the state where the accident occurred. States with approved boat numbering systems furnish the Coast Guard with BAR data. The minimum reporting requirements are set by federal regulation, but states are allowed to have stricter requirements. The Coast Guard reports recreational boating safety data in the report *Boating Statistics*, which only covers accidents meeting the federal minimum reporting requirements. The statistics in *Boating Statistics* cover boating accidents reported on waters of joint federal and state jurisdiction, and exclusive state jurisdiction.

The Coast Guard believes over 90 percent of fatal accidents are included in *Boating Statistics*. A smaller percentage of nonfatal accidents are reported because of reporting thresholds, ignorance of the law, and difficulties enforcing the law. Federal law does not require the reporting of accidents on private waters where states have no jurisdiction. Reports of accidents on such waters are included when received by the Coast Guard if they satisfy the other requirements of inclusion. Accidents excluded are those in which the boat was used as a platform for other activities (e.g., swimming), and those in which a person dies of natural causes aboard a boat. However, the data do include accidents involving people in the water who are struck by their boat or another boat.

Additional information:

Contact: USDOT, U.S. Coast Guard, Office of Boating Safety

Print source: USDOT, U.S. Coast Guard, Office of Boating Safety, *Boating Statistics*, Washington, DC: Annual issues.

Internet: http://www.uscgboating.org

Transborder surface freight data

The Transborder Surface Freight Dataset is extracted from the Census Foreign Trade Statistics Program and made available by the Bureau of Transportation Statistics. Import and export data are extracted from administrative records required by the Departments of Commerce and Treasury. This dataset incorporates all shipments entering or exiting the United States by surface modes of transport (that is, other than air or maritime vessel) to and from Canada or Mexico. Prior to January 1997, this dataset also included transhipments in its detailed tables, that is, shipments entering or exiting the United States by way of U.S. Customs ports on the northern or southern borders, even when the actual origin or final destination of the goods was other than Canada or Mexico. Shipments that neither originate nor terminate in the United States (i.e., intransit shipments) are beyond the scope of this dataset because they are not considered U.S. international trade shipments.

Users should be aware that the trade data fields (such as value and commodity classification) are typically more rigorously reviewed than transportation data fields (i.e., mode of transportation and port of entry/exit). Users should also be aware that the use of foreign trade data to describe physical transportation flows might not be direct. For example, this dataset provides surface transportation information for individual Customs districts and ports on the northern and southern borders. However, because of filing procedures for trade documents, these ports may or may not reflect where goods physically crossed the border. This is because the filer of information may choose to file trade documents at one port, while shipments actually enter or exit at another port.

Import data are generally more accurate than export data. This is primarily due to the fact that Customs uses import documents for enforcement purposes, while it performs no similar function for exports.

Additional information:

Contact: USDOT, Bureau of Transportation Statistics, Office of Transportation Analysis

Internet: http://www.bts.gov

Transit operating, financial, and safety data

Transit data are from the National Transit Database (NTD) produced by the USDOT, Federal Transit Administration (FTA). Data are collected from transit agencies that receive Urbanized Area Formula Program funds. Transit operators that do not report to FTA are those that do not receive federal funding, typically private, small, and rural operators. FTA reviews and validates information submitted by individual transit agencies. Reliability may vary because some transit agencies cannot obtain accurate information or may interpret certain data definitions differently than intended.

In 2000, 592 agencies reported to the NTD. Of that total, 67 transit agencies received exemptions from detailed reporting because they operated 9 or fewer vehicles, and 7 were excluded because their data were incomplete. Thus, 518 individual reporters were included in the NTD accounting for 90 to 95 percent of transit passenger-miles.

Data are collected on a range of variables including capital and operating funding, transit service supplied and consumed, and transit safety and security. Transit operators must report fatalities, injuries, accidents, incidents, and property damage in excess of \$1,000.

Additional information:

Contact: USDOT, Federal Transit Administration

Print source: USDOT, Federal Transit Administration, *Data Tables*. Washington, DC: Annual issues; and USDOT, Federal Transit Administration, *National Transit Database Reporting Manual*. Washington, DC: Annual issues.

Internet: http://www.fta.dot.gov

Transportation establishment, employees, and payroll data

Data on employees, establishments, and payroll are taken from County Business Patterns, a database of employment in the United States using the North American Industry Classification System (NAICS). Data are collected annually. Data are extracted from the Business Register, the Census Bureau's file of all known single and multiestablishment companies. The Annual Company Organization Survey and quinquennial Economic Censuses provide individual establishment data for multilocation firms. Data for single-location firms are obtained from various programs conducted by the Census Bureau, such as the Economic Censuses, the Annual Survey of Manufactures, and Current Business Surveys. They are also obtained from administrative records of the Internal Revenue Service (IRS). the Social Security Administration (SSA), and the Bureau of Labor Statistics (BLS).

Additional information:

Contact: USDOC, U.S. Census Bureau, Economic Planning and Coordination Division

Print source: USDOC, U.S. Census Bureau, [State]: County Business Patterns 1999. CBP/99-6. Washington, DC: 2001.

Internet: http://www.census.gov/epcd/ cbp/view/cbpview.html

Vehicle Inventory and Use Survey

The Vehicle Inventory and Use Survey (VIUS) collects data on the physical and operational characteristics of private and commercial trucks in the United States. The 1997 VIUS sampled about 131,000 trucks from an estimated universe of over 75 million trucks. The sample excludes vehicles owned by federal, state, and local government including ambulances, buses, motor homes, farm tractors, unpowered trailer units, and trucks reported to have been sold, junked, or wrecked prior to July 1, 1996. Light trucks registered as cars, as is the practice in many states, were included. Unregistered trucks used off-road are not included. Census delivered a mail-out/mail-back survey to the owner identified in the vehicle registration records. Data collection is staggered as state records become available. Owners report data only for the vehicles selected. The response rate for the 1997 VIUS was about 85 percent.

Additional information:

Contact: USDOC, U.S. Census Bureau, Service Sector Statistics Division

Print source: USDOC, U.S. Census Bureau, [state]: 1997 Vehicle Inventory and Use Survey. EC97TV-[state]. Washington, DC: 1999.

Internet: http://www.census.gov/svsd/www/ tiusview.html

Waterborne imports and vessel data

The U.S. Department of Transportation's Maritime Administration (MARAD) classifies merchant-based vessels by size and type and reports this information in its annual publication, *Merchant Fleets of the World*. MARAD compiles these figures from a data service provided by Lloyd's Maritime Information Service. The parent company, Lloyd's Register (LR), collects data from several sources, including its offices around the world, data transfers and agreements with other classification societies, questionnaires to ship owners and shipbuilders, feedback from government agencies, and input from port agents. MARAD's Office of Statistical and Economic Analysis maintains the waterborne databank used to compile the annual import and export statistics from monthly and quarterly data provided by the U.S. Army Corps of Engineers. MARAD publishes the data in reports of vessel movements, trade and cargo by type of service, U.S. and foreign port, country of origin/destination, commodity, value, weight, and containerized cargo.

MARAD distributes the reports and performs special tabulations and customized maritime data reports created for other government agencies and the private sector on a reimbursable basis. MARAD also provides these services for historic data and maintains the Schedule K Classification of Foreign Ports by Geographic Trade Area and Country.

Additional information:

Contact: USDOT, Maritime Administration, Office of Statistical and Economic Analysis

Print source: USDOT, Maritime Administration, *Merchant Fleets of the World*.

Internet: http://www.marad.dot.gov

Waterborne shipments data

The U.S. Army Corps of Engineers' (Corps) Navigation Data Center (NDC) collects data on waterborne commodity and vessel movements, domestic commercial vessel characteristics, port and waterway facilities, and navigation dredging projects.

The NDC's databases contain information on physical characteristics, infrastructure, and commodities for principal facilities on the U.S. coast, Great Lakes, and inland ports. The data consists of listings of port area's waterfront facilities, including information on berthing, cranes, transit sheds, grain elevators, marine repair plants, fleeting areas, and docking and storage facilities. All vessel operators of record report their domestic waterborne traffic movements to the Corps via ENG Forms 3925 and 3925b. Cargo movements are reported according to points of loading and unloading. Excluded cargo movements are: 1) cargo carried on general ferries, 2) coal and petroleum products loaded from shore facilities directly into vessels for fuel use, 3) military cargo moved in U.S. Department of Defense vessels, and 4) cargo weighing less than 100 tons moved on government equipment. The Corps calculates ton-miles by multiplying the cargo's tonnage by the distance between points of loading and unloading.

An annual survey of companies that operate inland waterway vessels is the principal source of data for inland non self-propelled vessels, self-propelled vessels, and flag passenger and cargo vessels. More than 3,000 surveys are sent to these companies, and response rates are typically above 90 percent.

Additional information:

Contact: U.S. Army Corps of Engineers, Waterborne Commerce Statistics Center

Print source: U.S. Army Corps of Engineers, *Waterborne Commerce of the United States*. New Orleans, LA: Annual issues.

Internet: http://www.wrsc.usace.army.mil

I Glossary

British thermal unit (Btu): The amount of energy required to raise the temperature of 1 pound of water 1 degree Fahrenheit (F) at or near 39.2 degrees F and 1 atmosphere of pressure.

Certificated airport: An airport holding an operating certificate issued by the Federal Aviation Administration in accordance with Code of Federal Regulations (CFR) Title 14, Chapter 1, Part 139 allowing it to serve scheduled or unscheduled air carrier aircraft designed for more than 30 passengers.

Commuter rail: Urban passenger train service for short-distance travel between a central city and adjacent suburb. Does not include rapid rail transit or light rail transit service.

Container: A box-like device used to store, protect, and handle a number of packages or items as a unit of transit that can be interchanged between trucks, trains, and ships without rehandling the contents.

Controlled right-of-way: Lanes restricted for at least a portion of the day for use by transit vehicles and other high occupancy vehicles (HOVs).

Demand responsive: Transit service provided without a fixed route and without a fixed schedule that operates in response to calls from passengers or their agents to the transit operator or dispatcher. Service is usually provided using cars, vans, or buses with fewer than 25 seats.

Directional route-miles: The mileage in each direction over which public transportation vehicles travel while in revenue service. Directional route-miles are a measure of the facility or roadway, not the service carried on the facility such as the number of routes or vehicle-miles. Directional route-miles are computed with regard to direction of service, but without regard to the number of traffic lanes or rail tracks existing in the right-of-way.

Dry-bulk carrier (water): A ship with specialized holds for carrying dry cargo such as coal, grain, and iron ore in unpackaged bulk form.

Enplanements: The total number of revenue passengers boarding aircraft.

Exclusive right-of-way: Lanes reserved at all times for transit use and other high occupancy vehicles (HOVs).

Ferryboat (transit): Vessels that carry passengers and/or vehicles over a body of water. Generally steam or diesel-powered, ferryboats may also be hovercraft, hydrofoil, and other high-speed vessels. The vessel is limited in its use to the carriage of deck passengers or vehicles or both, operates on a short run on a frequent schedule between two points over the most direct water routes other than in ocean or coastwise service, and is offered as a public service of a type normally attributed to a bridge or tunnel.

Full container ship: Ships equipped with permanent container cells, with little or no space for other types of cargo.

Heavy rail: An electric railway with the capacity to transport a heavy volume of passenger traffic and characterized by exclusive rights-of-way, multi-car trains, high speed, rapid acceleration, sophisticated signaling, and high-platform loading. Also known as "subway," "elevated (railway)," or metropolitan railway (metro)."

Light rail: A streetcar-type vehicle operated on city streets, semi-exclusive rights-of-way, or exclusive rights-of-way.

Glossary

Service may be provided by step-entry vehicles or by level boarding.

Major arterial highway: A major highway used primarily for through traffic.

Metric ton: 2,205 pounds (2,000 pounds divided by 0.907).

Minor arterial: In rural areas, roads linking cities and larger towns. In urban areas, roads distributing trips to small geographic area but not penetrating identifiable neighborhoods.

Minor collector highway: In rural areas, routes that serve intracounty rather than statewide travel. In urban areas, streets that provide direct access to neighborhoods and arterials.

Mixed right-of-way: Lanes used for general automobile traffic.

Motor bus: A rubber-tired, self-propelled, manually steered bus with fuel supply onboard the vehicle. Motor bus types include intercity, school, and transit.

Natural gas distribution pipeline: Smaller than transmission pipelines and maintained by companies that distribute natural gas locally (intrastate). Distribution pipeline systems are analogous to networks of lesser roads and residential streets that people travel after getting off the freeway.

Natural gas transmission pipeline:

Analogous to a major freeway, it is the main interstate transportation route for moving large amounts of natural gas from the source of production to points of distribution. Transmission pipelines are designed to move large amounts of natural gas from areas where the gas is extracted and stored to the local distribution companies that provide natural gas to homes and businesses.

Principal arterial highway: Major streets or highways, many of multilane or freeway design, serving high-volume traffic corridor movements that connect major generators of travel.

Short ton: 2,000 pounds.

Tanker: An oceangoing ship designed to haul liquid bulk cargo in world trade.

Ton-mile: The movement of one ton of cargo the distance of one statute mile.

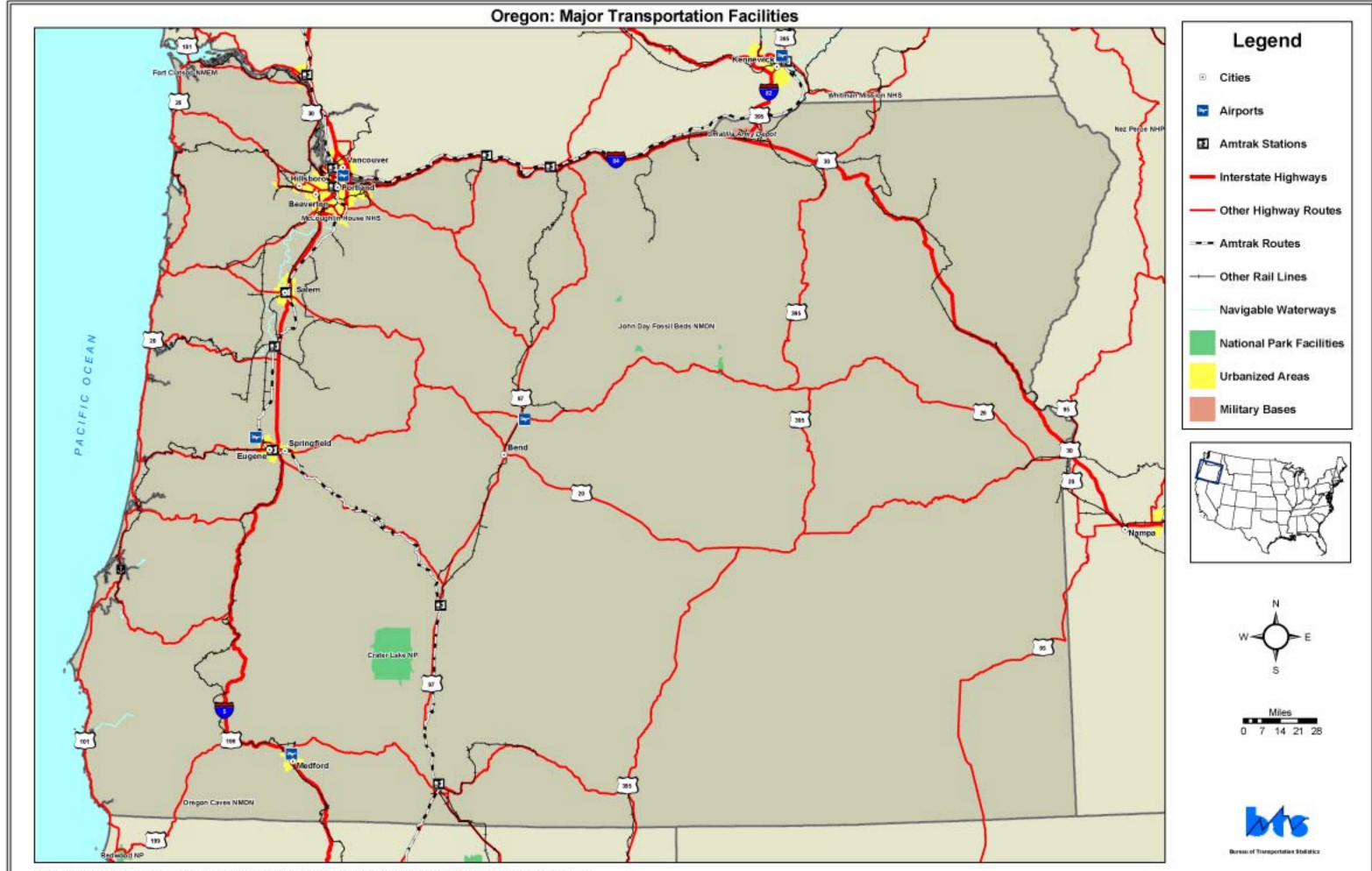
Trackage rights: The authority of one railroad to use the tracks of another railroad for a fee.

Trolley bus: Rubber-tired, electric transit vehicle, manually steered and propelled by a motor drawing current, normally through overhead wires, from a central power source.

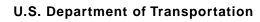
Unlinked passenger trips: The number of passengers who board public transportation vehicles. A passenger is counted each time he or she boards a vehicle even if on the same journey from origin to destination.

Vanpool: Public-sponsored commuter service operating under prearranged schedules for previously formed groups of riders in 8- to 18-seat vehicles. Drivers are also commuters who receive little or no compensation besides the free ride.

Vehicle-miles traveled (highway): Miles of travel by all types of motor vehicles as determined by the states on the basis of actual traffic counts and established estimating procedures.



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Bureau of Transportation Statistics