

Milepoint	2004 AADT All Vehicles	Location Description
REDWOOD HIGHWAY NO. 25 (Continued)		
RESUME TWO-WAY TRAFFIC		
0.75	35100	0.04 mile east of Fairgrounds Road
0.89	38100	0.01 mile east of Union Avenue
1.23	22400	0.01 mile east of Allen Creek Road, 0.11 mile west of southwest city limits of Grants Pass
2.04	22000	0.01 mile east of Dowell Road
2.57	15000	0.01 mile west of Willow Lane
5.00	11900	* Timber Ridge Automatic Traffic Recorder, Sta. 17-005, 0.17 mile east of Redwood Ave
5.19	11500	0.01 mile west of Redwood Avenue
6.34	12200	0.01 mile east of Helms Road
6.97	10800	0.12 mile east of Rogue River Loop Highway
7.10	8600	0.01 mile west of Rogue River Loop Highway
8.80	9300	0.01 mile south of Fish Hatchery Road
Equation: MP 9.03BK = MP 9.33AH		
16.10	8100	Hayes Hill Summit
17.86	8100	0.01 mile south of Draper Valley Road (north junction)
19.59	8900	0.01 mile south of Draper Valley Road (south junction)
20.13	9100	0.10 mile north of Illinois River Road
20.28	8900	0.02 mile north of Hogue Drive (north junction)
20.41	8900	0.37 mile north of Deer Creek Bridge
20.84	9600	0.01 mile south of Lakeshore Drive
21.44	9400	0.08 mile south of Hogue Drive (south junction)
26.28	8500	0.09 mile north of 5th Street
26.81	9600	0.10 mile south of Finch Road
27.71	9600	North city limits of Cave Junction, 0.02 mile south of Laurel Road
28.64	11200	0.01 mile south of Lister Street
28.94	11800	0.01 mile north of Oregon Caves Highway (OR 46)
29.27	8800	South city limits of Cave Junction
29.64	6800	0.01 mile south of Rockydale Road
32.20	5300	0.01 mile north of Westside Road
36.26	3700	0.01 mile north of O'Brien Road
36.72	3100	0.01 mile north of Gene Brown Road
41.32	3000	* O'Brien Automatic Traffic Recorder, Sta. 17-003, 0.37 mile north of Oregon-California State Line
REDWOOD HIGHWAY SPUR NO. 25		
Y -0.05	20300	0.02 mile west of Parkdale Drive
Y -0.01	29700	0.02 mile east of Parkdale Drive
Y 0.26	29100	0.02 mile north of "M" Street
Y 1.28	20500	0.04 mile east of Terry Lane
Y 1.54	24500	0.10 mile east of Foothill Boulevard east city limits of Grants Pass, 0.44 mile west of Pacific Highway (I-5)
MT. HOOD HIGHWAY NO. 26		
Milepoint indicates distance from Pacific Highway West (OR 99W), in Portland		
WESTBOUND - ONE-WAY TRAFFIC		
-0.09	9500	0.01 mile north of connection from Arthur Street
EASTBOUND - ONE-WAY TRAFFIC		
0.15	10200	0.15 mile east of Pacific Highway West (OR 99W)
0.17	6700	0.01 mile south of connection to Kelly Avenue, On Corbett Avenue

Milepoint	2004 AADT All Vehicles	Location Description
MT. HOOD HIGHWAY NO. 26 (Continued)		
RESUME TWO-WAY TRAFFIC		
0.77	58600	0.11 mile east of Pacific Highway West (OR 99W) On Ross Island Bridge On S.E. Powell Boulevard
1.09	51200	0.08 mile east of Pacific Highway East Overcrossing (OR 99E)
1.16	45000	0.01 mile east of S.E. 8th Avenue
1.33	48700	0.01 mile east of connection to S.E. Milwaukie Avenue
1.79	41300	0.01 mile east of S.E. 17th Avenue
1.82	42100	0.01 mile east of S.E. 21st Avenue
2.08	38300	0.01 mile east of S.E. 26th Avenue
2.90	38000	0.01 mile west of S.E. 39th Avenue
2.92	38900	0.01 mile east of S.E. 39th Avenue
3.27	39900	0.01 mile east of S.E. 45th Avenue
3.44	39700	0.01 mile west of S.E. Foster Road
3.56	25200	0.01 mile west of S.E. 52nd Avenue
3.58	28300	0.01 mile east of S.E. 52nd Avenue
4.05	28000	0.01 mile east of S.E. 62nd Avenue
4.55	29000	0.01 mile east of S.E. 72nd Avenue
5.03	29800	0.01 mile west of Cascade Highway North (OR 213)
5.05	31400	0.01 mile east of Cascade Highway North (OR 213)
5.68	41400	0.06 mile west of East Portland Freeway (I-205)
5.80	22500	0.06 mile east of East Portland Freeway (I-205)
6.70	20300	0.01 mile west of S.E. 112th Avenue
6.72	21200	0.01 mile east of S.E. 112th Avenue
7.20	19700	0.01 mile west of S.E. 122nd Avenue
7.22	21500	0.01 mile east of S.E. 122nd Avenue
7.91	21900	0.01 mile east of S.E. 136th Avenue
8.35	21500	0.01 mile west of S.E. 144th Avenue
8.41	20100	0.01 mile east of S.E. 145th Avenue
9.36	21900	0.01 mile east of S.E. 164th Avenue
9.96	22700	West city limits of Gresham, 0.09 mile east of S.E. 174th Avenue
14.36	37700	* Gresham Automatic Traffic Recorder, Sta. 26-003, 0.18 mile southeast of Powell Boulevard
14.76	25700	0.01 mile south of S.E. Palmquist Road
18.35	21900	0.01 mile northwest of S.E. Haley Road, 1.58 miles southeast of Multnomah-Clackamas County Line
19.24	23000	0.30 mile northwest of Clackamas-Boring Highway (OR 212)
21.16	27800	0.06 mile southeast of S.E. Kelso Road
22.73	29400	0.01 mile northwest of S.E. 362nd Drive, west city limits of Sandy
23.86	30100	0.01 mile west of Bluff Road
EASTBOUND - ONE-WAY TRAFFIC		
On Pioneer Boulevard		
23.88	15000	0.01 mile east of Bluff Road
24.03	15000	0.01 mile west of Beers Avenue
24.39	14000	0.01 mile west of Eagle Creek-Sandy Highway (OR 211)
24.41	11600	0.01 mile east of Eagle Creek-Sandy Highway (OR 211)
24.60	11300	0.01 mile west of Ten Eyck Road
WESTBOUND - ONE-WAY TRAFFIC		
On Proctor Boulevard		
23.88 W	15100	0.01 mile east of Bluff Road
24.05 W	15300	0.01 mile west of Beers Avenue

Milepoint	2004 AADT All Vehicles	Location Description
MT. HOOD HIGHWAY NO. 26 (Continued)		
WESTBOUND - ONE-WAY TRAFFIC		
On Proctor Boulevard		
24.37 W	14900	0.01 mile west of Eagle Creek-Sandy Highway (OR 211)
24.39 W	13400	0.01 mile east of Eagle Creek-Sandy Highway (OR 211)
24.62 W	12500	0.01 mile west of Ten Eyck Road
RESUME TWO-WAY TRAFFIC		
Equation: MP 24.70BK = MP 24.92AH		
25.11	22800	0.01 mile west of Langensand Road
25.33	21200	East city limits of Sandy
26.78	19100	0.08 mile west of Firwood Road
26.92	16300	0.06 mile east of Firwood Road
29.66	15200	0.90 mile east of McCabe Road
34.87	13600	0.10 mile west of E. Sleepy Hollow Drive
35.07	13500	0.10 mile east of E. Sleepy Hollow Drive
37.68	11100	0.10 mile west of county road at Brightwood
41.20	13100	0.01 mile west of Welches Road
Equation: MP 41.60BK = MP 42.25AH		
Equation: MP 44.57BK = MP 44.79AH		
44.87	8200	* Rhododendron Automatic Traffic Recorder, Sta. 03-006, 0.72 mile east of Rhododendron
52.75	7400	0.10 mile west of road to Government Camp
54.15	8000	0.10 mile west of Timberline Highway
Equation: MP 56.11BK = MP 57.20AH		
57.34	5300	0.25 mile west of Warm Springs Highway (US 26)
57.99	1700	* Mt. Hood Meadows Automatic Traffic Recorder, Sta. 03-007, 0.25 mile east of Warm Springs Highway (US 26)
70.64	1300	0.10 mile south of Lookout Mountain Loop Road
80.07	1500	0.01 mile south of Base Line Road
Equation: MP 80.59BK = MP 82.62AH		
82.91	1100	* Mt. Hood Automatic Traffic Recorder, Sta. 14-003, 2.12 miles south of Hood River Hwy
85.00	1900	0.01 mile south of Hood River Highway
85.02	3400	0.01 mile north of Hood River Highway
Equation: MP 85.09BK = MP 88.34AH		
88.73	3800	0.01 mile north of Woodworth Road
90.63	3900	0.20 mile north of Miller Road
93.46	4800	0.01 mile south of Central Vale Road
Equation: MP 94.17BK = MP 94.43AH		
95.24	5100	0.01 mile south of Odell Highway
95.26	5000	0.01 mile north of Odell Highway
95.87	5200	0.01 mile south of Neal Creek Road
95.89	5100	0.01 mile north of Neal Creek Road
Equation: MP 96.87BK = MP 97.08AH		
97.58	5600	0.01 mile south of Dethman Ridge Drive
97.60	6600	0.01 mile north of Dethman Ridge Drive
97.80	6300	0.01 mile north of Van Horn Drive
101.73	7200	0.09 mile south of Historic Columbia River Highway (US 30) and connection to Columbia River Highway (I-84)

2004 AADT
Milepoint All Vehicles

Location Description

ALSEA HIGHWAY NO. 27

Milepoint indicates distance from Oregon Coast Highway (US 101), in Waldport

0.01	6700	0.01 mile east of Oregon Coast Highway (US 101)
0.07	7000	0.01 mile east of Verbena Street
0.29	7100	0.01 mile northeast of Bay Street
0.51	5400	0.01 mile east of Mill Street
1.62	4700	Southeast city limits of Waldport
1.76	4400	0.01 mile east of Moffitt Road
2.40	3200	On Eckman Slough Bridge
2.62	3000	0.01 mile east of Eckman Creek Road
5.21	2000	At Forest Boundary
6.91	1900	0.02 mile west of Canal Creek Road
7.14	1600	0.01 mile east of Risley Creek Road
9.83	1400	0.01 mile west of county road
10.50	1400	0.01 mile west of Little Switzerland Road
14.22	1400	On Scott Creek Bridge
20.10	890	0.01 mile south of Five Rivers Road to Denzer
20.12	810	0.01 mile north of Five Rivers Road to Denzer
27.52	880	Lincoln-Benton County Line
33.06	1000	0.01 mile east of Salmonberry Road
38.15	1300	0.04 mile east of Hayden Road
39.71	1500	0.10 mile west of Alsea-Deadwood Highway
39.82	2400	0.01 mile east of Alsea-Deadwood Highway
40.00	2000	0.04 mile east of 3rd Street
40.05	1900	0.01 mile east of Alder Street
40.98	1900	0.01 mile northeast of Honey Grove Road
43.00	1700	0.01 mile east of Fish Hatchery Road
47.89	1700	0.01 mile west of road to Marys Peak

Equation: MP 48.65BK = MP 50.43AH

52.18	1800	0.10 mile west of Schreiber Road
53.89	2400	* Alsea Automatic Traffic Recorder, Sta. 02-003, 5.02 miles southwest of Philomath
54.25	2500	0.01 mile northeast of Greasy Creek Road
54.57	2600	0.01 mile northeast of Rock Creek Road
55.43	2700	0.01 mile northeast of Henkle Way
57.95	4000	0.01 mile northeast of Gellatly Way
58.07	4000	0.01 mile northeast of Old Peak Road
58.46	4300	0.10 mile southwest of Corvallis-Newport Highway (US 20)

PENDLETON-JOHN DAY HIGHWAY NO. 28

Milepoint indicates distance from Oregon-Washington Highway (OR 11), at 10th Street in Pendleton

SOUTHBOUND - ONE-WAY TRAFFIC

On S.E. Emigrant Avenue

0.06	5400	0.01 mile west of 10th Street, Oregon-Washington Highway (OR 11)
0.09	5100	0.01 mile west of S.E. 9th Street
0.23	3400	0.01 mile west of S.E. 6th Street
0.36	3400	0.01 mile east of S.E. 3rd Street
0.38	3800	0.01 mile west of S.E. 3rd Street

Milepoint	2004 AADT All Vehicles	Location Description
PENDLETON-JOHN DAY HIGHWAY NO. 28 (Continued)		
<i>SOUTHBOUND - ONE-WAY TRAFFIC</i>		
<i>On S.E. Emigrant Avenue</i>		
0.46	4200	0.01 mile east of S.E. 1st Street
0.53	4500	0.01 mile east of S. Main Street
0.55	7600	0.01 mile west of S. Main Street
0.72	7400	0.01 mile east of S.W. 4th Street
0.74	7700	0.01 mile west of S.W. 4th Street
1.16	9600	0.01 mile east of S.W. 13th Street
1.18	11800	0.01 mile west of S.W. 13th Street
1.28	9500	0.01 mile west of S.W. 15th Street
1.51	9700	0.01 mile east of S.W. 20th Street
<i>NORTHBOUND - ONE-WAY TRAFFIC</i>		
<i>On S.E. 10th Street</i>		
0.06 N	7900	0.01 mile south of Oregon-Washington Highway (OR 11)
<i>On S.E. Frazer Avenue</i>		
0.13 N	1800	0.01 mile east of S.E. 9th Street
0.45 N	3700	0.01 mile west of S.E. 3rd Street
0.53 N	4000	0.01 mile east of S.E. 1st Street
0.58 N	4800	0.01 mile east of S. Main Street
0.60 N	5800	0.01 mile west of S. Main Street
0.79 N	7300	0.01 mile east of S.W. 4th Street
0.81 N	7400	0.01 mile west of S.W. 4th Street
1.23 N	10400	0.01 mile east of S.W. 13th Street
1.25 N	9100	0.01 mile west of S.W. 13th Street
1.35 N	12400	0.01 mile west of S.W. 15th Street
1.58 N	11800	0.01 mile east of S.W. 20th Street
<i>RESUME TWO-WAY TRAFFIC</i>		
1.66	24300	Undercrossing Old Oregon Trail (I-84)
1.76	27000	0.01 mile north of Tutuilla Creek Road
1.77	22600	* S. Pendleton Automatic Traffic Recorder, Sta. 30-008, at Tutuilla Creek Rd
2.25	16000	0.01 mile north of S.W. 30th Street
2.33	12700	0.01 mile south of S.W. Ladow Avenue
2.74	6300	South city limits of Pendleton, 0.07 mile south of S.W. Southgate Place
3.26	5500	0.01 mile south of S.W. Montee Drive
5.77	4400	On McKay Creek Bridge
6.69	3700	0.01 mile south of Pine Grove Mill Road
11.50	3100	0.01 mile south of Stewart Creek Frontage Road
13.53	3100	0.60 mile south of Stewart Creek
14.64	2700	North city limits of Pilot Rock
15.11	4400	0.01 mile south of 3rd Street
15.27	4300	On East Fork Birch Creek Bridge
15.37	4300	0.01 mile south of W. Main Street
15.57	3700	0.01 mile north of S.W. Birch Street
15.59	2100	0.01 mile southwest of S.W. Birch Street
<i>Equation: MP 15.68BK = MP 16.00AH</i>		
16.19	1100	South city limits of Pilot Rock
16.87	940	* Pilot Rock Automatic Traffic Recorder, Sta. 30-007, 0.68 mile south of Pilot Rock
17.26	970	0.20 mile southwest of Yellow Jacket Road

Milepoint	2004 AADT All Vehicles	Location Description
PENDLETON-JOHN DAY HIGHWAY NO. 28 (Continued)		
23.54	800	0.10 mile east of Heppner Highway (OR 74)
23.74	650	0.10 mile southwest of Heppner Highway (OR 74)
38.57	670	At Alexander Creek
41.26	640	0.70 mile north of Snipe Valley Road
42.06	620	0.10 mile south of Snipe Valley Road
49.47	660	0.10 mile north of Ukiah-Hilgard Highway (OR 244)
49.67	510	0.10 mile south of Ukiah-Hilgard Highway (OR 244)
55.66	480	On Fivemile Creek Bridge
60.93	470	On Camas Creek Bridge
62.41	470	1.40 miles north of North Fork John Day River Bridge
63.96	510	Umatilla-Grant County Line
65.14	480	1.18 miles south of Umatilla-Grant County Line
70.26	460	0.20 mile south of Ritter-Dale Road
77.18	450	0.10 mile north of Ritter Road
81.04	460	At Ritter Butte Summit
89.20	490	* Long Creek Automatic Traffic Recorder, 12-006, 0.55 mile north of Long Creek
89.75	520	North city limits of Long Creek
90.25	720	0.01 mile north of Kimberly-Long Creek Highway
90.27	700	0.01 mile south of Kimberly-Long Creek Highway
90.35	630	0.01 mile south of 2nd Street
90.82	560	South city limits of Long Creek
91.92	560	1.10 miles south of Long Creek
97.12	550	0.07 mile north of Smith Creek
Equation: MP MP 97.18BK = BK98.30AH		
100.40	560	0.01 mile north of Beech Creek Road
104.17	560	0.01 mile south of Donaldson Creek Road
110.05	560	0.01 mile north of East Beech Creek Road
Equation: MP 114.90BK = MP 115.32AH		
119.78	810	Northeast city limits of Mt. Vernon
120.50	820	0.01 mile north of John Day Highway (US 26)
TUALATIN VALLEY HIGHWAY NO. 29		
Milepoint indicates distance from Sunset Highway (US 26), northeast of Beaverton.		
0.24	23900	0.24 mile southwest of Sunset Highway (US 26)
0.39	21000	0.01 mile southwest of Canyon Lane
1.54	21400	0.01 mile east of S.W. 87th Avenue
1.78	28600	0.01 mile west of S.W. 91st Avenue
2.23	28500	0.01 mile east of S.W. Walker Road
2.25	22700	0.01 mile west of S.W. Walker Road
2.84	26500	0.06 mile east of Beaverton-Tigard Highway (OR 217)
2.94	41800	0.04 mile west of Beaverton-Tigard Highway (OR 217)
3.00	38400	0.18 mile east of S.W. 117th Avenue
3.23	34000	0.05 mile west of S.W. 117th Avenue
3.49	34400	0.01 mile east of Hall Boulevard (Beaverton-Tualatin Highway)
3.51	34300	0.01 mile west of Hall Boulevard (Beaverton-Tualatin Highway)
3.81	31100	0.01 mile east of Cedar Hills Boulevard
3.83	30600	0.01 mile west of Cedar Hills Boulevard
3.96	32300	0.01 mile west of S.W. Broadway Street
4.12	34700	0.10 mile west of S.W. Hocken Avenue