



1997

**STATE HIGHWAY  
ACCIDENT RATE  
TABLES**

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OREGON DEPARTMENT OF TRANSPORTATION

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## INTRODUCTION

The three parts of this report are:

- I      Results of Analysis containing comparative tables and the Signed Route on Highway list,
- II     Five year accident rate data by highway sections,
- III    A summary of this year's fatal traffic accidents.

The first two parts provide data that show crash frequencies in relation to traffic volume and lineal length. Any comparison of accident data, either by count or formula, must recognize the vehicle-miles involved. Failure to evaluate the data in this manner could lead to errors.

Part I compares the Oregon to the nationwide traffic death rate. Traveled mileage death rates and population death rates are shown as well as, comparative rates by design types. Freeway, and non-freeway data are presented by urban, suburban and rural subgroups.

Part II presents five year accident experience for each highway. Each state highway is divided into urban and rural sections which are further subdivided for analysis. The start milepost, length, number of accidents, average daily traffic, current accident rate, as well as the accident rate for the previous four years is shown for each sub section. Each section and highway is summarized.

Part III is a summary of this year's fatal accidents in Oregon.

Since 1941, the records of all Oregon motor vehicle traffic accidents have been summarized by the Department of Transportation. This accident data has been made available to the public as well as government agencies. Since 1948, the Department has published traffic accident data. Current accident coding is guided by the "Manual on Classification of Motor Vehicle Traffic Accidents, 1989", published by the National Safety Council.

In Oregon, the law requires that any traffic accident on a public roadway which resulted in bodily injury be reported. Accidents in which no person was injured and met the property damage threshold were also required to be reported. In 1997, from January 1 to October 3, the property damage threshold was \$500. Since October 4, 1997 the threshold is \$1,000.

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**PART 1**

**RESULTS OF ANALYSIS**

## FACTS OF INTEREST

The State Highway System accounted for 19,376,530,561 vehicle-miles of travel during 1997. This was an increase of 3.01 percent from the 1996 total of 18,809,289,873..

The State Highway System had 263 fatal accidents during 1997. This represented a decrease of 2.95 percent from the 271 fatal accidents reported in 1996. The total number of persons killed in 1997 was 305, a decrease of 3.5 percent from the 1996 total of 316.

The 1997 accident rate per million vehicle-miles for non-freeway highway was 1.70. This was four and one fourth more times the total freeway accident rate of 0.40 for the same period. This difference between non-freeway and freeway accident rates indicates the greater safety of travel on freeways.

An estimated 42,000 traffic deaths for the nation is a slight decrease from the 1996 final figure of 42,065. Oregon, with a total of 520 killed in 1997, shows a decrease from the 522 fatalities in 1996.

## COMPARISON OF MOTOR VEHICLE DEATH RATES

**1967 - 1997**

Table I portrays annual motor vehicle traffic death rates on mileage and population bases from 1967 to 1997. The figures shown are national Safety Council estimates, based on data from state traffic authorities, national Office of Vital Statistics, and the Federal Highway Administration.

TABLE I

YEAR	Traveled-Mileage Death Rates <sup>1</sup>		Population Death Rates <sup>2</sup>	
	Oregon	United States	Oregon	United States
1997	1.6	1.7	16.3	15.7
1996	1.7	1.7	16.4	15.8
1995	1.9	1.7	18.2	15.8
1994	1.6	1.7	12.8	15.6
1993	1.7	1.7	17.2	15.5
1992	1.6	1.7	15.8	15.4
1991	1.9	1.9	16.5	16.9
1990	2.1	2.1	20.3	18.7
1989	2.4	2.2	23.0	18.9
1988	2.7	2.3	24.4	19.9
1987	2.6	2.4	22.9	20.1
1986	2.7	2.5	23.2	19.8
1985	2.6	2.5	21.0	19.1
1984	2.7	2.6	21.4	19.4
1983	2.7	2.6	20.8	19.0
1982	2.7	3.8	19.5	20.0
1981	3.3	3.2	24.2	22.1
1980	3.3	3.3	24.4	23.5
1979	3.4	3.3	26.5	23.5
1978	3.6	3.3	29.1	23.5
1977	3.7	3.3	28.1	22.7
1976	3.7	3.2	27.2	21.9
1975	3.6	3.4	24.9	21.4
1974	4.4	3.5	29.7	21.9
1973	4.0	4.1	28.5	26.5
1972	4.8	4.3	33.5	27.0
1971	4.8	4.5	31.7	26.7
1970	5.1	4.7	32.9	27.1
1969	5.6	5.0	34.2	27.9
1968	5.4	5.2	31.6	27.8
1967	5.7	5.3	32.8	26.8

<sup>1</sup> Number of deaths per 100,000 vehicle miles.

<sup>2</sup> Number of deaths per 100,000 population.

## ACCIDENTS ON STATE HIGHWAY SYSTEM

Table II shows the comparative five-year accident experience for freeways and non-freeways on the State Highway System, primary and secondary components, and the respective rural and urban portions. Total lengths for the categories are shown for the new year only.

**TABLE II**  
ACCIDENTS PER MILLION VEHICLE-MILES

Description	Miles	1997 Rate	1996 Rate	1995 Rate	1994 Rate	1993 Rate
<b>TOTAL</b>						
State Highway System	7,493.00	1.11	1.23	1.13	1.12	1.19
Freeways	759.15	0.40	0.58	0.31	0.53	0.59
Non-Freeways	6,733.85	1.70	1.76	1.82	1.62	1.69
Primary System	4,959.93	1.04	1.15	1.07	1.06	1.12
Freeways	743.09	0.39	0.55	0.30	0.50	0.56
Non-Freeways	4,216.84	1.72	1.76	1.86	1.64	1.71
Secondary System	2,533.07	1.47	1.66	1.51	1.50	1.59
Freeways	16.06	0.67	1.20	0.56	1.22	1.29
Non-Freeways	2,517.01	1.62	1.75	1.68	1.54	1.64
<b>RURAL</b>						
State Highway System	6,783.33	0.61	0.70	0.60	0.63	0.67
Freeways	632.10	0.23	0.32	0.14	0.28	0.31
Non-Freeways	6,151.23	0.91	0.98	0.94	0.88	0.93
Primary System	4,442.40	0.53	0.61	0.52	0.54	0.59
Freeways	630.31	0.23	0.31	0.14	0.27	0.30
Non-Freeways	3,812.09	0.83	0.89	0.89	0.81	0.87
Secondary System	2,340.93	1.11	1.26	1.08	1.10	1.14
Freeways	1.79	0.16	1.13	0.28	1.16	0.85
Non-Freeways	2,339.14	1.14	1.26	1.11	1.10	1.15
<b>URBAN</b>						
State Highway System	709.67	2.09	2.25	2.19	2.13	2.25
Freeways	127.05	0.70	1.01	0.59	0.96	1.07
Non-Freeways	582.62	3.52	3.53	2.84	3.32	3.43
Primary System	517.53	2.07	2.23	2.16	2.11	2.21
Freeways	112.78	0.69	0.99	0.58	0.93	1.04
Non-Freeways	404.75	3.67	3.63	3.98	3.45	3.55
Secondary System	192.14	2.14	2.39	2.31	2.25	2.42
Freeways	14.27	0.76	1.22	0.61	1.23	1.37
Non-Freeways	177.87	2.93	3.10	3.27	2.79	2.99

RURAL includes both the Rural and Suburban shown in Table IV.

**COMPARISON OF ACCIDENT RATE DATA**  
**1996 to 1997**

The calculation of accident rates involves three basic elements: (1) Number of accidents,  
(2) Length of section (in Miles), and (3) Annual traffic volume

Table III

**RELATION OF BASIC DATA FOR THE YEARS 1996-1997**

Description	No of Accidents	Section Length	Annual Vehicle Miles	Accidents Per Mile	Rate Per Million Miles
<b>STATE HIGHWAY SYSTEM</b>					
Freeways					
1996	4,964	759.18	8,530,151,184	6.54	0.58
1997	3,556	759.15	8,831,553,282	4.68	0.40
Percent	-28.36%	0.00%	3.53%	-28.36%	-30.81%
Non- Freeways					
1996	18,089	6,733.87	10,279,138,689	2.69	1.76
1997	17,887	6,733.85	10,544,977,279	2.66	1.70
Percent	-1.12%	0.00%	2.59%	-1.12%	-3.61%
<b>PRIMARY HIGHWAYS</b>					
Freeways					
1996	4,435	743.12	8,090,207,106	5.97	0.55
1997	3,271	743.09	8,408,139,960	4.40	0.39
Percent	-26.25%	0.00%	3.93%	-26.24%	-29.03%
Non- Freeways					
1996	14,014	4,216.86	7,946,339,266	3.32	1.76
1997	14,003	4,216.84	8,141,698,390	3.32	1.72
Percent	-0.08%	0.00%	2.46%	-0.08%	-2.48%
<b>SECONDARY HIGHWAYS</b>					
Freeways					
1996	529	16.06	439,944,078	32.94	1.20
1997	285	16.06	423,413,322	17.75	0.67
Percent	-46.12%	0.00%	-3.76%	-46.12%	-44.02%
Non- Freeways					
1996	4,075	2,517.01	2,332,799,423	1.62	1.75
1997	3,884	2,517.01	2,403,278,889	1.54	1.62
Percent	-4.69%	0.00%	3.02%	-4.69%	-7.48%

**COMPARATIVE ACCIDENT RATES BY JURISDICTION**  
**1997**

The importance of rate comparisons in relation to components of the State Highway System is shown by the rates in Table IV. Accident rates tend to increase with population density, as shown below.

**TABLE IV**  
**RATE COMPARISON BY JURISDICTION**

Description	Miles*	Vehicle-Miles*	Acc.*	Fatal*	Rate**	
					Acc.	Fatal
STATE HWY SYSTEM	7,493.00	19,376,530,561	21,443	304	1.11	1.57
Urban	709.67	6,481,606,572	13,518	63	2.09	0.97
Freeways	127.05	3,295,737,768	2,307	10	0.70	0.30
Non-Freeways	582.62	3,185,868,804	11,211	53	3.52	1.66
Suburban	171.63	2,199,997,452	1,868	22	0.85	1.00
Freeways	59.26	1,430,631,780	389	4	0.27	0.28
Non-Freeways	112.37	769,365,672	1,479	18	1.92	2.34
Rural	6,611.70	10,694,926,537	6,057	219	0.57	2.05
Freeways	572.84	4,105,183,734	860	32	0.21	0.78
Non-Freeways	6,038.86	6,589,742,803	5,197	187	0.79	2.84
PRIMARY HIGHWAYS	4,959.93	16,549,838,350	17,274	237	1.04	1.43
Urban	517.53	5,486,176,781	11,383	52	2.07	0.95
Freeways	112.78	2,935,570,710	2,032	10	0.69	0.34
Non-Freeways	404.75	2,550,606,071	9,351	42	3.67	1.65
Suburban	129.38	1,915,587,270	1,419	17	0.74	0.89
Freeways	57.47	1,367,385,516	379	4	0.28	0.29
Non-Freeways	71.91	548,201,754	1,040	13	1.90	2.37
Rural	4,313.02	9,148,074,299	4,472	168	0.49	1.84
Freeways	572.84	4,105,183,734	860	32	0.21	0.78
Non-Freeways	3,740.18	5,042,890,565	3,612	136	0.72	2.70
SECONDARY HIGHWAY	2,533.07	2,826,692,211	4,169	67	1.47	2.37
Urban	192.14	995,429,791	2,135	11	2.14	1.11
Freeways	14.27	360,167,058	275	0	0.76	0.00
Non-Freeways	177.87	635,262,733	1,860	11	2.93	1.73
Suburban	42.25	284,410,182	449	5	1.58	1.76
Freeways	1.79	63,246,264	10	0	0.16	0.00
Non-Freeways	40.46	221,163,918	439	5	1.98	2.26
Rural	2,298.68	1,546,852,238	1,585	51	1.02	3.30
Freeways	2,298.68	1,546,852,238	1,585	51	1.02	3.30

\* Data is not included for frontage roads, ramps and connections

\*\* Accident rates per one million vehicle-miles.

Fatal rates per 100 million vehicle-miles.

## STATE HIGHWAYS

### Highway Numbers, Highway Names and Route Numbers

**December, 1997**

Throughout this report, reference to specific highways is generally made by use of highway numbers. A cross reference table of Highway Numbers, Route Numbers, and Highway Names is presented on the following pages to facilitate the identification of a specific highway.

The Highway Route Numbers may traverse the highways in their entirety or only in part. A route common with another for less than one mile is not shown.

#### **PRIMARY HIGHWAYS**

Hwy. No.	Highway Number	Route Number	Hwy. No.	Highway Name	Route Number
1	Pacific Highway.....	I-5, ORE99, ORE138	23	Dairy-Bonanza .....	ORE70
1E	Pacific Highway East....	ORE99E	25	Redwood.....	ORE99, US199
1W	Pacific Highway West...	ORE99, ORE99W, ORE126, ORE10, ORE126 Bus.	26	Mt. Hood .....	US26, ORE35, US30
2	Columbia River.....	I-84, US30, US395, US730	27	Alsea.....	ORE34
2W	Lower Columbia River..	US30	28	Pendleton-John Day.....	US395, ORE37
3	Oswego .....	ORE43	29	Tualatin Valley .....	ORE8, ORE47
4	The Dalles-California....	US20, US26, US97, US197, ORE140, ORE 216	30	Willamina-Salem.....	ORE22
5	John Day .....	US26, US395, ORE19, ORE207	31	Albany-Corvallis .....	US20
6	Old Oregon Trail.....	I-84, US30, US395	32	Three Rivers .....	ORE22
7	Central Oregon.....	US20, US26, US395, ORE201	33	Corvallis-Newport.....	US20, ORE34
8	Oregon-Washington.....	ORE11	35	Coos Bay-Roseburg ....	ORE99, ORE42
9	Oregon Coast .....	US26, US101	36	Pendleton-Cold Springs	ORE37
10	Wallowa Lake .....	ORE82	37	Wilson River .....	ORE6
11	Enterprise-Lewiston .....	ORE3	38	Oregon Caves.....	ORE46
12	Baker-Copperfield.....	ORE7, ORE86	39	Salmon River .....	ORE18, ORE22, ORE233
14	Crooked River .....	ORE27	40	Beaverton-Hillsdale.....	ORE10
15	McKenzie .....	ORE126, ORE242, ORE126 Bus.	41	Ochoco .....	US26, ORE126
16	Santiam .....	US20, ORE126	42	Sherman .....	US97
17	McKenzie-Bend .....	US20	43	Monmouth-Independence.	ORE51
18	Willamette .....	ORE58	44	Wapinitia .....	ORE216
19	Fremont.....	US395, ORE31, ORE140	45	Umpqua .....	ORE99, ORE38
20	Klamath Falls-Lakeview	ORE39, ORE140	46	Necanicum.....	ORE53
21	Green Springs .....	ORE66,	47	Sunset.....	US26, ORE47
22	Crater Lake.....	ORE62	48	John Day-Burns .....	US395
			49	Lakeview-Burns.....	US395
			50	Klamath Falls-Malin .....	US97 Bus., ORE39, ORE140
			51	Wilsonville-Hubbard....	NONE
			52	Heppner .....	ORE74, ORE207
			53	Warm Springs .....	US26

**PRIMARY HIGHWAYS - CONTINUED**

<b>Hwy.</b>	<b>No. Highway Name</b>	<b>Route Number</b>
54	Umatilla-Stanfield .....	US395
58	Albany-Junction City.....	ORE99E
59	Sandy Boulevard .....	US30 Bus.
60	Rogue River .....	ORE99
61	Stadium.....	I-405, US30
62	Florence-Eugene .....	ORE126
63	Rogue Valley .....	ORE99
64	East Portland Freeway..	I-205, ORE213
66	La Grande-Baker .....	US30, ORE203
67	Pendleton .....	US30
68	Cascade (N. Section)...	ORE213
69	Beltline .....	NONE
70	McNary.....	I-82
71	Whitney.....	ORE7
72	Salem.....	ORE 22, ORE99E Bus.
73	North Umpqua .....	ORE138

**SECONDARY HIGHWAYS**

<b>Hwy.</b>	<b>No. Highway Name</b>	<b>Route Number</b>
100	Historic Columbia River	I-84, US30
102	Nehalem.....	ORE47, ORE202, US101 Bus.,US26
103	Fishhawk Falls.....	NONE
104	Ft. Stevens .....	NONE
105	Warrenton-Astoria .....	US101 Bus.
110	Mist-Clatskanie.....	ORE47
120	Swift .....	NONE
123	Northeast Portland.....	US30 Bypass
130	Little Nestucca.....	NONE
131	Netarts.....	NONE
140	Hillsboro-Silverton .....	ORE914, ORE219, ORE99E
141	Beaverton-Tualatin .....	NONE
142	Farmington .....	ORE10
143	Scholls.....	ORE210
144	Beaverton-Tigard.....	ORE217
150	Salem-Dayton.....	ORE221
151	Yamhill-Newberg .....	ORE240
153	Bellevue-Hopewell.....	NONE
154	Lafayette .....	NONE
155	Amity-Dayton.....	ORE233
156	McMinnville .....	NONE
157	Willamina-Sheridan .....	ORE18 Bus.
160	Cascade (S. Section)...	ORE213

**SECONDARY HIGHWAYS - CONTINUED**

<b>Hwy.</b>	<b>No. Highway Name</b>	<b>Route Number</b>
161	Woodburn-Estacada ....	ORE211
162	North Santiam.....	ORE22
163	Silver Creek Falls.....	ORE214
164	Jefferson .....	NONE
171	Clackamas .....	ORE211, ORE212, ORE224
172	Eagle Creek-Sandy .....	ORE211
173	Timberline .....	NONE
174	Clackamas-Boring.....	ORE212
180	Eddyville-Blodgett .....	NONE
181	Siletz.....	ORE229
182	Otter Rock.....	NONE
189	Dallas-Rickreall .....	ORE223
191	Kings Valley .....	ORE223
193	Independence .....	ORE51
194	Monmouth .....	NONE
200	Territorial .....	ORE36
201	Alsea-Deadwood .....	NONE
210	Corvallis-Lebanon .....	ORE34
211	Albany-Lyons .....	ORE226
212	Halsey-Sweet Home....	ORE228
215	Clear Lake-Belknap Spring..	ORE126
222	Springfield-Creswell .....	NONE
225	McVay.....	NONE
226	Goshen-Divide .....	ORE99
227	Eugene-Springfield.....	I-105, ORE126
228	Springfield.....	NONE
229	Mapleton-Junction City.	ORE36
230	Tiller-Trail .....	ORE227
231	Elkton-Sutherlin.....	ORE138
233	West Diamond Lake....	ORE230
234	Oakland-Shady .....	ORE99
240	Cape Arago.....	NONE
241	Coos River .....	NONE
242	Powers .....	NONE
243	Empire-Coos Bay .....	NONE
244	Coquille-Bandon.....	ORE42S
250	Cape Blanco .....	NONE
251	Port Orford .....	NONE
260	Rogue River Loop .....	NONE
270	Lake of the Woods .....	ORE140
271	Sams Valley .....	ORE234, ORE99
272	Jacksonville .....	ORE238
273	Siskiyou .....	NONE
281	Hood River .....	NONE
282	Odell .....	NONE
290	Sherars Bridge .....	ORE216
291	Shaniko-Fossil .....	ORE218

**SECONDARY HIGHWAYS - CONTINUED**

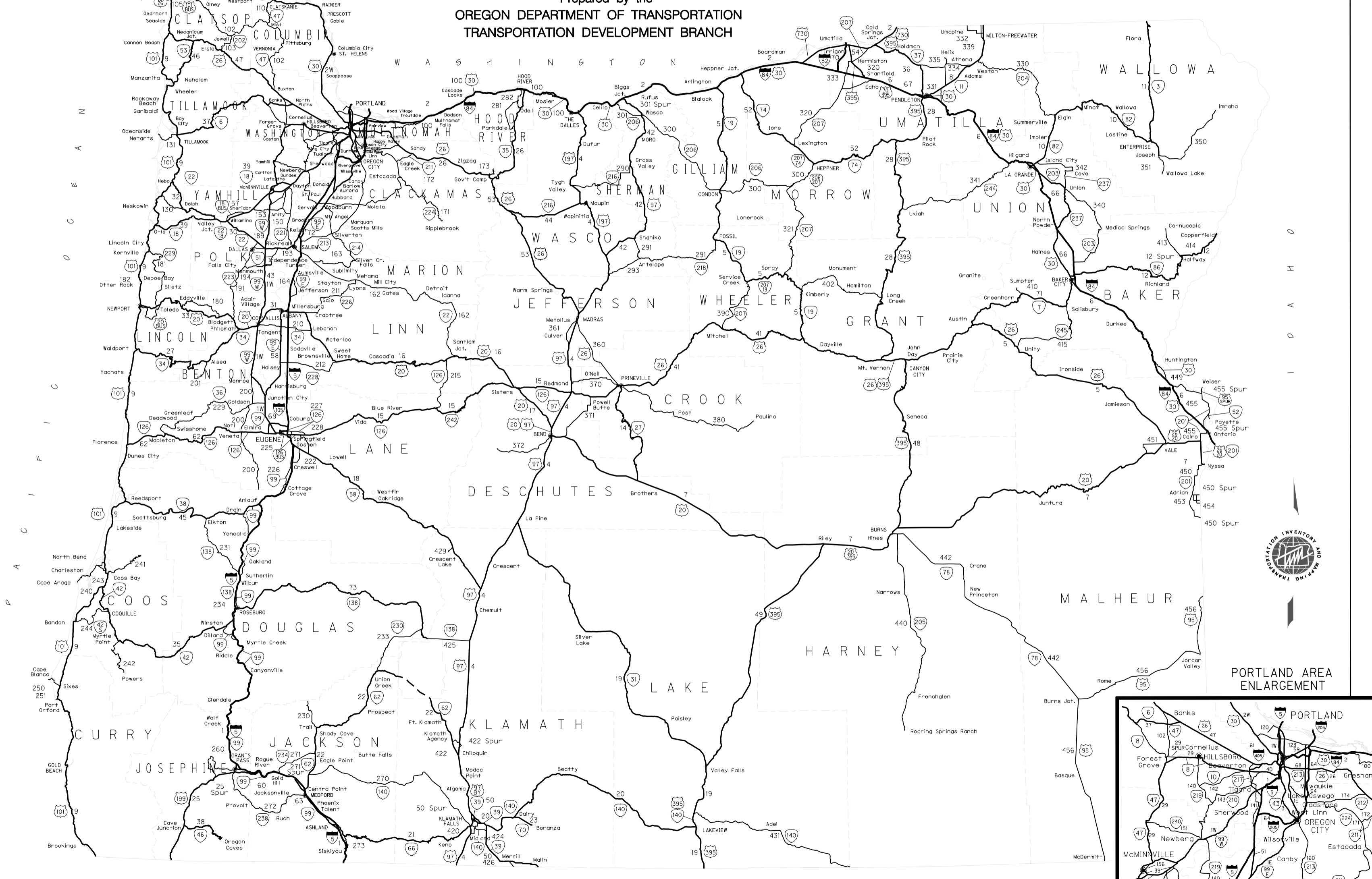
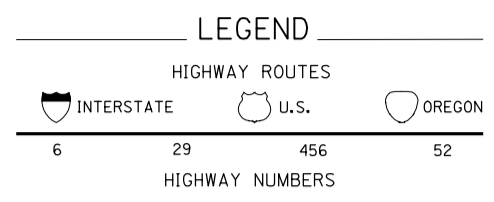
<b>Hwy.</b>	<b>No.</b>	<b>Highway Name</b>	<b>Route Number</b>	<b>Hwy.</b>	<b>No.</b>	<b>Highway Name</b>	<b>Route Number</b>
	292	Mosier-The Dalles.....	US30		372	Century Drive.....	NONE
	293	Antelope .....	NONE		380	Paulina.....	NONE
	300	Wasco-Heppner.....	ORE206, ORE207		390	Service Creek-Mitchell .	ORE207
	301	Celilo-Wasco .....	ORE206		402	Kimberly-Long Creek ...	NONE
	320	Lexington-Echo.....	ORE207		410	Sumpter .....	NONE
	321	Heppner-Spray .....	ORE207		413	Halfway-Cornucopia ....	NONE
	330	Weston-Elgin .....	ORE204		414	Pine Creek .....	NONE
	331	Umatilla Mission .....	NONE		415	Dooley Mountain .....	NONE
	332	Sunnyside-Umapine .....	NONE		420	Midland .....	NONE
	333	Hermiston.....	ORE207		422	Chiloquin.....	NONE
	334	Athena-Holdman.....	NONE		424	South Klamath Falls....	ORE140
	335	Havana-Helix.....	NONE		425	East Diamond Lake.....	ORE138
	339	Freewater .....	NONE		426	Hatfield .....	ORE39
	340	Medical Springs .....	ORE203		429	Crescent Lake .....	NONE
	341	Ukiah-Hilgard.....	ORE244		431	Warner.....	ORE140
	342	Cove.....	ORE237		440	Frenchglen .....	ORE205
	350	Little Sheep Creek .....	NONE		442	Steens.....	ORE78
	351	Joseph-Wallowa Lake...	NONE		449	Huntington .....	US30
	360	Madras-Prineville.....	US26		450	Succor Creek .....	ORE201
	361	Culver.....	NONE		451	Vale-West .....	NONE
	370	O'Neil .....	NONE		453	Adrian-Arena Valley ....	NONE
	371	Powell Butte .....	NONE		454	Adrian-Caldwell.....	NONE
					455	Olds Ferry-Ontario .....	ORE201, US30
					456	I.O.N .....	US95

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# STATE OF OREGON HIGHWAY NUMBERS AND ROUTES

Prepared by the

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**PART II**

**ACCIDENT RATE DATA BY SECTION**

## P R E F A C E

The accident rate is expressed as the number of accidents per million vehicle-miles. The rate is computed using the following formula:

$$ACCIDENT\ RATE = \frac{(NUMBER\ OF\ ACCIDENTS) * 1,000,000}{(LENGTH\ OF\ SECTION) * (ADT) * (NUMBER\ OF\ DAYS)}$$

The ACCIDENT RATE is accidents per million vehicle miles;  
The LENGTH OF SECTION is Miles;

The ADT is the Average Daily Traffic; and

The NUMBER OF DAYS is the number of days in which the number of accidents and the ADT is valid.

A blank space represents no accidents in that section for that year.

Section breaks have been established urban and rural boundaries, while sub-section boundaries are more flexible.

## HIGHWAY 1, PACIFIC

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>CALIFORNIA STATE LINE TO ASHLAND</b>									
0.00	CALIFORNIA STATE LINE TO JCT SISKIYOU HWY 273	5.36	9	12,419	.37	.60	.39	.86	.47
5.36	SISKIYOU JCT HWY 273 TO ROGUE VALLEY HWY 63	6.53	14	13,244	.44	.43	.28	.47	.45
11.89	HWY 63 TO O-XING CROWSON ROAD / ASHLAND CL	1.41	2	12,100	.32	.33		.15	.64
	TOTAL - CALIFORNIA STATE LINE TO ASHLAND	13.30	25	12,790	.40	.49	.30	.60	.48
<b>ASHLAND - SOUTHERN SECTION</b>									
13.30	ASHLAND NCL TO GREEN SPRINGS INTERCHANGE HWY 21	.88	1	12,198	.25	.53			
	TOTAL - ASHLAND - SOUTHERN SECTION	.88	1	12,198	.25	.53			
<b>ASHLAND TO ASHLAND</b>									
14.18	S SECTION ASHLAND TO N SECTION ASHLAND	2.42	5	20,800	.27	.16	.16	.16	.39
	TOTAL - ASHLAND TO ASHLAND	2.42	5	20,800	.27	.16	.16	.16	.39
<b>ASHLAND - NORTHERN SECTION</b>									
16.60	ASHLAND - NORTHERN SECTION	.09		20,800					
	TOTAL - ASHLAND - NORTHERN SECTION	.09		20,800					
<b>ASHLAND TO PHOENIX</b>									
16.69	ASHLAND TO N. ASHLAND INTERCHANGE	2.42	4	20,832	.21	.05	.16	.10	.05
19.11	U-XING VALLEYVIEW RD TO W VALLEYVIEW INTERCHANGE	2.08	2	28,700	.09	.09	.26	.17	.04
21.19	VALLEYVIEW INTERCHANGE TO PHOENIX	2.63	1	31,987	.03	.16	.13	.13	.20
	TOTAL ASHLAND TO PHOENIX	7.13	7	27,241	.09	.11	.18	.14	.11
<b>PHOENIX</b>									
23.82	PHOENIX	.47		32,000			.37	.18	
	TOTAL - PHOENIX	.47		32,000			.37	.18	
<b>PHOENIX TO MEDFORD</b>									
24.29	PHOENIX TO MEDFORD	1.04	2	33,609	.15	.24	.15	.15	
	TOTAL - PHOENIX TO MEDFORD	1.04	2	33,609	.15	.24	.15	.15	
<b>MEDFORD</b>									
25.33	SCL TO BARNETT ROAD INTERCHANGE	2.24		33,800		.03	.21	.14	.29
27.57	BARNETT ROAD INT TO CRATER LAKE / INT HWY22	2.72	14	41,172	.34	.15	.25	.62	.15
30.29	CRATER LAKE INTERCHANGE TO NCL	.90	1	31,100	.09	.20	.10	.51	.32
	TOTAL - MEDFORD	5.86	15	36,807	.19	.11	.22	.43	.23
<b>MEDFORD TO CENTRAL POINT</b>									
30.75	MEDFORD TO CENTRAL POINT	.67	1	31,100	.13	.13		.55	
	TOTAL - MEDFORD TO CENTRAL POINT	.67	1	31,100	.13	.13		.55	
<b>CENTRAL POINT</b>									
31.82	CENTRAL POINT	2.15	1	29,965	.04	.13	.22	.45	.09
	TOTAL - CENTRAL POINT	2.15	1	29,965	.04	.13	.22	.45	.09

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>CENTRAL POINT TO ROGUE RIVER</b>										
33.97	CENTRAL POINT TO U-XING ROGUE VALLEY HWY 63	1.47	2	29,100	.12	.20	.20	.20	.14	
35.44	U-XING HWY 63 TO U-XING SAMS VALLEY HWY SPUR	5.39	5	32,400	.07	.21	.30	.23	.15	
40.83	U-XING HWY 271 SPUR TO U-XING ROGUE RIVER HY60	2.94	6	29,500	.18	.16	.23	.06	.17	
43.77	U-XING HWY 60 TO O-XING HWY 60	1.68	3	29,100	.16	.11	.17	.22	.05	
45.45	O-XING HWY 60 TO ROGUE RIVER	2.87	8	29,180	.26	.20	.23	.23	.10	
	TOTAL - CENTRAL POINT TO ROGUE RIVER	14.35	24	30,437	.15	.18	.25	.19	.13	
<b>ROGUE RIVER</b>										
48.32	SCL TO DEPOT ST	.50		29,100						
48.82	DEPOT ST TO NCL	.65	2	28,900	.29	.14			.30	
	TOTAL - ROGUE RIVER	1.15	2	28,986	.16	.08			.17	
<b>ROGUE RIVER TO GRANTS PASS</b>										
49.47	ROGUE RIVER TO JOSEPHINE COUNTY	2.72	3	28,900	.10	.10	.11	.07	.14	
52.19	JOSEPHINE CO TO U-XING REDWOOD HWY 25 SPUR	3.59	10	28,900	.26	.29	.14	.17	.16	
55.78	EAST GRANTS PASS INTERCHANGE TO GRANTS PASS	1.14	3	20,400	.35	.35			.13	
	TOTAL - ROGUE RIVER TO GRANTS PASS	7.45	16	27,599	.21	.22	.11	.13	.13	
<b>GRANTS PASS</b>										
56.92	SCL TO U-XING REDWOOD HWY 25	1.14	1	20,400	.11	.11			.12	
58.06	U-XING REDWOOD HWY 25 TO NORTH CITY LIMITS	.41	1	25,768	.25	.26				
	TOTAL - GRANTS PASS	1.55	2	21,819	.16	.16			.08	
<b>GRANTS PASS TO CANYONVILLE</b>										
58.47	GRANTS PASS TO LOUSE CREEK INTERCHANGE	2.98	5	27,500	.16	.17	.17	.13	.22	
61.45	LOUSE CREEK INTERCHANGE TO U-XING MONUMENT DR	4.83	7	18,500	.21	.19	.15	.19	.15	
66.28	U-XING MONUMENT DR TO U-XING SUNNY VALLEY LOOP	5.11	10	17,300	.30	.19	.18	.34	.28	
71.39	SUNNY VALLEY TO SOUTH WOLF CREEK INTERCHANGE	4.64	15	16,700	.53	.11	.46	.35	.20	
76.03	SOUTH WOLF CREEK INTERCHANGE TO WOLF CREEK INT	.58	1	15,418	.30		.60		.29	
76.61	WOLF CREEK INTERCHANGE TO DOUGLAS COUNTY	3.72	9	16,544	.40	.70	.44	.22	.13	
80.33	DOUGLAS COUNTY TO U-XING BARTON ROAD	2.96	5	16,768	.27	.34	.38	.05	.32	
83.29	U-XING BARTON ROAD TO U-XING QUINES CREEK ROAD	2.85		16,100		.18	.05	.11	.05	
86.14	U-XING QUINES CREEK RD TO U-XING STARVOUT ROAD	1.99		16,300		.17	.08	.16	.16	
88.13	STARVOUT ROAD TO CANYONVILLE	9.84	8	16,421	.13	.08	.09	.12	.08	
	TOTAL - GRANTS PASS TO CANYONVILLE	39.50	60	17,651	.23	.20	.21	.19	.17	
<b>CANYONVILLE</b>										
97.97	SCL TO O-XING, 1ST ST /END FRONTAGE ROAD	.54		16,500			.29	.29	.29	
98.51	O-XING, 1ST ST TO NCL	.62	1	17,700	.24					
	TOTAL - CANYONVILLE	1.16	1	17,141	.13		.13	.13	.13	
<b>CANYONVILLE TO ROSEBURG</b>										
99.13	CANYONVILLE TO U-XING RIDDLE ROAD	4.82	7	21,809	.18	.08	.13	.30	.28	
103.95	RIDDLE INT TO U-XING BOOMER HILL ROAD	6.41	12	25,191	.20	.24	.07	.12	.14	

HIGHWAY 1, PACIFIC

(CONTINUED)

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
110.36	BOOMER HILL RD TO U-XING COOS BAY-ROSEBURG HY 35	9.15	24	26,553	.27	.40	.15	.19	.17
119.51	WINSTON / ORE99 BUS TO ROSEBURG	4.41	8	37,428	.13	.23	.28	.17	.13
	TOTAL - CANYONVILLE TO ROSEBURG	24.79	51	27,213	.20	.27	.16	.18	.17
<b>ROSEBURG</b>									
123.92	SCL TO U-XING GARDEN VALLEY BLVD	1.16	6	40,517	.34	.47	.19	.06	.19
125.08	GARDEN VALLEY TO NCL	1.27	2	29,500	.14	.07	.14	.07	.07
	TOTAL - ROSEBURG	2.43	8	34,759	.25	.30	.17	.06	.13
<b>ROSEBURG TO SUTHERLIN</b>									
126.35	ROSEBURG TO U-XING DEL-RIO ROAD	2.87	4	28,667	.13	.27	.19	.29	.32
129.22	U-XING DEL-RIO ROAD TO SUTHERLIN	5.61	7	28,200	.12	.21	.16	.07	.05
	TOTAL - ROSEBURG TO SUTHERLIN	8.48	11	28,358	.12	.23	.17	.15	.15
<b>SUTHERLIN</b>									
134.83	SUTHERLIN SCL TO DEADY INTERCHANGE /ORE235	.31	1	28,200	.31				.33
135.14	DEADY INT /ORE235 TO SUTHERLIN INT /HWY 231	1.38	2	24,000	.16		.24	.16	.08
136.52	SUTHERLIN INTERCHANGE /HWY 231 ORE225 TO NCL	.43		20,400			.32	.32	
	TOTAL - SUTHERLIN	2.12	3	23,883	.16		.21	.16	.11
<b>SUTHERLIN TO COTTAGE GROVE</b>									
136.95	SUTHERLIN TO EMPIRE-COOS BAY HWY 234/ ORE99 BUS	3.31	9	19,711	.37	.39	.17	.17	.17
140.26	OAKLAND INTERCHANGE TO U-XING METZ HILL ROAD	1.92	3	20,145	.21	.07		.07	.30
142.18	U-XING METZ HILL ROAD TO S RICE HILL INTERCHANGE	4.07	9	20,200	.29	.35	.03	.10	.22
146.25	S RICE HILL INTERCHANGE TO RICE HILL INTERCHANGE	1.95	1	20,300	.06	.07		.07	.31
148.20	RICE HILL INTERCHANGE TO YONCALLA INT/ HWY 236	2.13	5	20,386	.31	.13	.13	.06	.14
150.33	YONCALLA INTERCHANGE TO ANLAUF	12.22	9	18,709	.10	.10	.11	.14	.17
162.55	ANLAUF TO U-XING BEAR CREEK ROAD	.88		20,700		.31	.15	.29	.46
163.43	CURTIN INTERCHANGE TO LANE COUNTY	4.58	5	21,700	.13	.14	.08	.28	.08
168.01	LANE COUNTY TO U-XING MCVAY HWY 226	.74	3	21,033	.52	.92	.18	.90	.36
168.75	DIVIDE INTERCHANGE /ORE99 BUS TO COTTAGE GROVE	4.53	7	20,470	.20	.27	.21	.09	.31
	TOTAL - SUTHERLIN TO COTTAGE GROVE	36.33	51	19,919	.19	.20	.11	.16	.20
<b>COTTAGE GROVE</b>									
173.28	COTTAGE GROVE	1.72	2	24,005	.13	.06		.13	.13
	TOTAL - COTTAGE GROVE	1.72	2	24,005	.13	.06		.13	.13
<b>COTTAGE GROVE TO CRESWELL</b>									
175.00	NCL COTTAGE GROVE TO U-XING SAGINAW E ROAD	1.76	2	31,900	.09	.50	.10	.05	.41
176.76	U-XING SAGINAW E RD TO CRESWELL	5.87	14	32,000	.20	.16	.06	.18	.07
	TOTAL - COTTAGE GROVE TO CRESWELL	7.63	16	31,976	.17	.24	.07	.15	.15
<b>CRESWELL</b>									
182.63	CRESWELL	.60		34,866		.53		.55	.41
	TOTAL - CRESWELL	.60		34,866		.53		.55	.41
<b>CRESWELL TO EUGENE</b>									
183.23	CRESWELL TO O-XING WILLAMETTE HWY 18	5.11	11	36,187	.16	.10	.18	.20	.25

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES		ACC	ADT	1997	1996	1995	1994
188.34	O-XING HWY 18 TO U-XING 30TH AVE	1.53	5	45,634	.19	.24	.12	.20	.38
189.87	U-XING 30TH AVE TO MCVAY HWY 225 /ORE231	.89	2	40,400	.15	.46	.16	.32	.16
190.76	U-XING MCVAY HWY 225 TO EUGENE	.94	2	50,500	.11	.05	.45	.22	.54
	TOTAL - CRESWELL TO EUGENE	8.47	20	39,924	.16	.16	.20	.22	.30
<b>EUGENE</b>									
191.70	SCL TO U-XING GLENWOOD BLVD	.28	2	50,500	.38	.99	.20	.20	.83
191.98	JUDKINS PT INTERCHANGE TO JCT PACIFIC HWY WEST	.29	1	54,400	.17		.38	.38	.39
192.27	JCT PACIFIC HWY WEST TO WILLAMETTE RIVER BRIDGE	.48	1	46,000	.12		.13	.27	1.11
	TOTAL - EUGENE BOTH SIDES OF HWY	1.05	4	49,520	.21	.26	.22	.28	.82
<b>CITIES OF EUGENE AND SPRINGFIELD</b>									
192.75	WILLAMETTE BR TO U-XING EUGENE-SPR HWY 227	1.19	2	46,000	.10	.15	.22	.11	.22
193.94	U-XING HWY 227 TO BELTLINE ROAD INTERCHANGE	1.51	3	55,244	.09	.36	.32	.18	.18
195.45	BELTLINE O-XING TO EUGENE-SPRINGFIELD NCL	.35	4	38,700	.80	.20	1.10	.22	1.38
	TOTAL - CITIES OF EUGENE AND SPRINGFIELD	3.05	9	49,738	.16	.27	.35	.15	.30
<b>EUGENE-SPRINGFIELD TO ALBANY</b>									
195.80	NCL EUGENE-SPRINGFIELD TO COBURG INT	3.35	8	38,700	.16	.15	.16	.09	.26
199.15	COBURG INTERCHANGE TO LINN COUNTY	4.40	15	33,400	.27	.21	.07	.11	.12
203.55	LINN COUNTY TO U-XING DIAMOND HILL DRIVE	5.51	2	33,400	.02	.01	.03	.06	.13
209.06	DIAMOND HILL TO U-X HALSEY-SWEET HOME HWY 212	7.51	10	33,400	.10	.11	.13	.05	.18
216.57	U-XING HWY 212 TO U-X CORVALLIS-LEBANON HY 210	11.52	14	34,800	.09	.14	.11	.10	.14
228.09	LEBANON INTERCHANGE /ORE34 TO ALBANY	4.90	10	36,900	.15	.14	.05	.11	.13
	TOTAL - EUGENE TO ALBANY	37.19	59	34,772	.12	.12	.10	.09	.15
<b>ALBANY</b>									
232.99	SCL TO U-XING SANTIAM HWY 16	.24	1	36,900	.30		.30		.63
233.23	SANTIAM HWY 16 /US20 TO NCL	.96	3	37,900	.22	.15	.15		.32
	TOTAL - ALBANY	1.20	4	37,700	.24	.12	.18		.38
<b>ALBANY TO SALEM</b>									
234.19	ALBANY-MILLERSBURG CL TO U-XING MURDER CREEK RD	1.48	7	51,327	.25	.22	.11	.22	.11
235.67	U-XING MURDER CREEK RD TO MARION COUNTY	4.99	17	50,694	.18	.30	.36	.24	.20
240.66	MARION CO TO U-XING JEFFERSON HWY 164	4.02	18	50,063	.24	.14	.21	.21	.24
244.68	JEFFERSON HWY 164 TO O-XING DELANEY ROAD	3.73	19	52,264	.26	.20	.27	.17	.39
248.41	DELANCEY ROAD O-XING TO SALEM	.78	3	53,500	.19	.79	.36	.21	.53
	TOTAL - ALBANY TO SALEM	15.00	64	51,123	.22	.25	.28	.21	.27
<b>SALEM</b>									
249.19	SCL TO U-XING N SANTIAM HWY 162	4.68	14	53,891	.15	.36	.42	.28	.23
253.88	N SANTIAM INTERCHANGE TO U-XING MARKET ST	2.40	38	71,400	.60	.80	.36	.36	.40
256.28	MARKET ST INT TO U-XING CHEMAWA RD NE	3.94	45	68,364	.45	.30	.24	.23	.36
260.22	CHEMAWA RD TO NCL	.31	2	74,700	.23	.24	.24		.26
	TOTAL - SALEM	11.33	99	63,202	.37	.44	.33	.27	.32
<b>SALEM TO WOODBURN</b>									
260.53	NCL TO U-XING BROOKLAKE ROAD	2.96	8	74,700	.09	.14	.11	.13	.12

HIGHWAY 1, PACIFIC

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
263.49	BROOKS INTERCHANGE TO SCL WOODBURN	7.46	30	72,500	.15	.17	.13	.09	.11
	TOTAL - SALEM TO WOODBURN	10.42	38	73,124	.13	.16	.12	.10	.11
<b>WOODBURN</b>									
270.95	SCL TO U-XING HILLSBORO-SILVERTON HWY 140	.91	3	72,493	.12	.13	.13	.13	.04
271.86	HILLSBORO-SILVERTON HWY 140 U-XING TO NCL	1.01	1	71,900	.03	.19	.16	.04	.18
	TOTAL - WOODBURN	1.92	4	72,181	.07	.16	.14	.08	.11
<b>WOODBURN TO WILSONVILLE</b>									
272.87	WOODBURN CL TO CLACKAMAS COUNTY	7.94	27	72,439	.12	.09	.07	.12	.14
280.81	CLACKAMAS COUNTY TO U-XING AIRSTRIP ROAD	1.79	7	74,061	.14	.23	.31	.20	.29
282.60	HUBBARD INTERCHANGE TO WILSONVILLE	.51	5	102,800	.26	.37	.17	.35	.63
	TOTAL - WOODBURN TO WILSONVILLE	10.24	39	74,234	.14	.14	.12	.15	.20
<b>WILSONVILLE</b>									
283.11	SCL TO WASHINGTON COUNTY	2.77	32	106,771	.29	.12	.13	.08	.21
285.88	WASHINGTON COUNTY TO NCL	.59	12	114,984	.48	.28	.27	.27	.19
	TOTAL - WILSONVILLE	3.36	44	108,213	.33	.15	.16	.11	.21
<b>WILSONVILLE TO TUALATIN</b>									
286.47	WILSONVILLE TO TUALATIN	1.47	14	121,900	.21	.18	.20	.10	.26
	TOTAL - WILSONVILLE TO TUALATIN	1.47	14	121,900	.21	.18	.20	.10	.26
<b>TUALATIN</b>									
287.94	SCL TO U-XING EAST PORTLAND FWY / I-205	.54	9	121,900	.37	.29	.28	.23	.15
288.48	JCT EAST PORTLAND FWY TO TUALATIN RIVER BRIDGE	1.37	33	136,057	.48	.48	.62	.44	.44
289.85	TUALATIN R BRIDGE TO O-XING L. BOONES FERRY ROAD	.63	18	147,900	.52	.29	.25	.06	.17
290.48	O-XING, LOWER BOONES FERRY ROAD TO NCL	.06	2	149,500	.61		.33		
	TOTAL - TUALATIN	2.60	62	136,296	.47	.38	.45	.29	.30
<b>TIGARD</b>									
290.54	TIGARD SCL TO U-XING UPPER BOONES FERRY ROAD	.76	14	149,521	.33	.57	.63	.21	.61
291.30	UPPER BOONES FERRY RD TO NCL TIGARD/MULT CO	2.13	50	123,797	.51	.68	.73	.45	.64
	TOTAL - TIGARD	2.89	64	130,561	.46	.64	.70	.37	.63
<b>PORTRLAND</b>									
293.43	TIGARD TO U-XING CAPITOL HWY / ORE99W	1.61	25	112,042	.37	.49	.51	.46	.56
295.04	SW CAPITOL HWY INT TO TERWILLIGER BLVD INT	2.14	39	120,538	.41	.38	.69	.67	.58
297.18	TERWILLIGER BLVD INT TO JCT STADIUM FWY /I-405	2.34	117	138,961	.98	.94	1.30	1.13	1.11
299.52	JCT STADIUM FWY TO CONN TO BANFIELD -NBD	1.61	107	125,250	1.45	1.42	1.51	1.64	3.99
301.13	CONN TO BANFIELD/NBD/TO JCT BANFIELD /HWY 2 -NBD	.78	56	82,792	2.37	1.53	1.04	1.24	1.68
301.91	JCT BANFIELD /HWY 2 /NBD TO EXIT RAMP STEEL BR	.69	69	133,600	2.05	2.59	1.96	2.08	2.26
302.60	EXIT RAMP STEEL BR TO JCT STADIUM FWY 1-405	.87	66	136,516	1.52	1.05	.91	.73	.99
303.47	STADIUM FWY /HWY 61 /I-405 TO U-XING N GOING ST	.51	14	143,700	.52	1.36	.93	1.30	.93
303.98	U-XING N GOING ST TO U-XING N KILLINGSWORTH ST	.45	12	119,200	.61	.87	.41	.71	.32
304.43	U-XING N KILLINGSWORTH TO U-XING N AINSWORTH ST	.26	3	128,600	.24	.82	.33	.58	.34

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997 1996	1995 1994	1994 1993		
304.69	U-XING N AINSWORTH TO N LOMBARD ST /US30 BY-PASS	.75	37	123,432	1.09	.86	.90	.74	.91
305.44	N LOMBARD ST TO WASHINGTON STATE LINE	2.94	141	102,428	1.28	1.22	1.09	.88	1.01
	TOTAL - PORTLAND	14.95	686	120,051	1.04	1.03	1.04	1.00	1.28
			SUMMARY						
	TOTAL RURAL	246.60	500	31,815	.17				
	TOTAL URBAN	61.81	1014	73,329	.61				
	TOTAL HIGHWAY	308.41	1514	40,135	.33				

## HIGHWAY 1E, PACIFIC EAST

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
6.09-	PACIFIC HWY 1 /I-5 TO VANCOUVER AVE	1.31	4	13,345	.62	1.27	1.46	1.65	1.58
4.78-	VANCOUVER AVE TO N LOMBARD ST/US30 BY-PASS	1.03	15	14,297	2.79	5.66	5.24	6.79	5.45
3.75-	NORTH LOMBARD ST /US30 BY-PASS TO NE HANCOCK ST	2.81	116	25,381	4.45	5.54	5.29	5.16	4.62
0.94-	NE HANCOCK ST TO E BURNSIDE ST /US30 -SBD	.94	71	21,881	9.45	14.05	13.50	11.62	12.47
0.00	E BURNSIDE ST /US30 TO END OF COUPLET -SBD	1.24	98	28,138	7.69	8.45	6.82	5.54	5.61
0.98-	NE HANCOCK ST TO E BURNSIDE ST /HWY 59 -NBD	.96	79	19,714	11.43	12.04	23.51	15.25	23.54
0.00	E BURNSIDE ST TO END OF COUPLET -NBD	1.24	108	30,591	7.80	9.45	9.17	8.10	9.20
1.24	END OF COUPLET TO ROSS ISLAND BRIDGE	.24	7	54,200	1.47	1.92	1.49	1.83	.97
1.48	ROSS ISLAND BRIDGE /US26 TO SE REEDWAY	1.70	71	51,387	2.22	2.29	1.60	1.35	1.51
3.18	SE REEDWAY TO SCL /CLACKAMAS COUNTY	1.41	23	48,458	.92	1.01	.95	1.65	1.31
	TOTAL - PORTLAND	10.68	592	29,855	4.21	5.11	5.07	4.45	4.78
<b>MILWAUKIE</b>									
4.59	PORTLAND SCL TO U-XING CLACKAMAS HWY 171	.87	35	49,237	2.23	1.81	1.91	1.58	2.16
5.46	U-XING CLACKAMAS HWY 171 TO SE 17TH AVE	.20	1	44,500	.30	.31	.64	.32	.34
5.66	SE 17TH AVE TO JEFFERSON ST	.22	21	42,318	6.17	5.37	3.69	6.00	4.43
5.88	JEFFERSON ST TO SCL /SPARROW ST	.66	15	39,972	1.55	1.37	1.84	1.00	1.31
	TOTAL - MILWAUKIE	1.95	72	44,834	2.25	1.90	1.95	1.74	1.96
<b>MILWAUKIE TO GLADSTONE</b>									
6.54	MILWAUKIE TO COURTNEY ROAD	.87	26	38,044	2.15	1.00	1.55	1.98	1.59
7.41	COURTNEY ROAD TO JENNINGS AVE	2.39	102	36,137	3.23	4.08	4.12	2.92	3.26
9.80	JENNINGS AVE TO GLADSTONE	.71	28	35,270	3.06	3.66	2.74	1.98	2.10
	TOTAL - MILWAUKIE TO GLADSTONE	3.97	156	36,399	2.95	3.30	3.30	2.55	2.66
<b>GLADSTONE</b>									
10.51	GLADSTONE	.69	39	35,578	4.35	2.49	4.89	4.37	2.61
	TOTAL - GLADSTONE	.69	39	35,578	4.35	2.49	4.89	4.37	2.61
<b>OREGON CITY</b>									
11.20	GLADSTONE TO U-XING EAST PORT FREEWAY /HWY 64	.53	12	35,000	1.77	4.94	5.55	4.30	4.07
11.73	U-XING HWY 64 TO JCT CASCADE HWY 160	.21	8	37,100	2.81	5.01	6.65	5.52	4.34
11.94	CASCADE HWY 160 TO JCT OSWEGO HWY 3	.62	39	24,472	7.04	5.16	5.94	6.32	6.04
12.56	JCT OSWEGO HWY 3 TO S 2ND ST	.46	12	19,100	3.74	4.77	5.62	3.62	6.70
13.02	S 2ND STREET TO SCL	1.22	9	17,624	1.14	1.03	.64	.68	.53
	TOTAL - OREGON CITY	3.04	80	23,618	3.05	3.80	4.24	3.68	3.72
<b>OREGON CITY TO CANBY</b>									
14.24	OREGON CITY TO CANBY	6.32	30	17,022	.76	1.21	.88	.95	.89
	TOTAL - OREGON CITY TO CANBY	6.32	30	17,022	.76	1.21	.88	.95	.89
<b>CANBY</b>									
20.56	NCL TO IVY ST	.58	19	18,955	4.73	5.59	2.19	3.09	3.74
21.14	IVY ST TO SCL	.89	20	21,310	2.88	2.65	3.14	3.13	2.03

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
	TOTAL - CANBY	1.47	39	20,380	3.56	3.73	2.79	3.12	2.70
<b>CANBY TO BARLOW</b>									
22.03	CANBY TO BARLOW	.70	3	24,600	.47	.32	.84		.24
	TOTAL - CANBY TO BARLOW	.70	3	24,600	.47	.32	.84		.24
<b>BARLOW</b>									
22.73	BARLOW	.15		18,300				1.05	
	TOTAL - BARLOW	.15		18,300				1.05	
<b>BARLOW TO AURORA</b>									
22.88	BARLOW TO BEGIN SMV LANE	1.29	10	11,255	1.88	1.53	1.79	1.19	.46
24.17	BEGIN SMV LANE TO MARION COUNTY	.50	2	12,118	.90	2.30	1.48	.98	1.74
24.67	MARION COUNTY TO AURORA	.16		13,900					
	TOTAL - BARLOW TO AURORA	1.95	12	11,693	1.44	1.59	1.53	1.02	.75
<b>AURORA</b>									
24.83	AURORA	.99	3	10,324	.80	1.36	1.23	1.85	2.14
	TOTAL - AURORA	.99	3	10,324	.80	1.36	1.23	1.85	2.14
<b>AURORA TO HUBBARD</b>									
25.82	AURORA TO JCT WILSONVILLE-HUBBARD HWY 51	1.27	1	7,900	.27	.84	1.43	.28	1.40
27.09	WHITE SCHOOL INTERCHANGE / HWY51 TO HUBBARD	1.76	12	11,896	1.57	2.15	1.89	1.07	1.69
	TOTAL - AURORA TO HUBBARD	3.03	13	10,221	1.15	1.72	1.74	.82	1.62
<b>HUBBARD</b>									
28.85	HUBBARD	.91	18	12,647	4.28	6.87	4.86	2.80	4.08
	TOTAL - HUBBARD	.91	18	12,647	4.28	6.87	4.86	2.80	4.08
<b>HUBBARD TO WOODBURN</b>									
29.76	HUBBARD TO NCL WOODBURN /CAROL ROAD NE	1.11	11	12,654	2.14	1.40	1.88	.62	.98
	TOTAL - HUBBARD TO WOODBURN	1.11	11	12,654	2.14	1.40	1.88	.62	.98
<b>WOODBURN</b>									
30.87	NCL TO JCT HWY 140 /ORE214 & HWY 161 /ORE211	.83	12	14,650	2.70	4.18	4.07	5.97	6.00
31.70	JCT HWY 140 & 161 TO HILLSBORO-SILVERTON HWY 140	1.17	22	22,280	2.31	3.56	3.81	3.09	2.60
32.87	HILLSBORO-SILVERTON HWY 140 /ORE214 TO SCL	.30	10	14,966	6.10	6.40	2.63	1.97	7.95
	TOTAL - WOODBURN	2.30	44	18,572	2.82	4.03	3.76	3.81	4.06
<b>WOODBURN TO SALEM</b>									
33.17	WOODBURN TO 54TH AVE NE	7.58	43	9,563	1.62	1.35	1.88	1.52	1.25
40.75	54TH AVE NE TO BROOKLAKE ROAD	.49	7	9,500	4.11	2.48	1.90	3.80	2.50
41.24	BROOKLAKE ROAD TO HAZELGREEN ROAD	3.22	20	11,238	1.51	1.43	.91	1.07	1.12
	TOTAL - WOODBURN TO SALEM	11.29	70	10,037	1.69	1.42	1.58	1.47	1.26
<b>SALEM</b>									
44.46	HAZELGREEN ROAD TO KALE ST NE	.53		20,200		.26	.55	1.11	1.03

HIGHWAY 1E, PACIFIC EAST

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
44.99	KALE ST NE TO HAYESVILLE INTERCHANGE /I-5	.65	7	16,689	1.76	2.91	3.85	2.19	6.25
45.64	HAYESVILLE INTERCHANGE TO SCL	.65	15	26,700	2.36	3.47	.54	2.19	1.84
	TOTAL - SALEM	1.83	22	21,261	1.54	2.44	1.50	1.89	2.80
		SUMMARY							
	TOTAL RURAL	29.02	310	16,120	1.81				
	TOTAL URBAN	23.36	894	29,410	3.56				
	TOTAL HIGHWAY	52.38	1204	22,047	2.85				

## HIGHWAY 1W, PACIFIC WEST

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
5.76-	PACIFIC HWY 1 /I-5 NBD TO SCHMEER ROAD	.54		14,500		.35	.73		1.17
5.22-	SCHMEER ROAD TO LOMBARD ST /US30 BY-PASS	1.10	5	15,530	.80		3.04	3.60	3.46
4.12-	N LOMBARD ST /US30 BY-PASS TO N KILLINGSWORTH ST	1.00	1	15,600	.17	.35	5.98	6.63	4.28
3.12-	N KILLINGSWORTH ST TO N GREELEY AVE	1.35		15,600		.53	3.91	3.45	5.96
1.77-	N GREELEY AVE TO N LARRABEE AVE	.29	1	15,600	.60		6.18	4.40	2.83
1.48-	N LARRABEE AVE TO N TILLAMOOK ST	.24		15,600			3.80	2.27	
1.24-	N TILLAMOOK ST TO U-XING N INTERSTATE AVE	.18		15,600				1.64	
1.06-	U-XING N INTERSTATE AVE TO BEGIN STEEL BRIDGE	.62		19,432		.46	.55		1.18
0.44-	BEGIN STEEL BRIDGE TO BEGIN CITY JURISDICTION	.38	3	22,200	.97	.99	1.01	.33	.72
0.06-	BEGIN TO END CITY JURISDICTION /JCT SUNSET HY 47	.00		0					
0.85	JCT SUNSET HWY 47 TO JCT MT HOOD HWY 26	.67	4	22,300	.73	1.12	.76	.95	.61
1.53	JCT MT HOOD HWY 26 TO U-XING BARBUR BLVD	.47	2	19,891	.58	.89	1.53	1.52	1.64
2.00	U-XING BARBUR TO JCT BEAV-HILLSDALE HWY 40	1.19	29	36,037	1.85	1.19	2.09	1.81	2.18
3.19	JCT HWY 40 TO SW TERWILLIGER BLVD	.88	8	17,770	1.40	1.62	2.58	2.39	1.99
4.07	SW TERWILLIGER BLVD TO SW CAPITOL HWY INT I-5	2.14	73	24,049	3.88	3.58	4.11	4.38	4.81
6.21	SW CAPITOL HY INTERCHANGE TO O-XING PACIFIC HY 1	1.21	26	19,501	3.01	2.76	2.93	2.43	2.77
7.42	O-XING PACIFIC HWY 1 TO WASH COUNTY /ECL TIGARD	.19	12	29,194	5.92	6.63	7.86	6.00	4.48
	TOTAL - PORTLAND	12.45	164	20,606	1.75	1.63	2.99	2.82	3.06
<b>TIGARD</b>									
7.61	ECL TO BEAVERTON-TIGARD HWY 144	1.04	64	49,812	3.38	4.92	4.83	3.66	3.74
8.65	HWY 144 TO BEAVERTON-TUALATIN HWY 141 /ORE217	.17	43	52,000	13.32	15.40	15.01	16.29	15.41
8.82	HWY 141 /ORE217 TO SW GARRETT ST	1.01	61	44,681	3.70	4.02	2.87	3.29	3.01
9.83	SW GARRETT ST TO SW MCDONALD AVE	.53	25	44,200	2.92	3.87	3.77	3.64	3.18
10.36	SW MCDONALD AVE TO SW BULL MT ROAD	.35	32	40,800	6.13	10.13	6.81	6.94	10.43
10.71	SW BULL MT ROAD TO SW DURHAM ROAD	.78	39	40,052	3.42	2.63	2.92	2.16	2.58
	TOTAL - TIGARD	3.88	264	45,030	4.13	5.09	4.52	4.18	4.40
<b>TIGARD TO TUALATIN</b>									
11.49	TIGARD TO TUALATIN	.71	10	36,100	1.06	1.76	1.37	1.37	1.33
	TOTAL - TIGARD TO TUALATIN	.71	10	36,100	1.06	1.76	1.37	1.37	1.33
<b>TUALATIN</b>									
12.20	NCL TO TUALATIN ROAD	.39	13	36,100	2.52	1.81	1.88	.83	2.97
12.59	TUALATIN ROAD TO SCL	.65	4	34,500	.48	.63	.13		.38
	TOTAL -TUALATIN	1.04	17	35,100	1.27	1.08	.80	.38	1.45
<b>TUALATIN TO SHERWOOD</b>									
13.24	TUALATIN TO SHERWOOD	1.30	7	34,500	.42	.82	.92	.57	.79
	TOTAL - TUALATIN TO SHERWOOD	1.30	7	34,500	.42	.82	.92	.57	.79
<b>SHERWOOD</b>									
14.54	SHERWOOD NCL TO SIX CORNERS	.69	12	33,900	1.40	1.94	1.64	1.46	2.23
15.23	SIX CORNERS TO MEINECKE ROAD	.72	8	30,366	1.00	.77	.53	1.07	.90

## HIGHWAY 1W, PACIFIC WEST

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
15.95	MEINECKE TO SHERWOOD SCL	.70	2	30,500	.25	.39	.41	.45	
	TOTAL - SHERWOOD	2.11	22	31,566	.90	1.06	.75	.95	1.12
<b>SHERWOOD TO NEWBERG</b>									
16.65	SHERWOOD TO YAMHILL COUNTY	3.21	16	32,262	.42	.52	.68	.19	.41
19.86	YAMHILL COUNTY TO NEWBERG	1.67	4	32,999	.19	.51	.45	.45	.64
	TOTAL - SHERWOOD TO NEWBERG	4.88	20	32,514	.34	.51	.60	.28	.49
<b>NEWBERG</b>									
21.53	ECL TO SPRINGBROOK ROAD	.53	20	31,786	3.25	2.01	3.69	2.03	1.19
22.06	SPRINGBROOK ROAD TO HILLSBORO-SILVERTON HWY 140	.98	51	35,575	4.00	3.17	4.48	3.56	3.54
23.04	HILLSBORO-SILVERTON HWY 140 TO BEGIN COUPLET	.15	2	37,900	.96	.49	2.43	2.42	4.21
23.19	BEGIN COUPLET TO HWY 140 /COLLEGE ST -WBD	.26	9	19,946	4.75	6.56	9.77	8.60	5.14
23.45	COLLEGE ST TO HWY 151 /MAIN ST -WBD	.31	10	17,806	4.96	6.67	4.27	7.63	2.81
23.76	MAIN ST TO END COUPLET -WBD	.19	2	14,842	1.94	2.01	1.04	3.19	2.31
23.20	BEGIN COUPLET TO HWY 140 /COLLEGE ST -EBD	.21	9	19,642	5.97	9.64	10.01	9.27	9.20
23.41	COLLEGE ST TO HWY 151 /MAIN ST -EBD	.30	11	18,526	5.42	4.08	5.83	7.69	9.66
23.71	MAIN ST TO END COUPLET -EBD	.17	7	17,300	6.52	2.89	3.00	3.14	1.07
23.95	END COUPLET TO WCL	.21	1	24,200	.53	3.34	2.31	1.15	.62
	TOTAL - NEWBERG	2.63	122	26,775	3.77	3.51	4.57	4.14	3.56
<b>NEWBERG TO DUNDEE</b>									
24.16	NEWBERG TO SOUTH END CHEHALEM CREEK BRIDGE	.20	1	24,200	.56				
24.36	SOUTH END CHEHALEM CREEK BRIDGE TO DUNDEE	1.16	6	24,332	.58	1.70	.94	.62	.67
	TOTAL - NEWBERG TO DUNDEE	1.36	7	24,312	.58	1.45	.80	.53	.57
<b>DUNDEE</b>									
25.52	DUNDEE	.94	37	23,527	4.58	3.33	2.66	3.26	3.33
	TOTAL - DUNDEE	.94	37	23,527	4.58	3.33	2.66	3.26	3.33
<b>DUNDEE TO LAFAYETTE</b>									
26.46	DUNDEE TO BEGIN DIVIDED HWY	.67	4	21,900	.74	2.31	.80	.99	.48
27.13	BEGIN DIVIDED HWY TO END DIVIDED HWY	1.02	4	22,876	.46	.48	.88	.78	.94
28.15	END DIV HWY TO JCT SALMON RIVER HWY 39 /ORE18	1.64	9	22,231	.67	.38	.48	.91	.68
29.79	JCT SALMON RIVER HWY 39 /ORE18 TO LAFAYETTE	2.01	8	9,737	1.11	1.15	1.49	.29	.96
	TOTAL - DUNDEE TO LAFAYETTE	5.34	25	17,609	.72	.87	.84	.76	.77
<b>LAFAYETTE</b>									
31.80	LAFAYETTE	.95	8	11,762	1.96	1.77	1.04	2.10	2.55
	TOTAL - LAFAYETTE	.95	8	11,762	1.96	1.77	1.04	2.10	2.55
<b>LAFAYETTE TO MCMINNVILLE</b>									
32.75	LAFAYETTE TO BEGIN DIVIDED HWY	.22	2	14,000	1.77	.92	.94		2.07
32.97	BEGIN DIVIDED HWY TO TUALATIN HWY 29	1.91	17	14,855	1.64	1.19	.72	1.03	2.21
34.88	TUALATIN HWY 29 TO MCMINNVILLE	.27	1	23,540	.43	.89	1.36		.96
	TOTAL - LAFAYETTE TO MCMINNVILLE	2.40	20	15,753	1.44	1.12	.85	.79	1.97

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>MCMINNVILLE</b>										
35.15	ECL TO BEGIN COUPLE	1.91	59	24,759	3.41	3.71	3.06	4.12	3.38	
37.06	BEGIN COUPLE TO 3RD ST /HWY 39 SPUR -SBD	.66	12	14,857	3.35	4.33	4.42	3.54	3.27	
37.72	3RD ST TO END COUPLE -SBD	.47	8	12,651	3.68	3.33	4.84	6.09	1.54	
37.06	BEGIN COUPLE TO 3RD ST /HWY 39 -NBD	.64	18	15,015	5.13	3.24	8.43	4.56	5.20	
37.70	3RD ST TO END COUPLE -NBD	.52	11	12,126	4.77	3.59	4.48	4.47	4.41	
38.19	END COUPLE TO OLD SHERIDAN ROAD	.77	20	19,588	3.63	5.45	7.35	5.79	6.07	
38.96	OLD SHERIDAN ROAD TO SCL	.10	2	9,900	5.53	8.56	14.57	8.71	9.55	
TOTAL - MCMINNVILLE		3.91	130	18,743	3.74	4.02	4.72	4.56	3.98	
<b>MCMINNVILLE TO AMITY</b>										
39.06	MCMINNVILLE TO AMITY-DAYTON HWY 155 /ORE233	4.33	9	7,816	.72	.99	.65	1.46	.70	
43.43	AMITY-DAYTON HWY 155 /ORE233 TO AMITY	.72	1	7,358	.51	1.59		.52	.59	
TOTAL - MCMINNVILLE TO AMITY		5.05	10	7,750	.70	1.07	.56	1.34	.68	
<b>AMITY</b>										
44.15	NCL TO BELLEVUE-HOPEWELL HWY 153 /5TH & TRADE	.53	4	8,213	2.51	1.29	1.96	1.30	.63	
44.68	HWY 153 /5TH & TRADE TO HWY 153 /6TH & TRADE	.07	1	8,000	4.89		4.89	9.75	3.95	
44.75	BELLEVUE-HOPEWELL HWY 153 /6TH & TRADE TO SCL	.14		6,200						
TOTAL - AMITY		.74	5	7,812	2.36	.97	1.95	1.95	.94	
<b>AMITY TO MONMOUTH</b>										
44.89	AMITY TO POLK COUNTY	2.63	6	5,933	1.05	.90	.34	.68	.98	
47.52	POLK COUNTY TO JCT WILLAMINA-SALEM HWY 30	9.91	10	4,420	.62	.57	.69	.18	.64	
57.43	JCT HWY 30 TO DALLAS-RICKREALL HWY 189	.38	8	9,700	5.94	3.83	.81	4.03	3.20	
57.81	DALLAS-RICKREALL JCT HWY 189 TO MONMOUTH	4.96	9	11,956	.41	.52	.46	.92	.51	
TOTAL - AMITY TO MONMOUTH		17.88	33	6,845	.73	.69	.54	.70	.71	
<b>MONMOUTH</b>										
62.81	NCL TO MONMOUTH HWY 194 & MON-INDE HWY 43	.61	10	11,500	3.90	2.00	2.61	2.60	2.33	
63.42	HWY 194 & HWY 43 /ORE51 TO SCL	.43	2	9,444	1.34	8.36	2.68	.66	1.41	
TOTAL - MONMOUTH		1.04	12	10,649	2.96	4.32	2.64	1.84	1.96	
<b>MONMOUTH TO CORVALLIS</b>										
63.85	MONMOUTH TO AIRLIE ROAD	6.82	7	7,865	.35	.89	.27	.32	.57	
70.67	AIRLIE ROAD TO BENTON COUNTY	1.66	2	7,300	.45	.46	.23		.73	
72.33	BENTON COUNTY TO CORVALLIS CL	8.29	12	10,131	.39	.60	.65	.58	.77	
TOTAL - MONMOUTH TO CORVALLIS		16.77	21	8,929	.38	.69	.48	.44	.70	
<b>CORVALLIS</b>										
80.62	NCL TO CIRCLE BLVD	1.15	25	13,898	4.28	5.11	3.15	4.43	3.09	
81.77	CIRCLE BLVD TO BEGIN COUPLE	.95	6	14,800	1.16	.80	.40	.81	1.21	
82.72	BEGIN COUPLE TO WBD HWY 210 /HARRISON BLVD -SBD	.61	9	10,798	3.74	5.56	4.80	5.22	6.17	
83.33	HARRISON BLVD TO EBD HWY 210 /VAN BUREN AVE -SBD	.08	9	14,050	21.93	10.03	23.04	22.98	20.01	
83.41	VAN BUREN AVE TO JEFFERSON ST -SBD	.21	8	15,766	6.61	6.80	9.54	3.46	.86	

## HIGHWAY 1W, PACIFIC WEST

(CONTINUED)

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
83.62	JEFFERSON ST TO HWY 33 /US20 -SBD	.47	9	14,604	3.59	5.75	4.62	5.86	3.99
84.09	CORVALLIS-NEWPORT HWY 33 TO END COUPLETS -SBD	.20		14,865		.96	.96	.90	
82.72	BEGIN COUPLETS TO WBD HWY 210 /HARRISON BLVD -NBD	.59	21	11,291	8.63	6.76	6.89	6.01	9.17
83.35	HARRISON BLVD TO EBD HWY 210 /VAN BUREN AVE -NBD	.07	10	14,771	26.49	19.15	36.27	22.25	15.80
83.42	VAN BUREN AVE TO JEFFERSON ST -NBD	.29	9	19,262	4.41	7.59	5.68	8.76	4.90
83.71	JEFFERSON ST TO HWY 33 /US20 -NBD	.37	13	17,940	5.36	5.95	4.77	5.62	4.10
84.08	CORVALLIS-NEWPORT HWY 33 TO END COUPLETS -NBD	.17		15,800		1.05			
84.29	END COUPLETS TO SE ALEXANDER AVE	.64	12	25,076	2.04	2.28	1.61	1.96	1.70
84.93	SE ALEXANDER TO SCL	1.27	1	12,717	.16	.34	.17	.87	1.48
	TOTAL - CORVALLIS	5.58	132	14,951	3.42	3.73	3.35	3.69	3.17
CORVALLIS TO MONROE									
86.20	SCL TO SE KIGER ISLAND ROAD	.09		7,500					4.47
86.29	SE KIGER ISLAND ROAD TO MONROE	14.08	20	5,545	.70	.79	.58	.57	.66
	TOTAL - CORVALLIS TO MONROE	14.17	20	5,557	.69	.78	.57	.57	.69
MONROE									
100.37	NCL TO TERRITORIAL HWY 200	.73	2	5,883	1.27	1.32			1.82
101.10	TERRITORIAL HWY 200 TO LONG TOM RIVER	.06		5,200				9.13	
101.16	LONG TOM RIVER TO SCL	.17		5,200					
	TOTAL - MONROE	.96	2	5,719	.99	1.03	.51		1.45
MONROE TO JUNCTION CITY /ORE99E									
101.33	MONROE TO LANE COUNTY	3.03	6	4,943	1.09	.56	1.49	.37	1.16
104.36	LANE COUNTY TO JUNCTION CITY	4.32	4	4,748	.53	1.09	.81	.54	1.12
	TOTAL - MONROE TO JUNCTION CITY /ORE99E	7.35	10	4,828	.77	.86	1.10	.47	1.14
JUNCTION CITY									
108.68	NCL TO ORE99E / ALBANY-JUNCTION CITY HWY 58	.14	1	4,700	4.16	4.25	12.76		11.98
108.82	ALBANY-JUNCTION CITY HWY 58 TO 6TH AVE	.65	23	14,678	6.60	4.79	6.04	6.59	3.91
109.47	6TH AVE TO SCL	.92	7	13,836	1.50	1.55	2.03	1.12	2.01
	TOTAL - JUNCTION CITY	1.71	31	13,408	3.70	3.01	4.05	3.43	3.10
JUNCTION CITY TO EUGENE									
110.39	JUNCTION CITY TO MAPLETON-JUNCTION CITY HWY 229	.88	1	14,113	.22	1.58	2.08	1.62	.71
111.27	HWY 229 /ORE36 TO IRVING ROAD	6.62	21	13,148	.66	.77	1.12	.92	.81
117.89	IRVING ROAD TO EUGENE	.96	16	21,912	2.08	3.21	1.25	1.25	2.42
	TOTAL - JUNCTION CITY TO EUGENE	8.46	38	14,242	.86	1.28	1.24	1.04	1.04
EUGENE									
118.85	NCL TO PRAIRIE ROAD	.26	8	18,600	4.53	2.91	4.46		.87
119.11	PRAIRIE ROAD TO ROOSEVELT BLVD	2.03	50	24,672	2.73	4.22	2.54	2.87	2.01
121.14	ROOSEVELT BLVD TO BEGIN COUPLETS	.56	6	20,900	1.40	1.68	.98	.73	.73
121.70	BEGIN COUPLETS TO POLK ST -SBD	1.07	45	27,146	4.24	5.33	4.45	5.13	5.15
122.77	POLK ST TO BLAIR BLVD	.33	20	30,900	5.37	4.42	3.67	3.66	3.14
123.10	BLAIR BLVD TO END COUPLETS -SBD	.97	64	26,937	6.71	9.53	8.71	8.68	9.03

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
121.70	BEGIN COUPLETO BLAIR BLVD -NBD	1.26	40	25,437	3.41	3.26	3.14	3.49	4.33
122.96	BLAIR BLVD TO JCT EUGENE-SPRINGFIELD HWY 227	.32	33	24,393	11.58	11.93	10.70	8.46	9.91
123.28	EUGENE-SPRINGFIELD HWY 227 TO END COUPLETO -NBD	.82	29	20,575	4.70	5.68	6.23	4.31	5.05
124.07	END COUPLETO MCKENZIE HWY 15 /ORE126	1.74	48	29,029	2.60	3.96	2.77	3.27	2.94
125.81	MCKENZIE HWY 15 TO PACIFIC HWY 1 /I-5	.56	4	15,550	1.25	.32			.32
TOTAL - EUGENE		7.52	347	24,994	3.83	4.80	3.96	3.98	3.85
SUMMARY									
TOTAL RURAL		85.67	221	10,973	.64				
TOTAL URBAN		45.46	1293	25,302	3.08				
TOTAL HIGHWAY		131.13	1514	15,940	1.98				

## HIGHWAY 2, COLUMBIA RIVER

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
0.00	JCT EAST BANK FWY TO U-XING NE UNION AVE	.46	23	151,500	.90	1.62	1.45	1.40	1.02
0.46	U-XING NE UNION AVE TO END INTERCHANGE	.12	6	151,500	.90	1.36	.63	1.11	1.14
0.58	GRAND AVE ON RAMP TO CONN FROM NE 16TH AVE	.75	47	154,892	1.10	.95	1.14	1.24	.82
1.33	CONN FROM NE 16TH AVE TO SANDY BLVD /HWY 59	1.10	65	169,390	.95	.86	1.18	.98	.89
2.43	SANDY BLVD HWY 59 TO O-XING NE 58TH AVE CONN	1.13	46	163,347	.68	.98	.85	.66	.64
3.56	O-XING NE 58TH CONN TO U-XING NE HALSEY ST	.70	18	154,862	.45	.53	.42	.42	.27
4.26	NE HALSEY ST TO CASCADE HWY 68	.75	19	153,688	.45	.46	.44	.44	.29
5.01	HWY 68 TO O-XING MULTNOMAH ST CONN	.54	11	143,200	.38	.61	.57	.49	.48
5.55	O-XING MULTNOMAH ST CONN TO U-XING NE 102ND AVE	1.18	4	75,258	.12	.24	.16	.09	.22
6.73	NE 102ND AVE TO NE 122ND AVE	1.02	13	81,925	.42	.29	.38	.29	.26
10.08	122ND AVE TO O-XING NE 148TH AVE	1.35	7	96,891	.14	.11	.15	.05	.07
11.43	O-XING 148TH AVE TO GRESHAM	.69		96,700		.17	.04	.16	.10
	TOTAL - PORTLAND	9.79	259	127,256	.56	.67	.63	.57	.50
<b>GRESHAM</b>									
12.12	GRESHAM WCL TO O-XING NE 181ST AVE	.91	16	96,700	.49	.43	.40	.21	.48
13.03	NE 181ST AVE TO FAIRVIEW	1.02	5	64,600	.20	.46	.45	.37	.50
	TOTAL - GRESHAM	1.93	21	79,735	.37	.44	.42	.28	.49
<b>FAIRVIEW</b>									
14.05	FAIRVIEW WCL TO CONN TO HWY 123 / US30 BY-PASS	1.09	4	64,600	.15	.26	.15	.11	.20
15.14	CONN TO HWY 123 /US30 BY-PASS TO ECL	.64	3	64,600	.19	.59	.98	.46	.84
	TOTAL - FAIRVIEW	1.73	7	64,600	.17	.38	.46	.24	.45
<b>WOOD VILLAGE</b>									
15.78	WCL WOOD VILLAGE TO U-XING NE 238TH AVE	.20	5	63,605	1.07		1.07	.21	.81
15.98	U-XING 238TH AVE TO ECL WOOD VILLAGE	.27	7	44,425	1.59	1.16	1.18	.23	.29
	TOTAL - WOOD VILLAGE	.47	12	52,586	1.33	.59	1.12	.22	.57
<b>TROUTDALE</b>									
16.25	TROUTDALE TO JCT HWY 123 /US30 BY-PASS	.14	1	41,000	.47				
16.39	HWY 123 /US30 BY-PASS TO O-XING TROUTDALE CONN	.98	14	25,070	1.56	1.28	.57	.19	.84
17.37	O-XING TROUTDALE CONN TO TROUTDALE ECL	.38	5	19,447	1.85	1.32	.63		.80
	TOTAL - TROUTDALE	1.50	20	25,132	1.45	1.11	.51	.12	.72
<b>TROUTDALE TO CASCADE LOCKS</b>									
17.75	ECL TROUTDALE TO JORDAN ROAD INTERCHANGE	.07		26,000			2.82		
17.82	JORDAN RD INTERCHANGE TO CORBETT RD INTERCHANGE	4.28	11	23,412	.30	.07	.31	.12	.20
22.10	CORBETT ROAD INTERCHANGE TO ROOSTER ROCK INT	2.89	8	20,300	.37	.40	.24	.32	.45
24.99	ROOSTER ROCK INTERCHANGE TO BRIDAL VEIL INT	3.09	5	19,950	.22	.29	.27	.11	.35
28.08	BRIDAL VEIL INTERCHANGE TO MULTNOMAH FALLS	3.31	7	19,300	.30	.24	.11	.18	.24
31.39	MULTNOMAH FALLS TO CROWN POINT /HWY 125	4.15	5	18,781	.17	.23	.21	.12	.26
35.54	HWY 125 TO O-XING TO BONNEVILLE DAM	4.73	9	18,808	.27	.53	.23	.23	.26
40.27	O-XING TO BONNEVILLE DAM TO HOOD RIVER COUNTY	1.81	2	18,600	.16	.46	.33	.39	.50

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
42.08	HOOD RIVER COUNTY TO CASCADE LOCKS	1.46	1	18,254	.10	.29	.50	1.00	.54
	TOTAL - TROUTDALE TO CASCADE LOCKS	25.79	48	19,908	.25	.30	.26	.23	.31
<b>CASCADE LOCKS</b>									
43.54	CASCADE LOCKS	3.56	7	15,145	.35	.44	.25	.46	.33
	TOTAL - CASCADE LOCKS	3.56	7	15,145	.35	.44	.25	.46	.33
<b>CASCADE LOCKS TO HOOD RIVER</b>									
47.10	CASCADE LOCKS TO WYETH	3.89	6	16,166	.26	.51	.38	.19	.59
50.99	WYETH TO VIENTO PARK INTERCHANGE	5.05	5	16,200	.16	.23	.41	.29	.44
56.04	VIENTO PARK INTERCHANGE TO MT HOOD HWY 26 /ORE35	6.02	6	16,269	.16	.27	.17	.29	.18
62.06	MT HOOD HWY 26 /ORE35 TO HOOD RIVER	.79	1	17,400	.19	.20	.17	.34	
	TOTAL - CASCADE LOCKS TO HOOD RIVER	15.75	18	16,278	.19	.31	.30	.27	.35
<b>HOOD RIVER</b>									
62.85	WCL TO 2ND ST INTERCHANGE	1.07		17,400		.59	.25	.51	.28
63.92	2ND ST INT TO EAST HOOD RIVER INTERCHANGE	.52	2	23,000	.45	.92	1.26		1.09
64.44	EAST HOOD RIVER INTERCHANGE TO ECL	.31		19,000			.47		
	TOTAL - HOOD RIVER	1.90	2	19,193	.15	.60	.61	.27	.51
<b>HOOD RIVER TO MOSIER</b>									
64.75	HOOD RIVER TO WASCO COUNTY	2.97	3	19,000	.14	.10	.69	.29	.40
67.72	WASCO COUNTY TO MOSIER	1.90	6	19,000	.45	.15	.31	.46	.40
	TOTAL - HOOD RIVER TO MOSIER	4.87	9	19,000	.26	.12	.54	.36	.40
<b>MOSIER</b>									
69.62	WCL TO MOSIER-THE DALLES HWY 292	.17		19,000					
69.79	MOSIER-THE DALLES HWY 292 TO ECL	.84		17,700		.19			.40
	TOTAL - MOSIER	1.01		17,918		.15			.33
<b>MOSIER TO THE DALLES</b>									
70.63	MOSIER TO ROWENA INTERCHANGE	5.99	12	17,700	.31	.29	.23	.23	.57
76.62	ROWENA INTERCHANGE TO THE DALLES WCL	5.64	5	18,807	.12	.31	.22	.22	.57
	TOTAL - MOSIER TO THE DALLES	11.63	17	18,236	.21	.30	.23	.23	.57
<b>THE DALLES</b>									
82.26	WCL TO CONN MOSIER-THE DALLES HWY 292	1.29		16,000		.13		.46	
83.55	CONN HWY 292 TO O-XING W 2ND ST /HWY 292	.59	1	16,400	.28	.58			.35
84.15	O-XING W 2ND ST /HWY 292 TO U-XING BREWERY GR	1.36	2	15,000	.26	.41	.50	.12	.26
85.51	U-XING BREWERY GRADE TO THE DALLES-CALIF HWY 4	1.50		18,000		.20	.11	.21	.22
87.01	THE DALLES-CALIFORNIA HWY 4 /US197 TO ECL	.78	4	14,600	.96	.24	.26	.26	.58
	TOTAL - THE DALLES	5.52	7	16,142	.21	.28	.20	.23	.24
<b>THE DALLES TO RUFUS</b>									
87.79	ECL TO THE DALLES DAM INTERCHANGE	1.04	3	14,600	.54	.74	.60	.20	.43
88.83	THE DALLES DAM INT TO JCT CELILO-WASCO HWY 301	8.12	6	14,300	.14	.24	.13	.15	.14

HIGHWAY 2, COLUMBIA RIVER

(CONTINUED)

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
96.95	CELILO-WASCO HWY 301 TO SHERMAN COUNTY	2.97	5	13,363	.34	.35	.68	.15	1.08
99.92	SHERMAN CO TO SHERMAN HWY 42 /US97 /BIGGS JCT	4.64	1	13,300	.04	.09	.19	.34	.32
104.56	SHERMAN HWY 42 /US97 TO RUFUS	3.60	3	10,600	.21	.22	.15	.30	.16
	TOTAL - THE DALLES TO RUFUS	20.37	18	13,297	.18	.24	.25	.22	.33
<b>RUFUS</b>									
108.16	WCL TO RUFUS INTERCHANGE	1.79	1	10,600	.14	.30	.30	.30	.48
109.95	RUFUS INTERCHANGE TO ECL	.15		9,900					
	TOTAL - RUFUS	1.94	1	10,545	.13	.27	.28	.28	.44
<b>RUFUS TO ARLINGTON</b>									
110.10	RUFUS TO GILLIAM COUNTY	4.45	1	9,900	.06	.19	.18	.43	.32
114.55	GILLIAM COUNTY TO QUINTON INTERCHANGE	8.76	1	9,900	.03	.06		.12	.33
123.31	QUINTON INT TO BLALOCK INTERCHANGE	6.12	1	10,000	.04	.13	.09	.22	.33
129.43	BLALOCK INTERCHANGE TO ARLINGTON	8.13	4	10,000	.13	.24	.10	.20	.32
	TOTAL - RUFUS TO ARLINGTON	27.46	7	9,951	.07	.15	.08	.22	.33
<b>ARLINGTON</b>									
137.56	WCL TO JOHN DAY HWY 5 /ORE19	.03		10,000					
137.59	JOHN DAY HWY 5 /ORE19 TO CONN TO HWY 5 /ORE19	.43		10,000		.66		.64	2.03
138.02	CONN TO JOHN DAY HWY 5 /ORE19 TO ECL	.77		9,610					.39
	TOTAL - ARLINGTON	1.23		9,755		.23		.23	.97
<b>ARLINGTON TO BOARDMAN</b>									
138.79	ARLINGTON TO HEPPNER HWY 52 /ORE74	8.33	7	9,600	.23	.63	.13	.17	.21
147.12	HEPPNER HWY 52 /ORE74 TO MORROW COUNTY	2.38	4	9,419	.48	.51		.24	.12
149.50	MORROW COUNTY TO THREE MILE CANYON INTERCHANGE	2.25	2	9,400	.25	.40	.39	.13	.54
151.75	THREE MILE CANYON INT TO TOWER ROAD INTERCHANGE	7.55	9	9,600	.34	.27	.34	.37	.39
159.30	TOWER ROAD INTERCHANGE TO BOARDMAN	4.14	3	10,000	.19	.34	.12		.66
	TOTAL - ARLINGTON TO BOARDMAN	24.65	25	9,631	.28	.44	.20	.20	.37
<b>BOARDMAN</b>									
163.44	WCL TO U-XING, BOARDMAN INTERCHANGE	.72		10,000					.38
164.16	U-XING BOARDMAN INTERCHANGE TO ECL	1.78	1	11,751	.13		.13	.26	.55
	TOTAL - BOARDMAN	2.50	1	11,246	.09		.09	.19	.51
<b>BOARDMAN TO IRRIGON</b>									
165.94	BOARDMAN TO JCT OLD OREGON TRAIL HWY 6 /US30	1.64		13,100		.27	.27	.27	.41
167.58	JCT OLD OREGON TRAIL HWY 6 TO IRRIGON	7.59	8	4,022	.71	.84	.87	.78	.94
	TOTAL - BOARDMAN TO IRRIGON	9.23	8	5,634	.42	.61	.63	.58	.72
<b>IRRIGON</b>									
175.17	NCL TO S MAIN ST	.32		5,521		3.21	4.70	1.56	
175.49	S MAIN ST TO ECL	1.12	1	6,211	.39		.41	.41	
	TOTAL - IRRIGON	1.44	1	6,057	.31	.65	1.32	.66	
<b>IRRIGON TO UMATILLA</b>									
176.61	ECL TO UMATILLA COUNTY	2.09	1	6,138	.21	1.54		.22	.73

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
178.70	UMATILLA COUNTY TO UMATILLA	3.90	6	5,988	.70	.97	.21	.54	.82
	TOTAL - IRRIGON TO UMATILLA	5.99	7	6,040	.53	1.17	.14	.44	.79
<b>UMATILLA</b>									
182.60	WCL UMATILLA TO UMATILLA BRIDGE SPUR	1.43	10	7,883	2.43	2.52	.57	2.48	1.44
184.03	UMATILLA BR SPUR TO U-STANFIELD HWY 54 /ORE32	.77	3	10,100	1.05	1.10	.32	1.62	1.77
184.80	UMATILLA-STANFIELD HWY 54 / ORE32 TO ECL UMATILL	2.05	5	6,160	1.08	1.55	.43		.94
	TOTAL - UMATILLA	4.25	18	7,453	1.55	1.78	.46	1.39	1.34
<b>UMATILLA TO WASHINGTON STATE LINE</b>									
186.85	ECL UMATILLA TO JCT HERMISTON HWY 333 /ORE207	4.49	1	3,412	.17	.71	.57	.57	.95
191.34	HERMISTON HWY TO PENDLETON-COLD SPRINGS HWY 36	2.12	1	3,700	.34		.43		2.39
193.46	HWY 36 /US395 TO WASHINGTON STATE LINE	9.82	6	2,300	.72	.48	.72	.36	.53
	TOTAL - UMATILLA TO WASHINGTON STATE LINE	16.43	8	2,784	.47	.47	.64	.35	.94
<b>SUMMARY</b>									
	TOTAL RURAL	162.17	165	12,270	.22				
	TOTAL URBAN	38.77	356	48,296	.52				
	TOTAL HIGHWAY	200.94	521	19,221	.36				

## HIGHWAY 2W, LOWER COLUMBIA RIVER

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
0.95	JCT STADIUM FWY HWY 61 TO END STRUCTURE	.52	2	68,200	.15			.31	.25
1.47	END STRUCTURE TO NW SUFFOLK ST	.58	16	44,746	1.68	2.14	1.80	1.82	1.67
2.05	NW SUFFOLK ST TO NW 29TH AVE	.63	22	40,750	2.34	1.19	1.53	.96	1.93
2.68	NW 29TH AVE TO PORTLAND TERMINAL RR X-ING	.66	7	31,666	.91	.93	.74	.40	1.45
3.34	PORTLAND TERMINAL RR X-ING TO NW KITTRIDGE AVE	.58	9	28,800	1.47	2.49	1.97	1.14	2.46
3.92	NW KITTRIDGE AVE TO NW 64TH AVE	1.19	8	31,929	.57	.73	.66	.53	.95
5.50	NW 64TH AVE TO ST JOHN BR /US30 BY-PASS	.91	5	27,600	.54	.88	.67	.95	.64
6.41	ST JOHNS BR /US30 BY-PASS TO WCL	3.25	17	23,534	.60	.80	.59	.54	.63
	TOTAL- PORTLAND	8.32	86	31,765	.89	.97	.80	.72	1.00
<b>PORLAND TO SCAPPOOSE</b>									
9.66	PORLAND TO SAUVIES ISLAND ROAD	1.17	2	21,109	.22	.45	.35	.35	.85
10.83	SAUVIES ISLAND ROAD TO CORNELIUS PASS ROAD	2.39	8	17,927	.51	1.17	.39	.39	.94
13.22	CORNELIUS PASS ROAD TO COLUMBIA COUNTY	5.15	8	20,174	.21	.29	.21	.16	.13
18.37	COLUMBIA COUNTY TO SCAPPOOSE	.96	4	21,931	.52	.39	.94	.80	.53
	TOTAL - PORTLAND TO SCAPPOOSE	9.67	22	19,906	.31	.52	.35	.31	.47
<b>SCAPPOOSE</b>									
19.35	SCL TO COLUMBIA AVE	1.56	23	22,879	1.76	1.25	1.27	1.74	1.58
20.91	COLUMBIA AVE TO NCL	.39	5	23,407	1.50	.91	2.81	1.91	.67
	TOTAL - SCAPPOOSE	1.95	28	22,984	1.71	1.18	1.58	1.78	1.37
<b>SCAPPOOSE TO ST HELENS</b>									
21.30	SCAPPOOSE TO OLD PORTLAND ROAD	3.70	9	20,814	.32	.25	.51	.22	.28
25.00	OLD PORTLAND ROAD TO CHURCH ROAD	.48	2	19,700	.57	2.07	.60	.91	.31
25.48	CHURCH ROAD TO ST HELENS	2.11	15	17,457	1.11	1.97	.92	1.00	.55
	TOTAL - SCAPPOOSE TO ST HELENS	6.29	26	19,602	.57	.90	.64	.50	.37
<b>ST HELENS</b>									
27.59	SCL TO COLUMBIA BLVD	.97	15	18,520	2.28	5.91	4.61	3.52	3.75
28.56	COLUMBIA BLVD TO N VERNONIA ROAD	.54	12	16,900	3.60	3.66	1.86	2.17	1.69
	TOTAL - ST HELENS	1.51	27	17,940	2.73	5.15	3.68	3.06	3.01
<b>ST HELENS TO COLUMBIA CITY</b>									
29.10	VERNONIA ROAD TO COLUMBIA CITY	1.36	8	13,308	1.21	.61	.31	.47	.54
	TOTAL - ST HELENS TO COLUMBIA CITY	1.36	8	13,308	1.21	.61	.31	.47	.54
<b>COLUMBIA CITY</b>									
30.46	COLUMBIA CITY	1.54	5	11,144	.79	.48	.30	.45	.50
	TOTAL - COLUMBIA CITY	1.54	5	11,144	.79	.48	.30	.45	.50
<b>COLUMBIA CITY TO RAINIER</b>									
32.00	COLUMBIA CITY TO JAQUISH ROAD	7.91	8	7,870	.35	.44	.40	.17	.39
39.91	JAQUISH ROAD TO NICOLAI ROAD	.56	6	7,100	4.13		2.79	.69	.80

## HIGHWAY 2W, LOWER COLUMBIA RIVER

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES		ACC	ADT	1997	1996	1995	1994
40.47	NICOLAI ROAD TO RAINIER	5.31	5	7,825	.32	.46	.73	.46	.45
	TOTAL - COLUMBIA CITY TO RAINIER	13.78	19	7,821	.48	.43	.62	.31	.42
<b>RAINIER</b>									
45.88	ECL TO 2ND ST EAST	1.03		8,505		.31	1.28	1.32	1.09
46.91	2ND ST EAST TO 4TH ST	.29	3	10,079	2.81	.93	3.82	4.10	3.02
47.20	4TH ST TO WCL	1.55	5	12,696	.69	1.25	.85	.56	1.37
	TOTAL - RAINIER	2.87	8	10,927	.69	.96	1.24	1.08	1.45
<b>RAINIER TO CLATSKANIE</b>									
48.75	RAINER TO PRICE ROAD	3.83	16	11,376	1.00	.43	.57	.82	.49
52.58	PRICE ROAD TO CLATSKANIE	6.96	10	8,914	.44	.48	.31	.50	.71
	TOTAL - RAINIER TO CLATSKANIE	10.79	26	9,787	.67	.46	.42	.64	.62
<b>CLATSKANIE</b>									
60.62	ECL TO MIST-CLATSKANIE HWY 110 /ORE47	1.08	4	10,217	.99	1.48	1.77	2.14	1.07
61.70	JCT MIST-CLATSKANIE HWY 110 TO NCL	.54		7,500					
	TOTAL - CLATSKANIE	1.62	4	9,311	.72	1.08	1.29	1.54	.79
<b>CLATSKANIE TO ASTORIA</b>									
62.24	CLATSKANIE TO CLATSOP COUNTY	7.71	8	7,146	.39	.24	.50	.27	.21
69.95	CLATSOP COUNTY TO WAUNA INT - BEGIN 3 LANE HWY	2.74	4	7,186	.55		.42	1.01	.15
72.69	BEGIN 3 LANE HWY TO END 3 LANE HWY	2.21		4,600		1.07	1.07		
74.90	END 3 LANE HWY TO ROAD TO KNAPPA	7.11	7	4,712	.57	.57	1.06	.65	.52
82.01	ROAD TO KNAPPA TO ASTORIA	10.75	24	6,754	.90	.71	.28	1.15	.62
	TOTAL - CLATSKANIE TO ASTORIA	30.52	43	6,260	.61	.50	.54	.73	.40
<b>ASTORIA</b>									
94.67	ECL TO TOUNGE POINT ROAD	.80	3	10,100	1.01	.68	.69	.79	1.45
95.47	TOUNGE POINT RD TO 32ND ST	1.60	7	12,325	.97	.84	.99	.76	1.64
97.07	32ND ST TO 16TH ST/ BEGIN COUPLET	.89	15	14,856	3.10	2.94	2.97	2.55	3.90
97.96	16TH ST TO 8TH /END OF COUPLET - WBD	.44	9	12,575	4.45	6.54	6.59	7.15	6.38
97.96	16TH VIA COMM ST TO 8TH / END COUPLET - EBD	.47	14	13,772	5.92	8.16	6.92	12.54	4.07
98.40	BOND & 8TH TO JCT HWY 9 /US101	.94	22	19,906	3.22	3.57	3.45	3.46	1.80
	TOTAL - ASTORIA	4.67	70	13,957	2.67	3.02	2.93	3.10	2.69
<b>SUMMARY</b>									
	TOTAL RURAL	72.41	144	10,196	.53				
	TOTAL URBAN	22.48	228	20,976	1.32				
	TOTAL HIGHWAY	94.89	372	12,750	.84				

## HIGHWAY 3, OSWEGO

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
0.00	SW KELLY AVE TO SW GIBBS ST - SBD	.10	3	25,800	3.18	3.70	5.07	1.26	4.32
0.10	SW GIBBS ST TO HWY 1W CONN - SBD	.14	2	25,800	1.51	4.40	1.81	3.61	5.14
0.24	HWY 1W CONN TO END COUPLET - SBD	.40	6	17,250	2.38	6.38	4.52	3.69	4.49
0.00	SW KELLY AVE TO SW GIBBS ST - NBD	.28	7	24,000	2.85	1.01	3.83	2.08	3.40
0.28	SW GIBBS ST TO SW THOMAS ST - NBD	.34	3	22,682	1.06	.58		.30	
0.62	SW THOMAS ST TO END COUPLET - NBD	.14	5	17,600	5.55	2.71	6.52	3.71	2.17
0.64	END COUPLET TO SW TAYLORS FERRY ROAD	1.50	41	28,920	2.58	2.00	2.35	1.96	2.06
2.20	SW TAYLORS FERRY ROAD TO SOUTH CITY LIMITS	1.44	15	27,631	1.03	1.05	.85	1.56	1.19
	TOTAL PORTLAND	3.58	82	26,072	1.98	1.89	2.06	1.89	1.95
<b>PORLAND TO LAKE OSWEGO</b>									
3.64	PORLAND TO PALATINE HILL ROAD	.50	6	25,910	1.26	1.21	1.24	2.74	3.52
4.14	PALATINE HILL ROAD TO LAKE OSWEGO	1.65	24	22,161	1.79	1.33	1.86	1.47	2.03
	TOTAL PORTLAND TO LAKE OSWEGO	2.15	30	23,032	1.65	1.30	1.72	1.77	2.36
<b>LAKE OSWEGO</b>									
5.79	N CITY LIMITS TO 'A' AVE	.34	14	24,952	4.52	2.65	2.73	3.33	1.46
6.13	'A' AVENUE TO OSWEGO CREEK BR.	.64	23	32,079	3.06	2.55	4.16	3.46	4.07
6.77	OSWEGO CREEK BR TO S CITY LIMITS	1.27	13	19,582	1.43	1.55	1.06	1.06	1.57
	TOTAL LAKE OSWEGO	2.25	50	23,948	2.54	2.10	2.46	2.30	2.52
<b>WEST LINN</b>									
8.04	CITY LIMITS TO WEST 'A' STREET	2.21	33	19,704	2.07	2.41	2.75	2.15	2.16
10.25	WEST 'A' STREET TO EAST CITY LIMITS	1.18	28	19,267	3.37	3.29	4.02	4.13	4.40
	TOTAL WEST LINN	3.39	61	19,551	2.52	2.71	3.18	2.83	2.92
<b>OREGON CITY</b>									
11.43	WEST CITY LIMITS TO 7TH STREET	.12	2	14,000	3.26	11.22	7.73	11.57	5.70
11.55	7TH ST TO JCT HWY 99E	.11	1	8,481	2.93	6.34	3.27	3.26	3.39
	TOTAL OREGON CITY	.23	3	11,360	3.14	9.41	6.08	8.49	4.87
<b>SUMMARY</b>									
	TOTAL RURAL	2.15	30	23,032	1.65				
	TOTAL URBAN	9.45	196	24,966	2.27				
	TOTAL HIGHWAY	11.60	226	24,608	2.16				

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>WASHINGTON STATE LINE TO THE DALLES</b>									
0.00	WASHINGTON STATE LINE TO THE DALLES	.40	4,600		1.55				3.18
	TOTAL - WASHINGTON STATE LINE TO THE DALLES	.40	4,600		1.55				3.18
<b>THE DALLES</b>									
0.40	NCL TO O-XING COLUMBIA RIVER HWY 2 / I-84	.23	2	4,600	5.17	2.70	5.29	10.55	5.54
0.64	O-XING COLUMBIA RIVER HWY 2 TO SCL	.64	6	4,770	5.38	5.60	4.93	3.93	8.27
	TOTAL - THE DALLES	.87	8	4,725	5.33	4.86	5.03	5.73	7.53
<b>THE DALLES TO DUFUR</b>									
1.28	SCL TO MARKET ROAD NORTH JCT	8.18	6	2,506	.80	.55	.41	.68	.13
9.46	MARKET ROAD NORTH JCT TO DUFUR	3.28		2,272			.75	1.12	
	TOTAL - THE DALLES TO DUFUR	11.46	6	2,439	.58	.40	.50	.80	.10
<b>DUFUR</b>									
12.74	DUFUR	.61		1,908			2.15	2.14	
	TOTAL - DUFUR	.61		1,908			2.15	2.14	
<b>DUFUR TO MAUPIN</b>									
13.35	DUFUR TO SHEARS BRIDGE HWY 290 /ORE216	15.66	6	1,362	.77	.83	.40	.40	.30
33.89	SHEARS BR HWY 290 TO WAPINITIA HWY 44 /ORE216	7.16	2	977	.78	1.22			1.66
42.61	WAPINITIA HWY 44 /ORE216 TO MAUPIN	1.35		1,019		6.03	2.02		
	TOTAL - DUFUR TO MAUPIN	24.17	8	1,228	.73	1.18	.39	.31	.55
<b>MAUPIN</b>									
43.96	MAUPIN	3.46	1	914	.86		.84	1.68	.85
	TOTAL - MAUPIN	3.46	1	914	.86		.84	1.68	.85
<b>MAUPIN TO MADRAS</b>									
47.42	MAUPIN TO CRITERION SHCOOL	10.51	1	489	.53			1.13	1.18
57.93	CRITERION SCHOOL TO SHERMAN HWY 42 /US97	9.24	1	453	.65	1.36		1.60	1.70
67.17	SHERMAN HWY 42 /US97 TO JEFFERSON COUNTY	7.09	2	2,300	.33		.16	.16	.18
74.26	JEFFERSON COUNTY TO NE LOUCKS ROAD	17.18	7	3,110	.35	.21	.32	.21	.22
	TOTAL - MAUPIN TO MADRAS	44.02	11	1,796	.38	.21	.25	.32	.35
<b>MADRAS</b>									
91.44	NE LOUCKS ROAD TO NE CEDAR ST	.28		4,400		2.27			1.74
91.72	NE CEDAR ST TO WARM SPRINGS HWY 53 /US26	.22	1	8,963	1.38	1.41	9.62		7.82
91.94	HWY 53 /US26 TO BEGIN ONE-WAY COUPLETS -SBD	.15	2	17,000	2.14	2.25	2.08	3.12	
92.09	BEGIN COUPLETS TO CULVER HWY 361 -SBD	.37	7	9,443	5.48	1.64	.72	4.32	6.36
92.46	CULVER HWY 361 TO J ST -SBD	.57	3	9,394	1.53	1.61	4.29	1.42	4.22
92.09	BEGIN COUPLETS TO JCT CULVER HWY 361 -NBD	.36	3	8,844	2.58	3.60	3.27	3.26	6.26
92.45	CULVER HWY 361 TO J ST -NBD	.59	4	8,710	2.13	1.11	1.28	.85	3.29
93.04	J ST TO SCL	.97	7	12,870	1.53	.46	.47	1.64	2.09
	TOTAL - MADRAS	2.56	27	10,088	2.08	1.37	1.88	1.88	3.48

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>MADRAS TO REDMOND</b>									
96.93	MADRAS TO MADRAS-PRINEVILLE HWY 360 /US26	.27	11,500				.90	2.71	
97.20	MADRAS-PRINEVILLE HWY 360 TO CULVER HWY 361	8.53	17	9,174	.59	.66	.33	.67	.80
105.73	CULVER HWY 361 TO DESCHUTES COUNTY	7.10	5	9,086	.21	.62	.40	.49	.53
112.83	DESCHUTES COUNTY TO ONEIL HWY 370	5.69	16	10,905	.70	.41	.82	.69	.70
118.52	ONEIL HWY 370 TO NCL REDMOND	1.46	2	17,052	.22	.13	.15	.46	.49
	TOTAL - MADRAS TO REDMOND	23.05	40	10,100	.47	.49	.49	.64	.66
<b>REDMOND</b>									
119.98	NCL TO BEGIN COUPLET -SBD	.44	3	18,486	1.01	1.61	1.28	2.99	2.26
120.42	SBD COUPLET TO JCT OCHOCO HWY 41 /ORE126	.87	17	11,852	4.51	6.42	4.65	4.88	5.46
121.29	OCHOCO JCT HWY 41 TO JCT MCKENZIE HWY 15 -SBD	.21	14	12,733	14.34	11.82	5.67	12.25	9.03
121.50	JCT MCKENZIE HWY 15 TO REDMOND-BEND HWY 375 -SBD	.07	2	13,200	5.93	3.10	2.62	7.85	2.79
121.57	JCT REDMOND-BEND HWY 375 TO END COUPLET -SBD	.03		13,200			6.12		
120.42	NBD COUPLET TO JCT OCHOCO HWY 41	.89	15	11,679	3.95	5.82	3.68	2.06	3.18
121.31	JCT OCHOCO HWY 41 TO JCT MCKENZIE HWY 15 -NBD	.20	10	12,470	10.98	4.61	7.49	4.26	1.14
121.51	JCT HWY 15 TO END COUPLET -NBD	.11		11,700		2.24	4.29	2.14	2.26
121.62	END COUPLET TO SW WICKIUP ROAD	1.54	31	24,185	2.28	1.85	2.49	1.65	1.50
123.16	SW WICKIUP ROAD TO SCL	.61	8	22,121	1.62	1.06	1.52	.21	.23
	TOTAL - REDMOND	3.77	100	17,576	3.13	2.99	3.00	2.52	2.37
<b>REDMOND TO BEND</b>									
123.77	REDMOND TO BEND-DESCHUTES MARKET ROAD	6.41	15	19,953	.32	.51	.43	.40	.35
130.18	BEND-DESCHUTES MARKET RD TO BEND CL	4.43	15	19,343	.47	.67	.69	.58	.69
	TOTAL - REDMOND TO BEND	10.84	30	19,703	.38	.57	.54	.47	.49
<b>BEND</b>									
134.61	BEND CL TO MCKENZIE-BEND HWY 17	.53	8	26,460	1.56	1.23	.74	.24	.78
135.14	MCKENZIE-BEND HWY 17 TO CENTRAL OREGON HWY 7 /US	2.51	109	32,709	3.63	3.54	2.90	2.94	3.22
137.65	CENTRAL ORE HWY 7 /US20 TO CENTURY DRIVE HWY 372	.28	22	27,164	7.92	6.43	7.70	4.61	8.50
137.93	CENTURY DRIVE HWY 372 TO HAYES AVE	1.31	65	27,843	4.88	4.97	3.11	3.38	3.81
139.97	HAYES AVE TO SCL	1.55	47	33,245	2.49	2.72	2.72	2.08	2.94
	TOTAL - BEND	6.18	251	31,024	3.58	3.54	2.99	2.75	3.36
<b>BEND TO KLAMATH FALLS</b>									
141.52	SCL TO LAVA RIVERS CAVES PARK	9.19	15	14,665	.30	.45	.24	.41	.46
150.71	LAVA RIVER CAVES PARK TO FIRST ST	16.82	25	8,476	.48	.70	.43	.61	.48
167.53	FIRST ST TO MORSON ST	.60	3	7,400	1.85	1.87	3.50	1.16	4.20
168.13	MORSON ST TO FREMONT HWY 19 /ORE31	1.55	1	7,206	.24	.49	.76	.25	.52
169.68	FREMONT HWY 19 /ORE31 TO KLAMATH COUNTY	2.51	1	5,300	.20	.62	.37	.56	.56
172.19	KLAMATH COUNTY TO SUNSET DRIVE	11.85	7	5,265	.30	.17	.40	.40	.50
184.04	SUNSET DRIVE TO PORTER ST	1.08	1	5,200	.48	1.49	.99	.49	1.52
185.12	PORTER ST TO BEGIN 2 LANE ROADWAY	.65		5,433		.79	2.27	1.51	.76
185.77	BEGIN 2 LANES TO WILLAMETTE HWY 18 /ORE58	9.38	6	4,496	.38	.39	.25	.41	.62
195.15	WILLAMETTE HWY 18 TO ODOT MAINTENANCE STATION	7.64	5	5,100	.35	.35	.42	.85	.51

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
202.79	MAINTENANCE STATION TO START OF FRONTAGE ROAD	.95	2	5,100	1.13	1.73	.73	2.94	3.69
203.74	FRONTAGE ROAD TO EAST DIAMOND LAKE HWY 425	9.35	5	4,816	.30	.36	.25	.31	.69
213.09	DIAMOND LAKE HWY 425 TO CHILOQUIN HWY 422 N JCT	34.45	15	3,768	.31	.67	.40	.53	.54
247.54	CHILOQUIN HWY 422 /N JCT TO HWY 422 /S JCT	1.55	1	4,500	.39	1.17	.42	.41	1.68
249.09	HWY 422 /S JCT TO CRATER LAKE HWY 22 /ORE62	1.13	1	4,700	.51	1.03	1.77	1.17	
251.86	CRATER LAKE HWY 22 TO ALGOMA ROAD	13.80	10	5,126	.38	.74	.51	.59	.51
265.66	ALGOMA ROAD TO NORTH PORTION OF KLAMATH FALLS	6.58	10	6,275	.66	.47	.64	.78	.42
	TOTAL - BEND TO KLAMATH FALLS	129.08	108	5,910	.38	.57	.43	.54	.57
<b>KLAMATH FALLS</b>									
272.24	KLAMATH FALLS NCL TO NEVADA AVE INTERCHANGE	1.38	3	6,409	.92	1.88	1.03	1.72	1.43
273.62	NEVADA AVE INT TO KF-LAKEVIEW HWY 20 /ORE140	1.44	2	6,200	.61	1.24		.93	
275.06	HWY 20 TO GREEN SPRINGS HWY 21 /ORE66	2.01	4	7,866	.69	.52	.49	.16	.67
277.07	GREEN SPRINGS HWY 21 TO SCL	.36	2	5,150	2.95	1.50			
	TOTAL - KLAMATH FALLS	5.19	11	6,827	.85	1.09	.46	.69	.64
<b>KLAMATH FALLS TO CALIFORNIA STATE LINE</b>									
277.43	KLAMATH FALLS TO MIDLAND HWY 420	2.31	2	4,781	.49	.50	.51	.76	.78
280.16	MIDLAND HWY 420 TO MIDLAND	2.10	2	4,500	.57	.29		.52	
282.26	MIDLAND TO CALIFORNIA STATE LINE	9.47	7	3,564	.56	.47	.62	.54	.23
	TOTAL - KLAMATH FALLS TO CALIFORNIA STATE LINE	13.88	11	3,908	.55	.45	.48	.58	.29
<b>SUMMARY</b>									
	TOTAL RURAL	256.90	214	5,457	.41				
	TOTAL URBAN	22.64	398	15,829	3.04				
	TOTAL HIGHWAY	279.54	612	6,297	.95				

HIGHWAY 5, JOHN DAY

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>ARLINGTON</b>									
0.00	COLUMBIA RIVER HWY 2 /US30 TO SCL	1.07	2	1,854	2.76				1.63
	TOTAL - ARLINGTON	1.07	2	1,854	2.76				1.63
<b>ARLINGTON TO CONDON</b>									
1.07	ARLINGTON TO OLEX	15.94	1	689	.24	.26	.48	.24	.62
17.01	OLEX TO AIRPORT ROAD	20.48	1	333	.40	.48	.46	.46	2.53
	TOTAL - ARLINGTON TO CONDON	36.42	2	488	.30	.34	.47	.31	1.26
<b>CONDON</b>									
37.50	NCL TO WASCO-HEPPNER HWY 300 / MAIN ST	.54		775					
38.04	WASCO-HEPPNER HWY 300 TO BAYARD ST	.38		1,692					
38.42	BAYARD ST TO SCL	.26		669					
	TOTAL - CONDON	1.18		1,046					
<b>CONDON TO FOSSIL</b>									
38.68	CONDON TO WHEELER COUNTY	12.75	3	469	1.37	.59			
52.06	WHEELER COUNTY TO FOSSIL	5.51	1	463	1.07	3.03			
	TOTAL - CONDON TO FOSSIL	18.26	4	467	1.28	1.28			
<b>FOSSIL</b>									
57.57	WCL TO SHANIKO-FOSSIL HWY 291 /ORE218	.58		351					20.80
58.15	SHANIKO-FOSSIL HWY 291 /ORE218 TO ECL	.52		544		11.52		10.20	
	TOTAL - FOSSIL	1.10		442		6.89		6.30	7.36
<b>FOSSIL TO SPRAY</b>									
59.64	FOSSIL TO SERVICE CREEK-MITCHELL HWY 390 /ORE207	18.92		471		1.59	1.51	.75	.88
78.56	SERVICE CREEK-MITCHELL HWY 390 TO SPRAY	12.20	1	341	.65	.75		1.44	1.43
	TOTAL - FOSSIL TO SPRAY	31.12	1	420	.20	1.30	.99	.99	1.10
<b>SPRAY</b>									
92.18	SPRAY	.62		453					
	TOTAL - SPRAY	.62		453					
<b>SPRAY TO DAYVILLE</b>									
92.80	SPRAY TO HEPPNER-SPRAY HWY 321 /ORE207	2.65		348					
95.56	HEPPNER-SPRAY HWY 321 TO GRANT COUNTY	9.17	1	249	1.19		1.11	2.21	
104.73	GRANT COUNTY TO KIMBERLY-LONG CREEK HWY 402	.50		250		21.07			
105.23	KIMBERLY-LONG CR HWY 402 TO OCHOCO HWY 41 /US26	18.52	2	291	1.01		.35	.70	.61
124.17	OCHOCO HWY 41 /US26 TO DAYVILLE	6.26		1,110		.83		.41	1.33
	TOTAL - SPRAY TO DAYVILLE	37.10	3	422	.52	.47	.31	.77	.72
<b>DAYVILLE</b>									
130.43	DAYVILLE	1.37	1	1,270	1.57				
	TOTAL - DAYVILLE	1.37	1	1,270	1.57				

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>DAYVILLE TO MT VERNON</b>									
131.80	DAYVILLE TO MT VERNON	21.92	2	1,257	.19	.82	.92	.71	.79
	TOTAL - DAYVILLE TO MT VERNON	21.92	2	1,257	.19	.82	.92	.71	.79
<b>MT VERNON</b>									
153.79	WCL TO PENDLETON-JOHN DAY HWY 28 /US395	.24	1	1,950	5.85	6.00			
154.03	PENDLETON-JOHN DAY HWY 28 /US395 TO ECL	.26		3,330			3.09		3.29
	TOTAL - MT VERNON	.50	1	2,667	2.05	2.15	2.04		2.24
<b>MT VERNON TO JOHN DAY</b>									
154.29	MT VERNON TO JOHN DAY	7.22	11	4,064	1.02	.40	.10	1.26	1.04
	TOTAL - MT VERNON TO JOHN DAY	7.22	11	4,064	1.02	.40	.10	1.26	1.04
<b>JOHN DAY</b>									
161.51	WCL TO JOHN DAY-BURNS HWY 48 /US395	.78	6	6,579	3.20	3.99	1.12	3.35	2.11
162.29	JOHN DAY-BURNS HWY 48 TO ECL	1.90	4	2,673	2.15	1.17	.58	.58	.40
	TOTAL - JOHN DAY	2.68	10	3,809	2.68	2.60	.85	1.99	1.02
<b>JOHN DAY TO PRAIRIE CITY</b>									
164.19	JOHN DAY TO PRAIRIE CITY	10.70	4	2,249	.45	1.67	.92	1.05	.91
	TOTAL - JOHN DAY TO PRAIRIE CITY	10.70	4	2,249	.45	1.67	.92	1.05	.91
<b>PRAIRIE CITY</b>									
174.89	PRAIRIE CITY	.70		2,197		2.00	2.00	6.00	
	TOTAL - PRAIRIE CITY	.70		2,197		2.00	2.00	6.00	
<b>PRAIRIE CITY TO UNITY</b>									
175.59	PRAIRIE CITY TO WHITNEY HWY 71	15.07	3	1,085	.50	.18		.53	1.15
190.72	WHITNEY HWY 71 TO BAKER COUNTY	8.88		444			2.29		1.97
199.61	BAKER COUNTY TO JCT DOOLEY MT HWY 415 /ORE7	10.30	1	333	.79	3.01		1.50	1.32
210.54	DOOLEY MT HWY 415 TO UNITY	.93		488		12.53			
	TOTAL - PRAIRIE CITY TO UNITY	35.18	4	687	.45	.88	.24	.62	1.29
<b>UNITY</b>									
211.64	UNITY	11.23	1	370	.65	2.38	1.75	.58	1.57
	TOTAL - UNITY	11.23	1	370	.65	2.38	1.75	.58	1.57
<b>UNITY TO VALE</b>									
222.87	UNITY TO MALHEUR COUNTY	.03		300		4.41			
222.90	MALHEUR COUNTY TO S WILLOW CREEK ROAD	7.80	1	300	1.17		1.09		
230.72	S WILLOW CREEK ROAD TO IRONSIDE	.00		0					
231.17	IRONSIDE TO BROGAN	22.98	3	337	1.06	.91	.31	.93	1.04
254.16	BROGAN TO JAMIESON / NORWOOD DRIVE	6.09		544			1.72	.85	.95
260.68	NORWOOD DRIVE TO 4TH AVE	13.12	8	889	1.87	.54	.54	1.09	.24
273.80	4TH AVE TO VALE	3.91	1	1,862	.37	.34	.82	.82	1.16

HIGHWAY 5, JOHN DAY

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
	TOTAL - UNITY TO VALE	53.93	13	599	1.10	.58	.70	.88	.65
<b>VALE</b>									
277.71	NCL TO CENTRAL OREGON HWY 7 /US20 -WBD	.44	1	2,329	2.67	2.74	2.74		7.53
278.15	CENTRAL OREGON HWY 7 -WBD TO HWY 7 /US20 -EBD	.06		2,700					
	TOTAL - VALE	.50	1	2,373	2.30	2.43	2.43		6.51
<b>SUMMARY</b>									
	TOTAL RURAL	251.85	44	764	.62				
	TOTAL URBAN	20.95	16	1,152	1.81				
	TOTAL HIGHWAY	272.80	60	794	.75				

## HIGHWAY 6, OLD OREGON TRAIL

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	1997	1996	1995	1994	1993
<b>COLUMBIA RIVER HWY 2 /US30 TO PENDLETON</b>									
167.58	COLUMBIA RIVER HWY 2 TO UMATILLA COUNTY	9.78	4	8,800	.12	.07	.15	.12	.09
177.36	UMATILLA COUNTY TO ORDANCE INTERCHANGE	.62		8,800				.97	
177.98	ORDANCE INTERCHANGE TO WESTLAND INTERCHANGE	2.42	2	9,914	.22	.39	.11	.58	.11
180.40	WESTLAND INT TO HERMISTON INTERCHANGE /HWY 333	2.46		10,599		.37	.12	.12	.24
182.86	HERMISTON INT TO STANFIELD INTERCHANGE /HWY 54	5.97	1	9,000	.05	.44	.14	.35	.50
188.83	STANFIELD INT TO ECHO JCT INTERCHANGE /HWY 320	4.70	2	13,200	.08	.10	.06	.55	.21
193.53	ECHO JCT INTERCHANGE TO PENDLETON	13.74	8	13,655	.11	.24	.26	.28	.34
	TOTAL - COLUMBIA RIVER HWY 2 /US30 TO PENDLETON	39.69	17	11,211	.10	.22	.17	.30	.26
<b>PENDLETON</b>									
207.27	WCL TO PENDLETON INTERCHANGE /HWY 67	.20		13,600					
207.47	WEST PENDLETON INT TO EMIGRANT AVE INT /HWY 28	2.07	1	13,000	.10	.72		.13	.72
209.54	EMIGRANT AVE INT TO SOUTH PENDLETON INTERCHANGE	1.42		13,100			.41	.61	.57
210.96	SOUTH PENDLETON INTERCHANGE TO ECL	.14	1	10,300	1.89		3.15		
	TOTAL - PENDLETON	3.83	2	12,969	.11	.39	.22	.29	.61
<b>PENDLETON TO LAGRANDE</b>									
211.10	ECL TO EAST PENDLETON INTERCHANGE /HWY 67	1.95	1	10,300	.13	.49	.45		.59
213.05	EAST PENDLETON INT TO MISSION JCT INT /HWY 331	2.99	3	11,728	.23	.36	.38	.38	.34
216.04	MISSION JCT INT /HWY 331 TO DEADMANS PASS INT	12.90	15	8,335	.38	.50	.50	.55	.60
228.94	DEADMANS PASS INT TO E EMIGRANT PARK INTERCHANGE	6.11	9	8,663	.46	.43	.40	.52	.44
235.05	EAST EMIGRANT PARK INT TO MEACHAM INTERCHANGE	3.72	2	8,700	.16	.61	.67	.38	.46
238.77	MEACHAM INTERCHANGE TO KAMELA INTERCHANGE	5.05	7	8,800	.43	.74	.35	.64	.61
243.82	KAMELA INTERCHANGE TO UNION COUNTY	.17		8,800		2.20			2.01
243.99	UNION COUNTY TO GLOVER INTERCHANGE	4.95	9	8,800	.56	.83	.50	1.45	.76
248.94	GLOVER INTERCHANGE TO UKIAH-HILGARDE INTERCHANGE	3.89	4	8,900	.31	.47	.09	.72	.69
252.83	UKIAH-HILGARDE HWY 341 TO UPPER PERRY INT	3.57	4	9,395	.32	.29	.64	.83	.71
256.40	UPPER PERRY INT TO LOWER PERRY INTERCHANGE	.86	1	9,300	.34	.80	.38	.77	.37
257.26	LOWER PERRY INT TO N LAGRANDE INT /W JCT HWY 66	1.96	2	9,657	.28	.34		.65	.47
259.22	WEST JCT LAGRANDE-BAKER HWY 66 TO LAGRANDE	.20		8,200					1.53
	TOTAL - PENDLETON TO LAGRANDE	48.32	57	8,985	.35	.53	.43	.65	.58
<b>LAGRANDE</b>									
259.42	WCL TO O-XING N SPRUCE ST	1.51	1	8,200	.22				
260.93	O-XING SPRUCE ST TO EAST LAGRANDE INT /HWY 10	.91	1	8,200	.36	.89	.41		.81
261.84	EAST LAGRANDE INT /HWY 10 TO U-XING COVE AVE /CL	.52	1	8,600	.61		.68		
	TOTAL - LAGRANDE	2.94	3	8,270	.33	.27	.25		.25
<b>LAGRANDE TO NORTH POWDER</b>									
262.36	U-XING COVE AVE TO EAST JCT LAGRANDE-BAKER HWY 6	2.56	2	8,600	.24	.14	.13	.27	.14
264.92	E JCT LAGRANDE-BAKER HWY 66 TO FOOTHILL ROAD INT	3.34	5	9,500	.43	.49	.19	.38	.09
268.26	FOOTHILL ROAD INT TO LADD CANYON RD INTERCHANGE	5.65	8	9,242	.41	.66	.34	.69	.41
273.91	LADD CANYON ROAD INT TO CLOVER CREEK INTERCHANGE	4.73	5	9,200	.31	.50	.48	.48	.78
278.64	CLOVER CR INTERCHANGE TO WOLF CR RD INTERCHANGE	5.00	3	9,200	.17	.27	.06		.20

HIGHWAY 6, OLD OREGON TRAIL

(CONTINUED)

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
283.64	WOLF CREEK ROAD INTERCHANGE TO NORTH POWDER	1.84		9,200		.55	.35	.17	.36
	TOTAL - LAGRANDE TO NORTH POWDER	23.12	23	9,187	.29	.46	.27	.36	.36
<b>NORTH POWDER</b>									
285.48	NORTH POWDER	.27		8,888		1.28	1.24	2.49	
	TOTAL - NORTH POWDER	.27		8,888		1.28	1.24	2.49	
<b>NORTH POWDER TO BAKER CITY</b>									
285.75	SCL TO BAKER COUNTY	.45	1	8,000	.76	.79	2.40	.79	
286.20	BAKER COUNTY TO BAKER VALLEY REST AREA	9.09	10	8,000	.37	.23	.39	.27	.20
295.29	BAKER VALLEY REST AREA TO CHANDLER LANE INT	3.39	2	8,000	.20	.10	.42	.10	.11
298.68	CHANDLER LANE INT TO RICHLAND INT /HWY 12	4.03	1	9,100	.07	.16	.17	.25	
302.71	RICHLAND INTERCHANGE TO BAKER CITY	.50	2	8,600	1.27				
	TOTAL - NORTH POWDER TO BAKER CITY	17.46	16	8,271	.30	.20	.38	.24	.12
<b>BAKER CITY</b>									
303.21	NCL TO CAMPBELL ST INTERCHANGE	.92	1	8,600	.34		.38	.38	.40
304.13	CAMPBELL ST INTERCHANGE TO ECL	2.11	1	7,000	.18	.39			.40
	TOTAL - BAKER CITY	3.03	2	7,485	.24	.26	.12	.12	.40
<b>BAKER CITY TO ONTARIO</b>									
306.24	BAKER TO ENCINA INT / LA GRANDE-BAKER HWY 66	7.40	3	7,379	.15	.33	.15	.50	.27
313.64	ENCINA INTERCHANGE TO PLEASANT VALLEY	3.83	5	7,300	.48	.32	.60	.40	.65
317.47	PLEASANT VALLEY TO DURKEE INTERCHANGE	9.96	3	7,396	.11	.20	.23	.15	.24
327.43	DURKEE INTERCHANGE TO NELSON POINT INTERCHANGE	3.24	1	7,200	.11	.25	.23	.47	.25
330.67	NELSON PT INTERCHANGE TO WEATHERBY INTERCHANGE	5.09	2	7,400	.14	.23	.22	.44	.39
335.76	WEATHERBY INT TO JORDAN CREEK INTERCHANGE	2.35		7,600		.49	.15	.31	1.18
338.11	JORDAN CREEK INT TO DIXIE INTERCHANGE /US30	2.31		7,600		.50	.48	.31	.34
340.42	DIXIE INTERCHANGE TO LIME INTERCHANGE /HWY 449	2.49		7,600		.15		.30	.48
342.91	LIME INTERCHANGE TO N HUNTINGTON INTERCHANGE	2.92	2	7,600	.24	.13	.13		.42
345.83	NORTH HUNTINGTON INTERCHANGE TO MALHEUR COUNTY	6.17	4	7,400	.24	.12	.13	.13	.63
352.00	MALHEUR COUNTY TO BENSON CREEK INT /HWY 449	1.04	1	7,400	.35	.38			.77
353.04	BENSON CR INT TO OLDS FERRY INTERCHANGE /HWY 455	3.13	1	7,700	.11	.47	.35	.47	
356.17	OLDS FERRY INT TO MOORES HOLLOW INTERCHANGE	5.98	3	7,100	.19	.06	.12	.38	.41
362.15	MOORES HOLLOW INT TO STANTON BLVD INTERCHANGE	9.30	11	7,200	.45	.38	.12	.53	.40
371.45	STANTON BLVD INT TO NORTH ONTARIO INT /HWY 455	3.10	3	8,600	.30	.37	.22	.22	.49
374.55	NORTH ONTARIO INTERCHANGE TO ONTARIO CL	.08		10,400		3.68			
	TOTAL - BAKER CITY TO ONTARIO	68.39	39	7,429	.21	.28	.20	.35	.40
<b>ONTARIO</b>									
374.63	NW CL TO IDAHO AVE INT /US30 /HWY 455 SPUR	2.09		10,400			.14	.29	.16
376.72	IDAHO AVE INTERCHANGE TO SCL	.79	1	13,700	.25			.24	.57
	TOTAL - ONTARIO	2.88	1	11,305	.08		.09	.27	.31
<b>ONTARIO TO IDAHO ST LINE</b>									
377.51	ONTARIO TO IDAHO ST LINE	.50	1	13,700	.39	.39	1.57	.78	

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
TOTAL - ONTARIO TO IDAHO STATE LINE		.50	1	13,700	.39	.39	1.57	.78
SUMMARY								
TOTAL RURAL		197.48	153	8,866	.23			
TOTAL URBAN		12.95	8	10,164	.16			
TOTAL HIGHWAY		210.43	161	8,946	.23			

## HIGHWAY 7, CENTRAL OREGON

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>BEND</b>									
0.51	HWY 4 /US97 TO GREENWOOD & 8TH STS	.43	25	20,406	7.80	10.57	8.73	11.62	13.90
0.94	GREENWOOD & 8TH ST TO ECL	1.86	25	16,562	2.22	1.63	1.58	1.05	1.47
	TOTAL - BEND	2.29	50	17,283	3.46	3.49	3.03	3.19	3.99
<b>BEND TO HINES</b>									
2.80	BEND TO JCT POWELL BUTTE HWY 371	1.95	4	9,481	.59	1.47	.17	.34	.56
4.75	POWELL BUTTE JCT HWY 371 TO ROAD TO CHINA HAT	15.80	4	2,628	.26	.41	.19	.32	.40
20.96	ROAD TO CHINA HAT TO CROOKED RIVER HWY 14 /ORE27	13.97	6	1,590	.74	.55	.13	.27	
35.65	CROOKED RIVER HWY 14 TO BROTHERS /CAMP CR ROAD	7.04	2	1,500	.51	.27	.27		.29
42.69	BROTHERS TO LAKE COUNTY	26.56	4	1,400	.29	.48	.56	.32	.65
69.25	LAKE COUNTY TO HARNEY COUNTY	14.54	1	1,400	.13	.44	.78	.15	.31
83.79	HARNEY COUNTY TO JCT LAKEVIEW-BURNS HWY 49	20.83	8	1,400	.75	.75	.65	.93	1.31
104.62	JCT LAKEVIEW-BURNS HWY 49 /US395 TO HINES	24.11	8	1,972	.46	.57	.58	.47	.65
	TOTAL - BEND TO HINES	124.80	37	1,819	.44	.59	.45	.41	.58
<b>HINES</b>									
128.73	HINES	1.37	4	5,402	1.48	.68	.34	2.05	2.80
	TOTAL - HINES	1.37	4	5,402	1.48	.68	.34	2.05	2.80
<b>BURNS</b>									
130.10	WCL TO JCT STEENS HWY 442 /ORE78	1.40	11	7,273	2.95	1.97	3.38	4.05	3.19
131.50	STEENS HWY 442 TO NCL	1.01	2	3,624	1.49	1.30	1.20	4.19	1.12
	TOTAL - BURNS	2.41	13	5,743	2.57	1.80	2.79	4.09	2.62
<b>BURNS TO VALE</b>									
132.51	BURNS TO JCT JOHN DAY-BURNS HWY 48 /US395	1.57		2,232		.66	.63		
134.08	JCT JOHN DAY-BURNS HWY 48 /395 TO BUCHANAN ROAD	20.80	9	1,720	.68	.68	.58	.51	.46
154.88	BUCHANAN ROAD TO MALHEUR COUNTY	25.20	3	1,500	.21	.68	.34	.43	.28
180.15	MALHEUR COUNTY TO JUNTURA-RIVERSIDE ROAD	9.12	3	1,540	.58	.98	.49	.24	.75
189.27	JUNTURA-RIVERSIDE ROAD TO DRAKE ST	.51	1	1,427	3.76				
189.78	DRAKE ST TO HARPER JCT	33.24	15	1,541	.80	.78	.60	.90	1.53
223.16	HARPER JCT TO JCT VALE-WEST HWY 451	14.62	4	1,761	.42	.77	.26	.77	.52
238.83	JCT VALE-WEST HWY 451 TO VALE	6.66	4	2,354	.69	.72	.36	.36	.83
	TOTAL - BURNS TO VALE	111.72	39	1,651	.57	.74	.47	.59	.75
<b>VALE</b>									
245.49	WCL TO WEST END COUPLET /A ST	.22		2,600			4.78	4.77	
245.71	A ST COUPLET TO JCT HWY 451 -EBD	.05		3,000					
245.76	VALE-WEST HWY 451 TO JCT HWY 5 /US26 -EBD	.63	1	3,552	1.22	6.64	2.65	5.30	5.15
246.39	JOHN DAY HWY 5 /US26 TO ECL -EBD	.13		3,238				7.61	
245.71	WEST END COUPLET /A ST TO JCT HWY 451 -WBD	.04		2,700					
245.75	VALE-WEST HWY 451 TO JOHN DAY HWY 5 /US26 -WBD	.66	2	3,372	2.46	5.07	2.53	3.79	5.63
246.41	JOHN DAY HWY 5 TO ECL - WBD	.11		2,700				17.74	
	TOTAL - VALE	1.03	3	3,266	1.36	4.35	2.42	5.31	3.90

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>VALE TO NYSSA</b>									
246.52	VALE TO EAST END COUPLET -EBD	.27	2,700	7.80			3.89		
246.54	VALE TO EAST END COUPLET -WBD	.24	2,600						
246.79	EAST END COUPLET TO LINCOLN DRIVE	8.40	2	5,366	.12	.45	.39	.77	.69
255.19	LINCOLN DRIVE TO JCT HWY 455 /ORE201	3.00	8	5,383	1.35	.87	.34	1.03	.57
258.19	OLDS FERRY-ONTARIO HWY 455 TO NYSSA	7.21	7	4,195	.63	1.08	.45	.54	.83
	TOTAL - VALE TO NYSSA	18.88	17	4,854	.50	.79	.39	.76	.71
<b>NYSSA</b>									
265.40	NCL TO JCT SUCCOR CREEK HWY 450 /ORE201	.57	3	4,147	3.47	2.26	2.39	3.57	
265.97	SUCCOR CREEK HWY 450 TO ECL	.78	1	4,870	.72	1.28	2.08	.69	1.01
	TOTAL - NYSSA	1.35	4	4,564	1.77	1.63	2.19	1.75	.63
<b>NYSSA TO IDAHO STATE LINE</b>									
266.75	NYSSA TO IDAHO STATE LINE	.07		4,300					
	TOTAL - NYSSA TO IDAHO STATE LINE	.07		4,300					
<b>SUMMARY</b>									
	TOTAL RURAL	255.47	93	1,975	.50				
	TOTAL URBAN	8.45	74	8,638	2.77				
	TOTAL HIGHWAY	263.92	167	2,188	.79				

## HIGHWAY 8, OREGON-WASHINGTON

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>PENDLETON</b>									
1.77-	JCT HWY 6 TO HWY 28 /START COMMON ALIGN HWY 67	1.09	1	5,321	.47	.47	1.88	.93	
0.00	END COMMON ALIGNMENT HWY 28 & 67 TO ECL	.32		7,200					
	TOTAL - PENDLETON	1.41	1	5,747	.33	.34	1.35	.67	
<b>PENDLETON TO ADAMS</b>									
0.32	PENDLETON TO EAST BOUNDARY INDIAN RESERVATION	.61		4,452		2.02	2.02	1.01	2.15
0.99	EAST BOUNDARY UMATILLA INDIAN RES TO HWY 331	3.43	1	3,700	.21	.43	.21	1.07	.46
4.42	UMATILLA MISSION HWY 331 TO HAVANA-HELIX HWY 335	1.77		4,700		.32		.65	.83
6.19	HAVANA-HELIX HWY 335 TO WCL ADAMS	5.59	4	4,356	.45	.11	.45	.33	.40
	TOTAL - PENDLETON TO ADAMS	11.40	5	4,217	.28	.34	.39	.62	.59
<b>ADAMS</b>									
11.78	ADAMS	.36		4,027					
	TOTAL - ADAMS	.36		4,027					
<b>ADAMS TO MILTON-FREEWATER</b>									
12.14	ADAMS TO ATHENA-HOLDMAN HWY 334	5.21	3	4,321	.36	.48	.24	.36	1.30
17.39	ATHENA-HOLDMAN HWY 334 TO WESTON-ELGIN HWY 330	3.06	2	4,037	.44	.88			.84
20.45	WESTON-ELGIN HWY 330 TO MILTON-FREEWATER SCL	6.14	3	5,699	.23	.07	.23	.46	.53
	TOTAL - ADAMS TO MILTON-FREEWATER	14.41	8	4,847	.31	.35	.19	.34	.83
<b>MILTON-FREEWATER</b>									
26.59	SCL TO FREEWATER HWY 339	1.04	7	10,823	1.70	3.19	1.47	1.22	.51
30.62	FREEWATER HWY 339 TO NCL	1.02	4	10,820	.99	1.00	1.00	.67	.85
	TOTAL - MILTON-FREEWATER	2.06	11	10,821	1.35	2.10	1.24	.93	.67
<b>MILTON-FREEWATER TO WASHINGTON STATE LINE</b>									
31.64	MILTON-FREEWATER TO SUNNYSIDE-UMAPINE HWY 332	1.00	6	14,050	1.16	.78	.98	.58	2.24
32.64	SUNNYSIDE-UMAPINE HWY 322 TO FERNDALE ROAD	1.27	4	14,680	.58	1.18	.88	.73	1.07
33.91	FERNDALE ROAD TO WASHINGTON STATE LINE	1.41	6	14,335	.81	.81	.81	.46	.59
	TOTAL - MILTON-FREEWATER TO WASH. STATE LINE	3.68	16	14,376	.82	.93	.88	.59	1.16
<b>SUMMARY</b>									
	TOTAL RURAL	29.49	29	5,793	.46				
	TOTAL URBAN	3.83	12	8,314	1.03				
	TOTAL HIGHWAY	33.32	41	6,082	.55				

## HIGHWAY 9, OREGON COAST

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>WASHINGTON STATE LINE TO ASTORIA</b>										
0.00	WASHINGTON STATE LINE TO ASTORIA	2.79	3	6,100	.48	.33		.48	.21	
	TOTAL - WASHINGTON STATE LINE TO ASTORIA	2.79	3	6,100	.48	.33		.48	.21	
<b>ASTORIA</b>										
2.79	NCL TO JCT COLUMBIA RIVER HWY 2W /US30	1.01	12	6,100	5.33	3.21	2.26	3.15	3.01	
3.80	JCT HWY 2W TO BEG INT NEHALEM HWY 102 /ORE202	.34	8	20,129	3.20	3.28	1.61	2.81	1.15	
4.14	BEGIN INTERCHANGE NEHALEM HWY 102 TO WCL	.83	9	21,033	1.41	1.64	2.66	1.77	1.67	
	TOTAL - ASTORIA	2.18	29	13,973	2.60	2.26	2.28	2.38	1.76	
<b>WARRENTON</b>										
4.97	ASTORIA TO N CONN FR WARRENTON-ASTORIA HWY 105	1.59	12	20,237	1.02	.93	.75	1.75	.71	
6.56	WARRENTON-ASTORIA HWY 105 TO WARRENTON CL	2.16	9	12,024	.94	1.69	1.74	.80	1.20	
	TOTAL - WARRENTON	3.75	21	15,506	.98	1.20	1.23	1.29	.95	
<b>WARRENTON TO GEARHART</b>										
8.72	WARRENTON TO JCT FORT STEVENS HWY 104	.76	4	11,600	1.24	1.15	1.58	1.58	.98	
9.48	JCT HWY 104 TO POOLS BRIDGE /GLENWOOD 0-XING	1.35	4	13,251	.61	.54	.18	.75	.88	
12.82	GLENWOOD 0-XING TO GEARHART	5.48	11	13,000	.42	.60	.63	.71	.27	
	TOTAL - WARRENTON TO GEARHART	7.59	19	12,904	.53	.64	.63	.78	.45	
<b>GEARHART</b>										
18.30	GEARHART	.99	11	14,591	2.08	.87	1.27	1.01	.99	
	TOTAL - GEARHART	.99	11	14,591	2.08	.87	1.27	1.01	.99	
<b>SEASIDE</b>										
19.29	NCL TO HOLLADAY DRIVE	2.33	53	14,122	4.41	3.88	3.81	2.76	2.29	
21.62	HOLLADAY DRIVE TO SCL	2.66	5	11,901	.43	2.57	1.35	2.02	.55	
	TOTAL - SEASIDE	4.99	58	12,938	2.46	3.28	2.69	2.42	1.46	
<b>SEASIDE TO CANNON BEACH</b>										
24.40	SEASIDE TO SUNSET HWY 47 /US26	.53		9,300		.71		.71	.56	
24.96	SUNSET HWY 47 TO N JCT CANNON BEACH FRONTAGE RD	3.23	6	7,400	.68	1.15	.79	.79	1.25	
28.19	N JCT CANNON BEACH FR ROAD TO CANNON BEACH NCL	.67		4,910			.63		1.34	
	TOTAL - SEASIDE TO CANNON BEACH	4.43	6	7,250	.51	.98	.66	.66	1.14	
<b>CANNON BEACH</b>										
28.86	NCL TO CANNON BEACH INT /SUNSET BLVD 0-XING	.67		4,900		1.04	1.07		1.13	
29.53	CANNON BEACH INTERCHANGE TO SCL	1.42		4,237		1.00		.51		
	TOTAL - CANNON BEACH	2.09		4,449		1.01	.34	.34	.36	
<b>CANNON BEACH TO NEHALEM</b>										
30.95	CANNON BEACH TO SOUTH JCT CANNON BEACH FR ROAD	.58		3,700		3.54		1.20	1.27	
31.53	S JCT CANNON BEACH FR ROAD TO TILLAMOOK COUNTY	5.56	8	3,779	1.04	.37	.12	.87	.39	
37.11	TILLAMOOK COUNTY TO 26TH STREET	5.98	12	3,545	1.55	.88	.63	.50	.94	

HIGHWAY 9, OREGON COAST

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
43.09	26TH STREET TO NEHALEM	1.64	5	5,762	1.44	1.69	1.13	1.42	2.69
	TOTAL - CANNON BEACH TO NEHALEM	13.76	25	3,910	1.27	.93	.49	.84	1.04
<b>NEHALEM</b>									
44.73	NEHALEM	.80	4	5,700	2.40	1.16	.58	1.74	1.84
	TOTAL NEHALEM	.80	4	5,700	2.40	1.16	.58	1.74	1.84
<b>OVERLAPING MILEAGE SECTION</b>									
45.53	NEHALEM TO INSIDE ROCKAWAY	4.04	14	4,372	2.17	.65	1.63	1.62	1.19
	TOTAL - OVERLAPPING MILEAGE SECTION	4.04	14	4,372	2.17	.65	1.63	1.62	1.19
<b>ROCKAWAY BEACH WITHOUT OVERLAPPING MILEAGE</b>									
49.57	END OVERLAPPING MILEAGE TO NE 12TH AVE	.20	2	5,300	5.16	2.10	2.10	2.10	
49.77	NE 12TH AVE TO NW 9TH AVE	.24		5,300			1.75		
50.01	NW 9TH AVE TO WASHINGTON ST	1.66	6	6,210	1.59	.24	.48	1.94	2.03
51.67	WASHINGTON ST TO STARK ST	.10		6,500		4.02			4.64
	TOTAL - ROCKAWAY BEACH WITHOUT OVERLAPPING MILES	2.20	8	6,041	1.64	.55	.74	1.66	1.78
<b>ROCKAWAY BEACH TO GARIBALDI</b>									
51.77	STARK ST TO MINEHAHA ST	.09	1	6,500	4.68				
51.86	MINEHAHA TO GARIBALDI	3.11	12	6,760	1.56	.95	1.17	1.42	.45
	TOTAL - ROCKAWAY TO GARIBALDI	3.20	13	6,752	1.64	.92	1.13	1.38	.43
<b>GARIBALDI</b>									
54.97	GARIBALDI	2.57	6	8,311	.76	1.34	1.33	.93	1.04
	TOTAL - GARIBALDI	2.57	6	8,311	.76	1.34	1.33	.93	1.04
<b>GARIBALDI TO BAY CITY</b>									
57.54	GARIBALDI TO BAY CITY	1.67	3	8,758	.56	.48	.32	.32	
	TOTAL - GARIBALDI TO BAY CITY	1.67	3	8,758	.56	.48	.32	.32	
<b>BAY CITY</b>									
59.21	BAY CITY	1.65	4	9,261	.71	1.06			.43
	TOTAL - BAY CITY	1.65	4	9,261	.71	1.06			.43
<b>BAY CITY TO TILLAMOOK</b>									
60.86	BAY CITY TO TILLAMOOK	3.16	5	11,114	.39	1.36	.19	.77	.60
	TOTAL - BAY CITY TO TILLAMOOK	3.16	5	11,114	.39	1.36	.19	.77	.60
<b>TILLAMOOK</b>									
64.23	NCL TO MAIN AVE & FIRST /BEGIN COUPLET	1.41	28	17,426	3.12	3.21	2.43	2.96	1.54
65.64	FIRST ST TO WILSON RIVER HWY 37 /THIRD AVE-SBD	.10	9	12,600	19.56	17.84	10.19	15.24	2.02
65.74	WILSON RIVER HWY 37 TO SCL -SBD	.52	8	8,236	5.11	9.08	8.32	7.54	4.42
65.64	FIRST & MAIN TO FIRST & PACIFIC -NBD	.04	1	14,600	4.69		4.89	9.75	16.11
65.68	FIRST & PACIFIC TO HWY 37 /ORE6 -NBD	.09	7	6,933	30.73	34.84	13.06	17.37	26.31
65.77	WILSON RIVER HWY 37 TO 5TH ST -NBD	.10	6	7,800	21.07	7.94	7.94	23.75	12.17

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
65.87	5TH ST TO SCL - NBD	.39	4	8,135	3.45	4.11	6.16	6.15	2.36
	TOTAL - TILLAMOOK	2.03	63	13,310	4.89	5.25	4.17	5.18	3.27
<b>TILLAMOOK TO LINCOLN CITY</b>									
66.26	TILLAMOOK TO SOUTH END COUPLET-SBD	.17		5,900				6.98	5.37
66.28	TILLAMOOK TO SOUTH END OF COUPLET -NBD	.15		5,700					
66.43	SOUTH END COUPLET TO LONG PRAIRIE ROAD	1.73	6	8,139	1.16	1.05	2.32	.84	.46
68.16	LONG PRAIRIE ROAD TO PLEASANT VALLEY	4.95	4	6,968	.31	.78	.29	.19	.64
73.11	PLEASANT VALLEY TO BEAVER	7.33	10	6,049	.61	.64	.92	.73	.97
80.44	BEAVER TO THREE RIVERS HWY 32 /ORE22 /HEBO	4.50	4	6,200	.39		.89	.44	.52
84.94	THREE RIVERS HWY 32 /ORE22 / HEBO TO HWY 130	6.43	9	4,423	.86	1.02	1.25	1.25	.69
91.37	LITTLE NESTUCCA HWY 130 TO NESKOWIN	5.53	4	4,277	.46	.42	.14	.14	.12
97.70	NESKOWIN TO LINCOLN COUNTY	5.06	3	4,414	.36	.60	.13	.52	.35
102.80	LINCOLN COUNTY TO SALMON RIVER HWY 39 /ORE18	2.41	1	4,322	.26	.85	.85	.57	.75
105.21	SALMON RIVER HWY 39 TO LINCOLN CITY	1.49	9	15,377	1.07	.47	1.08	.81	.90
	TOTAL - TILLAMOOK TO LINCOLN CITY	39.60	50	5,796	.59	.63	.80	.63	.64
<b>LINCOLN CITY</b>									
111.81	NCL TO HOLMES ROAD	1.87	32	19,584	2.39	2.34	1.54	1.74	2.01
113.68	HOLMES ROAD TO S 52ND STREET	3.07	62	19,529	2.83	4.21	5.27	3.60	2.85
116.75	S 52ND ST TO SCHOONER CREEK	1.42	13	16,742	1.49	1.26	1.24	1.55	1.87
118.17	SCHOONER CR TO SCL	.54	1	14,401	.35	1.06	.35	.70	1.35
	TOTAL - LINCOLN CITY	6.90	108	18,569	2.30	2.81	2.99	2.42	2.30
<b>LINCOLN CITY TO DEPOE BAY</b>									
118.71	LINCOLN CITY TO HWY 181 /ORE229 /KERNVILLE	1.31	1	13,633	.15	.67	.69	.69	
120.02	HWY 181 /ORE229 /KERNVILLE TO DEPOE BAY	6.19	8	11,258	.31	.53	.64	.59	.50
	TOTAL - LINCOLN CITY TO DEPOE BAY	7.50	9	11,672	.28	.56	.65	.61	.40
<b>DEPOE BAY</b>									
126.45	DEPOE BAY	2.12	3	9,761	.39	1.04	.81	1.62	1.47
	TOTAL - DEPOE BAY	2.12	3	9,761	.39	1.04	.81	1.62	1.47
<b>DEPOE BAY TO NEWPORT</b>									
128.57	DEPOE BAY TO OTTER ROCK HWY 182	3.88	16	9,084	1.24	.71	.94	.87	1.06
132.45	OTTER ROCK HWY 182 TO NEWPORT	4.08	10	9,242	.72	.41	.14	.56	.58
	TOTAL - DEPOE BAY TO NEWPORT	7.96	26	9,164	.97	.56	.53	.71	.82
<b>NEWPORT</b>									
136.53	NEWPORT CL TO NW OCEAN VIEW DRIVE	1.11	4	11,098	.88	.95	1.25	.25	1.06
137.64	NW OCEAN VIEW DRIVE TO CORVALLIS-NEWPORT HWY 33	2.73	71	16,998	4.19	4.10	3.60	3.97	4.59
140.37	CORVALLIS-NEWPORT HWY 33 /US20 TO FERRY SLIP RD	2.09	34	15,714	2.83	4.91	4.33	3.54	4.63
142.46	FERRY SLIP ROAD TO SCL	4.00	4	11,179	.24	.38	.44	.57	.52
	TOTAL - NEWPORT	9.93	113	13,724	2.27	2.83	2.53	2.42	2.84
<b>NEWPORT TO WALDPORT</b>									
146.46	SCL NEWPORT TO ART STREET	4.13	13	8,744	.98	.67	.76	.97	.77

HIGHWAY 9, OREGON COAST

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
150.59	ART ST TO SEAL ROCK ST	.44	3	8,200	2.27	2.54	.66	.66	1.46
151.03	SEAL ROCK ST TO WALDPORT	4.43	6	8,234	.45	.63	.46	.26	.57
	TOTAL - NEWPORT TO WALDPORT	9.00	22	8,466	.79	.74	.61	.61	.71
<b>WALDPORT</b>									
155.46	NCL TO ALSEA HWY 27 /ORE34	.44	2	8,500	1.46	.64			2.39
155.90	ALSEA HWY 27 / ORE34 TO SCL	.92	5	7,371	2.02	1.39	.35	1.43	2.75
	TOTAL - WALDPORT	1.36	7	7,736	1.82	1.13	.23	.93	2.62
<b>WALDPORT TO YACHATS</b>									
156.82	WALDPORT TO NCL YACHATS	6.59	14	5,396	1.07	.54	.43	.80	.53
	WALDPORT TO YACHATS	6.59	14	5,396	1.07	.54	.43	.80	.53
<b>YACHATS</b>									
163.41	YACHATS	2.01	1	5,126	.26	.24	.97	.48	1.44
	TOTAL - YACHATS	2.01	1	5,126	.26	.24	.97	.48	1.44
<b>YACHATS TO FLORENCE</b>									
165.48	YACHATS TO LANE COUNTY	2.12	5	3,585	1.80	2.47	.62	1.25	.73
167.61	LANE COUNTY TO CAPE CREEK BRIDGE	10.63	7	3,516	.51	.56	.57	.64	.41
178.29	CAPE CREEK BRIDGE TO SUTTON LAKE BRIDGE	6.49	4	3,426	.49	.39	.59	.49	.36
184.78	SUTTON LAKE BRIDGE TO HECETA BEACH JCT	2.46	4	6,145	.72	.77	.79	.63	.40
187.24	HECETA BEACH JCT TO FLORENCE	.34		9,400		.75			1.83
	TOTAL - YACHATS TO FLORENCE	22.04	20	3,880	.64	.72	.60	.63	.46
<b>FLORENCE</b>									
187.58	NCL TO JCT FLORENCE-EUGENE HWY 62 /ORE126	2.71	26	14,655	1.79	1.69	1.44	1.30	1.43
190.29	HWY62 / ORE126 TO SCL	.69	10	15,278	2.59	3.33	2.72	3.84	3.80
	TOTAL - FLORENCE	3.40	36	14,781	1.96	2.06	1.74	1.89	1.98
<b>FLORENCE TO DUNES CITY</b>									
190.98	FLORENCE TO DUNES CITY	4.14	12	9,254	.85	.49	.67	1.00	1.24
	TOTAL - FLORENCE TO DUNES CITY	4.14	12	9,254	.85	.49	.67	1.00	1.24
<b>DUNES CITY</b>									
195.12	DUNES CITY	.25		6,700					
	TOTAL - DUNES CITY	.25		6,700					
<b>DUNES CITY TO REEDSPORT</b>									
195.37	DUNES CITY TO WEST LAKE ROAD	1.34	1	5,991	.34		.34	.34	
196.71	W LAKE ROAD TO DOUGLAS COUNTY	1.87	2	5,073	.57	.55	.26	.79	.56
198.58	DOUGLAS COUNTY TO TAHKENITCH FOREST CAMP	4.99		4,896		.48	.59	.23	.58
203.57	TAHKENITCH FOREST CAMP TO GARDNER	5.70	2	4,932	.19	.27	.35	.17	.53
209.27	GARDNER TO PITTS STREET	.36		5,533				1.19	
209.63	PITTS ST TO REEDSPORT	1.48		5,519		.30	.30	.60	.26
	TOTAL - DUNES CITY TO REEDSPORT	15.74	5	5,096	.17	.33	.39	.36	.45

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>REEDSPORT</b>										
211.11	NCL TO JCT UMPQUA HWY 45 /ORE38	.47	3	7,400	2.36	.88	3.42	4.27	2.98	
211.58	UMPQUA HWY 45 /ORE38 TO SCL	1.82	23	11,816	2.93	2.57	3.20	1.66	2.43	
	TOTAL - REEDSPORT	2.29	26	10,909	2.85	2.34	3.23	2.03	2.51	
<b>REEDSPORT TO LAKESIDE</b>										
213.40	REEDSPORT TO WINCHESTER BAY	2.34	5	9,157	.63	.92	.89	.38	.46	
215.74	WINCHESTER BAY TO COOS COUNTY	4.84	8	7,289	.62	.55	.07	.68	.37	
220.58	COOS COUNTY TO LAKESIDE	.79	2	7,600	.91	.51	.99	.49	2.81	
	TOTAL - REEDSPORT TO LAKESIDE	7.97	15	7,868	.65	.67	.43	.56	.62	
<b>LAKESIDE</b>										
221.37	LAKESIDE	.72	1	8,041	.47	.97		.47	.96	
	TOTAL - LAKESIDE	.72	1	8,041	.47	.97		.47	.96	
<b>LAKESIDE TO NORTH BEND</b>										
222.09	LAKESIDE TO HAUSER	7.18	13	8,992	.55	.45	.93	.83	.43	
229.27	HAUSER TO NORTH BEND	4.76	17	12,234	.79	.73	.76	.59	1.26	
	TOTAL - LAKESIDE TO NORTH BEND	11.94	30	10,284	.66	.58	.85	.72	.82	
<b>NORTH BEND</b>										
234.03	NCL TO COLORADO AVE	.93	8	15,433	1.52	.70	1.60	1.78	.67	
234.96	COLORADO AVE TO START COUPLET -SBD	.13	6	15,330	8.24	8.72	8.72	4.97	8.56	
235.09	START COUPLET TO JCT CAPE ARGO HWY 240	.32	7	9,487	6.31	11.68	4.49	9.86	3.60	
235.41	CAPE ARGO HWY 240 TO END COUPLET -SBD	.18	7	11,188	9.52	6.96	5.57	9.72	8.30	
235.59	END COUPLET SBD TO SCL	1.18	9	21,903	.95	1.03	1.49	.45	1.20	
235.09	START COUPLET TO JCT CAPE ARGO HWY 240 -NBD	.33	3	6,718	3.70	3.37	3.37	1.12	3.52	
235.42	CAPE ARGO HWY TO END COUPLET -NBD	.16		9,300		1.80			2.08	
	TOTAL - NORTH BEND	2.74	40	15,772	2.15	2.27	2.23	2.00	1.96	
<b>COOS BAY</b>										
236.77	NCL TO NORTH END COUPLET	1.01	7	25,723	.73	.51	.76	.76	1.17	
237.78	N END COUPLET TO COMMERCIAL AVE /HWY 243 -SBD	.43	9	13,795	4.15	.94	3.99	2.99	3.64	
238.21	COMMERCIAL AVE TO ANDERSON AVE /HWY 243-SBD	.10	5	13,600	10.07	3.91	2.07	6.20	3.65	
238.31	ANDERSON AVE TO SOUTH END COUPLET -SBD	.17	4	16,100	4.00	7.49	6.60	7.90	7.05	
237.78	NORTH END COUPLET TO COMMERCIAL AVE -NBD	.43	5	13,558	2.34	1.07	.79	3.73	4.77	
238.21	COMMERCIAL AVE TO ANDERSON AVE -NBD	.11	4	13,500	7.37	1.34	5.86	5.84	2.07	
238.32	ANDERSON AVE TO SOUTH END COUPLET -NBD	.19		16,100		2.60	1.89	.94	.91	
238.48	SOUTH END COUPLET TO SCL	.74	23	18,768	4.53	5.22	4.67	4.66	5.72	
	TOTAL - COOS BAY	2.45	57	18,953	2.59	2.13	2.41	2.71	3.24	
<b>COOS BAY TO BANDON</b>										
239.22	COOS BAY TO JCT COOS RIVER HWY 241	.25	7	29,300	2.61	3.77	4.22	3.86	2.63	
239.48	COOS RIVER HWY 241 TO LORAIN AVE	.88	5	16,600	.93	.90	1.62	.54	.58	
240.36	LORAIN AVE TO JCT COOS BAY-ROSEBURG HWY 35	3.91	11	15,658	.49	.42	.25	.59	.96	

HIGHWAY 9, OREGON COAST

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
244.27	JCT COOS BAY-ROSEBURG HWY 35 TO BANDON	16.37	7	5,727	.20	.34	.28	.19	.33
	TOTAL - COOS BAY TO BANDON	21.41	30	8,262	.46	.56	.55	.52	.65
<b>BANDON</b>									
260.64	NCL TO JCT COQUILLE-BANDON HWY 244	.96	8	6,425	3.55	1.20	2.00	1.20	.70
273.37	COQUILLE-BANDON HWY 244 /ORE42-S TO FILLMORE AVE	.52	3	13,623	1.16	1.68	4.01	2.67	3.11
273.89	FILLMORE AVE TO SCL	.95	1	11,035	.26	1.15	2.60	2.30	.49
	TOTAL - BANDON	2.43	12	9,767	1.38	1.32	2.81	2.07	1.27
<b>BANDON TO PORT ORFORD</b>									
274.84	BANDON TO CURRY COUNTY	10.94	20	4,111	1.21	1.10	.47	.57	1.04
285.78	CURRY COUNTY TO LANGLOIS MOUNTAIN ROAD	1.87		3,200			.34	1.35	.34
287.65	LANGLOIS MT ROAD TO DENMARK ROAD	2.88	1	3,477	.27	.42	.21	.21	.20
290.58	DENMARK ROAD TO CAPE BLANCO HWY 250	5.90	5	3,510	.66	.32	.63	.52	.30
296.48	CAPE BLANCO HWY 250 TO PORT ORFORD	3.35	7	4,500	1.27	.36		.18	.17
	TOTAL - BANDON TO PORT ORFORD	24.94	33	3,879	.93	.69	.41	.52	.64
<b>PORT ORFORD</b>									
299.83	NCL TO PORT ORFORD HWY 251	.99	4	5,784	1.91	1.40	2.34	.93	1.28
300.99	PORT ORFORD HWY 251 TO ECL	.49		4,928		2.89		.88	.95
	TOTAL - PORT ORFORD	1.48	4	5,500	1.34	1.89	1.53	.91	1.18
<b>PORT ORFORD TO GOLD BEACH</b>									
301.48	PORT ORFORD TO HUMBUG MT STATE PARK BOUNDARY	2.13	1	3,615	.35	.63	.86		.22
303.61	HUMBUG MT STATE PARK BOUNDARY TO EUCHRE CREEK	13.36	15	3,205	.95	.68	.43	.31	.22
316.98	EUCHRE CREEK TO GOLD BEACH	10.87	2	4,065	.12	.57	.25	.89	.37
	TOTAL - PORT ORFORD TO GOLD BEACH	26.36	18	3,592	.52	.63	.40	.54	.29
<b>GOLD BEACH</b>									
327.85	GOLD BEACH	3.44	11	7,658	1.14	1.36	1.92	1.59	.89
	TOTAL - GOLD BEACH	3.44	11	7,658	1.14	1.36	1.92	1.59	.89
<b>GOLD BEACH TO BROOKINGS</b>									
331.30	HUNTER CREEK ROAD TO SEBASTIAN STATE PARK ROAD	3.57		4,589		.37	.56	.18	.53
334.87	SEBASTIAN PARK TO DAWSON ROAD	19.96	12	4,327	.38	.29	.35	.42	.63
354.83	DAWSON ROAD TO BROOKINGS	.44		8,600				.79	
	TOTAL - GOLD BEACH TO BROOKINGS	23.97	12	4,444	.30	.29	.37	.40	.59
<b>BROOKINGS</b>									
355.27	NCL TO BEGIN 4 LANE	1.00	3	8,936	.91	1.31	.67	.33	1.35
356.27	BEGIN 4 LNE TO PACIFIC AVE-END JIGGLE BAR MEDIAN	.81	8	11,887	2.27	3.24	3.83	4.14	2.18
357.08	PACIFIC AVE TO OAK STREET	.41	9	16,178	3.71	5.57	5.32	4.34	6.26
357.49	OAK ST TO SCL	.49	5	20,359	1.37	.86	1.01	1.01	2.91
	TOTAL - BROOKINGS	2.71	25	12,979	1.94	2.58	2.52	2.33	2.97
<b>BROOKINGS TO CALIFORNIA STATE LINE</b>									
357.98	BROOKINGS TO SOUTH END CHETCO RIVER BRIDGE	.11		20,800		1.25	2.86		

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
358.09	SOUTH END CHETCO RIVER BRIDGE TO DELAVAN CREEK	.59	1	15,832	.29	1.69	1.58	.94	1.93
358.68	DELAVAN CREEK TO WINCHUCK ROAD	3.54	20	9,865	1.56	.92	.42	1.09	.68
362.22	WINCHUCK ROAD TO CALIFORNIA STATE LINE	.89	1	7,328	.42	.49		1.91	
	TOTAL - BROOKINGS TO CALIFORNIA STATE LINE	5.13	22	10,345	1.13	1.03	.67	1.12	.78
SUMMARY									
	TOTAL RURAL	274.93	406	6,220	.65				
	TOTAL URBAN	67.48	648	12,743	2.06				
	TOTAL HIGHWAY	342.41	1054	7,505	1.12				

## HIGHWAY 10, WALLOWA LAKE

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES						
		MILES	ACC	ADT	1997	1996	1995	1994	1993	
<b>LA GRANDE</b>										
0.00	JCT LAGRANDE-BAKER HWY 66 /US30 TO N BALM ST	.39	9	16,697	3.78	2.60	2.53	3.03	2.00	
0.39	N BALM TO U-XING OLD ORE TRAIL HWY 6 /I-84	.50	6	18,546	1.77	1.82	.35	2.46	2.34	
0.89	U-XING OLD OREGON TRAIL HWY 6 TO ISLAND CITY	.72	9	16,347	2.09	1.67	1.35	1.89	2.02	
	TOTAL - LA GRANDE	1.61	24	17,114	2.38	1.94	1.29	2.34	2.12	
<b>ISLAND CITY</b>										
1.61	LA GRANDE TO COVE HWY 342 /ORE237	.80	9	13,710	2.24	1.54	.92	2.14	1.76	
2.41	COVE HWY 342 /ORE237/ TO NCL	.40		9,142		4.64	2.36	.78	3.17	
	TOTAL - ISLAND CITY	1.20	9	12,187	1.68	2.31	1.32	1.76	2.14	
<b>ISLAND CITY TO IMBLER</b>										
2.81	ISLAND CITY TO IMBLER	9.17	8	4,564	.52	.47	.13	.40	.29	
	TOTAL - ISLAND CITY TO IMBLER	9.17	8	4,564	.52	.47	.13	.40	.29	
<b>IMBLER</b>										
11.98	IMBLER	.52		4,069					1.52	
	TOTAL - IMBLER	.52		4,069					1.52	
<b>IMBLER TO ELGIN</b>										
12.50	IMBLER TO ELGIN	6.98	4	3,405	.46	.95	.23	.47	.23	
	TOTAL - IMBLER TO ELGIN	6.98	4	3,405	.46	.95	.23	.47	.23	
<b>ELGIN</b>										
19.48	SCL TO JCT WESTON-ELGIN HWY 330 /ORE204	.54		3,611					2.88	
20.25	WESTON-ELGIN HWY 330 /ORE204 TO ECL	.35		2,737					2.94	
	TOTAL - ELGIN	.89		3,267					2.90	
<b>ELGIN TO WALLOWA</b>										
20.60	ELGIN TO MINAM HILL SUMMIT	8.04	4	1,761	.77	.82	1.01	.99	.19	
28.64	MINAM HILL SUMMIT TO WALLOWA COUNTY	4.36	2	1,600	.78	.41	.41	1.25	.37	
33.00	WALLOWA COUNTY TO WALLOWA	13.07	15	1,623	1.93	.82	.96	1.64	1.10	
	TOTAL - ELGIN TO WALLOWA	25.47	21	1,662	1.35	.75	.89	1.36	.66	
<b>WALLOWA</b>										
46.46	WALLOWA	1.21		2,514		.93	1.78	.88	1.83	
	TOTAL - WALLOWA	1.21		2,514		.93	1.78	.88	1.83	
<b>WALLOWA TO LOSTINE</b>										
47.67	WALLOWA TO LOSTINE	6.78	9	1,828	1.98	1.40	.46	1.63	.41	
	TOTAL - WALLOWA TO LOSTINE	6.78	9	1,828	1.98	1.40	.46	1.63	.41	
<b>LOSTINE</b>										
54.45	LOSTINE	1.10	1	2,305	1.08			1.12	2.25	1.81
	TOTAL - LOSTINE	1.10	1	2,305	1.08			1.12	2.25	1.81

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
LOSTINE TO ENTERPRISE									
55.55	LOSTINE TO ENTERPRISE	8.52	5	2,963	.54	.56	.13	1.04	.89
	TOTAL - LOSTINE TO ENTERPRISE	8.52	5	2,963	.54	.56	.13	1.04	.89
ENTERPRISE									
64.07	WCL TO ENTERPRISE-LEWISTON HWY 11 /ORE3	.89	1	5,150	.59	.61	.83	3.31	2.70
65.02	ENTERPRISE-LEWISTON HWY 11 TO ECL	1.27	2	5,533	.77	.79	2.36	.47	3.87
	TOTAL - ENTERPRISE	2.16	3	5,375	.70	.72	1.80	1.50	3.43
ENTERPRISE TO JOSEPH									
66.29	ENTERPRISE TO JOSEPH	4.69	6	3,885	.90	.77	1.81	.90	1.09
	TOTAL - ENTERPRISE TO JOSEPH	4.69	6	3,885	.90	.77	1.81	.90	1.09
JOSEPH									
70.98	JOSEPH	.44		4,556		1.39	1.36	2.72	
	TOTAL - JOSEPH	.44		4,556		1.39	1.36	2.72	
SUMMARY									
	TOTAL RURAL	61.61	53	2,659	.88				
	TOTAL URBAN	9.13	37	7,272	1.52				
	TOTAL HIGHWAY	70.74	90	3,254	1.07				

HIGHWAY 11, ENTERPRISE-LEWISTON

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
<b>WASHINGTON STATE LINE TO ENTERPRISE</b>									
0.00	WASHINGTON STATE LINE TO ENTERPRISE	42.65	4	478	.53	.41	.15	.29	
	TOTAL - WASHINGTON STATE LINE TO ENTERPRISE	42.65	4	478	.53	.41	.15	.29	
<b>ENTERPRISE</b>									
42.67	CL TO JCT WALLOWA LAKE HWY 10	.52		2,176		2.50		7.36	3.52
	TOTAL - ENTERPRISE	.52		2,176		2.50		7.36	3.52
<b>SUMMARY</b>									
	TOTAL RURAL	42.65	4	478	.53				
	TOTAL URBAN	.52		2,176					
	TOTAL HIGHWAY	43.17	4	498	.50				

## HIGHWAY 12, BAKER-COPPERFIELD

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>BAKER CITY</b>										
0.00	JCT LA GRANDE-BAKER HWY 66 TO CLARK ST	.61	7	11,077	2.83	4.56	3.61	6.81	8.16	
0.61	CLARK ST TO EAST JCT OLD ORE TRAIL HWY 6	.95	5	7,601	1.89	3.46	2.36	3.53	2.01	
1.56	E JCT HWY 6 TO NCL /IN COMMON WITH HWY 6 /I-84	.00		0						
	TOTAL - BAKER CITY	1.56	12	8,960	2.35	3.99	2.89	4.92	4.71	
<b>BAKER CITY TO RICHLAND</b>										
2.15	NCL TO WEST JCT HWY 6 /I-84 /IN COMMON W HWY 6	.07		7,500						
2.43	WEST JCT OLD OREGON TRAIL HWY 6 TO ATWOOD ROAD	.59		1,301		2.90	1.16	3.47	2.61	
3.02	ATWOOD RD TO MIDDLE BRIDGE ROAD	14.22	3	1,173	.49	.71	.49	.16	.39	
17.24	MIDDLE BRIDGE ROAD TO RICHLAND WCL	23.75	7	856	.94	.71	.53	.66		
	TOTAL - BAKER CITY TO RICHLAND	38.63	10	991	.71	.76	.54	.61	.32	
<b>RICHLAND</b>										
41.36	RICHLAND	.28		1,328		7.96	7.36		7.98	
	TOTAL - RICHLAND	.28		1,328		7.96	7.36		7.98	
<b>RICHLAND TO IDAHO STATE LINE</b>										
42.27	RICHLAND TO HALFWAY SPUR	11.31	1	863	.28		1.08	.27	1.81	
53.58	HALFWAY SPUR TO JCT PINE CREEK HWY 414	.81	1	288	11.74	12.12				
54.39	PINE CREEK HWY 414 TO OXBOW FAM ROAD	16.09	1	630	.27	1.39		.76	1.89	
70.48	OXBOW DAM ROAD TO IDAHO STATE LINE	.32		493					16.48	
	TOTAL - RICHLAND TO IDAHO STATE LINE	28.53	3	711	.40	.84	.51	.64	1.82	
<b>HALFWAY SPUR -RURAL PORTION</b>										
53.55	BAKER-COPPERFIELD HWY 12 TO SCL HALFWAY	.77	1	798	4.45					
	TOTAL - HALFWAY SPUR RURAL PORTION	.77	1	798	4.45					
<b>HALFWAY SPUR URBAN PORTION</b>										
54.32	SOUTH CITY LIMITS OF HALFWAY TO HWY 413 & 414	.38		1,084					8.84	
	TOTAL - HALFWAY SPUR URBAN PORTION	.38		1,084					8.84	
<b>SUMMARY</b>										
	TOTAL RURAL	67.93	14	871	.64					
	TOTAL URBAN	2.22	12	6,649	2.22					
	TOTAL HIGHWAY	70.15	26	1,054	.96					

## HIGHWAY 14, CROOKED RIVER

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>PRINEVILLE</b>									
0.00	OCHOCO HWY 41 /US26 TO SECOND ST	.06	4	6,100	29.94	22.09	29.94	29.86	22.09
0.06	SECOND ST TO SE 5TH ST	.31	2	6,738	2.62	6.48	4.95	6.58	5.08
0.37	SE 5TH ST TO SCL /LYNN BLVD	.22	3	5,400	6.91		6.91		8.30
	<b>TOTAL - PRINEVILLE</b>	<b>.59</b>	<b>9</b>	<b>6,174</b>	<b>6.76</b>	<b>6.66</b>	<b>8.75</b>	<b>7.75</b>	<b>8.27</b>
<b>PRINEVILLE TO CENTRAL OREGON HWY 7 /US20</b>									
0.59	PRINEVILLE TO RESERVOIR ROAD	20.46	1	179	.74	2.00	2.63	1.31	1.94
21.13	RESERVOIR ROAD TO DESCHUTES COUNTY	13.09	1	63	3.32	3.87			3.03
34.22	DESCHUTES COUNTY TO CROOK COUNTY	2.50		40					
36.72	CROOK COUNTY TO DESCHUTES COUNTY	4.27		39					
40.99	DESCHUTES COUNTY TO CENTRAL ORE HWY 7 /US20	1.52		39					
	<b>TOTAL - PRINEVILLE TO HWY 7 /US20</b>	<b>41.84</b>	<b>2</b>	<b>115</b>	<b>1.13</b>	<b>2.14</b>	<b>2.12</b>	<b>1.06</b>	<b>1.98</b>
<b>SUMMARY</b>									
	<b>TOTAL RURAL</b>	<b>41.84</b>	<b>2</b>	<b>115</b>	<b>1.13</b>				
	<b>TOTAL URBAN</b>	<b>.59</b>	<b>9</b>	<b>6,174</b>	<b>6.76</b>				
	<b>TOTAL HIGHWAY</b>	<b>42.43</b>	<b>11</b>	<b>199</b>	<b>3.56</b>				

## HIGHWAY 15, MCKENZIE

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>EUGENE</b>										
0.06-	EUGENE	.30	1	24,180	.37				1.97	.40
	TOTAL - EUGENE	.30	1	24,180	.37				1.97	.40
<b>EUGENE TO SPRINGFIELD</b>										
0.24	ECL TO BEGIN COUPLETT	.88	27	25,803	3.25	2.96	1.50	3.24	2.46	
1.12	BEGIN COUPLETT TO MCVAY HWY 225 /ORE231 -EBD	.07	2	13,300	5.88	21.07	6.21	9.29		
1.19	MCVAY HWY 225 TO SPRINGFIELD-EBD	.15	2	13,300	2.74	7.02	2.89	1.44	2.60	
1.12	BEGIN COUPLETT TO MCVAY HWY 225 /ORE231 -WBD	.06		12,000				3.95		
1.18	MCVAY HWY 225 TO SPRINGFIELD-WBD	.16		12,000					4.28	
	TOTAL - EUGENE TO SPRINGFIELD	1.10	31	21,418	3.00	3.63	1.61	3.11	2.44	
<b>SPRINGFIELD</b>										
1.34	WCL TO JCT SPRINGFIELD HWY 228 SBD /COUPLETT -EBD	.22	2	12,945	1.92	3.93	6.07	5.04	1.85	
1.56	HWY 228 SBD TO HWY 228 NBD /COUPLETT -EBD	.08	10	12,837	26.67	10.90	8.43	8.40	8.05	
1.64	SPRINGFIELD HWY 228 NBD TO 14TH ST -EBD	.82	10	11,891	2.80	2.28	3.81	2.34	2.06	
2.46	14TH ST TO END COUPLETT -EBD	.50	4	9,938	2.20	1.68	2.90		2.22	
1.33	WCL TO JCT SPRINGFIELD HWY 228 SBD /COUPLETT -WBD	.24	11	11,970	10.49	8.72	8.95	6.94	10.46	
1.57	HWY 228 SBD TO HWY 228 NBD /COUPLETT -WBD	.06	4	9,900	18.44	23.53	9.71	9.68	9.31	
1.63	SPRINGFIELD HWY 228 NBD TO 14TH ST -WBD	.86	17	12,239	4.42	4.76	4.64	2.45	3.92	
2.49	14TH ST TO END COUPLETT -WBD	.46	4	11,365	2.09	1.06	1.64	.54	1.03	
2.96	END ONE-WAY CPLT TO SPRINGFIELD-CRESWELL HWY 222	1.65	35	21,827	2.66	4.11	3.40	4.02	3.61	
4.61	HWY 222 TO JCT EUGENE-SPRINGFIELD HWY 227	1.62	29	17,902	2.73	3.46	2.17	2.27	1.94	
6.23	SPRINGFIELD-CRESTWELL HWY 227 TO ECL	2.11	32	20,000	2.07	3.18	2.43	1.68	2.16	
	TOTAL - SPRINGFIELD	7.00	158	16,824	2.98	3.65	3.13	2.63	2.81	
<b>SPRINGFIELD TO SISTERS</b>										
8.34	SPRINGFIELD TO THIENES LANE	4.18	21	10,310	1.33	1.09	.91	.45	1.24	
12.52	THIENES LANE TO LEABURG	7.42	4	6,772	.21	.77	.78	.61	.72	
19.94	LEABURG TO DEXTER ST	20.90	21	3,870	.71	.61	.86	.69	.75	
40.84	DEXTER ST TO JCT CLEAR LAKE-BELKNAP SPR	13.95	12	2,706	.87	.72	.20	.97	.47	
55.46	CLEAR LAKE-BELKNAP SPR HWY 215 TO LINN COUNTY	21.19	5	298	2.16	2.60	.84	2.10	2.16	
76.65	LINN COUNTY TO DESCHUTES COUNTY	.49		308		18.15				
77.14	DESCHUTES COUNTY TO SISTERS	15.95	14	748	3.21	4.68	1.85	2.31	2.98	
	TOTAL - SPRINGFIELD TO SISTERS	84.08	77	2,739	.91	1.03	.79	.80	.96	
<b>SISTERS</b>										
93.09	WCL TO JCT SOUTH SANTIAM HWY 16 /US20	.00		0						
92.28	SOUTH SANTIAM HWY 16 TO ECL	.02		3,600						
	TOTAL - SISTERS	.02		3,600						
<b>SISTERS TO REDMOND</b>										
93.09	HWY 17 TO JCT CLINE FALLS ST PARK	14.68	12	3,256	.68	.76	.80	.74	.90	
107.77	CLINE FALLS STATE PARK TO REDMOND	2.88	6	6,825	.83	.86	.42	.99	1.29	
	TOTAL - SISTERS TO REDMOND	17.56	18	3,841	.73	.79	.69	.81	1.01	

HIGHWAY 15, MCKENZIE

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>REDMOND</b>									
110.65	WCL TO THE DALLES-CALIF HWY 4 /US97 -SBD	1.24	29	11,994	5.34	5.31	3.15	5.18	6.50
111.89	HWY 4 /US97 -SBD TO HWY 4 /US97 -NBD	.05	2	7,400	14.80	22.83		7.48	16.60
	TOTAL - REDMOND	1.29	31	11,815	5.57	5.74	3.08	5.24	6.75
<b>SUMMARY</b>									
	TOTAL RURAL	102.74	126	3,174	1.05				
	TOTAL URBAN	8.61	190	19,465	3.10				
	TOTAL HIGHWAY	111.35	316	4,433	1.75				

## HIGHWAY 16, SANTIAM

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>ALBANY</b>										
0.00	JCT ALBANY-JCT CITY HWY 58 TO SANTIAM INT /I-5	1.06	52	21,247	6.32	6.63	5.93	5.91	5.99	
1.06	SANTIAM INTERCHANGE /I-5 TO ECL	.78	19	18,300	3.64	2.17	1.82	1.61	3.81	
	TOTAL - ALBANY	1.84	71	19,997	5.28	4.90	4.33	4.24	5.41	
<b>ALBANY TO LEBANON</b>										
1.84	ECL TO ALBANY-LYONS HWY 211 /ORE226	4.71	14	14,674	.55	.40	.59	.51	.84	
6.55	ALBANY-LYONS HWY 211 TO LEBANON	5.96	12	9,765	.56	.91	1.22	.61	.98	
	TOTAL - ALBANY TO LEBANON	10.67	26	11,931	.55	.64	.84	.55	.91	
<b>LEBANON</b>										
12.51	NCL LEBANON TO JCT CORVALLIS-LEBANON HWY 210	.38	2	11,800	1.22	5.01	1.92	.64	4.36	
12.89	JCT HWY 210 /ORE34 TO BEGIN COUPLET	.07	1	11,442	3.42					
12.96	NORTH END COUPLET TO SHERMAN ST -EBD	.31	5	6,777	6.52	5.37	9.55	12.24	13.48	
13.27	SHERMAN ST TO SOUTH END COUPLET -EBD	.36	12	11,019	8.28	11.38	8.69	7.22	6.17	
12.96	NORTH END COUPLET TO SHERMAN ST -WBD	.39	7	5,892	8.34	6.17	5.00	9.99	6.34	
13.35	SHERMAN ST TO SOUTH END COUPLET -WBD	.38	9	8,294	7.82	2.68	6.42	3.66	4.36	
13.63	SOUTH END COUPLET TO SCL	2.01	48	19,465	3.36	3.54	3.83	3.67	2.36	
	TOTAL - LEBANON	3.13	84	14,340	4.11	4.29	4.37	4.21	3.47	
<b>LEBANON TO SWEET HOME</b>										
15.64	LEBANON TO SODAVILLE ROAD	.82	5	13,282	1.25	2.64	.53	1.07	.80	
16.46	SODAVILLE ROAD TO SWEET HOME	10.17	10	10,749	.25	.42	.21	.51	.32	
	TOTAL - LEBANON TO SWEET HOME	10.99	15	10,937	.34	.62	.24	.56	.36	
<b>SWEET HOME</b>										
26.63	WCL TO JCT HALSEY-SWEET HOME HWY 212 /ORE228	.44	4	12,481	1.99	2.62	4.26	4.25	3.73	
27.07	HALSEY-SWEET HOME HWY 212 TO WILEY CREEK ROAD	3.22	26	12,389	1.78	1.87	2.05	1.39	2.31	
30.29	WILEY CREEK ROAD TO RIGGS HILL ROAD	.87	1	4,764	.66	2.75	1.41	1.40	1.99	
31.16	RIGGS HILL ROAD TO SWEET HOME CL	.15	1	4,460	4.09	4.28				
	TOTAL - SWEET HOME	4.68	32	10,726	1.74	2.06	2.21	1.68	2.40	
<b>SWEET HOME TO SISTERS</b>										
31.31	ECL SWEET HOME TO SOUTH SANTIAM RIVER	14.80	8	1,930	.76	1.53	.93	1.86	1.94	
46.12	S SANTIAM RIVER TO CLEAR LAKE-BEL SPRINGS HWY215	25.38	16	1,082	1.59	1.29	2.11	.88	1.23	
71.50	CLEAR LAKE-BEL SPRINGS HWY 215 TO HWY 162 /ORE22	3.31	4	2,500	1.32	1.03	2.75	1.03	.24	
74.81	N SANTIAM HWY 162 /ORE22 TO JEFFERSON COUNTY	5.99	24	3,876	2.83	3.35	3.14	1.62	2.66	
80.80	JEFFERSON COUNTY TO DESCHUTES COUNTY	10.03	15	4,441	.92	1.09	.81	.94	.69	
90.85	DESCHUTES COUNTY TO SISTERS	8.93	16	7,935	.61	.28	.45	.58	.43	
	TOTAL - SWEET HOME TO SISTERS	68.44	83	2,964	1.12	1.15	1.24	1.03	1.11	
<b>SISTERS</b>										
99.78	SISTERS	.58	1	9,300	.50	.53		.54	1.86	
	TOTAL - SISTERS	.58	1	9,300	.50	.53		.54	1.86	
<b>SUMMARY</b>										
	TOTAL RURAL	90.10	124	4,999	.75					
	TOTAL URBAN	10.23	188	14,498	3.47					
	TOTAL HIGHWAY	100.33	312	5,967	1.42					

HIGHWAY 17, MCKENZIE-BEND

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES						
		MILES	ACC	ADT	1997	1996	1995	1994	1993	
<b>SISTERS</b>										
0.00      MCKENZIE HWY 15 /ORE126 TO CL										
	TOTAL - SISTERS	.15	2	7,100	5.14				5.70	
<b>SISTERS TO BEND</b>										
0.15	SISTERS TO CLINE FALLS ROAD	14.63	16	7,219	.41	.84	.42	.33	.65	
14.78	CLINE FALLS ROAD TO JCT REDMOND-BEND HWY 375	1.93		10,100		.31	.30	.60	1.27	
16.71	JCT REDMOND-BEND HWY 375 TO BEND CL	1.47	4	12,100	.61	.82	.60	1.34	.53	
	TOTAL SISTERS TO BEND	18.03	20	7,925	.38	.76	.43	.51	.73	
<b>BEND</b>										
18.18	BEND CL TO JCT THE DALLES-CALIF HWY 4 / US97	.33	2	12,100	1.37					
	TOTAL BEND	.33	2	12,100	1.37					
<b>SUMMARY</b>										
	TOTAL RURAL	18.03	20	7,925	.38					
	TOTAL URBAN	.48	4	10,537	2.16					
	TOTAL HIGHWAY	18.51	24	7,993	.44					

## HIGHWAY 18, WILLAMETTE

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	1997	1996	1995	1994	1993
<b>PACIFIC HWY 1 /ORE99 TO OAKRIDGE</b>									
0.31-	PACIFIC HWY 1 TO CLOVERDALE ROAD	2.94	10	11,342	.82	.60	.48	.87	.67
2.64	CLOVERDALE ROAD TO SPRINGFIELD-CRESWELL HWY 222	3.10	10	11,738	.75	.61	1.06	1.06	1.02
5.74	HWY 222 TO JASPER-LOWELL RD	7.45	13	8,519	.56	.43	.27	.40	.54
13.19	JASPER-LOWELL RD TO PATTERSON MT RD	11.48	9	5,364	.40	.77	.27	.49	.95
24.67	PATTERSON MTN ROAD TO OAKRIDGE	9.46	6	5,775	.30	.35	.30	.30	.54
	TOTAL - PACIFIC HWY 1 /ORE99 TO OAKRIDGE	34.43	48	7,243	.52	.55	.42	.56	.73
<b>OAKRIDGE</b>									
34.13	WEST CITY LIMITS TO WEST PORTAL DR	.18	1	7,000	2.17	2.20		6.59	2.62
34.31	WEST PORTAL DR TO EAST CITY LIMITS	2.18	2	10,237	.24	1.36	.87	1.12	1.32
	TOTAL - OAKRIDGE	2.36	3	9,990	.34	1.41	.82	1.41	1.41
<b>OAKRIDGE TO THE DALLES-CALIFORNIA HWY 4 /US97</b>									
36.49	ECL TO MCCREDIE CREEK	8.91	11	3,171	1.06	.77	.96	.48	1.42
45.40	MCCREDIE CREEK TO KLAMATH COUNTY	16.67	36	3,700	1.59	1.05	1.23	1.27	1.68
62.07	KLAMATH COUNTY TO JCT CRESCENT LAKE HWY 429	7.34	8	3,673	.81	.62	1.04	.52	1.06
69.41	HWY 429 TO JCT THE DALLES-CAL HWY 4/US97	17.04	8	2,764	.46	.60	.36	.36	.84
	TOTAL - OAKRIDGE TO HWY 4 /US97	49.96	63	3,282	1.05	.80	.90	.75	1.29
<b>SUMMARY</b>									
	TOTAL RURAL	84.39	111	4,898	.73				
	TOTAL URBAN	2.36	3	9,990	.34				
	TOTAL HIGHWAY	86.75	114	5,037	.71				

## HIGHWAY 19, FREMONT

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>THE DALLES-CALIFORNIA HWY 4 /US97 TO PAISLEY</b>									
0.00	THE DALLES-CALIF HWY 4 /US97 TO KLAMATH COUNTY	2.31		1,474		.80		.78	
2.31	KLAMATH COUNTY TO LAKE COUNTY	15.97	1	1,048	.16	.65	.31	.32	.40
18.28	LAKE COUNTY TO SILVER LAKE	28.47	8	691	1.11	.13	.26	.84	.54
46.75	SILVER LAKE TO FOSTER FLAT ROAD	1.33		759					
48.08	FOSTER FLAT ROAD TO SUMMER LAKE REST AREA	21.04	3	658	.59	.19	.36	.46	.38
69.12	SUMMER LAKE REST AREA TO PAISLEY	29.10	4	639	.58	.29	.42	2.12	.70
	TOTAL - THE DALLES-CALIF HWY 4 /US97 TO PAISLEY	98.22	16	745	.59	.33	.31	.90	.48
<b>PAISLEY</b>									
98.22	PAISLEY	.67		829		4.93		10.78	
	TOTAL - PAISLEY	.67		829		4.93		10.78	
<b>PAISLEY TO LAKEVIEW</b>									
98.89	PAISLEY TO HWY 49 /US395/ VALLEY FALLS	21.68	3	713	.53	.53	.82	.97	
120.57	HWY 49 /US395/ VALLEY FALLS TO WARNER HWY 431	17.80	3	860	.53	1.88		1.54	.45
138.37	WARMER HWY 431 TO TRUCK SCALES /J STREET	3.78		2,100		2.07	1.29	.76	1.32
142.15	TRUCK SCALES TO LAKEVIEW	.49		2,824				1.99	1.64
	TOTAL - PAISLEY TO LAKEVIEW	43.75	6	916	.41	1.34	.51	1.27	.47
<b>LAKEVIEW</b>									
142.64	NCL TO KLAMATH FALLS-LAKEVIEW HWY 20 /ORE66	.39	2	2,984	4.70	2.35	2.22	2.57	4.36
143.03	HWY 20 /ORE66 TO CENTER & MAIN STS	.27		6,840		3.01	1.48	1.63	5.63
143.30	CENTER & MAIN STS TO SCL	.75	1	5,912	.61	1.25	1.22	5.84	5.26
	TOTAL - LAKEVIEW	1.41	3	5,279	1.10	1.86	1.45	4.09	5.21
<b>LAKEVIEW TO CALIFORNIA STATE LINE</b>									
144.05	LAKEVIEW TO 12TH ST SOUTH	.40		2,937			2.11		2.01
144.45	12TH ST SOUTH TO CALIFORNIA ST LINE	13.28	5	1,041	.99	.59	.98	.59	.37
	TOTAL - LAKEVIEW TO CALIFORNIA STATE LINE	13.68	5	1,096	.91	.55	1.08	.54	.52
<b>SUMMARY</b>									
	TOTAL RURAL	155.65	27	824	.57				
	TOTAL URBAN	2.08	3	3,846	1.02				
	TOTAL HIGHWAY	157.73	30	864	.60				

## HIGHWAY 20, KLAMATH FALLS-LAKEVIEW

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>KLAMATH FALLS</b>									
0.14-	HWY 4 TO BEGIN COUPLET EBD & CITY JURISDICTION	.33		7,636				1.09	
0.19	BEGIN TO END CITY JURISDICTION	.05		17,600		6.40	6.29		
1.44	ADAMS ST TO MIDLAND HWY 420 /SCL	.69	24	19,439	4.90	5.04	4.11	4.92	3.51
	TOTAL - KLAMATH FALLS	1.07	24	15,712	3.91	4.39	3.61	4.09	2.81
<b>KLAMATH FALLS TO LAKEVIEW</b>									
2.13	KLAMATH FALLS TO USRS CANAL	1.12	20	20,466	2.39	3.93	3.01	3.12	4.15
3.25	USRS CANAL TO KLAMATH FALLS-MALIN HWY 50 /ORE39	2.29	38	17,280	2.63	3.99	3.21	2.37	2.63
5.54	KLAMATH FALLS-MALIN HWY 50 TO RR GRADE X-ING	3.97	5	5,020	.68	.56	.40	.54	.69
9.51	RR GRADE X-ING TO S POE VALLEY ROAD	.59	1	3,600	1.28		2.57		4.83
10.10	S POE VALLEY RD TO JCT DAIRY-BONANZA HWY 23	8.92	11	2,666	1.26	.71	.76	.98	.28
19.02	DAIRY-BONANZA HWY 23 TO GODOWA SPRINGS ROAD	21.75	3	1,667	.22	.56	.83	.90	.74
40.77	GODOWA SPRINGS ROAD TO SPRING CREEK	.50		1,698			6.45		
41.27	SPRING CREEK TO ODOT MAINTENANCE STATION	12.22	5	1,332	.84	.36	.43	.72	.49
53.49	ODOT MAINTENANCE STATION TO LAKE COUNTY	9.90	2	1,126	.49	.79	.70	.93	.76
63.39	LAKE COUNTY TO EAST NATIONAL FOREST BOUNDARY	22.11	5	988	.62	.40	.74	1.11	.60
85.53	EAST NATIONAL FOREST BOUNDARY TO RD TO WESTSIDE	5.09		1,282		.45	.41	1.25	.51
90.62	ROAD TO WESTSIDE TO LAKEVIEW	5.29	3	2,261	.68	.95	.88	.22	1.33
	TOTAL - KLAMATH FALLS TO LAKEVIEW	93.75	93	2,274	1.19	1.59	1.42	1.34	1.39
<b>LAKEVIEW</b>									
95.91	LAKEVIEW CL TO JCT FREMONT HWY 19 /US395	.46		4,802		2.53	2.57	2.56	4.19
	TOTAL - LAKEVIEW	.46		4,802		2.53	2.57	2.56	4.19
<b>SUMMARY</b>									
	TOTAL RURAL	93.75	93	2,274	1.19				
	TOTAL URBAN	1.53	24	12,432	3.45				
	TOTAL HIGHWAY	95.28	117	2,437	1.38				

## HIGHWAY 21, GREEN SPRINGS

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>ASHLAND</b>									
0.00	JCT HWY 63 /SISKIYOU BLVD TO SOUTH ASHLAND INT	1.33	19	11,954	3.27	3.86	1.20	2.23	1.91
1.33	SOUTH ASHLAND INTERCHANGE /I-5 TO ECL	.63	5	6,688	3.25	1.99	.70	2.82	.63
	TOTAL - ASHLAND	1.96	24	10,261	3.26	3.47	1.10	2.34	1.63
<b>ASHLAND TO KLAMATH FALLS</b>									
1.96	ASHLAND TO SISKIYOU HWY 273	4.50	5	2,793	1.08	1.35	.39	1.17	2.00
6.46	SISKIYOU HWY 273 TO COPCO ROAD	18.08	5	637	1.18	.73	1.21	1.21	1.15
24.55	COPCO ROAD TO KLAMATH COUNTY	3.32		361					
27.87	KLAMATH CO TO JOHN BOYCE RES	15.99	1	487	.35	1.46	.71	.35	.70
43.86	JOHN BOYCE RES TO KENO-WORDEN RD	6.05	1	681	.66	.69	1.37	1.36	3.14
49.91	KENO-WORDEN ROAD TO CLOVER CREEK ROAD	.75	1	3,000	1.21	1.25	6.08	3.64	5.47
50.66	CLOVER CREEK ROAD TO KLAMATH FALLS	7.51	8	4,301	.67	1.65	1.46	1.63	.88
	TOTAL - ASHLAND TO KLAMATH FALLS	56.20	21	1,276	.80	1.34	1.25	1.36	1.38
<b>KLAMATH FALLS</b>									
58.17	KLAMATH FALLS	.48	1	9,900	.57	1.17	1.15	.57	3.74
	TOTAL - KLAMATH FALLS	.48	1	9,900	.57	1.17	1.15	.57	3.74
<b>KLAMATH FALLS TO THE DALLES-CALIF HWY 4 /US97</b>									
58.65	KLAMATH FALLS TO JCT LAKE OF THE WOODS HWY 270	.21	1	9,900	1.31	4.03	5.27	3.94	
58.86	JCT HWY 270 TO JCT THE DALLES CALIF HWY 4 /US97	.19	11	8,836	17.95	14.97	8.15	1.62	3.20
	TOTAL - KLAMATH FALLS TO HWY 4 /US97	.40	12	9,394	8.74	8.92	6.56	2.90	1.83
<b>SUMMARY</b>									
	TOTAL RURAL	56.41	22	1,308	.81				
	TOTAL URBAN	2.63	36	10,092	3.71				
	TOTAL HIGHWAY	59.04	58	1,699	1.58				

## HIGHWAY 22, CRATER LAKE

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>MEDFORD</b>										
0.00	JCT ROGUE VALLEY HWY 63 TO N MEDFORD INT I-5	.47	34	29,900	6.62	4.33	3.81	3.00	4.31	
0.47	NORTH MEDFORD INTERCHANGE TO NCL	3.17	64	30,557	1.81	2.30	2.07	1.59	1.97	
	TOTAL - MEDFORD	3.64	98	30,472	2.42	2.55	2.29	1.77	2.29	
<b>MEDFORD TO EAGLE POINT</b>										
3.64	FOUR CORNERS JCT TO LAKE OF WOODS HWY 270	2.39	21	28,006	.85	.91	.53	.86	.98	
6.03	LAKE OF THE WOODS HWY 270 TO WHITE CITY AVE H	1.29	13	18,241	1.51	2.01	.84	1.79	1.79	
7.32	AVE H TO EAGLE POINT	2.75	9	14,648	.61	.97	.95	.61	.92	
	TOTAL MEDFORD TO EAGLE POINT	6.43	43	20,333	.90	1.12	.72	.95	1.09	
<b>EAGLE POINT</b>										
10.07	EAGLE POINT	.04		11,900						
	TOTAL - EAGLE POINT	.04		11,900						
<b>EAGLE POINT TO SHADY COVE</b>										
10.11	EAGLE POINT TO JCT SAMS VALLEY HWY 271 / ORE234	3.52	12	11,112	.84	.92	.60	.60	.42	
13.63	SAMS VALLEY HWY 271 TO SHADY COVE	4.58	5	7,044	.42	.43	.42	.42	.99	
	TOTAL - EAGLE POINT TO SHADY COVE	8.10	17	8,811	.65	.70	.52	.52	.66	
<b>SHADY COVE</b>										
18.21	SCL TO ROGUE RIVER DRIVE	1.87	4	6,619	.88	.89	1.10	1.54	1.47	
20.09	ROGUE RIVER DRIVE TO NCL	1.01		6,882		.39	.77	.38	.69	
	TOTAL - SHADY COVE	2.88	4	6,711	.56	.71	.98	1.12	1.15	
<b>SHADY COVE TO JCT THE DALLES-CALIF HWY 4 /US97</b>										
21.10	SHADY COVE NCL TO JCT TILLER-TRAIL HWY 230	1.32	5	5,145	2.01	.41	.80	.79	.80	
22.42	TILLER-TRAIL HWY 230 TO MILL CREEK DRIVE	20.59	13	1,937	.89	.62	.39	.84	.72	
44.21	MILL CREEK DRIVE TO GINKGO ROAD	4.61	1	900	.66	.66	1.23			
49.84	GINKGO ROAD TO WEST DIAMOND LAKE HWY 233	7.44		911		.80	.75	.37	.34	
57.28	HWY 233 TO KLAMATH CO /W BOUNDARY CRATER L PARK	8.17	1	411	.81	.81		.64		
83.63	S BNDRY CRATER LK INAT PARK TO OLD SUN MT HWY	7.71	1	777	.45	.98	.91	.91	.66	
91.38	OLD SUN MT HWY TO CHILOQUIN HWY 422	7.17	2	1,181	.64	.64	.59		.43	
98.55	CHILOQUIN HWY 422 TO THE DALLES-CALIF HY 4/US97	5.40	1	753	.67	.70		1.28	.77	
	TOTAL - SHADY COVE TO THE DALLES-CALIF HWY 4	62.41	24	1,273	.82	.66	.52	.68	.53	
<b>SUMMARY</b>										
	TOTAL RURAL	76.94	84	3,660	.81					
	TOTAL URBAN	6.56	102	19,927	2.13					
	TOTAL HIGHWAY	83.50	186	4,938	1.23					

HIGHWAY 23, DAIRY-BONANZA

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	1997	1996	1995	1994	1993
<b>KLAMATH FALLS-LAKEVIEW HWY 20 /ORE66 TO BONANZA</b>									
0.00	KLAMATH FALLS-LAKEVIEW HWY TO BONANZA	5.94	2	652	1.41	1.47	1.38		1.78
	TOTAL - K FALLS-LAKEVIEW HWY 20/ORE66 TO BONANZA	5.94	2	652	1.41	1.47	1.38		1.78
<b>BONANZA</b>									
5.94	BONANZA	1.03	1	1,085	2.45	5.17	2.43	2.42	2.45
	TOTAL - BONANZA	1.03	1	1,085	2.45	5.17	2.43	2.42	2.45
<b>SUMMARY</b>									
	TOTAL RURAL	5.94	2	652	1.41				
	TOTAL URBAN	1.03	1	1,085	2.45				
	TOTAL HIGHWAY	6.97	3	715	1.64				

## HIGHWAY 25, REDWOOD

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>GRANTS PASS</b>										
2.74-	PACIFIC HWY 1 /I-5 TO E ST SPUR /HWY 25 -SBD	1.71	71	13,974	8.14	7.24	6.66	7.40	8.07	
0.93-	E ST SPUR TO ROGUE RIVER LOOP HWY 260 -SBD	.14	14	19,771	13.85	18.45	15.97	15.93	19.73	
0.79-	HWY 260 TO ROGUE RIVER HWY 60 /ORE99 -SBD	.79	38	19,532	6.74	7.89	5.79	6.92	5.17	
0.01	HWY 60 TO JACKSONVILLE HWY 272 /ORE238 -SBD	.19	14	22,200	9.09	4.47	3.40	3.46	1.20	
0.20	JACKSONVILLE HWY 272 TO END COUPLETS -SBD	.15	7	22,200	5.81	4.83	3.44	4.39	3.04	
2.85-	PACIFIC HWY 1 /I-5 TO E ST SPUR /HWY 25 -NBD	1.85	50	13,418	5.51	4.65	5.43	3.94	4.10	
1.00-	E ST SPUR /REDWOOD HWY 25 TO HWY 260 -NBD	.14	13	18,000	14.13	8.88	13.10	6.03	10.02	
0.86-	HWY 260 TO ROGUE RIVER HWY 60 /ORE99 -NBD	.79	26	19,962	4.51	4.92	3.00	2.99	3.64	
0.00	HWY 60 TO JACKSONVILLE HWY 272 -NBD	.05		16,600				1.16	1.27	
0.05	HWY 272 /ORE238 TO END ONE-WAY COUPLETS -NBD	.30	6	16,600	1.81			2.09	2.53	
0.35	END OF COUPLETS TO FAIRGROUNDS ROAD	.44	20	29,200	4.26	1.00	2.39	2.04	2.53	
0.79	FAIRGROUNDS ROAD TO REDWOOD AVE	.11	6	32,100	4.65	7.19	3.32	4.64	5.41	
0.90	REDWOOD AVE TO SCL	.22	4	29,554	1.68	1.08	1.10	1.46	5.11	
<b>TOTAL - GRANTS PASS</b>		<b>3.41</b>	<b>269</b>	<b>18,083</b>	<b>4.74</b>	<b>4.71</b>	<b>4.68</b>	<b>4.70</b>	<b>5.75</b>	
<b>GRANTS PASS TO CAVE JUNCTION</b>										
1.12	SCL TO ALLEN CREEK ROAD	.12	2	18,100	2.52	1.24	2.53	5.05	4.02	
1.24	ALLEN CREEK ROAD TO JEROME PRAIRIE ROAD	1.32	11	18,800	1.21	.71	.73	.60	.90	
2.56	JEROME PRAIRIE ROAD TO END 4 LANE /BEGIN 2 LANES	4.02	7	11,854	.40	.30	.25	.15	.68	
6.58	BEGIN 2 LANE TO JCT ROGUE RIVER LOOP HWY 260	.51	1	11,300	.47	.54			.61	
7.09	ROGUE RIVER LOOP HWY 260 TO SQUAW GULCH	4.58	3	8,871	.20	.45	.45	.45	.35	
11.97	SQUAW GULCH TO KERBY MAINLINE ROAD	13.81	10	7,930	.25	.74	.49	.41	.64	
25.91	KERBY MAINLINE ROAD TO HOLTON ROAD	.95	4	8,441	1.36		1.01	.67	.39	
26.86	HOLTON ROAD TO CAVE JCT	.85	2	8,858	.72	.36	.39		1.72	
<b>TOTAL - GRANTS PASS TO CAVE JUNCTION</b>		<b>26.16</b>	<b>40</b>	<b>9,407</b>	<b>.44</b>	<b>.56</b>	<b>.47</b>	<b>.40</b>	<b>.69</b>	
<b>CAVE JUNCTION</b>										
27.71	NCL TO OREGON CAVES HWY 38 /ORE46	1.24	13	9,389	3.05	2.43	1.74	2.48	2.13	
28.95	OREGON CAVES HWY 38 TO SCL	.42		8,200		.88			.81	
<b>TOTAL - CAVE JUNCTION</b>		<b>1.66</b>	<b>13</b>	<b>9,088</b>	<b>2.36</b>	<b>2.12</b>	<b>1.35</b>	<b>1.92</b>	<b>1.80</b>	
<b>CAVE JUNCTION TO CALIFORNIA STATE LINE</b>										
29.37	CAVE JCT TO LONE MT ROAD	6.85	10	5,419	.73	.57	.44	.26	.58	
36.34	LONE MT ROAD TO GENE BROWN ROAD	.39	1	3,000	2.34	2.60	2.50	2.50	1.95	
36.73	GENE BROWN ROAD TO CALIFORNIA STATE LINE	4.96		2,708		.64	.20	.80	.50	
<b>TOTAL - CAVE JUNCTION TO CALIFORNIA STATE LINE</b>		<b>12.20</b>	<b>11</b>	<b>4,239</b>	<b>.58</b>	<b>.64</b>	<b>.41</b>	<b>.47</b>	<b>.59</b>	
<b>REDWOOD HWY SPUR INSIDE CITY OF GRANTS PASS</b>										
0.00	JCT REDWOOD HWY 25 SBD TO JCT HWY 25 -EBD	.07	1	23,500	1.66					7.45
0.07	JCT REDWOOD HWY 25 NBD TO END COUPLETS -EBD	.63	3	22,696	.57	.21	.86	4.36	6.43	
0.00	JCT REDWOOD HWY 25 SBD TO JCT HWY 25 -WBD	.06		23,500		2.11				2.17
0.07	JCT REDWOOD HWY 25 NBD TO END COUPLETS -WBD	.63		22,644		.18		1.78	2.31	
0.70	END COUPLETS TO ECL GRANTS PASS	.94	15	20,644	2.11	.13	1.88	2.95	2.84	
<b>TOTAL REDWOOD SPUR INSIDE CITY OF GRANTS PASS</b>		<b>1.64</b>	<b>19</b>	<b>21,911</b>	<b>1.02</b>	<b>.06</b>	<b>.97</b>	<b>2.60</b>	<b>4.37</b>	

HIGHWAY 25, REDWOOD

(CONTINUED)

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
<b>REDWOOD HWY SPUR</b>									
1.64	GRANTS PASS TO JCT PACIFIC HWY 1 /I-5	.36	1	18,600		.40			
	TOTAL REDWOOD SPUR -OUTSIDE CITY OF GRANTS PASS	.36	1	18,600		.40			
<b>SUMMARY</b>									
	TOTAL RURAL	38.72	52	7,864		.46			
	TOTAL URBAN	7.05	301	17.474		4.81			
	TOTAL HIGHWAY	45.77	353	9.896		2.03			

## HIGHWAY 26, MT HOOD

START M.P.	SECTION DESCRIPTION	MILES	1997	ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
0.00	HWY 1W TO W END ROSS ISLAND BR /O-XING HWY 1	.27	16	55,500	2.92	4.39	3.59	3.58	5.32
0.27	W END TO E END ROSS ISLAND BR /O-XING HWY 1E	.75	32	55,686	2.09	2.46	2.09	1.57	1.92
1.02	EAST END ROSS ISLAND BR TO U-XING SPRR	.59	45	49,828	4.19	4.19	3.22	4.73	4.70
1.61	U-XING SPRR TO SE 39TH AVE	1.30	96	43,263	4.67	5.54	5.41	4.59	5.33
2.91	SE 39TH AVE TO SE FOSTER ROAD	.54	43	46,022	4.74	4.35	5.89	5.29	6.28
3.45	SE FOSTER ROAD TO SE 86TH AVE	1.77	103	30,293	5.26	5.44	3.98	3.71	4.86
5.27	SE 86TH AVE TO SE 136TH AVE	2.52	115	22,971	5.44	7.51	5.24	6.16	7.67
7.90	SE 136TH AVE TO SE 157TH AVE	1.08	33	21,036	3.97	3.31	2.80	3.22	2.16
8.98	SE 157TH AVE TO GRESHAM	.98	53	20,801	7.12	4.22	4.63	3.77	2.65
TOTAL - PORTLAND		9.80	536	32,841	4.56	4.89	4.14	4.13	4.73
<b>GRESHAM</b>									
9.96	WEST CITY LIMITS TO SW 10TH ST	.79	10	21,494	1.61	1.84	1.43	1.43	1.04
10.75	SW 10TH ST TO NW BIRDSDALE AVE	.77	1	20,100	.17	.16	.51	.68	.17
11.52	NW BIRDSDALE AVE TO MAIN AVE	1.19	26	20,367	2.93	3.09	4.04	3.51	3.12
12.82	MAIN AVE TO ECL	2.72	40	26,055	1.54	2.30	2.32	2.36	2.03
TOTAL - GRESHAM		5.47	77	23,320	1.65	2.14	2.33	2.26	1.88
<b>GRESHAM TO SANDY</b>									
15.54	GRESHAM TO CLACKAMAS COUNTY	1.23	4	23,300	.38	.35	.36	.18	.38
16.77	CLACKAMAS COUNTY TO CLACKAMAS-BORING HWY 174	2.77	3	21,360	.13	.38	.10	.19	.10
19.54	CLACKAMAS-BORING HWY 174 TO KELSO ROAD	1.56	6	20,600	.51	.56	.39	.77	.82
21.10	KELSO ROAD TO WCL SANDY	1.64	12	25,415	.78	.81	.32	.40	.16
TOTAL - GRESHAM TO SANDY		7.20	25	22,450	.42	.51	.26	.35	.31
<b>SANDY</b>									
22.74	WCL TO BEGIN COUPLET	1.13	17	28,200	1.46	3.25	2.59	1.79	2.21
23.87	BEGIN COUPLET TO EAGLE CREEK-SANDY HWY 172 -EBD	.53	15	16,320	4.75	3.81	3.09	4.40	4.22
24.40	EAGLE CR-SANDY HWY TO END COUPLET -EBD	.21	3	11,842	3.30	4.91	5.10	7.64	10.80
24.38	HWY 172 TO END COUPLET -WBD	.25	5	12,568	4.35	8.21	8.19	2.72	6.77
24.61	END COUPLET TO EAST CITY LIMITS	.74	1	20,395	.18	.24	.24	.24	.77
TOTAL - SANDY		2.61	41	21,411	1.83	2.95	2.57	2.07	2.78
<b>SANDY TO HOOD RIVER</b>									
25.57	SANDY TO ALDER CREEK BRIDGE	7.66	33	16,415	.71	.58	.75	.58	.64
33.23	ALDER CREEK BRIDGE TO SALMON RIVER BRIDGE	4.03	4	12,761	.21	.25	.63	.50	.59
37.26	SALMON RIVER BRIDGE TO LOLO PASS ROAD	4.34	6	11,594	.32	1.06	.48	.56	1.07
42.25	LOLO PASS RD TO ZIG ZAG RIVER	3.55	6	7,684	.60	.96	.44	.56	.46
46.02	ZIG ZAG RIVER TO GOVERNMENT CAMP RD	6.83	19	6,900	1.10	1.29	1.82	2.28	1.96
52.85	GOVERNMENT CAMP RD TO JCT TIMBERLINE HWY 173	1.40	4	6,500	1.20	4.10	3.58	1.98	1.01
54.25	TIMBERLINE HWY 173 TO WARM SPRINGS HWY 53 /US26	2.18	8	6,243	1.61	3.33	1.29	1.53	2.68
57.52	WARM SPRINGS HWY 53 TO HOOD RIVER COUNTY	2.15	6	1,700	4.49	6.03	1.41	2.24	1.49
59.67	HOOD RIVER CO TO CRYSTAL SPRING CREEK	17.26	18	1,248	2.28	3.24	3.57	1.92	1.56
76.93	CRYSTAL SPRING CREEK TO HOOD RIVER HWY 281	6.07	5	1,317	1.71	1.47	.40	2.84	

HIGHWAY 26, MT HOOD

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
85.03	HOOD RIVER HWY 281 TO ODELL HWY 282	6.64	7	3,943	.73	.93	.88	.56	1.13
95.18	ODELL HWY 282 TO HOOD RIVER	6.43	9	6,036	.63	1.71	.90	.64	.43
	TOTAL - SANDY TO HOOD RIVER	68.54	125	6,168	.81	1.26	1.08	.96	.95
SUMMARY									
	TOTAL RURAL	74.51	146	7,458	.71				
	TOTAL URBAN	19.11	658	28,221	3.34				
	TOTAL HIGHWAY	93.62	804	11,697	2.01				

## HIGHWAY 27, ALSEA

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>WALDPORT</b>										
0.00	WALDPORT	1.62	4	5,465	1.23	.97	2.66	.66	.96	
	TOTAL - WALDPORT	1.62	4	5,465	1.23	.97	2.66	.66	.96	
<b>WALDPORT TO CORVALLIS-NEWPORT HWY 33 /US20</b>										
1.62	WALDPORT TO ALSEA RIVER	5.44	9	1,743	2.60	2.77	1.14	1.71	2.00	
7.06	ALSEA RIVER TO BENTON COUNTY	20.43	10	899	1.49	1.05	1.88	.78	.54	
27.52	BENTON COUNTY TO ALSEA-DEADWOOD HWY 201	12.15	3	1,036	.65	.24		.78	.91	
39.81	JCT HWY 201 /ALSEA TO FISH HATCHERY ROAD	3.18	2	1,602	1.07	2.28	2.98	.59	1.02	
42.99	FISH HATCHERY ROAD TO SUMMIT	4.78	2	1,602	.71	.38				
47.77	SUMMIT TO HIDE CREEK ROAD	2.77	1	1,827	.54	.59	1.32	.65		
52.32	HIDE CREEK TO CORVALLIS-NEWPORT HWY 33 /US20	6.24	5	2,044	1.07	.98	.82	1.63	1.06	
	TOTAL - WALDPORT TO HWY 33 /US20	54.99	32	1,291	1.23	1.13	1.11	.99	.79	
<b>SUMMARY</b>										
	TOTAL RURAL	54.99	32	1,291	1.23					
	TOTAL URBAN	1.62	4	5,465	1.23					
	TOTAL HIGHWAY	56.61	36	1,410	1.23					

## HIGHWAY 28, PENDLETON-JOHN DAY

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PENDLETON</b>									
0.00	JCT PENDLETON HWY 67 TO EMIGRANT AT 9TH -SBD	.06	4	2,316	78.86	20.52	86.97	65.05	11.27
0.09	EMIGRANT & 9TH TO EMIGRANT & S MAIN ST -SBD	.45	4	4,155	5.86	17.64	9.29	7.72	11.43
0.54	EMIGRANT & S MAIN TO END COUPLETS -SBD	1.09	14	9,041	3.89	5.96	6.92	5.08	8.02
0.00	JCT PENDLETON HWY 67 TO FRAZER AT SE 10TH -NBD	.07		7,600					8.95
0.10	FRAZER AT 10TH TO FRAZER AT S MAIN -NBD	.49	5	3,687	7.58	6.06	3.24	1.61	6.46
0.59	FRAZER & S MAIN TO END COUPLETS -NBD	1.10	8	9,250	2.15	4.01	.71	3.19	3.88
1.63	END COUPLETS TO U-XING OLD ORE TRAIL HWY 6	.04		23,900					
1.67	U-XING OLD OREGON TRAIL HWY 6 TO SCL	.99	15	16,291	2.54	1.63	3.08	2.67	3.46
	TOTAL - PENDLETON	2.63	50	9,664	3.30	4.24	3.95	3.77	5.13
<b>PENDLETON TO PILOT ROCK</b>									
2.74	PENDLETON TO PILOT ROCK	11.90	10	4,334	.53	.97	.81	.60	.61
	TOTAL - PENDLETON TO PILOT ROCK	11.90	10	4,334	.53	.97	.81	.60	.61
<b>PILOT ROCK</b>									
14.64	PILOT ROCK	1.23	2	3,384	1.31	3.65	.71	1.42	
	TOTAL - PILOT ROCK	1.23	2	3,384	1.31	3.65	.71	1.42	
<b>PILOT ROCK TO LONG CREEK</b>									
16.19	PILOT ROCK TO JCT HEPPNER HWY 52 /ORE74	7.45	2	820	.89	.94			.33
23.64	HEPPNER HWY 52 TO JCT UKIAH-HILGARD HWY 341	25.93	2	509	.41	.37	.36	.60	.13
49.57	UKIAH-HILGARD HWY 341 TO GRANT COUNTY	14.34	4	454	1.68	.44	1.05	.84	1.76
63.96	GRANT COUNTY TO LONG CREEK	25.79	1	429	.24	.72	.68	.68	.38
	TOTAL - PILOT ROCK TO LONG CREEK	73.51	9	501	.66	.56	.54	.58	.52
<b>LONG CREEK</b>									
89.75	NCL TO JCT KIMBERLY-LONG CREEK HWY 402	.51		521				7.61	
90.26	KIMBERLY-LONG CREEK HWY 402 TO SCL	.57		540					
	TOTAL - LONG CREEK	1.08		531				3.49	
<b>LONG CREEK TO MT VERNON</b>									
90.83	LONG CREEK TO BEACH CREEK	8.46		483		.57	.53	.53	.45
100.41	BEACH CREEK TO MT VERNON	18.95	1	553	.26	.38	.18	1.08	.17
	TOTAL - LONG CREEK TO MT VERNON	27.41	1	531	.18	.42	.26	.94	.24
<b>MT VERNON</b>									
119.78	NCL TO JCT JOHN DAY HWY 5 /US26	.73		921					
	TOTAL - MT VERNON	.73		921					
<b>SUMMARY</b>									
	TOTAL RURAL	112.82	20	913	.53				
	TOTAL URBAN	5.67	52	8,266	3.03				
	TOTAL HIGHWAY	118.49	72	1,265	1.31				

## HIGHWAY 29, TUALATIN VALLEY

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>BEAVERTON</b>										
0.00	SUNSET HWY 47 TO SW CANYON DRIVE	1.43	17	25,232	1.29	1.80	1.24	1.67	1.91	
1.43	SW CANYON DRIVE TO SW HALL BLVD	2.07	148	31,855	6.14	5.03	5.19	5.72	5.65	
3.50	HALL BLVD TO SW BROADWAY	.45	20	35,042	3.47	3.17	5.06	4.56	3.46	
3.95	SW BROADWAY TO SW 170TH AVE	1.89	78	38,584	2.93	2.51	2.68	1.94	2.32	
TOTAL - BEAVERTON		5.84	263	32,656	3.77	3.31	3.50	3.39	3.48	
<b>BEAVERTON TO HILLSBORO</b>										
5.84	SW 170TH AVE TO SW 178TH AVE	.42	11	38,857	1.84	1.46	.95	1.91	1.88	
6.26	SW 178TH AVE TO SW 187TH AVE	.47	30	39,638	4.41	4.78	5.64	3.45	4.81	
6.73	SW 187TH AVE TO SW 209TH AVE	1.04	40	38,539	2.73	3.53	2.76	2.42	3.24	
7.77	SW 209TH AVE TO HILLSBORO CL	.51	11	38,782	1.52	1.65	.65	1.56	.27	
TOTAL - BEAVERTON TO HILLSBORO		2.44	92	38,856	2.65	3.00	2.58	2.36	2.68	
<b>HILLSBORO</b>										
8.28	SW 219TH AVE TO HILLSBORO / SW 229TH AVE	.53	14	35,962	2.01	2.99	1.17	1.31	1.41	
8.81	ECL /SW 229TH AVE TO BEGIN COUPLET	3.63	95	28,641	2.50	2.38	2.30	2.41	2.52	
12.44	BEGIN COUPLET TO HILLSBORO-SILVERTON HWY 140-WBD	.85	44	18,890	7.50	6.96	6.17	6.15	6.23	
13.29	HILLSBORO-SILVERTON HWY 140 TO END COUPLET -WBD	.81	16	15,214	3.55	4.50	2.53	3.16	3.76	
12.44	BEGIN COUPLET TO HILLSBORO-SILVERTON HWY 140-EBD	.77	31	19,545	5.64	6.16	6.18	5.50	8.88	
13.21	HWY 140 TO END COUPLET -EBD	.81	21	17,179	4.13	2.74	3.57	3.18	2.53	
14.10	END COUPLET TO WCL	.21	7	33,100	2.75	3.19	.73	1.82	2.60	
TOTAL - HILLSBORO		6.03	228	24,615	3.33	3.33	2.90	2.97	3.27	
<b>HILLSBORO TO CORNELIUS</b>										
14.31	HILLSBORO TO CORNELIUS	.90	10	32,860	.92	.85	.43	.78	1.21	
TOTAL - HILLSBORO TO CORNELIUS		.90	10	32,860	.92	.85	.43	.78	1.21	
<b>CORNELIUS</b>										
15.21	ECL TO BEGIN COUPLET	.77	19	31,683	2.13	2.24	1.15	1.88	2.06	
15.98	BEGIN COUPLET TO N 12TH AVE -WBD	.58	12	17,156	3.30	1.65	4.26	3.11	4.02	
16.56	N 12TH AVE TO FOREST GROVE -WBD	.66	9	16,340	2.28	2.92	2.31	2.07	3.48	
15.99	BEGIN COUPLET TO N 12TH AVE -EBD	.56	15	16,950	4.32	2.04	2.10	2.62	3.31	
16.55	N 12TH AVE TO FOREST GROVE -EBD	.67	10	16,259	2.51	2.13	3.08	1.75	1.69	
TOTAL - CORNELIUS		2.01	65	20,221	2.71	2.23	2.25	2.17	2.67	
<b>FOREST GROVE</b>										
17.22	ECL TO END COUPLET -WBD	.29	4	16,100	2.34	5.16	3.18	3.70	5.44	
17.54	END COUPLET TO JCT FOREST GROVE SPUR	.34	9	33,576	2.15	2.34	.96	2.40	1.91	
17.88	FOREST GROVE SPUR TO FERN HILL ROAD	.68	2	10,300	.78	2.79	2.05	1.64	.97	
18.56	FERN HILL ROAD TO SCL	.76	2	10,318	.69	2.54	3.00	.37	1.30	
TOTAL - FOREST GROVE		2.07	17	14,942	1.50	2.96	2.06	1.97	2.29	
<b>FOREST GROVE TO GASTON</b>										
19.32	FOREST GROVE TO JCT NEHALEM HWY 102	.67	1	10,485	.38	.90			1.87	

## HIGHWAY 29, TUALATIN VALLEY

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
19.99	JCT NEHALEM HWY 102 TO SPRR U-XING	3.30	3	11,087	.22	.39	.31	.39	.31
23.97	SPRR U-XING TO GASTON	1.35	1	9,120	.22	.21		.22	.51
	TOTAL - FOREST GROVE TO GASTON	5.32	5	10,512	.24	.40	.20	.52	.32
<b>GASTON</b>									
25.32	NCL TO YAMHILL COUNTY /SCL	.40	4	8,175	3.35	.85	1.76	3.51	1.04
	TOTAL - GASTON	.40	4	8,175	3.35	.85	1.76	3.51	1.04
<b>GASTON TO YAMHILL</b>									
25.72	GASTON TO YAMHILL	7.63	8	4,052	.70	1.50	1.09	.72	1.02
	TOTAL GASTON TO YAMHILL	7.63	8	4,052	.70	1.50	1.09	.72	1.02
<b>YAMHILL</b>									
34.14	NCL TO YAMHILL-NEWBERG HWY 151 /ORE240	.33	4	4,209	7.88	6.13	8.37	4.17	4.23
34.47	YAMHILL-NEWBERG HWY 151 /ORE240 TO SCL	.47	1	4,729	1.23	1.26			4.12
	TOTAL - YAMHILL	.80	5	4,514	3.79	3.13	3.32	1.66	4.16
<b>YAMHILL TO CARLTON</b>									
34.94	YAMHILL TO CARLTON	2.43	3	4,900	.69	1.19	.98	.73	.98
	TOTAL - YAMHILL TO CARLTON	2.43	3	4,900	.69	1.19	.98	.73	.98
<b>CARLTON</b>									
37.37	CARLTON	1.16	3	4,470	1.58	1.10	2.82	2.81	2.80
	TOTAL - CARLTON	1.16	3	4,470	1.58	1.10	2.82	2.81	2.80
<b>CARLTON TO PACIFIC HWY WEST 1W /ORE99W</b>									
38.53	CARLTON TO PACIFIC HWY WEST 1W /ORE99W	3.93	9	4,112	1.52	1.23	1.73	.96	1.73
	TOTAL - CARLTON TO PACIFIC HWY WEST 1W /ORE99W	3.93	9	4,112	1.52	1.23	1.73	.96	1.73
<b>TUALATIN VALLEY HWY SPUR -CITY OF FOREST GROVE</b>									
17.88	JCT HWY 29/ QUINCE ST TO BEGIN COUPLET/MAPLE ST	.34	9	27,900	2.59	1.30	2.68	2.34	2.19
18.22	BEGIN COUPLET TO JCT HWY 102 / PACIFIC AVE	.97	26	11,397	6.44	8.06	7.63	3.80	3.99
	TOTAL - HWY 29 SPUR - CITY OF FOREST GROVE	1.31	35	15,680	4.66	5.17	5.57	3.19	3.20
<b>SUMMARY</b>									
	TOTAL RURAL	21.98	126	10,567	1.48				
	TOTAL URBAN	20.29	621	25,338	3.30				
	TOTAL HIGHWAY	42.27	747	17,657	2.74				

## HIGHWAY 30, WILLAMINA-SALEM

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>SALMON RIVER HWY 39 /ORE18 TO SALEM</b>										
0.00	SALMON RIVER HWY 39 /ORE18 TO DOLPH CORNER	11.77	24	5,085	1.09	1.60	.94	.79	.77	
11.79	DOLPH CORNER TO KINGS VALLEY HWY 191	1.04	3	5,589	1.41	3.48	1.27	.84	1.36	
12.83	HWY 191 TO DALLAS-RICKREALL HWY 189 /ORE223	3.04	5	5,500	.81	1.21	.57	.42	.15	
15.87	HWY 189 TO PACIFIC HWY 1W WEST /ORE99W	.25	11	17,600	6.84	8.97	9.43	7.23	3.13	
16.12	PACIFIC HWY 1W TO INDEPENDENCE HWY 193 /ORE51	4.25	14	21,805	.41	.36	.31	.17	.49	
20.37	INDEPENDENCE HWY 193 TO WCL SALEM	3.05	18	30,114	.53	.89	.39	.29	.46	
	TOTAL - SALMON RIVER HWY 39 TO SALEM	23.40	75	11,594	.75	1.07	.69	.52	.59	
<b>SALEM</b>										
23.61	WCL TO SALEM-DAYTON HWY 150 /ORE221	.52	11	36,084	1.60	1.50	.31	.46	.67	
24.13	SALEM-DAYTON HWY 150 /ORE221 TO ROSEMONT ST	.99	4	29,267	.37	.38	.43	.43	.18	
25.12	ROSEMONT ST TO BEGIN COUPLETS /CONN HWY 150	.59	1	38,094	.12	.25	.38	.37	.27	
25.71	BEGIN COUPLETS /CONN HWY 150 TO MARION CO -EBD	.19	2	39,400	.73	1.88	.77	1.54	1.27	
25.90	MARION CO TO PACIFIC HWY EAST 1E /ORE99E -EBD	.24	21	39,400	6.08	3.28	2.14	2.44	4.70	
25.71	BEGIN COUPLETS /CONN HWY 150 TO MARION CO -WBD	.24		38,600		.61		.31	.67	
25.95	MARION CO TO PACIFIC HWY EAST 1E /ORE99E -WBD	.23	2	38,600	.61	.95	.98	1.63	1.40	
	TOTAL - SALEM	2.53	41	35,099	1.06	.99	.58	.76	.88	
<b>SUMMARY</b>										
	TOTAL RURAL	23.40	75	11,594	.75					
	TOTAL URBAN	2.53	41	41,619	1.06					
	TOTAL HIGHWAY	25.93	116	14,523	.84					

## HIGHWAY 31, ALBANY-CORVALLIS

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>CORVALLIS</b>									
0.10	CORVALLIS	.69	14	7,817	7.11	9.87	4.83	3.61	1.72
	TOTAL - CORVALLIS	.69	14	7,817	7.11	9.87	4.83	3.61	1.72
<b>CORVALLIS TO ALBANY</b>									
0.79	CORVALLIS TO ALBANY	7.62	39	13,801	1.01	.66	.68	.49	.58
	TOTAL - CORVALLIS TO ALBANY	7.62	39	13,801	1.01	.66	.68	.49	.58
<b>ALBANY</b>									
8.42	NCL TO BEGIN COUPLET	1.87	12	16,751	1.04	1.42	.78	.78	1.02
10.29	BEGIN COUPLET TO LINN COUNTY -EBD	.15	3	17,600	3.11	1.05	1.00		1.07
10.44	LINN COUNTY TO 1ST AVE -EBD	.12	2	17,600	2.59	3.95	3.76	3.75	4.02
10.56	1ST AVE TO ALBANY-JUNCTION CITY HWY 58 -EBD	.72	27	16,308	6.29	4.99	4.49	6.45	5.10
10.29	BEGIN COUPLET TO LINN COUNTY -WBD	.16		15,900					
10.45	LINN COUNTY TO 1ST AVE -WBD	.13	6	15,900	7.95	5.40	1.51	4.53	4.86
10.58	1ST AVE TO HWY 58 /ORE99E -WBD	.58	15	14,306	4.95	4.37	5.47	5.09	4.30
	TOTAL - ALBANY	2.86	65	16,280	2.93	2.66	2.14	2.46	2.34
<b>SUMMARY</b>									
	TOTAL RURAL	7.62	39	13,801	1.01				
	TOTAL URBAN	3.55	79	18,625	3.27				
	TOTAL HIGHWAY	11.17	118	15,334	1.88				

## HIGHWAY 32, THREE RIVERS

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
HWY 9 /US101 TO SALMON RIVER HWY 39 /ORE18									
0.00	OREGON COAST HWY 9 /US101 TO JCT HWY 130	10.63	5	1,846	.69	.86	.71	.71	1.62
10.63	JCT LITTLE NESTUCCA HWY 130 TO YAMHILL COUNTY	.33		2,100		3.77		3.76	
10.96	YAMHILL COUNTY TO POLK COUNTY	12.88	10	2,093	1.01	1.29	.89	.39	1.41
23.84	POLK COUNTY TO SALMON RIVER HWY 39 /ORE18	1.13	3	2,084	3.49		4.40	3.29	
	TOTAL - HWY 9 /US101 TO HWY 39 /ORE18	24.97	18	1,987	.99	1.10	.98	.71	1.37
SUMMARY									
TOTAL RURAL		24.97	18	1,987	.99				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		24.97	18	1,987	.99				

## HIGHWAY 33, CORVALLIS-NEWPORT

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>NEWPORT</b>									
0.00	JCT OREGON COAST HWY 9 /US101 TO ECL	.76	26	13,175	7.11	4.20	3.98	3.97	2.41
	TOTAL - NEWPORT	.76	26	13,175	7.11	4.20	3.98	3.97	2.41
<b>NEWPORT TO TOLEDO</b>									
0.76	NEWPORT TO JOHN NYE ROAD	1.66	3	12,538	.39	.13	.59	.89	.79
2.42	JOHN NYE ROAD TO TOLEDO	3.00	13	12,608	.94	.40	.59	1.27	.66
	TOTAL - NEWPORT TO TOLEDO	4.66	16	12,583	.74	.30	.59	1.13	.70
<b>TOLEDO</b>									
5.42	TOLEDO	.19		11,868			2.99		2.91
	TOTAL - TOLEDO	.19		11,868			2.99		2.91
<b>TOLEDO TO PHILOMATH</b>									
5.61	TOLEDO TO JCT SILETZ HWY 181 /ORE229	.17	2	6,452	4.99	6.29	3.39	13.56	7.86
5.78	SILETZ HWY 181 TO OLALLA CREEK	3.60	7	4,816	1.10	.72	.58	.77	1.34
9.38	OLALLA CREEK TO SAM CREEK ROAD	2.93	2	4,477	.41	.71	.25	1.02	.44
14.89	SAM CREEK ROAD TO CHITWOOD	3.22	6	4,200	1.21	1.52	.28	.86	.64
18.11	CHITWOOD TO JCT EDDYVILLE-BLODGETT HWY 180	5.07	3	4,190	.38	.47	1.85	.67	1.56
23.18	EDDYVILLE-BLODGETT HWY 180 TO BENTON COUNTY	11.10	13	4,139	.77	1.16	1.31	.58	.83
34.32	BENTON COUNTY TO JCT EDDYVILLE-BLODGETT HWY 180	4.46	2	4,642	.26	.44	.78	.78	.73
39.39	HWY 180 TO KINGS VALLEY HWY 191 /ORE223	5.18	7	5,331	.69	.62	.40	.80	.72
44.57	KINGS VALLEY HWY 191 TO ALSEA HWY 27 /ORE34	4.17	12	8,097	.97	1.12	.73	.85	1.33
49.76	ALSEA HWY 27 /ORE34 TO PHILOMATH	.35		12,500		1.32	.69	.69	
	TOTAL - TOLEDO TO PHILOMATH	40.25	54	4,937	.74	.92	.89	.82	.97
<b>PHILOMATH</b>									
50.11	PHILOMATH	1.98	26	14,082	2.55	3.74	2.64	2.74	1.59
	TOTAL - PHILOMATH	1.98	26	14,082	2.55	3.74	2.64	2.74	1.59
<b>PHILOMATH TO CORVALLIS</b>									
52.09	PHILOMATH TO CORVALLIS	.10		14,000					
	TOTAL - PHILOMATH TO CORVALLIS	.10		14,000					
<b>CORVALLIS</b>									
52.19	SW COUNTRY CLUB DRIVE TO SW 53RD ST.	1.30	5	14,000	.75	1.48	1.36	1.36	2.05
53.49	SW 53RD ST TO SW 35TH ST	1.16	11	17,682	1.46	2.20	1.47	1.89	1.80
54.65	SW 35TH ST TO BROOK DRIVE	.50	1	18,500	.29	.39			
55.15	BROOK DRIVE TO AVERY PARK ROAD /SW 15TH ST	.30	6	19,800	2.76	3.45	4.92	4.91	1.21
55.45	AVERY PARK ROAD TO PACIFIC HWY WEST 1W /ORE99W	1.35	10	18,593	1.09	1.19	.83	1.45	.93
	TOTAL - CORVALLIS	4.61	33	17,137	1.14	1.59	1.35	1.61	1.35
<b>SUMMARY</b>									
	TOTAL RURAL	45.01	70	5,748	.74				
	TOTAL URBAN	7.54	85	15,802	1.95				
	TOTAL HIGHWAY	52.55	155	7,191	1.12				

## HIGHWAY 35, COOS BAY-ROSEBURG

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>OREGON COAST HWY 9 /US101 TO COQUILLE</b>										
0.00	OREGON COAST HWY 9 TO GARDEN VALLEY ROAD	7.69	15	9,231	.57	.62	.87	.96	.65	
7.69	END 4 LANE HWY TO COQUILLE	2.46	5	9,963	.55	.87	.24	.61	.10	
	TOTAL - HWY 9 /US101 TO COQUILLE	10.15	20	9,408	.57	.69	.69	.86	.50	
<b>COQUILLE</b>										
10.15	COQUILLE	1.94	3	9,005	.47	3.21	1.53	1.88	3.59	
	TOTAL - COQUILLE	1.94	3	9,005	.47	3.21	1.53	1.88	3.59	
<b>COQUILLE TO MYRTLE POINT</b>										
12.80	COQUILLE TO NORWAY ROAD	5.03	14	7,933	.96	.70	.70	.46	.33	
17.83	NORWAY ROAD TO MYRTLE POINT	2.18	5	7,222	.87	.44	.44	.22	.48	
	TOTAL - COQUILLE TO MYRTLE POINT	7.21	19	7,718	.93	.63	.63	.40	.38	
<b>MYRTLE POINT</b>										
20.01	NCL TO 8TH & SPRUCE ST	.51	4	6,927	3.10	7.40	2.77	4.61	3.55	
20.58	8TH & SPRUCE ST TO SCL	1.25	8	6,175	2.83	4.35	2.76	2.36	2.24	
	TOTAL - MYRTLE POINT	1.76	12	6,392	2.92	5.33	2.76	3.03	2.65	
<b>MYRTLE POINT TO WINSTON</b>										
21.83	MYRTLE PT TO POWERS HWY 242	1.56	1	4,400	.39	1.71	2.14	2.13	.68	
23.43	POWERS HWY 242 TO REMOTE	13.97	8	4,596	.34	.62	.80	.74	.38	
37.40	REMOTE TO DOUGLAS COUNTY	6.06	13	4,016	1.46	1.16	.16	.83	.55	
44.95	DOUGLAS COUNTY TO UPPER CAMAS ROAD	10.61	11	3,894	.72	.61	.69	.60	.44	
55.56	UPPER CAMAS ROAD TO CAMAS MT SUMMIT	1.58		4,503		.47	.47	.47		
57.14	CAMAS MT SUMMIT TO TENMILE	5.35	4	4,900	.41	.75	1.05	.90	.52	
64.07	TENMILE TO WINSTON	7.81	13	5,887	.77	1.49	1.40	1.14	1.17	
	TOTAL - MYRTLE POINT TO WINSTON	46.94	50	4,602	.63	.95	.94	.89	.60	
<b>WINSTON</b>										
71.88	WCL TO MAIN ST	1.49	11	7,277	2.77	2.32	1.55	1.80	1.49	
73.37	MAIN ST TO NCL	1.07	9	18,339	1.25	.97	.56	.70	1.05	
	TOTAL - WINSTON	2.56	20	11,900	1.79	1.44	.91	1.09	1.21	
<b>WINSTON TO PACIFIC HWY 1 /ORE99</b>										
74.44	WINSTIN TO WINSTIN INTERCHANGE / HWY 234	1.78	21	19,780	1.63	1.27	1.19	1.90	1.67	
76.22	WINSTON INT TO SHADY POINT INTERCHANGE /ORE99W	.98	4	17,724	.63	.48	.48	.48	.95	
	TOTAL - WINSTON TO PACIFIC HWY 1 /ORE99	2.76	25	19,049	1.30	1.01	.95	1.43	1.44	
<b>SUMMARY</b>										
	TOTAL RURAL	67.06	114	6,259	.74					
	TOTAL URBAN	6.26	35	9,454	1.62					
	TOTAL HIGHWAY	73.32	149	6,532	.85					

## HIGHWAY 36, PENDLETON-COLD SPRINGS

M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
COLUMBIA RIVER BOAT LANDING TO PENDLETON								
0.00	COLUMBIA RIVER BOAT LANDING TO HWY 2 /US30	.74	308		23.43			
0.74	COLUMBIA RIVER HWY 2 /US730 TO HWY 334	19.06	1	.55	2.20		1.44	
20.14	ATHENA-HOLDMAN HWY 334 TO PENDLETON	10.18	4	815	1.32	.45	1.25	
	TOTAL - COLUMBIA RIVER BOAT LANDING TO PENDLETON	29.98	5	450	1.01	.81	.51	
PENDLETON								
30.32	NCL TO JCT PENDLETON HWY 67 /US30	.43		1,993				
	TOTAL - PENDLETON	.43		1,993				
SUMMARY								
	TOTAL RURAL	29.98	5	450	1.01			
	TOTAL URBAN	.43		1,993				
	TOTAL HIGHWAY	30.41	5	472	.95			

## HIGHWAY 37, WILSON RIVER

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>TILLAMOOK</b>										
0.00	HWY 9 /MAIN AVE TO HWY 9 /US101/ PAC AVE-EBD	.03		5,500		15.74		15.43	30.44	
0.03	HWY 9 /PACIFIC AVE TO END COUPLETS -EBD	.26	2	5,119	4.11	2.23	2.19	8.77	2.15	
0.00	HWY 9 /PACIFIC AVE TO END COUPLETS -WBD	.25	3	4,640	7.08	2.56	5.00	7.48	5.13	
0.29	END COUPLETS TO ECL	.19	2	4,300	6.70			9.17	9.83	
	<b>TOTAL - TILLAMOOK</b>	<b>.48</b>	<b>7</b>	<b>4,757</b>	<b>5.52</b>	<b>2.45</b>	<b>2.40</b>	<b>8.81</b>	<b>6.52</b>	
<b>TILLAMOOK TO SUNSET HWY 47 /US26</b>										
0.48	TILLAMOOK TO TRASK RIVER ROAD	2.05	8	4,556	2.34	1.67	1.08	.54	2.40	
2.53	TRASK RIVER ROAD TO WASHINGTON COUNTY	29.98	39	3,399	1.04	.57	.71	1.13	1.30	
32.88	WASHINGTON COUNTY TO GALES CREEK ROAD	9.35	18	3,966	1.32	.97	.79	.64	1.38	
42.23	GALES CREEK ROAD TO NEHALEM HWY 102 /ORE47	6.86	4	4,216	.37	.09	.29	.77	1.12	
49.09	NEHALEM HWY 102 TO SUNSET HWY 47 /US26	2.53		6,454				.15	.54	
	<b>TOTAL - TILLAMOOK TO SUNSET HWY 47 /US26</b>	<b>50.77</b>	<b>69</b>	<b>3,812</b>	<b>.97</b>	<b>.58</b>	<b>.63</b>	<b>.88</b>	<b>1.28</b>	
<b>SUMMARY</b>										
	<b>TOTAL RURAL</b>	<b>50.77</b>	<b>69</b>	<b>3,812</b>	<b>.97</b>					
	<b>TOTAL URBAN</b>									
	<b>TOTAL HIGHWAY</b>	<b>.48</b>	<b>7</b>	<b>7,235</b>	<b>5.52</b>					
		<b>51.25</b>	<b>76</b>	<b>3,844</b>	<b>1.05</b>					

## HIGHWAY 38, OREGON CAVES

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
CAVE JUNCTION									
0.00	CAVE JUNCTION	.45	4	5,051	4.82	1.32	1.27	1.26	2.42
	TOTAL - CAVE JUNCTION	.45	4	5,051	4.82	1.32	1.27	1.26	2.42
CAVE JUNCTION TO OREGON CAVES									
0.45	CAVE JUNCTION TO KELLY CREEK	4.92	4	2,009	1.10	2.04	.96	.64	.56
5.37	KELLY CREEK TO OREGON CAVES	13.96	2	570	.68	1.57		1.36	.33
	TOTAL - CAVE JUNCTION TO OREGON CAVES	18.88	6	944	.92	1.90	.65	.87	.45
SUMMARY									
	TOTAL RURAL	18.88	6	944	.92				
	TOTAL URBAN	.45	4	5,051	4.82				
	TOTAL HIGHWAY	19.33	10	1,040	1.36				

## HIGHWAY 39, SALMON RIVER

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>OREGON COAST HWY 9 /US101 TO SHERIDAN</b>										
0.22-	OREGON COAST HWY 9 TO ALVORD ROAD /OTIS JCT	1.48		9,437		.71	.46	.23	.46	
1.26	ALVORD ROAD TO TILLAMOOK COUNTY	9.01	31	9,142	1.03	1.26	1.04	1.26	.91	
10.27	TILLAMOOK COUNTY TO POLK COUNTY	4.63	7	8,652	.47	.70	.30	.10	.33	
14.90	POLK CO TO FIRE HALL RD	5.62	16	8,840	.88	.42	.90	.73	.44	
20.67	FIRE HALL RD TO GRANDE RONDE RD	.51	3	10,672	1.51	1.88	2.16	.53	.64	
21.18	GRANDE RONDE TO THREE RIVERS HWY 32	1.88	3	14,957	.29	.56	.57	.46	.59	
23.06	THREE RIVERS HWY 32 TO S YAMHILL RIVER	.04		18,000			4.82			
23.10	S YAMHILL RIVER TO COUNTY ROAD CONNECTION	1.29	6	17,746	.71	.53	1.14	1.31	.40	
24.40	CO ROAD CONN TO WALLACE BR INTERCHANGE /ORE22	2.77	6	17,500	.33	.33	.50	.50	.30	
27.17	WALLACE BRIDGE INTERCHANGE /ORE22 TO YAMHILL CO	2.59		7,959		.78		.38	.20	
29.76	YAMHILL COUNTY TO HARMONY ROAD	.87	3	8,000	1.18	1.79	.54	.54		
30.63	HARMONY ROAD TO SHERIDAN	2.05	3	8,248	.48	.66	2.47	1.36	.78	
	<b>TOTAL - OREGON COAST HWY 9 /US101 TO SHERIDAN</b>	<b>32.74</b>	<b>78</b>	<b>10,269</b>	<b>.63</b>	<b>.77</b>	<b>.81</b>	<b>.74</b>	<b>.54</b>	
<b>SHERIDAN</b>										
32.68	SHERIDAN			.54		8,500				
	<b>TOTAL - SHERIDAN</b>			<b>.54</b>		<b>8,500</b>				
<b>SHERIDAN TO McMINTNVILLE</b>										
33.22	SHERIDAN TO JCT WILLAMINA-SHERIDAN HWY 157	.89	1	8,422	.36	.38	1.43	1.90	1.05	
34.11	HWY 157 TO BELLVUE-HOPEWELL HWY 153	2.82	9	14,314	.61	.76	.44	.80	1.16	
36.93	HWY 153 TO OLDSVILLE RD	3.51	4	14,200	.21	.52	.27	.34	.07	
40.44	OLDSVILLE RD TO CONN TO 1W -EBD	3.41	11	14,860	.59	.44	.33	.40	.93	
43.85	CONN TO 1W-EBD TO McMINTNVILLE SPUR	2.41	5	10,842	.52	.77	.19	.37	.17	
46.26	MCMINTNVILLE SPUR TO MCMINTNVILLE	.16		13,300		1.24	1.31	1.31		
	<b>TOTAL - SHERIDAN TO McMINTNVILLE</b>	<b>13.20</b>	<b>30</b>	<b>13,381</b>	<b>.46</b>	<b>.60</b>	<b>.37</b>	<b>.53</b>	<b>.62</b>	
<b>MCMINTNVILLE</b>										
46.42	MCMINTNVILLE			2.11	5	12,444	.52	.73	.98	.65
	<b>TOTAL - MCMINTNVILLE</b>			<b>2.11</b>	<b>5</b>	<b>12,444</b>	<b>.52</b>	<b>.73</b>	<b>.98</b>	<b>.65</b>
<b>MCMINTNVILLE TO PACIFIC HWY WEST 1W /ORE99W</b>										
48.53	MCMINTNVILLE TO LAFAYETTE HWY 154	1.38	15	10,147	2.93	.20	1.31	.43	.96	
49.91	LAFAYETTE HWY 154 TO NBD SALEM-DAYTON HWY 150	1.32	1	11,056	.18	.79	.20	.41	.49	
51.23	SALEM-DAYTON HWY 150 TO JCT HWY 1W /ORE99W	1.42	4	11,300	.68	.17	1.31	1.12	.78	
	<b>TOTAL - MCMINTNVILLE TO PACIFIC HWY 1W /ORE99W</b>	<b>4.12</b>	<b>20</b>	<b>10,835</b>	<b>1.22</b>	<b>.38</b>	<b>.95</b>	<b>.67</b>	<b>.75</b>	
<b>MCMINTNVILLE SPUR</b>										
46.26	BEGIN INTERCHANGE COUPLETT TO END INTERCHANGE	.29		13,900		.62				
46.55	END INT TO MIDDLE OF YAMHILL RIVER BRIDGE	.20		13,705		.91		1.60		
46.75	MIDDLE OF YAMHILL RIVER BR TO JCT HWY 156	.45	7	13,582	3.13	2.85	3.63	5.08	3.17	
	<b>TOTAL - MCMINTNVILLE SPUR</b>	<b>.94</b>	<b>7</b>	<b>13,706</b>	<b>1.48</b>	<b>1.75</b>	<b>1.71</b>	<b>2.74</b>	<b>1.49</b>	
<b>SUMMARY</b>										
	<b>TOTAL RURAL</b>	<b>50.06</b>	<b>128</b>	<b>11,136</b>	<b>.62</b>					
	<b>TOTAL URBAN</b>	<b>3.59</b>	<b>12</b>	<b>12,181</b>	<b>.75</b>					
	<b>TOTAL HIGHWAY</b>	<b>53.65</b>	<b>140</b>	<b>11,206</b>	<b>.63</b>					

## HIGHWAY 40, BEAVERTON-HILLSDALE

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>BEAVERTON</b>									
0.97	BEGIN INTERCHANGE TO O-XING HWY 144	.04	13	38,100	23.37	30.05	43.76	32.73	52.51
1.01	U-XING HWY 144 TO SW LAURELWOOD AVE	1.56	101	34,417	5.15	5.47	6.54	5.42	6.62
	TOTAL - BEAVERTON	1.60	114	34,509	5.65	6.15	7.57	6.17	7.81
<b>BEAVERTON TO PORTLAND</b>									
2.57	SW LAURELWOOD AVE TO PORTLAND CL	.76	30	32,665	3.31	4.39	5.01	4.07	3.88
	TOTAL - BEAVERTON TO PORTLAND	.76	30	32,665	3.31	4.39	5.01	4.07	3.88
<b>PORTLAND</b>									
3.33	PORTLAND CL TO MULTNOMAH COUNTY	.08		32,600		1.31	5.35		
	TOTAL - PORTLAND	.08		32,600		1.31	5.35		
<b>SUMMARY</b>									
	TOTAL RURAL	.76	30	32,665	3.31				
	TOTAL URBAN	1.68	114	34,418	5.40				
	TOTAL HIGHWAY	2.44	144	33,872	4.77				

## HIGHWAY 41, OCHOCO

START M.P.	SECTION DESCRIPTION	MILES	1997	ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993
<b>REDMOND</b>									
0.06-	EVERGREEN ST AT 6TH ST TO EVERGREEN ST AT 5TH ST	.11	1	4,354	5.72		11.09	11.06	
0.05	EVERGREEN ST AT 5TH TO JACKSON ST	.46	5	5,026	5.92	4.39	5.52	5.51	4.08
0.51	JACKSON ST TO ECL	1.81	3	5,129	.88	.57	.64	.32	1.42
TOTAL - REDMOND		2.38	9	5,073	2.04	1.31	2.14	1.90	2.01
<b>REDMOND TO PRINEVILLE</b>									
2.32	REDMOND TO CROOK COUNTY	1.26		5,428				.39	
3.58	CROOK COUNTY TO POWELL BUTTE HWY 371	3.26	4	5,098	.65	.53	.37	.55	.85
6.48	POWELL BUTTE HWY 371 TO PRINEVILLE	8.83	14	5,761	.75	.68	1.19	.83	.83
TOTAL - REDMOND TO PRINEVILLE		13.35	18	5,567	.66	.58	.89	.72	.78
<b>PRINEVILLE</b>									
15.62	PRINEVILLE TO ONEIL HWY 370	2.35	7	6,494	1.25	1.76	.76	1.70	1.38
17.97	ONEIL HWY 370 TO CROOKED RIVER HWY 14 /ORE27	.76	10	12,926	2.78	4.17	5.50	3.75	5.15
18.75	CROOKED RIVER HWY 14 TO PAULINA HWY 380	1.00	13	10,596	3.36	4.65	4.83	5.07	3.74
19.75	PAULINA HWY 380 TO PRINEVILLE CL	1.00	2	5,845	.93	1.87	.78	1.56	
TOTAL - PRINEVILLE		5.11	32	8,126	2.11	3.10	2.89	3.01	2.62
<b>PRINEVILLE TO MITCHELL</b>									
20.75	ST FOREST DIST HQ /HWY 380 TO BARNES BUTTE ROAD	.24		4,600				3.92	
20.99	BARNES BUTTE ROAD TO JOHNSON CREEK ROAD	1.76		3,400		.28	.38	.38	1.37
22.75	JOHNSON CREEK ROAD TO OCHOCO FOREST BOUNDARY	10.70	6	2,329	.65	.52	.86	.64	.36
33.45	OCHOCO FOREST BOUNDARY TO WHEELER COUNTY	16.58	7	1,197	.96	.81	.67	1.34	1.00
50.03	WHEELER COUNTY TO MITCHELL	15.77	1	1,100	.15	.72	.28	.28	1.11
TOTAL - PRINEVILLE TO MITCHELL		45.05	14	1,536	.55	.60	.59	.78	.81
<b>MITCHELL</b>									
65.80	WCL TO SERVICE CREEK-MITCHELL HWY 390 /ORE207	.14		1,200				20.92	
65.94	SERVICE CREEK-MITCHELL HWY 390 /ORE207 TO ECL	.94		1,082		2.28			
TOTAL - MITCHELL		1.08		1,097		2.00		2.59	
<b>MITCHELL TO JOHN DAY HWY 5 /ORE19</b>									
66.88	MITCHELL TO GRANT COUNTY	29.00	5	776	.60	.39	.48	.77	.76
96.89	GRANT COUNTY TO JCT JOHN DAY HWY 5 /ORE19	1.50		769			2.02		
TOTAL - MITCHELL TO JOHN DAY HWY 5 /ORE19		30.50	5	775	.57	.37	.55	.74	.73
<b>SUMMARY</b>									
TOTAL RURAL		88.90	37	1,880	.60				
TOTAL URBAN		8.57	41	6,392	2.05				
TOTAL HIGHWAY		97.47	78	2,277	.96				

## HIGHWAY 42, SHERMAN

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>OREGON STATE LINE TO MORO</b>									
0.43-	OREGON STATE LINE TO CONN RT HWY 2 -SBD	.26	1	5,400	1.95			1.98	2.50
0.17-	CONN RT HWY 2 TO SOUTH END OF INTERCHANGE	.17		5,782		5.69			2.51
0.00	SOUTH END OF INTERCHANGE TO JCT HWY 301 SPUR	.03	1	2,600	35.12		35.12	70.05	41.51
0.03	JCT HWY 301 SPUR TO JCT WASCO-HEPPNER HWY 300	7.34	2	2,600	.28	.74	.43	.42	.67
7.50	JCT HWY 300 TO U-XING CELILO-WASCO HWY 301	1.32		2,200		.94			
8.82	U-XING CELILO-WASCO HWY 301 TO MORO	8.88	2	2,667	.23		.11	.57	.15
	TOTAL - OREGON STATE LINE TO MORO	18.00	6	2,674	.34	.47	.28	.62	.56
<b>MORO</b>									
17.96	MORO	.78		2,771					1.56
	TOTAL - MORO	.78		2,771					1.56
<b>MORO TO GRASS VALLEY</b>									
18.88	MORO TO GRASS VALLEY	8.52	1	2,587	.12	.64	.37	.24	.16
	TOTAL - MORO TO GRASS VALLEY	8.52	1	2,587	.12	.64	.37	.24	.16
<b>GRASS VALLEY</b>									
27.40	NCL TO SHEARS BRIDGE HWY 290 /ORE216	.95		2,425					2.76
28.35	SHEARS BRIDGE HWY 290 /ORE216 TO SCL	.08		2,400					
	TOTAL - GRASS VALLEY	1.03		2,423					2.55
<b>GRASS VALLEY TO SHANIKO</b>									
28.43	GRASS VALLEY TO KENT /FIRST ST	12.38	3	2,093	.31	.42	.10	.20	.24
40.98	KENT FIRST ST TO WASCO COUNTY	7.83	1	2,000	.17	.69	.16	.16	
48.81	WASCO COUNTY TO SHANIKO	7.23	2	2,061	.36	.18	.35	.17	.39
	TOTAL - GRASS VALLEY TO SHANIKO	27.44	6	2,058	.29	.43	.18	.18	.21
<b>SHANIKO</b>									
56.04	NCL TO SHANIKO-FOSSIL HWY 291 /ORE218	.53		2,105					
56.57	SHANIKO-FOSSIL HWY 291 /ORE218 TO WCL	.15		2,000					
	TOTAL - SHANIKO	.68		2,081					
<b>SHANIKO TO THE DALLAS-CALIF HWY 4 /US97</b>									
56.72	SHANIKO TO THE DALLAS-CALIF HWY	11.92	2	1,911	.24	.24	.34	.22	.37
	TOTAL - SHANIKO TO HWY 4 /US197	11.92	2	1,911	.24	.24	.34	.22	.37
<b>SUMMARY</b>									
	TOTAL RURAL	65.88	15	2,268	.27				
	TOTAL URBAN	2.49		2,438					
	TOTAL HIGHWAY	68.37	15	2,274	.26				

## HIGHWAY 43, MONMOUTH-INDEPENDENCE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>MONMOUTH</b>									
0.00	JCT PACIFIC HWY WEST 1W TO ECL	.76	3	12,119	.89	3.03	1.62	3.63	1.69
	TOTAL - MONMOUTH	.76	3	12,119	.89	3.03	1.62	3.63	1.69
<b>MONMOUTH TO INDEPENDENCE</b>									
0.76	MONMOUTH TO INDEPENDENCE	.03		12,900					
	TOTAL - MONMOUTH TO INDEPENDENCE	.03		12,900					
<b>INDEPENDENCE</b>									
0.79	ECL TO JCT INDEPENDENCE HWY 193	1.56	18	11,353	2.78	5.04	1.42	2.47	1.84
	TOTAL - INDEPENDENCE	1.56	18	11,353	2.78	5.04	1.42	2.47	1.84
<b>SUMMARY</b>									
	TOTAL RURAL	.03		12,900					
	TOTAL URBAN	2.32	21	11,603	2.13				
	TOTAL HIGHWAY	2.35	21	11,620	2.10				

HIGHWAY 44, WAPINITIA

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
<b>WARM SPRINGS HWY 53 /US26 TO HWY 4 /US197</b>									
0.18	WARM SP HWY 53 / US26 TO THE DALLES-CALIF HWY 4	25.85	6	484	1.31	.78	.38	.19	.39
	TOTAL - HWY 53 /US26 TO HWY 4 /US197	25.85	6	484	1.31	.78	.38	.19	.39
<b>SUMMARY</b>									
	TOTAL RURAL	25.85	6	484	1.31				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	25.85	6	484	1.31				

## HIGHWAY 45, UMPQUA

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>REEDSPORT</b>										
0.00	JCT OREGON COAST HWY 9 /US101 TO ECL	1.62	2	3,806	.88	1.11	1.07	.71	1.20	
	TOTAL - REEDSPORT	1.62	2	3,806	.88	1.11	1.07	.71	1.20	
<b>REEDSPORT TO ELKTON</b>										
1.62	REEDSPORT TO EAST END SCOTTSBURG BRIDGE	14.83	11	2,931	.69	.62	.84	.84	.83	
16.52	EAST END SCOTTSBURG BR TO SCOTTSBURG ROAD	.36	1	2,800	2.71	4.36			6.83	
16.88	SCOTTSBURG ROAD TO WEATHERLY CREEK ROAD	5.87	4	2,800	.66	.77	.49	.97	.56	
22.75	WEATHERLY CREEK ROAD TO ELKTON	13.12	4	3,307	.25	.60	.80	.53	.32	
	TOTAL - REEDSPORT TO ELKTON	34.18	20	3,051	.52	.67	.75	.79	.58	
<b>ELKTON</b>										
35.87	WCL TO ELKTON-SUTHERLIN HWY 231 /ORE225	.52		3,636		1.21				
	TOTAL - ELKTON	.52		3,636		1.21				
<b>ELKTON TO DRAIN</b>										
36.39	ELKTON-SUTHERLIN HWY 231 /ORE225 TO DRAIN	13.74	12	2,459	.97	.70	.75	.27	.71	
	TOTAL - ELKTON TO DRAIN	13.74	12	2,459	.97	.70	.75	.27	.71	
<b>DRAIN</b>										
50.20	WCL TO YONCALLA HWY 236 /ORE235	.05		4,100		15.22				
50.25	YONCALLA HWY 236 /ORE235 TO NCL	.95	3	4,923	1.75	1.86	1.77	4.13	2.22	
	TOTAL - DRAIN	1.00	3	4,881	1.68	2.38	1.70	3.97	2.14	
<b>DRAIN TO ANLAUF INTERCHANGE /PACIFIC HWY 1</b>										
51.20	DRAIN TO TERRITORIAL ROAD	5.07	4	4,166	.51	.40	.62	.49	.37	
56.37	TERRITORIAL ROAD TO ANLAUF INTERCHANGE /HWY 1	.76		4,100			.92	1.84		
	TOTAL - DRAIN TO ANLAUF INTERCHANGE	5.83	4	4,157	.45	.35	.65	.65	.33	
<b>SUMMARY</b>										
	TOTAL RURAL	53.75	36	3,019	.60					
	TOTAL URBAN	3.14	5	4,120	1.05					
	TOTAL HIGHWAY	56.89	41	3,080	.64					

## HIGHWAY 46, NECANICUM

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
SUNSET HWY 47 /US26 TO NEHALEM JCT									
0.04	SUNSET HWY 47 /US26 TO TILLAMOOK COUNTY	11.26	1	528	.46	2.43	.95	3.81	1.13
11.38	TILLAMOOK COUNTY TO MOHLER	6.63	1	751	.55	2.06	6.76	2.02	
18.01	MOHLER TO NEHALEM JCT /US101	1.02		1,800		1.70			3.17
	TOTAL - SUNSET HWY 47 /US26 TO NEHALEM JCT	18.91	2	674	.42	2.20	2.88	2.63	1.09
SUMMARY									
	TOTAL RURAL	18.91	2	674	.42				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	18.91	2	674	.42				

## HIGHWAY 47, SUNSET

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>OREGON COAST HWY 9 /US101 TO NORTH PLAINS</b>										
0.10-	OREGON COAST HWY 9 TO NECANICUM HWY 46 /ORE53	9.52	19	5,682	.96	1.02	.77	.92	.65	
9.42	HWY 46 TO JEWELL JCT /FISHHAWK FALLS HWY 103	12.42	18	6,424	.61	.80	.48	.48	.88	
21.84	FISHHAWK FALLS HWY 103 TO TILLAMOOK COUNTY	8.91	7	6,001	.35	.62	.55	.96	.66	
30.75	TILLAMOOK COUNTY TO WASHINGTON COUNTY	3.41	9	6,000	1.20	.27	.47	.11	.12	
34.16	WASHINGTON COUNTY TO COLUMBIA COUNTY	.29		6,100		1.57	1.54	3.08	3.20	
34.45	COLUMBIA COUNTY TO WASHINGTON COUNTY	.80		6,100						
35.26	WASHINGTON CO TO EAST JCT NEHALEM HWY 102 /ORE47	10.22	15	6,549	.61	.66	.80	.33	.65	
45.48	EAST JCT NEHALEM HWY 102 TO WEST JCT HWY 102	3.83	9	11,085	.58	1.18	.67	.38	.99	
49.31	WEST JCT HWY 102 TO JCT WILSON RIVER HWY 37/ORE6	4.12	10	10,355	.64	.32	1.02	1.21	1.05	
53.43	WILSON RIVER HWY 37 /ORE6 TO NORTH PLAINS	2.79	4	18,332	.21	.05	.33	.40	.34	
	<b>TOTAL - ORE COAST HWY 9 /US101 TO NORTH PLAINS</b>	<b>56.31</b>	<b>91</b>	<b>7,417</b>	<b>.59</b>	<b>.65</b>	<b>.63</b>	<b>.62</b>	<b>.69</b>	
<b>NORTH PLAINS</b>										
56.22	WCL TO GLENCOE ROAD INTERCHANGE	.94	2	18,900	.30	.16	.19	.19	.19	
57.16	GLENCOE ROAD INTERCHANGE TO ECL	.34	2	29,500	.54	.32		.31		
	<b>TOTAL - NORTH PLAINS</b>	<b>1.28</b>	<b>4</b>	<b>21,715</b>	<b>.39</b>	<b>.22</b>	<b>.11</b>	<b>.23</b>	<b>.12</b>	
<b>NORTH PLAINS TO HILLSBORO</b>										
57.50	ECL TO NW 242ND AVE	3.55	12	29,433	.31	.25	.25	.47	.38	
	<b>TOTAL - NORTH PLAINS TO HILLSBORO</b>	<b>3.55</b>	<b>12</b>	<b>29,433</b>	<b>.31</b>	<b>.25</b>	<b>.25</b>	<b>.47</b>	<b>.38</b>	
<b>HILLSBORO</b>										
61.05	NW 242ND AVE TO U-XING CORNELIUS PASS ROAD	1.42	4	46,153	.16	.16	.16	.45	.21	
62.47	U-XING CORNELIUS PASS ROAD TO ECL	1.83	11	55,528	.29	.26	.12	.29	.25	
	<b>TOTAL - HILLSBORO</b>	<b>3.25</b>	<b>15</b>	<b>51,431</b>	<b>.24</b>	<b>.22</b>	<b>.13</b>	<b>.35</b>	<b>.24</b>	
<b>HILLSBORO TO BEAVERTON</b>										
64.30	HILLSBORO TO BEAVERTON	.44	4	79,000	.31	.37	.92	.28	.18	
	<b>TOTAL - HILLSBORO TO BEAVERTON</b>	<b>.44</b>	<b>4</b>	<b>79,000</b>	<b>.31</b>	<b>.37</b>	<b>.92</b>	<b>.28</b>	<b>.18</b>	
<b>BEAVERTON</b>										
64.74	CL TO U-XING CORNELL ROAD	1.16	8	79,000	.23	.20	.21	.10	.39	
65.90	CORNELL ROAD INT TO MURRAY RD INTERCHANGE E END	1.51	42	95,956	.79	.47	.43	.45	.57	
67.41	MURRAY ROAD INT TO CEDAR HILLS BLVD INTERCHAGE	.93	27	104,400	.76	.72	.58	.52	.65	
68.34	CEDAR HILLS INTERCHANGE TO HWY 29 /ORE8/ MULT CO	2.58	98	107,431	.96	1.04	1.15	.62	.69	
	<b>TOTAL - BEAVERTON</b>	<b>6.18</b>	<b>175</b>	<b>98,834</b>	<b>.78</b>	<b>.73</b>	<b>.78</b>	<b>.50</b>	<b>.62</b>	
<b>PORLTAND</b>										
70.92	MULTNOMAH COUNTY TO SYLVAN INTERCHANGE	.38	18	131,065	.99	1.09	.94	.71	.86	
71.30	SYLVAN INTERCHANGE TO HIGHLAND ROAD INTERCHANGE	.87	47	135,418	1.09	1.32	1.48	.75	1.13	
72.17	HIGHLAND INTERCHANGE TO BEGIN COUPLET	1.14	91	137,600	1.58	1.55	1.59	1.19	.90	
73.31	BEGIN COUPLET TO NBD CONN HWY 61 /I-405 -EBD	.58	97	59,089	7.75	7.74	7.69	6.08	4.75	
73.89	CONN HWY 61 TO SW 13TH & MARKET STS -EBD	.08	8	13,400	20.44	10.45	10.70	26.68	29.35	
73.97	SW 13TH & MARKET STS TO SW 4TH AVE -EBD	.44	16	13,661	7.29	8.85	7.62	9.50	10.42	

HIGHWAY 47, SUNSET

(CONTINUED)

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
74.41	SW 4TH AVE TO JCT HWY 1W/ORE99W/FRONT AVE -EBD	.21	20	14,400	18.11	22.20	37.94	26.88	26.44
73.31	BEGIN COUPLETS TO NBD CONN HWY 61 /I-405 -WBD	.64	30	64,700	1.98	1.00	1.64	.29	.67
73.95	NBD CONN FROM HWY 61 TO SW 4TH AVE-WBD	.49	16	110,420	.53	.36	2.54	2.47	19.65
74.44	SW 9TH AVE TO JCT PACIFIC HWY WEST 1W /FRONT AVE	.18	5	106,330	7.16	5.99	17.81	23.36	30.40
TOTAL - PORTLAND		3.88	348	83,351	2.28	2.27	2.72	2.97	2.22
SUMMARY									
TOTAL RURAL		60.30	107	9,235	.52				
TOTAL URBAN		14.59	542	75,957	1.35				
TOTAL HIGHWAY		74.89	649	20,652	1.13				

## HIGHWAY 48, JOHN DAY-BURNS

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>JOHN DAY</b>										
0.00	JCT JOHN DAY HWY 5 /US26 TO SCL	.57	3	5,028	2.86	.87	2.33	2.33	2.05	
	TOTAL - JOHN DAY	.57	3	5,028	2.86	.87	2.33	2.33	2.05	
<b>JOHN DAY TO CANYON CITY</b>										
0.57	JOHN DAY TO CANYON CITY	.38	1	4,728	1.52		1.33	1.33		
	TOTAL - JOHN DAY TO CANYON CITY	.38	1	4,728	1.52		1.33	1.33		
<b>CANYON CITY</b>										
0.95	CANYON CITY	1.58		3,355			1.43			
	TOTAL - CANYON CITY	1.58		3,355			1.43			
<b>CANYON CITY TO SENECA</b>										
2.53	CANYON CITY TO MALHEUR NATIONAL FOREST BOUNDARY	5.88		1,130		.93	.84	.42	1.56	
8.41	NATIONAL FOREST BOUNDARY TO SENECA	16.25	5	885	.95		.59	.39	.98	
	TOTAL - CANYON CITY TO SENECA	22.13	5	950	.65	.28	.67	.40	1.17	
<b>SENECA</b>										
24.75	SENECA	.77		762						
	TOTAL - SENECA	.77		762						
<b>SENECA TO CENTRAL OREGON HWY 7 /US20</b>										
25.52	SENECA TO HARNEY COUNTY	14.86	3	567	.97	1.81	1.00	1.67	1.50	
40.38	HARNEY COUNTY TO NATIONAL FOREST BOUNDARY	15.80	2	553	.62	.68	.64	1.60	.33	
56.18	NATIONAL FOREST BOUNDARY TO CENTRAL ORE HWY 7	11.60		639		.77	.35	.70	1.25	
	TOTAL - CANYON CITY TO CENTRAL OREGON HWY 7	42.26	5	581	.55	1.09	.67	1.34	1.02	
<b>SUMMARY</b>										
	TOTAL RURAL	64.77	11	731	.63					
	TOTAL URBAN	2.92	3	2,997	.93					
	TOTAL HIGHWAY	67.69	14	829	.68					

HIGHWAY 49, LAKEVIEW-BURNS

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	1997	1996	1995	1994	1993
<b>CENTRAL ORE HWY 7 /US20 TO FREMONT HWY 19 /ORE31</b>									
0.00	CENTRAL ORE HWY 7 TO DRY VALLEY ROAD	32.97	1	282	.29	.88	.24	.48	.93
33.06	DRY VALLEY ROAD TO FREMOND HWY 19 / ORE31	56.70	5	280	.86	.34		.56	.15
	TOTAL - CENTRAL ORE HWY 7 /US20 TO HWY 19 /ORE31	89.67	6	280	.65	.54	.08	.53	.42
SUMMARY									
	TOTAL RURAL	89.67	6	280	.65				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	89.67	6	280	.65				

## HIGHWAY 50, KLAMATH FALLS-MALIN

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>KLAMATH FALLS</b>									
6.92-	NCL TO BIEHN ST / CAMPUS WAY	.51	6	7,500	4.29	7.25	4.29	3.57	3.93
6.41-	BIEHN ST TO ESPLANDE ST /JOHN DAY HWY SPUR	1.44	8	16,173	.94	.95	1.05	1.28	.63
4.97-	ESPLANDE ST /JOHN DAY HWY 50 SPUR TO MAIN ST	.51	8	18,133	2.37	.89	2.05	1.46	2.68
4.46-	MAIN ST TO WASHBURN WAY	.53	3	22,000	.70	2.37	1.39	.69	.64
3.93-	WASHBURN WAY TO SECL	.73		15,221		.74	.24	.73	.80
	TOTAL - KLAMATH FALLS	3.72	25	15,896	1.15	1.59	1.33	1.23	1.20
<b>KLAMATH FALLS TO MERRILL</b>									
3.20-	KLAMATH FALLS TO SHASTA WAY	.32	1	16,800	.50	1.54		1.51	5.13
2.88-	SHASTA WAY TO JCT KF-LAKEVIEW HWY 20 /ORE140	.64		11,479					.38
0.00	KF-LAKEVIEW HWY 20 TO DEHLINGER ROAD	5.82	17	4,774	1.67	.98	.96	1.44	1.48
5.82	DEHLINGER ROAD TO MERRILL	7.77	9	4,027	.78	.17	.68	.42	.14
	TOTAL - KLAMATH FALLS TO MERRILL	14.55	27	4,934	1.03	.57	.67	.85	.98
<b>MERRILL</b>									
13.59	MERRILL	.75		4,722		.77	.74	1.48	1.98
	TOTAL - MERRILL	.75		4,722		.77	.74	1.48	1.98
<b>MERRILL TO MALIN</b>									
14.34	MERRILL TO HATFIELD HWY 426 /ORE39	2.17	1	4,402	.28	.86	.27	.27	.26
16.51	HATFIELD HWY 426 /ORE39 TO MALIN	7.27	4	1,455	1.03	1.29	1.55	1.80	.76
	TOTAL - MERRILL TO MALIN	9.44	5	2,132	.68	1.08	.94	1.07	.52
<b>MALIN</b>									
23.78	MALIN	.53		1,462		7.07			3.30
	TOTAL - MALIN	.53		1,462		7.07			3.30
<b>MALIN TO CALIFORNIA STATE LINE</b>									
24.31	MALIN TO CALIFORNIA STATE LINE	2.79		408		2.40			1.81
	TOTAL - MALIN TO CALIFORNIA STATE LINE	2.79		408		2.40			1.81
<b>ESPLANADE ST -JOHN DAY HWY 50 SPUR</b>									
4.97	JCT JOHN DAY HWY 50 TO END DIVIDED HWY	.13		7,700					
	TOTAL - JOHN DAY HWY 50 SPUR	.13		7,700					
<b>SUMMARY</b>									
	TOTAL RURAL	26.78	32	3,475	.94				
	TOTAL URBAN	5.13	25	12,563	1.06				
	TOTAL HIGHWAY	31.91	57	4,936	.99				

HIGHWAY 51, WILSONVILLE-HUBBARD

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
<b>PACIFIC HWY 1 /I-5 TO PACIFIC HWY EAST 1E/ORE99E</b>									
0.31-	PACIFIC HWY 1 /I-5 TO MARION COUNTY	1.78	2	9,392	.32	.40	.61	.20	.65
1.47	MARION COUNTY TO PACIFIC HWY EAST 1E /ORE99E	4.16	4	7,551	.34	.83	.65	.54	.57
	TOTAL - HWY 1 /I-5 /ORE99 TO HWY 1E /ORE99E	5.94	6	8,102	.34	.65	.63	.42	.60
<b>SUMMARY</b>									
	TOTAL RURAL	5.94	6	8,102	.34				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	5.94	6	8,102	.34				

## HIGHWAY 52, HEPPNER

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>COLUMBIA RIVER HWY 2 /US30 TO IONE</b>										
0.00	COLUMBIA RIVER HWY 2 /US30 TO MORROW COUNTY	8.44	1	150	2.16	2.09				
8.44	MORROW COUNTY TO IONE	19.17	2	171	1.67	4.58	4.61	.91	1.48	
	TOTAL - COLUMBIA RIVER HWY 2 /US30 TO IONE	27.61	3	164	1.81	3.84	3.20	.63	1.05	
<b>IONE</b>										
27.61	IONE	1.01	1	641	4.23			11.14		
	TOTAL - IONE	1.01	1	641	4.23			11.14		
<b>IONE TO LEXINGTON</b>										
28.62	IONE TO LEXINGTON	7.50	2	857	.85	1.63		1.06	2.49	
	TOTAL - IONE TO LEXINGTON	7.50	2	857	.85	1.63		1.06	2.49	
<b>LEXINGTON</b>										
36.12	NCL TO LEXINGTON-ECHO HWY 320 / ORE207	.30		843				30.20		
36.44	LEXINGTON-ECHO HWY 320 TO SCL	.31		2,387						
	TOTAL - LEXINGTON	.61		1,627				7.68		
<b>LEXINGTON TO HEPPNER</b>										
36.76	LEXINGTON TO HEPNER	8.22	4	1,838	.72	.97	.97	.97	.97	.73
	TOTAL - LEXINGTON TO HEPPNER	8.22	4	1,838	.72	.97	.97	.97	.97	.73
<b>HEPPNER</b>										
45.00	NCL TO WASCO-HEPPNER HWY 300 /ORE207	.89	1	2,868	1.07	2.69	2.78	4.16	2.80	
45.89	WASCO-HEPPNER HWY 300 TO ECL	.45		2,077		6.14	5.95			
	TOTAL - HEPPNER	1.34	1	2,602	.78	3.31	3.38	3.37	2.10	
<b>HEPPNER TO PENDLETON-JOHN DAY HWY 28 /US395</b>										
46.34	HEPPNER TO UMATILLA COUNTY	26.36	1	154	.67	.78	1.61		1.01	
72.70	UMATILLA CO TO PENDLETON-JOHN DAY HWY 28 /US395	10.45		112						
	TOTAL - HEPPNER TO HWY 28 /US395	36.81	1	142	.52	.55	1.17		.71	
<b>SUMMARY</b>										
	TOTAL RURAL	80.14	10	390	.87					
	TOTAL URBAN	2.96	2	1,732	1.06					
	TOTAL HIGHWAY	83.10	12	438	.90					

## HIGHWAY 53, WARM SPRINGS

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
MT HOOD HWY 26 /US26 TO MADRAS									
57.45	MT HOOD HWY 26 TO WASCO COUNTY	4.61	7	4,782	.86	1.05	.28	.86	.82
62.15	WASCO COUNTY TO WAPINITIA HWY 44 /ORE216	9.15	9	3,927	.68	.68	.68	1.13	.96
71.30	WAPINITIA HWY 44 /ORE216 TO JEFFERSON COUNTY	25.12	26	4,041	.70	.77	.49	.23	.49
96.48	JEFFERSON COUNTY TO KAHNEETA RESORT ROAD	6.79	6	4,448	.54	.46	.28	.46	.70
103.27	KAHNEETA RESORT ROAD TO INDIAN LAND BOUNDARY	1.97	1	5,897	.23	.65	1.08	.21	.26
105.24	WARM SPRINGS BOUNDARY TO GUMWOOD LANE	6.07	1	5,817	.07	.64	.42	.41	3.96
111.31	GUMWOOD LANE TO MADRAS	5.86	9	7,090	.59	.65	.64	.28	.88
	TOTAL - MT HOOD HWY 26 /US26 TO MADRAS	59.57	59	4,669	.58	.70	.52	.45	.85
MADRAS									
117.17	NCL TO JCT THE DALLES-CALIF HWY 4 /US97	.41		11,304			.61	.61	
	TOTAL - MADRAS	.41		11,304			.61	.61	
SUMMARY									
	TOTAL RURAL	59.57	59	4,669	.58				
	TOTAL URBAN	.41		11,304					
	TOTAL HIGHWAY	59.98	59	4,714	.57				

## HIGHWAY 54, UMATILLA-STANFIELD

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>COLUMBIA RIVER HWY 2 /US730 TO HERMISTON</b>									
0.04	COLUMBIA RIVER HWY TO HERMISTON	4.18	19	13,576	.91	1.29	.99	.80	2.14
	TOTAL - COLUMBIA RIVER HWY 2 /US730 TO HERMISTON	4.18	19	13,576	.91	1.29	.99	.80	2.14
<b>HERMISTON</b>									
4.22	NCL TO NORTH JCT HERMISTON HWY 333	1.18	31	19,690	3.65	5.34	6.09	3.69	1.56
5.40	N JCT HWY 333 /ORE207 TO S JCT HWY 333 /ORE207	.06	6	15,700	17.45	9.01	9.01	8.98	19.56
5.46	SOUTH JCT HERMISTON HWY 333 /ORE207 TO SCL	2.99	31	11,156	2.54	2.02	1.51	2.18	3.00
	TOTAL - HERMISTON	4.23	68	13,601	3.23	3.48	3.49	2.90	2.74
<b>HERMISTON TO STANFIELD</b>									
8.45	HERMISTON TO STANFIELD	.80	1	11,098	.30	.31	.33	1.01	1.05
	TOTAL - HERMISTON TO STANFIELD	.80	1	11,098	.30	.31	.33	1.01	1.05
<b>STANFIELD</b>									
9.25	STANFIELD	3.19	12	10,220	1.00	.77	.25	.34	.52
	TOTAL - STANFIELD	3.19	12	10,220	1.00	.77	.25	.34	.52
<b>STANFIELD TO OLD OREGON TRAIL HWY 6 /US30</b>									
12.44	STANFIELD TO OLD OREGON TRAIL HWY 6	.46	1	8,100	.73	3.01			
	TOTAL - STANFIELD TO HWY 6 /US30	.46	1	8,100	.73	3.01			
<b>SUMMARY</b>									
	TOTAL RURAL	1.26	2	10,003	.43				
	TOTAL URBAN	11.60	99	12,662	1.84				
	TOTAL HIGHWAY	12.86	101	12,401	1.73				

## HIGHWAY 58, ALBANY-JUNCTION CITY

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>NORTH ALBANY INTERCHANGE /I-5 TO ALBANY</b>									
0.00	NORTH ALBANY INTERCHANGE TO ALBANY	.20			26,800				
	TOTAL - NORTH ALBANY INTERCHANGE /I-5 TO ALBANY	.20			26,800				
<b>ALBANY</b>									
0.20	NCL TO SANTIAM HWY 16 /US20	1.18	28	24,686	2.63	3.26	4.20	3.85	4.30
1.38	SANTIAM HWY 16 TO ALBANY-CORVALLIS HWY 31 /US20	.87	43	31,147	4.34	6.39	3.90	6.77	5.80
2.25	HWY 31 /US20 TO FERRY ST	.49	4	31,442	.71	.72	.37	.75	.57
2.74	FERRY ST TO QUEEN ST	.27	18	26,144	6.98	4.75	4.22	6.31	5.40
3.01	QUEEN ST TO 34TH AVE	1.01	17	23,842	1.93	1.27	1.89	2.47	1.20
4.02	34TH AVE TO 53RD AVE	.91	4	19,000	.63	1.29	1.15	.57	.60
4.93	53RD AVE TO BEATA DRIVE	1.37	13	13,723	1.89	1.49	1.75	1.91	1.32
	TOTAL - ALBANY	6.10	127	22,764	2.50	2.84	2.64	3.41	2.95
<b>ALBANY TO TANGENT</b>									
6.30	ALBANY TO TANGENT	1.01	2	8,900	.60	.63	.34	.69	1.80
	TOTAL- ALBANY TO TANGENT	1.01	2	8,900	.60	.63	.34	.69	1.80
<b>TANGENT</b>									
7.31	TANGENT CL TO CORVALLIS-LEBANON HWY 210 /ORE34	.27	1	8,900	1.14	3.53	1.30		1.35
7.58	CORVALLIS-LEBANON HWY 210 TO NCL	1.73	12	6,587	2.88	2.47	1.24	.31	.64
	TOTAL - TANGENT	2.00	13	6,899	2.58	2.65	1.25	.25	.78
<b>TANGENT TO HALSEY</b>									
9.32	TANGENT TO NORTH LIMITS SHEDD AREA	5.17	2	3,717	.28	.73	1.39	.23	.72
14.49	N LIMITS SHEDD AREA TO HALSEY	4.80	3	3,423	.50	.51	.59	.39	1.03
	TOTAL TANGENT TO HALSEY	9.97	5	3,575	.38	.63	.96	.32	.89
<b>HALSEY</b>									
19.29	NCL TO HALSEY-SWEET HOME HWY 212 /228	.04		3,300					
19.33	HALSEY-SWEET HOME HWY 21/ORE228 TO SCL	.98	3	4,538	1.84	1.28	1.39	2.08	
	TOTAL - HALSEY	1.02	3	4,489	1.79	1.24	1.35	2.03	
<b>HALSEY TO HARRISBURG</b>									
21.31	HALSEY TO HARRISBURG	6.84	1	3,603	.11	.34	.38	.50	.78
	TOTAL - HALSEY TO HARRISBURG	6.84	1	3,603	.11	.34	.38	.50	.78
<b>HARRISBURG</b>									
28.17	HARRISBURG	.92	4	7,832	1.52	1.96	2.36	4.72	1.96
	TOTAL - HARRISBURG	.92	4	7,832	1.52	1.96	2.36	4.72	1.96
<b>HARRISBURG TO JUNCTION CITY</b>									
29.09	HARRISBURG TO JUNCTION CITY	3.23	8	9,634	.70	.90	.84	.12	.63
	TOTAL - HARRISBURG TO JUNCTION CITY	3.23	8	9,634	.70	.90	.84	.12	.63
<b>JUNCTION CITY</b>									
32.32	JUNCTION CITY	.05		9,200				7.80	

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
TOTAL - JUNCTION CITY	.05	9,200					7.80	
SUMMARY								
TOTAL RURAL	21.25	16	4,976	.41				
TOTAL URBAN	10.09	147	16,343	2.44				
TOTAL HIGHWAY	31.34	163	8,636	1.64				

## HIGHWAY 59, SANDY BOULEVARD

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
0.05-	UNION AVE TO GRAND AVE	.05	11	35,600	16.93	6.02	10.33	12.37	12.64
0.00	PACIFIC HWY 1E /ORE99E /GRAND AVE TO SANDY BLVD	.36	45	29,025	11.79	16.07	13.03	19.33	13.92
0.36	SANDY BLVD TO O-XING COLUMBIA RIVER	1.54	74	21,701	6.06	5.72	6.17	6.16	5.67
1.90	O-XING HWY 2 TO NE 57TH AVE /NE ALAMEDA ST	1.18	126	22,054	13.26	10.09	8.57	8.99	7.74
3.08	NE 57TH AVE TO NE 72ND AVE /NE FREMONT ST	.87	28	19,734	4.46	4.55	4.26	4.43	3.59
3.95	NE 72ND AVE TO CASCADE NORTH HWY 68 /ORE123	.57	23	15,528	7.11	5.68	8.42	6.30	2.51
4.52	HWY 68 TO NE PRESCOTT ST	.45	12	16,324	4.47	5.69	4.04	3.62	5.77
4.97	NE PRESCOTT ST TO HWY 123 /US30 BY-PASS	.54	13	16,781	3.93	5.86	6.89	2.40	4.57
TOTAL - PORTLAND		5.56	332	20,521	7.97	7.40	7.27	7.42	6.42
<b>SUMMARY</b>									
TOTAL RURAL		.00		0					
TOTAL URBAN		5.56	332	20,521	7.97				
TOTAL HIGHWAY		5.56	332	20,521	7.97				

## HIGHWAY 60, ROGUE RIVER

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>GRANTS PASS</b>									
0.00	JCT REDWOOD HWY 25 TO SCL	.82	7	11,150	2.09	1.83	2.69	2.09	2.59
	TOTAL - GRANTS PASS	.82	7	11,150	2.09	1.83	2.69	2.09	2.59
<b>GRANTS PASS TO ROGUE RIVER</b>									
0.82	GRANTS PASS TO HAMILTON LANE	.51	3	11,000	1.46	1.49	1.46	1.94	1.00
1.33	HAMILTON LANE TO JACKSON COUNTY	4.18	3	5,097	.38	1.57	1.22	.85	.64
5.51	JACKSON COUNTY TO ROGUE RIVER	3.19	7	4,068	1.47	1.51		1.07	.30
	TOTAL - GRANTS PASS TO ROGUE RIVER	7.88	13	5,062	.89	1.54	.87	1.07	.58
<b>ROGUE RIVER</b>									
8.70	ROGUE RIVER	.25	1	3,880	2.82		6.02	3.00	
	TOTAL - ROGUE RIVER	.25	1	3,880	2.82		6.02	3.00	
<b>ROGUE RIVER TO PACIFIC HWY 1 /I-5</b>									
8.95	ROGUE RIVER TO BIRDSEYE CREEK ROAD	1.88	3	3,000	1.45	1.50	2.42	.48	.44
10.83	BIRDSEYE CREEK ROAD TO PACIFIC HWY 1 /I-5	4.12	2	1,908	.69	1.41	1.40	1.40	1.73
	TOTAL - ROGUE RIVER TO PACIFIC HWY 1 /I-5	6.00	5	2,250	1.01	1.45	1.83	1.01	1.16
<b>SUMMARY</b>									
	TOTAL RURAL	13.88	18	3,846	.92				
	TOTAL URBAN	1.07	8	9,451	2.16				
	TOTAL HIGHWAY	14.95	26	4,247	1.12				

## HIGHWAY 61, STADIUM FREEWAY

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>HWY 1/I-5 MP 299.56 TO PACIFIC HWY 1 MP 303.47</b>									
0.04-	HWY 1 MP 299.56 TO U-XING OSWEGO HWY 3 -NBD	.31	7	93,629	.66	.76	.96	1.15	.31
0.27	U-XING HWY 3 TO U-XING SW 4TH AVE	.62	15	90,300	.73	.48	.69	.73	.96
0.89	U-XING SW 4TH AVE TO U-XING SW 12TH ANE	.51	28	88,335	1.70	1.46	1.42	1.54	1.20
1.40	SW 12TH AVE TO U-XING MORRISON ST	.67	21	97,211	.88	1.05	.63	.80	.62
2.07	U-XING SW MORRISON ST TO U-XING NW GLISAN	.38	10	88,910	.81	.80	1.53	.81	.54
2.45	U-XING NW GLISAN TO JCT O-XING LOVEJOY	.23	11	90,760	1.44	2.13	2.16	1.29	1.60
2.68	O-XING LOVEJOY TO BEGIN DIVIDED HWY	.40	6	103,810	.39	.33	.42	.20	.83
3.08	BEGIN DIVIDED HWY TO WEST END FREMONT BRIDGE	.04		104,100			1.39	1.38	2.71
3.12	WEST END FREMONT BRIDGE TO RUSSELL ST	.45	42	104,100	2.45	2.92	2.60	2.59	3.31
3.57	RUSSELL ST TO JCT PACIFIC HWY 1 /I-5	.64	6	104,100	.24	.16	.17	.30	.33
TOTAL - HWY 1 /I-5 S JCT TO HWY 1 /I-5 N JCT		4.25	146	96,237	.97	1.01	1.03	.99	1.06
<b>SUMMARY</b>									
TOTAL RURAL		.00			0				
TOTAL URBAN		4.25	146	96,237	.97				
TOTAL HIGHWAY		4.25	146	96,237	.97				

## HIGHWAY 62, FLORENCE-EUGENE

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>FLORENCE</b>										
0.02	OREGON COAST HWY 9 /US101 TO ECL	.41	3	7,597	2.63	4.74	5.77	4.80	2.52	
	TOTAL - FLORENCE	.41	3	7,597	2.63	4.74	5.77	4.80	2.52	
<b>FLORENCE TO VENETA</b>										
0.43	FLORENCE TO HILLCREST DR	13.53	5	5,195	.19	.44	.49	.44	.46	
13.96	HILLCREST DR TO JCT HWY 229	.44	1	5,197	1.19	2.55		1.34	1.21	
14.40	HWY 229 TO E MAPLETON ROAD	.25	1	5,000	2.19	2.60			2.69	
14.65	E MAPLETON ROAD TO BEGIN TEMP TRAVELED ROUTE	26.08	23	4,240	.56	.63	.69	.32	.95	
40.78	TEMPORARY TRAVELED ROUTE TO NCL VENETA	5.26	7	5,493	.66	1.06	.90	.18	.11	
	TOTAL - FLORENCE TO VENETA	45.56	37	4,681	.47	.66	.65	.34	.68	
<b>VENETA</b>										
46.20	NCL VENETA TO BEGIN COMMON ALIGNMENT HWY 200	.68		5,900		.64	.66	.65		
46.88	BEGIN TO END COMMON ALIGNMENT HWY 200	.90	2	11,303	.53	1.44	1.46	.58	.91	
47.78	END COMMON ALIGN HWY 200 TO ECL VENETA	.68	3	12,135	.99	1.10		.37	.73	
	TOTAL - VENETA	2.26	5	9,927	.61	1.16	.78	.52	.66	
<b>VENETA TO BEGIN LOCATED LINE</b>										
48.46	VENETA TO BEGIN LOCATED LINE	4.23	7	14,297	.31	.60	.60	.45	.80	
	TOTAL - VENETA TO BEGIN LOCATED LINE	4.23	7	14,297	.31	.60	.60	.45	.80	
<b>SUMMARY</b>										
	TOTAL RURAL	49.79	44	5,498	.44					
	TOTAL URBAN	2.67	8	9,569	.85					
	TOTAL HIGHWAY	52.46	52	5,705	.47					

## HIGHWAY 63, ROGUE VALLEY

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PACIFIC HWY TO CENTRAL POINT</b>									
0.00	PACIFIC HWY 1 /I-5 TO CENTRAL POINT	2.14	6	7,075	1.08	1.47	.73	.91	.87
	TOTAL - PACIFIC HWY TO CENTRAL POINT	2.14	6	7,075	1.08	1.47	.73	.91	.87
<b>CENTRAL POINT</b>									
2.14	NCL TO PINE STREET	.60	2	9,221	.99	1.51	1.01	3.53	2.24
2.74	PINE ST TO CL	.57	4	14,700	1.30	1.00	.33	.66	1.20
	TOTAL - CENTRAL POINT	1.17	6	11,890	1.18	1.20	.60	1.80	1.63
<b>CENTRAL POINT TO MEDFORD</b>									
3.31	CENTRAL POINT TO MEDFORD	1.32	8	17,536	.94	.72	1.45	1.68	1.23
	TOTAL - CENTRAL POINT TO MEDFORD	1.32	8	17,536	.94	.72	1.45	1.68	1.23
<b>MEDFORD</b>									
4.63	MEDFORD TO BEGIN COUPLET	.87	11	18,740	1.84	1.71	1.78	1.77	1.99
5.50	BEGIN COUPLET TO JACKSON BLVD-SBD	1.08	26	17,020	3.87	4.87	3.49	4.18	5.08
6.58	JACKSON BLVD TO MAIN ST /HWY 272 WBD/ -SBD	.39	39	13,628	20.10	15.28	8.08	12.90	16.82
6.97	HWY 272 WBD TO 8TH ST /HWY 272 EBD/ -SBD	.07	4	13,500	11.59	14.82	15.17	15.12	13.04
7.04	JACKSONVILLE HWY 272 EBD TO END COUPLET -SBD	.78	20	15,462	4.54	6.26	4.85	6.17	7.10
5.50	BEGIN COUPLET TO JACKSON BLVD-NBD	1.12	35	17,173	4.98	5.95	4.01	5.99	5.94
6.62	JACKSON BLVD TO MAIN ST /HWY 272 WBD/ -NBD	.28	16	17,092	9.15	14.02	10.73	17.85	14.32
6.90	HWY 272 WBD TO 8TH ST /HWY 272 EBD/ -NBD	.07	14	17,100	32.04	30.28	35.58	18.92	14.67
6.97	JACKSONVILLE HWY 272 EBD TO END COUPLET -NBD	.78	26	15,717	5.81	4.78	3.71	4.17	5.24
7.82	END COUPLET TO BELKNAP ROAD	.75	18	20,481	3.21	3.63	4.63	4.43	3.07
	TOTAL - MEDFORD	3.94	209	17,098	5.41	5.86	4.73	5.75	6.00
<b>MEDFORD TO PHOENIX</b>									
8.57	MEDFORD TO S STAGE ROAD	1.22	5	17,806	.63	1.29	.90	.77	.79
9.79	S STAGE ROAD TO PHOENIX / COLEMAN CREEK	1.24	9	18,884	1.05	1.20	.85	1.10	.85
	TOTAL - MEDFORD TO PHOENIX	2.46	14	18,349	.84	1.24	.88	.94	.82
<b>PHOENIX</b>									
11.03	NCL TO BEGIN COUPLET	.34	6	17,908	2.69	5.08	4.24	2.35	7.12
11.37	BEGIN COUPLET TO END COUPLET -SBD	.54	6	8,611	3.53	4.83	2.47	1.85	1.36
11.37	BEGIN COUPLET TO END COUPLET -NBD	.59	1	8,494	.54		2.28	1.71	1.43
11.91	END COUPLET TO SCL	.46	1	12,821	.46	.95			.60
	TOTAL - PHOENIX	1.34	14	11,216	1.77	2.72	2.24	1.44	2.83
<b>PHOENIX TO TALENT</b>									
12.37	PHOENIX TO CLOVER ROAD	1.49	13	12,077	1.97	1.24	1.51	1.35	.73
	TOTAL - PHOENIX TO TALENT	1.49	13	12,077	1.97	1.24	1.51	1.35	.73
<b>TALENT</b>									
13.86	TALENT	1.59	18	10,904	2.84	2.43	1.66	1.99	.97
	TOTAL - TALENT	1.59	18	10,904	2.84	2.43	1.66	1.99	.97

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>TALENT TO ASHLAND</b>										
15.45	TALENT TO ASHLAND	2.41	6	12,543	.54	.74	.67	.77	.1.15	
	TOTAL - TALENT TO ASHLAND	2.41	6	12,543	.54	.74	.67	.77	.1.15	
<b>ASHLAND</b>										
17.86	NCL TO HELMAN ST / START COUPLET	1.14	15	20,160	1.78	2.18	1.23	2.28	2.50	
19.00	HELMAN ST TO E MAIN ST & SISKIYOU BLVD-SBD	.55	16	12,578	6.33	6.06	4.94	8.21	5.50	
19.00	HELMAN ST TO E MAIN ST & SISKIYOU BLVD-NBD	.55	7	12,643	2.75	3.20	6.52	5.51	4.49	
19.55	E MAIN & SISKIYOU BLVD TO WALKER AVE	1.29	34	20,065	3.59	3.77	3.08	2.74	2.83	
20.84	WALKER AVE TO SCL	1.12	5	8,229	1.48	1.52	2.13	3.33	5.67	
	TOTAL - ASHLAND	4.10	77	15,474	2.93	3.14	2.88	3.46	3.53	
<b>ASHLAND TO PACIFIC HWY</b>										
21.96	ASHLAND TO CROWSON ROAD	.44		3,000			4.44			
22.40	CROWSON ROAD TO PACIFIC HWY 1 /I-5	1.72	1	1,209	1.31				1.41	
	TOTAL - ASHLAND TO PACIFIC HWY	2.16	1	1,573	.80		1.65		.80	
<b>SUMMARY</b>										
	TOTAL RURAL	11.98	48	11,272	.97					
	TOTAL URBAN	12.14	324	19,002	3.84					
	TOTAL HIGHWAY	24.12	372	15,163	2.78					

## HIGHWAY 64, EAST PORTLAND FREEWAY

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>TUALATIN</b>									
0.00	JCT PACIFIC HWY 1 /I-5 TO ECL	.58	5	75,300	.31	.12	.19	.25	.21
	TOTAL - TUALATIN	.58	5	75,300	.31	.12	.19	.25	.21
<b>TUALATIN TO WEST LINN</b>									
0.58	TUALATIN TO CLACKAMAS COUNTY	.69	9	75,300	.47	.10	.16	.21	.29
1.27	CLACKAMAS COUNTY TO U-XING, STAFFORD ROAD	1.89	12	75,300	.23	.15	.11	.21	.28
3.16	U-XING STAFFORD ROAD TO WEST LINN	2.04	31	79,300	.52	.47	.33	.31	.58
	TOTAL - TUALATIN TO WEST LINN	4.62	52	77,066	.40	.28	.22	.26	.41
<b>WEST LINN</b>									
5.20	WCL TO O-XING, 10TH ST-SW LINN INTERCHANGE	1.20	5	79,300	.14	.18	.41	.22	.40
6.40	SW LINN INT TO O-XING, OSWEGO HWY 3 /ORE43	2.42	30	83,300	.40	.51	.42	.24	.46
8.82	O-XING, OSWEGO HWY 3 /ORE43 TO ECL	.31	13	94,700	1.21	1.40	1.02	1.52	1.47
	TOTAL - WEST LINN	3.93	48	82,977	.40	.50	.47	.35	.54
<b>OREGON CITY</b>									
9.13	WCL TO O-XING, PACIFIC HWY EAST 1E /ORE99E	.16	11	94,700	1.98	2.72	1.78	1.97	3.26
9.29	O-XING, PACIFIC HWY E. 1E TO U-XING PARK PLACE	.95	23	102,000	.65	.75	.18	.55	.45
10.24	U-XING PARK PLACE INTERCHANGE TO GLADSTONE	.50	15	130,400	.63	.77	.74	.39	.57
	TOTAL - OREGON CITY	1.61	49	110,094	.75	.92	.52	.61	.74
<b>GLADSTONE</b>									
10.74	SCL TO U-XING SE 82ND	.31	8	130,400	.54	.34	.63	.21	.46
11.05	U-XING SE 82ND TO NCL	.63	2	120,600	.07	.19	.22	.45	.32
	TOTAL - GLADSTONE	.94	10	123,831	.23	.25	.37	.36	.37
<b>GLADSTONE TO PORTLAND</b>									
11.68	GLADSTONE TO U-XING CLACKAMAS HWY 171 -EBD	.99	13	120,600	.29	.27	.38	.36	.33
12.67	U-XING HWY 171 EBD TO JCT CLACKAMAS HWY 171	.21	6	134,400	.58	.30	.41	.61	.10
12.88	JCT CLACKAMAS HWY 171 TO U-XING LAKE ROAD	.70	11	112,108	.38	.81	.42	.28	.34
13.58	U-XING LAKE ROAD TO SUNNYSIDE ROAD INTERCHANGE	.69	15	120,600	.49	.49	.71	.56	.29
14.27	SUNNYSIDE ROAD INT TO MULTNOMAH CO /PORTLAND CL	2.30	55	136,038	.48	.31	.39	.24	.27
	TOTAL - GLADSTONE TO PORTLAND	4.89	100	127,238	.44	.39	.44	.33	.29
<b>PORTLAND</b>									
16.57	MULTNOMAH COUNTY TO O-XING TRACTION COMPANY	.92	7	145,200	.14	.33	.25	.23	.20
17.49	O-XING TRACTION COMPANY TO FOSTER ROAD	.36	3	145,616	.15	.43	.38	.21	.35
17.85	O-XING FOSTER ROAD TO U-XING SE HOLGATE BLVD	.76	22	148,200	.53	.54	.64	.49	.58
18.61	SE HOLGATE BLVD TO O-XING MT HOOD HWY /SE POWELL	.51	17	148,200	.61	.29	.48	.40	.41
19.12	SE POWELL TO U-XING WASHINGTON ST	1.45	37	156,342	.44	.28	.39	.34	.48
20.57	WASHINGTON ST TO O-XING COLUMBIA RIVER HWY	1.02	27	123,236	.58	.42	.69	.27	.22
21.59	O-XING COLUMBIA RIVER HWY TO MAYWOOD PARK	1.46	27	134,714	.37	.41	.34	.15	.27
	TOTAL - PORTLAND	6.48	140	142,484	.41	.38	.44	.29	.36
<b>MAYWOOD PARK</b>									
23.05	MAYWOOD PARK	.20	6	149,600	.54	.71	.43	.32	.11

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
	TOTAL - MAYWOOD PARK	.20	6	149,600	.54	.71	.43	.32	.11
PORTLAND /NORTH SECTION									
23.25	NE PRESCOTT ST TO O-XING NE PORTLAND HWY	.45	11	148,755	.45	.36	.33	.57	.25
23.70	O-XING NE PORTLAND HWY TO PORTLAND CL	.53	4	130,600	.15	.27	.39	.09	.36
24.23	PORTLAND CL TO O-XING AIRPORT INTERCHANGE	.52	6	128,215	.24	.32	.15	.30	.32
24.75	O-XING AIRPORT INT. TO BEGIN GLENN JACKSON BR	.16	5	118,200	.72	.31	.49	.16	
25.70	GLENN JACKSON BRIDGE / OREGON SECTION	.86	12	118,200	.32	.55	.55	.27	.49
	TOTAL - PORTLAND /NORTH SECTION	2.52	38	128,330	.32	.39	.39	.30	.35
SUMMARY									
	TOTAL RURAL	8.05	126	106,850	.40				
	TOTAL URBAN	17.72	322	116,147	.42				
	TOTAL HIGHWAY	25.77	448	113,243	.42				

## HIGHWAY 66, LA GRANDE-BAKER

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>OLD OREGON TRAIL HWY 6 /US30 TO LA GRANDE</b>									
0.04-	OLD OREGON TRAIL HWY 6 TO LA GRANDE	1.01	2,860		3.01	.94	.94		
	TOTAL - HWY 6 /US30 TO LA GRANDE	1.01	2,860		3.01	.94	.94		
<b>LA GRANDE</b>									
0.97	NCL TO JCT WALLOWA LAKE HWY 10 /ORE82	1.22	12	6,230	4.32	8.93	5.36	5.35	2.11
2.19	JCT WALLOWA LAKE HWY TO /ORE82 TO SCL	.74	3	8,608	1.29	1.78	3.94	.87	2.21
	TOTAL - LA GRANDE	1.96	15	7,127	2.94	5.61	4.70	3.26	2.15
<b>LA GRANDE TO UNION</b>									
2.93	LA GRANDE TO JCT OLD OREGON TRAIL HWY 6	2.38		3,842		1.23	.60		.31
5.32	JCT OLD OREGON TRAIL HWY 6 TO UNION	10.22	7	2,564	.73	.76	.64	.75	1.50
	TOTAL - LA GRANDE TO UNION	12.60	7	2,805	.54	.88	.63	.55	1.16
<b>UNION</b>									
15.58	NCL TO COVE HWY 342 /ORE237	.35		2,328					
15.93	COVE HWY 342 TO MEDICAL SPRINGS HWY 340 /ORE203	.58	2	2,551	3.70			1.86	
16.51	MEDICAL SPRINGS HWY 340 /ORE203 TO SCL	.93		1,195		5.01	2.46		
	TOTAL - UNION	1.86	2	1,831	1.60	1.66	1.63		
<b>UNION TO NORTH POWDER</b>									
17.44	UNION TO TELOCASET ROAD	7.27	2	491	1.53	.78	.73	1.46	.58
24.71	TELOCASET ROAD TO NORTH POWDER	6.69	2	490	1.67	1.71		1.87	
	TOTAL - UNION TO NORTH POWDER	13.96	4	490	1.60	1.22	.41	1.64	.28
<b>NORTH POWDER</b>									
31.40	ECL TO JCT OLD OREGON TRAIL HWY 6 /US30	.89		1,541					
32.29	OLD OREGON TRAIL HWY 6 TO SCL	.08		1,725					
	TOTAL - NORTH POWDER	.97		1,556					
<b>NORTH POWDER TO HAINES</b>									
32.37	NORTH POWDER TO BAKER COUNTY	.49		938					
32.86	BAKER COUNTY TO HAINES	7.19	3	957	1.19	2.05		.41	.88
	TOTAL - NORTH POWDER TO HAINES	7.68	3	955	1.12	1.92		.39	.83
<b>HAINES</b>									
40.05	NCL TO 3RD STREET	.61	1	1,057	4.24	4.24			
40.66	3RD STREET TO SCL	.53		1,405					
	TOTAL - HAINES	1.14	1	1,218	1.97	1.97			
<b>HAINES TO BAKER CITY</b>									
41.19	HAINES TO WINGVILLE ROAD	5.25	1	1,400	.37	.37	.37	.37	1.39
46.44	WINGAVILLE ROAD TO BAKER CITY	3.53	5	2,057	1.88	1.96	1.57	.39	1.77
	TOTAL - HAINES TO BAKER CITY	8.78	6	1,664	1.12	1.14	.95	.38	1.56
<b>BAKER CITY</b>									
49.97	NCL TO BROADWAY AVE /10TH STREET	1.26	9	6,293	3.10	3.17	2.39	4.77	6.54

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	1997	1996	1995	1994	1993
51.23	BRDWY AVE /10TH ST TO JCT HWY 12 /MAIN & BRDWY	.56	7	7,083	4.83	5.60	7.84	3.55	5.05
51.79	JCT HWY 12 TO JCT BAKER-UNITY HWY 13	.25	5	7,612	7.19	13.17	15.07	10.02	6.46
52.04	BAKER-UNITY HWY 13 TO SCL	1.85	3	1,901	2.33	2.37	.81		1.88
	TOTAL - BAKER CITY	3.92	24	4,417	3.79	4.67	4.70	3.99	5.25
BAKER TO END OF HIGHWAY									
53.89	SCL TO END OF HIGHWAY	.57	1	887	5.41				
	TOTAL BAKER TO END OF HIGHWAY	.57	1	887	5.41				
SUMMARY									
	TOTAL RURAL	44.60	21	1,514	.85				
	TOTAL URBAN	9.85	42	3,816	3.06				
	TOTAL HIGHWAY	54.45	63	1,930	1.64				

## HIGHWAY 67, PENDLETON

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>OLD OREGON TRAIL HWY 6 /US30 TO PENDLETON</b>									
0.03-	OLD OIREGON TRAIL HWY 6 TO PENDLETON	.22			5,409				
	TOTAL - JCT HWY 6 /US30 TO PENDLETON	.22			5,409				
<b>PENDLETON</b>									
0.19	WCL TO PENDLETON-COLD SPRINGS HWY 36 /US395	1.89	2	6,162	.47	1.29	.51	.51	1.19
2.08	PENDLETON-COLD SPRINGS HWY 36 TO W END COUPLETT	.49	2	10,114	1.10	1.14	.67	2.00	2.26
2.57	WEST END COUPLETT TO MAIN ST -EBD	.82	23	8,945	8.59	5.02	6.76	6.38	6.98
3.39	MAIN ST TO EAST END COUPLETT -EBD	.41	12	7,826	10.24	3.55	.94	4.68	8.02
2.57	WEST END COUPLETT TO MAIN ST -WBD	.80	15	8,922	5.75	7.93	4.87	3.73	8.52
3.80	EAST END COUPLETT TO PENDLETON-JOHN DAY HWY 28	.12	2	16,200	2.81	7.27		6.45	9.78
3.94	PENDLETON-JOHN DAY HWY 28 TO ORE-WASH HWY 8	.68	2	15,500	.51	1.07	.80	.25	1.24
4.63	ORE-WASH HWY 8 /ORE11 TO ECL	.33	2	15,500	1.07			1.10	.55
	TOTAL - PENDLETON	4.74	60	9,365	3.17	2.92	2.16	2.56	4.47
<b>PENDLETON TO OLD OREGON TRAIL HWY 6 /US30</b>									
4.96	PENDLETON TO RESERVATION BOUNDARY	.61			4,550				2.12
5.57	RESERVATION BOUNDARY TO OLD ORE TRAIL HWY 6	1.03			1,700				
	TOTAL - PENDLETON TO HWY 6 /US30	1.64			2,760				1.43
<b>SUMMARY</b>									
	TOTAL RURAL	1.86			3,073				
	TOTAL URBAN	4.74	60	9,635	3.17				
	TOTAL HIGHWAY	6.60	60	7,783	2.85				

## HIGHWAY 68, NORTH CASCADE

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>PORLAND</b>										
0.00	AIRPORT RD TO NE KILLINGSWORTH INT /US30 BY-PASS	.24	4	7,800	5.85	1.50				
0.24	NE KILLINGSWORTH TO SANDY BLVD HWY 59	.71	15	11,909	4.86	3.32	4.95	4.93	5.78	
0.95	SANDY BLVD HWY 59 TO COLUMBIA RIVER HWY 2 /US30	1.30	42	22,146	3.99	3.60	4.31	3.53	3.51	
2.25	COLUMBIA RIVER HWY 2 TO SE STARK ST	1.00	63	26,405	6.53	9.04	5.64	6.71	7.85	
3.25	STARK ST TO MT HOOD HWY 26 /US26	1.50	90	27,208	6.04	6.05	6.30	5.76	7.38	
4.75	MT HOOD HWY 26 TO SE FOSTER ROAD	1.01	90	27,624	8.83	8.65	6.95	7.25	5.91	
5.76	SE FOSTER ROAD TO CLACKAMAS CO LINE /CITY LIMIT	1.47	51	22,541	4.21	5.16	3.61	4.23	4.33	
	TOTAL - PORTLAND	7.23	355	23,149	5.81	6.17	5.30	5.35	5.79	
<b>PORLAND TO END OF CLACKAMAS HWY 171, -NBD</b>										
7.23	CLACKAMAS HWY TO NE END OF OVERPASS	2.44	196	31,106	7.07	6.18	6.24	5.95	6.81	
9.67	NE END O-PASS TO N JCT LAKE ROAD /HWY 171	.31	2	31,100	.56	.29	1.24	1.54	.31	
9.98	HWY 171 NBD TO END OF LAKE ROAD INTERCHANGE	.20		31,100			.48	.47	.48	
	TOTAL - PORTLAND TO END OF HWY 171 -NBD	2.95	198	31,104	5.91	5.14	5.31	5.10	5.68	
<b>SUMMARY</b>										
	TOTAL RURAL	2.95	198	31,104	5.91					
	TOTAL URBAN	7.23	355	23,149	5.81					
	TOTAL HIGHWAY	10.18	553	25,454	5.84					

## HIGHWAY 69, BELTLINE

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>EUGENE</b>									
0.00	JCT FLORENCE-EUGENE HWY TO GREEN HILL RD	1.28	6	12,500	1.02	2.08	1.11	1.67	1.75
1.28	GREEN HILL ROAD TO CROW ROAD	.68		16,200		1.01	.54	1.64	1.15
1.96	CROW ROAD TO ROYAL AVE	2.65	18	15,868	1.17	1.46	1.41	1.41	2.03
4.61	ROYAL AVE TO BARGER DRIVE	1.01	16	11,100	3.91	4.72	3.25	1.89	1.99
5.62	BARGER DRIVE TO O-XING NORTHWEST EXPRESSWAY	1.47	13	29,436	.82	1.20	1.33	.91	.68
7.09	O-XING NW EXPRESSWAY TO O-XING RIVER ROAD	1.38	17	43,900	.76	.36	.20	.24	.26
8.47	O-XING RIVER ROAD TO TO U-XING DELTA HWY	1.58	23	65,663	.60	.50	.71	.39	.78
10.05	U-XING DELTA HWY TO O-XING COBURG ROAD	1.61	16	45,200	.60	.30	.42	.27	.31
11.66	O-XING COBURG ROAD TO SPRINGFIELD CL /O-XING I-5	1.10	11	43,600	.62	.23	.34	.05	.77
	TOTAL - EUGENE	12.76	120	32,022	.80	.77	.75	.58	.80
<b>O-XING I-5 TO END OF HWY /SPRINGFIELD SECTION</b>									
12.76	O-XING I-5 /SPRINGFIELD CL TO END OF HWY	.24	9	29,600	3.47	6.29	4.59	4.58	2.36
	TOTAL - SPRINGFIELD SECTION	.24	9	29,600	3.47	6.29	4.59	4.58	2.36
<b>SUMMARY</b>									
TOTAL RURAL		.00		0					
TOTAL URBAN		13.00	129	31,977	.85				
TOTAL HIGHWAY		13.00	129	31,977	.85				

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997 ACC	ADT	1997	1996	1995	1994
WASHINGTON STATE LINE TO UMATILLA								
0.00	WASHINGTON STATE LINE TO UMATILLA	.48	1	13,400	.42	.89	.51	
	TOTAL - WASHINGTON STATE LINE TO UMATILLA	.48	1	13,400	.42	.89	.51	
UMATILLA								
0.48	NCL TO O-XING UPRR	.28		13,400				
0.76	UPRR O-XING TO O-XING COLUMBIA RIVER HWY 2	.24		13,400			2.07	
1.00	HWY 2 O-XING TO BEGIN STRUCTURE -SBD	.65	1	6,400	.65	1.33	.89	
1.65	BEGIN TO END OF STRUCTURE -SBD	.19	2	6,400	4.50	2.28	3.13	
1.84	END OF SBD STRUCTURE TO SCL	.23		6,400				
	TOTAL - UMATILLA	1.59	3	8,689	.59	.61	.23	
							1.02	
UMATILLA TO JCT OF OLD OREGON TRAIL HWY 6								
2.07	SCL TO U-XING WESTLAND-ORDINANCE ROAD	7.71	5	6,207	.28	.11	.23	
9.78	U-XING WESTLAND-ORDINANCE ROAD TO JCT HWY 6	1.43	1	7,400	.25	.51	.34	
	TOTAL - UMATILLA TO END OF HWY (JCT HWY 6)	9.14	6	6,393	.28	.19	.25	
							.19	
							.84	
SUMMARY								
	TOTAL RURAL	9.62	7	6,743	.29			
	TOTAL URBAN	1.59	3	8,689	.59			
	TOTAL HIGHWAY	11.21	10	7,019	.34			

HIGHWAY 71, WHITNEY

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>JOHN DAY HWY TO BAKER CITY</b>									
0.00	JCT JOHN DAY HWY TO TIPTON SUMMIT	6.74	1	552	.73		.72		1.71
6.74	TIPTON SUMMIT TO REST STOP	13.04	1	494	.42	.85	1.63	.40	.36
19.78	REST STOP TO SUMPTER HWY 410	5.45	1	525	.95			1.87	.84
25.23	SUMPTER HWY 410 TO LAKE CREEK ROAD	14.03	2	899	.43	1.09	1.06	1.05	1.15
39.26	LAKE CREEK ROAD TO DOOLEY MT HWY 415	2.59	1	979	1.08	2.18	1.05	1.05	.75
41.85	JCT DOOLEY MT HWY 415 TO BAKER CITY	7.34	2	1,525	.48	1.48	.48	1.19	.24
	TOTAL - JOHN DAY HWY TO BAKER CITY	49.19	8	800	.55	1.05	.88	.94	.76
<b>BAKER CITY</b>									
49.19	CL TO DEWEY AVE U-PASS	1.33	2	3,027	1.36	1.36	.72		.92
50.52	DEWEY AVE U-PASS TO JCT LAGRANDE-BAKER HWY 66	.40	3	4,357	4.71	7.90	6.39	7.97	4.51
	TOTAL - BAKER CITY	1.73	5	3,334	2.37	3.33	2.48	2.47	2.28
<b>SUMMARY</b>									
	TOTAL RURAL	49.19	8	800	.55				
	TOTAL URBAN	1.73	5	3,334	2.37				
	TOTAL HIGHWAY	50.92	13	886	.78				

HIGHWAY 72, SALEM

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997	ACC	ADT	1997	1996	1995	1994
<b>SALEM</b>									
0.00	JCT PACIFIC HWY I-5 TO LIBERTY ST	3.34	30	18,381	1.33	1.74	1.28	1.14	1.18
3.34	LIBERTY ST TO COMMERCIAL ST - SBD	1.18	33	16,821	4.55	3.98	3.33	1.80	4.14
3.34	LIBERTY ST TO COMMERCIAL ST - NBD	1.18	23	18,788	2.84	2.54	4.32	3.17	4.46
4.52	COMMERCIAL TO FRONT ST	.73	18	34,693	1.94	2.67	2.66	2.17	2.97
5.25	FRONT ST TO CHURCH ST - SBD	.40	34	13,465	17.29	17.34	11.46	15.71	9.14
5.25	FRONT ST TO CHURCH ST - NBD	.40	26	17,777	10.01	8.73	8.81	7.32	8.62
5.65	CHURCH ST TO HINES ST	1.32	37	22,252	3.45	1.82	3.73	3.71	2.43
6.97	HINES ST TO JCT N. SANTIAM HWY 162	1.55	70	46,925	2.63	2.94	3.08	1.92	2.25
TOTAL - SALEM		8.52	271	24,093	3.05	3.01	3.18	2.59	2.82
<b>SUMMARY</b>									
TOTAL RURAL		.00		0					
TOTAL URBAN		8.52	271	28,561	3.05				
TOTAL HIGHWAY		8.52	271	28,561	3.05				

HIGHWAY 73, NORTH UMPQUA

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>ROSEBURG</b>									
0.73	ROSEBURG	.88	5	12,995	1.19	2.18	.97	1.69	1.80
	TOTAL - ROSEBURG	.88	5	12,995	1.19	2.18	.97	1.69	1.80
<b>ROSEBURG TO W DIAMOND LAKE HWY 233</b>									
1.61	ROSEBURG TO SHICK CREEK	1.19	1	11,320	.20	.41	.41	.20	.23
2.80	SHICK CREEK TO MELBA AVE	1.80	2	9,213	.33	.50	.50	1.16	.31
4.60	MELBA AVE TO BLACK MUD SUMMIT	3.10	2	7,025	.25	.25	.12	.38	.25
7.70	BLACK MUD SUMMIT TO WHISTLERS LANE	5.25	4	5,684	.36	.37	.45	.36	.39
12.95	WHISTLERS LANE TO ESTELLA ST	4.02	9	4,981	1.23	.54	.41	.55	.74
16.97	ESTELLA ST TO ROCK CREEK BRIDGE	5.29	9	2,840	1.64	1.45	1.06	.88	1.07
22.26	ROCK CREEK BR TO UMPQUA FOREST BOUNDARY	7.89	2	1,578	.44	.66	.20	.20	.80
30.15	UMPQUA FOREST BOUNDARY TO STEAMBOAT CREEK	8.59	4	1,085	1.17	.58	.57		.68
38.74	STEAMBOAT CREEK TO NORTH UMPQUA RIVER	10.93	1	832	.30	.29	1.42	1.13	1.04
49.67	NORTH UMPQUA RIVER TO CLEARWATER CANAL	16.95	2	919	.35	.87	.34	.68	.74
66.62	CLEARWATER CANAL TO JCT W DIAMOND LAKE HWY 233	19.39	6	1,174	.72	.60	.58	.92	1.30
	TOTAL - ROSEBURG TO JCT W DIAMOND LAKE HWY 233	84.40	42	2,202	.61	.57	.50	.59	.64
<b>SUMMARY</b>									
	TOTAL RURAL	84.40	42	2,202	.61				
	TOTAL URBAN	.88	5	12,995	1.19				
	TOTAL HIGHWAY	85.28	47	2,314	.65				

## HIGHWAY 100, HISTORIC COLUMBIA RIVER

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>START</b>									
0.00	TROUTDALE	1.14	1	2,822	.85	3.49	2.55	.84	
	TOTAL - TROUTDALE	1.14	1	2,822	.85	3.49	2.55	.84	
<b>TROUTDALE</b>									
0.00	TROUTDALE	1.14	1	2,822	.85	3.49	2.55	.84	
	TOTAL - TROUTDALE	1.14	1	2,822	.85	3.49	2.55	.84	
<b>TROUTDALE TO CASCADE LOCKS</b>									
1.14	TROUTDALE TO SE LUCAS ROAD	2.93	3	2,729	1.02	3.14	1.71	2.73	
4.07	SE LUCAS ROAD TO CORBETT HILL ROAD	2.70	7	2,554	2.78	1.63	2.01	2.00	
6.77	CORBETT HILL ROAD TO BRIDAL VEIL CREEK	7.40	3	1,100	1.00	1.77	1.84	.61	
14.77	BRIDAL VEIL CREEK TO ST PETERS DOME PARKING	6.63	1	508	.81	.82	1.25		
21.40	ST PETERS DOME PARKING TO COMMON ALIGN HWY 2	.85		560				4.46	
22.27	COMMON ALIGN HWY 2	.00		0					
30.00	COMMON ALIGN HWY 2 TO CASCADE LOCKS	.17		3,400				4.88	
	TOTAL - TROUTDALE TO CASCADE LOCKS	20.68	14	1,327	1.39	1.95	1.87	1.49	
<b>CASCADE LOCKS</b>									
30.17	CASCADE LOCKS	1.11	1	3,630	.67	.69		.69	
31.28	LOCATED LINE & COMMON ALIGNMENT	1.10		3,800					
	TOTAL - CASCADE LOCKS	2.21	1	3,714	.33	.34		.34	
<b>CASCADE LOCKS TO HOOD RIVER</b>									
34.18	COMMON ALIGNMENT HWY 2	.31		3,800					
48.67	COMMON ALIGNMENT TO HOOD RIVER	.52	2	6,219	1.69	1.73			
	TOTAL - CASCADE LOCKS TO HOOD RIVER	.83	2	5,315	1.24	1.27			
<b>HOOD RIVER</b>									
49.19	HOOD RIVER	1.86	6	8,330	1.06	2.18	.76	2.27	
	TOTAL - HOOD RIVER	1.86	6	8,330	1.06	2.18	.76	2.27	
<b>HOOD RIVER TO MOSIER</b>									
51.05	HOOD RIVER TO LOCATED LINE	1.69		1,273			2.62		
52.74	LOCATED LINE	.00		0					
56.91	LOCATED LINE TO MOSIER	.37		2,400					
	TOTAL - HOOD RIVER TO MOSIER	2.06		1,475			1.86		
<b>MOSIER</b>									
57.28	MOSIER	1.00		1,076					
	TOTAL - MOSIER	1.00		1,076					
<b>MOSIER TO THE DALLES</b>									
58.28	MOSIER TO ROWENA FERRY ROAD	7.88	2	334	2.08	2.15		2.14	
66.16	ROWENA FERRY ROAD TO THE DALLES	6.21	2	849	1.03	1.59	.56	1.67	
	TOTAL - MOSIER TO THE DALLES	14.09	4	560	1.38	1.77	.36	1.83	
<b>SUMMARY</b>									
	TOTAL RURAL	37.66	20	1,136	1.27				
	TOTAL URBAN	6.21	8	4,508	.78				
	TOTAL HIGHWAY	43.87	28	1,613	1.08				

## HIGHWAY 102, NEHALEM

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>ASTORIA</b>									
0.00	ASTORIA - JCT OREGON COAST HWY 9 TO JCT HWY 105	1.42	9	7,482	2.32	2.37	2.39	2.12	1.23
1.42	JCT WARRENTON-ASTORIA HWY 105 /US101 TO CL	1.37		3,458		3.69	1.84	3.07	1.04
	TOTAL - ASTORIA	2.79	9	5,506	1.60	2.77	2.23	2.41	1.17
<b>ASTORIA TO VERNONIA</b>									
2.79	ASTORIA TO WALLUSKI LOOP ROAD	1.61		2,893		1.36	1.36	1.35	
4.40	WALLUSKI LOOP RD TO YOUNGS RIVER LOOP RD /OLNEY	5.07	2	1,526	.70	1.73	1.55	1.16	.97
9.47	OLNEY TO JEWELL-FISHHAWK FALLS HWY 103	19.62	6	405	2.06	.77	1.40	.70	1.16
29.20	FISHHAWK FALLS HWY 103 TO COLUMBIA COUNTY	9.93	1	380	.72	2.09	.69	.69	1.93
39.13	COLUMBIA CO TO MIST-CLASKANINE HWY 110 /ORE47	6.99	5	870	2.25	.66	3.38	2.02	
46.14	MIST-CLASKANINE HWY 110 /ORE47 TO PITTSBURG JCT	10.97	1	1,409	.17	.44	.66	.88	1.34
57.11	PITTSBURG JCT TO VERNONIA	3.29		1,634		2.36		1.77	1.70
	TOTAL - ASTORIA TO VERNONIA	57.48	15	887	.80	1.16	1.19	1.12	1.07
<b>VERNONIA</b>									
60.40	VERNONIA	2.37	6	3,735	1.85	1.53	1.51	2.26	2.44
	TOTAL - VERNONIA	2.37	6	3,735	1.85	1.53	1.51	2.26	2.44
<b>VERNONIA TO BANKS</b>									
62.77	VERNONIA TO WASHINGTON COUNTY	6.37	6	2,935	.87	1.11	3.16	.55	1.76
69.14	WASHINGTON COUNTY TO SUNSET HWY 47 /US26	7.86	9	3,132	1.00	1.04	1.20	1.64	1.27
80.83	END COMMON ALIGNMENT HWY 47 /US26 TO BANKS	2.02	1	3,140	.43	.52	.54	1.08	.85
	TOTAL - VERNONIA TO BANKS	16.25	16	3,055	.88	1.00	1.87	1.15	1.38
<b>BANKS</b>									
82.85	BANKS	.85	1	5,761	.55	3.12	3.75	1.87	3.61
	TOTAL - BANKS	.85	1	5,761	.55	3.12	3.75	1.87	3.61
<b>BANKS TO FOREST GROVE</b>									
83.70	BANKS TO VERBOORT ROAD	4.35	17	5,630	1.90	2.12	.92	1.58	2.58
88.05	VERBOORT RD TO FOREST GROVE	1.08	3	7,515	1.01	1.21		1.26	1.26
	TOTAL - BANKS TO FOREST GROVE	5.43	20	6,004	1.68	1.89	.70	1.50	2.27
<b>FOREST GROVE</b>									
89.13	WCL TO TUALATIN VALLEY HWY 29 /BEGIN COUPLET	.99	7	5,701	3.39	4.98	4.72	1.17	2.42
90.35	TV HWY 29 TO 19TH ST /END COUPLET -WBD	.09	5	8,400	18.11	4.22	17.15	21.37	13.83
90.12	TUALATIN VALLEY HWY 29 SPUR WBD TO 19TH ST -EBD	.09		9,700					
90.21	19TH ST TO END COUPLET -EBD	.22	9	8,854	12.65	4.29	7.30	4.36	9.65
90.44	19TH ST / END COUPLET TO GALES CREEK	.49	2	5,459	2.04			1.17	1.26
	TOTAL - FOREST GROVE	1.57	23	6,327	5.29	3.31	4.50	2.90	3.93
<b>FOREST GROVE TO TUALATIN VALLEY HWY 29</b>									
90.93	FOREST GROVE TO TUALATIN VALLEY HWY 29	.57	3	5,370	2.68	1.99	3.04	1.01	2.26
	TOTAL - FOREST GROVE TO TUALATIN VALLEY HWY 29	.57	3	5,370	2.68	1.99	3.04	1.01	2.26

START M. P.	SECTION DESCRIPTION	1997	ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994
SUMMARY								
TOTAL RURAL		79.73	54	1,710	1.08			
TOTAL URBAN		7.58	39	5,409	2.60			
TOTAL HIGHWAY		87.31	93	2,031	1.43			

## HIGHWAY 103, FISHHAWK FALLS

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
	NEHALEM HWY 102 /ORE202 TO SUNSET HWY 47 /US26							
0.00	JEWELL TO JEWELL JCT	9.02	1	556	.54	1.16		.58
	TOTAL - NEHALEM HWY 102 TO SUNSET HWY 47	9.02	1	556	.54	1.16		.58
	SUMMARY							
	TOTAL RURAL	9.02	1	556	.54			
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	9.02	1	556	.54			

## HIGHWAY 104, FORT STEVENS

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997	ACC	ADT	1997	1996	1995	1994
<b>WARRENTON</b>									
0.00	START OF HWY TO WARRENTON-ASTORIA HWY 105	3.32	6	4,072	1.21	.75		1.28	
3.32	WARRENTON-ASTORIA HWY 105 TO 9TH ST	.58	5	5,741	4.11	3.11	1.03	3.11	2.35
3.90	9TH STREET TO JACT FORT STEVENS HWY 104 SPUR	.58		4,900		2.55	2.50	.83	.87
4.48	SPUR TO SCL	.17		5,000					
	<b>TOTAL - WARRENTON</b>	<b>4.65</b>	<b>11</b>	<b>4,417</b>	<b>1.46</b>	<b>1.34</b>	<b>.53</b>	<b>.53</b>	<b>1.35</b>
<b>WARRENTON TO OREGON COAST HWY 9</b>									
4.65	WARRENTON TO OREGON COAST HWY 9	1.38	1	2,913	.68	.59		.60	.78
	<b>TOTAL - WARRENTON TO OREGON COAST HWY 9</b>	<b>1.38</b>	<b>1</b>	<b>2,913</b>	<b>.68</b>	<b>.59</b>		<b>.60</b>	<b>.78</b>
<b>FORT STEVENS HWY 104 SPUR</b>									
4.48	JCT FT STEVENS HWY 104 TO JCT OREGON COAST HWY 9	.90		2,165				1.39	
	<b>TOTAL - FORT STEVENS HWY 104 SPUR</b>	<b>.90</b>		<b>2,165</b>				<b>1.39</b>	
<b>SUMMARY</b>									
	<b>TOTAL RURAL</b>	<b>2.28</b>	<b>1</b>	<b>2,617</b>	<b>.45</b>				
	<b>TOTAL URBAN</b>	<b>4.65</b>	<b>11</b>	<b>4,417</b>	<b>1.46</b>				
	<b>TOTAL HIGHWAY</b>	<b>6.98</b>	<b>12</b>	<b>3,829</b>	<b>1.23</b>				

## HIGHWAY 105, WARRENTON-ASTORIA

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>WARRENTON</b>									
0.00	JCT HWY 104 TO CONN HWY 9 /SE HARBOR ST	.81	4	10,571	1.27	.74	1.11	1.68	
0.82	SE HARBOR ST TO CONN OLD HWY 9	.73	4	4,319	3.47		1.10	2.49	
1.55	OLD HWY 9 TO SCL	.20		3,400		4.89			
	<b>TOTAL - WARRENTON</b>	<b>1.74</b>	<b>8</b>	<b>7,123</b>	<b>1.76</b>	<b>.79</b>	<b>.79</b>	<b>.26</b>	<b>1.79</b>
<b>WARRENTON TO ASTORIA</b>									
1.75	WARRENTON TO LEWIS & CLARK RD	3.98	3	3,385	.61	.98	.24	.73	.57
5.73	MILES CROSSING TO ASTORIA	1.24	1	6,954	.31	.41	.41	1.25	.34
	<b>TOTAL - WARRENTON TO ASTORIA</b>	<b>5.22</b>	<b>4</b>	<b>4,232</b>	<b>.49</b>	<b>.77</b>	<b>.30</b>	<b>.92</b>	<b>.47</b>
<b>ASTORIA</b>									
6.97	SCL TO JCT NEHALEM HWY 102	.28	2	6,900	2.83	1.74		1.48	
	<b>TOTAL - ASTORIA</b>	<b>.28</b>	<b>2</b>	<b>6,900</b>	<b>2.83</b>	<b>1.74</b>		<b>1.48</b>	
<b>SUMMARY</b>									
	<b>TOTAL RURAL</b>	<b>5.22</b>	<b>4</b>	<b>4,232</b>	<b>.49</b>				
	<b>TOTAL URBAN</b>	<b>2.02</b>	<b>10</b>	<b>7,092</b>	<b>1.91</b>				
	<b>TOTAL HIGHWAY</b>	<b>7.24</b>	<b>14</b>	<b>5,030</b>	<b>1.05</b>				

## HIGHWAY 110, MIST-CLATSKANIE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997 ACC	ADT	1997	1996	1995	1994
<b>CLATSKANIE</b>								
0.00	JCT LOWER COLUMBIA RIVER HWY 2W TO CL	.65		1,781		3.19		
	TOTAL - CLATSKANIE	.65		1,781		3.19		
<b>CLATSKANIE TO NEHALEM HWY 102 /ORE202</b>								
0.65	CLATSKANIE TO NEHALEM HWY 102	11.24	1	979	.24	.61	.61	
	TOTAL - CLATSKANIE TO NEHALEM HWY 102	11.24	1	979	.24	.61	.61	
<b>SUMMARY</b>								
	TOTAL RURAL	11.24	1	979	.24			
	TOTAL URBAN	.65		1,781				
	TOTAL HIGHWAY	11.89	1	1,022	.22			

HIGHWAY 120, SWIFT

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PORLAND</b>									
0.00	UPRR R/W LINE-N PORTLAND BLVD TO N MARINE DRIVE	1.57	3	10,847	.48	.32	.36	1.08	.49
1.57	N MARINE DRIVE TO END OF HWY	1.14	8	15,864	1.21	1.07	1.15	.89	1.07
	PORLAND	2.71	11	12,957	.85	.70	.74	.99	.77
<b>SUMMARY</b>									
TOTAL RURAL		.00		0					
TOTAL URBAN		2.71	11	12,957	.85				
TOTAL HIGHWAY		2.71	11	12,957	.85				

## HIGHWAY 123, NORTHEAST PORTLAND

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>PORLAND</b>										
0.00	JCT COLUMBIA RIVER HWY 2 TO W END ST JOHNS BR.	.56	13	22,900	2.77	1.29	3.32	1.89	1.71	
0.56	WEST END TO EAST END ST JOHNS BRIDGE	.69	9	22,900	1.56	1.75	.77	.57	1.19	
1.25	EAST END ST JOHNS BRIDGE TO N MOHAWK AVENUE	.49	20	14,126	7.91	7.22	9.74	10.13	5.22	
1.76	N MOHAWK AVE TO N GREELEY AVENUE	2.74	75	16,147	4.64	5.89	4.82	6.30	5.35	
4.50	N GREELEY AVE TO PACIFIC HWY WEST 1W /ORE99W	.65	34	20,576	6.96	10.39	6.27	5.45	4.33	
5.15	PACIFIC HWY 1W /ORE99W TO PACIFIC HWY 1 /I-5	.18	7	24,100	4.42	10.23	4.75	8.80	6.91	
5.33	PACIFIC HWY 1 /I-5 TO PACIFIC HWY 1E /ORE 99E	.82	29	21,470	4.51	4.72	4.09	2.25	3.16	
6.15	PACIFIC HWY EAST 1E TO NE SIMPSON ROAD	3.32	28	19,996	1.15	2.55	1.55	1.32	1.63	
9.47	NE SIMPSON ST TO NE CULLY BLVD	.17	3	20,000	2.41	4.90	1.85			
9.64	NE CULLY BLVD TO CONN HWY 68	.73	22	26,849	3.07	4.52	2.92	.41	2.69	
10.37	CONN HWY 68 TO SANDY BLVD HWY 59	.93	45	34,267	3.86	4.26	5.23	3.87	4.23	
11.30	SANDY BLVD HWY 59 TO NE 105TH AVE	.30	20	29,250	6.24	6.47	8.97	7.23	9.10	
11.60	NE 105TH AVE TO NE 122ND AVE	.83	14	24,290	1.90	3.58	3.37	2.35	2.24	
12.43	NE 122ND AVE TO NE 162ND ST	2.09	29	15,486	2.45	2.82	2.81	2.89	1.82	
	TOTAL PORLAND	14.50	348	20,528	3.20	4.21	3.68	3.23	3.17	
<b>PORLAND TO GRESHAM</b>										
14.52	PORLAND TO GRESHAM	.24		8,800			.79		1.63	
	TOTAL - PORLAND TO GRESHAM	.24		8,800			.79		1.63	
<b>GRESHAM</b>										
14.76	GRESHAM CL TO FAIRVIEW	1.80	9	10,083	1.35	1.37	1.21	1.21	1.38	
	TOTAL - GRESHAM	1.80	9	10,083	1.35	1.37	1.21	1.21	1.38	
<b>FAIRVIEW</b>										
16.56	WCL FAIRVIEW TO EBD CONN TO COLUMBIA RIVER HWY 2	.71	5	9,242	2.08	.42	1.54		1.58	
17.27	EBD CONN HWY 2 TO ECL FAIRVIEW / WCL WOOD VILLAG	1.05		4,133		3.18	3.94	.65	1.34	
	TOTAL - FAIRVIEW	1.76	5	6,194	1.25	1.52	2.60	.28	1.48	
<b>WOOD VILLAGE</b>										
18.32	WOOD VILLAGE	.34	3	2,111	11.45	7.63		5.42		
	TOTAL - WOOD VILLAGE	.34	3	2,111	11.45	7.63		5.42		
<b>WOOD VILLAGE TO COLUMBIA RIVER HWY 2 /US30</b>										
18.66	WOOD VILLAGE TO COLUMBIA RIVER HIGHWAY	.09		1,900						
	TOTAL - WOOD VILLAGE TO COLUMBIA RIVER HWY 2	.09		1,900						
<b>SUMMARY</b>										
	TOTAL RURAL	.33		6,918						
	TOTAL URBAN	18.40	365	17,795	3.05					
	TOTAL HIGHWAY	18.73	365	17,603	3.03					

HIGHWAY 130, LITTLE NESTUCCA

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
<b>OREGON COAST HWY 9 /US101 TO HWY 32 /ORE22</b>									
0.10-	OREGON COAST HWY 9 TO THREE RIVERS HWY 32	9.40	2	404	1.44	2.06	1.36	2.04	1.15
	TOTAL - HWY 9 TO THREE RIVERS HWY 32	9.40	2	404	1.44	2.06	1.36	2.04	1.15
<b>SUMMARY</b>									
	TOTAL RURAL	9.40	2	404	1.44				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	9.40	2	404	1.44				

## HIGHWAY 131, NETARTS

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997 ACC	ADT	1997	1996	1995	1994
<b>OCEANSIDE TO TILLAMOOK</b>								
0.00	OCEANSIDE TO CRAB ST /NETARTS	2.32	7	1,603	5.15	3.72	.74	1.48
2.32	CRAB ST TO WCL OF TILLAMOOK	6.09	6	3,220	.83	1.51	.99	1.84
	TOTAL - OCEANSIDE TO TILLAMOOK	8.41	13	2,773	1.52	1.85	.95	1.78
<b>TILLAMOOK</b>								
8.41	TILLAMOOK CL TO OREGON COAST HWY 9 /MAIN ST	.67	5	5,428	3.76	11.97	4.27	8.52
	TOTAL - TILLAMOOK	.67	5	5,428	3.76	11.97	4.27	8.52
<b>SUMMARY</b>								
	TOTAL RURAL	8.41	13	2,773	1.52			
	TOTAL URBAN	.67	5	5,428	3.76			
	TOTAL HIGHWAY	9.08	18	2,969	1.82			

## HIGHWAY 140, HILLSBORO-SILVERTON

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>HILLSBORO</b>										
0.00	TV HWY 29 /ORE8-WBD TO TV HWY 29 /ORE8-EBD	.09	1	10,100	3.01	18.44	6.27	3.33		
0.09	TUALATIN VALLEY HWY 29 /ORE8-EBD TO WOOD ST	.41	8	9,321	5.73	5.12	7.47	8.42	5.11	
0.50	WOOD ST TO SCL	.82	1	7,582	.44	.45	.45		1.06	
	<b>TOTAL - HILLSBORO</b>	<b>1.32</b>	<b>10</b>	<b>8,293</b>	<b>2.50</b>	<b>3.58</b>	<b>3.38</b>	<b>3.15</b>	<b>2.37</b>	
<b>HILLSBORO TO NEWBERG</b>										
1.32	HILLSBORO TO FARMINGTON HWY 142 /ORE208	4.13	16	8,195	1.29	2.14	1.52	.92	1.36	
5.45	HWY 142 /ORE208 TO SCHOLLS HWY 143 /ORE210	4.60	12	3,563	2.00	2.23	1.23	1.05	1.46	
10.05	SCHOLLS HWY 143 /ORE210 TO YAMHILL COUNTY	4.90	6	2,591	1.29	.86	.43	1.52	2.08	
14.95	YAMHILL COUNTY TO NEWBERG	3.50	7	2,706	2.02	2.06	1.80	1.20	1.51	
	<b>TOTAL - HILLSBORO TO NEWBERG</b>	<b>17.13</b>	<b>41</b>	<b>4,226</b>	<b>1.55</b>	<b>1.93</b>	<b>1.30</b>	<b>1.10</b>	<b>1.52</b>	
<b>NEWBERG</b>										
18.45	NCL TO COMMON ALIGNMENT WITH PACIFIC HWY 1W	1.77	8	6,087	2.03	1.55	2.44	2.43	1.94	
20.59	END HWY 1W COMMON ALIGNMENT TO SPRINGBROOK ROAD	1.29	22	6,944	6.72	4.65	2.21	4.16	2.64	
	<b>TOTAL - NEWBERG</b>	<b>3.06</b>	<b>30</b>	<b>6,448</b>	<b>4.16</b>	<b>2.96</b>	<b>2.33</b>	<b>3.22</b>	<b>2.28</b>	
<b>NEWBERG TO ST PAUL</b>										
21.88	SPRINGBROOK ROAD TO MARION COUNTY	1.58	8	6,455	2.14	1.36	1.38	1.10	.27	
23.46	MARION COUNTY TO ST PAUL	4.32	5	4,139	.76	1.08	.62	.15	1.46	
	<b>TOTAL - NEWBERG TO ST PAUL</b>	<b>5.90</b>	<b>13</b>	<b>4,759</b>	<b>1.26</b>	<b>1.18</b>	<b>.90</b>	<b>.50</b>	<b>.99</b>	
<b>ST PAUL</b>										
27.82	ST PAUL	.52		2,536			2.15	2.28		
	<b>TOTAL - ST PAUL</b>	<b>.52</b>		<b>2,536</b>			<b>2.15</b>	<b>2.28</b>		
<b>ST PAUL TO WOODBURN</b>										
28.34	ST PAUL TO MAHONEY ROAD	4.72	4	2,223	1.04	1.30	1.13	.84	.86	
33.06	MAHONEY ROAD TO WOODBURN	3.15	2	2,631	.66	.66	2.07	2.76	1.38	
	<b>TOTAL - ST PAUL TO WOODBURN</b>	<b>7.87</b>	<b>6</b>	<b>2,386</b>	<b>.87</b>	<b>1.02</b>	<b>1.56</b>	<b>1.71</b>	<b>1.10</b>	
<b>WOODBURN</b>										
36.21	WCL TO O-XING PACIFIC HWY 1 /I-5	.58	7	6,541	5.05	5.20	4.23	3.38	7.08	
36.79	O-XING PACIFIC HWY 1 TO JCT BOONES FERRY ROAD	1.06	24	17,397	3.56	4.20	4.43	3.32	4.99	
37.87	BOONS FERRY ROAD TO WOODBURN ECL	.87	3	16,500	.57	1.80	.40	.40	.83	
	<b>TOTAL - WOODBURN</b>	<b>2.51</b>	<b>34</b>	<b>14,577</b>	<b>2.54</b>	<b>3.37</b>	<b>2.82</b>	<b>2.17</b>	<b>3.61</b>	
<b>WOODBURN TO MT ANGEL</b>										
38.74	WOODBURN ECL TO BEGIN COMMON ALIGN HWY 1E	.55	16	16,200	4.91	4.85	7.58	4.27	8.18	
39.31	END COMMON ALIGN HWY 1E TO MT ANGEL	6.12	12	6,483	.82	1.33	.97	1.38	1.33	
	<b>TOTAL - WOODBURN TO MT ANGEL</b>	<b>6.67</b>	<b>28</b>	<b>7,284</b>	<b>1.57</b>	<b>1.96</b>	<b>2.12</b>	<b>1.89</b>	<b>2.51</b>	
<b>MT ANGEL</b>										
45.50	MT ANGEL	.95	7	6,597	3.06	3.55	2.31	1.38	1.00	

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
	TOTAL - MT ANGEL	.95	7	6,597	3.06	3.55	2.31	1.38	1.00
<b>MT ANGEL TO SILVERTON</b>									
46.45	ACADEMY ST TO JEFFERSON ST	3.17	10	5,818	1.48	.75	.76	.76	.70
	TOTAL - MT ANGEL TO SILVERTON	3.17	10	5,818	1.48	.75	.76	.76	.70
<b>SILVERTON</b>									
49.62	JEFFERSON ST TO BEGIN COUPLE /C ST	.62	4	5,693	3.10	2.37	2.41	2.40	2.25
50.24	C ST TO JCT CASCADE HWY SOUTH 160 /OAK ST -SBD	.34	1	3,876	2.07	10.63	6.53	6.51	1.84
50.58	OAK ST TO END COUPLE /JCT HWY 163 -SBD	.08	2	3,900	17.56	36.04		18.46	7.96
50.24	C ST TO JCT CASCADE HWY SOUTH 160 /OAK ST -NBD	.26		4,880		11.02	4.50	6.73	2.03
50.50	OAK ST TO END COUPLE /JCT HWY 163 -NBD	.14	1	4,292	4.55	9.33	18.63	4.64	3.99
	TOTAL - SILVERTON	1.04	8	4,881	3.11	7.55	4.86	4.84	2.55
<b>SUMMARY</b>									
	TOTAL RURAL	40.74	98	4,572	1.44				
	TOTAL URBAN	9.40	89	8,711	2.97				
	TOTAL HIGHWAY	50.14	187	5,348	1.91				

## HIGHWAY 141, BEAVERTON-TUALATIN

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>BEAVERTON</b>									
2.57	NCL TO SCHOLLS HWY 143 /ORE 210	.27	14	28,333	5.01	2.21	4.17	3.78	4.67
2.84	SCHOLLS HWY 143 TO SCL	.21	9	26,600	4.41	3.65	3.75	2.67	5.10
	TOTAL - BEAVERTON	.48	23	27,574	4.76	2.80	4.00	3.32	4.84
<b>BEAVERTON TO TIGARD</b>									
3.05	BEAVERTON TO TIGARD / SW LOCUST ST	1.03	17	15,587	2.90	2.72	2.22	2.03	3.59
	TOTAL - BEAVERTON TO TIGARD	1.03	17	15,587	2.90	2.72	2.22	2.03	3.59
<b>TIGARD</b>									
4.08	SW LOCUST ST TO PACIFIC HWY WEST 1W /ORE99W	.89	21	13,293	4.86	4.01	6.97	4.72	4.16
4.97	HWY 1W /ORE99W TO SCL TIGARD-NCL DURHAM	2.88	32	15,473	1.96	2.62	2.47	3.00	3.05
	TOTAL - TIGARD	3.77	53	14,958	2.57	2.92	3.43	3.37	3.27
<b>DURHAM</b>									
7.85	DURHAM	.81	3	12,000	.84	.68	.30	1.50	.92
	TOTAL - DURHAM	.81	3	12,000	.84	.68	.30	1.50	.92
<b>TUALATIN</b>									
8.66	TUALATIN	2.66	46	13,987	3.38	3.70	3.29	4.43	3.80
	TOTAL - TUALATIN	2.66	46	13,987	3.38	3.70	3.29	4.43	3.80
<b>TUALATIN TO WILSONVILLE</b>									
11.32	TUALATIN TO WILSONVILLE	1.23	6	9,031	1.47	1.63	1.12	.83	2.05
	TOTAL - TUALATIN TO WILSONVILLE	1.23	6	9,031	1.47	1.63	1.12	.83	2.05
<b>WILSONVILLE</b>									
12.55	NCL TO I-5	.50	10	14,616	3.74	3.22	2.07	.82	5.02
	TOTAL - WILSONVILLE	.50	10	14,616	3.74	3.22	2.07	.82	5.02
<b>SUMMARY</b>									
	TOTAL RURAL	2.26	23	12,018	2.31				
	TOTAL URBAN	8.22	135	15,068	2.98				
	TOTAL HIGHWAY	10.48	158	14,410	2.86				

## HIGHWAY 142, FARMINGTON

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
HILLSBORO-SILVERTON HWY 140 /ORE219 TO BEAVERTON									
0.06-	HWY 140 /ORE219 TO SW 185TH ST	6.76	48	7,068	2.75	3.37	2.09	2.21	2.26
6.70	SW 185TH ST TO BEAVERTON	2.04	59	20,494	3.86	4.13	3.77	3.54	2.43
TOTAL - HWY 140 /ORE219 TO BEAVERTON		8.80	107	10,180	3.27	3.72	2.86	2.82	2.34
SUMMARY									
TOTAL RURAL		8.80	107	10,180	3.27				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		8.80	107	10,180	3.27				

## HIGHWAY 143, SCHOLLS

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
HILLSBORO-SILVERTON HWY 140 TO BEAVERTON									
0.00	Hwy 140 To Beaverton	5.42	28	7,745	1.82	1.44	2.91	1.41	1.76
	TOTAL - Hwy 140 To Beaverton	5.42	28	7,745	1.82	1.44	2.91	1.41	1.76
BEAVERTON									
5.42	COUNTY JURISDICTION	3.61	3	11,700	.19	.19	.40	.27	.55
	TOTAL - BEAVERTON	3.61	3	11,700	.19	.19	.40	.27	.55
BEAVERTON									
9.03	BEAVERTON	.57	31	24,896	5.98	1.17	4.69	5.24	6.61
	TOTAL - BEAVERTON	.57	31	24,896	5.98	1.17	4.69	5.24	6.61
SUMMARY									
	TOTAL RURAL	5.42	28	7,745	1.82				
	TOTAL URBAN	4.18	34	13,499	1.65				
	TOTAL HIGHWAY	9.60	62	10,250	1.72				

## HIGHWAY 144, BEAVERTON-TIGARD

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>SUNSET HWY 47 TO BEAVERTON</b>									
0.00	SUNSET HWY 47 TO BEAVERTON	1.00	4	92,886	.11	.80	.69	.66	.61
	TOTAL - SUNSET HWY 47 TO BEAVERTON	1.00	4	92,886	.11	.80	.69	.66	.61
<b>BEAVERTON</b>									
1.00	NCL TO O-XING BEAVERTON-HILLSDALE HWY 40 /ORE8	.76	9	97,800	.33	.26	.18	.47	.34
1.76	O-XING BEAVERTON-HILLSDALE HWY 40 TO ALLEN BLVD	.72	9	105,026	.32	.39	.44	.69	.81
2.48	ALLEN BLVD TO SCL /SW DENNY ROAD	.54	18	109,300	.83	.46	.62	1.14	1.11
3.02	SW DENNY RD TO U-XING BEAVERTON-TUALATIN HWY 141	.80	16	107,200	.51	.73	.59	.68	.67
3.82	U-XING HWY 141 TO U-XING SCHOLLS HWY 143	.45	12	87,600	.83	.94	1.01	.79	.45
4.27	U-XING SCHOOLS HWY 143 TO TIGARD	.13	2	103,600	.40	.56	.20	.61	1.35
	TOTAL - BEAVERTON	3.40	66	102,240	.52	.53	.50	.72	.70
<b>TIGARD</b>									
4.40	NCL TO U-XING 1W /ORE99W	1.50	51	105,183	.88	.91	.70	.75	.70
5.90	U-XING 1W TO JCT PACIFIC HWY I-5	1.54	98	87,272	1.99	1.68	2.64	2.29	2.17
	TOTAL - TIGARD	3.04	149	96,109	1.39	1.26	1.59	1.46	1.38
<b>SUMMARY</b>									
	TOTAL RURAL	1.00	4	92,886	.11				
	TOTAL URBAN	6.44	215	99,346	.92				
	TOTAL HIGHWAY	7.44	219	98,477	.81				

## HIGHWAY 150, SALEM-DAYTON

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>DAYTON INTERCHANGE /HWY 39 TO DAYTON</b>									
0.00	DAYTON INTERCHANGE TO DAYTON	.16	3,800						
	TOTAL - DAYTON INTERCHANGE TO DAYTON	.16	3,800						
<b>DAYTON</b>									
0.16	NCL TO AMITY-DAYTON HWY 155 /ORE233	.32	3,662		4.80			2.94	
0.48	AMITY-DAYTON HWY 155 TO SCL	.39	3,476						
	TOTAL - DAYTON	.71	3,559		2.23			1.42	
<b>DAYTON TO SALEM</b>									
0.87	DAYTON TO UNION VALE RD	5.29	3	2,314	.67	1.16	1.12	.28	.29
6.16	UNION VALE RD TO BELLEVUE-HOPEWELL HWY 153	3.10	2	1,957	.90	1.37	3.13	.52	3.73
9.26	BELLEVUE-HOPEWELL HWY 153 TO POLK COUNTY	1.72	1	3,084	.51		.61	.61	.64
10.98	POLK COUNTY TO LINCOLN /ZENA ROAD	4.00	8	5,017	1.09	1.41	1.83	.16	1.57
14.98	LINCOLN TO SPRING VALLEY ROAD / SALEM NCL	2.57	3	8,500	.37	.39	.27	.27	.86
	TOTAL - DAYTON TO SALEM	16.68	17	3,928	.71	.90	1.18	.29	1.23
<b>SALEM</b>									
17.55	NCL TO BRUSH COLLEGE ROAD	1.17	9	9,293	2.26	1.81	1.54	2.56	1.89
20.17	ORCHARD HEIGHTS ROAD TO GLEN CREEK ROAD	.22	13	23,300	6.94	8.26	6.70	5.01	8.89
20.39	GLEN CREEK ROAD TO CONN TO HWY 30	.39	39	35,176	7.78	4.52	3.33	5.11	6.44
	TOTAL - SALEM	1.78	61	16,695	5.62	4.17	3.23	4.06	5.04
<b>SUMMARY</b>									
	TOTAL RURAL	16.84	17	3,927	.70				
	TOTAL URBAN	2.49	61	12,949	5.18				
	TOTAL HIGHWAY	19.33	78	5,089	2.17				

## HIGHWAY 151, YAMHILL-NEWBERG

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>YAMHILL</b>									
0.00	MAPLE ST TO ECL	.57	2	2,566	3.74	1.94	2.63	2.63	
	TOTAL - YAMHILL	.57	2	2,566	3.74	1.94	2.63	2.63	
<b>YAMHILL TO NEWBERG</b>									
0.57	YAMHILL TO NEWBERG	10.44	15	4,203	.93	.83	1.64	1.27	1.09
	TOTAL - YAMHILL TO NEWBERG	10.44	15	4,203	.93	.83	1.64	1.27	1.09
<b>NEWBERG</b>									
11.01	WCL TO JCT PACIFIC HWY WEST 1W	.49	1	7,924	.70	.73	2.00	4.00	4.38
	TOTAL - NEWBERG	.49	1	7,924	.70	.73	2.00	4.00	4.38
<b>SUMMARY</b>									
	TOTAL RURAL	10.44	15	4,203	.93				
	TOTAL URBAN	1.06	3	5,042	1.53				
	TOTAL HIGHWAY	11.50	18	4,280	1.00				

## HIGHWAY 153, BELLEVUE-HOPEWELL

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
SALMON RIVER HWY 39 /ORE18 TO AMITY									
0.00	SALMON RIVER HWY 39 TO AMITY	5.80	4	715	2.64	2.71	.62	1.85	.63
	TOTAL - SALMON RIVER HWY 39 /ORE18 TO AMITY	5.80	4	715	2.64	2.71	.62	1.85	.63
AMITY									
5.80	WCL TO PACIFIC HWY WEST 1W /ORE99W	.58		1,555		3.22		3.39	
6.45	PACIFIC HWY WEST 1W TO ECL	.31		1,777		5.27		10.00	
	TOTAL - AMITY	.89		1,632		4.00		2.01	4.05
AMITY TO SALEM-DAYTON HWY 150 /ORE221									
6.76	AMITY TO LAFAYETTE HWY 154	4.35	1	1,057	.59	.61	3.24	1.29	
11.11	LAFAYETTE HWY 154 TO SALEM-DAYTON HWY 150	3.25	1	2,685	.31	1.95	.39	.38	.80
	TOTAL - AMITY TO SALEM-DAYTON HWY 150	7.60	2	1,753	.41	1.49	1.46	.72	.50
SUMMARY									
	TOTAL RURAL	13.40	6	1,303	.94				
	TOTAL URBAN	.89		1,632					
	TOTAL HIGHWAY	14.29	6	1,324	.86				

## HIGHWAY 154, LAFAYETTE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
SALMON RIVER HWY 39 /ORE18 TO HWY 153									
0.00	HWY 39 /ORE18 TO AMITY-DAYTON HWY 155 /ORE233	.52	1	2,800	1.88	1.95	3.75	5.85	
0.52	HWY 155 /ORE233 TO BELLEVUE-HOPEWELL HWY 153	5.74	8	3,516	1.08	1.95	1.25	.93	.81
	TOTAL - SALMON HWY 39 /ORE18 TO HWY 153	6.26	9	3,456	1.13	1.95	1.15	1.15	1.20
SUMMARY									
TOTAL RURAL		6.26	9	3,456	1.13				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		6.26	9	3,456	1.13				

## HIGHWAY 155, AMITY-DAYTON

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
PACIFIC HWY WEST 1W /ORE99W TO DAYTON									
0.00	JCT PACIFIC HWY WEST /1W TO ROAD TO EOLA VILLAGE	3.30		1,102		1.50		.82	1.66
3.30	ROAD TO EOLA VILLAGE TO JCT LAFAYETTE HWY 154	4.35	8	1,411	3.57	2.79	2.81	.93	.47
7.65	LAFAYETTE HWY 154 TO DAYTON	.82		859					
	TOTAL - PACIFIC HWY WEST 1W /ORE99W TO DAYTON	8.47	8	1,237	2.09	2.14	1.67	.83	.84
DAYTON									
8.47	SCL TO SALEM-DAYTON HWY 150 /ORE221	.72	2	2,241	3.39	3.52	2.60	5.19	2.64
	TOTAL - DAYTON	.72	2	2,241	3.39	3.52	2.60	5.19	2.64
SUMMARY									
	TOTAL RURAL	8.47	8	1,237	2.09				
	TOTAL URBAN	.72	2	2,241	3.39				
	TOTAL HIGHWAY	9.19	10	1,315	2.26				

## HIGHWAY 156, MCMINNVILLE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
MCMINNVILLE									
0.00	JCT ORE99W TO JCT SALMON RIVER HWY 39 SPUR	1.71	18	8,480	3.40	2.14	3.37	1.68	3.07
	TOTAL - MCMINNVILLE	1.71	18	8,480	3.40	2.14	3.37	1.68	3.07
SUMMARY									
TOTAL RURAL		.00		0					
TOTAL URBAN		1.71	18	8,480	3.40				
TOTAL HIGHWAY		1.71	18	8,480	3.40				

## HIGHWAY 157, WILLAMINA-SHERIDAN

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES						
				1997	ADT	1997	1996	1995	1994	1993
<b>WALLACE BRIDGE INTERCHANGE /HWY 39 TO WILLAMINA</b>										
0.00	WALLACE BR INTERCHANGE TO WILLAMINA	1.56	2	5,234	.67			1.47	1.46	
	TOTAL - WALLACE BR INT /HWY 39 TO WILLAMINA	1.56	2	5,234	.67			1.47	1.46	
<b>WILLAMINA</b>										
1.56	SCL TO YAMHILL COUNTY	.50		5,814						
2.06	YAMHILL COUNTY TO ECL	1.11	4	6,412	1.53	1.03	2.07	1.55	2.16	
	TOTAL - WILLAMINA	1.61	4	6,226	1.09	.76	1.53	1.15	1.57	
<b>WILLAMINA TO SHERIDAN</b>										
3.17	WILLAMINA TO SHERIDAN	2.02	7	5,400	1.75	.66	.99	1.64	1.93	
	TOTAL - WILLAMINA TO SHERIDAN	2.02	7	5,400	1.75	.66	.99	1.64	1.93	
<b>SHERIDAN</b>										
5.19	SHERIDAN	2.40	12	5,957	2.29	2.86	3.10	1.90	2.64	
	TOTAL - SHERIDAN	2.40	12	5,957	2.29	2.86	3.10	1.90	2.64	
<b>SHERIDAN TO SHERIDAN INTERCHANGE HWY 39 /ORE18</b>										
7.63	SHERIDAN TO SHERIDAN INTERCHANGE	.97		5,152		.69	1.37	.68		
	TOTAL - SHERIDAN TO SHERIDAN INTERCHANGE HWY 39	.97		5,152		.69	1.37	.68		
<b>SUMMARY</b>										
	TOTAL RURAL	4.55	9	5,290	1.02					
	TOTAL URBAN	4.01	16	6,065	1.80					
	TOTAL HIGHWAY	8.56	25	5,653	1.41					

## HIGHWAY 160, SOUTH CASCADE

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>OREGON CITY NORTH SECTION</b>									
0.00	JCT E PORTLAND FWY FR ROAD TO O-XING REDLAND RD	.84	31	42,785	2.36	3.15	2.01	1.86	2.15
0.84	O-XING REDLAND ROAD TO SCL	.41	1	35,000	.19	.57	.19		
	TOTAL - OREGON CITY NORTH SECTION	1.25	32	40,231	1.74	2.41	1.52	1.36	1.57
<b>OREGON CITY NORTH TO OREGON CITY SOUTH SECTIONS</b>									
1.25	NORTH SECTION TO SOUTH SECTION OF OREGON CITY	1.38	5	35,000	.28	.45	.29	.24	.18
	TOTAL - OREGON CITY N TO OREGON CITY S SECTIONS	1.38	5	35,000	.28	.45	.29	.24	.18
<b>OREGON CITY SOUTH SECTION</b>									
2.63	CL TO CLACKAMAS COMMUNITY COLLEGE ENTRANCE	.96	14	24,706	1.61	1.52	2.51	2.01	1.66
3.59	CLACKAMAS COMMUNITY COLLEGE ENTRANCE TO SCL	.50	11	14,468	4.16	2.65	2.05	3.45	1.54
	TOTAL - OREGON CITY SOUTH SECTION	1.46	25	21,199	2.21	1.87	2.38	2.40	1.63
<b>OREGON CITY TO MOLALLA</b>									
4.09	OREGON CITY TO SOUTH CARUS ROAD	3.00	17	16,521	.93	1.52	1.04	1.54	1.86
7.09	S CARUS ROAD TO S FREEMAN ROAD	3.39	10	11,592	.69	.85	.58	.81	.70
10.48	S FREEMAN ROAD TO S MULINO ROAD	.46	5	10,900	2.73	2.22	2.29	1.74	1.19
10.97	S MULINO ROAD TO S DARNELL ROAD	.35	1	13,000	.60	1.84	2.54	.63	
11.32	S DARNELL ROAD TO S MAKSBURG ROAD	1.69	9	11,901	1.22	1.94	1.71	1.70	1.43
13.01	MAKSBURG ROAD TO MOLALLA	2.33	12	7,170	1.96	1.83	1.75	1.92	2.65
	TOTAL - OREGON CITY TO MOLALLA	11.22	54	12,053	1.09	1.46	1.19	1.38	1.45
<b>MOLALLA</b>									
15.34	MOLALLA	.54	2	5,900	1.71	1.74	.92		1.03
	TOTAL - MOLALLA	.54	2	5,900	1.71	1.74	.92		1.03
<b>MOLALLA TO SILVERTON</b>									
15.88	MOLALLA TO WOODBURN-ESTACADA HWY 161 /ORE211	.22		5,900			6.79	2.25	7.04
16.10	WOODBURN-ESTACADA HWY 161 /ORE211 TO MARION CO	8.10	15	3,381	1.50	.75	.59	1.29	.85
24.20	MARION COUNTY TO SILVERTON	4.37	7	3,587	1.22	1.00	1.41	.88	2.45
	TOTAL - MOLALLA TO SILVERTON	12.69	22	3,495	1.35	.82	1.05	1.17	1.62
<b>SILVERTON</b>									
28.57	ECL TO JCK HILLSBORO-SILVERTON HWY 140	1.14	13	5,054	6.18	.47	2.45	4.41	2.50
	TOTAL - SILVERTON	1.14	13	5,054	6.18	.47	2.45	4.41	2.50
<b>SUMMARY</b>									
	TOTAL RURAL	25.29	81	9,011	.97				
	TOTAL URBAN	4.39	72	20,544	2.18				
	TOTAL HIGHWAY	29.68	153	10,717	1.31				

## HIGHWAY 161, WOODBURN-ESTACADA

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>WOODBURN</b>									
0.00	JCT PACIFIC HWY EAST 1E TO ECL	.09	1	6,500	4.68	9.51	4.83	4.81	10.14
	TOTAL - WOODBURN	.09	1	6,500	4.68	9.51	4.83	4.81	10.14
<b>WOODBURN TO MOLALLA</b>									
0.09	WOODBURN TO CLACKAMAS COUNTY	2.44	5	6,761	.83	2.02	1.71	1.53	1.57
2.63	CLACKAMAS COUNTY TO CANBY-MARQUAM ROAD	4.96	9	5,155	.96	1.31	1.22	1.33	2.28
7.59	CANBY-MARQUAM RD TO CASCADE HY S 160 /KAYLOR JCT	3.72	6	5,413	.81	.27	.58	.43	1.48
11.31	CASCADE HWY 160 /ORE213 TO MOLALLA	.94		7,619		1.55	1.18	1.96	.67
	TOTAL - WOODBURN TO MOLALLA	12.06	20	5,751	.79	1.20	1.15	1.19	1.67
<b>MOLALLA</b>									
12.25	WCL TO MAIN ST & MOLALLA AVE	.51	3	8,103	1.98	1.34	2.75	2.74	
12.76	MAIN ST & MOLALLA AVE TO ECL	.67	6	8,740	2.80	3.31	1.93	1.58	2.60
	TOTAL - MOLALLA	1.18	9	8,464	2.46	2.49	2.27	2.09	1.35
<b>MOLALLA TO ESTACADA</b>									
13.43	MOLALLA TO COLTON / WALL ST	7.74	23	5,205	1.56	1.38	1.17	1.53	1.69
21.18	COLTON TO S UNGER ROAD	3.96	4	2,610	1.06	1.37	.80	1.15	2.93
25.15	S UNGER ROAD TO CLEAR CREEK BRIDGE	2.18		2,415		1.62	1.04	2.42	3.58
27.33	CLEAR CREEK TO ESTACADA	6.07	8	3,491	1.03	1.19	1.46	1.49	.99
	TOTAL - MOLALLA TO ESTACADA	19.95	35	3,863	1.24	1.35	1.19	1.53	1.79
<b>ESTACADA</b>									
33.40	CL TO CLACKAMAS HWY 171 /ORE224	.09		7,700					
	TOTAL - ESTACADA	.09		7,700					
<b>SUMMARY</b>									
	TOTAL RURAL	32.01	55	4,574	1.02				
	TOTAL URBAN	1.36	10	8,284	2.43				
	TOTAL HIGHWAY	33.37	65	4,726	1.12				

## HIGHWAY 162, NORTH SANTIAM

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>SALEM</b>									
1.21	START OF HIGHWAY TO O-XING PACIFIC HWY 1 /I-5	.21	7	44,000	2.07	1.84	3.43	2.14	2.17
1.42	PACIFIC HWY 1 TO U-XING LANCASTER DRIVE	.49	17	40,100	2.37	3.75	2.93	.99	1.86
1.91	U-XING LANCASTER DRIVE TO U-XING CORDON ROAD	.91	1	21,800	.13		.29	.72	
2.82	U-XING CORDON ROAD TO DEER PARK DRIVE	1.56	1	21,553	.08	.25	.34	.51	.09
	TOTAL - SALEM	3.17	26	25,977	.86	1.20	1.29	.96	.65
<b>SALEM TO MILL CITY</b>									
4.38	DEER PARK DRIVE TO JOSEPH ST O-XING	1.06	2	20,700	.24		.26	.39	.71
5.44	JOSEPH ST TO SILVER CREEK FALLS HWY 163 /ORE214	1.04	2	15,100	.34	.54	.36	.18	.46
6.48	SILVER CREEK FALLS HWY 163 TO GOLF CLUB ROAD SE	5.05	18	14,656	.66	.53	.81	.96	.43
11.53	GOLF CLUB ROAD TO O-XING CASCADE HWY SE	1.70	1	11,000	.14	.60	.60	.30	.82
13.23	O-XING CASCADE HWY SE TO OLD MEHAMA ROAD	2.45	4	10,531	.42	.87	.11	.44	.84
15.68	OLD MEHAMA ROAD TO ALBANY-LYONS HWY 211	6.74	5	9,193	.22	.72	.43	.38	.35
22.42	JCT ALBANY-LYONS HWY 211 TO MILL CITY	7.04	5	5,653	.34	.77	.56	.62	.52
	TOTAL - SALEM TO MILL CITY	25.08	37	10,283	.39	.61	.52	.57	.51
<b>MILL CITY</b>									
29.46	MILL CITY	1.13	2	5,805	.83	2.12	1.30	.87	
	TOTAL - MILL CITY	1.13	2	5,805	.83	2.12	1.30	.87	
<b>MILL CITY TO GATES</b>									
30.59	MILL CITY TO GATES	1.50	2	4,698	.77			.80	.37
	TOTAL - MILL CITY TO GATES	1.50	2	4,698	.77			.80	.37
<b>GATES</b>									
32.09	GATES	1.52	1	4,284	.42	.42		.41	
	TOTAL - GATES	1.52	1	4,284	.42	.42		.41	
<b>GATES TO DETROIT</b>									
33.61	GATES TO NIAGARA	3.61		3,217		.23	.19	1.36	1.10
37.22	NIAGARA TO DETROIT DAM	5.48	4	3,656	.54	.41	.70	.14	1.18
42.70	DETROIT DAM TO DETROIT	7.03	3	3,814	.30	.40	.41	.30	.23
	TOTAL - GATES TO DETROIT	16.12	7	3,626	.32	.37	.45	.50	.75
<b>DETROIT</b>									
49.73	DETROIT	1.43	1	3,462	.55	2.21	.56	.56	2.30
	TOTAL - DETROIT	1.43	1	3,462	.55	2.21	.56	.56	2.30
<b>DETROIT TO IDANHA</b>									
51.16	DETROIT TO IDANHA	1.40	1	3,240	.60	2.41		2.17	1.05
	TOTAL - DETROIT TO IDANHA	1.40	1	3,240	.60	2.41		2.17	1.05
<b>IDANHA</b>									
52.56	IDANHA	3.08	3	2,762	.96	.96	.32	1.28	.26

HIGHWAY 162, NORTH SANTIAM

(CONTINUED)

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
	TOTAL - IDANHA	3.08	3	2,762	.96	.96	.32	1.28	.26
<b>IDANHA TO SANTIAM HWY 16 /US20</b>									
55.64	ECL TO LINN COUNTY	5.15	7	2,805	1.32	.94	.75	.56	1.17
60.79	LINN COUNTY TO JCT SANTIAM HWY 16 /US20	21.02	9	2,406	.48	.75	.89	.42	.75
	TOTAL - IDANHA TO SANTIAM HWY 16 /US20	26.17	16	2,484	.67	.80	.86	.45	.84
<b>SUMMARY</b>									
	TOTAL RURAL	70.27	63	5,592	.43				
	TOTAL URBAN	10.33	33	10,540	.83				
	TOTAL HIGHWAY	80.60	96	6,226	.52				

## HIGHWAY 163, SILVER CREEK FALLS

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>NORTH SANTIAM HWY 162 /ORE22 TO SILVERTON</b>									
8.78	NORTH SANTIAM HWY 162 TO CASCADE HWY SE	6.81	7	774	3.63	2.12	4.86	2.69	1.52
15.59	CASCADE HWY SE TO N FORK ROAD SE	11.85	4	546	1.69	.84	1.69	.42	1.77
27.44	N FORK ROAD SE TO SILVERTON	11.92		1,110		1.06	.44	.66	1.95
	<b>TOTAL - SALEM TO SILVERTON</b>	<b>30.58</b>	<b>11</b>	<b>816</b>	<b>1.20</b>	<b>1.22</b>	<b>1.71</b>	<b>1.02</b>	<b>1.80</b>
<b>SILVERTON</b>									
39.36	CL TO JCT HILLSBORO-SILVERTON HWY 140 /ORE214	1.48	1	4,389	.42	3.48	1.92	.95	
	<b>TOTAL - SILVERTON</b>	<b>1.48</b>	<b>1</b>	<b>4,389</b>	<b>.42</b>	<b>3.48</b>	<b>1.92</b>	<b>.95</b>	
<b>SUMMARY</b>									
	<b>TOTAL RURAL</b>	<b>30.58</b>	<b>11</b>	<b>816</b>	<b>1.20</b>				
	<b>TOTAL URBAN</b>	<b>1.48</b>	<b>1</b>	<b>4,389</b>	<b>.42</b>				
	<b>TOTAL HIGHWAY</b>	<b>32.06</b>	<b>12</b>	<b>981</b>	<b>1.04</b>				

## HIGHWAY 164, JEFFERSON

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>PACIFIC HWY 1 /I-5 TO JEFFERSON</b>									
0.00	I-5 TO JEFFERSON	5.28	7	2,507	1.44	1.07	.22	1.37	.22
	TOTAL - PACIFIC HWY 1 /I-5 TO JEFFERSON	5.28	7	2,507	1.44	1.07	.22	1.37	.22
<b>JEFFERSON</b>									
5.28	NCL TO LINN COUNTY	.96	6	6,207	2.75	2.33	.50	1.01	2.58
	TOTAL - JEFFERSON	.96	6	6,207	2.75	2.33	.50	1.01	2.58
<b>JEFFERSON TO PACIFIC HWY 1 /I-5</b>									
6.24	JEFFERSON / LINN COUNTY TO PACIFIC HWY 1 /I-5	2.15	5	5,955	1.06	1.30	.99	.49	.75
	TOTAL - JEFFERSON TO PACIFIC HWY 1 /I-5	2.15	5	5,955	1.06	1.30	.99	.49	.75
<b>SUMMARY</b>									
	TOTAL RURAL	7.43	12	3,504	1.26				
	TOTAL URBAN	.96	6	6,207	2.75				
	TOTAL HIGHWAY	8.39	18	3,813	1.54				

## HIGHWAY 171, CLACKAMAS

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>MILWAUKIE</b>									
0.01-	WCL TO HARRISON STREET	.67	16	24,180	2.70	2.76	3.35	5.00	4.66
0.68	HARRISON ST TO MONROE ST	.10		32,700		2.56	4.43	3.20	1.82
0.78	MONROE ST TO OAK ST	.15	10	31,700	5.76	6.46	6.71	3.46	1.25
0.93	OAK ST TO U-XING SE LAKE ROAD	1.49	10	37,656	.48	.49	.62	.72	.32
2.42	U-XING SE LAKE ROAD TO SE RUSK ROAD	.29	2	41,200	.45	.23			.24
	TOTAL - MILWAUKIE	2.70	38	34,178	1.12	1.24	1.39	1.52	1.01
<b>MILWAUKIE TO ESTACADA</b>									
2.71	MILWAUKIE TO START OF COUPLETS	1.25	34	41,287	1.80	2.27	2.31	2.46	2.26
3.96	START COUPLETS TO COMMON ALIGNMENT W/ HWY 64 -EB	.35	1	57,400	.13	.13	.28	.38	.29
3.96	START COUPLETS TO COMMON ALIGNMENT W/ HWY 64 -WB	.00		0					
4.90	END COMMON ALIGNMENT TO END COUPLETS -WBD	.00		0					
4.90	END COMMON ALIGNMENT TO END COUPLETS -EBD	.04	5	15,400	22.23	3.64	2.52		4.80
4.94	END COUPLETS TO JCT CLACKAMAS HWY 174	3.21	97	41,866	1.97	1.64	1.87	1.95	1.47
8.16	HWY 174 TO EAGLE CREEK-SANDY HWY 172 /ORE211	9.76	53	10,778	1.38	.88	1.59	1.60	1.18
17.92	EAGLE CREEK-SANDY HWY 172 TO ESTACADA	4.19	8	9,362	.55	.49	.64	.40	.45
	TOTAL - MILWAUKIE TO ESTACADA	18.80	198	18,676	1.54	1.30	1.62	1.64	1.32
<b>ESTACADA</b>									
22.11	NCL TO ELM ROAD	.88		7,659				.44	.89
22.99	ELM ROAD TO WOODBURN-ESTACADA HWY 161 / ORE211	.37	3	8,683	2.55	1.75	2.65	5.40	6.58
23.36	WOODBURN-ESTACADA HWY 161 TO ECL	.15		3,800					
	TOTAL - ESTACADA	1.40	3	7,516	.78	.53	.81	1.78	2.54
<b>ESTACADA TO END OF HIGHWAY</b>									
23.84	ESTACADA TO LADEE ROAD	6.24	3	2,990	.44	.30	.91	1.92	.74
30.92	LADEE ROAD TO END OF HWY / RIPPLE ROCK BRIDGE	19.05		1,388		.20	.50	1.05	.97
	TOTAL - ESTACADA TO END OF HIGHWAY	25.29	3	1,783	.18	.24	.67	1.39	.87
<b>SUMMARY</b>									
	TOTAL RURAL	44.09	201	8,986	1.38				
	TOTAL URBAN	4.10	41	25,074	1.09				
	TOTAL HIGHWAY	48.19	242	10,355	1.32				

HIGHWAY 172, EAGLE CREEK-SANDY

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>CLACKAMAS HWY 171 /ORE211 TO SANDY</b>									
0.23-	CLACKAMAS HWY 171 TO SANDY	5.62	19	3,946	2.34	1.39	2.02	2.52	1.55
	TOTAL - CLACKAMAS HWY 171 /ORE211 TO SANDY	5.62	19	3,946	2.34	1.39	2.02	2.52	1.55
<b>SANDY</b>									
5.39	SCL TO JCT MT HOOD HWY 26 /ORE35/ MAIN ST	.55	1	4,767	1.04	4.28	2.14	2.13	3.55
	TOTAL - SANDY	.55	1	4,767	1.04	4.28	2.14	2.13	3.55
<b>SUMMARY</b>									
	TOTAL RURAL	5.62	19	3,946	2.34				
	TOTAL URBAN	.55	1	4,767	1.04				
	TOTAL HIGHWAY	6.17	20	4,019	2.20				

## HIGHWAY 173, TIMBERLINE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997 ACC	ADT	1997	1996	1995	1994
TIMBERLINE LODGE TO MT HOOD HWY 26								
0.12	BEGIN DIVIDED HWY TO END DIVIDED HWY	.42		1,900		14.49	9.31	9.29
0.54	END DIVIDED HWY TO MT HOOD HWY 26 /US26	4.95	4	1,900	1.16	2.15	4.74	7.09
	TOTAL - TIMBERLINE LODGE TO MT HOOD HWY 26	5.37	4	1,900	1.07	3.11	5.10	7.26
			SUMMARY					
	TOTAL RURAL	5.37	4	1,900	1.07			
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	5.37	4	1,900	1.07			

## HIGHWAY 174, CLACKAMAS-BORING

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
CLACKAMAS HWY 171 TO MT HOOD HWY 26									
0.03	JCT CLACKAMAS HWY TO SE 162ND AVE / ROCK CREEK	.47	8	16,900	2.75	1.05	.36	1.44	1.24
0.50	SE 162ND AVE TO CHITWOOD ROAD	1.73	9	15,554	.91	1.55	.92	2.77	1.97
2.23	CHITWOOD ROAD TO RUST WAY	.75	17	25,442	2.44	3.21	2.62	3.01	.84
2.98	RUST WAY TO 222ND AVE / WETZELLS CORNER	.72	7	31,400	.84	1.35	1.14	1.91	.78
3.70	222ND AVE TO FIREMAN LANE	2.93	8	16,300	.45	.99	.47	.87	.79
6.63	FIREMAN LANE TO JCT MT HOOD HWY 26	2.24	17	11,981	1.73	2.39	1.43	1.27	.80
	TOTAL - CLACKAMAS HWY 171 TO MT HOOD HWY 26	8.84	66	17,096	1.19	1.68	1.08	1.74	1.01
SUMMARY									
	TOTAL RURAL	8.84	66	17,096	1.19				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	8.84	66	17,096	1.19				

## HIGHWAY 180, EDDYVILLE-BLODGETT

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
HWY 33 /US20 TO HWY 33 /US20								
0.00	HWY33 /US20 TO NASHVILLE /ROCK CREEK RD	11.68	151		1.67	1.67		
11.70	NASHVILLE TO BENTON CO	.83	287					
12.53	BENTON COUNTY TO CORVALLIS-NEWPORT HWY 33 /US20	6.72	3	594	2.05	.68	1.38	
	TOTAL - HWY 33 /US20 TO HWY 33 /US20	19.23	3	311	1.37	.47	1.41	.46
SUMMARY								
	TOTAL RURAL	19.23	3	311	1.37			
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	19.23	3	311	1.37			

## HIGHWAY 181, SILETZ

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
OREGON COAST HWY 9 /US101 TO SILETZ									
0.21-	Hwy 9 TO SILETZ	23.69	10	598	1.93	2.28	1.38	1.61	.57
	TOTAL - Hwy 9 /US101 TO SILETZ	23.69	10	598	1.93	2.28	1.38	1.61	.57
SILETZ									
23.48	SILETZ	.62		2,725		3.72	3.72	1.85	1.71
	TOTAL - SILETZ	.62		2,725		3.72	3.72	1.85	1.71
SILETZ TO CORVALLIS-NEWPORT HWY 33 /US20									
24.10	SILETZ TO CORVALLIS-NEWPORT HWY 33	7.14	5	3,959	.48	.89	1.67	.78	.74
	TOTAL - SILETZ TO CORVALLIS-NEWPORT HWY 33 /US20	7.14	5	3,959	.48	.89	1.67	.78	.74
SUMMARY									
	TOTAL RURAL	30.83	15	1,376	.96				
	TOTAL URBAN	.62		2,725					
	TOTAL HIGHWAY	31.45	15	1,402	.93				

## HIGHWAY 182, OTTER ROCK

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
OTTER ROCK PARK TO OREGON COAST HWY 9 /US101								
0.00	OTTER ROCK PARK TO HWY 9	.75	1,228		3.11			
	TOTAL - BEGIN HWY TO HWY 9 /US101	.75	1,228		3.11			
SUMMARY								
TOTAL RURAL		.75	1,228					
TOTAL URBAN		.00	0					
TOTAL HIGHWAY		.75	1,228					

HIGHWAY 189, DALLAS-RICKREALL

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>DALLAS</b>									
0.00	KINGS VALLEY HWY 191 TO ECL	.60	9	14,021	2.93	1.87	1.89	2.27	4.48
	TOTAL - DALLAS	.60	9	14,021	2.93	1.87	1.89	2.27	4.48
<b>DALLAS TO WILLAMINA-SALEM HWY 30 /ORE22</b>									
0.60	DALLAS TO WILLAMINA-SALEM HWY 30	3.41	12	12,164	.79	1.06	1.35	.97	.51
	TOTAL - DALLAS TO WILLAMINA-SALEM HWY 30	3.41	12	12,164	.79	1.06	1.35	.97	.51
<b>SUMMARY</b>									
	TOTAL RURAL	3.41	12	12,164	.79				
	TOTAL URBAN	.60	9	14,021	2.93				
	TOTAL HIGHWAY	4.01	21	12,441	1.15				

## HIGHWAY 191, KINGS VALLEY

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>WILLAMINA-SALEM HWY 30 /ORE22 TO DALLAS</b>										
0.00	WILLAMINA-SALEM HWY 30 TO DALLAS	2.13	4	2,455	2.09	1.15	.58			
	TOTAL - WILLAMINA-SALEM HWY 30 /ORE22 TO DALLAS	2.13	4	2,455	2.09	1.15	.58			
<b>DALLAS</b>										
2.13	NCL TO DALLAS-RICKREALL HWY 189 /ORE223	.50		3,160		9.72	3.91	1.95	2.21	
2.63	DALLAS-RICKREALL HWY 189 TO NORTH END COUPLET	.31	8	16,593	4.26	3.03	2.57	2.05	2.01	
2.94	NORTH END COUPLET TO COURT ST -SBD	.39	1	8,466	.82	2.64	3.35	3.35	5.66	
3.33	COURT ST TO END OF COUPLET /MAIN & WASH -SBD	.07	3	6,200	18.93	10.29	15.65	15.61		
2.94	NORTH END COUPLET TO COURT ST -NBD	.36	3	8,183	2.79	1.63	3.30	4.11	4.25	
3.30	COURT ST TO END OF COUPLET /MAIN & WASH -NBD	.10		6,260		9.92	5.05	20.16	9.25	
3.40	END COUPLET TO SCL	1.16	5	7,800	1.51	2.32	1.47	2.06	3.51	
	TOTAL - DALLAS	2.43	20	7,985	2.37	3.19	2.79	3.23	3.66	
<b>DALLAS TO CORVALLIS-NEWPORT HWY 33 /US20</b>										
5.03	DALLAS TO JCT MONMOUTH HWY 194	4.92	14	4,011	1.94	1.93	.78	2.02	1.91	
9.95	MONMMOUTH HWY 194 TO BENTON COUNTY	11.62	2	999	.47	.79	1.59	2.11	2.28	
21.57	BENTON COUNTY TO RR GRADE X-ING	1.16		689		4.72			6.95	
22.73	RR GRADE X-ING TO LUCKIAMUTE RIVER	.34		697						
23.07	LUCKIAMUTE RIVER TO CORVALLIS-NEWPORT HWY 33	8.33	4	1,170	1.12	1.52	1.22	1.52	.61	
	TOTAL - DALLAS TO WILLAMINA-SALEM HWY 33	26.37	20	1,597	1.30	1.55	1.09	1.89	1.78	
<b>SUMMARY</b>										
	TOTAL RURAL	28.50	24	1,661	1.38					
	TOTAL URBAN	2.43	20	9,497	2.37					
	TOTAL HIGHWAY	30.93	44	2,277	1.71					

## HIGHWAY 193, INDEPENDENCE

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
WILLAMINA-SALEM HWY 30 /ORE22 TO INDEPENDENCE									
0.00	WILLAMINA-SALEM HWY 30 /ORE22 TO OAK POINT CREEK	2.92	5	6,088	.77	.47	.16	1.16	1.20
2.92	OAK POINT CREEK TO INDEPENDENCE	1.96	5	6,426	1.08	.88	2.01	1.56	.69
	TOTAL - HWY 30 /ORE22 TO INDEPENDENCE	4.88	10	6,223	.90	.64	.95	1.33	.98
INDEPENDENCE									
4.88	NCL TO JCT MONMOUTH-INDEPENDENCE HWY 43	1.46	5	7,193	1.30	1.59	1.56	.62	1.29
	TOTAL - INDEPENDENCE	1.46	5	7,193	1.30	1.59	1.56	.62	1.29
SUMMARY									
	TOTAL RURAL	4.88	10	6,223	.90				
	TOTAL URBAN	1.46	5	7,193	1.30				
	TOTAL HIGHWAY	6.34	15	6,446	1.00				

## HIGHWAY 194, MONMOUTH

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
KINGS VALLEY HWY 191 /ORE223 TO MONMOUTH									
0.00	KINGS VALLEY HWY TO MONMOUTH	6.44	3	1,011	1.26	.46	2.41	2.88	3.99
	TOTAL - KINGS VALLEY HWY 191 /ORE223 TO MONMOUTH	6.44	3	1,011	1.26	.46	2.41	2.88	3.99
MONMOUTH									
6.44	SCL TO JCT HWY 1W & HWY 43	1.12	13	4,418	7.19	8.12	3.95	4.60	6.54
	TOTAL - MONMOUTH	1.12	13	4,418	7.19	8.12	3.95	4.60	6.54
SUMMARY									
	TOTAL RURAL	6.44	3	1,011	1.26				
	TOTAL URBAN	1.12	13	4,418	7.19				
	TOTAL HIGHWAY	7.56	16	1,515	3.82				

## HIGHWAY 200, TERRITORIAL

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>MONROE</b>									
0.06-	JCT PACIFIC HWY WEST 1W /ORE99W TO SCL	.29	1	1,503	6.28				
	TOTAL - MONROE	.29	1	1,503	6.28				
<b>MONROE TO VENETA</b>									
0.23	MONROE TO LANE COUNTY	1.80	1	1,342	1.13				
2.03	LANE COUNTY TO BEG COMMON ALIGNMENT HWY 229	6.59	7	1,547	1.88	1.57	2.20	2.19	.37
8.62	BEGIN COM ALIGN W/HWY 229 TO END COM ALIGN	1.44	1	1,987	.95	1.00		7.55	3.82
10.06	WEST JCT HWY 229 TO KRUGER PARK ROAD	4.11	1	889	.74	2.40	1.61	2.41	1.78
14.17	KRUGER PARK RD TO NOTI RD	4.53	9	3,912	1.39	1.04	.60	.90	1.54
18.70	NOTI RD TO VENETA	.66		8,300		1.01	.51		1.45
	TOTAL - MONROE TO VENETA	19.13	19	2,212	1.23	1.21	.99	1.26	1.23
<b>VENETA</b>									
19.36	NORTH CITY LIMITS TO HWY 62	.13	2	8,976	4.69	4.62	5.20	7.78	14.78
19.49	HWY 62 TO SOUTH CITY LIMITS	1.20	4	6,222	1.46	.94	.65	1.30	3.59
	TOTAL - VENETA	1.33	6	6,491	1.90	1.38	1.15	2.02	4.81
<b>VENETA TO DOUGLAS COUNTY</b>									
20.69	VENETA TO CO RD TO SIUSLAW RD	13.89	10	1,212	1.62	.53	1.08	1.25	1.29
37.93	SIUSLAW RD TO DOUGLAS CO	.97		400					
	TOTAL - VENETA TO DOUGLAS COUNTY	14.86	10	1,158	1.59	.52	1.06	1.23	1.26
<b>VENETA TO END OF HWY/DOUGLAS COUNTY</b>									
20.68	VENETA TO CENTRAL/VAUGHN ROAD	3.40	2	1,498	1.07	1.70		1.69	.65
24.08	CENTRAL/VAUGHN RD TO LORANE HWY (GILLESPIE CORNE	.00		0					
32.06	GILLESPIE CORNERS TO LORANE/SIUSLAW ROAD	.00		0					
37.86	LORANE/SIUSLAW ROAD TO END OF ROAD/DOUGLAS COUNT	4.22		654		3.67			
	TOTAL VENETA TO END OF HWY/DOUGLAS COUNTY	7.62	2	1,030	.69	2.32		1.16	.39
<b>SUMMARY</b>									
	TOTAL RURAL	41.61	31	1,619	1.26				
	TOTAL URBAN	1.62	7	5,598	2.11				
	TOTAL HIGHWAY	43.23	38	1,768	1.36				

## HIGHWAY 201, ALSEA-DEADWOOD

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
	ALSEA HWY 27 /ORE34 TO END OF HWY							
0.00	ALSEA TO HAZEL GLEN ROAD	9.49	383	2.20	.70		3.09	
	TOTAL - ALSEA HWY 27 /ORE34 TO END OF HWY	9.49	383	2.20	.70		3.09	
			SUMMARY					
	TOTAL RURAL	9.49	383					
	TOTAL URBAN	.00	0					
	TOTAL HIGHWAY	9.49	383					

## HIGHWAY 210, CORVALLIS-LEBANON

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>CORVALLIS</b>										
0.10-	PACIFIC HWY 1W /ORE99W TO JCT HWY 31 /US20 -EBD	.10	1	10,320	2.65					2.75
0.00	ALBANY-CORVALLIS HWY 31 /US20 TO ECL -EBD LEG	.13	2	11,723	3.59	3.73	1.90	1.89	7.71	
0.10-	PACIFIC HWY 1W /ORE99W TO JCT HWY 31 /US20 -WBD	.09		12,444		2.54				4.52
0.01-	ALBANY-CORVALLIS HWY 31 /US20 TO ECL WBD LEG	.14		12,335		6.61	1.68			
	TOTAL - CORVALLIS	.23	3	11,745	1.52	3.69	1.07	.53	3.58	
<b>CORVALLIS TO TANGENT</b>										
0.13	CORVALLIS TO END OF COUPLETS-EBD	.19	2	12,100	2.38	2.48				3.60
0.13	CORVALLIS TO END OF COUPLETS-WBD	.19		12,300						
0.32	END OF COUPLETS TO WOLCOTT LANE	.90	18	20,766	2.63	3.50	1.86	2.01	1.40	
1.22	WOLCOTT LANE TO TANGENT	5.31	30	16,838	.91	.41	.48	.41	.64	
	TOTAL - CORVALLIS TO TANGENT	6.40	50	17,107	1.21	.95	.68	.66	.81	
<b>TANGENT</b>										
6.53	TANGENT CL TO JCT ALBANY-JUNCTION CITY HWY 58	1.12	3	12,199	.60	.62	.42	.63	.50	
7.65	JCT ALBANY-JUNCTION CITY HWY 58 TO ECL	.95		12,724			.47		.22	
	TOTAL - TANGENT	2.07	3	12,439	.31	.33	.45	.33	.38	
<b>TANGENT TO LEBANON</b>										
8.60	TANGENT TO O-XING PACIFIC HWY 1 /I-5	1.40	9	12,855	1.37	1.10	.48	1.60	1.05	
10.00	O-XING I-5 TO LEBANON	7.12	38	11,386	1.28	1.72	1.47	1.08	1.16	
	TOTAL - TANGENT TO LEBANON	8.52	47	11,627	1.29	1.60	1.26	1.19	1.14	
<b>LEBANON</b>										
17.23	CL TO JCT SANTIAM HWY 16 /US20	.90	11	6,257	5.35	2.02	2.57	2.05	2.31	
	TOTAL - LEBANON	.90	11	6,257	5.35	2.02	2.57	2.05	2.31	
<b>SUMMARY</b>										
	TOTAL RURAL	14.92	97	14,195	1.25					
	TOTAL URBAN	3.20	17	11,495	1.26					
	TOTAL HIGHWAY	18.12	114	13,718	1.25					

## HIGHWAY 211, ALBANY-LYONS

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>SANTIAM HWY 16 /US20 TO SCIO</b>									
0.00	SANTIAM HWY 16 TO COLD SPRINGS ROAD	2.48		5,327		.63		.43	.88
2.48	COLD SPRINGS ROAD TO CRABTREE DRIVE	.64		5,200		.87	.87	.87	.85
3.12	CRABTREE DRIVE TO FREEMAN ROAD	2.61	5	3,606	1.45	.89	.28	1.68	.27
6.12	FREEMAN ROAD TO SCIO	3.43	2	3,399	.46	.48	.75	.99	.95
	TOTAL - SANTIAM HWY 16 /US20 TO SCIO	9.16	7	4,105	.51	.59	.37	.97	.73
<b>SCIO</b>									
9.55	SCL TO MAIN & SE 1ST AVE	.25		4,200			5.61	5.60	
9.80	MAIN & SE 1ST ST TO ECL	.18		2,433			6.79		
	TOTAL - SCIO	.43		3,460			3.97	5.95	
<b>SCIO TO LYONS</b>									
9.98	SCIO TO LYONS	14.35	10	1,719	1.11	.80	1.04	.80	.28
	TOTAL - SCIO TO LYONS	14.35	10	1,719	1.11	.80	1.04	.80	.28
<b>LYONS</b>									
24.33	LYONS	1.11	1	4,989	.49		.52	1.05	.59
	TOTAL - LYONS	1.11	1	4,989	.49		.52	1.05	.59
<b>LYONS TO NORTH SANTIAM HWY 162 /ORE22</b>									
25.44	LYONS TO MARION COUNTY	.02		5,300					
25.46	MARION COUNTY TO NORTH SANTIAM HWY 162 /ORE22	.25	1	4,788	2.28	4.67		2.40	5.16
	TOTAL - LYONS TO NORTH SANTIAM HWY 162 /ORE22	.27	1	4,825	2.10	4.29		2.20	4.76
<b>SUMMARY</b>									
	TOTAL RURAL	23.78	18	2,673	.77				
	TOTAL URBAN	1.54	1	4,562	.38				
	TOTAL HIGHWAY	25.32	19	2,788	.73				

## HIGHWAY 212, HALSEY-SWEET HOME

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>HALSEY</b>									
0.00	ALBANY-JUNCTION CITY HWY 58 TO ECL	.33	4,400					1.97	2.06
	TOTAL - HALSEY	.33	4,400					1.97	2.06
<b>HALSEY TO BROWNSVILLE</b>									
0.33	HALSEY TO O-XING PACIFIC HWY 1 /I-5	2.07	2	5,192	.50	.78	1.60	.80	1.08
2.40	O-XING PACIFIC HWY 1 TO BROWNSVILLE	3.25	4	6,054	.55	.28	.72	.29	.33
	TOTAL - HALSEY TO BROWNSVILLE	5.32	6	5,718	.54	.46	1.03	.47	.61
<b>BROWNSVILLE</b>									
5.65	BROWNSVILLE	.92		3,619		.84		.84	.78
	TOTAL - BROWNSVILLE	.92		3,619		.84		.84	.78
<b>BROWNSVILLE TO SWEET HOME</b>									
6.57	BROWNSVILLE TO NYE RD	.79		2,500		2.89	1.44		1.33
7.36	NYE RD TO NORTH CRAWFORDSVILLE DR	5.55	6	2,278	1.30	1.13	.92	1.83	1.49
12.91	N CRAWFORDSVILLE DRIVE TO A STREET	.37		2,164				3.57	
13.28	A ST TO CALAPOOIA RIVER /HOLLEY	3.50	2	2,830	.55	1.72	1.81	1.20	1.05
16.78	CALAPOOIA RIVER TO SWEET HOME	3.81	8	4,119	1.39	1.43	2.04	1.48	1.44
	TOTAL - BROWNSVILLE TO SWEET HOME	14.02	16	2,925	1.06	1.45	1.57	1.49	1.32
<b>SWEET HOME</b>									
20.59	WCL TO SANTIAM HWY 16 /US20	.81		5,546		1.88	1.95	2.59	1.39
	TOTAL - SWEET HOME	.81		5,546		1.88	1.95	2.59	1.39
<b>SUMMARY</b>									
	TOTAL RURAL	19.34	22	3,693	.84				
	TOTAL URBAN	2.06		4,501					
	TOTAL HIGHWAY	21.40	22	3,771	.74				

## HIGHWAY 215, CLEAR LAKE-BELKNAP SPRINGS

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
SANTIAM HWY 16 /ORE20 TO MCKENZIE HWY 15 /US126									
0.00	SANTIAM HWY 16 /US20 TO LANE COUNTY	13.02	2	1,738	.24	.24	.34	.22	.48
13.02	LANE COUNTY TO BELKNAP SPRINGS ROAD	5.81		1,500					.27
18.83	BELKNAP SPRINGS ROAD TO MCKENZIE HWY 15 /ORE126	.98		1,600					
TOTAL - SANTIAM HWY 16 TO MCKENZIE HWY 15		19.81	2	1,661	.16	.16	.24	.16	.41
SUMMARY									
TOTAL RURAL		19.81	2	1,661	.16				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		19.81	2	1,661	.16				

## HIGHWAY 222, SPRINGFIELD-CRESWELL

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>SPRINGFIELD</b>									
0.00	MCKENZIE HWY 15 TO CL	.67	6,253					1.19	
	TOTAL - SPRINGFIELD	.67	6,253					1.19	
<b>SPRINGFIELD TO CRESWELL</b>									
0.67	SPRINGFIELD TO JASPER-LOWELL ROAD	4.44	7	5,680	.76	1.10	.56	.11	.10
5.11	JASPER-LOWELL ROAD TO WILLAMETTE HWY 18 /ORE58	2.89	1	2,813	.33	1.04	1.08	1.08	1.71
11.63	WILLAMETTE HWY 18 TO CRESWELL	2.71	2	2,516	.80	1.63	1.33	.88	1.43
	TOTAL - SPRINGFIELD TO CRESWELL	10.04	10	4,000	.68	1.18	.79	.43	.61
<b>CRESWELL</b>									
14.43	CRESWELL ECL TO CRESWELL INTERCHANGE I-5	.16	1	4,500	3.80	11.67	7.96		3.64
14.59	I-5 INTERCHANGE TO GOSHEN-DIVIDE HWY 226	.29		8,400		2.30	3.54	4.71	2.17
	TOTAL - CRESWELL	.45	1	7,013	.86	4.44	4.55	3.63	2.50
<b>SUMMARY</b>									
	TOTAL RURAL	10.04	10	4,000	.68				
	TOTAL URBAN	1.12	1	6,558	.37				
	TOTAL HIGHWAY	11.16	11	4,257	.63				

## HIGHWAY 225, MCVAY

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
MCKENZIE HWY 15 /US126 TO HWY 1 /I-5									
0.01	MCKENZIE HWY 15 TO NUGGETT WAY	.60	6	13,498	2.02	2.07	1.41	2.82	.68
0.61	NUGGETT WAY TO BEGIN FRONTAGE ROAD	.81	2	13,235	.51	.26	.53	.26	.54
1.42	BEGIN FRONTAGE ROAD TO 30TH AVE	.77	4	12,900	1.10	1.12	2.28	1.14	1.77
2.19	30TH AVE TO PACIFIC HWY 1	.34	1	12,500	.64		1.99		2.01
	TOTAL - MCKENZIE HWY 15 TO PACIFIC HWY 1	2.52	13	13,096	1.07	.93	1.47	1.12	1.13
SUMMARY									
	TOTAL RURAL	2.52	13	13,096	1.07				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	2.52	13	13,096	1.07				

## HIGHWAY 226, GOSHEN-DIVIDE

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>GOSHEN INTERCHANGE TO CRESWELL</b>									
0.02	JCT WILLAMETTE HWY 18 TO CRESWELL	5.37	6	4,614	.66	1.39	1.07	1.33	.93
	TOTAL - GOSHEN INTERCHANGE TO CRESWELL	5.37	6	4,614	.66	1.39	1.07	1.33	.93
<b>CRESWELL</b>									
5.39	NCL TO SPRINGFIELD-CRESWELL HWY 222	.35	2	4,851	3.22	3.65	7.43	7.41	9.12
5.74	SPRINGFIELD-CRESWELL HWY 222 TO SCL	.46	4	5,908	4.03	1.12	2.03	1.01	2.45
	TOTAL - CRESWELL	.81	6	5,451	3.72	2.09	3.60	2.87	4.37
<b>CRESWELL TO COTTAGE GROVE</b>									
6.20	CRESWELL TO WALKER / ENGLAND ROAD	4.48	2	3,488	.35	.83	1.06	.85	1.31
10.68	WALKER TO SAGINAW / SAGINAW EAST ROAD	1.33	3	3,639	1.69				1.27
12.01	SAGINAW TO NCL COTTAGE GROVE / COAST FK WILL RIV	1.78	8	4,439	2.77	2.02	.85	.85	.42
	TOTAL - CRESWELL TO COTTAGE GROVE	7.59	13	3,737	1.25	1.01	.81	.69	1.03
<b>COTTAGE GROVE</b>									
13.79	NCL TO CONN PACIFIC HWY 1	.28	1	4,842	2.02	4.18	2.63		2.70
14.07	CONN PACIFIC HWY 1 TO SCL	1.22	13	10,229	2.85	5.47	3.01	3.01	3.40
	TOTAL - COTTAGE GROVE	1.50	14	9,223	2.77	5.34	2.98	2.76	3.34
<b>COTTAGE GROVE TO DIVIDE INTERCHANGE /I-5</b>									
15.32	COTTAGE GROVE TO DIVICE INTERCHANGE /I-5	4.60	7	3,288	1.26	2.71	1.59	.39	1.44
	TOTAL - COTTAGE GROVE TO DIVIDE INTERCHANGE /I-5	4.60	7	3,288	1.26	2.71	1.59	.39	1.44
<b>SUMMARY</b>									
	TOTAL RURAL	17.56	26	3,887	1.04				
	TOTAL URBAN	2.31	20	7,900	3.00				
	TOTAL HIGHWAY	19.87	46	4,354	1.45				

## HIGHWAY 227, EUGENE-SPRINGFIELD

START M.P.	SECTION DESCRIPTION	MILES	1997	ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993
<b>EUGENE</b>									
0.00	JCT PACIFIC HWY WEST 1W TO END DIVIDED HWY	.36	31	26,941	8.75	4.90	3.64	5.94	5.09
0.36	END DIVIDED HWY TO O-XING DELTA HWY	.53	10	48,207	1.07	.87	.24	.96	.77
0.89	O-XING DELTA HWY TO WBD COUNTRY CLUB ROAD CONN	.55	5	52,000	.47	.49	.85	.42	.23
1.44	WBD COUNTRY CLUB RD CONN TO O-XING COUNTRY CLUB	.27	1	52,000	.19	.99	1.30	.21	.47
1.71	O-XING COUNTRY CLUB RD TO E END COBURG ROAD INT	.72	13	55,525	.89	1.04	.73	.36	.87
2.43	E END COBURG ROAD INT TO BEGIN Q ST INTERCHANGE	.66	10	57,400	.72	.51	.38	.60	.16
3.09	BEGIN Q ST INT TO O-XING Q ST INTERCHANGE /I-5	.40	3	57,502	.35	1.33	.62	.62	1.09
	TOTAL - EUGENE	3.49	73	51,218	1.11	1.06	.78	.81	.81
<b>SPRINGFIELD</b>									
3.49	O-XING PACIFIC HWY 1 TO O-XING HWY 228	1.20	6	61,500	.22	.88	.65	.36	.47
4.69	O-XING SPRINGFIELD HWY 228 TO U-XING MOHAWK BLVD	1.41	6	52,464	.22	.22	.33	.14	.59
6.10	Mohawk Blvd TO O-XING 42ND ST	1.41	13	38,784	.65	.61	.15	.15	.57
7.51	42ND ST TO JCT PACIFIC HWY 1 /I-5	2.46	6	24,771	.26	.32	.52	.28	.72
	TOTAL - SPRINGFIELD	6.48	31	40,647	.32	.50	.42	.23	.58
<b>SUMMARY</b>									
TOTAL RURAL		.00		0					
TOTAL URBAN		9.97	104	44,347	.64				
TOTAL HIGHWAY		9.97	104	44,347	.64				

## HIGHWAY 228, SPRINGFIELD

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>EUGENE-SPRINGFIELD HWY 227 TO HWY 15 -SBD</b>									
0.00	HWY 227 TO CENTENNIAL BLVD -SBD	.64	13	9,100	6.11	3.84	2.95	1.47	2.22
0.64	CENTENNIAL BLVD TO HWY 15/WBD /MAIN ST -SBD	.73	2	6,186	1.21	4.31	3.76	5.00	3.90
1.37	HWY 15/WBD TO HWY 15 EBD /A ST -SBD	.03		3,600		26.09			
	TOTAL - HWY 227 TO MCKENZIE HWY 15 -SBD	1.40	15	7,462	3.93	4.27	3.27	2.99	2.94
<b>EUGENE-SPRINGFIELD HWY 227 TO HWY 15 -NBD</b>									
0.13	HWY 227 TO CENTENNIAL BLVD -NBD	.50	12	8,400	7.82	8.68	5.47	6.83	5.95
0.63	CENTENNIAL BLVD TO HWY 15/WBD /MAIN ST -NBD	.74	7	6,310	4.10	5.96	6.66	6.04	3.82
1.37	HWY 15/WBD TO HWY 15/EBD /A ST -NBD	.03	3	4,300	63.71	43.48			16.91
	TOTAL - HWY 227 TO MCKENZIE HWY 15 -NBD	.00	22	7,085	6.69	7.76	6.02	6.32	5.04
<b>SUMMARY</b>									
	TOTAL RURAL	.00			0				
	TOTAL URBAN	1.40	37	13,890	5.21				
	TOTAL HIGHWAY	1.40	37	13,890	5.21				

## HIGHWAY 229, MAPLETON-JUNCTION CITY

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
MAPLETON TO PACIFIC HWY WEST 1W /ORE99W									
0.01	JCT HWY 62 /ORE126 TO SWISSHOME	8.13	6	1,157	1.74	1.17	1.46	1.16	1.00
8.14	SWISSHOME TO TRIANGLE LAKE	18.37	2	461	.64	2.02	1.02	1.36	1.19
26.51	TRIANGLE LAKE TO W JCT TERRITORIAL HWY 200/ORE36	19.46	10	1,393	1.01	1.24	.62	.72	1.03
45.97	WEST JCT TERRITORIAL HWY 200 TO CHESHIRE	.16	4	3,800	18.02	21.40	16.05	10.67	12.68
47.67	CHESHIRE TO JCT PACIFIC HWY WEST 1W /ORE99W	3.92	2	3,838	.36	1.09	.87	1.30	.99
	TOTAL - MAPLETON TO PACIFIC HWY WEST 1W /ORE99W	50.04	24	1,211	1.08	1.49	1.01	1.10	1.13
SUMMARY									
TOTAL RURAL		50.04	24	1,211	1.08				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		50.04	24	1,211	1.08				

## HIGHWAY 230, TILLER-TRAIL

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
JACKSON COUNTY TO CRATER LAKE HWY									
41.46	JACKSON COUNTY TO CRATER LAKE HWY 22 /ORE62	11.14	6	487	3.03	1.01	2.12	1.58	.95
	TOTAL - JACKSON CO TO CRATER LAKE HWY 22 /ORE62	11.14	6	487	3.03	1.01	2.12	1.58	.95
SUMMARY									
	TOTAL RURAL	11.14	6	487	3.03				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	11.14	6	487	3.03				

## HIGHWAY 231, ELKTON-SUTHERLIN

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>ELKTON</b>									
0.00	ELKTON	.08	2,400			13.66	12.23		
	TOTAL - ELKTON	.08	2,400			13.66	12.23		
<b>ELKTON TO SUTHERLIN</b>									
0.08	ELKTON TO SUTHERLIN	23.45	12	1,939	.72	.43	.60	.65	.80
	TOTAL - ELKTON TO SUTHERLIN	23.45	12	1,939	.72	.43	.60	.65	.80
<b>SUTHERLIN</b>									
23.53	WCL TO U-XING PACIFIC HWY 1 /I-5	.69	3	5,113	2.32	1.59	2.36	3.92	3.23
24.22	U-XING HWY 1 /I-5 TO COMSTOCK ROAD	.25	2	10,900	2.01	4.34	2.30	3.45	4.92
24.47	COMSTOCK ROAD TO NW CALAPOOYIA ST	.92	1	11,994	.24	2.03	2.15	3.07	2.08
	TOTAL - SUTHERLIN	1.86	6	9,294	.95	2.31	2.22	3.33	2.77
<b>SUMMARY</b>									
	TOTAL RURAL	23.45	12	1,939	.72				
	TOTAL URBAN	1.94	6	9,010	.94				
	TOTAL HIGHWAY	25.39	18	2,479	.78				

## HIGHWAY 233, WEST DIAMOND LAKE

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
CRATER LAKE HWY 22 TO SUN MT ROAD									
0.00	CRATER LAKE HWY 22 TO DOUGLAS COUNTY	5.99	4	746	2.45	.61	.76	.38	.50
5.99	DOUGLAS COUNTY TO SUN MOUNTAIN ROAD	17.81	5	598	1.28	.77	.73	.73	.81
	TOTAL - CRATER LAKE HWY 22 TO SUN MOUNTAIN ROAD	23.80	9	635	1.63	.72	.74	.59	.72
SUMMARY									
	TOTAL RURAL	23.80	9	635	1.63				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	23.80	9	635	1.63				

## HIGHWAY 234, OAKLAND-SHADY

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>UMPQUA COLLEGE ROAD TO ROSEBURG</b>										
11.77	UMPQUA COLLEGE ROAD TO WINCHESTER ROAD	.22	4	6,500	7.66	13.83	5.66	3.76	10.16	
11.99	WINCHESTER ROAD TO ROSEBURG	2.51	6	8,004	.81	2.38	2.20	2.19	2.33	
	TOTAL - UMPQUA COLLEGE ROAD TO ROSEBURG	2.73	10	7,882	1.27	3.14	2.45	2.31	2.81	
<b>ROSEBURG</b>										
14.50	NCL TO GARDEN VALLEY ROAD	1.69	23	15,608	2.38	2.98	2.34	3.67	5.92	
16.19	GARDEN VALLEY ROAD TO DIAMOND LAKE BLVD	.99	24	25,940	2.56	2.92	1.36	3.28	3.76	
17.18	DIAMOND LAKE BLVD TO BEGIN ONE-WAY COUPLET	.18	15	24,000	9.51	5.18	10.19	2.71	5.85	
17.36	BEGIN COUPLET TO CASS ST -SBD	.20	13	10,720	16.61	6.52	23.59	13.07	13.89	
17.56	CASS ST TO END COUPLET -SBD	.73	9	9,483	3.56	3.63	3.05	3.91	4.96	
17.36	BEGIN COUPLET TO CASS ST -NBD	.18	20	10,388	29.30	38.84	19.42	19.36	20.49	
17.55	CASS ST TO END COUPLET -NBD	.71	17	9,892	6.63	5.97	6.05	4.31	5.34	
18.29	END COUPLET TO SCL	.02		12,300						
	TOTAL - ROSEBURG	3.81	121	15,868	4.44	4.42	3.94	4.25	5.88	
<b>ROSEBURG TO JCT COOS BAY-ROSEBURG HWY 35</b>										
18.31	ROSEBURG TO U-XING HWY 1 SHADY PT INT /I-5	2.67	8	13,084	.62	1.36	1.41	.66	.72	
20.98	U-XING HWY 1 TO JCT HWY 35 /ORE99 BUS	1.27	7	7,550	2.00	3.52	.61	3.70	1.13	
	TOTAL - ROSEBURG TO WINSTON INTERCHANGE	3.94	15	11,300	.92	1.82	1.24	1.30	.81	
<b>SUMMARY</b>										
	TOTAL RURAL	6.67	25	9,901	1.03					
	TOTAL URBAN	3.81	121	19,575	4.44					
	TOTAL HIGHWAY	10.48	146	13,418	2.84					

## HIGHWAY 240, CAPE ARAGO

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>NORTH BEND</b>									
0.05-	JCT OREGON COAST HWY 9 TO 16TH ST	1.37	38	15,488	4.90	5.20	4.52	5.15	5.55
1.32	16TH ST TO WCL NORTH BEND /ECL COOS BAY	.92	15	20,596	2.16	3.23	5.20	4.35	6.39
	TOTAL - NORTH BEND	2.29	53	17,540	3.61	4.32	4.82	4.80	5.92
<b>COOS BAY</b>									
2.24	ECL TO EMPIRE-COOS BAY HWY 243	.93	21	18,601	3.32	2.41	3.43	4.45	4.37
3.17	EMPIRE-COOS BAY HWY 243 TO SCL	1.32	14	11,995	2.42	2.42	2.75	2.56	3.14
	TOTAL - COOS BAY	2.25	35	14,725	2.89	2.42	3.10	3.54	3.76
<b>COOS BAY TO END OF HIGHWAY</b>									
4.49	COOSBAY TO BROADWAY AVE	4.04	13	7,856	1.12	1.54	1.52	1.07	1.27
8.53	BROADWAY AVE TO ENTRANCE TO CAPE ARGO ST PARK	5.62	2	1,699	.57	.72	.36	1.07	1.71
	TOTAL - COOS BAY TO END OF HWY	9.66	15	4,273	.99	1.37	1.29	1.07	1.33
<b>SUMMARY</b>									
	TOTAL RURAL	9.66	15	4,273	.99				
	TOTAL URBAN	4.54	88	16,145	3.28				
	TOTAL HIGHWAY	14.20	103	8,069	2.46				

## HIGHWAY 241, COOS RIVER

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997	ACC	ADT	1997	1996	1995	1994
<b>COOS BAY</b>									
0.00	COOS BAY	2.19	11	7,068	1.94	2.18	2.45	1.52	1.26
	TOTAL - COOS BAY	2.19	11	7,068	1.94	2.18	2.45	1.52	1.26
<b>COOS BAY TO POWERS</b>									
2.19	COOS BAY TO ALLEGANY BRIDGE	11.76	9	1,297	1.61	1.13	.81	1.29	1.13
14.01	ALLEGANY BRIDGE TO POWERS CL	3.51	1	494	1.58	4.10	1.36	2.73	2.16
	TOTAL COOS BAY TO POWERS	15.27	10	1,112	1.61	1.45	.86	1.44	1.21
<b>POWERS</b>									
17.52	POWERS	1.63		317				6.99	
	TOTAL POWERS	1.63		317				6.99	
<b>SUMMARY</b>									
	TOTAL RURAL	15.27	10	1,112	1.61				
	TOTAL URBAN	3.82	11	4,187	1.88				
	TOTAL HIGHWAY	19.09	21	1,727	1.74				

## HIGHWAY 242, POWERS

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
COOS BAY									
0.00	COOS BAY	2.23	1	1,644	.74	.77	1.53	.87	
	TOTAL - COOS BAY	2.23	1	1,644	.74	.77	1.53	.87	
COOS BAY TO POWERS									
2.23	COOS BAY CL TO MAIN STREET	.22		1,600				9.38	
2.45	MAIN STREET TO POWERS	14.94	2	1,078	.34	.98	.59	.78	
	TOTAL - COOS BAY TO POWERS	15.16	2	1,085	.33	.96	.58	.77	
POWERS									
17.52	NCL TO RAILROAD AVE	1.39	1	1,240	1.58	1.48		3.01	
	TOTAL - POWERS	1.39	1	1,240	1.58	1.48		3.01	
SUMMARY									
	TOTAL RURAL	15.16	2	1,085	.33				
	TOTAL URBAN	3.62	2	1,488	1.01				
	TOTAL HIGHWAY	18.78	4	1,163	.50				

## HIGHWAY 243, EMPIRE-COOS BAY

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>COOS BAY</b>									
0.00	CAPE ARGO HWY 240 TO LA CLAIR ST	.57	11	8,812	5.99	5.74	2.61	2.60	3.83
0.57	LA CLAIR ST TO BUTLER RD	1.64	15	12,993	1.92	2.51	2.66	2.36	2.46
2.21	BUTLER ROAD TO 10TH ST	.83	11	13,922	2.60	2.43	3.54	3.31	3.55
3.04	10TH ST TO BEGIN COUPLET	.16	1	12,500	1.36	2.61	5.22	6.51	7.13
3.20	BEGIN COUPLET TO S BROADWAY -EBD	.34	10	7,511	10.72	9.03	11.04	7.01	8.05
3.54	SOUTH BROADWAY TO S BAYSHORE DRIVE -EBD	.03		5,566					18.14
3.20	BEGIN COUPLET TO N BROADWAY -WBD	.34	8	7,273	8.86	4.36	5.46	6.53	9.39
3.54	N BROADWAY TO N BAYSHORE DRIVE -WBD	.02		5,400					
<b>TOTAL - COOS BAY</b>		<b>3.59</b>	<b>56</b>	<b>11,498</b>	<b>3.39</b>	<b>3.38</b>	<b>3.69</b>	<b>3.37</b>	<b>3.80</b>
<b>SUMMARY</b>									
TOTAL RURAL		.00		0					
TOTAL URBAN		3.59	56	12,587	3.39				
TOTAL HIGHWAY		3.59	56	12,587	3.39				

## HIGHWAY 244, COQUILLE-BANDON

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>BANDON</b>									
0.00	OREGON COAST HWY 9 /US101 TO ECL	.17	1	5,100	3.16				
	TOTAL - BANDON	.17	1	5,100	3.16				
<b>BANDON TO COQUILLE</b>									
0.17	BANDON TO RIVERTON / MAIN ST	10.95	11	1,615	1.70	1.14	.63	1.75	.77
11.12	MYRTLE ST TO COQUILLE	5.66	4	1,645	1.17	.86	.58	.29	.37
	TOTAL - BANDON TO COQUILLE	16.61	15	1,625	1.52	1.04	.61	1.24	.65
<b>COQUILLE</b>									
16.78	SCL TO COOS BAY-ROSEBURG HWY 35 /ORE42	.16		2,800			10.70		
	TOTAL - COQUILLE	.16		2,800			10.70		
<b>SUMMARY</b>									
	TOTAL RURAL	16.61	15	1,625	1.52				
	TOTAL URBAN	.33	1	3,984	2.08				
	TOTAL HIGHWAY	16.94	16	1,671	1.54				

## HIGHWAY 250, CAPE BLANCO

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
BEGIN HWY TO HWY 9 /US101								
0.16	CAPE BLANCO PARKING TO JCT HWY 9 /US101	5.41	463		1.70	2.08		
	TOTAL - BEGIN HWY TO HWY 9 /US101	5.41	463		1.70	2.08		
SUMMARY								
	TOTAL RURAL	5.41	463					
	TOTAL URBAN	.00	0					
	TOTAL HIGHWAY	5.41	463					

## HIGHWAY 251, PORT ORFORD

START M.P.	SECTION DESCRIPTION	1997 MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994
PORT ORFORD								
0.00	MARINE RESEARCH STATION TO JCT ORE COAST HWY 9	.76		293				
	TOTAL - PORT ORFORD	.76		293				
SUMMARY								
	TOTAL RURAL	.00		0				
	TOTAL URBAN	.76		293				
	TOTAL HIGHWAY	.76		293				

## HIGHWAY 260, ROGUE RIVER LOOP

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
GRANTS PASS TO REDWOOD HWY 25									
1.30	UPPER RIVER ROAD TO SUMMER LANE	1.05	1	3,770	.69	1.42	1.42	2.12	3.21
2.35	SUMMER LANE TO GUNNELL ROAD	6.05	2	1,167	.77	.40	2.02	1.21	1.25
8.40	GUNNELL ROAD TO MARCY LOOP ROAD	11.63	3	1,340	.52	.54	.76	1.52	1.53
20.13	MARCY LOOP ROAD TO JCT REDWOOD HWY 25	2.11		2,099			.64		.76
	TOTAL - GRANTS PASS TO REDWOOD HWY 25 /US199	20.84	6	1,489	.52	.54	1.08	1.33	1.58
SUMMARY									
TOTAL RURAL		20.84	6	1,489	.52				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		20.84	6	1,489	.52				

## HIGHWAY 270, LAKE OF THE WOODS

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>CRATER LAKE HWY 22 /ORE62 TO KLAMATH FALLS</b>									
0.00	CRATER LAKE HWY 22 /ORE62 TO MERIDIAN ROAD	5.03	6	4,428	.73	.89	.50	1.77	.67
5.03	MERIDIAN ROAD TO BROWNSBORO	2.95	1	3,929	.23	.72	.48	.48	.74
7.98	BROWNSBORO TO KLAMATH COUNTY	24.27	23	2,732	.95	1.10	.53	.69	.92
32.25	KLAMATH COUNTY TO DEAD INDIAN ROAD	5.45	7	2,604	1.35	1.40	1.26	1.43	1.61
37.70	DEAD INDIAN ROAD TO ROCKY POINT ROAD	6.74	5	2,552	.79	.66	.15	.46	.33
44.44	ROCKY POINT ROAD TO KLAMATH FALLS	21.44	10	2,522	.50	.84	.81	.50	1.20
	TOTAL - CRATER LAKE HWY 22 TO KLAMATH FALLS	65.88	52	2,817	.76	.96	.63	.79	.94
<b>KLAMATH FALLS</b>									
65.88	KLAMATH FALLS	.70			2,200				
	TOTAL - KLAMATH FALLS	.70			2,200				
<b>KLAMATH FALLS TO GREEN SPRINGS HWY 21 /ORE66</b>									
66.58	KLAMATH FALLS TO GREEN SPRINGS HWY 21	2.18	1	2,411	.52		.54	.54	
	TOTAL - KLAMATH FALLS TO GREEN SPRINGS HWY 21	2.18	1	2,411	.52		.54	.54	
<b>SUMMARY</b>									
	TOTAL RURAL	68.06	53	2,804	.76				
	TOTAL URBAN	.70		2,200					
	TOTAL HIGHWAY	68.76	53	2,798	.75				

## HIGHWAY 271, SAMS VALLEY

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>ROCK POINT INTERCHANGE /ORE99 TO GOLD HILL</b>										
0.30-	JCT ROGUE RIVER HWY 60 TO GOLD HILL	1.81			3,142		.50	1.03	.50	1.03
	TOTAL - ROCK POINT INT /ORE99 TO GOLD HILL	1.81			3,142		.50	1.03	.50	1.03
<b>GOLD HILL</b>										
1.51	WCL TO 2ND AVE & 4TH ST	.85	2	4,331	1.48	1.53				.81
2.36	2ND AVE & 4TH ST TO NCL	1.48		2,762		1.39	.66	1.33	.78	
	TOTAL - GOLD HILL	2.33	2	3,334	.70	1.45	.35	.71	.79	
<b>GOLD HILL TO CRATER LAKE HWY 22 /ORE62</b>										
3.84	GOLD HILL TO TABLE ROCK ROAD	6.84	8	2,290	1.39	.73	.74	1.29	.21	
10.68	TABLE ROCK ROAD TO CRATER LAKE HWY 22 /ORE62	6.80	9	2,791	1.29	1.79	1.34	.44	1.43	
	TOTAL - GOLD HILL TO CRATER LAKE HWY	13.64	17	2,539	1.34	1.31	1.07	.82	.88	
<b>GOLD HILL SPUR</b>										
2.36	JCT HWY 271 /ORE234 TO ECL OF GOLD HILL	.26		5,700						1.87
2.62	ECL OF GOLD HILL TO JCT PACIFIC HWY 1 /I-5	.70		5,261			1.43	.71	2.89	
	TOTAL - GOLD HILL SPUR	.96		5,379			1.04	.51	2.61	
<b>SUMMARY</b>										
	TOTAL RURAL	16.41	17	2,772	1.02					
	TOTAL URBAN	2.33	2	3,334	.70					
	TOTAL HIGHWAY	18.74	19	2,842	.97					

## HIGHWAY 272, JACKSONVILLE

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>GRANTS PASS</b>									
0.00	JCT REDWOOD HWY 25 TO SCL	.45	22	20,200	6.63	3.66	7.10	5.23	6.30
	TOTAL - GRANTS PASS	.45	22	20,200	6.63	3.66	7.10	5.23	6.30
<b>GRANTS PASS TO JACKSONVILLE</b>									
0.45	GRANTS PASS TO MURPHY / S JCT NEWHOPE	5.43	22	11,235	.98	1.32	.78	.87	1.45
5.88	MURPHY TO PROVOLT / JACKSON COUNTY	7.91	11	4,110	.92	1.37	1.36	.88	.84
13.79	PROVOLT TO APPLEGATE / MISSOURI FLAT ROAD	4.39		1,512		1.23	.38	.77	2.57
18.18	APPLEGATE TO JACKSONVILLE	14.22	17	3,551	.92	.92	.94	.83	.52
	TOTAL - GRANTS PASS TO JACKSONVILLE	31.95	50	4,715	.90	1.19	.94	.85	1.04
<b>JACKSONVILLE</b>									
32.41	WCL TO 5TH & CALIFORNIA STS	.97	4	6,819	1.65	1.26	2.07	.41	1.21
33.38	5TH & CALIFORNIA STS TO NCL	.65	4	8,233	2.04	2.09	.52	2.61	2.09
	TOTAL - JACKSONVILLE	1.62	8	7,386	1.83	1.63	1.39	1.38	1.59
<b>JACKSONVILLE TO MEDFORD</b>									
34.03	JACKSONVILLE TO WINEMA WAY	1.35	8	8,184	1.98	1.77	1.77	.75	1.79
35.38	WINEMA WAY TO OAK GROVE ROAD	1.27	8	8,674	1.98	.50	2.64	1.84	.77
36.65	OAK GROVE ROAD TO MEDFORD	1.20	19	11,053	3.92	3.16	6.38	5.80	4.38
	TOTAL - JACKSONVILLE TO MEDFORD	3.82	35	9,248	2.71	1.90	3.71	2.94	2.46
<b>MEDFORD</b>									
37.85	WCL TO HWY 63 / RIVERSIDE AVE	.98	13	17,463	2.08	1.78	3.60	3.00	8.02
	TOTAL - MEDFORD	.98	13	17,463	2.08	1.78	3.60	3.00	8.02
<b>SUMMARY</b>									
	TOTAL RURAL	35.77	85	5,199	1.25				
	TOTAL URBAN	3.05	43	12,514	3.08				
	TOTAL HIGHWAY	38.82	128	5,773	1.56				

## HIGHWAY 273, SISKIYOU

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
GREEN SPRINGS HWY 21 /ORE66 TO PACIFIC HWY 1/I-5								
0.00	GREEN SPRINGS HWY 21 TO SISKIYOU JCT HWY 1 /I-5	6.96	306	6.69			5.34	
	TOTAL - HWY 21 /ORE66 TO PACIFIC HWY 1 /I-5	6.96	306	6.69			5.34	
SUMMARY								
	TOTAL RURAL	6.96	306					
	TOTAL URBAN	.00	0					
	TOTAL HIGHWAY	6.96	306					

## HIGHWAY 281, HOOD RIVER

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>HOOD RIVER</b>									
0.00	JCT MT HOOD HWY 26 /US26 TO MAY STREET	.40	2	9,400	1.45	3.68	5.95	4.45	3.95
0.40	MAY ST TO SCL	.72	17	13,208	4.89	3.78	3.54	2.94	5.28
	TOTAL - HOOD RIVER	1.12	19	11,848	3.92	3.75	4.23	3.37	4.89
<b>HOOD RIVER TO MT HOOD HWY 26 /ORE35</b>									
1.17	SCL OF HOOD RIVER TO ODELL HWY 282	3.92	17	7,695	1.54	2.11	1.89	1.44	1.40
5.09	HWY 282 TO LOST LAKE ROAD	6.35	5	2,122	1.01	1.62	1.42	1.01	.95
11.44	LOST LAKE ROAD TO CLEAR LAKE ROAD	5.33	3	1,420	1.08	1.44	.72	.36	2.08
16.77	CLEAR LAKE ROAD TO COOPER SPUR	.51		2,229					2.99
17.28	COOPER SPUR ROAD TO MT HOOD HWY 26	1.78		1,535					
	TOTAL - HOOD RIVER TO MT HOOD HWY 26 /ORE35	17.89	25	3,078	1.24	1.75	1.48	1.08	1.35
<b>SUMMARY</b>									
	TOTAL RURAL	17.89	25	3,078	1.24				
	TOTAL URBAN	1.12	19	11,848	3.92				
	TOTAL HIGHWAY	19.01	44	3,595	1.76				

## HIGHWAY 282, ODELL

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997	ACC	ADT	1997	1996	1995	1994
HOOD RIVER HWY 281 TO MT HOOD HWY 26 /ORE35									
0.00	HOOD RIVER HWY 281 TO DAVIS DRIVE	2.72	6	4,034	1.49	1.99	.77	1.53	1.31
2.72	DAVIS DRIVE TO MT HOOD HWY 26	.73		4,224		.88	.91	.90	.93
TOTAL - HOOD RIVER HWY 281 TO MT HOOD HWY 26		3.45	6	4,074	1.16	1.75	.80	1.39	1.22
SUMMARY									
TOTAL RURAL		3.45	6	4,074	1.16				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		3.45	6	4,074	1.16				

## HIGHWAY 290, SHERARS BRIDGE

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
START									
0.05-	THE DALLES-CALIF HWY 4 /US197 TO GRASS VALLEY	8.35	1	119	2.75				
8.30	SHERMAN COUNTY TO GRASS VALLEY	19.96	1	86	1.59				
	TOTAL - HWY 4 /US197 TO GRASS VALLEY	28.31	2	95	2.03				
GRASS VALLEY									
28.26	SCL TO JCT SHERMAN HWY 42 /US97	.16		137					
	TOTAL - GRASS VALLEY	.16		137					
SUMMARY									
	TOTAL RURAL	28.31	2	95	2.02				
	TOTAL URBAN	.16		137					
	TOTAL HIGHWAY	28.47	2	95	2.00				

## HIGHWAY 291, SHANIKO-FOSSIL

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
<b>SHANIKO</b>								
0.00	JCT SHERMAN HWY 42 /US97 TO CL	.56	108					
	TOTAL - SHANIKO	.56	108					
<b>SHANIKO TO ANTELOPE</b>								
0.56	SHANIKO TO ANTELOPE	6.75	106					
	TOTAL - SHANIKO TO ANTELOPE	6.75	106					
<b>ANTELOPE</b>								
7.31	ANTELOPE	.93	136					
	TOTAL - ANTELOPE	.93	136					
<b>ANTELOPE TO FOSSIL</b>								
8.24	ANTELOPE TO WHEELER COUNTY	14.83	1	152	1.21	1.30	1.29	
23.07	WHEELER COUNTY TO FOSSIL	19.30	1	156	.90	2.05	2.04	
	TOTAL - ANTELOPE TO FOSSIL	34.13	2	154	1.04	1.15	1.72	
					.57	1.39		
<b>FOSSIL</b>								
42.74	SCL TO JCT JOHN DAY HWY 5	.24	258					
	TOTAL - FOSSIL	.24	258					
<b>SUMMARY</b>								
	TOTAL RURAL	40.88	2	146	.91			
	TOTAL URBAN	1.73		143				
	TOTAL HIGHWAY	42.61	2	146	.87			

## HIGHWAY 292, MOSIER-THE DALLES

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>THE DALLES</b>									
15.26	WCL TO HOSTETLER WAY-CONN TO HWY 2 /I-84	.36	2	3,758	4.05	6.17	2.90	4.35	7.49
15.62	CONN TO COLUMBIA RIVER HWY 2 TO RIVER ROAD	1.21	21	9,089	5.23	4.28	3.87	2.89	2.97
16.83	RIVER ROAD TO U-XING COLUMBIA RIVER HWY 2	.44	2	8,640	1.44	2.18	2.05	2.73	2.10
17.27	U-XING COLUMBIA RIVER HWY 2 TO BEGIN COUPLET	.45	1	8,533	.71	.72	.75		1.54
17.72	BEGIN COUPLET TO END COUPLET -EBD	.85	13	8,008	5.23	6.92	3.87	7.33	4.36
17.72	BEGIN COUPLET TO END COUPLET -WBD	.77	12	7,549	5.65	6.68	5.06	4.13	6.14
18.57	END COUPLET TO END BREWERY GRADE INTERCHANGE	.39		8,371		.84			
18.96	END INTERCHANGE TO STATE ROAD	1.24	2	4,938	.89	.90	.84	.83	.43
20.20	STATE ROAD TO JCT THE DALLES-CALIF HWY 4/US97	.04		4,300					
<b>TOTAL - THE DALLES</b>		<b>4.98</b>	<b>53</b>	<b>7,334</b>	<b>3.44</b>	<b>3.81</b>	<b>2.80</b>	<b>3.04</b>	<b>3.01</b>

SUMMARY					
TOTAL RURAL	.00	0			
TOTAL URBAN	4.98	53	8,468	3.44	
TOTAL HIGHWAY	4.98	53	8,468	3.44	

## HIGHWAY 293, ANTELOPE

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
<b>THE DALLES-CALIF HWY 4 /US197 TO ANTELOPE</b>								
0.00	HIGHWAY 4 /US197 TO WASCO COUNTY	.71	219					
0.71	WASCO COUNTY TO TUB SPRINGS ROAD	7.47	209			1.94	3.87	
8.18	TUB SPRINGS ROAD TO ANTELOPE	4.87	1	189	2.97			
	<b>TOTAL - HWY 4 /US197 TO ANTELOPE</b>	<b>13.05</b>	<b>1</b>	<b>202</b>	<b>1.03</b>	<b>1.09</b>	<b>2.19</b>	
<b>ANTELOPE</b>								
13.05	WCL TO JCT SHANIKO-FOSSIL HWY 291 /ORE218	.47	189					
	<b>TOTAL - ANTELOPE</b>	<b>.47</b>	<b>189</b>					
<b>SUMMARY</b>								
	<b>TOTAL RURAL</b>	<b>13.05</b>	<b>1</b>	<b>202</b>	<b>1.03</b>			
	<b>TOTAL URBAN</b>	<b>.47</b>		<b>189</b>				
	<b>TOTAL HIGHWAY</b>	<b>13.52</b>	<b>1</b>	<b>201</b>	<b>1.00</b>			

## HIGHWAY 300, WASCO-HEPPNER

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>JCT SHERMAN HWY 42 TO WASCO</b>									
1.97-	JCT SHERMAN HWY 42 TO WASCO	1.13	636						3.73
	TOTAL - SHERMAN HWY 42 TO WASCO	1.13	636						3.73
<b>WASCO</b>									
0.84-	WCL TO JCT CELILO-WASCO HWY 301 /ORE206	.75	765						
0.09-	JCT CELILO-WASCO HWY 301 TO CLARK ST	.09	744						
0.00	CLARK ST TO ECL	.58	574						
	TOTAL - WASCO	1.42	685						
<b>WASCO TO CONDON</b>									
0.58	WASCO TO HAY CANYON ROAD	6.11	1	373	1.20	1.50			
6.69	HAY CANYON ROAD TO GILLIAM COUNTY	8.26		316		1.37			4.25
14.95	GILLIAM COUNTY TO CONDON	25.16	1	349	.31	.81	.39	.78	.81
	TOTAL - WASCO TO CONDON	39.53	2	345	.40	1.04	.25	.50	1.27
<b>CONDON</b>									
40.18	WCL TO JOHN DAY HWY 5 /ORE19	.50	720						
40.91	JOHN DAY HWY 5 TO ECL	.44	1	452	13.77				
	TOTAL - CONDON	.94	1	594	4.90				
<b>CONDON TO HEPPNER</b>									
41.35	CONDON TO MORROW COUNTY	13.51	1	195	1.03	3.36	1.07		
54.86	MORROW COUNTY TO HEPPNER-SPRAY HWY 321	18.47		104			1.00	2.01	
73.33	HEPPNER-SPRAY HWY 321 TO HEPPNER	10.25	3	445	1.80		2.33	1.74	1.91
	TOTAL - CONDON TO HEPPNER	42.23	4	215	1.20	.85	1.65	1.37	.92
<b>HEPPNER</b>									
83.58	HEPPNER SCL TO HEPPNER HWY 52	.54		983					5.49
	TOTAL - HEPPNER	.54		983					5.49
<b>SUMMARY</b>									
	TOTAL RURAL	83.43	6	288	.68				
	TOTAL URBAN	2.36	1	649	1.78				
	TOTAL HIGHWAY	85.79	7	298	.75				

## HIGHWAY 301, CELILO-WASCO

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
<b>COLUMBIA RIVER HWY 2 /US30 TO WASCO</b>								
0.00	COLUMBIA RIVER HWY 2 /US30 TO SHERMAN COUNTY	2.92		559				
2.92	SHERMAN COUNTY TO JCT CELILO-WASCO SPUR	1.88		561				
4.80	JCT CELILO-WASCO SPUR TO WASCO	10.27	2	420	1.27	.64		.71
	<b>TOTAL - COLUMBIA RIVER HWY 2 /US30 TO WASCO</b>	<b>15.07</b>	<b>2</b>	<b>464</b>	<b>.78</b>	<b>.39</b>		<b>.38</b>
<b>WASCO</b>								
15.07	WCL TO JCT WASCO-HEPPNER HWY 300 /ORE206	.50		484				
	<b>TOTAL - WASCO</b>	<b>.50</b>		<b>484</b>				
<b>CELILO-WASCO SPUR</b>								
4.80	JCT CELILO-WASCO HWY 301 TO SHERMAN HWY 42/US97	2.82	1	718	1.35		2.66	
	<b>TOTAL - CELILO-WASCO SPUR</b>	<b>2.82</b>	<b>1</b>	<b>718</b>	<b>1.35</b>		<b>2.66</b>	
<b>SUMMARY</b>								
	<b>TOTAL RURAL</b>	<b>17.89</b>	<b>3</b>	<b>504</b>	<b>.91</b>			
	<b>TOTAL URBAN</b>	<b>.50</b>		<b>484</b>				
	<b>TOTAL HIGHWAY</b>	<b>18.39</b>	<b>3</b>	<b>503</b>	<b>.88</b>			

## HIGHWAY 320, LEXINGTON-ECHO

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>LEXINGTON</b>									
0.00	JCT HEPNER HWY 52 /ORE74 TO CL	.25			1,348				
	TOTAL - LEXINGTON	.25			1,348				
<b>LEXINGTON TO ECHO</b>									
0.25	LEXINGTON NCL TO UMATILLA COUNTY	19.53	4	1,095	.51	1.34	.59	.74	.52
19.88	UMATILLA COUNTY TO HERMISTON HWY 333 /ORE207	7.36	3	1,391	.80	.29			.39
27.24	HERMISTON HWY 333 /ORE207 TO ECHO	8.14	1	645	.52	.74		.73	.88
	TOTAL - LEXINGTON TO ECHO	35.03	8	1,052	.59	.99	.35	.52	.53
<b>ECHO</b>									
35.38	ECHO	.86	1	996	3.19	3.97			3.93
	TOTAL - ECHO	.86	1	996	3.19	3.97			3.93
<b>ECHO TO OLD OREGON TRAIL HWY 6 /US30</b>									
36.24	ECHO TO OLD OREGON TRAIL HWY 6	4.01		755		1.15		1.13	
	TOTAL - ECHO TO OLD OREGON TRAIL HWY 6 /US30	4.01		755		1.15		1.13	
<b>SUMMARY</b>									
	TOTAL RURAL	39.04	8	1,022	.54				
	TOTAL URBAN	1.11	1	1,075	2.29				
	TOTAL HIGHWAY	40.15	9	1,023	.60				

## HIGHWAY 321, HEPPNER-SPRAY

M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
HERMISTON HWY 300 /ORE206 TO HWY 5 /ORE19								
0.00	HERMISTON HWY 300 TO HARDMAN RIDGE ROAD	8.42	444		1.12			
8.42	HARDMAN RIDGE ROAD TO SOUTH LIMITS HARDMAN AREA	.49	418					
8.91	SOUTH LIMITS HARDMAN AREA TO WHEELER COUNTY	15.74	350	1.63	1.65	1.65	1.06	
24.65	WHEELER COUNTY TO JOHN DAY HWY 5	16.22	141					1.29
	TOTAL - HWY 300 /ORE206 TO JOHN DAY HWY 5 /ORE19	40.87	287		.96	.64	.63	.83
SUMMARY								
	TOTAL RURAL	40.87	287					
	TOTAL URBAN	.00	0					
	TOTAL HIGHWAY	40.87	287					

## HIGHWAY 330, WESTON-ELGIN

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
ORE-WASH HWY 8 /ORE11 TO ELGIN									
1.36-	Hwy 8 /ORE11 TO WINN ROAD-CO ROAD TO WESTON	1.36	1	1,047	1.92				
0.00	WINN RD TO RAYBORN CANYON RD	6.55	4	1,072	1.56	.40		1.64	.71
6.55	RAYBORN CANYON RD TO HIGH RIDGE WOOD RD	11.52	8	1,019	1.86	2.82	.92	.99	.62
18.38	HIGH RIDGE WOOD ROAD TO UNION COUNTY	2.81	2	689	2.83		2.45	4.78	2.25
21.19	UNION CO TO PHILLIPS CREEK RD	16.28	9	682	2.22	2.50	2.18	.91	.43
37.47	PHILLIPS CREEK RD TO ELGIN	2.80	1	1,116	.87			.94	
	TOTAL - HWY 8 /ORE11 TO ELGIN	41.32	25	879	1.88	1.76	1.11	1.21	.61
ELGIN									
40.27	WCL TO JCT WALLOWA LAKE HWY 10 /ORE82	.57	1	3,519	1.36		2.72		3.28
	TOTAL - ELGIN	.57	1	3,519	1.36		2.72		3.28
SUMMARY									
	TOTAL RURAL	41.32	25	879	1.88				
	TOTAL URBAN	.57	1	3,519	1.36				
	TOTAL HIGHWAY	41.89	26	915	1.85				

## HIGHWAY 331, UMATILLA MISSION

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
ORE-WASH HWY 8 /ORE11 TO OLD ORE TRAIL HWY 6									
0.00	ORE-WASH HWY 8 TO CAYUSE ROAD	2.52	2	1,572	1.38	3.69	.73	1.03	1.81
2.52	CAYUSE ROAD TO OLD OREGON TRAIL HWY 6 /US30	2.32	2	2,889	.81	.84	1.27		2.14
TOTAL - HWY 8 /ORE11 TO HWY 6 /US30		4.84	4	2,203	1.02	1.88	1.07	.74	1.99
SUMMARY									
TOTAL RURAL		4.84	4	2,203	1.02				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		4.84	4	2,203	1.02				

HIGHWAY 332, SUNNYSIDE-UMAPINE

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
<b>WASHINGTON STATE LINE TO HWY 8 /ORE11</b>									
0.00	WASHINGTON STATE LINE TO PLEASANT VIEW ROAD	5.74	1	841	.56	1.70	2.98	1.19	1.20
5.74	PLEASANT VIEW ROAD TO FREEWATER HWY 339	1.44	4	2,297	3.31		2.48	1.65	4.46
7.18	FREEWATER HWY 339 TO ORE-WASH HWY 8 /ORE11	.75		1,833				1.98	
	TOTAL - WASH STATE LINE TO HWY 8 /ORE11	7.93	5	1,199	1.44	.86	2.36	1.47	1.96
<b>SUMMARY</b>									
	TOTAL RURAL	7.93	5	1,199	1.44				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	7.93	5	1,199	1.44				

## HIGHWAY 333, HERMISTON

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>COLUMBIA RIVER HWY 2 /US730 TO HERMISTON</b>										
0.02	JCT COLUMBIA RIVER HWY 2 TO HERMISTON	6.13	12	3,310	1.62	1.28	1.31	.98	1.64	
	TOTAL - COLUMBIA RIVER HWY 2 /US730 TO HERMISTON	6.13	12	3,310	1.62	1.28	1.31	.98	1.64	
<b>HERMISTON</b>										
6.15	ECL TO UMATILLA-STANFIELD HWY 54 /ORE32	1.09	9	5,089	4.44	1.79	3.31	3.77	11.10	
7.30	UMATILLA-STANFIELD HWY 54 TO NW BUTTERCREEK RD	1.04	12	5,551	5.69	2.76	4.47	3.77	6.19	
8.34	NW BUTTERCREEK ROAD TO SCL	.70	4	7,300	2.14	3.30	4.16	4.98	3.79	
	TOTAL - HERMISTON	2.83	25	5,805	4.16	2.59	4.04	4.16	6.83	
<b>HERMISTON TO LEXINGTON - ECHO HWY 320 /ORE207</b>										
9.04	HERMISTON TO OLD OREGON TRAIL HWY 6 /US30	3.39	6	4,366	1.11	.95	1.26	.89	1.44	
12.50	HWY 6 /US30 TO LEXINGTON-ECHO HWY 320 /ORE207	5.31	4	1,603	1.28	.65	.65	.32	.93	
	TOTAL - HERMISTON TO HWY 320 /ORE207	8.70	10	2,679	1.17	.84	1.04	.69	1.28	
<b>SUMMARY</b>										
	TOTAL RURAL	14.83	22	2,940	1.38					
	TOTAL URBAN	2.83	25	5,805	4.16					
	TOTAL HIGHWAY	17.66	47	3,399	2.14					

## HIGHWAY 334, ATHENA-HOLDMAN

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
PENDLETON-COLD SPRINGS HWY 36 /US395 TO ATHENA									
0.00	HWY 36 /US395 TO COMMON ALIGN WITH HWY 335	8.44	112		2.66				3.84
8.44	BEGIN COMMON ALIGN WITH HWY 335 TO END COM ALIGN	1.13		369					
9.57	END COMMON ALIGN WITH HWY 335 TO ATHENA	7.45		322		1.07		2.14	.95
	TOTAL - HWY 36 /US395 TO ATHENA	17.02		220		1.36		1.36	1.74
ATHENA									
17.02	WCL TO 3RD STREET	.32		1,250		6.84	6.84		7.92
17.34	3RD STREET TO ECL	.23		2,456					
	TOTAL - ATHENA	.55		1,754		2.83	2.83		2.80
ATHENA TO JCT ORE-WASH HWY 8									
17.57	ATHENA TO WILDHORSE ROAD	.14		2,000					
17.71	WILDHORSE ROAD TO JCT ORE-WASH HWY 8	.45		1,800					4.05
	TOTAL - ATHENA TO JCT ORE-WASH HWY 8 /END OF HWY	.59		1,847					3.09
SUMMARY									
	TOTAL RURAL	17.61		275					
	TOTAL URBAN	.55		1,754					
	TOTAL HIGHWAY	18.16		320					

## HIGHWAY 335, HAVANA-HELIX

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997	ACC	ADT	1997	1996	1995	1994
<b>START</b>									
0.00	HELIX	.04	425						
	TOTAL - HELIX	.04	425						
<b>HELIX TO END OF HWY</b>									
0.04	HELIX TO ATHENA-HOLDMAN HWY 334 NORTH JCT	2.36	483						
2.40	N TO S JCT HWY 334 - IN COMMON WITH	.00	0						
3.53	S HWY 334 TO ORE-WASH HWY 8 /ORE11 /END OF HWY	6.26	2	365	2.39	1.10	2.22	1.10	.96
	TOTAL - HELIX TO END OF HWY	8.62	2	397	1.60	.74	1.48	.74	1.36
<b>SUMMARY</b>									
	TOTAL RURAL	8.62	2	397	1.60				
	TOTAL URBAN	.04		425					
	TOTAL HIGHWAY	8.66	2	397	1.60				

## HIGHWAY 339, FREEWATER

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
WASHINGTON STATE LINE TO MILTON-FREEWATER									
0.00	WASHINGTON ST LINE TO SUNNYSIDE-UMAPINE HWY 332	2.67	3	1,475	2.08	2.78	4.17	3.46	6.62
2.67	SUNNYSIDE-UMAPINE HWY 332 TO MILTON-FREEWATER	.76		2,502		1.44	2.88	5.74	3.13
	TOTAL - WASH STATE LINE TO MILTON-FREEWATER	3.43	3	1,702	1.40	2.34	3.75	4.21	5.41
MILTON-FREEWATER									
3.43	NCL TO JCT ORE-WASH HWY 8 /ORE11	1.82	7	4,176	2.52	2.16	1.44	1.79	1.65
	TOTAL - MILTON-FREEWATER	1.82	7	4,176	2.52	2.16	1.44	1.79	1.65
SUMMARY									
	TOTAL RURAL	3.43	3	1,702	1.40				
	TOTAL URBAN	1.82	7	4,176	2.52				
	TOTAL HIGHWAY	5.25	10	2,560	2.03				

## HIGHWAY 340, MEDICAL SPRINGS

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	ADT	1997	1996	1995	1994
<b>UNION</b>									
0.00	JCT LA GRANDE-BAKER HWY 66 /US30 TO CL	.50	846				5.43		
	TOTAL - UNION	.50	846				5.43		
<b>UNION TO JCT OLD OREGON TRAIL HWY 6 /I-84</b>									
0.55	ECL OF UNION TO KOFFORD ROAD	1.35	614				4.05		
1.90	KOFFORD ROAD TO BAKER COUNTY	21.00	1	381	.34	.32		.45	
22.90	BAKER COUNTY TO W AIRPORT ROAD	15.57		247		.68	1.27	1.27	1.88
38.47	W AIRPORT ROAD TO JCT OLD OREGON TRAIL HWY 6	.47	1	404	14.42			12.77	14.08
	TOTAL - UNION TO OLD OREGON TRAIL HWY 6	38.39	2	335	.42	.40	.38	.58	1.39
<b>SUMMARY</b>									
	TOTAL RURAL	38.39	2	335	.42				
	TOTAL URBAN	.50		846					
	TOTAL HIGHWAY	38.89	2	341	.41				

## HIGHWAY 341, UKIAH-HILGARD

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ADT	1997	1996	1995	1994
JCT PENDLETON-JOHN DAY HWY 28 TO UKIAH								
0.00	PENDLETON-JOHN DAY HWY 28 /US395 TO UKIAH	1.01		800				
	TOTAL - PENDLETON-JOHN DAY HWY 28 TO UKIAH	1.01		800				
UKIAH								
1.01	UKIAH	.44		822				
	TOTAL - UKIAH	.44		822				
UKIAH TO OLD OREGON TRAIL HWY 6 /US30								
1.45	UKIAH TO UNION COUNTY	22.09		334	.76	.70	.35	.33
23.54	UNION CO TO ENTRANCE TO RED BRIDGE STATE PARK	15.98	4	431	1.59	.82	1.02	.49
39.52	ENTRANCE TO RED BRIDGE STATE PARK TO HWY 6 /US30	7.70	2	764	.93	.48	.54	1.58
	TOTAL - UKIAH TO OLD OREGON TRAIL HWY 6 /US30	45.77	6	440	.81	.70	.60	.30
SUMMARY								
	TOTAL RURAL	46.78	6	447	.78			
	TOTAL URBAN	.44		822				
	TOTAL HIGHWAY	47.22	6	451	.77			

## HIGHWAY 342, COVE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997 ACC	ADT	1997	1996	1995	1994
<b>ISLAND CITY</b>								
0.00	JCT WALLOWA LAKE HWY 10 TO CL	.25	1	2,448	4.47			
	TOTAL - ISLAND CITY	.25	1	2,448	4.47			
<b>ISLAND CITY TO COVE</b>								
0.25	ISLAND CITY TO COVE	12.66	2	1,498	.28	.77	.46	
	TOTAL - ECL OF ISLAND CITY TO COVE	12.66	2	1,498	.28	.77	.46	
<b>COVE</b>								
12.91	COVE	1.06		1,099		5.08		
	TOTAL - COVE	1.06		1,099		5.08		
<b>COVE TO UNION</b>								
13.97	COVE TO UNION	7.35		596		1.31	1.27	
	TOTAL - NCL OF COVE TO UNION	7.35		596		1.31	1.27	
<b>UNION</b>								
21.32	UNION	.75		712				
	TOTAL - UNION	.75		712				
<b>SUMMARY</b>								
	TOTAL RURAL	20.01	2	1,166	.23			
	TOTAL URBAN	2.06	1	1,121	1.18			
	TOTAL HIGHWAY	22.07	3	1,162	.32			

## HIGHWAY 350, LITTLE SHEEP CREEK

M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
START							-----		
0.00	JOSEPH	.26	2	1,661	12.68				
	TOTAL - JOSEPH	.26	2	1,661	12.68				
JOSEPH TO IMNAHA							-----		
0.26	ECL OF JOSEPH TO RAIL CANYON ROAD	8.63	4	700	1.81			.39	
8.89	RAIL CANYON ROAD TO IMNAHA	20.47		225		.59	.55	.60	
	TOTAL - JOSEPH TO IMNAHA	29.10	4	365	1.03	.26	.24	.48	
SUMMARY							-----		
	TOTAL RURAL	29.10	4	365	1.02				
	TOTAL URBAN	.26	2	1,661	12.68				
	TOTAL HIGHWAY	29.36	6	377	1.48				

## HIGHWAY 351, JOSEPH-WALLOWA LAKE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997 ACC	ADT	1997	1996	1995	1994
<b>JOSEPH</b>								
0.00	JCT WALLOWA LAKE HWY 10 /ORE82 & HWY 350 TO CL	.80	2,748		2.36		3.25	
	TOTAL - JOSEPH	.80	2,748		2.36		3.25	
<b>JOSEPH TO END OF HIGHWAY</b>								
0.80	JOSEPH TO END OF HIGHWAY	6.14	1,215		.70		.54	
	TOTAL - SCL OF JOSEPH TO END OF HWY	6.14	1,215		.70		.54	
<b>SUMMARY</b>								
	TOTAL RURAL	6.14	1,215					
	TOTAL URBAN	.80	2,748					
	TOTAL HIGHWAY	6.94	1,391					

## HIGHWAY 360, MADRAS-PRINEVILLE

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
THE DALLES-CALIFORNIA HWY 4 /US97 TO PRINEVILLE									
0.00	THE DALLES-CALIFORNIA HWY 4 /US97 TO CROOK CO	16.30	8	1,857	.72	1.00	.22	.68	.52
16.30	CROOK COUNTY TO NCL PRINEVILLE	9.55	3	2,515	.34	.57	1.15	1.29	1.24
	TOTAL - HWY 4 /US97 TO PRINEVILLE	25.85	11	2,100	.55	.81	.63	.95	.85
PRINEVILLE CL TO OCHOCO HWY 41									
25.85	PRINEVILLE CL TO OCHOCO HWY 41	.43	4	5,206	4.89		4.16	4.15	1.46
	TOTAL - PRINEVILLE TO OCHOCO HWY 41	.43	4	5,206	4.89		4.16	4.15	1.46
SUMMARY									
	TOTAL RURAL	25.85	11	2,100	.55				
	TOTAL URBAN	.43	4	5,206	4.89				
	TOTAL HIGHWAY	26.28	15	2,150	.72				

## HIGHWAY 361, CULVER

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>MADRAS</b>										
0.00	JCT THE DALLES-CALIF HWY 4 TO CL	1.46	3	3,915	1.43	6.68	1.93			2.68
	TOTAL - MADRAS	1.46	3	3,915	1.43	6.68	1.93			2.68
<b>MADRAS TO METOLIUS</b>										
1.46	MADRASS TO METOLIUS	2.34	1	4,023	.29	2.95	.35	.35	.35	.73
	TOTAL - SCL OF MADRAS TO METOLIUS	2.34	1	4,023	.29	2.95	.35	.35	.35	.73
<b>METOLIUS</b>										
3.80	METOLIUS	.79		3,443		1.24	1.19	1.18	1.14	
	TOTAL - METOLIUS	.79		3,443		1.24	1.19	1.18	1.14	
<b>METOLIUS TO CULVER</b>										
4.59	SCL-9TH ST TO CULVER	4.23		3,035		1.14	1.42	1.14		
	TOTAL - SCL OF METOLIUS TO CULVER	4.23		3,035		1.14	1.42	1.14		
<b>CULVER</b>										
8.82	CULVER	.50	1	2,772	1.97	4.87	4.86	2.42	5.72	
	TOTAL - CULVER	.50	1	2,772	1.97	4.87	4.86	2.42	5.72	
<b>CULVER TO THE DALLES-CALIF HWY 4 /US97</b>										
9.32	CULVER TO THE DALLES-CALIF HWY 4 /US97	2.30	3	1,630	2.19	.99	.99	.99	.99	2.04
	TOTAL - SCL OF CULVER TO HWY 4 /US97	2.30	3	1,630	2.19	.99	.99	.99	.99	2.04
<b>SUMMARY</b>										
	TOTAL RURAL	8.87	4	2,931	.42					
	TOTAL URBAN	2.75	4	3,571	1.11					
	TOTAL HIGHWAY	11.62	8	3,082	.61					

HIGHWAY 370, O NEIL

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>THE DALLES-CALIF HWY 4 TO OCHOCO HWY 41/ORE126</b>									
0.00	THE DALLES-CALIFORNIA HWY 4 /US97 TO CROOK CO	3.84	1	1,345	.53	2.30	.92	.91	.56
3.84	CROOK COUNTY TO ELLIOT LANE	9.79	6	936	1.79	.59	.60	.60	.95
13.63	ELLIOT LANE TO OCHOCO HWY 41 /ORE126	4.04	4	1,207	2.24	1.93	.65	1.30	1.88
	TOTAL - HWY 4 /US97 TO OCHOCO HWY 41 /ORE126	17.67	11	1,086	1.57	1.41	.71	.85	1.07
SUMMARY									
	TOTAL RURAL	17.67	11	1,086	1.56				
	TOTAL URBAN	.00			0				
	TOTAL HIGHWAY	17.67	11	1,086	1.56				

## HIGHWAY 371, POWELL BUTTE

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997	ACC	ADT	1997	1996	1995	1994
	OCHOCO HWY 41 TO DESCHUTES COUNTY								
0.00	OCHOCO HWY 41 /ORE126 TO COPLEY ROAD	2.84	1	3,100	.31	1.07	1.07	.35	.40
2.84	COPLEY ROAD TO DESCHUTES COUNTY	4.73	2	3,015	.38	1.64	.82		.25
	TOTAL - HWY 41 /US126 TO DESCHUTES COUNTY	7.57	3	3,046	.35	1.39	.92	.15	.30
	SUMMARY								
	TOTAL RURAL	7.57	3	3,046	.35				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	7.57	3	3,046	.35				

## HIGHWAY 372, CENTURY DRIVE

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>BEND</b>									
0.00	THE DALLES-CALIF HWY 4 TO CL	4.00	15	8,366	1.22	1.19	.81	1.35	1.93
	TOTAL - BEND	4.00	15	8,366	1.22	1.19	.81	1.35	1.93
<b>BEND TO END OF HWY</b>									
4.00	CL TO BIG SPRINGS ROAD	8.64	1	4,168	.07	.74	.19	.25	.67
12.64	BIG SPRINGS ROAD TO SAND SHED	4.23	3	2,300	.84	1.29	1.02	1.01	.64
16.87	SAND SHED TO START COUPLET	1.55	3	2,300	2.30	.88	1.86	1.85	1.76
18.42	START COUPLET TO END COUPLET - WBD	.77		2,190		1.64	3.54	1.86	17.79
18.42	START COUPLET TO END COUPLET - EBD	.78		2,190					
19.20	END COUPLET TO BACHELOR BUTTE SKI AREA ROAD	2.78	7	2,169	3.18		1.40	1.03	1.97
	TOTAL - BEND TO END OF HWY	17.97	14	3,132	.67	.77	.58	.54	1.16
<b>SUMMARY</b>									
	TOTAL RURAL	17.97	14	3,132	.65				
	TOTAL URBAN	4.00	15	8,366	1.22				
	TOTAL HIGHWAY	21.97	29	4,084	.88				

## HIGHWAY 380, PAULINA

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>OCHOCO HWY 41 /US26 TO PAULINA /BEAVER CREEK</b>									
0.00	OCHOCO HWY 41 /US26 TO JUNIPER CANYON ROAD	1.35	4	3,422	2.37	1.69	3.21	2.13	
1.35	JUNIPER CANYON ROAD TO COMBS FLAT JCT	15.13	2	323	1.12	2.29	1.70	.56	.68
16.48	COMBS FLAT JCT TO POST	8.26		249		3.17		3.16	
24.74	POST TO MAURY GUARD STATION ROAD	16.36	2	213	1.57	.87	.87	.87	.97
41.10	MAURY ROAD TO PAULINA /BEAVER CREEK	14.39		156		3.37		1.11	
TOTAL - OCHOCO HWY 41 /US26 TO PAULINA		55.49	8	311	1.27	2.11	1.59	1.42	.36
<b>SUMMARY</b>									
TOTAL RURAL		55.49	8	311	1.26				
TOTAL URBAN		.00		0					
TOTAL HIGHWAY		55.49	8	311	1.26				

## HIGHWAY 390, SERVICE CREEK-MITCHELL

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
	JOHN DAY HWY 5 /ORE19 TO MITCHELL							
0.00	JCT JOHN DAY HWY 5 TO MITCHELL	23.60		266	.61	.61		
	TOTAL - JOHN DAY HWY 5 /ORE19 TO MITCHELL	23.60		266	.61	.61		
	MITCHELL							
24.13	WCL TO JCT OCHOCO HWY 41	.19		284				
	TOTAL - MITCHELL	.19		284				
	SUMMARY							
	TOTAL RURAL	23.60		266				
	TOTAL URBAN	.19		284				
	TOTAL HIGHWAY	23.79		266				

## HIGHWAY 402, KIMBERLY-LONG CREEK

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
JOHN DAY HWY 5 /ORE19 TO MONUMENT								
0.00	JOHN DAY TO MONUMENT	13.19	1	247	.84			
	TOTAL - JOHN DAY HWY 5 /ORE19 TO MONUMENT	13.19	1	247	.84			
MONUMENT								
13.19	MONUMENT	.77	1	363	9.80			
	TOTAL - MONUMENT	.77	1	363	9.80			
MONUMENT TO LONG CREEK								
13.96	SCL OF MONUMENT TO HAMILTON	9.63		180		2.02	2.45	
23.59	HAMILTON TO LONG CREEK	10.77		185		1.15	.57	
	TOTAL - MONUMENT TO LONG CREEK	20.40		182		.74	.68	
						.34	1.35	
LONG CREEK								
34.36	WCL TO JCT PENDLETON-JOHN DAY HWY 28	.52		359		8.86	8.73	
	TOTAL - LONG CREEK	.52		359		8.86	8.73	
SUMMARY								
	TOTAL RURAL	33.59	1	207	.39			
	TOTAL URBAN	1.29	1	361	5.87			
	TOTAL HIGHWAY	34.88	2	213	.73			

HIGHWAY 410, SUMPTER

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES				
		MILES	ACC	ADT	1997	1996	1995	1994
<b>SUMPTER</b>								
0.00	SUMPTER	1.88	1	339	4.29			
	TOTAL - SUMPTER	1.88	1	339	4.29			
<b>SUMPTER TO WHITNEY HWY 71 /ORE7</b>								
1.88	SUMPTER TO HWY 71	1.83	1	355	4.21		3.78	
	TOTAL - SUMPTER TO WHITNEY HWY 71	1.83	1	355	4.21		3.78	
<b>SUMMARY</b>								
	TOTAL RURAL	1.83	1	355	4.21			
	TOTAL URBAN	1.88	1	339	4.29			
	TOTAL HIGHWAY	3.71	2	346	4.25			

## HIGHWAY 413, HALFWAY-CORNUCOPIA

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
<b>CORNUCOPIA TO HALFWAY</b>								
0.00	CORNUCOPIA TO CARSON	5.98	47		18.32		6.55	
6.15	CARSON TO HALFWAY	4.89	388		1.40			
	<b>TOTAL - CORNUCOPIA TO HALFWAY</b>	<b>10.87</b>	<b>200</b>		<b>2.62</b>		<b>1.03</b>	
<b>HALFWAY</b>								
11.04	NCL TO JCT PINE CREEK HWY 414 & HALFWAY SPUR	.41		1,646				
	<b>TOTAL - HALFWAY</b>	<b>.41</b>		<b>1,646</b>				
<b>SUMMARY</b>								
	<b>TOTAL RURAL</b>	<b>10.87</b>		<b>200</b>				
	<b>TOTAL URBAN</b>	<b>.41</b>		<b>1,646</b>				
	<b>TOTAL HIGHWAY</b>	<b>11.28</b>		<b>252</b>				

## HIGHWAY 414, PINE CREEK

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES				
			1997	ADT	1997	1996	1995
START							
0.00	HALFWAY	.35	991				
	TOTAL - HALFWAY	.35	991				
0.35	HALFWAY TO BAKER-COPPERFIELD HWY	.56	608				6.50
	TOTAL - HALFWAY TO HWY 12 /ORE86	.56	608				6.50
	SUMMARY						
	TOTAL RURAL	.56	608				
	TOTAL URBAN	.35	991				
	TOTAL HIGHWAY	.91	755				

## HIGHWAY 415, DOOLEY MOUNTAIN

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997	ACC	ADT	1997	1996	1995
<b>JOHN DAY HWY TO WHITNEY HWY</b>								
0.00	JCT JOHN DAY HWY TO UNITY STATE PARK	2.46		327				2.99
2.46	UNITY STATE PARK TO HERFORD POST OFFICE	8.00	2	242	2.83			
10.46	HERFORD POST OFFICE TO BURNT-RIVER CANYON ROAD	10.67	1	193	1.33	2.66		
21.13	BURNT-RIVER CANYON ROAD TO DOOLEY MT SUMMIT	7.95		181				1.81
29.08	DOOLEY MT SUMMIT TO JCT WHITNEY HWY	7.54		212		1.71		
	<b>TOTAL - JOHN DAY HWY TO WHITNEY HWY</b>	<b>36.62</b>	<b>3</b>	<b>214</b>	<b>1.04</b>	<b>1.04</b>		<b>.65</b>
<b>SUMMARY</b>								
	<b>TOTAL RURAL</b>	<b>36.62</b>	<b>3</b>	<b>214</b>	<b>1.04</b>			
	<b>TOTAL URBAN</b>	<b>.00</b>		<b>0</b>				
	<b>TOTAL HIGHWAY</b>	<b>36.62</b>	<b>3</b>	<b>214</b>	<b>1.04</b>			

HIGHWAY 420, MIDLAND

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>KLAMATH FALLS</b>									
0.00	JCT KLAMATH FALLS-LAKEVIEW HWY 20 TO CL	1.83	18	11,742	2.29	1.80	1.76	3.27	2.89
	TOTAL - KLAMATH FALLS	1.83	18	11,742	2.29	1.80	1.76	3.27	2.89
<b>KLAMATH FALLS TO DALLES-CALIF HWY 4 /US97</b>									
1.83	KLAMATH FALLS TO DALLAS-CALIF HWY 4 /US97	3.82	10	1,539	4.66	5.33	3.80	2.37	5.21
	TOTAL - KLAMATH FALLS TO HWY 4 / US97	3.82	10	1,539	4.66	5.33	3.80	2.37	5.21
<b>SUMMARY</b>									
	TOTAL RURAL	3.82	10	1,539	4.66				
	TOTAL URBAN	1.83	18	11,742	2.29				
	TOTAL HIGHWAY	5.65	28	4,843	2.80				

## HIGHWAY 422, CHILOQUIN

M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997	ACC	ADT	1997	1996	1995	1994
<b>START</b>									
0.00	START TO CRATER LAKE HWY 22 /ORE62	.16		168					
0.16	HWY 22 /ORE62 TO THE DALLES-CALIF HWY 4 /US97	3.14	1	570	1.53	1.53	3.09		2.46
3.30	THE DALLES-CALIF HWY 4 TO CHILOQUIN	.85	2	1,100	5.86				3.42
	TOTAL - START TO CHILOQUIN	4.15	3	663	2.98	.99	2.09		2.69
<b>CHILOQUIN</b>									
4.15	NCL TO CHILOQUIN SPUR	.24		1,141					
4.39	CHILOQUIN SPUR TO WCL	.23		2,300		5.17	5.17		
	TOTAL - CHILOQUIN	.47		1,708		3.41	3.59		
<b>CHILOQUIN TO THE DALLES-CALIFORNIA HWY 4</b>									
4.62	CHILOQUIN TO THE DALLES-CAL HWY 4 /US97	.67		2,310					
	TOTAL - CHILOQUIN TO THE DALLES-CALIF HWY 4	.67		2,310					
<b>CHILOQUIN SPUR</b>									
4.39	JCT HWY 422 TO EAST END WILLAMSON RIVER BRIDGE	.19		3,505		4.11	4.24		5.14
	TOTAL - CHILOQUIN SPUR	.19		3,505		4.11	4.24		5.14
<b>SUMMARY</b>									
	TOTAL RURAL	4.82	3	891	1.91				
	TOTAL URBAN	.66		2,225					
	TOTAL HIGHWAY	5.48	3	1,052	1.42				

## HIGHWAY 424, SOUTH KLAMATH FALLS

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
JCT GREEN SPRINGS HWY 21 /ORE66 TO KLAMATH FALLS									
0.00	JCT GREEN SPRINGS HWY 21 TO MEMORIAL DRIVE	.64	3	10,000	1.28	.86	1.72	4.92	
0.64	MEMORIAL DRIVE TO JCT HWY 420 (TINGLEY LANE)	.92	2	10,100	.58	.89	.89	.59	
1.56	TINGLEY LANE TO KLAMATH FALLS	2.20	6	6,984	1.06	1.63	1.63	1.17	
	TOTAL - GREEN SPRINGS HWY 21 TO KLAMATH FALLS	3.76	11	8,259	.97	1.07	1.25	1.33	
KLAMATH FALLS									
3.76	CL TO GLENWOOD DRIVE	.56	1	5,226	.93	2.87	.95	1.91	
4.32	GLENWOOD DRIVE TO CL	.15		4,500					
	TOTAL - KLAMATH FALLS	.71	1	5,072	.76	2.33	.77	1.55	
KLAMATH FALLS TO KLAMATH FALLS-MALIN HWY 50									
4.47	KLAMATH FALLS TO KLAMATH FALLS-MALIN HWY 50	1.50	8	5,050	2.89	1.10	.36	1.47	
	TOTAL - KLAMATH FALLS TO HWY 50 /ORE39	1.50	8	5,050	2.89	1.10	.36	1.47	
SUMMARY									
	TOTAL RURAL	5.26	19	7,344	1.34				
	TOTAL URBAN	.71	1	5,072	.76				
	TOTAL HIGHWAY	5.97	20	7,074	1.29				

## HIGHWAY 425, EAST DIAMOND LAKE

M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
	START OF HIGHWAY TO THE DALLES-CALIF HWY 4 /US97							
86.00	START OF HIGHWAY TO TINEY CREEK ROAD	5.74	3	659	2.17	2.17	1.42	.71
91.74	TINEY CREEK ROAD TO HWY 4 /DIAMOND LAKE JCT	9.08	2	676	.89	2.23	.87	.27
	TOTAL - START OF HIGHWAY TO HWY 4	14.82	5	669	1.38	2.21	1.08	.27
	SUMMARY							
	TOTAL RURAL	14.82	5	669	1.38			
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	14.82	5	669	1.38			

HIGHWAY 426, HATFIELD

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>HWY 50 /ORE39 TO CALIFORNIA STATE LINE</b>									
0.00	JCT K-FALLS-MALIN HWY 50 TO STATE LINE ROAD	2.42	1	2,800	.40	.40			
	TOTAL - HWY 50 /ORE39 TO CALIFORNIA STATE LINE	2.42	1	2,800	.40	.40			
<b>SUMMARY</b>									
	TOTAL RURAL	2.42	1	2,800	.40				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	2.42	1	2,800	.40				

## HIGHWAY 429, CRESCENT LAKE

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES					
			1997 ACC	ADT	1997	1996	1995	1994
WILLAMETTE HWY 18 /ORE58 TO END OF HWY								
0.00	JCT WILLAMETTE HWY TO CRESCENT LAKE	2.39	1	381	3.00		3.00	
	TOTAL - HWY 18 /ORE58 TO END OF HWY	2.39	1	381	3.00		3.00	
SUMMARY								
	TOTAL RURAL	2.39	1	381	3.00			
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	2.39	1	381	3.00			

## HIGHWAY 431, WARNER

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
FREMONT HWY 19 /US395 TO NEVADA STATE LINE									
0.00	FREMONT HWY 19 TO 12 MILE RIDGE ROAD	15.92	4	548	1.25	.31	.29	.29	.39
15.96	12 MILE RIDGE ROAD TO ADEL	12.25		376		1.18	.56		.66
28.21	ADEL TO HARNEY COUNTY	34.51	1	264	.30	.60	.28	.57	
62.72	HARNEY COUNTY TO NEVADA STATE LINE	2.56	1	239	4.47				
	TOTAL - HWY 19 /US395 TO NEVADA STATE LINE	65.24	6	353	.71	.59	.34	.34	.27
SUMMARY									
	TOTAL RURAL	65.24	6	353	.71				
	TOTAL URBAN	.00		0					
	TOTAL HIGHWAY	65.24	6	353	.71				

## HIGHWAY 440, FRENCHGLEN

M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
STEENS HWY 442 /ORE78 TO FRENCHGLEN /END OF HWY								
0.00	STEENS HWY 442 TO ISLAND RANCH ROAD	6.11		574	1.09	1.06		1.06
6.11	ISLAND RANCH ROAD TO NARROWS	16.12	2	515	.66	.52	.50	1.51
22.23	NARROWS TO DIAMOND-GRAIN CAMP ROAD	18.39		235				.72
40.62	DIAMOND-GRAIN CAMP ROAD TO FRENCHGLEN	18.14		277		1.33		
58.76	FRENCHGLEN TO ROARING SPRINGS RANCH /END OF HWY	14.59	2	150	2.50		1.18	1.35
	TOTAL - STEENS HWY 442 TO FRENCHGLEN /END OF HWY	73.35	4	318	.46	.59	.41	.69
SUMMARY								
	TOTAL RURAL	73.35	4	318	.46			
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	73.35	4	318	.46			

## HIGHWAY 442, STEENS

START M.P.	SECTION DESCRIPTION	1997		ACCIDENTS PER MILLION VEHICLE MILES					
		MILES	ACC	ADT	1997	1996	1995	1994	1993
<b>BURNS</b>									
0.00	JCT CENTRAL ORE HWY 7 /US20 TO CL	.70	2	2,304	3.39	3.46	1.72	2.66	
	TOTAL - BURNS	.70	2	2,304	3.39	3.46	1.72	2.66	
<b>BURNS TO I.O.N. HWY 456 /US95</b>									
0.70	ECL BURNS TO FRENCHGLEN HWY 440 /ORE205	1.03		1,542		1.97			
1.73	FRENCHGLEN HWY 440 /ORE205 TO CRANE JCT	26.45	1	741	.13	.40	.38	.76	
28.23	CRANE JCT TO LAVA BEDS ROAD	9.56		457		.70	.62	.62	
37.79	LAVA BEDS ROAD TO MALHEUR COUNTY	23.09	1	322	.36	1.70	.54	.54	
60.88	MALHEUR COUNTY TO I.O.N. HWY 456 /US95	30.72		226				.78	
	TOTAL - BURNS TO HWY 456 /US95	90.85	2	439	.13	.56	.44	.53	
<b>SUMMARY</b>									
	TOTAL RURAL	90.85	2	439	.13				
	TOTAL URBAN	.70	2	2,304	3.39				
	TOTAL HIGHWAY	91.55	4	453	.26				

## HIGHWAY 449, HUNTINGTON

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES					
				1997	1997	1996	1995	1994	1993
JCT OLD OREGON TRAIL HWY 6 /I-84 TO HUNTINGTON									
0.00	JCT HWY 6 /I-84 TO CONN TO HWY 6	3.26	69		12.17		12.14		
3.26	CONN FROM OLD OREGON TRAIL HWY 6 TO HUNTINGTON	1.91	260						
	TOTAL - JCT HWY 6 TO HUNTINGTON	5.17	139		3.89		4.33		
HUNTINGTON									
5.17	NCL TO SNAKE RIVER ROAD	.72	319				10.51		
5.89	SNAKE RIVER ROAD TO ECL	.58	641				7.85		
	TOTAL - HUNTINGTON	1.30	462				3.87		
HUNTINGTON TO JCT OLD OREGON TRAIL HWY 6 /I-84									
6.47	HUNTINGTON TO MALHEUR COUNTY	3.51	1	691	1.12		1.16	1.16	
9.98	MALHEUR CO TO JCT HWY 6 /BENSON CRK INTERCHANGE	1.11		738			7.85		
	TOTAL - HUNTINGTON TO JCT HWY 6 /BENSON INT	4.62	1	702	.84		.90	2.69	
SUMMARY									
	TOTAL RURAL	9.79	1	405	.69				
	TOTAL URBAN	1.30		462					
	TOTAL HIGHWAY	11.09	1	411	.59				

## HIGHWAY 450, SUCCOR CREEK

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994	1993
<b>NYSSA</b>									
0.00	JCT CENTRAL ORE HWY7 TO KING AVE	.39			2,220			4.86	1.98
	TOTAL - NYSSA	.39			2,220			4.86	1.98
<b>NYSSA TO ADRIAN</b>									
0.41	WCL OF NYSSA TO KINGMAN /ADAMS ROAD	4.78	5	2,159	1.32	1.22	1.71	.48	1.98
5.19	KINGMAN TO Owyhee Dam Road	2.77	2	1,496	1.32	3.00		.59	
7.96	OWYHEE DAM ROAD TO ADRIAN	3.76	2	1,365	1.06	1.85	.46	.46	
	TOTAL - NYSSA TO ADRIAN	11.31	9	1,732	1.25	1.76	1.01	.50	1.06
<b>ADRIAN</b>									
11.72	ADRIAN	.51			1,596			3.39	
	TOTAL - ADRIAN	.51			1,596			3.39	
<b>ADRIAN TO JCT I.O.N. HWY 456 /US95</b>									
12.23	ADRIAN TO JCT PARMA SPUR	.28			1,300				
12.51	PARMA SPUR TO JCT HOMEDALE SPUR	7.60	2	477	1.51			2.66	
20.11	HOMEDALE SPUR TO JCT HWY 456 (LOCATED LINE)	.00			0				
	TOTAL - ADRIAN TO JCT I.O.N HWY 456 /US95	7.88	2	506	1.37			2.38	
<b>PARMA SPUR</b>									
12.51	SUCCOR CREEK HWY 450 TO ADRIAN-CALDWELL HWY 454	.56			876				
13.07	ADRIAN-CALDWELL HWY 454 TO IDAHO STATE LINE	2.19			380			3.70	
	TOTAL - SUCCOR CREEK HWY 450 TO IDAHO STATE LINE	2.75			481			2.40	
<b>HOMEDALE SPUR</b>									
20.11	SUCCOR CREEK HWY 450 TO NAPTON ROAD	1.65			490			3.01	
21.76	NAPTON ROAD TO IDAHO STATE LINE	.48			568				
	TOTAL - SUCCOR CREEK HWY 450 TO IDAHO STATE LINE	2.13			507			2.39	
<b>SUMMARY</b>									
	TOTAL RURAL	24.07	11	1,079	1.15				
	TOTAL URBAN	.90		1,866					
	TOTAL HIGHWAY	24.97	11	1,108	1.08				

## HIGHWAY 451, VALE WEST

START M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
CENTRAL OREGON HWY 7 /US20 TO VALE								
0.00	CENTRAL OREGON HWY 7 /US20 TO GREENFIELD ROAD	6.65	238	1.45	2.26	3.66		
6.65	GREENFIELD ROAD TO VALE	3.50	1	.86	.82	.81		
	TOTAL - CENTRAL OREGON HWY 7 /US20 TO VALE	10.15	1	469	.57	.52	.47	
				1.42	1.42	1.36		
VALE								
10.15	WCL TO JCT CENTRAL OREGON HWY 7	.24		1,729				
	TOTAL - VALE	.24		1,729				
SUMMARY								
	TOTAL RURAL	10.15	1	469	.57			
	TOTAL URBAN	.24		1,729				
	TOTAL HIGHWAY	10.39	1	498	.52			

## HIGHWAY 453, ADRIAN-ARENA VALLEY

START M.P.	SECTION DESCRIPTION	MILES	1997	ACCIDENTS PER MILLION VEHICLE MILES				
			ACC	ADT	1997	1996	1995	1994
	ADRIAN-CALDWELL HWY 454 TO IDAHO STATE LINE							
0.00	HWY 454 TO HWY 454	2.24		264				
2.24	ADRIAN-CALDWELL HWY 454 TO IDAHO STATE LINE	.95		49				
	TOTAL - HWY 454 TO IDAHO STATE LINE	3.19		199				
	SUMMARY							
	TOTAL RURAL	3.19		199				
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	3.19		199				

## HIGHWAY 454, ADRIAN-CALDWELL

M.P.	SECTION DESCRIPTION	MILES	ACC	ACCIDENTS PER MILLION VEHICLE MILES				
				1997	ADT	1997	1996	1995
PARMA SPUR TO END OF HWY								
0.00	PARMA SPUR TO JCT ADRIAN-ARENA VALLEY HWY 453	.25	540					
0.25	HWY 453 /MP 0.00 TO ADRIAN-ARENA VALLEY HWY 453	2.23	189		12.53			
2.48	ADRIAN-ARENA VALLEY HWY 453 TO IDAHO STATE LINE	1.91	2	244	11.75			
4.39	IDAHO STATE LINE TO END OF HWY	.70		270				
	TOTAL - PARMA SPUR TO END OF HWY	5.09	2	238	4.52	2.71		
SUMMARY								
	TOTAL RURAL	5.09	2	238	4.52			
	TOTAL URBAN	.00		0				
	TOTAL HIGHWAY	5.09	2	238	4.52			

## HIGHWAY 455, OLDS FERRY-ONTARIO

START M.P.	SECTION DESCRIPTION	MILES	1997		ACCIDENTS PER MILLION VEHICLE MILES					
			ACC	ADT	1997	1996	1995	1994	1993	
<b>OLDS FERRY INTERCHANGE /US30 TO ONTARIO</b>										
0.29-	JCT HWY 6 /US30 TO WEISER SPUR /US30N	11.94	3	548	1.25	.43	.87	2.18	1.34	
11.65	WEISER SPUR /US30N TO PAYETTE SPUR /ORE52	8.00	5	2,403	.71	.89	.50	.63	.52	
19.65	PAYETTE SPUR TO NORTH ONTARIO INTERCHANGE /US30	5.52	8	3,845	1.03	1.32	1.19	.59	.30	
25.19	N ONTARIO INTERCHANGE /HWY 6/US30 TO ONTARIO	.32	2	5,656	3.02	3.08			3.17	
	TOTAL - OLDS FERRY INTERCHANGE /US30 TO ONTARIO	25.78	18	1,892	1.01	1.10	.79	.79	.64	
<b>ONTARIO</b>										
25.51	NCL TO ONTARIO SPUR	1.51	7	5,398	2.35	4.80	3.01	2.66	2.73	
27.02	ONTARIO SPUR TO WEST CL	2.54	45	16,811	2.88	4.43	4.17	4.03	4.39	
	TOTAL - ONTARIO	4.05	52	12,555	2.80	4.49	3.99	3.81	4.12	
<b>ONTARIO TO CENTRAL OREGON HWY 7 /US20</b>										
29.56	ONTARIO TO CENTRAL OREGON HWY 7/ CAIRO JCT	2.25	2	9,095	.26	.94	.28	.41	.56	
	TOTAL - ONTARIO TO CENTRAL OREGON HWY 7 /US20	2.25	2	9,095	.26	.94	.28	.41	.56	
<b>WEISER SPUR</b>										
11.65	JCT HWY 455 /MP 11.65 TO IDAHO STATE LINE	2.01	2	2,846	.95					
	TOTAL - WEISER SPUR	2.01	2	2,846	.95					
<b>PAYETTE SPUR</b>										
19.65	JCT HWY 455 /MP 19.65 TO IDAHO STATE LINE	1.65			1,346		1.26			
	TOTAL - PAYETTE SPUR	1.65			1,346		1.26			
<b>ONTARIO SPUR - JCT HWY 455 TO ECL ONTARIO</b>										
27.02	JCT HWY 455 TO IDAHO AVE INTERCHANGE /US30	.70	23	22,742	3.95	4.17	5.26	2.37	2.58	
27.72	IDAHO AVE INTERCHANGE TO ECL OF ONTARIO	.60	29	20,001	6.62	4.19	2.29	1.37	3.20	
	TOTAL - ONTARIO SPUR- JCT HWY 455 TO ECL ONTARIO	1.30	52	21,476	5.10	4.18	4.00	1.94	2.85	
<b>ONTARIO TO IDAHO STATE LINE</b>										
28.32	ONTARIO TO IDAHO STATE LINE	.07			19,000					
	TOTAL - ONTARIO TO IDAHO STATE LINE	.07			19,000					
<b>SUMMARY</b>										
	TOTAL RURAL	31.76	22	2,472	.76					
	TOTAL URBAN	5.35	104	14,723	3.61					
	TOTAL HIGHWAY	37.11	126	4,238	2.19					

## HIGHWAY 456, I.O.N.

START M.P.	SECTION DESCRIPTION	MILES	ACCIDENTS PER MILLION VEHICLE MILES						
			1997 ACC	ADT	1997	1996	1995	1994	1993
<b>IDAHo STATE LINE TO JORDAN VALLEY</b>									
0.00	IDAHo STATE LINE TO JORDAN VALLEY	19.44	6	1,210	.69	.34	.34	.69	.29
	TOTAL - IDAHo STATE LINE TO JORDAN VALLEY	19.44	6	1,210	.69	.34	.34	.69	.29
<b>JORDAN VALLEY</b>									
19.44	NCL TO MAIN ST	1.00		1,256		2.02	2.05	2.04	
20.44	MAIN ST TO WCL	1.20		1,449			1.49		
	TOTAL - JORDAN VALLEY	2.20		1,361		.86	1.73	.86	
<b>JORDAN VALLEY TO NEVADA STATE LINE</b>									
21.64	JORDAN VALLEY TO BURNS JCT-STEENS HWY 442	44.54	9	1,023	.54	.87	.46	.75	.65
66.18	STEENS HWY 442 TO NEVADA STATE LINE	55.18	4	1,006	.19	.29	.18	.64	.33
	TOTAL - JORDAN VALLEY TO NEVADA STATE LINE	99.72	13	1,013	.35	.55	.30	.69	.48
<b>SUMMARY</b>									
	TOTAL RURAL	119.16	19	1,045	.41				
	TOTAL URBAN	2.20		1,361					
	TOTAL HIGHWAY	121.36	19	1,051	.40				

**PART III**  
**FATAL MOTOR VEHICLE TRAFFIC ACCIDENTS**



**SUMMARY OF 1997 FATAL MOTOR VEHICLE TRAFFIC ACCIDENTS****by Roadway System**

	Fatal Accidents	Persons Killed
<b>ALL OREGON ROADS</b>	<b>460</b>	<b>520</b>
STATE HIGHWAY SYSTEM	263	305
CITY STREETS AND COUNTY ROADS	197	215
<b>RURAL STATE HIGHWAYS</b>	<b>206</b>	<b>242</b>
PRIMARY STATE HIGHWAYS	156	186
SECONDARY STATE HIGHWAYS	50	56
<b>IN OREGON CITIES</b>	<b>123</b>	<b>134</b>
PRIMARY STATE HIGHWAYS	46	52
SECONDARY STATE HIGHWAYS	11	11
CITY STREETS	66	71
<b>ON COUNTY ROADS</b>	<b>131</b>	<b>144</b>
<b>ROADWAY SYSTEM UNKNOWN</b>	<b>0</b>	<b>0</b>

**SUMMARY OF 1997 FATAL MOTOR VEHICLE TRAFFIC ACCIDENTS****TYPE OF COLLISION**

TYPE OF COLLISION	URBAN		RURAL		
	STATE HIGHWAYS	CITY STREETS	STATE HIGHWAYS	COUNTY ROADS	TOTAL
ANGLE	9	9	11	7	36
HEAD-ON	3	3	50	9	65
REAR-END	8	7	15	0	30
SIDESEIPE MEETING	0	1	13	4	18
SIDESWIPE OVERTAKING	1	1	3	0	5
TURNING MOVEMENT	16	11	12	6	45
FIXED OBJECT	9	15	59	68	151
PEDESTRIAN	11	17	21	8	57
MISCELLANEOUS	0	0	2	0	2
BACKING	0	0	0	1	1
PARKING	0	0	0	0	0
NON-COLLISION					
OVERTURNED	0	2	18	26	46
OTHER	0	0	2	2	4
<b>TOTAL</b>	<b>57</b>	<b>66</b>	<b>206</b>	<b>131</b>	<b>460</b>

**SUMMARY OF 1997 FATAL MOTOR VEHICLE TRAFFIC ACCIDENTS****SITES AND CONDITIONS**

CHARACTER OF ROAD	URBAN		RURAL		
	STATE HIGHWAYS	CITY STREETS	STATE HIGHWAYS	COUNTY ROADS	TOTAL
INTERSECTION	22	24	23	23	81
STRAIGHT	27	29	108	33	197
CURVE	3	5	46	74	128
DRIVEWAY	4	6	7	4	21
BRIDGE	1	2	3	3	9
TURNOUT	0	0	0	0	0
HILL	0	0	19	5	24
TUNNEL	0	0	0	0	0
TRANSITION	0	0	0	0	0
UNKNOWN	0	0	0	0	0
TOTAL	57	66	206	131	460
LIGHT-CONDITION					
DAYLIGHT	24	36	118	61	239
DARK	33	30	86	70	219
UNKNOWN	0	0	2	0	2
TOTAL	57	66	206	131	460
SURFACE-CONDITION					
DRY	39	44	135	95	313
WET	16	22	53	29	120
SNOW OR ICY	1	0	14	2	17
ASH	0	0	0	0	0
UNKNOWN	1	0	4	5	10
TOTAL	57	66	206	131	460



## APPENDIX A

### GLOSSARY OF TERMS AND ABBREVIATIONS As Used in This Publication

<b>Accident</b>	Any motor vehicle collision on a public roadway which results in a fatality, bodily injury or damage to one person's property in excess of \$500 until October 4, 1997 and \$1,000 thereafter.
<b>Alignment</b>	Where more than one highway uses the same roadbed.
<b>Couplet</b>	Two one way sections of roadway roughly parallel to each other.
<b>EBD</b>	East bound direction of travel.
<b>ECL</b>	East city limits.
<b>Freeway</b>	State highway which meets Federal Freeway Standards.
<b>HWY</b>	Highway.
<b>INT</b>	Interchange.
<b>JCT</b>	Junction.
<b>NBD</b>	North bound direction of travel.
<b>NCL</b>	North city limits.
<b>Non-Freeway</b>	State highway which does not meet Federal Freeway Standards.
<b>Non-System</b>	Roadway that is not administered by ODOT.
<b>O-Pass</b>	Overpass.
<b>O-Xing</b>	Overcrossing.
<b>ORE</b>	Route prefix used to identify state designated routes.
<b>Primary</b>	Those state highways which have administrative numbers, of less than 100.
<b>R/W</b>	Right of way.
<b>Route #</b>	A designation used to identify, a point to point path.
<b>RR</b>	Rail road.
<b>Rural</b>	Geographic area outside all city and urban area boundaries.
<b>SBD</b>	South bound direction of travel.

## APPENDIX A

### GLOSSARY OF TERMS AND ABBREVIATIONS As Used in This Publication

-CONTINUED-

<b>SCL</b>	South city limits.
<b>Secondary</b>	Those state highways which have administrative numbers of more than 99.
<b>Section</b>	A segment of roadway.
<b>SMV</b>	Slow moving vehicle.
<b>System</b>	Roadway that is administered by ODOT.
<b>U-Xing</b>	Under crossing.
<b>UPRR</b>	Union Pacific Railroad.
<b>Urban Area</b>	A federally defined area associated with a city of 5,000 or more population.
<b>Urban</b>	Geographic area inside city and/or urban area boundaries.
<b>US</b>	Route prefix used to identify Federally designed routes.
<b>WBD</b>	West bound direction of travel.
<b>WCL</b>	West city limits.