

December 16, 2014

Members of the City Council City of Long Beach California

RECOMMENDATION:

Direct the City Manager to support House of Representatives bill 5624, the "Economy in Motion: The National Multimodal and Sustainable Freight Infrastructure Act" by Congressman Alan Lowenthal.

DISCUSSION

H.R. 5624, the "Economy in Motion: The National Multimodal and Sustainable Freight Infrastructure Act" by Congressman Lowenthal, provides funding for goods movement infrastructure. This legislation will benefit Long Beach, as the City is home to the second busiest port in the nation.

The Long Beach Freeway (I-710) facilitates hundreds of thousands of trucks to the Port of Long Beach and the Port of Los Angeles each year. These trucks link the ports of Long Beach and Los Angeles to major Southern California distribution centers and intermodal rail facilities. As a result of population growth, increased cargo container volume at the ports of Long Beach and Los Angeles, increasing traffic volumes, and an aging infrastructure, the I-710 Freeway experiences serious congestion. Congestion mitigation, greenhouse gas reduction, and other transportation efficiency projects are being developed to address these issues, but the City and Port of Long Beach need a funding source to implement freight specific solutions.

Legislation introduced by Congressman Alan Lowenthal provides funding for freight specific projects in States, cities and ports such as the City of Long Beach and Port of Long Beach. H.R. 5624, "Economy in Motion: The National Multimodal Freight Infrastructure Act" will provide a dedicated and sustainable revenue source to fund multi-modal, freight-specific formula grants to states and a multi-modal, freight-specific competitive grant program to local, regional and state governments.

Goals of the legislation include:

- Strengthening the contribution of the national freight network to the economic competitiveness of the United States;
- Improving the efficiency, reliability, cost and safety of freight transportation;
- Supporting the connectedness of all freight modalities and relieve the bottlenecks in the freight transportation system;
- Achieving and maintain the freight transportation system in a state of good repair; and

 Reducing the adverse community and environmental impacts of freight transportation, including greenhouse gas emissions, air and water pollution.

H.R. 5624 will establish a Freight Transportation Infrastructure Trust Fund that will provide funding to States, as well as grant funding to local and regional governments for projects such as a road, rail, air or water freight facility, an intermodal facility such as a seaport or port on the inland waterway system, an airport or a highway/rail-intermodal facility, and first and last mile connectors.

This legislation will generate approximately \$8 billion annually through a new 1 percent fee on goods movement, requiring the entity paying for the cargo to be shipped via ground transportation within the U.S. to pay a fee of 1 percent of total cost of that transportation. Revenue generated from H.R. 5624 would fund two grant programs:

- (1) The Multimodal Freight Funding Formula Program for states, and
- (2) The National Freight Infrastructure Competitive Grant Program for state, regional, and local governments.

Long Beach would qualify to apply for funding through The National Freight Infrastructure Competitive Grant Program for state, regional, and local governments. This amount may provide approximately \$4 billion each year for infrastructure projects that improve the performance of key economic corridors and gateways, reduce congestion, improve transportation safety, and enhance the national freight network.

H.R. 5624, the "Economy in Motion: The National Multimodal and Sustainable Freight Infrastructure Act" was referred to the Subcommittee on Water Resources and Environment within the House Transportation and Infrastructure Ways and Means Committee on September 19, 2014. Attached for information is the full text of H.R. 5624.

FISCAL IMPACT

There is no fiscal impact from supporting this item. If adopted by Congress, there would be a positive fiscal impact to the City and the region since \$4 billion would become available as competitive grants and an additional \$4 billion through state formula grants to fund freight infrastructure projects.

SUGGESTED ACTION

Approve recommendation

Respectfully submitted,

Robert Garcia

Mayor of Long Beach

Dated: December 8, 2014



113TH CONGRESS 2D SESSION

H.R. 5624

To amend title 49, United States Code, to establish a Multimodal Freight Funding Formula Program and a National Freight Infrastructure Competitive Grant Program to improve the efficiency and reliability of freight movement in the United States, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

SEPTEMBER 18, 2014

Mr. Lowenthal introduced the following bill; which was referred to the Committee on Transportation and Infrastructure, and in addition to the Committee on Ways and Means, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

- To amend title 49, United States Code, to establish a Multimodal Freight Funding Formula Program and a National Freight Infrastructure Competitive Grant Program to improve the efficiency and reliability of freight movement in the United States, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,
 - 3 SECTION 1. SHORT TITLE.
 - 4 This Act may be cited as the "Economy in Motion:
 - 5 The National Multimodal and Sustainable Freight Infra-
 - 6 structure Act".

1	SEC. 2. FREIGHT FUNDING PROGRAMS.
2	(a) In General.—Subchapter I of chapter 55 of title
3	49, United States Code, is amended by adding at the end
4	the following:
5	"§ 5506. Multimodal Freight Funding Formula Pro-
6	gram
7	"(a) In General.—The Secretary shall establish a
8	Multimodal Freight Funding Formula Program under
9	which the Secretary shall distribute funds to States to im-
10	prove the efficiency and reliability of freight movement in
11	the United States.
12	"(b) FORMULA APPORTIONMENT.—On October 1 of
13	each fiscal year, the Secretary shall apportion among eligi-
14	ble States the amount made available to the Secretary for
15	that fiscal year to carry out the Multimodal Freight Fund-
16	ing Formula Program as follows:
17	"(1) 6.25 percent in the ratio that—
18	"(A) the number of ports in each State;
19	bears to
20	"(B) the number of ports in all States.
· 21	"(2) 6.25 percent in the ratio that—
22	"(A) the number of rail track-miles used
23	for the movement of freight in each State; bears
24	to
25	"(B) the number of such rail track-miles in
26	all States.

1	"(3) 6.25 percent in the ratio that—
2	"(A) the number of cargo-handling air-
3	ports in each State; bears to
4	"(B) the number of such airports in all
5	States.
6	"(4) 6.25 percent in the ratio that—
7	"(A) the number of Interstate system
8	miles in each State; bears to
9	"(B) the number of Interstate system
10	miles in all States.
11	"(5) 37.5 percent in the ratio that—
12	"(A) the tonnage of rail, waterborne, high-
13	way, and airport freight moved in each State;
14	bears to
15	"(B) the tonnage of such freight moved in
16	all States.
17	"(6) 37.5 percent in the ratio that—
18	"(A) the value of rail, waterborne, highway
19	and airport freight moved in each State; bears
20	to
21	"(B) the value of such freight moved in all
22	States.
23	"(c) TIER I ELIGIBILITY.—A State shall be eligible
24	for an apportionment under subsection (b) if the State—

1	"(1) has an established a freight advisory com-
2	mittee in accordance with section 1117 of MAP-21
3	(Public Law 112–141);
4	"(2) developed any analyses or plans required
5	for the completion of a State freight plan, as deter-
6	mined by the Secretary and in consultation with the
7	Administrator of the Environmental Protection
8	Agency in the case of environment goals and strate-
9	gies, in accordance with section 1118 of MAP-21
10	(Public Law 112–141);
11	"(3) has an approved State freight plan;
12	"(4) has conducted a statewide analysis of
13	freight needs and bottlenecks on all modes of trans-
14	portation, including intermodal and last mile needs;
15	"(5) demonstrates use of the statewide analysis
16	of freight needs in prioritizing projects in the State
17	freight plan;
18	"(6) demonstrates that the State will use the
19	funding that it is apportioned under this paragraph
20	for the highest priority projects identified in the
21	freight investment plan described under section 1118
22	of MAP-21 (Public Law 112-141); and
23	"(7) demonstrates that the projects will use the
24	strategies and contribute to the goals described in
25	the State freight plan to decrease—

1	"(A) greenhouse gas emissions;
2	"(B) local air pollution, including ozone
3	and ozone precursors, nitrogen oxides, sulfur di-
4	oxide, particulate matter, carbon monoxide, and
5	lead;
6	"(C) water runoff and other adverse water
7	impacts; and
8	"(D) wildlife habitat loss.
9	"(d) TIER II ELIGIBILITY.—
10	"(1) WITHHOLDING.—The Secretary shall with-
11	hold 60 percent of the amount required to be appor-
12	tioned to a State under subsection (b) on October 1
13	of a fiscal year if the State does not meet the re-
14	quirements of paragraph (2) on that date.
15	"(2) TIER II REQUIREMENTS.—A State meets
16	the requirements of this paragraph if the State—
17	"(A) has met the eligibility criteria of sub-
18	section (c);
19	"(B) has conducted, in cooperation with at
20	least 1 other State, a multistate analysis of
21	freight needs and bottlenecks on all modes of
22	transportation, including intermodal and last
23	mile needs along a multistate freight corridor;
24	and

- "(C) has developed, in cooperation with at least one other State or a relevant entity in Canada or Mexico, a regional freight investment plan that focuses on the end-to-end investment needs of critical multistate freight corridors based on the multistate analysis of freight needs and bottlenecks on all modes of transportation, including intermodal and last mile needs.
- "(3) PERIOD OF AVAILABILITY OF WITHHELD FUNDS.—Any funds withheld from apportionment to a State under paragraph (1) shall remain available until the end of the fiscal year in which the funds are made available to the Secretary.
- "(4) APPORTIONMENT OF FUNDS WITHHELD AFTER COMPLIANCE.—If, before the last day of the period for which funds withheld under paragraph (1) are to remain available for apportionment to a State under paragraph (3), the State meets the requirements of paragraph (2), the Secretary shall, on the first day that the State meets the requirements, apportion to the State the funds withheld under paragraph (1) that remain available for apportionment to the State.

1	"(5) EFFECT OF NONCOMPLIANCE.—Notwith-
2	standing the limitation of funding under section
3	5507(k), if, at the end of the period for which funds
4	withheld under paragraph (1) from apportionment
5	are available for apportionment to a State under
6	paragraph (3), the State does not meet the require-
7	ments of paragraph (2), the funds shall be available
8	to the Secretary for making grants under the Na-
9	tional Freight Competitive Grant Program estab-
10	lished under section 5507.
11	"(e) Period of Availability.—Any funds appor-
12	tioned to a State under subsection (c) and $(d)(4)$ shall
13	remain available for expenditure until the last day of the
14	third fiscal year following the fiscal year in which the
15	funds are so apportioned. Notwithstanding the limitation
16	of funding under section 5507(k), funds not obligated at
17	the end of that period shall be available to the Secretary
18	for making grants under the National Freight Competitive
19	Grant Program established under section 5507.
20	"(f) ELIGIBLE USES.—A State may use funds appor-
21	tioned under this section only for—
22	"(1) the development of corridor freight plans
23	or regional freight plans; or
24	"(2) one or more phases of capital projects,
25	equipment, or operational improvements on roads,

1	rails, landside infrastructure on ports and airports,
2	and intermodal connectors included in a State
3	freight plan for projects that—
4	"(A) maintain or improve the efficiency
5	and reliability of freight supply chains;
6	"(B) demonstrate public freight benefits;
7	"(C) improve modal components of a
8	multimodal corridor that is critical to a State or
9	region;
10	"(D) address freight needs to facilitate a
11	regionally or nationally significant economic de-
12	velopment issue;
13	"(E) in accordance with the State freight
14	plan, decrease—
15	"(i) greenhouse gas emissions;
16	"(ii) local air pollution, including
17	ozone and ozone precursors, nitrogen ox-
18	ides, sulfur dioxide, particulate matter,
19	carbon monoxide, and lead;
20	"(iii) water runoff and other adverse
21	water impacts; and
22	"(iv) wildlife habitat loss;
23	"(F) are multimodal, multi-jurisdictional,
24	or corridor-based and address freight needs;

1	"(G) relieve freight or non-freight access,
2	congestion, or safety issues;
3	"(H) mitigate the adverse impact of
4	freight movement on communities traversed by
5	freight railroads, such as through grade separa-
6	tions; or
7	"(I) address first and last mile connectors.
8	"(g) FEDERAL SHARE.—The Federal share of the
9	cost of a project carried out by a State using funds appor-
10	tioned under this section may not be more than 80 per-
11	cent.
12	"(h) Limitation on Funding.—The Secretary shall
13	make available not more than \$4,000,000,000 per fiscal
14	year from the Freight Trust Fund established under sec-
15	tion 6 of the Economy in Motion: The National
16	Multimodal and Sustainable Freight Infrastructure Act to
17	carry out this section.
18	"(i) Administration and Oversight Costs.—The
19	Secretary may retain up to one-half of 1 percent of the
20	amounts available to carry out this section for each fiscal
21	year for the cost of administration and oversight of
22	projects funded under this section.
23	"(j) Date Available for Obligation.—Amounts
24	from the Freight Trust Fund made available to a State

1	under this section shall be available for obligation on Octo-
2	ber 1 of the fiscal year for which they are apportioned.
3	"(k) Definitions.—
4	"(1) State.—In this section, the term 'State'
5	means each of the 50 States, the District of Colum-
6	bia, and Puerto Rico.
7	"(2) STATE FREIGHT PLAN.—The term 'State
8	freight plan' means the State freight plan described
9	under section 1118 of MAP-21 (Public Law 112-
10	141).
11	"§ 5507. National Freight Infrastructure Competitive
12	Grant Program
13	"(a) Establishment.—The Secretary shall estab-
14	lish a National Freight Infrastructure Competitive Grant
15	Program under which the Secretary may make grants, on
16	a competitive basis, to designated entities for eligible
17	projects to improve the efficiency and reliability of freight
18	movement in the United States.
19	"(b) Project Goals.—In carrying out the Program,
20	the Secretary shall prioritize projects that—
21	"(1) improve the efficiency and reliability of
22	freight transportation;
23	"(2) reduce the cost of freight transportation;
24	"(3) improve the safety of freight transpor-
25	tation;

1	"(4) relieve bottlenecks in the freight transpor-
2	tation system;
3	"(5) improve the state of good repair of the
4	freight transportation system; and
5	"(6) use the environmental strategies to meet
6	the goals described in the State freight plan and re-
7	duce the adverse environmental and community im-
8	pacts of freight transportation.
9	"(c) Grant Applications.—To be eligible to receive
10	a grant under the Program a designated entity shall sub-
11	mit to the Secretary an application at such time, in such
12	form, and containing such information as the Secretary
13	may require.
14	"(d) ELIGIBLE PROJECT.—A project is eligible for a
15	grant under the Program only if the Secretary determines
16	that the project—
17	"(1) is a capital investment project for a trans-
18	portation infrastructure facility significantly used for
19	the movement of freight, including—
20	"(A) a road, rail, air, or water facility;
21	"(B) an intermodal facility such as a sea-
22	port or port on the inland waterway system, an
23	airport, or a highway and rail intermodal facil-
24	ity;

1	"(C) a facility related to an international
2	border crossing; or
3	"(D) is for an operational improvement or
4	equipment of a facility described in this para-
5	graph;
6	"(2) will help to achieve the goals set out in
7	subsection (b), except that in the case of any envi-
8	ronmental strategies and goals, the Secretary shall
9	make a determination in consultation with the Ad-
10	ministrator of the Environmental Protection Agency;
11	"(3) has non-Federal source or sources of com-
12	mitted financing, along with any Federal funds, suf-
13	ficient to complete the project;
14	"(4) has independent utility;
15	"(5) is included in the State freight plan; and
16	"(6) includes the development of project plans
17	and analysis.
18	"(e) Grant Criteria.—The Secretary shall select
19	eligible projects for funding based on the following cri-
20	teria:
21	"(1) The extent to which the project is likely to
22	advance the goals described in subsection (b).
23	"(2) The likely benefits of the project relative
24	to its costs.

1	"(3) The extent to which the project dem-
2	onstrates the use of innovative technology, strate-
3	gies, and practices.
4 .	"(4) The extent to which the project dem-
5	onstrates effective reductions (in accordance with
6	the State freight plan) in—
7	"(A) greenhouse gas emissions;
8	"(B) local air pollution, including ozone
9	and ozone precursors, nitrogen oxides, sulfur di-
10	oxide, particulate matter, carbon monoxide, and
11	lead;
12	"(C) water runoff and other adverse water
13	impacts; and
14	"(D) wildlife habitat loss.
15	"(5) The likely effect of the project on increas-
16	ing United States exports.
17	"(6) The consistency of the project with the na-
18	tional freight strategic plan described under section
19	5508.
20	"(7) The extent to which the project leverages
21	Federal funds by matching State, local, tribal, or
22	private funds to the Federal funding requested
23	under the Program.
24	"(8) The extent to which funds for the project
25	are not available from other Federal sources.

1	"(f) Special Rule.—A minimum of 5 percent of
2	funds awarded under the Program for a fiscal year shall
3	be provided to freight electrification demonstration
4	projects, as defined by the Secretary of Transportation,
5	in consultation with the Administrator of the Environ-
6	mental Protection Agency.
7	"(g) Retrospective Analysis.—A grant agree-
8	ment made under the Program shall require that the re-
9	cipient collect data and report to the Secretary, at an ap-
10	propriate time as determined by the Secretary, on—
11	"(1) the actual cost of constructing the project;
12	"(2) the time required to complete the project
13	and put it into service;
14	"(3) the level of usage of the facility built or
15	improved by the project;
16	"(4) the benefits of the project, measured in a
17	way that is consistent with the benefits that were es-
18	timated in the application for funding that was sub-
19	mitted to the Secretary; and
20	"(5) any costs resulting from the project in ad-
21	dition to the costs of constructing the project.
22	"(h) EPA REPORT.—A grant agreement made under
23	the Program shall require that the recipient collect data
24	and annually report to the Secretary and the Adminis-
25	trator of Environmental Protection Agency on progress

- 1 made toward greenhouse gas emission reductions and local
- 2 air pollution reductions in fulfillment of the State freight
- 3 plan.
- 4 "(i) Period of Availability.—In entering into
- 5 agreements under this section, the Secretary shall ensure
- 6 that any funds made available for a project that are not
- 7 obligated or expended before the last day of the third fiscal
- 8 year following the fiscal year in which the funds are made
- 9 available are transferred back to the Secretary for making
- 10 grants under the Program.
- 11 "(j) FEDERAL SHARE.—The Federal share of the
- 12 cost of a project for which a grant is made under the Pro-
- 13 gram, as estimated by the Secretary, shall be not more
- 14 than 80 percent.
- 15 "(k) Administration and Oversight Costs.—
- 16 The Secretary may retain up to one-half of 1 percent of
- 17 the amounts made available to carry out this section for
- 18 each fiscal year for the cost of administration and over-
- 19 sight of projects funded under the Program.
- 20 "(l) Contract Authority.—
- 21 "(1) Date available for obligation.—
- Amounts from the Freight Trust Fund to carry out
- this Act shall be available for obligation on October
- 1 of the fiscal year for which they are transferred
- 25 to the Secretary.

1	"(2) Grants as contractual obliga-
2	TIONS.—A grant made under the Program is a con-
3	tractual obligation of the Government to pay the
4	Federal share of the cost of the project.
5	"(m) DEFINITIONS.—In this section:
6	"(1) Designated entity.—The term 'des-
7	ignated entity' means—
8	"(A) a State;
9	"(B) a unit of local government;
10	"(C) a metropolitan planning organization;
11	"(D) a public transportation authority (in-
12	cluding a port authority);
13	"(E) a tribal government; or
14	"(F) or a consortium of the entities de-
15	scribed in this paragraph.
16	"(2) State.—The term 'State' has the mean-
17	ing given such term in section 101(a) of title 23.
18	"(3) STATE FREIGHT PLAN.—The term 'State
19	freight plan' means the State freight plan described
20	under section 1118 of MAP-21 (Public Law 112-
21	141).
22	"§ 5508. National freight policy, network, plan, and
23	data
24	"(a) In General.—It is the policy of the United
25	States to improve the condition and performance of the

- 1 national freight system to ensure that the national freight
- 2 system provides the foundation for the United States to
- 3 compete in the global economy and achieve each goal de-
- 4 scribed in subsection (b).
- 5 "(b) GOALS.—The goals of the national freight policy
- 6 are—
- 7 "(1) to increase the productivity and efficiency
- 8 of the national freight system so as to enhance the
- 9 economic competitiveness of the United States;
- "(2) to improve the safety, security, and resil-
- ience of freight transportation; and
- 12 "(3) to improve quality of life by reducing,
- eliminating or reversing adverse environmental and
- 14 community impacts of freight projects and goods
- movement in the United States.
- 16 "(c) National Freight System Defined.—In
- 17 this section, the term 'national freight system' means the
- 18 publicly and privately owned transportation facilities that
- 19 are used in transporting freight within the United States,
- 20 including roads, railroads, ports, waterways, locks and
- 21 dams, airports, airways, warehouses, distribution centers,
- 22 and intermodal facilities.
- 23 "(d) MULTIMODAL NATIONAL FREIGHT NET-
- 24 WORK.—

1	"(1) ESTABLISHMENT.—The Secretary shall es-
2	tablish a multimodal national freight network in ac-
3	cordance with this section to inform public and pri-
4	vate planning, to prioritize for Federal investment,
5	to aid the public and private sector in strategically
6	directing resources, and to support Federal decision
7	making to achieve the national freight policy goals
8	set forth in subsection (b).
9	"(2) NETWORK COMPONENTS.—The national
10	freight network shall consist of such connectors, cor-
11	ridors, and facilities in all freight transportation
12	modes as most critical to the current and future
13	movement of freight within the national freight sys-
14	tem.
15	"(3) Initial designation of the national
16	FREIGHT NETWORK.—
17	"(A) DESIGNATION.—The Secretary shall
18	designate a national freight network—
19	"(i) using measurable data to assess
20	the significance of goods movement, includ-
21	ing consideration of points of origin, des-
22	tination, and linking components of the
23	United States global and domestic supply
24	chains;

1	"(ii) fostering network connectivity;
2	and
3	"(iii) reflecting input collected from
4	stakeholders through a public process, in-
5	cluding input from metropolitan planning
6	organizations and States, to identify crit-
7	ical freight facilities that are vital links in
8	national or regionally significant goods
9	movement and supply chains.
10	"(B) Factors for designation.—In
11	designating the national freight network, the
12	Secretary may consider—
13	"(i) volume, tonnage, and value of
14	freight;
15	"(ii) origins and destinations of
16	freight movement in, to, and from the
17	United States;
18	"(iii) land and maritime ports of
19	entry;
20	"(iv) population centers;
21	"(v) economic factors or other inputs
22	determined to be relevant by the Secretary;
23	"(vi) bottlenecks and other impedi-
24	ments contributing to significant measur-

1	able congestion and delay in freight move-
2	ment;
3	"(vii) facilities of future freight im-
4	portance based on input from stakeholders
5	and analysis of projections for future
6	growth and changes to the freight system;
7	and
8	"(viii) elements of the freight system
9	identified and documented by a metropoli-
10	tan planning organization and State using
11	national or local data as having critical
12	freight importance to the region.
13	"(4) Redesignation of the national
14	FREIGHT NETWORK.—Not later than 5 years after
15	the designation of the national freight network
16	under paragraph (2) and every 5 years thereafter,
17	using the designation factors described in paragraph
18	(1), the Secretary shall redesignate the national
19	freight network.
20	"(e) NATIONAL FREIGHT STRATEGIC PLAN.—
21	"(1) ESTABLISHMENT OF PLAN.—Not later
22	than October 1, 2015, the Secretary shall, in con-
23	sultation with the Secretary of Homeland Security,
24	Secretary of Commerce, Assistant Secretary of the
25	Army for Civil Works, the Administrator of the En-

1	vironmental Protection Agency, State departments
2	of transportation, and other appropriate public and
3	private transportation stakeholders, develop, main-
4	tain, and post on the Department of Transportation
5	public website a national freight strategic plan that
6	includes—
7	"(A) an assessment of the condition and
8	performance of the national freight system;
9	"(B) an identification of bottlenecks on the
10	national freight system that create significant
11	freight congestion problems, based on a quan-
12	titative methodology developed by the Secretary,
13	which shall, at a minimum, include—
14	"(i) information from the Freight
15	Analysis Framework of the Federal High-
16	way Administration; and
17	"(ii) to the maximum extent prac-
18	ticable, an estimate of the cost of address-
19	ing each bottleneck and any operational
20	improvements that could be implemented;
21	"(C) forecasts of freight volumes for 10-
22	year and 20-year periods beginning in the year
23	during which the plan is issued;
24	"(D) an identification of major trade gate-
25	ways and national freight corridors that connect

1	major population centers, trade gateways, and
2	other major freight generators for current and
3	forecasted traffic and freight volumes, the iden-
4	tification of which shall be revised, as appro-
5 ·	priate, in subsequent plans;
6	"(E) an assessment of statutory, regu-
7	latory, technological, institutional, financial,
8	and other barriers to improved freight transpor-
9	tation performance (including opportunities for
10	overcoming the barriers);
11	"(F) an identification of routes providing
12	access to energy exploration, development, in-
13	stallation, or production areas;
14	"(G) best practices for improving the per-
15	formance of the national freight system;
16	"(H) best practices for addressing the im-
17	pacts of freight movement on communities;
18	"(I) a process for addressing multistate
19	projects and encouraging jurisdictions to col-
20	laborate; and
21	"(J) strategies to improve freight
22	connectivity between modes of transportation.
23	"(2) UPDATES TO NATIONAL FREIGHT STRA-
24	TEGIC PLAN.—Not later than 5 years after the date
25	of completion of the first national freight strategic

1	plan under paragraph (1), and every 5 years there-
2	after, the Secretary shall update and repost on the
3	Department of Transportation public website a re-
4	vised national freight strategic plan.
5	"(f) Freight Transportation Conditions and
6	PERFORMANCE REPORTS.—Not later than October 1,
7	2015, and biennially thereafter, the Secretary shall pre-
8	pare a report that contains a description of the conditions
9	and performance of the national freight system in the
10	United States.
11	"(g) Transportation Investment Data and
12	PLANNING TOOLS.—
13	"(1) IN GENERAL.—The Secretary shall develop
14	new tools and improve existing tools to support an
15	outcome-oriented, performance-based approach to
16	evaluate proposed freight-related and other transpor-
17	tation projects, including—
18	"(A) methodologies for systematic analysis
19	of benefits and costs;
20	"(B) freight forecasting models;
21	"(C) tools for ensuring that the evaluation
22	of freight-related and other transportation
23	projects can consider safety, economic competi-
24	tiveness, environmental sustainability, and sys-

1	tem condition in the project selection process;
2	and
3	"(D) other elements to assist in effective
4	transportation planning.
5	"(2) Freight data.—In support of these
6	tools, and to support a broad range of evaluation
7	methods and techniques to assist in making trans-
8	portation investment decisions, the Secretary shall—
9	"(A) direct the collection of appropriate
0	transportation-related data, including data to
1	measure the condition and performance of the
12	national freight system; and
13	"(B) consider any improvements to exist-
4	ing freight data collection efforts that could re-
15	duce identified freight data gaps and defi-
16	ciencies and help improve forecasts of freight
17	transportation demand.
18	"(3) Consultation.—The Secretary shall con-
19	sult with Federal, State, and other stakeholders to
20	develop, improve, and implement the tools and col-
21	lect the data identified pursuant to this subsection.
22	"(4) Multimodal freight measure.—The
23	Secretary shall evaluate the analyses and plans re-
24	quired under section 5506(c)(2) and consider devel-
25	opment of a national performance measure to assess

1	the efficiency of the mutumodal freight hetwork in
2	accordance with the national freight strategic plan.".
3	(b) Conforming Amendments.—
4	(1) Table of sections.—The table of sections
5	for chapter 55 of title 49, United States Code, is
6	amended by adding after the item related to section
7	5505 the following:
	"5506. Multimodal Freight Funding Formula Program. "5507. National Freight Infrastructure Competitive Grant Program. "5508. National freight policy, network, plan, and data.".
8	(2) Repeal.—Section 167 of title 23, United
9	States Code, is repealed.
10	(3) Cross-reference.—Section 505(a)(3) of
11	title 23, United States Code, is amended by striking
12	"149, and 167" and inserting "and 149, and section
13	5405 of title 49".
14	SEC. 3. STATE FREIGHT ADVISORY COMMITTEE.
15	Section 1117 of MAP-21 (Public Law 112-141) is
16	amended to read as follows:
17	"SEC. 1117. STATE FREIGHT ADVISORY COMMITTEES.
18	"(a) In General.—The Secretary shall encourage
19	each State to establish and maintain a freight advisory
20	committee consisting of a representative cross-section of
21	public and private sector freight entities, including—
22	"(1) any modes of freight transportation active
23	in the State, including airports, highways, ports, and
24	rail;

1	"(2) shippers;
2	"(3) carriers;
3	"(4) freight-related associations;
4	"(5) the freight industry workforce;
5	"(6) the transportation department of the
6	State;
7	"(7) metropolitan planning organizations;
8	"(8) local governments;
9	"(9) the environmental protection department
0	of the State, if applicable; and
1	"(10) the air resources board of the State, if
12	applicable.
13	"(b) QUALIFICATIONS.—Members of a committee es-
14	tablished under subsection (a) shall be widely recognized
15	to have qualifications sufficient to represent the interests
16	of their specific stakeholder group, including—
17	"(1) a general business and financial experi-
18	ence;
19	"(2) experience or qualifications in the areas
20	freight transportation and logistics;
21	"(3) experience in transportation planning;
22	"(4) experience representing employees of the
23	freight industry; or
24	"(5) experience representing a State, local gov-
25	ernment or metropolitan planning organization

1	"(c) Roles of Committee.—The freight advisory
2	committee shall—
3	"(1) advise the State on freight-related prior-
4	ities, issues, projects, and funding needs;
5	"(2) serve as a forum for discussion for State
6	transportation decisions affecting freight mobility;
7	"(3) communicate and coordinate regional pri-
8	orities with other organizations;
9	"(4) promote the sharing of information be-
10	tween the private and public sectors on freight
11	issues;
12	"(5) participate in the development of the State
13	freight plan under section 1118, including advising
14	on the development of the freight investment plan;
15	and
16	"(6) approve the State freight plan under sec-
17	tion 1118, including the freight investment plan.".
18	SEC. 4. STATE FREIGHT PLANS.
19	Section 1118 of MAP-21 (Public Law 112-141) is
20	amended to read as follows:
21	"SEC. 1118. STATE FREIGHT PLANS.
22	"(a) In General.—The Secretary shall encourage
23	each State to develop a freight plan that provides a
24	multimodal, comprehensive plan for the immediate and
25	long-range planning activities and investments of the

State with respect to freight. The freight plan shall include a strategic, long-term component and a tactical, short-3 term component. 4 "(b) PLAN CONTENTS.—The freight plan described in subsection (a) shall consider all modes of freight transportation in the State and include, at a minimum— "(1) an identification of significant freight sys-8 tem trends, needs, and issues with respect to a 9 State; "(2) a description of the freight policies, strate-10 gies, and performance measures that will guide the 11 12 freight-related transportation investment decisions of 13 the State; "(3) a description of how the plan will improve 14 15 the ability of the State to meet the national freight 16 goals established under section 5508 of title 49, 17 United States Code; 18 "(4) evidence of consideration of innovative 19 technologies and operational strategies, including in-20 telligent transportation systems, that improve the 21 safety and efficiency of freight movement; 22 "(5) in the case of routes on which travel of 23 heavy vehicles (including mining, agricultural, en-24 ergy cargo or equipment, and timber vehicles) is pro-

jected to substantially deteriorate the condition of

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1	the roadways, a description of improvements that
2	may be required to reduce or impede the deteriora-
3	tion;
4	"(6) an inventory of facilities with freight mo-
5	bility issues, such as truck bottlenecks, within the
6	State, and a description of the strategies the State
7	is employing to address those freight mobility issues;
8	"(7) strategies and goals to decrease—
9	"(A) greenhouse gas emissions;
0	"(B) local air pollution, including ozone
1	and ozone precursors, nitrogen oxides, sulfur di-
12	oxide, particulate matter, carbon monoxide, and
13	lead;
14	"(C) water runoff and other adverse water
15	impacts; and
16	"(D) wildlife habitat loss; and
17	"(8) a freight investment plan that includes a
18	list of projects in order of priority and describes how
19	multimodal freight investment funds under the
20	Economy in Motion: The National Multimodal and
21	Sustainable Freight Infrastructure Act would be in-
22	vested and matched.
23	"(c) REQUIREMENT OF ANTICIPATED FULL FUND-
24	ING.—The freight investment plan required under sub-
25	section (b)(8) may only include a project, or an identified

- 1 phase of a project, if funding for completion of the project
- 2 can reasonably be anticipated to be available for the
- 3 project within the time period identified in the freight in-
- 4 vestment plan.
- 5 "(d) Relationship to Long-Range Plan.—The
- 6 freight plan described in subsection (a) may be developed
- 7 separate from, or incorporated into, the long-range state-
- 8 wide transportation plan required under section 135(f) of
- 9 title 23, United States Code.
- 10 "(e) Certification.—The Secretary shall approve a
- 11 freight plan if such plan meets the requirements of this
- 12 section and is consistent with the National freight stra-
- 13 tegic plan described in section 5508 of title 49, United
- 14 States Code. The Secretary, in consultation with the Ad-
- 15 ministrator of the Environmental Protection Agency shall
- 16 certify any environmental goal or strategy provisions of
- 17 the plan.
- 18 "(f) FORECAST PERIOD.—The freight plan described
- 19 in subsection (a) shall address a 10-year and 20-year fore-
- 20 cast period.
- 21 "(g) UPDATES.—A State shall update the freight
- 22 plan at least every 5 years.".

SEC. 5. FREIGHT TRUST FUND.

- 2 (a) IN GENERAL.—Subchapter A of chapter 98 of the
- 3 Internal Revenue Code of 1986 is amended by adding at
- 4 the end the following new section:

5 "SEC. 9512. FREIGHT TRUST FUND.

- 6 "(a) Creation of Trust Fund.—There is estab-
- 7 lished in the Treasury of the United States a trust fund
- 8 to be known as the 'Freight Trust Fund' (hereinafter in
- 9 this section referred to as the 'Fund') consisting of such
- 10 amounts as may be appropriated or credited to such Fund
- 11 as provided in this section or section 9602(b).
- 12 "(b) Transfers to the Fund.—There are hereby
- 13 appropriated to the Fund amounts equivalent to taxes re-
- 14 ceived in the Treasury under section 4286.
- 15 "(c) EXPENDITURES FROM FUND.—Amounts in the
- 16 Fund shall be made available to the Secretary of Trans-
- 17 portation on October 1 of each fiscal year without further
- 18 appropriation for making expenditures to meet the obliga-
- 19 tions of the United States to carry out sections 5506 and
- 20 5507 of title 49, United States Code, not more than 1
- 21 percent of which for any fiscal year may be used for ad-
- 22 ministrative expenses.".
- 23 (b) Clerical Amendment.—The table of sections
- 24 for subchapter A of chapter 98 of the Internal Revenue

	-11
1	Code of 1986 is amended by adding at the end the fol-
2	lowing new item:
	"Sec. 9512. Freight Trust Fund.".
3	SEC. 6. FREIGHT MOBILITY INFRASTRUCTURE TAX.
4	(a) IMPOSITION OF TAX.—Chapter 33 of the Internal
,5	Revenue Code of 1986 is amended by adding after sub-
6	chapter C the following new subchapter:
7	"Subchapter D—Transportation by Freight
8	and Highway
	"Sec. 4286. Imposition of tax.
9	"SEC. 4286. IMPOSITION OF TAX.
10	"(a) In General.—There is hereby imposed upon
11	taxable ground transportation of property within the
12	United States a tax equal to 1 percent of the amount paid
13	for such transportation.
14	"(b) By Whom Paid.—
15	"(1) In general.—Except as provided by
16	paragraph (2), the tax imposed by subsection (a)
17	shall be paid—
18	"(A) by the person making the payment
19	subject to tax, or
20	"(B) in the case of transportation by a re-
21	lated person, by the person for whom such
22	transportation is made.
23	"(2) Payments made outside the united

STATES.—If a payment subject to tax under sub-

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1	section (a) is made outside the United States and
2	the person making such payment does not pay such
3	tax, such tax—
4	"(A) shall be paid by the person to whom
5	the property is delivered in the United States
6	after the final segment of transportation in the
7	United States, and
8	"(B) shall be collected by the person fur-
9	nishing the last segment of such transportation.
10	"(3) DETERMINATIONS OF AMOUNTS PAID IN
11	CERTAIN CASES.—For purposes of this section, rules
12	similar to the rules of section 4271(c) shall apply.
13	"(c) Transportation by Related Persons.—In
14	the case of transportation of property by the taxpayer or
15	a person related to the taxpayer, the fair market value
16	of such transportation shall be the amount which would
17	be paid for transporting such property if such property
18	were transported by an unrelated person, determined on
19	an arms' length basis.
20	"(d) Definitions.—For purposes of this sub-
21	chapter—
22	"(1) Taxable ground transportation.—
23	"(A) IN GENERAL.—The term 'taxable
24	ground transportation' means transportation of
25	property by—

1	"(i) freight rail, or
2	"(ii) commercial motor vehicle (as de-
3	fined in section 31101(1) of title 49,
4	United States Code) for a distance of more
5	than 50 miles.
6	"(B) Passenger baggage excluded.—
7	For purposes of subparagraph (A), the term
8	'property' does not include baggage accom-
9	panying a passenger traveling on an established
10	line.
11	"(2) Related Person.—A person (hereinafter
12	in this paragraph referred to as the 'related person')
13	is related to any person if—
14	"(A) the related person bears a relation-
15	ship to such person specified in section 267(b)
16	or 707(b)(1), or
17	"(B) the related person and such person
18	are engaged in trades or businesses under com-
19	mon control (within the meaning of subsections
20	(a) and (b) of section 52).
21	For purposes of the preceding sentence, in applying
22	sections 267(b) and 707(b)(1), '10 percent' shall be
23	substituted for '50 percent' each place it appears.
24	"(e) Transfer of Amounts Equivalent to Tax
25	TO FREIGHT TRUST FUND.—There are hereby appro-

- 1 priated to the Freight Trust Fund amounts equivalent to
- 2 the taxes received in the Treasury under subsection (a).
- 3 "(f) Exemption for United States and Posses-
- 4 SIONS AND STATE AND LOCAL GOVERNMENTS.—The tax
- 5 imposed by subsection (a) shall not apply to the transpor-
- 6 tation of property purchased for the exclusive use of the
- 7 United States, or any State or political subdivision there-
- 8 of.".
- 9 (b) Credits or Refunds to Persons Who Col-
- 10 LECTED CERTAIN TAXES.—Section 6415 of such Code is
- 11 amended by striking "or 4271" each place it appears and
- 12 inserting "4271, or 4286".
- 13 (c) REGULATIONS.—Not later than 180 days after
- 14 the date of the enactment of this Act, the Secretary of
- 15 the Treasury shall issue regulations to carry out the
- 16 amendments made by this section.
- 17 (d) Effective Date.—The amendments made by
- 18 this section shall apply to transportation beginning on or
- 19 after the last day of the 180-day period beginning on the
- 20 date of the issuance of regulations under subsection (c).