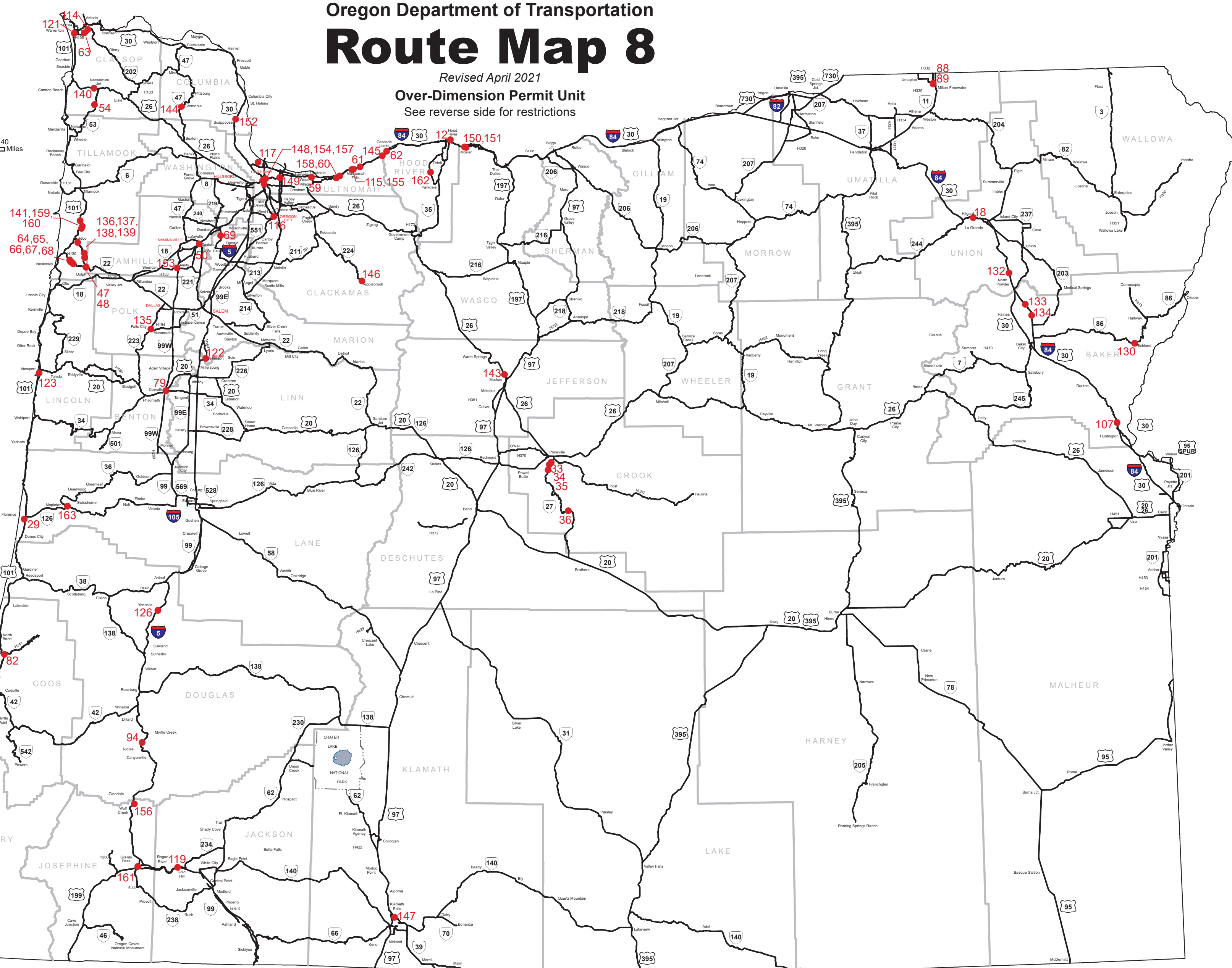


# Oregon Department of Transportation Route Map 8

Revised April 2021

**Over-Dimension Permit Unit**  
See reverse side for restrictions



Route Map 8 - Displays Weight Restricted Bridges on state highways and their weight restrictions by structure. Weight limitations shown may not be exceeded. Bridges may or may not be posted.

## WEIGHT RESTRICTED BRIDGES

No	Route Number	Structure Name	Approximate Location	M.P.	Load Restriction Description
12	I-84	White Salmon Bridge	Hood River at OR/WA Border	64.62	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 1
18	I-84 Frontage Rd	I-84 Overcrossing	Perry, Upper Perry	256.42	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
29	US 101	Siuslaw River Bridge	Florence	190.98	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
33	OR 27	Irrigation Ditch	South of Prineville	1.90	21,500 lbs. single axle, 43,000 lbs. tandem axle, 60,000 lbs. tridem (triple axle), Weight Table 4
34	OR 27	Irrigation Ditch	South of Prineville	2.88	21,500 lbs. single axle, 43,000 lbs. tandem axle, 60,000 lbs. tridem (triple axle), Weight Table 4
35	OR 27	Irrigation Ditch	South of Prineville	4.59	21,500 lbs. single axle, 43,000 lbs. tandem axle, 60,000 lbs. tridem (triple axle), Weight Table 4
36	OR 27	Bear Creek Bridge	South of Prineville	27.23	21,500 lbs. single axle, 34,000 lbs. tandem axle, 60,000 lbs. tridem (triple axle), Weight Table 2
47	OR 22	Louie Creek Bridge	South of Hebo	10.49	21,500 lbs. single axle, 43,000 lbs. tandem axle, Weight Table 3
48	OR 22	Louie Creek Bridge	South of Hebo	10.66	21,500 lbs. single axle, 43,000 lbs. tandem axle, Weight Table 3
50	OR 18	Yamhill River Bridge	Dayton	51.57	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
54	OR 53	Jack Horner Creek Bridge	South of US 26	5.98	26 tons for SU4 vehicles; 29 tons for SU5 and SU6 vehicles; 31 tons for SU7 vehicles
59	US 30	Sandy River Bridge	Troutdale	0.03	21 tons for Type 3 Vehicles; 19 tons for SU4 Vehicles; 21 tons for SU5, SU6 & SU7 Vehicles; 26 tons for Type 3S2 and Type 3-3 Vehicles.
60	US 30	Shepperd's Dell Bridge	East of Troutdale	13.14	18 Tons Type 3, 17 Tons SU4, 19 Tons SU5, SU6, and SU7, 28 Tons Type 3S2, 35 Tons Type 3-3
61	US 30	Horsetail Creek Bridge	East of Troutdale	20.39	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 1
62	US 30	Bridge of the Gods	Cascade Locks at OR/WA Border	30.42	25 tons for Type3; 25 tons for SU4 vehicles, 27 tons for SU5 and SU6 vehicles, 28 tons for SU7 vehicles, 40 tons for Type 3S2 and Type 3-3
63	US 101 Business	Lewis & Clark River Bridge	Southeast of Astoria	4.78	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 1
64	OR 130	Panther Creek	East of US 101	3.23	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 2
65	OR 130	Squaw Creek Bridge	East of US 101	3.60	25 Tons SU4, 26 Tons SU5 and SU6, 29 Tons SU7
66	OR 130	Austin Creek Bridge	East of US 101	3.82	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 2
67	OR 130	Little Nestucca River Bridge	East of US 101	4.15	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 2
68	OR 130	Bear Creek Bridge	East of US 101	4.76	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 2
69	OR 219	Willamette River Bridge	Newberg	23.46	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
79	Old OR 34	Van Buren St. Bridge	Van Buren St., Corvallis	0.13	12 tons for all vehicles.
82	OR 241	Isthmus Slough Bridge	East of US 101, Eastside	0.51	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 1
88	OR 339	East Fork Little Walla Walla	South of OR/WA Border	3.16	21,500 lbs. single axle, 43,000 lbs. tandem axle, 60,000 lbs. tridem (triple axle), Weight Table 4
89	OR 339	West Fork Little Walla Walla	South of OR/WA Border	3.31	21,500 lbs. single axle, 43,000 lbs. tandem axle, 60,000 lbs. tridem (triple axle), Weight Table 4
94	I-5 Overcrossing (Chadwick Ln)	Chadwick Ln Bridge	North of Riddle	104.85	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 1
107	US 30	Burnt River Bridge	Lime	0.46	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
114	US 101 Business	Old Young's Bay Bridge	Astoria	6.89	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 1 for combinations, 25 tons SU4 and SU5, 26 tons SU6 and SU7
115	US 30	West Multnomah Falls Viaduct Bridge	East of Troutdale	17.68	11 tons for all vehicles
116	OR 43	Willamette River	Oregon City	11.43	20,000 lbs. single axle, 34,000 lbs. tandem axle, Weight Table 1
117	OR 120	Columbia Slough Bridge	Portland	0.38	18 tons Type 3, 18 tons SU4, SU5, SU6, & SU7, 28 tons Type 3S2, 35 tons Type 3-3
119	OR 234	Rogue River Bridge	West of Gold Hill	0.04	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
121	OR 104 Spur	Skipanon River Bridge	South of Astoria	4.62	38,000 lbs. GVW for solo vehicles, 56,000 lbs. for 3-2 combinations, 64,000 lbs. for 3-3 combinations
122	OR 164	Santiam River Bridge	Jefferson	6.24	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
123	US 101	Yaquina Bay Bridge	Newport	141.67	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
126	I-5 Overcrossing (Wilson Rd)	Wilson Rd Bridge	Yoncalla	151.81	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2; and for non-divisible loads 21,500 lbs. single axle, 43,000 lbs. tandem axle, 98,000 lbs. GVW, Weight Table 3
130	OR 86	Eagle Creek Bridge	Richland	40.64	Single-trip permits over continuous trip permit weights allowed only if the carrier stops all traffic, straddles centerline, and is only vehicle on bridge when crossing.
131	US 101	Reinhart Creek Bridge	South of Port Orford	311.40	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle - 105,500 lbs. GVW, Weight Table 2; non-divisible loads: 21,500 lbs. single axle, 43,000 lbs. tandem axle - 98,000 lbs. GVW, Weight Table 3. Non-divisible loads exceeding these weights may cross the bridge if the carrier stops all oncoming traffic and straddles the centerline when crossing. Certified flaggers are required to stop oncoming traffic.
132	I-84 Overcrossing (McCansie Rd)	McCansie Rd Bridge	West of Baker City	280.53	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle - 105,500 lbs. GVW, Weight Table 2; non-divisible loads: 21,500 lbs. single axle, 43,000 lbs. tandem axle - 98,000 lbs. GVW, Weight Table 3. Non-divisible loads exceeding these weights may cross the bridge if the carrier stops all oncoming traffic and straddles the centerline when crossing. Certified flaggers are required to stop oncoming traffic.
133	I-84 Overcrossing (Charles Green Ln)	Charles Green Ln Bridge	West of Baker City	291.65	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle - 105,500 lbs. GVW, Weight Table 2; non-divisible loads: 21,500 lbs. single axle, 43,000 lbs. tandem axle - 98,000 lbs. GVW, Weight Table 3. Non-divisible loads exceeding these weights may cross the bridge if the carrier stops all oncoming traffic and straddles the centerline when crossing. Certified flaggers are required to stop oncoming traffic.
134	I-84 Overcrossing (Culley Ln)	Culley Ln Bridge	West of Baker City	295.67	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle - 105,500 lbs. GVW, Weight Table 2; non-divisible loads: 21,500 lbs. single axle, 43,000 lbs. tandem axle - 98,000 lbs. GVW, Weight Table 3. Non-divisible loads exceeding these weights may cross the bridge if the carrier stops all oncoming traffic and straddles the centerline when crossing. Certified flaggers are required to stop oncoming traffic.
135	OR223	Little Luckiamute River Bridge	Dallas	10.11	28 tons for SU5 and SU6 vehicles; 29 tons for SU7 vehicles
136	OR22	Cedar Creek Bridge	Near US101	1.47	29 tons for SU5 and SU6 vehicles; 31 tons for SU7 vehicles
137	OR22	Alder Creek Bridge	Near US101	5.81	29 tons for SU5 and SU6 vehicles; 31 tons for SU7 vehicles
138	OR22	Buck Creek Bridge	Near US101	7.19	29 tons for SU5 and SU6 vehicles; 34 tons for SU7 vehicles
139	OR22	Alder Creek Bridge	Near US101	7.32	30 tons for SU5 vehicles; 33 tons for SU6 vehicles; 36 tons for SU7 vehicles
140	US26	Little Humbug Creek Bridge	East of Seaside	8.22	28 Tons SU5, 29 Tons SU6, 31 Tons SU7
141	US101	Beaver Creek Bridge	Beaver	79.61	28 tons for SU5 vehicles; 29 tons for SU6 vehicles; 30 tons for SU7 vehicles
142	US101	Connector Road Bridge	Gold Beach	326.47	28 tons for SU5 vehicles; 29 tons for SU6 vehicles; 32 tons for SU7 vehicles
143	US26	North Unit Canal Bridge	Madras	115.58	30 tons for SU5 vehicles; 33 tons for SU6 vehicles; 36 tons for SU7 vehicles
144	OR47	Beaver Creek Bridge	Vernonia	64.60	31 tons for SU6 vehicles; 32 tons for SU7 vehicles
145	I-84 EB Exit 41 Ramp	Eagle Creek Bridge	Cascade Locks	41.57	20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2
146	OR224	Clackamas River Bridge	Ripplebrook	49.96	28 tons for SU5 and SU6 vehicles; 29 tons for SU7 vehicles
147	US97 Business	USRS Canal	Klamath Falls	4.99	29 tons for SU5 vehicles; 31 tons for SU6 vehicles; 35 tons for SU7 vehicles
148	OR99W	Steel Bridge	Portland	-0.36	Divisible loads 20,000 lbs. single axle, 34,000 lbs. tandem axle - 105,500 lbs. GVW, Weight Table 2; non-divisible loads: 21,500 lbs. single axle, 43,000 lbs. tandem axle - 98,000 lbs. GVW, Weight Table 3
149	OR213	UPRR Tracks	Portland	2.24	29 tons for SU5 and SU6 vehicles; 31 tons for SU7 vehicles
150	US30	Rock Creek Bridge	Mosier	57.28	29 tons for SU5 vehicles; 31 tons for SU6 vehicles; 34 tons for SU7 vehicles
151	US30	Mosier Creek Bridge	Mosier	57.84	36 tons for SU7 vehicles
152	US30	Honeyman Creek Bridge	West of Scappoose	23.15	16 tons on inside and center lanes. Loads exceeding 16 tons must use the right lane when crossing
153	OR153	Salt Creek Bridge	West of Amity	5.88	9 tons for all vehicles
154	I-405 Overcrossing (Taylor St)	Taylor St Bridge	Portland	1.97	20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2
155	US30	E Multnomah Falls Viaduct	East of Troutdale	18.21	20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2
156	I-5 Overcrossing (Speaker Rd)	Speaker Rd Bridge	Wolf Creek	78.83	21,500 lbs. single axle, 43,000 lbs. tandem axle, Weight Table 3
157	OR99W	Arthur St Bridge	Portland	1.41	33 Tons SU6, 34 Tons SU7
158	US30	Latourell Creek Bridge	East of Troutdale	11.93	27 Tons SU5, 28 Tons SU6 and SU7
159	US101	W Beaver Creek Bridge	Beaver	77.53	28 Tons SU5, 29 Tons SU6, 30 Tons SU7
160	US101	Beaver Creek Bridge	Beaver	80.32	26 Tons SU5 and SU6, 27 Tons SU7
161	OR99	Rogue River (Caveman) Bridge	Grants Pass	-0.14	All single-trip permits over Weight Table 3 must stop traffic, straddle centerline, and be the only vehicle on the bridge.
162	OR281	E Fork Hood River Bridge	Dee	12.90	20,000 lbs. single axle, 34,000 lbs. tandem axle, 105,500 lbs. GVW, Weight Table 2 for combinations, 36 tons for SU7 vehicles.
163	OR126 Frontage	Knowles Creek	Mapleton	15.19	All vehicles must be centered on the bridge when crossing.