#### SENATE STATE OF MINNESOTA NINETY-SECOND SESSION

### S.F. No. 2199

 

 (SENATE AUTHORS: BIGHAM and Duckworth)

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 03/18/2021
 Introduction and first reading Referred to Transportation Finance and Policy

OFFICIAL STATUS

A bill for an act 1.1 relating to transit; establishing the Metropolitan Transportation Planning Board 12 as part of the Department of Transportation; eliminating the authority for 1.3 transportation and transit planning and construction from the Metropolitan Council; 1.4 requiring reports; appropriating money; amending Minnesota Statutes 2020, sections 1.5 16A.88, subdivision 2; 473.145; 473.146, subdivision 1; 473.192, subdivision 2; 1.6 473.408, subdivision 2a; 473.449; proposing coding for new law in Minnesota 1.7 Statutes, chapter 473; proposing coding for new law as Minnesota Statutes, chapter 1.8 174B; repealing Minnesota Statutes 2020, sections 174.35; 473.146, subdivisions 1.9 3, 4; 473.1466; 473.168; 473.371; 473.375, subdivision 9a; 473.391, subdivision 1.10 2; 473.399, subdivisions 1, 1a; 473.3993; 473.3994, subdivisions 1a, 2, 3, 4, 5, 7, 1.11 8, 9, 10, 14; 473.3995; 473.3997; 473.3999; 473.405, subdivisions 1, 3, 4, 5, 9, 1.12 10, 15; 473.4052; 473.41; 473.411, subdivisions 3, 4, 5; 473.4485. 1.13 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA: 1.14 Section 1. Minnesota Statutes 2020, section 16A.88, subdivision 2, is amended to read: 1.15 Subd. 2. Metropolitan area transit account. (a) The metropolitan area transit account 1.16 1.17 is established within the transit assistance fund in the state treasury. All money in the account is annually appropriated to the Metropolitan Council for the funding of transit systems 1.18 within the metropolitan area under sections 473.384, 473.386, 473.387, 473.388, and 473.405 1.19 to 473.449. 1.20 (b) Notwithstanding paragraph (a), 0.75 percent of the money in the account is annually 1.21 appropriated to the commissioner of transportation for metropolitan area transportation and 1.22 transit planning activities of the Metropolitan Transportation Planning Board under chapter 1.23

1.24 **174B**.

Section 1.

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2.1	Sec. 2. [17	74B.01] DEFINIT	IONS.		
2.2	Subdivis	sion 1. <b>Terms.</b> For	the purposes of th	is chapter, the following t	terms have the
2.3	meanings gi	iven, except as oth	erwise expressly p	provided or indicated by the	ne context.
2.4	<u>Subd. 2.</u>	Commissioner. "	Commissioner" m	eans the commissioner of	transportation.
2.5	<u>Subd. 3.</u>	Department. "De	partment" means	the Department of Transpo	ortation.
2.6	<u>Subd. 4.</u>	Metropolitan are	<b>a.</b> "Metropolitan a	area" has the meaning give	en in section
2.7	473.121.				
2.8	<u>Subd. 5.</u>	Metropolitan Cou	<b>incil.</b> "Metropolita	n Council" means the Metr	copolitan Council
2.9	established	by section 473.123	<u>3.</u>		
2.10	Subd. 6.	Metropolitan Tra	ansportation Plar	ning Board or board. "M	Metropolitan
2.11	Transportati	ion Planning Board	" or "board" means	s the Metropolitan Transpo	ortation Planning
2.12	Board that i	s established in sec	ction 174B.02.		
2.13	Sec. 3. [17	74B.02] METROI	<u>POLITAN TRAN</u>	SPORTATION PLANN	ING BOARD.
2.14	(a) The l	Metropolitan Trans	sportation Planning	g Board is established as a	an independent
2.15	entity within	n the department. T	The commissioner	must provide administrati	ve support to the
2.16	board. The	board is comprised	l of the following	members:	
2.17	<u>(1) the c</u>	ommissioner or the	e commissioner's o	lesignee;	
2.18	<u>(2) the c</u>	ommissioner of the	e Pollution Contro	l Agency or the commissi	ioner's designee;
2.19	(3) one m	nember of the Metr	opolitan Airports (	Commission appointed by	the commission;
2.20	<u>(4) one p</u>	person appointed b	y the board to rep	resent nonmotorized trans	portation;
2.21	<u>(5) one p</u>	person appointed b	y the commission	er of transportation to repr	esent the freight
2.22	transportatio	on industry;			
2.23	<u>(6) two j</u>	persons appointed	by the board to rep	present public transit;	
2.24	(7) ten el	lected officials of ci	ties within the met	ropolitan area, including or	ne representative
2.25	from each f	irst-class city, appo	ointed by the Asso	ciation of Metropolitan M	lunicipalities;
2.26	<u>(8) one 1</u>	member of the cou	nty board of each	county in the seven-count	y metropolitan
2.27	area appoin	ted by the respectiv	ve county boards;		
2.28	(9) eight	t citizens appointed	l by the board;		
2.29	(10) one	elected official from	om a city participa	ting in the replacement se	rvice program
2.30	under section	on 473.388 appoint	ed by the Suburba	n Transit Association; and	<u>d</u>

Sec. 3.

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3.1	(11) one member of the Metropolitan Council appointed by the chair of the council.
3.2	(b) The Metropolitan Transportation Planning Board is the designated planning agency
3.3	for any long-range comprehensive transportation planning required by section 134 of the
3.4	Federal Highway Act of 1962, section 4 of the Urban Mass Transportation Act of 1964,
3.5	section 112 of the Federal Aid Highway Act of 1973, and other federal transportation laws.
3.6	The board shall assure administration and coordination of transportation planning with
3.7	appropriate state, regional, and other agencies, counties, and municipalities. The board shall
3.8	be responsible for all transportation and transit planning in the metropolitan area. The board
3.9	and the department shall be responsible for the construction of transit infrastructure in the
3.10	metropolitan area. The board must not be responsible for the operation and maintenance of
3.11	public transit facilities.
3.12	(c) The board is responsible for determining regular route bus service to be operated by
3.13	the Metropolitan Council. The board must, before making a determination to eliminate or
3.14	reduce service on existing transit routes, consider:
3.15	(1) the level of subsidy per passenger on each route;
3.16	(2) the availability and proximity of alternative transit routes; and
3.17	(3) the percentage of transit-dependent riders, including youth, elderly, low-income, and
3.18	disabled riders currently using each route.
2 10	Sec. 4 [1740.03] DOWEDS
3.19	Sec. 4. [174B.03] POWERS.
3.20	Subdivision 1. General. The board has the powers and duties prescribed by this chapter
3.21	and all powers necessary or convenient to discharge its duties. When exercising the powers
3.22	granted in this section, the board is not subject to approval of the commissioner unless
3.23	explicitly provided otherwise.
3.24	Subd. 2. Condemnation. The board may for transit purposes acquire property, franchises,
3.25	easements, or property rights or interests of any kind by condemnation proceedings pursuant
3.26	to chapter 117. Except as provided in subdivision 5, the board may take possession of any
3.27	property for which condemnation proceedings have been commenced at any time after the
3.28	filing of the petition describing the property in the proceedings. The board may contract
3.29	with an operator or other persons for the use by the operator or person of any property under
3.30	the board's control.
3.31	Subd. 3. Transit systems. The board may engineer, construct, and equip transit and
3.32	paratransit systems, projects, or any parts thereof, including road lanes or rights-of-way,
3.33	terminal facilities, maintenance and garage facilities, ramps, parking areas, and any other

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4.1 facilities useful for or related to any public transit or paratransit system or project. The

4.2 Metropolitan Council may sell or lease naming rights with regard to light rail transit stations

4.3 and apply revenues from sales or leases to light rail transit operating costs.

Subd. 4. Acquisition of transit systems. The board may acquire by purchase, lease, 4.4 gift, or condemnation proceedings any existing public transit system or any part thereof, 4.5 including all or any part of the plant; equipment; shares of stock; property, real, personal, 4.6 or mixed; rights in property; reserve funds; special funds; franchises; licenses; patents; 4.7 4.8 permits and papers; and documents and records belonging to any operator of a public transit system within the metropolitan area and may in connection therewith assume any or all 4.9 liabilities of any operator of a public transit system. The board may take control of a system 4.10 immediately following the filing and approval of the initial petition for condemnation, if 4.11 the board, in its discretion, determines this to be necessary, and may take possession of all 4.12 right, title, and other powers of ownership in all properties and facilities described in the 4.13 petition. Control must be taken by resolution that is effective upon service of a copy on the 4.14 condemnee and filing of the resolution in the condemnation action. In the determination of 4.15 the fair value of the existing public transit system, there must not be included any value 4.16 attributable to expenditures for improvements made by the former Metropolitan Transit 4.17 Commission. If the board acquires another public transit system, the board must turn the 4.18 operations of the system over to the Metropolitan Council. 4.19 Subd. 5. Condemnation of public or public service corporation property. The fact 4.20 that property is owned by or is in charge of a public agency or a public service corporation 4.21 organized for a purpose specified in section 301B.01, or is already devoted to a public use 4.22 or to use by the corporation or was acquired therefore by condemnation, may not prevent 4.23 its acquisition by the board by condemnation. However, if the property is in actual public 4.24 use or in actual use by the corporation for any purpose of interest or benefit to the public, 4.25

4.26 the taking by the board by condemnation may not be authorized unless the court finds and

4.27 determines that there is greater public necessity for the proposed use by the board than for

4.28 the existing use.

# 4.29 Subd. 6. Voluntary transfer of public property. Any state department or other agency 4.30 of the state government or any county, municipality, or other public agency may sell, lease, 4.31 grant, transfer, or convey to the board, with or without consideration, any facilities or any 4.32 part or parts thereof or any real or personal property or interest therein which may be useful 4.33 to the board for any authorized purpose. In any case where the construction of a facility has 4.34 not been completed, the public agency concerned may also transfer, sell, assign, and set

5.1	over to the board, with or without consideration, any existing contract for the construction
5.2	of the facilities.
5.3	Subd. 7. Relocation of displaced persons. The board may plan for and assist in the
5.4	relocation of individuals, families, business concerns, nonprofit organizations, and others
5.5	displaced by operations of the board and may make relocation payments in accordance with
5.6	federal regulations.
5.7	Sec. 5. [174B.04] TRANSPORTATION ACCESSIBILITY ADVISORY
5.8	COMMITTEE.
5.9	The board shall establish a Transportation Accessibility Advisory Committee consisting
5.10	of 15 members and a chair to advise the board on the development and management of
5.11	policies regarding accessibility of all aspects of fixed regular route and special transportation
5.12	services for persons with disabilities. The Transportation Accessibility Advisory Committee
5.13	shall also advise the board on long-range plans to meet the accessible transportation needs
5.14	of the disability community. The Transportation Accessibility Advisory Committee must
5.15	include elderly persons, persons with disabilities, other users of special transportation
5.16	services, and representatives of appropriate agencies for elderly persons and persons with
5.17	disabilities. At least half of the Transportation Accessibility Advisory Committee members
5.18	must be persons who are both Americans with Disabilities Act (ADA) certified and users
5.19	of public transit in the metropolitan area. Two of the appointments to the Transportation
5.20	Accessibility Advisory Committee must be made by the Council on Disability in consultation
5.21	with the chair of the board.
5.22	Sec. 6. [174B.05] TRANSPORTATION POLICY PLAN.
5.23	(a) The board shall adopt a long-range comprehensive policy plan for transportation in
5.24	the metropolitan area. The plan must include, to the extent appropriate to the functions,
5.25	services, and systems covered, the following:
5.26	(1) forecasts of changes in the general levels and distribution of population, households,
5.27	employment, land uses, and other relevant matters for the metropolitan area and appropriate
5.28	subareas;
5.29	(2) a statement of issues, problems, needs, and opportunities with respect to the functions,
5.30	services, and systems covered;
5.31	(3) a statement of the board's goals, objectives, and priorities with respect to the functions,
5.32	services, and systems covered, addressing areas and populations to be served and the levels,

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6.1	distribution, and staging of services; a general description of the facility systems required
6.2	to support the services; the estimated cost of improvements required to achieve the board's
6.3	goals for the regional systems, including an analysis of what portion of the funding for each
6.4	improvement is proposed to come from the state, Metropolitan Council levies, and cities,
6.5	counties, and towns in the metropolitan area, respectively; and other similar matters;
6.6	(4) a statement of policies to effectuate the board's goals, objectives, and priorities;
6.7	(5) a statement of the fiscal implications of the board's plan, including a statement of:
6.8	(i) the resources available under existing fiscal policy;
6.9	(ii) the adequacy of resources under existing fiscal policy and any shortfalls and
6.10	unattended needs;
6.11	(iii) additional resources, if any, that are or may be required to effectuate the board's
6.12	goals, objectives, and priorities; and
6.13	(iv) any changes in existing fiscal policy, on regional revenues and intergovernmental
6.14	aids, respectively, that are expected or that the board has recommended or may recommend;
6.15	(6) a statement of the relationships to local comprehensive plans prepared under sections
6.16	473.851 to 473.871; and
6.17	(7) additional general information as may be necessary to develop the policy plan or as
6.18	may be required by the laws relating to the metropolitan agency and function covered by
6.19	the policy plan.
6.20	(b) The nontransit element of the transportation policy plan must include the following:
6.21	(1) a statement of the needs and problems of the metropolitan area with respect to the
6.22	functions covered, including the present and prospective demand for and constraints on
6.23	access to regional business concentrations and other major activity centers and the constraints
6.24	on and acceptable levels of development and vehicular trip generation at such centers;
6.25	(2) the objectives of and the policies to be forwarded by the policy plan;
6.26	(3) a general description of the physical facilities and services to be developed;
6.27	(4) a statement as to the general location of physical facilities and service areas;
6.28	(5) a general statement of timing and priorities in the development of those physical
6.29	facilities and service areas;
6.30	(6) a detailed statement, updated every two years, of timing and priorities for
6.31	improvements and expenditures needed on the metropolitan highway system;

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7.1	(7) a ger	neral statement on	the level of public	expenditure appropriate	to the facilities;
7.2	and				
7.3	(8) a lon	g-range assessmen <sup>1</sup>	t of air transportati	on trends and factors that	may affect airport
7.4	<u> </u>	<b>-</b>	•	es and strategies that will	<b>-</b>
7.5	comprehens	sive, coordinated, a	and timely investig	gation and evaluation of a	alternatives for
7.6	airport deve	elopment.			
7.7	<u>(c)</u> The b	ooard shall develop	the nontransit eler	nent in consultation with t	he commissioner,
7.8	the Metropo	litan Airports Com	mission, and cities	having an airport located	within or adjacent
7.9	to its corpor	ate boundaries. Th	e board shall also	take into consideration t	he airport
7.10	developmen	nt and operations pl	ans and activities	of the Metropolitan Airpo	orts Commission.
7.11	(d) Prior	to each major rev	ision of the transp	ortation policy plan, the	board must carry
7.12	out a perfor	mance evaluation	of the metropolita	n area's transportation sys	stem as a whole.
7.13	The perform	nance evaluation m	nust:		
7.14	<u>(1) evalu</u>	ate the area's abili	ty to meet the nee	d for effective and efficie	ent transportation
7.15	of goods an	d people;			
7.16	<u>(2)</u> evalu	late trends and the	ir impacts on the a	area's transportation syste	em;
7.17	<u>(3)</u> asses	ss the region's succ	ess in meeting the	e currently adopted region	nal transportation
7.18	benchmarks	s; and			
7.19	<u>(</u> 4) inclu	de an evaluation o	f the regional tran	sit system, including a co	omparison with
7.20	peer metrop	olitan regions with	n regard to key op	erating and investment m	easurements.
7.21	<u>(e)</u> The b	ooard must update	the evaluation of t	he regional transit system	n every two years.
7.22	After each u	update, the board n	nust transmit the e	evaluation to the commiss	sioner and to the
7.23	Metropolita	n Council.			
7.24	<u>(f)</u> The b	board shall use the	results of the perf	formance evaluation to m	ake
7.25	recommend	ations for improvin	ng the system in e	ach revision of the transp	oortation policy
7.26	<u>plan.</u>				
7.27	(g) The	board must conduc	et a peer review of	the performance evaluat	ion using at least
7.28	two nationa	lly recognized tran	sportation and tra	nsit consultants.	
7.29	<u>(h)</u> The b	ooard must submit	the performance ev	valuation to the chairs and	ranking minority
7.30	members of	the legislative cor	nmittees and divis	sions with jurisdiction ov	er transportation
7.31	finance and	policy.			

1	Sec. 7. [174B.06] TRANSITWAYS; LIGHT RAIL TRANSIT AND COMMUTER
2	RAIL IN THE METROPOLITAN AREA.
3	Subdivision 1. General requirements. (a) The board must identify in its transportation
4	policy plan those heavily traveled corridors where development of a transitway may be
	feasible and cost-effective. Modes of providing service in a transitway may include bus
	rapid transit, light rail transit, commuter rail, or other available systems or technologies that
	improve transit service.
	(b) After the completion of environmental studies and receipt of input from the governing
	body of each statutory and home rule charter city, county, and town in which a transitway
	is proposed to be constructed, the board must designate the locally preferred alternative
	transit mode with respect to the corridor.
	(c) The board shall ensure that any light rail transit facilities that are designated as the
	locally preferred alternative and that are to be constructed in the metropolitan area will be
	acquired, developed, owned, and capable of operation in an efficient, cost-effective, and
	coordinated manner in coordination with buses and other transportation modes and facilities.
	(d) Construction of light rail transit facilities in a particular transit corridor may not
	commence unless and until that mode is designated as the locally preferred alternative for
	that corridor by the board.
	Subd. 2. Integrated transportation system. The board shall ensure that light rail transit
	and commuter rail facilities are planned, designed, and implemented: (1) to move commuters
	and transit users into and out of, as well as within, the metropolitan area; and (2) to ensure
	that rail transit lines will interface with each other and other transportation facilities and
	services so as to provide a unified, integrated, and efficient multimodal transportation system.
	Sec. 8. [174B.07] LIGHT RAIL TRANSIT CONSTRUCTION; AUTHORITY.
	The board may exercise the powers granted in this chapter and in other applicable law,
	as necessary, to plan, design, acquire, construct, and equip light rail transit facilities in the
	metropolitan area.
	Sec. 9. [174B.08] LIGHT RAIL TRANSIT FACILITY PLANS; DEFINITIONS.
	Subdivision 1. Application. The definitions in this section apply to sections 174B.06
	<u>to 174B.09.</u>
	Subd. 2. Final design plan. (a) "Final design plan" means a light rail transit plan that
	includes the items in the preliminary design plan and the preliminary engineering plan for

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9.1	the facilities proposed but with greater detail and specificity needed for construction. The
9.2	final design plan must include, at a minimum:
9.3	(1) final plans for the physical design of facilities, including the right-of-way definition;
9.4	environmental impacts and mitigation measures; intermodal coordination with bus operations
9.5	and routes; and civil engineering plans for vehicles, track, stations, parking, and access,
9.6	including disability access; and
9.7	(2) final plans for civil engineering for electrification, communication, and other similar
9.8	facilities; operational rules, procedures, and strategies; capital costs; ridership; operating
9.9	costs and revenues and sources of funds for operating subsidies; financing for construction
9.10	and operation; an implementation method; and other similar matters.
9.11	(b) The final design plan must be stated with sufficient particularity and detail to allow
9.12	the proposer to begin the acquisition and construction of operable facilities. If a design-build
9.13	implementation method is proposed, instead of civil engineering plans the final design plan
9.14	must state detailed design criteria and performance standards for the facilities.
9.15	Subd. 3. Preliminary design plan. "Preliminary design plan" means a light rail transit
9.16	plan that identifies:
9.17	(1) preliminary plans for the physical design of facilities, including location, length, and
9.18	termini of routes; general dimension, elevation, alignment, and character of routes and
9.19	crossings; whether the track is elevated, on the surface, or below ground; approximate station
9.20	locations; related park and ride, parking, and other transportation facilities; and a plan for
9.21	disability access; and
9.22	(2) preliminary plans for intermodal coordination with bus operations and routes;
9.23	ridership; capital costs; operating costs and revenues and sources of funds for operating
9.24	subsidies; funding for final design, construction, and operation; and an implementation
9.25	method.
9.26	The preliminary design plan includes the preliminary or draft environmental impact statement
9.27	for the light rail transit facilities proposed.
9.28	Subd. 4. Preliminary engineering plan. "Preliminary engineering plan" means a light
9.29	rail transit plan that includes the items in the preliminary design plan for the facilities
9.30	proposed for construction but with greater detail and specificity to satisfy final environmental
9.31	impact statement requirements.

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10.1	Subd. 5.	<b>Responsible auth</b>	ority. "Responsib	le authority" means eithe	r the board or the
10.2				ner of transportation, as	
10.3				for a particular light rail	
	0		)		
10.4	Sec. 10. [1	74B.09] LIGHT	RAIL TRANSIT	; DESIGN PLANS.	
10.5	Subdivis	ion 1. Designation	of responsible au	thority. For each propose	ed light rail transit
10.6	facility in th	e metropolitan are	a, the governor m	ust designate either the b	oard or state of
10.7	Minnesota a	cting through the	commissioner of t	ransportation as the entity	y responsible for
10.8	planning, de	signing, acquiring	, constructing, and	l equipping the facility. N	Iotwithstanding
10.9	such designa	tion, the responsi	ble authority may	enter into one or more co	operative
10.10	agreements	with respect to the	planning, designi	ng, acquiring, construction	ng, or equipping
10.11	of a particula	ar light rail transit	facility that provid	e for the parties to exercis	e their respective
10.12	authorities in	n support of the pr	oject in a manner	that best serves the proje	ct and the public.
10.13	The commis	sioner shall not sp	end state funds to	study light rail transit un	less the funds are
10.14	appropriated	in legislation tha	t identifies the rou	te, including the origin a	nd destination.
10.15	<u>Subd. 2.</u>	Preliminary desi	gn plans; public l	nearing. Before final des	ign plans are
10.16	prepared for	a light rail transit	facility in the met	ropolitan area, the respon	sible authority
10.17	and the region	onal railroad autho	ority or authorities	in whose jurisdiction the	ine or lines are
10.18	located must	t hold a public hea	ring on the physic	al design component of t	he preliminary
10.19	design plans	. The responsible	authority and the r	egional railroad authority	or authorities in
10.20	whose jurisd	liction the line or	lines are located m	ust provide appropriate p	public notice of
10.21	the hearing a	and publicity to en	sure that affected p	parties have an opportunit	ty to present their
10.22	views at the	hearing. The resp	onsible authority s	hall summarize the proce	edings and
10.23	testimony an	d maintain the rec	ord of a hearing he	ld under this section, incl	uding any written
10.24	statements s	ubmitted.			
10.25	<u>Subd. 3.</u>	Preliminary desi	gn plans; local ap	<b>proval.</b> <u>At least 30 days b</u>	before the hearing
10.26	under subdiv	vision 2, the respo	nsible authority sh	all submit the physical d	esign component
10.27	of the prelim	inary design plans	to the governing b	ody of each statutory and	home rule charter
10.28	city, county,	and town in whic	h the route is prop	osed to be located. The c	ity, county, or
10.29	town shall h	old a public hearing	ng. Within 45 days	after the hearing under s	subdivision 2, the

- 10.30 <u>city, county, or town shall review and approve or disapprove the plans for the route to be</u>
- 10.31 located in the city, county, or town. A local unit of government that disapproves the plans
- 10.32 shall describe specific amendments to the plans that, if adopted, would cause the local unit
- 10.33 to withdraw its disapproval. Failure to approve or disapprove the plans in writing within 45

11.1 days after the hearing is deemed to be approval, unless an extension of time is agreed to by
11.2 the city, county, or town and the responsible authority.

- 11.3 Subd. 4. Preliminary design plans; board hearing. If the governing body of one or
- more cities, counties, or towns disapproves the preliminary design plans within the period

allowed under subdivision 3, the board shall hold a hearing on the plans, giving the

- 11.6 commissioner of transportation, if the responsible authority, any disapproving local
- 11.7 governmental units, and other persons an opportunity to present their views on the plans.
- 11.8 The responsible authority may conduct an independent study as it deems desirable and may
- 11.9 mediate and attempt to resolve disagreements about the plans. Within 60 days after the
- 11.10 hearing, the board shall review the plans and shall decide what amendments to the plans,
- 11.11 if any, must be made to accommodate the objections presented by the disapproving local
- 11.12 governmental units. Amendments to the plans as decided by the board must be made before
- 11.13 continuing the planning and designing process.
- 11.14 Subd. 5. Final design plans. (a) If the final design plans incorporate a substantial change
- 11.15 from the preliminary design plans with respect to location, length, or termini of routes;
- 11.16 general dimension, elevation, or alignment of routes and crossings; location of tracks above
- 11.17 ground, below ground, or at ground level; or station locations, before beginning construction
- 11.18 the responsible authority shall submit the changed component of the final design plans to
- 11.19 the governing body of each statutory and home rule city, county, and town in which the
- 11.20 changed component is proposed to be located. Within 60 days after the submission of the
- 11.21 plans, the city, county, or town shall review and approve or disapprove the changed
- 11.22 component located in the city, county, or town. A local unit of government that disapproves
- 11.23 <u>the change shall describe specific amendments to the plans that, if adopted, would cause</u>
- 11.24 the local unit to withdraw its disapproval. Failure to approve or disapprove the changed
- 11.25 plans in writing within the time period is deemed to be approval, unless an extension is
- agreed to by the city, county, or town and the responsible authority.
- 11.27 (b) If the governing body of one or more cities, counties, or towns disapproves the
- 11.28 changed plans within the period allowed under paragraph (a), the board shall review the
- 11.29 <u>final design plans under the same procedure and with the same effect as provided in</u>
- 11.30 subdivision 4 for preliminary design plans.
- 11.31 Subd. 6. Board review. If the commissioner is the responsible authority, before
- 11.32 proceeding with construction of a light rail transit facility, the commissioner must submit
- 11.33 preliminary and final design plans to the board. The board must review the plans for
- 11.34 consistency with the board's development guide and approve the plans.

12.1	Subd. 7. Light rail transit operating costs. (a) Before submitting an application for
12.2	federal assistance for light rail transit facilities in the metropolitan area, the board, in
12.3	consultation with the Metropolitan Council, must prepare an estimate of the amount of
12.4	operating subsidy which will be required to operate light rail transit in the corridor to which
12.5	the federal assistance would be applied. The estimate must indicate the amount of operating
12.6	subsidy estimated to be required in each of the first ten years of operation of the light rail
12.7	transit facility. If the commissioner is the responsible authority, the commissioner must
12.8	provide information requested by the board that is necessary to make the estimate.
12.9	(b) The board must review and evaluate the estimate developed under paragraph (a) with
12.10	regard to the effect of operating the light rail transit facility on the currently available
12.11	mechanisms for financing transit in the metropolitan area.
12.12	Subd. 8. Corridor Management Committee. (a) The responsible authority must establish
12.13	a Corridor Management Committee to advise the responsible authority in the design and
12.14	construction of light rail transit in each corridor to be constructed. The Corridor Management
12.15	Committee for each corridor shall consist of the following members:
12.16	(1) one member appointed by each city and county in which the corridor is located;
12.17	(2) the commissioner of transportation or a designee of the commissioner;
12.18	(3) the chair of the Metropolitan Council;
12.19	(4) one member appointed by the board;
12.20	(5) one member appointed by the Metropolitan Airports Commission, if the designated
12.21	corridor provides direct service to the Minneapolis-St. Paul International Airport; and
12.22	(6) one member appointed by the president of the University of Minnesota, if the
12.23	designated corridor provides direct service to the university.
12.24	(b) The Corridor Management Committee shall advise the responsible authority on issues
12.25	relating to environmental review, preliminary design, preliminary engineering, final design,
12.26	implementation method, and construction of light rail transit in the corridor.
12.27	Subd. 9. Transfer of facility after construction. The responsible authority must transfer
12.28	to the Metropolitan Council all facilities constructed and all equipment and property acquired
12.29	in developing the facility upon completion of construction.
12.30	Sec. 11. [174B.10] LIGHT RAIL TRANSIT; DESIGN-BUILD METHOD.
12.31	(a) A responsible authority may use a design-build method of project development and

- 12.32 construction for light rail transit. Notwithstanding any law to the contrary, a responsible
  - Sec. 11.

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13.1	authority may award a design-build contract on the basis of requests for proposals or requests
13.2	for qualifications without bids. "Design-build method of project development and
13.3	construction" means a project delivery system in which a single contractor is responsible
13.4	for both the design and construction of the project and bids the design and construction
13.5	together.
13.6	(b) If a responsible authority utilizes a design-build method of project development and
13.7	construction for light rail transit, the requirements and procedures in sections 161.3410 to
13.8	161.3426 apply to the procurement, subject to the following conditions and exceptions:
13.9	(1) the provisions of section 161.3412, subdivisions 3 and 4, are not applicable to the
13.10	procurement; and
13.11	(2) if any federal funds are used in developing or constructing the light rail transit project,
13.12	any provisions in sections 161.3410 to 161.3426 that are inconsistent with, or prohibited
13.13	by, any federal law, regulation, or other requirement are not applicable to the procurement.
13.14	Sec. 12. [174B.11] FEDERAL FUNDING; LIGHT RAIL TRANSIT.
13.15	(a) Upon completion of the alternatives analysis and draft environmental impact statement
13.16	and selection of the locally preferred alternative, for each light rail transit facility the
13.17	responsible authority may prepare an application for federal assistance for the light rail
13.18	transit facility. The application must be reviewed and approved by the board before it is
13.19	submitted by the commissioner. In reviewing the application the board must consider the
13.20	operating cost estimate developed under section 174B.09, subdivision 7.
13.21	(b) Except for the designated responsible authority for a particular light rail transit
13.22	facility, no political subdivision in the metropolitan area may on its own apply for federal
13.23	assistance for light rail transit planning or construction.
13.24	Sec. 13. [174B.12] RIGHT-OF-WAY USE; CONTRACTS; LIABILITY.
13.25	Subdivision 1. Contracts for joint or shared use. (a) The location of light rail transit
13.25	in a shared corridor that is within or adjacent to right-of-way used for freight rail purposes
13.20	is a public purpose.
13.28	(b) The board, a metropolitan county, or a public entity contracting with the board or
13.29	county may contract with a railroad for: (1) the use of right-of-way for light rail transit and
13.30	freight rail purposes; or (2) the construction, operation, or maintenance of rail track, facilities,
13.31	or services for light rail transit and freight rail purposes in a shared corridor that is within
13.32	or adjacent to the right-of-way.

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14.1	(c) Notwithstanding any law to the contrary, a contract under paragraph (b) may also
14.2	provide for the allocation of financial responsibility, indemnification, and the procurement
14.3	of insurance for the parties for all types of claims or damages.
14.4	(d) A contract entered into under this section does not affect rights of employees under
14.5	the federal Employers' Liability Act, United States Code, title 45, section 51 et seq., or the
14.6	federal Railway Labor Act, United States Code, title 45, section 151 et seq.
14.7	Subd. 2. Liability. Notwithstanding any law to the contrary, a railroad and its employees
14.8	operating within a shared corridor as described in subdivision 1 have the same limits to
14.9	liability for all types of claims or damages as provided to a municipality under sections
14.10	466.04 and 466.06 in an action arising from or related to an incident occurring within, along,
14.11	or adjacent to the shared corridor. The liability limits under this subdivision apply when the
14.12	claims or damages would not have occurred but for light rail transit, including but not limited
14.13	to light rail transit track, facilities, services, construction, improvements, maintenance, and
14.14	operations.
14.15	Subd. 3. Insurance. (a) Where the board and the railroad have entered into a contract
14.16	pursuant to subdivision 1, the board must procure insurance as commercially available that
14.17	is consistent with the amount of the damages limitation established under United States
14.18	Code, title 49, section 28103(a)(2), as indexed under Fixing America's Surface Transportation
14.19	Act, Public Law 114-94, section 11415.
14.20	(b) The board must procure insurance required by paragraph (a) so that it is in place and
14.21	effective when light rail vehicles are operating during prerevenue testing and revenue service.
14.22	This minimum insurance requirement is satisfied by an overall railroad liability policy
14.23	covering all of the board's railroad obligations, and a separate policy is not required for each
14.24	freight railroad or each project.
14.25	(c) Procurement of insurance as required by this subdivision constitutes a waiver of the
14.26	liability limits for the railroad and the board under sections 466.04 and 466.06 only to the
14.27	extent that the insurance procured by the board pays the claim on an incident that occurred
14.28	within, along, or adjacent to the shared corridor.
14.29	(d) Insurance procured by the railroad itself shall not create or be construed to be a
14.30	waiver of the liability limits for the railroad established under subdivision 2.

14.31 Subd. 4. Application. The liability limits under subdivision 2 and the insurance

14.32 requirements under subdivision 3 apply only for that segment of a light rail transit line or

14.33 line extension in which the project formally entered the engineering phase of the Federal

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15.1	Transit Adm	inistration's "New	Starts" capital inv	estment grant program be	etween August 1,
15.2		ecember 31, 2016			
15.3	Sec. 14. [1	74B.13] TRANSI	T SHELTERS A	ND STOPS.	
15.4	Subdivis	ion 1. Definitions	(a) For purposes	of this section, the follow	ving terms have
15.5	the meaning	s given.			
15.6	<u>(b)</u> "Trar	nsit authority" mea	ns:		
15.7	<u>(1)</u> a stat	utory or home rule	e charter city, with	respect to rights-of-way	at bus stop and
15.8	train stop lo	cations, transit she	lters, and transit p	assenger seating facilities	s owned by the
15.9	city or estab	lished pursuant to	a vendor contract	with the city;	
15.10	(2) the bo	pard, with respect to	o transit shelters ar	nd transit passenger seating	g facilities owned
15.11	by the board	l or established pu	rsuant to a vendor	contract with the board;	or
15.12	<u>(3)</u> a repl	lacement service p	rovider under sect	ion 473.388, with respect	to rights-of-way
15.13	at bus stop a	and train stop locat	ions, transit shelte	ers, and transit passenger	seating facilities
15.14	owned by th	e provider or estal	olished pursuant to	a vendor contract with t	he provider.
15.15	<u>(c)</u> "Tran	sit shelter" means	a wholly or partia	ally enclosed structure pro	wided for public
15.16	use as a wait	ting area in conjun	ction with light ra	il transit, bus rapid transit	, or regular route
15.17	transit.				
15.18	<u>Subd. 2.</u>	Design. (a) A tran	sit authority shall	establish design specifica	ations for
15.19	establishmer	nt and replacemen	t of its transit shel	ters, which must include:	
15.20	<u>(1) engir</u>	neering standards,	as appropriate;		
15.21	<u>(2) maxi</u>	mization of protec	tion from the wind	d, snow, and other elemen	<u>its;</u>
15.22	(3) to the	e extent feasible, ir	clusion of warmin	ng capability at each shelt	er in which there
15.23	is a proporti	onally high numbe	er of transit service	e passenger boardings; an	<u>d</u>
15.24	<u>(4) full a</u>	ccessibility for the	e elderly and perso	ons with disabilities.	
15.25	<u>(b)</u> The b	ooard shall consult	with the Transpor	tation Accessibility Advi	sory Committee.
15.26	<u>Subd. 3.</u>	Maintenance. A	transit authority sl	all ensure transit shelters	are maintained
15.27	in good wor	king order and are	accessible to all us	sers of the transit system.	This requirement
15.28	includes but	is not limited to:			
15.29	(1) keepi	ing transit shelters	reasonably clean	and free from graffiti; and	ł

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16.1	(2) remov	ving snow and ice	in a manner that p	provides accessibility for	the elderly and
16.2	persons with	disabilities to be a	able to enter and ex	it transit shelters and boa	rd and exit trains
16.3	at each stop.				
16.4	Sec. 15. <u>[1</u>	74B.14] METRO	POLITAN AREA	A TRANSIT INVESTM	ENT.
16.5	Subdivis	ion 1. Definitions	(a) For purposes	of this section, the follow	ving terms have
16.6	the meaning	s given.			
16.7	<u>(b)</u> "Bud	get activity" inclu	des but is not limit	ed to environmental anal	ysis, land
16.8	acquisition,	easements, design	, preliminary and t	inal engineering, acquisi	tion of vehicles
16.9	and rolling s	tock, track improv	vement and rehabil	itation, and construction	<u>.</u>
16.10	<u>(c)</u> "Busv	vay" means a form	of bus service prov	vided to the public on a reg	gular and ongoing
16.11	basis, includ	ing arterial or hig	hway bus rapid tra	nsit, that (1) compared to	other regular
16.12	route bus ser	vice, provides redu	uced travel time and	l uses distinct bus stop or	station amenities,
16.13	and (2) does	not primarily or s	ubstantially opera	e within separated rights	-of-way.
16.14	<u>(</u> d) "Guic	leway" means a fo	orm of transportation	on service provided to the	e public on a
16.15	regular and o	ongoing basis that	primarily or subst	antially operates within s	eparated
16.16	rights-of-wa	y or operates on ra	ails, and includes:		
16.17	<u>(1) each</u>	line for intercity p	assenger rail, com	nuter rail, light rail trans	it, and streetcars;
16.18	<u>(2)</u> as app	plicable, each line	for dedicated bus	service, which may inclu	de arterial or
16.19	highway bus	s rapid transit, limi	ited stop bus servio	ce, and express bus servio	ce; and
16.20	<u>(3) any in</u>	ntermodal facility	serving two or mo	re lines identified in clau	ses (1) and (2).
16.21	Guideway de	oes not include a b	busway.		
16.22	<u>(e)</u> "Loca	l unit of governme	ent" means a count	y, statutory or home rule c	harter city, town,
16.23	or other poli	tical subdivision,	including but not l	imited to a regional railro	oad authority or
16.24	joint powers	board.			
16.25	<u>(f)</u> "Sepa	rated rights-of-wa	y" includes exclus	ive, dedicated, or primar	y use of a
16.26	right-of-way	by the public tran	sportation service.	Separated rights-of-way	does not include
16.27	<u>a shoulder, d</u>	lynamic shoulder	lane, or priced lane	e under section 160.93.	
16.28	<u>(g)</u> "Sour	rces of funds" incl	udes but is not lim	ited to money from feder	al aid, state
16.29	appropriation	ns, the Metropolita	n Council, special	taxing districts, local unit	s of government,
16.30	farebox reco	overy, and nonpubl	ic sources.		

17.1	Subd. 2. Guideway capital project requests to legislature. A state agency or local unit
17.2	of government that submits a request to the legislature to obtain state funds for a guideway
17.3	project shall, as part of the request, provide a summary financial plan for the project that
17.4	presents the following information as reflected by the data and level of detail available in
17.5	the latest phase of project development:
17.6	(1) capital expenditures and funding sources for the project, including expenditures to
17.7	date and total projected or estimated expenditures, with a breakdown by committed and
17.8	proposed sources of funds; and
17.9	(2) estimated annual operations and maintenance expenditures for the project, with a
17.10	breakdown by committed and proposed sources of funds.
17.11	Subd. 3. Legislative report. (a) By October 15 in every even-numbered year, the board
17.12	must prepare, in collaboration with the commissioner and the chair of the Metropolitan
17.13	Council, a report on comprehensive transit finance in the metropolitan area. The board must
17.14	submit the report electronically to the chairs and ranking minority members of the legislative
17.15	committees with jurisdiction over transportation policy and finance.
17.16	(b) The report must be structured to provide financial information in six-month increments
17.17	corresponding to state and local fiscal years and must use consistent assumptions and
17.18	methodologies. The report must comprehensively identify all funding sources and
17.19	expenditures related to transit in the metropolitan area, including but not limited to:
17.20	(1) sources and uses of funds from regional railroad authorities, joint powers agreements,
17.21	counties, and cities;
17.22	(2) expenditures for transit planning, feasibility studies, alternatives analysis, and other
17.23	transit project development; and
17.24	(3) expenditures for guideways, busways, regular route bus service, demand-response
17.25	service, and special transportation service under section 473.386.
17.26	(c) The report must include a section that summarizes the status of: (1) guideways in
17.27	revenue operation; and (2) guideway projects (i) currently in study, planning, development,
17.28	or construction; (ii) identified in the transportation policy plan under section 473.146; or
17.29	(iii) identified in the comprehensive statewide freight and passenger rail plan under section
17.30	174.03, subdivision 1b.
17.31	(d) At a minimum, the guideways status section of the report must provide, for each
17.32	guideway project wholly or partially in the metropolitan area:

17.33 (1) a brief description of the project, including projected ridership;

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18.1	<u>(2) a sum</u>	mary of the over	all status and curre	nt phase of the project;	
18.2	<u>(3) a time</u>	eline that includes	(i) project phases	or milestones, including	any federal
18.3	approvals; (i	i) expected and k	nown dates of com	mencement of each phase	e or milestone;
18.4	and (iii) exp	ected and known	dates of completion	n of each phase or milesto	one;
18.5	<u>(4) a brie</u>	f progress update	on specific project	phases or milestones cor	npleted since the
18.6	last previous	submission of a	report under this su	bdivision; and	
18.7	<u>(5) a sum</u>	mary financial pl	an that identifies, a	is reflected by the data an	d level of detail
18.8	available in	the latest phase of	project developm	ent and to the extent avail	able:
18.9	(i) capita	l expenditures, inc	cluding expenditure	es to date and total project	ed expenditures,
18.10	with a break	down by committ	ed and proposed so	ources of funds for the pro-	oject;
18.11	<u>(ii) estim</u>	ated annual opera	tions and maintena	nce expenditures reflecti	ng the level of
18.12	detail availa	ble in the current	phase of the projec	t development, with a bro	akdown by
18.13	committed a	nd proposed sour	ces of funds for the	project; and	
18.14	<u>(iii) if fea</u>	asible, project exp	enditures by budge	et activity.	
18.15	<u>(e)</u> The r	eport must includ	e a section that sun	nmarizes the status of: (1)	) busways in
18.16	revenue oper	ration; and (2) bus	sway projects curre	ently in study, planning, d	evelopment, or
18.17	construction	<u>.</u>			
18.18	<u>(f)</u> The re	eport must include	e a section that iden	tifies the total ridership, t	arebox recovery
18.19	ratio, and pe	r-passenger opera	ting subsidy for: (1	) each route and line in re	evenue operation
18.20	by a transit p	provider, including	g guideways, busw	ays, and regular route bus	s service; and (2)
18.21	demand-resp	oonse service and	special transportati	on service. The section m	ust provide data,
18.22	as available,	on a per-passeng	er mile basis and n	nust provide information	for at least the
18.23	previous three	ee years. The secti	on must identify pe	erformance standards for	arebox recovery
18.24	and identify	each route and lir	ne that does not me	et the standards.	
18.25	<u>(g)</u> The r	eport must also in	clude a systemwid	e capacity analysis for tra	ansit operations
18.26	and investme	ent in expansion a	and maintenance th	at:	
18.27	<u>(1) provi</u>	des a funding pro	jection, annually or	ver the ensuing ten years,	and with a
18.28	breakdown b	by committed and	proposed sources	of funds, of:	
18.29	<u>(i) total c</u>	apital expenditure	es for guideways a	nd for busways;	
18.30	<u>(ii) total</u>	operations and ma	aintenance expendi	tures for guideways and	for busways;
18.31	<u>(iii) total</u>	funding available	for guideways and	for busways, including f	rom projected or
18.32	estimated far	rebox recovery; a	nd		

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19.1	(iv) total fu	nding available	for transit service	e in the metropolitan area;	and
19.2	(2) evaluate	es the availabilit	v of funds and dis	stribution of sources of fun	ds for guideway
19.2	and for busway		y of funds and an		
				· · · · · · · · ·	
19.4	<u>. /                                    </u>			g) must include all guidewa	
19.5		•		ected to be expended in pla	
19.6	• · · · ·	construction, rev	enue operation, o	or capital maintenance duri	ng the ensuing
19.7	ten years.				
19.8	(i) Local un	its of governmen	nt must provide as	sistance and information in	a timely manner
19.9	as requested by	y the commissio	ner or board for c	completion of the report.	
10.10	Q., 16 <b>[17</b> 4				
19.10	Sec. 16. <u>[174</u>	B.15] POLICY	; GUALS.		
19.11	Subdivision	n 1. <b>Policy.</b> The	legislature finds	that, for the provision of es	sential mobility
19.12	and transportat	tion options in tl	ne metropolitan a	rea, for the encouragement	of alternatives
19.13	to the single-o	ccupant vehicle,	and for the deve	lopment of transportation s	ervice designed
19.14	to meet public	needs efficiently	y and effectively,	there is a need for the crea	tion of transit
19.15	programs in th	e metropolitan a	irea.		
19.16	<u>Subd. 2.</u> G	oals. The goals of	of this chapter are	e as follows:	
19.17	<u>(1) to provi</u>	ide to the greates	st feasible extent	a basic level of mobility fo	or all people in
19.18	the metropolita	an area;			
19.19	(2) to arran	ge to the greates	st feasible extent	for the provision of a comp	orehensive set of
19.20	transit and para	atransit services	to meet the need	s of all people in the metro	politan area;
19.21	(3) to coope	erate with privat	e and public trans	it providers to assure the m	ost efficient and
19.22	coordinated us	e of existing and	d planned transit	resources; and	
19.23	<u>(4) to main</u>	tain public mob	ility in the event	of emergencies or energy s	hortages.
19.24	Sec. 17. Min	nesota Statutes 2	2020, section 473	.145, is amended to read:	
19.25	473.145 DI	EVELOPMEN'	T GUIDE.		
19.26	The Metrop	politan Council	shall prepare and	adopt, after appropriate stu	udy and such
19.27	public hearing	s as may be nece	essary, a compreh	ensive development guide	for the
19.28	metropolitan a	rea. It shall cons	sist of a compilati	on of policy statements, go	oals, standards,
19.29	programs, and	maps prescribin	g guides for the or	rderly and economical deve	lopment, public
19.30	and private, of	the metropolitan	area. The compre	ehensive development guide	e shall recognize
19.31	and encompass	s physical, social	, or economic nee	eds of the metropolitan area	and those future

developments which will have an impact on the entire area including but not limited to such
matters as land use, parks and open space land needs, the necessity for and location of
airports, highways, transit facilities, public hospitals, libraries, schools, and other public
buildings. The development guide must be consistent with the plans adopted by the

20.5 Metropolitan Transportation Planning Board.

20.6 Sec. 18. Minnesota Statutes 2020, section 473.146, subdivision 1, is amended to read:

20.7 Subdivision 1. **Requirement.** The council shall adopt a long-range comprehensive policy 20.8 plan for transportation and wastewater treatment. The <u>plans plan</u> must substantially conform 20.9 to all policy statements, purposes, goals, standards, and maps in the development guide 20.10 developed and adopted by the council under this chapter. <u>Each The</u> policy plan must include, 20.11 to the extent appropriate to the functions, services, and systems covered, the following:

20.12 (1) forecasts of changes in the general levels and distribution of population, households,
20.13 employment, land uses, and other relevant matters, for the metropolitan area and appropriate
20.14 subareas;

20.15 (2) a statement of issues, problems, needs, and opportunities with respect to the functions,
 20.16 services, and systems covered;

(3) a statement of the council's goals, objectives, and priorities with respect to the 20.17 20.18 functions, services, and systems covered, addressing areas and populations to be served, the levels, distribution, and staging of services; a general description of the facility systems 20.19 required to support the services; the estimated cost of improvements required to achieve 20.20 the council's goals for the regional systems, including an analysis of what portion of the 20.21 funding for each improvement is proposed to come from the state, Metropolitan Council 20.22 levies, and cities, counties, and towns in the metropolitan area, respectively, and other 20.23 similar matters; 20.24

20.25 (4) a statement of policies to effectuate the council's goals, objectives, and priorities;

(5) a statement of the fiscal implications of the council's plan, including a statement of:
(i) the resources available under existing fiscal policy; (ii) the adequacy of resources under
existing fiscal policy and any shortfalls and unattended needs; (iii) additional resources, if
any, that are or may be required to effectuate the council's goals, objectives, and priorities;
and (iv) any changes in existing fiscal policy, on regional revenues and intergovernmental
aids respectively, that are expected or that the council has recommended or may recommend;

20.32 (6) a statement of the relationship of the policy plan to other policy plans and chapters20.33 of the Metropolitan Development Guide;

21.1 (7) a statement of the relationships to local comprehensive plans prepared under sections
21.2 473.851 to 473.871; and

(8) additional general information as may be necessary to develop the policy plan or as
may be required by the laws relating to the metropolitan agency and function covered by
the policy plan.

21.6 Sec. 19. Minnesota Statutes 2020, section 473.192, subdivision 2, is amended to read:

Subd. 2. Definitions. For purposes of this section, "metropolitan area" has the meaning
given it in section 473.121, subdivision 2. "Transportation policy plan" means the plan
adopted by the Metropolitan Council Transportation Planning Board pursuant to section
473.145 174B.05. "Municipality" has the meaning provided by section 462.352, subdivision
21.11

# 21.12 Sec. 20. [473.372] COOPERATION WITH METROPOLITAN TRANSPORTATION 21.13 PLANNING BOARD.

21.14 The council must cooperate with the Metropolitan Transportation Planning Board
 21.15 established in section 174B.02. Upon request of the board, the council shall provide any
 21.16 data or information relating to transit in the metropolitan area.

Sec. 21. Minnesota Statutes 2020, section 473.408, subdivision 2a, is amended to read:
Subd. 2a. Regular route fares. The council shall establish and enforce uniform fare
policies for regular route transit in the metropolitan area. The policies must be consistent
with the requirements of this section and the council's Metropolitan Transportation Planning
<u>Board's</u> transportation policy plan. The council and other operators shall charge a base fare
and any surcharges for peak hours and distance of service in accordance with the council's
fares policies. The council shall approve all fare schedules.

21.24 Sec. 22. Minnesota Statutes 2020, section 473.449, is amended to read:

21.25 **473.449 ACT EXCLUSIVE.** 

The exercise by the council of the powers provided in sections 473.405 to 473.449 shall not be subject to regulation by or the jurisdiction or control of any other public body or agency, either state, county, or municipal, except as specifically provided in this chapter <u>or</u> <u>chapter 174B</u>.

22.1	Sec. 23. REPORT; IMPLEMENTATION CHANGES.
22.2	By December 1, 2021, the commissioner of transportation, in consultation with the chair
22.3	of the Metropolitan Council, must report to the chairs and ranking minority members of the
22.4	legislative committees with jurisdiction over transportation policy and finance. The report
22.5	must include recommendations on necessary changes to statutes to fully implement the
22.6	requirements of this act, including recommendations on necessary changes to state, local,
22.7	federal, and other funding mechanisms.
22.8	<b>EFFECTIVE DATE.</b> This section is effective the day following final enactment.
22.9	Sec. 24. TRANSITION; TRANSPORTATION ADVISORY BOARD;
22.10	METROPOLITAN TRANSPORTATION PLANNING BOARD.
22.10	METROFOLITAN TRANSFORTATION FLAMMING BOARD.
22.10	(a) On the effective date of this act, the responsibilities of the Transportation Advisory
22.11	(a) On the effective date of this act, the responsibilities of the Transportation Advisory
22.11 22.12	(a) On the effective date of this act, the responsibilities of the Transportation Advisory Board established in Minnesota Statutes 2020, section 473.146, subdivision 4, are transferred
22.11 22.12 22.13	(a) On the effective date of this act, the responsibilities of the Transportation Advisory Board established in Minnesota Statutes 2020, section 473.146, subdivision 4, are transferred to the Metropolitan Transportation Planning Board established by this act. Actions taken
<ul><li>22.11</li><li>22.12</li><li>22.13</li><li>22.14</li></ul>	(a) On the effective date of this act, the responsibilities of the Transportation Advisory Board established in Minnesota Statutes 2020, section 473.146, subdivision 4, are transferred to the Metropolitan Transportation Planning Board established by this act. Actions taken by the Metropolitan Transportation Planning Board are a continuation of actions taken by
<ul> <li>22.11</li> <li>22.12</li> <li>22.13</li> <li>22.14</li> <li>22.15</li> </ul>	(a) On the effective date of this act, the responsibilities of the Transportation Advisory Board established in Minnesota Statutes 2020, section 473.146, subdivision 4, are transferred to the Metropolitan Transportation Planning Board established by this act. Actions taken by the Metropolitan Transportation Planning Board are a continuation of actions taken by the Transportation Advisory Board. The Metropolitan Transportation Planning Board shall
<ul> <li>22.11</li> <li>22.12</li> <li>22.13</li> <li>22.14</li> <li>22.15</li> <li>22.16</li> </ul>	(a) On the effective date of this act, the responsibilities of the Transportation Advisory Board established in Minnesota Statutes 2020, section 473.146, subdivision 4, are transferred to the Metropolitan Transportation Planning Board established by this act. Actions taken by the Metropolitan Transportation Planning Board are a continuation of actions taken by the Transportation Advisory Board. The Metropolitan Transportation Planning Board shall assume legal responsibility for any agreements or contracts relating to transportation planning
<ul> <li>22.11</li> <li>22.12</li> <li>22.13</li> <li>22.14</li> <li>22.15</li> <li>22.16</li> <li>22.17</li> </ul>	(a) On the effective date of this act, the responsibilities of the Transportation Advisory Board established in Minnesota Statutes 2020, section 473.146, subdivision 4, are transferred to the Metropolitan Transportation Planning Board established by this act. Actions taken by the Metropolitan Transportation Planning Board are a continuation of actions taken by the Transportation Advisory Board. The Metropolitan Transportation Planning Board shall assume legal responsibility for any agreements or contracts relating to transportation planning and for planning, designing, acquiring, constructing, and equipping public transit facilities.

- 22.21 Sec. 25. <u>REVISOR INSTRUCTION.</u>
- 22.22 The revisor of statutes shall title chapter 174B "Metropolitan Transportation Planning."
- 22.23 Sec. 26. <u>REPEALER.</u>

#### 22.24 Minnesota Statutes 2020, sections 174.35; 473.146, subdivisions 3 and 4; 473.1466;

- 22.25 <u>473.168; 473.371; 473.375</u>, subdivision 9a; 473.391, subdivision 2; 473.399, subdivisions
- 22.26 <u>1 and 1a; 473.3993; 473.3994</u>, subdivisions 1a, 2, 3, 4, 5, 7, 8, 9, 10, and 14; 473.3995;
- 22.27 <u>473.3997; 473.3999; 473.405</u>, subdivisions 1, 3, 4, 5, 9, 10, and 15; 473.4052; 473.41;
- 22.28 <u>473.411</u>, subdivisions 3, 4, and 5; and 473.4485, are repealed.

#### 22.29 Sec. 27. EFFECTIVE DATE.

22.30 Except where otherwise provided, this act is effective July 1, 2022.

#### 174.35 LIGHT RAIL TRANSIT.

The commissioner of transportation may exercise the powers granted in this chapter and chapter 473, as necessary, to plan, design, acquire, construct, and equip light rail transit facilities in the metropolitan area as defined in section 473.121, subdivision 2. The commissioner shall not spend state funds to study light rail transit unless the funds are appropriated in legislation that identifies the route, including the origin and destination.

#### 473.146 POLICY PLANS FOR METROPOLITAN AGENCIES.

Subd. 3. **Development guide; transportation.** The transportation chapter must include policies relating to all transportation forms and be designed to promote the legislative determinations, policies, and goals set forth in section 473.371. In addition to the requirements of subdivision 1 regarding the contents of the policy plan, the nontransit element of the transportation chapter must include the following:

(1) a statement of the needs and problems of the metropolitan area with respect to the functions covered, including the present and prospective demand for and constraints on access to regional business concentrations and other major activity centers and the constraints on and acceptable levels of development and vehicular trip generation at such centers;

(2) the objectives of and the policies to be forwarded by the policy plan;

(3) a general description of the physical facilities and services to be developed;

(4) a statement as to the general location of physical facilities and service areas;

(5) a general statement of timing and priorities in the development of those physical facilities and service areas;

(6) a detailed statement, updated every two years, of timing and priorities for improvements and expenditures needed on the metropolitan highway system;

(7) a general statement on the level of public expenditure appropriate to the facilities; and

(8) a long-range assessment of air transportation trends and factors that may affect airport development in the metropolitan area and policies and strategies that will ensure a comprehensive, coordinated, and timely investigation and evaluation of alternatives for airport development.

The council shall develop the nontransit element in consultation with the transportation advisory board and the Metropolitan Airports Commission and cities having an airport located within or adjacent to its corporate boundaries. The council shall also take into consideration the airport development and operations plans and activities of the commission. The council shall transmit the results to the state Department of Transportation.

Subd. 4. **Transportation planning.** (a) The Metropolitan Council is the designated planning agency for any long-range comprehensive transportation planning required by section 134 of the Federal Highway Act of 1962, Section 4 of Urban Mass Transportation Act of 1964 and Section 112 of Federal Aid Highway Act of 1973 and other federal transportation laws. The council shall assure administration and coordination of transportation planning with appropriate state, regional and other agencies, counties, and municipalities.

(b) The council shall establish an advisory body consisting of citizens and representatives of municipalities, counties, and state agencies in fulfillment of the planning responsibilities of the council. The membership of the advisory body must consist of:

(1) the commissioner of transportation or the commissioner's designee;

(2) the commissioner of the Pollution Control Agency or the commissioner's designee;

(3) one member of the Metropolitan Airports Commission appointed by the commission;

(4) one person appointed by the council to represent nonmotorized transportation;

(5) one person appointed by the commissioner of transportation to represent the freight transportation industry;

(6) two persons appointed by the council to represent public transit;

(7) ten elected officials of cities within the metropolitan area, including one representative from each first-class city, appointed by the Association of Metropolitan Municipalities;

(8) one member of the county board of each county in the seven-county metropolitan area, appointed by the respective county boards;

(9) eight citizens appointed by the council, one from each council precinct;

(10) one elected official from a city participating in the replacement service program under section 473.388, appointed by the Suburban Transit Association; and

(11) one member of the council, appointed by the council.

(c) The council shall appoint a chair from among the members of the advisory body.

#### 473.1466 TRANSPORTATION SYSTEM PERFORMANCE EVALUATION.

(a) Prior to each major revision of the transportation policy plan, the council must carry out a performance evaluation of the metropolitan area's transportation system as a whole. The performance evaluation must:

(1) evaluate the area's ability to meet the need for effective and efficient transportation of goods and people;

(2) evaluate trends and their impacts on the area's transportation system;

(3) assess the region's success in meeting the currently adopted regional transportation benchmarks; and

(4) include an evaluation of the regional transit system, including a comparison with peer metropolitan regions with regard to key operating and investment measurements.

(b) The council must update the evaluation of the regional transit system every two years.

(c) The council shall use the results of the performance evaluation to make recommendations for improving the system in each revision of the transportation policy plan.

(d) The council must conduct a peer review of the performance evaluation using at least two nationally recognized transportation and transit consultants.

(e) The council must submit the performance evaluation to the chairs and ranking minority members of the house of representatives and senate committees and divisions with jurisdiction over transportation finance and policy.

#### 473.168 FREEWAY EXCLUSIVE LANES.

Subdivision 1. **Freeway defined.** For the purpose of this section, "freeway" means a completely controlled access highway where ingress and egress is allowed only at certain designated points as determined by the road authority having jurisdiction over the highway.

Subd. 2. Exclusive lanes; multipassenger transit. The Metropolitan Council may require that any freeway constructed in the metropolitan area on which actual construction has not been commenced by April 12, 1974 include provisions for exclusive lanes for buses and, as the council may determine, other forms of multipassenger transit. The council, in making its determination, must demonstrate that the exclusive lanes are necessary to implement the transportation policy plan of the development guide.

#### 473.371 POLICY; GOALS.

Subdivision 1. **Policy.** The legislature finds that, for the provision of essential mobility and transportation options in the metropolitan area, for the encouragement of alternatives to the single-occupant vehicle and for the development of transportation service designed to meet public needs efficiently and effectively, there is a need for the creation of transit programs in the metropolitan area.

Subd. 2. Goals. The goals of sections 473.371 to 473.449 are as follows:

(a) to provide, to the greatest feasible extent, a basic level of mobility for all people in the metropolitan area;

(b) to arrange to the greatest feasible extent for the provision of a comprehensive set of transit and paratransit services to meet the needs of all people in the metropolitan area;

(c) to cooperate with private and public transit providers to assure the most efficient and coordinated use of existing and planned transit resources; and

(d) to maintain public mobility in the event of emergencies or energy shortages.

#### 473.375 POWERS AND DUTIES OF COUNCIL; ADVISORY COMMITTEE.

Subd. 9a. **Transportation Accessibility Advisory Committee.** The council shall establish a Transportation Accessibility Advisory Committee consisting of 15 members and a chair to advise the council on the development and management of policies regarding accessibility of all aspects of fixed regular route and special transportation services for persons with disabilities. The Transportation Accessibility Advisory Committee shall also advise the council on long-range plans to meet the accessible transportation needs of the disability community. The Transportation Accessibility Advisory Committee must include elderly persons, persons with disabilities, other users of special transportation services, and representatives of appropriate agencies for elderly persons and persons with disabilities. At least half the Transportation Accessibility Advisory Committee members must be persons who are both ADA-certified and users of public transit in the metropolitan area. Two of the appointments to the Transportation Accessibility Advisory Committee must be made by the Council on Disability in consultation with the chair of the Metropolitan Council.

#### 473.391 ROUTE PLANNING AND SCHEDULING.

Subd. 2. **Route elimination; service reduction.** The council shall, before making a determination to eliminate or reduce service on existing transit routes, consider:

- (1) the level of subsidy per passenger on each route;
- (2) the availability and proximity of alternative transit routes; and

(3) the percentage of transit dependent riders, including youth, elderly, low-income, and disabled riders currently using each route.

## 473.399 TRANSIT WAYS; LIGHT RAIL TRANSIT AND COMMUTER RAIL IN THE METROPOLITAN AREA.

Subdivision 1. **General requirements.** (a) The council must identify in its transportation policy plan those heavily traveled corridors where development of a transitway may be feasible and cost-effective. Modes of providing service in a transitway may include bus rapid transit, light rail transit, commuter rail, or other available systems or technologies that improve transit service.

(b) After the completion of environmental studies and receipt of input from the governing body of each statutory and home rule charter city, county, and town in which a transitway is proposed to be constructed, the council must designate the locally preferred alternative transit mode with respect to the corridor.

(c) The council shall ensure that any light rail transit facilities that are designated as the locally preferred alternative and that are to be constructed in the metropolitan area will be acquired, developed, owned, and capable of operation in an efficient, cost-effective, and coordinated manner in coordination with buses and other transportation modes and facilities.

(d) Construction of light rail transit facilities in a particular transit corridor may not commence unless and until that mode is designated as the locally preferred alternative for that corridor by the council.

Subd. 1a. **Integrated transportation system.** The commissioner of transportation and the Metropolitan Council shall ensure that light rail transit and commuter rail facilities are planned, designed, and implemented: (1) to move commuters and transit users into and out of, as well as within, the metropolitan area, and (2) to ensure that rail transit lines will interface with each other and other transportation facilities and services so as to provide a unified, integrated, and efficient multimodal transportation system.

#### 473.3993 LIGHT RAIL TRANSIT FACILITY PLANS; DEFINITIONS.

Subdivision 1. **Application.** The definitions in this section apply to sections 473.3993 to 473.3997.

Subd. 2. **Preliminary design plan.** "Preliminary design plan" means a light rail transit plan that identifies:

(1) preliminary plans for the physical design of facilities, including location, length, and termini of routes; general dimension, elevation, alignment, and character of routes and crossings; whether the track is elevated, on the surface, or below ground; approximate station locations; and related park and ride, parking, and other transportation facilities; and a plan for disability access; and

(2) preliminary plans for intermodal coordination with bus operations and routes; ridership; capital costs; operating costs and revenues, and sources of funds for operating subsidies; funding for final design, construction, and operation; and an implementation method.

The preliminary design plan includes the preliminary or draft environmental impact statement for the light rail transit facilities proposed.

Subd. 2a. **Preliminary engineering plan.** "Preliminary engineering plan" means a light rail transit plan that includes the items in the preliminary design plan for the facilities proposed for construction, but with greater detail and specificity to satisfy final environmental impact statement requirements.

Subd. 3. **Final design plan.** (a) "Final design plan" means a light rail transit plan that includes the items in the preliminary design plan and the preliminary engineering plan for the facilities proposed but with greater detail and specificity needed for construction. The final design plan must include, at a minimum:

(1) final plans for the physical design of facilities, including the right-of-way definition; environmental impacts and mitigation measures; intermodal coordination with bus operations and routes; and civil engineering plans for vehicles, track, stations, parking, and access, including disability access; and

(2) final plans for civil engineering for electrification, communication, and other similar facilities; operational rules, procedures, and strategies; capital costs; ridership; operating costs and revenues, and sources of funds for operating subsidies; financing for construction and operation; an implementation method; and other similar matters.

(b) The final design plan must be stated with sufficient particularity and detail to allow the proposer to begin the acquisition and construction of operable facilities. If a design-build implementation method is proposed, instead of civil engineering plans the final design plan must state detailed design criteria and performance standards for the facilities.

Subd. 4. **Responsible authority.** "Responsible authority" means either the Metropolitan Council or the state of Minnesota acting through the commissioner of transportation, as designated by the governor under section 473.3994, subdivision 1a, for a particular light rail transit facility.

#### 473.3994 LIGHT RAIL TRANSIT; DESIGN PLANS.

Subd. 1a. **Designation of responsible authority.** For each proposed light rail transit facility in the metropolitan area, the governor must designate either the Metropolitan Council or the state of Minnesota acting through the commissioner of transportation as the entity responsible for planning, designing, acquiring, constructing, and equipping the facility. Notwithstanding such designation, the commissioner and the council may enter into one or more cooperative agreements with respect to the planning, designing, acquiring, constructing, or equipping of a particular light rail transit facility that provide for the parties to exercise their respective authorities in support of the project in a manner that best serves the project and the public.

Subd. 2. **Preliminary design plans; public hearing.** Before final design plans are prepared for a light rail transit facility in the metropolitan area, the responsible authority and the regional railroad authority or authorities in whose jurisdiction the line or lines are located must hold a public hearing on the physical design component of the preliminary design plans. The responsible authority and the regional railroad authority or authorities in whose jurisdiction the line or lines are located must hold a public hearing on the physical design component of the preliminary design plans. The responsible authority and the regional railroad authority or authorities in whose jurisdiction the line or lines are located must provide appropriate public notice of the hearing and publicity to ensure that affected parties have an opportunity to present their views at the hearing. The responsible authority shall summarize the proceedings and testimony and maintain the record of a hearing held under this section, including any written statements submitted.

Subd. 3. **Preliminary design plans; local approval.** At least 30 days before the hearing under subdivision 2, the responsible authority shall submit the physical design component of the preliminary design plans to the governing body of each statutory and home rule charter city, county, and town in which the route is proposed to be located. The city, county, or town shall hold a public hearing. Within 45 days after the hearing under subdivision 2, the city, county, or town shall review and approve or disapprove the plans for the route to be located in the city, county, or town. A local unit of government that disapproves the plans shall describe specific amendments to the plans that, if adopted, would cause the local unit to withdraw its disapproval. Failure to approve or disapprove the plans in writing within 45 days after the hearing is deemed to be approval, unless an extension of time is agreed to by the city, county, or town and the responsible authority.

Subd. 4. **Preliminary design plans; council hearing.** If the governing body of one or more cities, counties, or towns disapproves the preliminary design plans within the period allowed under subdivision 3, the council shall hold a hearing on the plans, giving the commissioner of transportation, if the responsible authority, any disapproving local governmental units, and other persons an opportunity to present their views on the plans. The council may conduct independent study as it deems desirable and may mediate and attempt to resolve disagreements about the plans. Within 60 days after the hearing, the council shall review the plans and shall decide what amendments to the plans, if any, must be made to accommodate the objections presented by the disapproving local governmental units. Amendments to the plans as decided by the council must be made before continuing the planning and designing process.

Subd. 5. **Final design plans.** (a) If the final design plans incorporate a substantial change from the preliminary design plans with respect to location, length, or termini of routes; general dimension, elevation, or alignment of routes and crossings; location of tracks above ground, below ground, or at ground level; or station locations, before beginning construction, the responsible authority shall submit the changed component of the final design plans to the governing body of each statutory and home rule city, county, and town in which the changed component is proposed to be located. Within 60 days after the submission of the plans, the city, county, or town shall review and approve or disapprove the changed component located in the city, county, or town. A local unit of government that disapproves the change shall describe specific amendments to the plans that, if adopted, would cause the local unit to withdraw its disapproval. Failure to approve or disapprove the changed plans in writing within the time period is deemed to be approval, unless an extension is agreed to by the city, county, or town and the responsible authority.

(b) If the governing body of one or more cities, counties, or towns disapproves the changed plans within the period allowed under paragraph (a), the council shall review the final design plans under the same procedure and with the same effect as provided in subdivision 4 for preliminary design plans.

Subd. 7. **Council review.** If the commissioner is the responsible authority, before proceeding with construction of a light rail transit facility, the commissioner must submit preliminary and final design plans to the Metropolitan Council. The council must review the plans for consistency with the council's development guide and approve the plans.

Subd. 8. Metropolitan significance. This section does not diminish or replace the authority of the council under section 473.173.

Subd. 9. **Light rail transit operating costs.** (a) Before submitting an application for federal assistance for light rail transit facilities in the metropolitan area, the Metropolitan Council must prepare an estimate of the amount of operating subsidy which will be required to operate light rail transit in the corridor to which the federal assistance would be applied. The estimate must indicate the amount of operating subsidy estimated to be required in each of the first ten years of operation of the light rail transit facility. If the commissioner of transportation is the responsible authority, the commissioner must provide information requested by the council that is necessary to make the estimate.

(b) The council must review and evaluate the estimate developed under paragraph (a) with regard to the effect of operating the light rail transit facility on the currently available mechanisms for financing transit in the metropolitan area.

Subd. 10. **Corridor Management Committee.** (a) The responsible authority must establish a Corridor Management Committee to advise the responsible authority in the design and construction of light rail transit in each corridor to be constructed. The Corridor Management Committee for each corridor shall consist of the following members:

(1) one member appointed by each city and county in which the corridor is located;

(2) the commissioner of transportation or a designee of the commissioner;

(3) two members appointed by the Metropolitan Council, one of whom shall be designated as the chair of the committee;

(4) one member appointed by the Metropolitan Airports Commission, if the designated corridor provides direct service to the Minneapolis-St. Paul International Airport; and

(5) one member appointed by the president of the University of Minnesota, if the designated corridor provides direct service to the university.

(b) The Corridor Management Committee shall advise the responsible authority on issues relating to environmental review, preliminary design, preliminary engineering, final design, implementation method, and construction of light rail transit in the corridor.

Subd. 14. **Transfer of facility after construction.** If the commissioner of transportation is the responsible authority for a particular light rail transit facility, the commissioner must transfer to the Metropolitan Council all facilities constructed and all equipment and property acquired in developing the facility upon completion of construction.

#### 473.3995 LIGHT RAIL TRANSIT; DESIGN-BUILD METHOD.

(a) A responsible authority may use a design-build method of project development and construction for light rail transit. Notwithstanding any law to the contrary, a responsible authority may award a design-build contract on the basis of requests for proposals or requests for qualifications without bids. "Design-build method of project development and construction" means a project delivery system in which a single contractor is responsible for both the design and construction of the project and bids the design and construction together.

(b) If a responsible authority utilizes a design-build method of project development and construction for light rail transit, the requirements and procedures in sections 161.3410 to 161.3426 apply to the procurement, subject to the following conditions and exceptions:

(1) if the Metropolitan Council is the responsible authority for a particular light rail transit project, when used in sections 161.3410 to 161.3426, (i) the terms "commissioner," "Minnesota Department of Transportation," "department," "state agencies," and "road authority" refer to the Metropolitan Council, and (ii) the term "state" refers to the Metropolitan Council except in references to state law or in references to the state as a geographical location;

(2) the provisions of section 161.3412, subdivisions 3 and 4, are not applicable to the procurement; and

(3) if any federal funds are used in developing or constructing the light rail transit project, any provisions in sections 161.3410 to 161.3426 that are inconsistent with, or prohibited by, any federal law, regulation, or other requirement are not applicable to the procurement.

#### 473.3997 FEDERAL FUNDING; LIGHT RAIL TRANSIT.

(a) Upon completion of the alternatives analysis and draft environmental impact statement, and selection of the locally preferred alternative, for each light rail transit facility, the responsible authority may prepare an application for federal assistance for the light rail transit facility. If the commissioner is the responsible authority, the application must be reviewed and approved by the Metropolitan Council before it is submitted by the commissioner. In reviewing the application the council must consider the operating cost estimate developed under section 473.3994, subdivision 9.

(b) Except for the designated responsible authority for a particular light rail transit facility, no political subdivision in the metropolitan area may on its own apply for federal assistance for light rail transit planning or construction.

#### 473.3999 LIGHT RAIL TRANSIT CONSTRUCTION; COUNCIL AUTHORITY.

The Metropolitan Council may exercise the powers granted in this chapter and in other applicable law, as necessary, to plan, design, acquire, construct, and equip light rail transit facilities in the metropolitan area as defined in section 473.121, subdivision 2.

#### 473.405 POWERS.

Subdivision 1. **General.** The Metropolitan Council has the powers and duties prescribed by this section and sections 473.407 to 473.449 and all powers necessary or convenient to discharge its duties.

Subd. 3. **Condemnation.** The council may for transit purposes acquire property, franchises, easements, or property rights or interests of any kind by condemnation proceedings pursuant to chapter 117. Except as provided in subdivision 9, the council may take possession of any property for which condemnation proceedings have been commenced at any time after the filing of the petition describing the property in the proceedings. The council may contract with an operator or other persons for the use by the operator or person of any property under the council's control.

Subd. 4. **Transit systems.** The council may engineer, construct, equip, and operate transit and paratransit systems, projects, or any parts thereof, including road lanes or rights-of-way, terminal

facilities, maintenance and garage facilities, ramps, parking areas, and any other facilities useful for or related to any public transit or paratransit system or project. The council may sell or lease naming rights with regard to light rail transit stations and apply revenues from sales or leases to light rail transit operating costs.

Subd. 5. Acquisition of transit systems. The council may acquire by purchase, lease, gift, or condemnation proceedings any existing public transit system or any part thereof, including all or any part of the plant, equipment, shares of stock, property, real, personal, or mixed, rights in property, reserve funds, special funds, franchises, licenses, patents, permits and papers, documents and records belonging to any operator of a public transit system within the metropolitan area, and may in connection therewith assume any or all liabilities of any operator of a public transit system. The council may take control of and operate a system immediately following the filing and approval of the initial petition for condemnation, if the council, in its discretion, determines this to be necessary, and may take possession of all right, title and other powers of ownership in all properties and facilities described in the petition. Control must be taken by resolution which is effective upon service of a copy on the condemnee and the filing of the resolution in the condemnation action. In the determination of the fair value of the existing public transit system, there must not be included any value attributable to expenditures for improvements made by the former Metropolitan Transit Commission or council.

Subd. 9. **Condemnation of public or public service corporation property.** The fact that property is owned by or is in charge of a public agency or a public service corporation organized for a purpose specified in section 301B.01, or is already devoted to a public use or to use by the corporation or was acquired therefor by condemnation may not prevent its acquisition by the council by condemnation, but if the property is in actual public use or in actual use by the corporation for any purpose of interest or benefit to the public, the taking by the council by condemnation may not be authorized unless the court finds and determines that there is greater public necessity for the proposed use by the council than for the existing use.

Subd. 10. **Voluntary transfer of public property.** Any state department or other agency of the state government or any county, municipality, or other public agency may sell, lease, grant, transfer, or convey to the council, with or without consideration, any facilities or any part or parts thereof or any real or personal property or interest therein which may be useful to the council for any authorized purpose. In any case where the construction of a facility has not been completed, the public agency concerned may also transfer, sell, assign, and set over to the council, with or without consideration, any existing contract for the construction of the facilities.

Subd. 15. **Relocation of displaced persons.** The council may plan for and assist in the relocation of individuals, families, business concerns, nonprofit organizations, and others displaced by operations of the council, and may make relocation payments in accordance with federal regulations.

#### 473.4052 RIGHT-OF-WAY USE; CONTRACTS; LIABILITY.

Subdivision 1. **Contracts for joint or shared use.** (a) The location of light rail transit in a shared corridor that is within or adjacent to right-of-way used for freight rail purposes is a public purpose.

(b) The council, a metropolitan county, or a public entity contracting with the council or county may contract with a railroad for (1) the use of right-of-way for light rail transit and freight rail purposes, or (2) the construction, operation, or maintenance of rail track, facilities, or services for light rail transit and freight rail purposes in a shared corridor that is within or adjacent to the right-of-way.

(c) Notwithstanding any law to the contrary, a contract under paragraph (b) may also provide for the allocation of financial responsibility, indemnification, and the procurement of insurance for the parties for all types of claims or damages.

(d) A contract entered into under this section does not affect rights of employees under the federal Employers' Liability Act (1908) (Railroads), Statutes at Large, volume 35, chapter 149, or the federal Railway Labor Act, Statutes at Large, volume 44, chapter 347.

Subd. 2. **Liability.** Notwithstanding any law to the contrary, a railroad and its employees operating within a shared corridor as described in subdivision 1 has the same limits to liability for all types of claims or damages as provided to a municipality under sections 466.04 and 466.06, in an action arising from or related to an incident occurring within, along, or adjacent to the shared corridor. The liability limits under this subdivision apply when the claims or damages would not

have occurred but for light rail transit, including, but not limited to, light rail transit track, facilities, services, construction, improvements, maintenance, and operations.

Subd. 3. **Insurance.** (a) Where the council and the railroad have entered into a contract pursuant to subdivision 1, the council must procure insurance as commercially available that is consistent with the amount of the damages limitation established under United States Code, title 49, section 28103(a)(2), as indexed under Fixing America's Surface Transportation Act, Public Law 114-94, section 11415.

(b) The council must procure insurance required by paragraph (a) so that it is in place and effective when light rail vehicles are operating during prerevenue testing and revenue service. This minimum insurance requirement is satisfied by an overall railroad liability policy covering all of the council's railroad obligations, and a separate policy is not required for each freight railroad or each project.

(c) Procurement of insurance as required by this subdivision constitutes a waiver of the liability limits for the railroad and the council under sections 466.04 and 466.06 only to the extent that the insurance procured by the council pays the claim on an incident that occurred within, along, or adjacent to the shared corridor.

(d) Insurance procured by the railroad itself shall not create or be construed to be a waiver of the liability limits for the railroad established under subdivision 2.

Subd. 4. **Application.** The liability limits under subdivision 2 and the insurance requirements under subdivision 3 apply only for that segment of a light rail transit line or line extension in which the project formally entered the engineering phase of the Federal Transit Administration's "New Starts" capital investment grant program between August 1, 2016, and December 31, 2016.

#### 473.41 TRANSIT SHELTERS AND STOPS.

Subdivision 1. **Definitions.** (a) For purposes of this section, the following terms have the meanings given.

(b) "Transit authority" means:

(1) a statutory or home rule charter city, with respect to rights-of-way at bus stop and train stop locations, transit shelters, and transit passenger seating facilities owned by the city or established pursuant to a vendor contract with the city;

(2) the Metropolitan Council, with respect to transit shelters and transit passenger seating facilities owned by the council or established pursuant to a vendor contract with the council; or

(3) a replacement service provider under section 473.388, with respect to rights-of-way at bus stop and train stop locations, transit shelters, and transit passenger seating facilities owned by the provider or established pursuant to a vendor contract with the provider.

(c) "Transit shelter" means a wholly or partially enclosed structure provided for public use as a waiting area in conjunction with light rail transit, bus rapid transit, or regular route transit.

Subd. 2. **Design.** (a) A transit authority shall establish design specifications for establishment and replacement of its transit shelters, which must include:

(1) engineering standards, as appropriate;

(2) maximization of protection from the wind, snow, and other elements;

(3) to the extent feasible, inclusion of warming capability at each shelter in which there is a proportionally high number of transit service passenger boardings; and

(4) full accessibility for the elderly and persons with disabilities.

(b) The council shall consult with the Transportation Accessibility Advisory Committee.

Subd. 3. **Maintenance.** A transit authority shall ensure transit shelters are maintained in good working order and are accessible to all users of the transit system. This requirement includes but is not limited to:

(1) keeping transit shelters reasonably clean and free from graffiti; and

(2) removing snow and ice in a manner that provides accessibility for the elderly and persons with disabilities to be able to enter and exit transit shelters, and board and exit trains at each stop.

#### 473.411 TRANSIT AND HIGHWAY SYSTEMS.

Subd. 3. Services of Department of Transportation. The council may make use of engineering and other technical and professional services, including regular staff and qualified consultants, which the commissioner of transportation can furnish, upon fair and reasonable reimbursement for the cost thereof; provided, that the council has final authority over the employment of any services from other sources which it may deem necessary for such purposes. The commissioner of transportation may furnish all engineering, legal, and other services, if so requested by the council and upon fair and reasonable reimbursement for the cost thereof by the council, for the purposes stated in this subdivision, including the acquisition by purchase, condemnation, or otherwise in the name of the council of all lands, waters, easements, or other rights or interests in lands or waters required by the council. No purchase of service agreements may be made under this subdivision which are not included in the budget of the council.

Subd. 4. **State highways; joint use for transit and highway purposes.** Wherever the joint construction or use of a state highway is feasible in fulfilling the purposes of sections 473.405 to 473.449, the council shall enter into an agreement with the commissioner of transportation therefor, evidenced by a memorandum setting forth the terms of the agreement. Either the council or the commissioner of transportation may acquire any additional lands, waters, easements or other rights or interests required for joint use in accordance with the agreement, or joint acquisition may be made by condemnation as provided by section 117.016 and the provisions of sections 473.405 to 473.449. Under the agreement each party shall pay to the other party reasonable compensation for the costs of any services performed at the request of the other party which may include any costs of engineering, design, acquisition of property, construction of the facilities, and for the use thereof so far as attributable to and necessary for the purposes. The council may not agree to acquisitions or expenditures under this subdivision which are not included in its budget.

Subd. 5. Use of public roadways and appurtenances. The council may use for the purposes of sections 473.405 to 473.449 upon the conditions stated in this subdivision any state highway or other public roadway, parkway, or lane, or any bridge or tunnel or other appurtenance of a roadway, without payment of any compensation, provided the use does not interfere unreasonably with the public use or maintenance of the roadway or appurtenance or entail any substantial additional costs for maintenance. The provisions of this subdivision do not apply to the property of any common carrier railroad or common carrier railroads. The consent of the public agency in charge of such state highway or other public highway or roadway or appurtenance is not required; except that if the council seeks to use a designated parkway for regular route service in the city of Minneapolis, it must obtain permission from and is subject to reasonable limitations imposed by a joint board consisting of two representatives from the council, two members of the board of park commissioners, and a fifth member jointly selected by the other members of the board. If the use is a designated Minneapolis parkway for regular route service adjacent to the city of Minneapolis, it must obtain permission from and is subject to reasonable limitations imposed by a joint board consisting of two representatives from the council, two members of the board of park commissioners, and a fifth member jointly selected by other members of the board. The joint board must include a nonvoting member appointed by the council of the city in which the parkway is located.

The board of park commissioners and the council may designate persons to sit on the joint board. In considering a request by the council to use designated parkways for additional routes or trips, the joint board consisting of the council or their designees, the board of park commissioners or their designees, and the fifth member, shall base its decision to grant or deny the request based on the criteria to be established by the joint board. The decision to grant or deny the request must be made within 45 days of the date of the request. The park board must be notified immediately by the council of any temporary route detours. If the park board objects to the temporary route detours within five days of being notified, the joint board must convene and decide whether to grant the request, otherwise the request is deemed granted. If the agency objects to the proposed use or claims reimbursement from the council for additional cost of maintenance, it may commence an action against the council in the district court of the county wherein the highway, roadway, or appurtenance, or major portion thereof, is located. The proceedings in the action must conform to the Rules of Civil Procedure applicable to the district courts. The court shall sit without jury. If the court determines that the use in question interferes unreasonably with the public use or maintenance of the roadway or appurtenance, it shall enjoin the use by the council. If the court determines that the use in question does not interfere unreasonably with the public use or maintenance of the roadway or appurtenance, but that it entails substantial additional maintenance costs, the court shall award judgment to the agency for the amount of the additional costs. Otherwise the court shall award judgment to the council. An aggrieved party may appeal from the judgment of the district court in the same manner as is provided for such appeals in other civil actions. The council may also use

land within the right-of-way of any state highway or other public roadway for the erection of traffic-control devices, other signs, and passenger shelters upon the conditions stated in this subdivision and subject only to the approval of the commissioner of transportation where required by statute, and subject to the express provisions of other applicable statutes and to federal requirements where necessary to qualify for federal aid.

#### 473.4485 METROPOLITAN AREA TRANSIT INVESTMENT.

Subdivision 1. **Definitions.** (a) For purposes of this section, the following terms have the meanings given.

(b) "Busway" means a form of bus service provided to the public on a regular and ongoing basis, including arterial or highway bus rapid transit, that (1) compared to other regular route bus service, provides reduced travel time and uses distinct bus stop or station amenities, and (2) does not primarily or substantially operate within separated rights-of-way.

(c) "Commissioner" means the commissioner of transportation.

(d) "Guideway" means a form of transportation service provided to the public on a regular and ongoing basis that primarily or substantially operates within separated rights-of-way or operates on rails, and includes:

(1) each line for intercity passenger rail, commuter rail, light rail transit, and streetcars;

(2) as applicable, each line for dedicated bus service, which may include arterial or highway bus rapid transit, limited stop bus service, and express bus service; and

(3) any intermodal facility serving two or more lines identified in clauses (1) and (2).

Guideway does not include a busway.

(e) "Local unit of government" means a county, statutory or home rule charter city, town, or other political subdivision including, but not limited to, a regional railroad authority or joint powers board.

(f) "Separated rights-of-way" includes exclusive, dedicated, or primary use of a right-of-way by the public transportation service. Separated rights-of-way does not include a shoulder, dynamic shoulder lane, or priced lane under section 160.93.

(g) "Sources of funds" includes, but is not limited to, money from federal aid, state appropriations, the Metropolitan Council, special taxing districts, local units of government, farebox recovery, and nonpublic sources.

(h) "Budget activity" includes, but is not limited to, environmental analysis, land acquisition, easements, design, preliminary and final engineering, acquisition of vehicles and rolling stock, track improvement and rehabilitation, and construction.

Subd. 1a. **Guideway capital project requests to legislature.** A state agency or local unit of government that submits a request to the legislature to obtain state funds for a guideway project shall, as part of the request, provide a summary financial plan for the project that presents the following information as reflected by the data and level of detail available in the latest phase of project development:

(1) capital expenditures and funding sources for the project, including expenditures to date and total projected or estimated expenditures, with a breakdown by committed and proposed sources of funds; and

(2) estimated annual operations and maintenance expenditures for the project, with a breakdown by committed and proposed sources of funds.

Subd. 2. Legislative report. (a) By October 15 in every even-numbered year, the council must prepare, in collaboration with the commissioner, a report on comprehensive transit finance in the metropolitan area. The council must submit the report electronically to the chairs and ranking minority members of the legislative committees with jurisdiction over transportation policy and finance.

(b) The report must be structured to provide financial information in six-month increments corresponding to state and local fiscal years, and must use consistent assumptions and methodologies. The report must comprehensively identify all funding sources and expenditures related to transit in the metropolitan area, including but not limited to:

(1) sources and uses of funds from regional railroad authorities, joint powers agreements, counties, and cities;

(2) expenditures for transit planning, feasibility studies, alternatives analysis, and other transit project development; and

(3) expenditures for guideways, busways, regular route bus service, demand-response service, and special transportation service under section 473.386.

(c) The report must include a section that summarizes the status of (1) guideways in revenue operation, and (2) guideway projects (i) currently in study, planning, development, or construction; (ii) identified in the transportation policy plan under section 473.146; or (iii) identified in the comprehensive statewide freight and passenger rail plan under section 174.03, subdivision 1b.

(d) At a minimum, the guideways status section of the report must provide for each guideway project wholly or partially in the metropolitan area:

(1) a brief description of the project, including projected ridership;

(2) a summary of the overall status and current phase of the project;

(3) a timeline that includes (i) project phases or milestones, including any federal approvals; (ii) expected and known dates of commencement of each phase or milestone; and (iii) expected and known dates of completion of each phase or milestone;

(4) a brief progress update on specific project phases or milestones completed since the last previous submission of a report under this subdivision; and

(5) a summary financial plan that identifies, as reflected by the data and level of detail available in the latest phase of project development and to the extent available:

(i) capital expenditures, including expenditures to date and total projected expenditures, with a breakdown by committed and proposed sources of funds for the project;

(ii) estimated annual operations and maintenance expenditures reflecting the level of detail available in the current phase of the project development, with a breakdown by committed and proposed sources of funds for the project; and

(iii) if feasible, project expenditures by budget activity.

(e) The report must include a section that summarizes the status of (1) busways in revenue operation, and (2) busway projects currently in study, planning, development, or construction.

(f) The report must include a section that identifies the total ridership, farebox recovery ratio, and per-passenger operating subsidy for (1) each route and line in revenue operation by a transit provider, including guideways, busways, and regular route bus service; and (2) demand-response service and special transportation service. The section must provide data, as available on a per-passenger mile basis and must provide information for at least the previous three years. The section must identify performance standards for farebox recovery and identify each route and line that does not meet the standards.

(g) The report must also include a systemwide capacity analysis for transit operations and investment in expansion and maintenance that:

(1) provides a funding projection, annually over the ensuing ten years, and with a breakdown by committed and proposed sources of funds, of:

(i) total capital expenditures for guideways and for busways;

(ii) total operations and maintenance expenditures for guideways and for busways;

(iii) total funding available for guideways and for busways, including from projected or estimated farebox recovery; and

(iv) total funding available for transit service in the metropolitan area; and

(2) evaluates the availability of funds and distribution of sources of funds for guideway and for busway investments.

(h) The capacity analysis under paragraph (g) must include all guideway and busway lines for which public funds are reasonably expected to be expended in planning, development, construction, revenue operation, or capital maintenance during the ensuing ten years.

(i) Local units of government must provide assistance and information in a timely manner as requested by the commissioner or council for completion of the report.