SB 1502-5 (LC 200) 2/13/14 (HE/ps)

PROPOSED AMENDMENTS TO SENATE BILL 1502

In line 2 of the printed bill, before the period insert "; creating new provisions; amending ORS 319.890 and 818.210 and section 64, chapter 865, Oregon Laws 2009; limiting expenditures; and prescribing an effective date".

4 Delete lines 4 through 8 and insert:

5 "SECTION 1. ORS 319.890 is amended to read:

"319.890. (1) A person wishing to pay the per-mile road usage charge imposed under ORS 319.885 must apply to the Department of Transportation
on a form prescribed by the department.

9 "(2) The department shall approve a valid and complete application sub-10 mitted under this section if:

11 "(a) The applicant is the registered owner or lessee of a motor vehicle;

"(b) The motor vehicle is equipped with a method selected pursuant to
ORS 319.900 for collecting and reporting the metered use by the motor vehicle of the highways in Oregon;

"(c) The motor vehicle has a gross vehicle weight rating of 10,000 pounds
or less; and

"(d) Approval does not cause the number of subject vehicles active in the road usage charge program on the date of approval to exceed [5,000] **10,000**, of which no more than [1,500] **2,500** may have a rating of less than 17 miles per gallon and no more than [1,500] **2,500** may have a rating of at least 17 miles per gallon and less than 22 miles per gallon, such ratings to be determined pursuant to a method established by the department. "(3) Approval of an application under this section subjects the applicant to the requirements of ORS 319.920 until the person ends the person's voluntary participation in the road usage charge program in the manner required under subsection (4) of this section.

5 "(4) A person may end the person's voluntary participation in the road 6 usage charge program at any time by notifying the department, returning the 7 emblem issued under ORS 319.945 to the department and paying any out-8 standing amount of road usage charge for metered use by the person's subject 9 vehicle.

"SECTION 2. The amendments to ORS 319.890 by section 1 of this
 2014 Act become operative on July 1, 2015.

"SECTION 3. For the biennium beginning July 1, 2015, expenditures
 by the Department of Transportation from funds received from other
 states, the federal government, Canadian provinces or the government
 of Canada for the purposes described in ORS 319.947 are not limited.

¹⁶ "SECTION 4. ORS 818.210 is amended to read:

17 "818.210. Except as provided under ORS 818.220, a road authority shall 18 not issue a variance permit under ORS 818.200 for any vehicle or load that 19 can readily or reasonably be dismantled or disassembled. The limit under this 20 section does not apply to the following:

"(1) Combinations of vehicles consisting of not more than a motor truck with a registration weight of more than 8,000 pounds and two self-supporting trailers or a truck tractor and semitrailer drawing two self-supporting trailers or semitrailers mounted on dollies equipped with fifth wheels having an overall length not in excess of 105 feet. The self-supporting trailers or semitrailers must be reasonably uniform in length.

"(2) Vehicles or combinations of vehicles having a length in excess of that
permitted under ORS 818.060 or 818.090.

"(3) Any self-loading log truck. In the granting of permits to vehicles described in this subsection, a granting authority shall observe and be gov1 erned by the following maximum loaded weights:

"(a) The loaded weight of any individual wheel, axle or tandem axles of
any vehicle or combination of vehicles shall not exceed the maximum loaded
wheel, axle and tandem axle weights set forth in Tables I and II of ORS
818.010.

6 "(b) The loaded weight of any group of axles of any vehicle or combina-7 tion of vehicles, when the distance between the first and last axles of any 8 group of axles is 18 feet or less, and the loaded weight of any vehicle when 9 the distance between the first and last axles of all of the axles of the vehicle 10 is 18 feet or less, shall not exceed that set forth in the following table of 11 weights, or the sum of the permissible axle or tandem axle weights, which-12 ever is less:

14 Distance in feet between Maximum loaded weight, 15the first and last axles in pounds, of any group of axles of any 16of any group of axles of 17 any vehicle or combination vehicle or combination 18 of vehicles, or between the of vehicles, or 19 first and last axles of all of any vehicle: 20the axles of any vehicle: 216 34,000 227 34,000 238 34,000 249 39,000 2510 40,000 2611 40,000 271240,000 2840,000 1329 43,200 14 30 1544,000

"

13

1	16	44,800
2	17	45,600
3	18	50,000
4 "		

5 "(c) The loaded weight of any vehicle or combination of vehicles, where 6 the distance between the first and last axles of the vehicle or combination 7 of vehicles is more than 18 feet, shall not exceed that set forth in the fol-8 lowing table of weights, or the sum of the permissible axle, tandem axle or 9 group of axles weights, whichever is less:

10	"[]
11	Distance in feet	Maximum loaded weight,
12	between the first and	in pounds, of any
13	last axles of all the	vehicle or combination
14	axles of a vehicle or	of vehicles: 5 axles
15	combination of vehicles:	or more
16	19	50,000
17	20	50,000
18	21	50,000
19	22	50,000
20	23	50,400
21	24	51,200
22	25	55,250
23	26	56,100
24	27	56,950
25	28	57,800
26	29	58,650
27	30	59,500
28	31	60,350
29	32	61,200
30	33	62,050

1	34	62,900				
2	35	63,750				
3	36	64,600				
4	37	65,450				
5	38	66,300				
6	39	68,000				
7	40	70,000	73,000			
8	41	72,000	73,500			
9	42	73,280	74,500			
10	43	73,280	75,000			
11	44	73,280	75,500			
12	45	73,280	76,000			
13	46	73,280	77,000			
14	47	73,280	77,500			
15	48	73,280	78,000			
16	49	73,280	78,500			
17	50	73,280	79,500			
18	51	73,280	80,000			
19	52	73,600	80,000			
20	53	74,400	80,000			
21	54	75,200	80,000			
22	55 or over	76,000	80,000			
23	"[]			
24	"			I		
25	Distance in feet	Maximum	loaded weight,			
26	between the first and	in pounds	s, of any			
27	last axles of all the	vehicle or	combination			
28	axles of a vehicle or of vehicles:					
29	combination of vehicles:					

1	Base	Weight		More
2				Axles
3	19	50,000		
4	20	50,000		
5	21	50,000		
6	22	50,000		
7	23	50,400		
8	24	51,200		
9	25	55,250		
10	26	56,100		
11	27	56,950		
12	28	57,800		
13	29	58,650		
14	30	59,500		
15	31	60,350		
16	32	61,200		
17	33	62,050		
18	34	62,900		
19	35	63,750		
20	36	64,600		
21	37	65,450		
22	38	66,300		
23	39	68,000		
24	40	70,000	73,000	
25	41	72,000	73,500	
26	42	73,280	74,500	
27	43	73,280	75,000	
28	44	73,280	75,500	
29	45	73,280	76,000	
30	46	73,280	77,000	

1	47	73,280	77,500	81,000	81,000	81,000
2	48	73,280	78,000	82,000	82,000	82,000
3	49	73,280	78,500	83,000	83,000	83,000
4	50	73,280	79,500	84,000	84,000	84,000
5	51	73,280	80,000	84,500	85,000	85,000
6	52	73,600	80,500	85,000	86,000	86,000
7	53	74,400	81,000	86,000	87,000	87,000
8	54	75,200	81,500	86,500	88,000	91,000
9	55	76,000	82,500	87,000	89,000	92,000
10	56	-	83,000	87,500	90,000	93,000
11	57	-	83,500	88,000	91,000	94,000
12	58	-	84,000	89,000	92,000	95,000
13	59	-	85,000	89,500	93,000	96,000
14	60	-	85,500	90,000	94,000	97,000
15	61	-	86,000	90,500	95,000	98,000
16	62	-	87,000	91,000	96,000	99,000
17	63	-	87,500	92,000	97,000	100,000
18	64	-	88,000	92,500	97,500	101,000
19	65	-	88,500	93,000	98,000	102,000
20	66	-	89,000	93,500	98,500	103,000
21	67	-	90,000	94,000	99,000	104,000
22	68	-	90,000	95,000	99,500	105,000
23	69	-	90,000	95,500	100,000	105,500
24	70	-	90,000	96,000	101,000	105,500
25	71	-	90,000	96,500	101,500	105,500
26	72	-	90,000	96,500	102,000	105,500
27	73	-	90,000	96,500	102,500	105,500
28	74	-	90,000	96,500	103,000	105,500
29	75	-	90,000	96,500	104,000	105,500
30	76	-	90,000	96,500	104,500	105,500

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1		77	-	90,000	96,500	105,000	105,500
2		78	-	90,000	96,500	105,500	105,500
3	"						

"(4) Any vehicle, combination of vehicles, load, article, property, machine
or thing that:

6 "(a) Is used in the construction, maintenance or repair of public high-7 ways; and

8 "(b) Is either not being used by the federal government, State of Oregon 9 or any county or incorporated city or not being used at the immediate lo-10 cation or site.

"(5) Combinations of vehicles having a combined loaded weight in excess
 of that authorized under Table III of ORS 818.010.

"(6) A vehicle engaged in the transportation of secondary wood products, which may be issued a permit for an overlength load. As used in this subsection, 'secondary wood products' means laminated wood products and wooden I-beams. A vehicle engaged in the transportation of secondary wood products may also transport a divisible load of secondary wood products that otherwise exceeds allowable load length limits if:

"(a) The load contains a permitted, nondivisible secondary wood product
 that exceeds the length allowed in ORS 818.080 or 818.100;

"(b) The divisible load does not exceed the length allowed for the nondivisible wood product in the permit; and

"(c) Not more than 49 percent of each divisible load item, by length or
weight, authorized by this subsection overhangs the vehicle transporting the
load.

"(7) A vehicle engaged in the transportation of lumber, veneer or plywood,
which may be issued a permit for an overwidth load if the width of the divisible load does not exceed nine feet.

"(8) A vehicle transporting an overheight marine container to or from a
 marine port facility.

"(9) A vehicle or combination of vehicles engaged in hauling grass seed straw, grass hay or cereal grain straw, which may be issued a permit to allow the load to be up to 14 feet 6 inches high. A permit issued under this subsection shall be valid for one year and shall specify the routes over which the overheight load may be hauled.

6 "(10) A vehicle or combination of vehicles that has a variance permit and 7 that can carry items related to the already permitted load without increasing 8 the size of the vehicle needed to carry the item requiring the variance per-9 mit.

"(11) A vehicle engaged in hauling poplar logs or the processing residual from the logs, which may be issued an annual overwidth permit for a vehicle and load with a combined width of not more than 12 feet. The annual permit shall allow movement of the vehicle only on Patterson Ferry Road and Frontage Road in Morrow County and only for a distance of 5,000 feet or less.

"(12) A vehicle or combination of vehicles engaged in hauling bagged grass seed or mint leaves in sacks, which may be issued a permit to allow the load to be up to nine feet six inches wide. A permit issued under this subsection shall be valid for one year and shall specify the routes over which the overwidth load may be hauled.

²¹ "<u>SECTION 5.</u> (1) No later than October 31, 2014, Multnomah County, ²² Washington County and the Department of Transportation shall ne-²³ gotiate for transfer of jurisdiction of Cornelius Pass Road, a county ²⁴ road, to the department's jurisdiction in return for transferring juris-²⁵ diction of state highways under the department's jurisdiction that are ²⁶ located in Multnomah and Washington Counties and that no longer ²⁷ serve a statewide purpose.

"(2) No later than October 31, 2014, Crook County, Deschutes
 County and the Department of Transportation shall negotiate for
 transfer of jurisdiction of George Millican Road, a county road, to the

department's jurisdiction in return for transferring state highways
 under the department's jurisdiction that are located in Crook and
 Deschutes Counties and that no longer serve a statewide purpose.

4 "(3) The transfers between the counties and the department under
5 this section must be equitable in terms of the responsibilities trans6 ferred between the jurisdictions.

"(4) After the transfer of Cornelius Pass Road and George Millican Road from the counties to the department, the department shall add the transferred roads to the state highway system and after the transfer of state highways to the counties, the department shall remove the transferred state highways from the state highway system.

12 "SECTION 6. The Department of Transportation and each county 13 that negotiates a transfer of jurisdiction under section 5 of this 2014 14 Act shall report on the transfer to the committees of the Legislative 15 Assembly related to transportation during the 2015 regular session of 16 Seventy-eighth Legislative Assembly.

"SECTION 7. Section 64, chapter 865, Oregon Laws 2009, is amended to
 read:

"Sec. 64. (1) Proceeds of the bonds, as defined in ORS 367.010, authorized under ORS 367.620 (3)(c) may be used to finance all or any portion of the projects as listed in subsection (2) of this section. The Oregon Transportation Commission shall determine the order of completion for the projects listed in subsection (2) of this section.

²⁴ "(2) The following amounts are allocated for the projects listed below:

25

"

26(a)U.S. Highway 26 at the27Glencoe Road Interchange.....\$ 32 million28(b)Interstate 84 at the29[257th Avenue Interchange\$ 24 million]30257th Avenue Interchange\$ 27 million

1	(c)	State Highway 212: Sunrise	
2		Corridor, Phase I, Units 1,	
3		2 and 3\$	100 million
4	(d)	U.S. Highway 26 at the Shute	
5		[Road Interchange, Phase I\$	45 million]
6		Road Interchange, Phase I.\$	47,947,687
7	(e)	Interstate 5 at the Interstate	
8		[205 Interchange\$	11 million]
9		205 Interchange\$	8 million
10	(f)	U.S. Highway 26: 185th Avenue	
11		to [Cornell Road\$	20 million]
12		Cornelius Pass Road\$	17,052,313
13	(g)	Interstate 205 and State	
14		Highway 213 at the Washington	
15		Street Interchange\$	22 million
16	(h)	Interstate 84 at the Hood	
17		River Interchange\$	10 million
18	(i)	State Highway 43 at the	
19		Sellwood Bridge Interchange.\$	30 million
20	(j)	State Highway 6 at U.S.	
21		Highway 101\$	27 million
22	(k)	State Highway 99W: Newberg	
23		and Dundee Bypass, Phase I\$	192 million
24	(L)	Interstate 5 at the State Highway	
25		214 Interchange\$	53 million
26	(m)	Interstate 5 at Beltline	
27		Highway, Units 3, 4, 5,	
28		6 and 7\$	70 million
29	(n)	Beltline Highway at	
30		Delta Highway\$	2 million

1	(0)	Interstate 5 at Kuebler	
2		Road, Phase I\$	15 million
3	(p)	Interstate 5 at Kuebler	
4		Road, Phase II (Mill Creek)\$	4 million
5	(q)	State Highway 42, county	
6		line curves\$	10 million
7	(r)	State Highway 62: Corridor	
8		Solution, Phase II\$	100 million
9	(s)	Interstate 5 at the Fern Valley	
10		Road Interchange\$	25 million
11	(t)	Interstate 5 Sutherlin	
12		truck climbing lanes\$	4.1 million
13	(u)	Interstate 5 Sexton truck	
14		climbing lanes\$	10 million
15	(v)	Interstate 84 at the U.S.	
16		Highway 97 Interchange\$	19 million
17	(w)	U.S. Highway 97: Crooked	
18		River Bridge to Redmond\$	2 million
19	(x)	State Highway 140:	
20		Klamath Falls to the Nevada	
21		state line\$	23 million
22	(y)	Murphy Road at the U.S.	
23		Highway 97 Interchange\$	25 million
24	(z)	U.S. Highway 97: Redmond	
25		reroute, Phase II\$	5 million
26	(aa)	Chico Road reconstruction	
27		in Baker County\$	621,083
28	(bb)	Chandler Lane reconstruction	
29		in Baker County\$	2,427,758
30	(cc)	Interstate 84 Spring Creek	

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1			climbing lane in	
2			Union County\$	5.7 million
3		(dd)	Northwest Washington Avenue	
4			in Malheur County\$	4.5 million
5		(ee)	Pierce Road improvements	
6			in Union County\$	5 million
7		(ff)	State Highway 82 alternate route	
8			in Wallowa County\$	5 million
9		(gg)	Westland Road in Umatilla	
10			County\$	1.1 million
11		(hh)	State Highway 207 and State	
12			Highway 206 intersections\$	0.5 million
13		(ii)	Vehicle chain-up areas east	
14			of Pendleton on Interstate	
15			84\$	4.7 million
16		(jj)	Izee-Paulina Highway in	
17			Grant County\$	4.5 million
18		(kk)	Monroe Street and U.S.	
19			Highway 20 Intersection	
20			in Harney County\$	0.9 million
21	"			

²² "[(3)(a) When the commission determines that the project described in sub-²³ section (2)(e) of this section is completed, the commission shall reallocate any ²⁴ amount remaining from the allocation made under subsection (2)(e) of this ²⁵ section to the project described in subsection (2)(b) of this section.]

²⁶ "[(b) When the commission determines that the project described in sub-²⁷ section (2)(f) of this section is completed, the commission shall reallocate any ²⁸ amount remaining from the allocation made under subsection (2)(f) of this ²⁹ section to the project described in subsection (2)(d) of this section.]

((c)] (3)(a) When the commission determines that the project described

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(2)(a) of this section to the project described in subsection (2)(d) of this section.

"(b) Notwithstanding subsection (2) of this section, the commission
may reallocate funds from the project described in subsection (2)(d)
of this section to the project described in subsection (2)(f) of this section.

9 "(4) Prior to June 1, 2010, in addition to the projects listed in subsection 10 (2) of this section, if projects are recommended to the Oregon Transportation 11 Commission by the applicable local area commission on transportation after 12 consultation with the local governments listed in this subsection, the Oregon 13 Transportation Commission may also approve and allocate funds to the fol-14 lowing local governments for projects approved by the commission in the 15 following amounts:

16

"

17	(a)	Baker County\$	7,051,159
18	(b)	Grant County\$	1.1 million
19	(c)	Harney County\$	4.1 million
20	(d)	Malheur County\$	5.8 million
21	(e)	Union County\$	1.3 million
22	(f)	Umatilla County\$	2.5 million
23	(g)	City of Nyssa\$	1 million
24	(h)	City of Heppner\$	3 million
25	(i)	City of Milton-Freewater\$	3 million
26	(j)	City of Ontario\$	1.2 million
27	(k)	Port of Umatilla\$	4.5 million
28	(L)	Port of Morrow\$ 1	0.7 million
29 "			
30	"S	SECTION 8. This 2014	Act takes effect on the 91st day after th

1 date on which the 2014 regular session of the Seventy-seventh Legis-

- 2 lative Assembly adjourns sine die.".
- 3