KRB/AD

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SENATE STATE OF MINNESOTA NINETY-THIRD SESSION

S.F. No. 1345

(SENATE AUTI	HORS: JASIN	NSKI)	
DATE 02/06/2023	D-PG 684	Introduction and first reading Referred to Transportation	OFFICIAL STATUS
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1.1	A bill for an act
1.2	relating to transit; requiring a cost-benefit analysis for proposed guideways;
1.3	requiring a report; proposing coding for new law in Minnesota Statutes, chapter
1.4	473.
1.5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.6	Section 1. [473.4487] GUIDEWAY COST-BENEFIT ANALYSIS.
1.7	Subdivision 1. Definitions. (a) For purposes of this section, the following terms have
1.8	the meanings given.
1.9	(b) "Commissioner" means the commissioner of transportation.
1.10	(c) "Project options" means the proposed guideway and each alternative identified
1.11	pursuant to subdivision 2, paragraph (b).
1.12 1.13	(d) "Responsible governmental unit" means the unit of government responsible for the environmental analysis of the project.
1.14	Subd. 2. Analysis required. (a) Prior to the selection of a locally preferred alternative,
1.15	the responsible governmental unit must perform a cost-benefit analysis as described by this
1.16	section. The responsible governmental unit must submit the analysis to the commissioner
1.17	and the Metropolitan Council within 30 days of completing the analysis. The commissioner
1.18	must post the final analysis on the Department of Transportation's website. The chair of the
1.19	Metropolitan Council must post the final analysis on the council's website. The commissioner
1.20	and the council must jointly submit a copy of the final report to the legislative auditor and
1.21	to the chairs and ranking minority members of the legislative committees with jurisdiction
1.22	over transportation finance and policy.

2.1	(b) The responsible governmental unit must determine alternatives that would serve
2.2	substantially the same area as the proposed guideway but would provide service in a different
2.3	manner. At a minimum, the alternatives must include an arterial bus rapid transit line, a
2.4	regular route bus service line, and a nontransit option that expands capacity of the road.
2.5	(c) At a minimum, the analysis must include the following information:
2.6	(1) for guideway and busway project options, the estimated ridership numbers;
2.7	(2) for the capacity expansion option, the number of additional vehicles accommodated
2.8	by the expansion;
2.9	(3) for each project option, an estimate of the increase or decrease of the number of $\frac{1}{2}$
2.10	vehicles on the road;
2.11	(4) the amount of revenue derived from or attributable to each project option, including
2.12	but not limited to fares, tax on gasoline, and motor vehicle sales tax;
2.13	(5) for each project option, the estimated ongoing maintenance costs, which entity will
2.14	pay for the costs, and the percentage of the costs to be paid by each entity;
2.15	(6) for each project option, the estimated future capital costs, which entity will pay for
2.16	the costs, and the percentage of the costs to be paid by each entity;
2.17	(7) the estimated economic benefit attributable to each project option, including but not
2.18	limited to new or expanded housing units or businesses, increased freight movement, and
2.19	reduction of supply chain issues;
2.20	(8) for each project option, the estimated timeline for construction, road closures, and
2.21	detours and an estimate on how that timeline affects the surrounding areas;
2.22	(9) for each project option, an estimate of whether vehicle collisions will increase or
2.23	decrease due to a change in the projected number of vehicles on the road;
2.24	(10) for each project option, an analysis of whether each project option could be altered
2.25	or stopped once construction is started and the estimated costs related to alteration or
2.26	stopping;
2.27	(11) for each project option, travel time along the route from end to end and for various
2.28	points of interest in between, including time spent waiting for transit, changing modes of
2.29	transportation, and other time spent directly related to travel but not inside of a vehicle;
2.30	(12) for busway and guideway project options, how travel time for vehicles would be
2.31	affected by any estimated reduction in vehicle traffic; and

	01/24/23	REVISOR	KRB/AD	23-02676	as introduced	
3.1	(13) for	each project option	n, the estimated inc	crease or decrease in carb	on emissions or	
3.2	other environmental pollutants.					
3.3	<u>(d)</u> The a	nalysis must also c	letermine how man	y miles of arterial bus rapi	id transit, regular	
3.4	route bus se	rvice, or congestic	on mitigation const	ruction could be funded f	or the amount	
3.5	proposed to	be spent on the gu	iideway.			
3.6	<u>(e)</u> A res	sponsible governm	ental unit may req	uest assistance from the c	ommissioner or	
3.7	the Metropo	litan Council. The	commissioner or t	he Metropolitan Council	must provide the	
3.8	requested as	sistance and may b	oill the responsible	governmental unit for reas	onable expenses	
3.9	incurred in p	providing the assis	stance.			
3.10	<u>EFFEC</u>	TIVE DATE; AP	PLICATION. Thi	s section is effective the c	lay following	
3.11	final enactm	nent and applies to	all guideways see	king state or federal fundi	ng on or after	
3.12	that date, ex	cept this section d	oes not apply to the	e Gold Line bus rapid tra	nsit project. This	
3.13	section appl	ies in the counties	of Anoka, Carver,	Dakota, Hennepin, Rams	sey, Scott, and	
3.14	Washington	<u>.</u>				
3.15 3.16				LYSIS; TRANSITION. ch a locally preferred alte	ernative has been	
3.17	selected price	or to the effective	date of this section	but is not in revenue ope	ration on the	
3.18	effective dat	te of this section, e	except this section	does not apply to the Gol	d Line bus rapid	
3.19	transit proje	<u>ect.</u>				
3.20	<u>(b)</u> For e	each guideway sub	ject to this section	, the commissioner of tran	nsportation and	
3.21	the Metropo	olitan Council mus	t perform a cost-be	enefit analysis as required	by Minnesota	
3.22	Statutes, sec	ction 473.4487, su	bdivision 2, paragr	aphs (b), (c), and (d). Wit	hin 30 days of	
3.23	completing a	a cost-benefit anal	ysis required by the	is section, the commission	her must post the	
3.24	<u>final analysi</u>	is on the Departme	ent of Transportation	on's website and the Metro	opolitan Council	
3.25	must post th	e final analysis on	the council's web	site. The commissioner an	nd the council	
3.26	must jointly	submit a copy of	the final report to the	he legislative auditor and	to the chairs and	
3.27	ranking min	ority members of	legislative commit	tees with jurisdiction ove	r transportation	
3.28	finance and	policy.				
3.29	EFFEC	TIVE DATE; AP	PLICATION. Thi	s section is effective the o	lay following	
3.30	final enactm	nent and applies in	the counties of Ar	oka, Carver, Dakota, Her	nepin, Ramsey,	
3.31	Scott, and W	Vashington.				

3