

Executive Summary

Our national economic strength and quality of life depend on the safe and efficient movement of goods throughout our nation's borders and beyond. Supply chains—the interconnected webs of businesses, workers, infrastructure processes, and practices that underlie the sourcing, manufacturing, transportation, and sale of goods—are vital to our everyday lives. In the past they have been invisible to consumers, but the pandemic and its consequences have made clear their vital importance to our daily lives, livelihoods, and basic day-to-day convenience and well-being.

To perform well, supply chains require success in transportation, in production, and in sourcing. Americans pay lower prices and face fewer disruptions when goods move efficiently and reliably and businesses and consumers have predictable access to goods and materials. Americans benefit when we bring manufacturing jobs, production, and sourcing to the United States rather than outsourcing them abroad. Onshoring can drive down prices, add resilience, and let America own the industries of the future. When supply chains are disrupted by events such as public health crises, extreme weather, workforce challenges, or cyberattacks, goods are delayed, costs increase, and Americans' daily lives are affected. While these disruptions cannot be avoided altogether, we can build supply chains that nimbly and effectively respond to minimize interruptions and keep goods moving under all conditions.

The Administration has taken aggressive action to respond to supply chain disruptions stemming from the current pandemic. But even before these disruptions worsened over the course of the past year, the President issued Executive Order 14017¹ calling for a review of the transportation and logistics industrial base. These recommendations are meant not only to respond to the current disruptions, but to stand the test of time by building supply chains resilient to future disruptions, in whatever form they take.

Building Resilient Supply Chains to Address Disruptions

While the COVID-19 pandemic has highlighted and intensified challenges in global supply chains, this is not a new phenomenon. America's supply chains have faced mounting challenges for several decades, including:

- Growing freight demand.
- Changing consumer preferences, including demand for rapid delivery.
- Attracting, training, and retaining a qualified workforce.
- Increasingly complex, global supply chains where many products are manufactured abroad.
- Rising frequency of disruption caused by climate change.
- Adapting to new technology while maintaining security.

Over the past two years, the pandemic has compounded these issues and caused temporary port closures, worker and equipment shortages, increased levels of congestion and delay, and led to fluctuating prices. Significant progress has been made to address the disruptive effects of the COVID-19 pandemic, but many challenges remain. To guard against the impacts of future disruptions over the long term, we must enhance our nation's supply chain resilience.

Resilience refers to the ability of a system to adapt to changing conditions as well as withstand and rapidly recover from disruption (see Figure ES-1). Building the resilience of supply chains requires Federal leadership to coordinate efforts across a wide range of freight and logistics stakeholders. As these efforts progress, we must also recognize that more resilient supply chains should recognize and mitigate long-standing pollution and economic issues that negatively impact communities of color, low-income, and indigenous communities. The workforce on which a resilient supply chain is built is drawn heavily from these vulnerable communities.

Figure ES-1: Properties of a Resilient System



Properties of Resilient Systems

Resilient systems exhibit several key properties. They have access to diverse components (e.g., materials, suppliers, carriers, and routes) that provide redundancy in case one component in the system fails. They are also highly connected yet secure, flexible, and adaptive to enable easy transitions from one component to another when needed. Finally, they are capable of being quickly repaired or restored to limit the duration of any one disruption.

Source: USDOT John A. Volpe National Transportation Systems Center, (no date).

Responding to Current Supply Chain Disruptions

The U.S. Department of Transportation (USDOT) developed this Freight and Logistics Supply Chain Assessment in response to Executive Order 14017: America's Supply Chains. The Biden-Harris Administration identified that the COVID-19 pandemic was putting America's supply chains to the test and issued this Executive Order in February 2021 to better understand this important issue and develop a coordinated Federal response.

The Administration has actively coordinated with private industry and State and local government to understand on-the-ground conditions and determine how best to employ Federal Government policy levers to address disruptions. The Administration created a Supply Chain Disruptions Task Force convening key stakeholders representing ports, labor, the trucking industry, and affected businesses, and assigned a Special Ports Envoy to help advance short-term actions. In recent months, Federal leadership has resulted in significant improvements, including:

- Achieving commitments from the Ports of Los Angeles and Long Beach—which handle 40 percent of our country's containerized imports—labor, and our largest retailers to move toward a 24/7 supply chain system to unlock bottlenecks.
- Reducing the number of long-dwelling containers at the Ports of Los Angeles and Long Beach by 65 percent through a new fee on ocean carriers leaving import containers at the ports for too long.
- Working with the Georgia Ports Authority to address congestion at the Port of Savannah through a \$7 million investment in "pop-up" inland ports that help relieve capacity in Savannah and have led to decreases in container dwell times and the number of ships at anchor outside the port.
- Working with the U.S. Department of Agriculture (USDA) and the Port of Oakland to
 invest in pop-up container yards to help reduce congestion caused by empty containers
 and make it easier for agricultural exporters to utilize the empties.
- Launching a Trucking Action Plan to both recruit more truck drivers and improve the quality of existing jobs to retain more drivers in the profession. This includes partnering with the Department of Labor (DOL) on a Registered Apprenticeship Program, a pilot program for truck drivers between the ages of 18-21, which incorporates Registered Apprenticeships to ensure safety through rigorous training standards, driver compensation studies, a driver leasing task force, and more.
- Providing a toolkit to States detailing specific actions that can be taken to expedite the licensing of commercial drivers and announcing over \$30 million in funding to support this effort.
- Developing a "fast pass" system to expedite global transportation of essential medical products.

To complement these near-term actions, this Supply Chain Assessment addresses longer-term resilience challenges facing the American transportation industrial base and supply chains; it also makes policy recommendations to strengthen these systems. The Assessment draws on lessons from the Administration's current efforts as well as extensive public and private stakeholder outreach. It also highlights ways in which the Administration is leveraging new resources made available through the historic Bipartisan Infrastructure Law (BIL) to make significant investments in ports and improve supply chain resilience.

The recommended policy responses described in detail in this report spotlight a range of actions that USDOT envisions as supporting a resilient 21st-century freight and logistics supply chain for America, including:

- Investing in freight infrastructure, such as ports, bridges, and railroads, to enhance capacity and connectivity.
- Providing technical assistance to support the planning and coordination of freight investments and operations and supporting the workers employed in this sector.
- Improving data and research into supply chain performance.
- Strengthening and streamlining governance to improve efficiency, build the workforce, increase competitiveness, and reduce safety and environmental risks.
- Partnering with stakeholders across the supply chain, including coordination with both the public and private sector.

Roles of the Federal Government and Its Partners

The Federal Government, and USDOT specifically, must play a leadership role in building the long-term resilience of America's supply chains, but a robust response will require action by a wide range of Federal, State, and local agencies and the private sector. In some cases, robust action may take acts of Congress to reform laws and provide funding. In the near term, the Federal Government can provide leadership by convening stakeholders across the freight and logistics industry to coordinate actions in response to current congestion and build a foundation for long-term supply chain resilience.

The collective focus on ensuring a safe and efficient supply chain necessary to support the multiple goals articulated in this report must also include critical stakeholders in communities affected by the pollution that results from the movement of freight. Many communities, especially majority-minority and low-income communities, are already overburdened with health, environmental and quality of life impacts from pollution sources related to movement of freight through various transportation modes. The Community Port Collaboration Toolkit and other resources offered through the Environmental Protection Agency's (EPA's) Ports Initiative program can help support effective and meaningful communication and engagement between freight and logistics stakeholders and members of these impacted communities to promote environmental justice while developing a more resilient supply chain.

Table ES-1 describes policy roles to strengthen supply chain resilience. These roles include: infrastructure investment; planning and technical assistance; research and data; rules and regulations;

and coordination and partnership with non-Federal stakeholders. The roles are also paired with specific policy goals detailing how these elements support resilient supply chains.

Table ES-1: Federal Role in Addressing Supply Chain Disruptions: Policy Roles and Goals

Federal Policy Roles	Policy Goals
Infrastructure Investment:	 Identify and fund freight system and capacity needs
Identify and prioritize freight needs and	Address supply chain bottlenecks
provide funding for investments	Reduce emissions and mitigate climate change impacts
Planning and Technical Assistance:	Strengthen public sector freight planning and knowledge
Support State and local agencies to	Mitigate freight impacts on communities
address supply chain challenges	Improve supply chain security
	Strengthen freight workforce and development
Research and Data:	Increase understanding of supply chain performance
Improve supply chain data and develop	Improve transparency of supply chain data
tools and best practices to quickly	Improve data sharing capabilities
diagnose and address disruptions	
Rules and Regulations:	Increase freight capacity and efficiency
Streamline regulations, improve	Support domestic production of critical equipment
competition and fairness, and reduce	Reduce bureaucratic inefficiencies
health, safety, and environmental risks	Strengthen market competition and fairness
	Speed disaster response and recovery
Coordination and Partnerships:	Convene supply chain stakeholders to enhance USDOT's
Support cross-sector, multijurisdictional,	supply chain work
and multimodal coordination to address	Support the actions of non-Federal partners through
supply chain resilience	continued coordination

Recommendations for Resilient Supply Chains

To address the supply chain challenges and vulnerabilities that this Assessment identified, USDOT has identified a host of policy recommendations to resolve current disruptions and build more resilient supply

chains for the future. Tables ES-5 through ES-9 summarize the Assessment's recommendations, which are also discussed in greater detail in Section 4 of this report. The recommendations are also characterized by their expected level of complexity and cost to implement, as well as the magnitude of their potential impact (see Tables ES-2, ES-3, and ES-4, below, for how these are defined). Each recommendation also notes the approximate time frame for completion (e.g., near-term (0-2 years), medium-term (3-5 years), and long-term (5+ years)). The table also identifies the Federal and other public and private sector parties that would be involved in implementing the recommendation, along with any transportation modes (trucking, rail, or maritime) or industry (logistics) that would be specifically affected by those actions.

Table ES-2: Recommendation Implementation: Impact

Moderate	High	Highest
Actions that are more	Actions that address current	 Actions that have wide-
targeted in scope to	challenges and are expected	ranging scope beyond the
existing/near-term supply	to address future supply	immediate supply chain
chain challenges	chain and logistics	challenges and will influence
	challenges over the next 10	policymaking around supply
	years	chains and logistics for
		decades to come

Table ES-3: Recommendation Implementation: Cost

\$ (Low)	\$\$ (Medium)	\$\$\$ (High)
One-time, low levels of	One-time, higher levels of	Significant,
funding and/or staff time	funding and/or staff time	recurring/sustained
required	Recurring/sustained	programming, medium-high
	programming, low-medium	levels of funding and/or staff
	levels of funding and/or staff	time required
	time required	

Table ES-4: Recommendation Implementation: Level of Complexity

Low	Medium	High
One-off studies, plans, or	 New policies, regulations, or 	 New datasets, tools, or
reports	processes	systems
Actions that can occur	 Sustained coordination 	 New data standards and/or
under existing authorities	efforts, working groups, etc.	harmonization
and funding	 Actions involving some 	Congressional action
Actions that can be taken by	interagency and inter-	required
a single agency	governmental coordination	Actions involving significant
Low-level coordination and		interagency and inter-
communication efforts		governmental coordination

Table ES-5: Infrastructure Investment Policy Recommendations

Polic	cy Goal: Identify and fund freight system and capacity needs		
No.	Policy Recommendation	Impact	Actor(s)
1	Use funds provided under the Bipartisan Infrastructure Law (BIL) to	Highest	USDOT,
	invest in projects (including identified projects of national and		DOC
	regional significance) that support supply chain resilience, promote		
	domestic manufacturing, plan for future growth, and address		
	intermodal and inland storage capacity needs while simultaneously		
	reducing existing environmental justice issues that freight		
	infrastructure may create on adjacent communities.		
	Complexity: Medium		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Medium-Term		
	Mode(s): All		

Polic	cy Goal: Identify and fund freight system and capacity needs		
No.	Policy Recommendation	Impact	Actor(s)
2	Invest in Intelligent Transportation Systems (ITS) infrastructure to	High	USDOT
	enhance port and trucking operations.		
	Complexity: Medium		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Medium-Term		
	Mode(s): Trucking, Maritime		
3	Invest in the inland waterway system to enhance its performance	High	USDOT,
	and capacity.		USACE,
	Complexity: High		USDA
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Long-Term		
	Mode(s): Maritime		
4	Coordinate with States, local governments, and port authorities, as	Moderate	USDOT,
	well as Federal partners such as the Department of Defense		DoD, DOC,
	(DoD), to identify temporary solutions to ease congestion, such as		States, Local
	"pop-up" intermodal yards.		gov'ts, Port
	Complexity: Low		authorities
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): Rail, Trucking		

Polic	cy Goal: Reduce emissions and mitigate climate change impacts		
No.	Policy Recommendation	Impact	Actor(s)
5	Invest in battery electric, hybrid equipment, and zero-emission	High	USDOT,
	fueling infrastructure to combat climate change and further reduce		DOE, EPA
	emissions of dangerous pollutants such as diesel particulate matter		
	in adjacent communities that suffer a disproportionate impact from		
	goods movement related activities.		
	Complexity: Medium		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): Trucking, Maritime		
6	Invest in mitigating freight impacts on adjacent communities.	Highest	USDOT
	Complexity: Medium		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Medium-Term		
	Mode(s): All		

Policy Goal: Address supply chain bottlenecks

No.	Policy Recommendation	Impact	Actor(s)
7	Explore the potential to increase U.Sflagged ships, shipping	High	USDOT,
	companies, and shipbuilding.		DOC,
	Complexity: High		Congress
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Long-Term		
	Mode(s): Maritime		
8	Support State DOTs and the private sector to develop and	High	USDOT,
	implement strategies that expand truck parking availability		State DOTs,
	consistent with local land use considerations and address safety of		Private sector
	rest areas.		
	Complexity: Medium		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): Trucking		

Poli	Policy Goal: Address supply chain bottlenecks			
No.	Policy Recommendation	Impact	Actor(s)	
9	Explore the feasibility of financial incentives to improve	Moderate	USDOT,	
	warehousing capabilities.		Congress,	
	Complexity: Medium		Private sector	
	Cost: \$ \$ (Medium)			
	Approximate Timing: Near-Term			
	Mode(s): Logistics			

Table ES-6: Planning and Technical Assistance Policy Recommendations

No.	Policy Recommendation	Impact	Actor(s)
10	Implement BIL's freight policy and planning provisions with an emphasis on supporting supply chain resilience in the United States consistent with/aligned with other Administration priorities surrounding climate, equity, etc. Complexity: Low Cost: \$\$ (Medium) Approximate Timing: Near-Term Mode(s): All	Highest	USDOT
11	Update USDOT's existing guidance on State Freight Plans. Complexity: Low Cost: \$ (Low) Approximate Timing: Near-Term Mode(s): All	High	USDOT, States

Polic	Policy Goal: Strengthen public sector freight planning and knowledge			
No.	Policy Recommendation	Impact	Actor(s)	
12	Work with States, Metropolitan Planning Organizations (MPOs),	High	USDOT,	
	and municipal freight planners to strengthen freight planning and		DOC, States,	
	supply chain expertise across the United States. These efforts		MPOs, Local	
	should include supporting meaningful community engagement in		gov'ts	
	State and local decision-making with a focus on equitable and just			
	outcomes from investments and improvements.			
	Complexity: Low			
	Cost: \$ (Low)			
	Approximate Timing: Medium-Term			
	Mode(s): All			
13	Provide guidance to States and local governments on	Moderate	USDOT,	
	implementing measures to protect freight routes and industrial		States, Local	
	lands.		gov'ts	
	Complexity: Medium			
	Cost: \$ (Low)			
	Approximate Timing: Medium-Term			
	Mode(s): All			
14	Continue USDOT support of and investment in training, research,	Moderate	USDOT	
	and other technical support initiatives to assist those seeking to			
	plan, develop, and implement projects and programs that can			
	facilitate efficient supply chains.			
	Complexity: Low			
	Cost: \$ (Low)			
	Approximate Timing: Near-Term			
	Mode(s): All			

Polic	cy Goal: Strengthen freight workforce and development		
No.	Policy Recommendation	Impact	Actor(s)
15	Support the unionized labor force to ensure maintenance and	High	USDOT, DOL
	further development of the skills and expertise necessary to		
	support the efficient flow of freight in the future as well as to work		
	through labor-management partnerships to support talent		
	development and retention.		
	Complexity: Low		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): All		
16	Support workforce public health and public health protocols to	High	USDOT, DOL
	minimize disruptions at key locations		
	Complexity: Low		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): All		
17	Undertake a review of current job training and Registered	High	USDOT,
	Apprenticeship programs, to identify how they can be leveraged		DOL, DOC
	and improved to advance the transportation industrial base		
	workforce, especially with regard to connecting members of		
	vulnerable communities to supply chain jobs.		
	Complexity: Low		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): All		
18	Leverage the experience of military veterans to fill civilian logistics	Moderate	USDOT,
	jobs.		DOL, DoD
	Complexity: Medium		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): All		

Polic	cy Goal: Strengthen freight workforce and development		
No.	Policy Recommendation	Impact	Actor(s)
19	Improve workforce's quality of life, including by improving workforce	Highest	USDOT, DOL
	access to reliable, affordable, and safe transportation to access		
	jobs.		
	Complexity: Medium		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): All		
20	Ensure all applicants for and recipients of Federal financial	Moderate	USDOT
	assistance (including subrecipients) comply with Federal civil rights		
	laws, including Title VI of the Civil Rights Act of 1964, that prohibit		
	discrimination on the basis of race, color, national origin (including		
	limited English proficiency), and other civil rights laws that prohibit		
	discrimination on the basis of disability, sex, and age.		
	Complexity: Low		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): All		

Policy Goal: Improve supply chain security

No.	Policy Recommendation	Impact	Actor(s)
21	Support public and private sharing of cyber-incident data to	High	USDOT,
	enhance supply chain cybersecurity, including providing supply		DHS/CISA,
	chain stakeholders access to cybersecurity tools and		DOE, DoD
	education that allow them to improve their cybersecurity posture in		
	concert with partners and freight facilities.		
	Complexity: Medium		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): All		

Polic	cy Goal: Improve supply chain security		
No.	Policy Recommendation	Impact	Actor(s)
22	Develop a National Transportation System Security and Resilience	Highest	USDOT,
	Plan.		DOC, DHS,
	Complexity: High		States,
	Cost: \$ (Low)		Private sector
	Approximate Timing: Medium-Term		
	Mode(s): All		
23	Prioritize sea, land, and airport facilities and staffing to jointly	High	USDOT, DHS
	consider resource needs between agencies to maintain CBP		
	inspection facilities and adequate staffing levels.		
	Complexity: Medium		
	Cost: \$\$ (Medium)		
	Approximate Timing: Medium-Term		
	Mode(s): Trucking, Rail, Maritime		
24	Improve the security, resilience, reliability, and redundancy of	High	USDOT,
	Position, Navigation and Timing (PNT) services, including Global		DoD, DOE
	Positioning Systems (GPS)/Global Navigation Satellite Systems		
	(GNSS), alternatives and complements to GPS/GNSS, and related		
	navigation and tracking systems.		
	Complexity: High		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Medium-Term		
	Mode(s): All		
25	Determine which elements of the transportation supply chain	Highest	USDOT, DOC
	should be prioritized for domestic manufacturing, ally-shoring, or		
	nearshoring, including cybersecurity elements of critical		
	infrastructure.		
	Complexity: Medium		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): All		

Policy Goal: Mitigate freight impacts on communities				
No.	Policy Recommendation	Impact	Actor(s)	
26	Coordinate Federal support for brownfield and superfund	High	USDOT, EPA	
	redevelopment to advance national transportation policies.			
	Coordinate these efforts with impacted communities.			
	Complexity: Medium			
	Cost: \$ \$ (Medium)			
	Approximate Timing: Near-Term			
	Mode(s): All			

Table ES-7: Research and Data Policy Recommendations

Polic	Policy Goal: Increase understanding of supply chain performance			
No.	Policy Recommendation	Impact	Actor(s)	
27	Invest in an applied freight research program.	Moderate	USDOT	
	Complexity: Medium			
	Cost: \$ \$ (Medium)			
	Approximate Timing: Long-Term			
	Mode(s): All			
28	Invest in energy and transportation research and data to better	High	USDOT, DOE	
	understand the interplay of the energy sector and transportation.			
	Complexity: Medium			
	Cost: \$ \$ (Medium)			
	Approximate Timing: Medium-Term			
	Mode(s): All			

Polic	Policy Goal: Increase understanding of supply chain performance				
No.	Policy Recommendation	Impact	Actor(s)		
29	Provide funding to restart, maintain, and expand existing programs	Highest	USDOT,		
	that collect or provide supply chain data. Examples include the		DOC, USDA,		
	Commodity Flow Survey, Freight Analysis Framework,		USACE		
	TransBorder Freight Data dashboard, and the Vehicle Inventory				
	and Use Survey.				
	Complexity: High				
	Cost: \$ \$ \$ (High)				
	Approximate Timing: Long-Term				
	Mode(s): All				
30	Work with Congress to update mandatory response authority for	High	USDOT,		
	freight data collection.		Congress,		
	Complexity: High		Private sector		
	Cost: \$ (Low)				
	Approximate Timing: Near-Term				
	Mode(s): All				

Poli	Policy Goal: Improve data sharing capabilities				
No.	Policy Recommendation	Impact	Actor(s)		
31	Invest in and facilitate the use of communications systems to	High	USDOT, DOC		
	provide visibility into the location of products or next loads for				
	truckers, terminal managers, and/or beneficial cargo owners				
	(BCOs).				
	Complexity: Medium				
	Cost: \$ \$ (Medium)				
	Approximate Timing: Medium-Term				
	Mode(s): Trucking, Rail, Maritime				
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Polic	cy Goal: Improve data sharing capabilities		
No.	Policy Recommendation	Impact	Actor(s)
32	Encourage greater standardization and foster interoperability of	High	USDOT,
	data among States and between the multimodal transportation		DOC, OPM,
	networks and the private sector.		USDA, CBP,
	Complexity: High		States,
	Cost: \$ (Low)		Private sector
	Approximate Timing: Near-Term		
	Mode(s): All		
33	Develop a national freight portal to share key data among	High	USDOT
	stakeholders and an electronic information exchange standard for		
	critical product flow tracking.		
	Complexity: High		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Long-Term		
	Mode(s): All		
34	Partner and collaborate with government agencies and the private	High	USDOT,
	sector to establish a national supply chain forensics/monitoring		DOC, DHS,
	program and develop analytical tools to monitor supply chains for		DoD/NGA,
	impending threats or security issues.		Private sector
	Complexity: High		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Long-Term		
	Mode(s): All		
35	Invest in technology and information technology systems, in	High	USDOT,
	collaboration with labor organizations, to provide better insight and		Labor orgs
	visibility into end-to-end supply chain movements to improve		
	performance.		
	Complexity: High		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Medium-Term		
	Mode(s): All		

Poli	cy Goal: Improve the transparency of supply chain performance		
No.	Policy Recommendation	Impact	Actor(s)
36	Develop national freight modeling and freight fluidity tools.	Moderate	USDOT
	Complexity: High		
	Cost: \$ \$ (High)		
	Approximate Timing: Long-Term		
	Mode(s): All		
37	Establish a dedicated freight and supply chain data performance	Highest	USDOT,
	program under the Bureau of Transportation Statistics (BTS) with		Congress
	support from the other modal administrations to develop and share		
	data supporting both public and private sector stakeholders with		
	supply chain resilience data.		
	Complexity: High		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Medium-Term		
	Mode(s): All		
38	Support deployment of technology to track containers and chassis	Moderate	USDOT,
	and coordinate with CBP on data collection efforts.		CBP, Private
	Complexity: Medium		sector
	Cost: \$\$ (Medium)		
	Timing: Medium-Term		
	Mode(s): Trucking, Rail, Maritime		
39	Partner with Federal and non-Federal partners to collect data that	High	USDOT,
	describe flows of major commodities, raw ingredients, and finished		Federal
	products, and identify potential points of disruption, issues in		agencies,
	common across sectors, reliance on transportation and other		Private
	supply chain factors.		sector,
	Complexity: High		Academic
	Cost: \$ \$ \$ (High)		partners
	Approximate Timing: Medium-Term		
	Mode(s): All		

 Table ES-8: Rule and Regulations Policy Recommendations

Polic	Policy Goal: Speed disaster recovery response				
No.	Policy Recommendation	Impact	Actor(s)		
40	Urge Congress to eliminate the Fair Labor Standards Act motor	Moderate	DOL,		
	carrier exemption.		USDOT,		
	Complexity: Medium		Congress		
	Cost: \$ (Low)				
	Approximate Timing: Near-Term				
	Mode(s): Trucking				
41	Work with Congress to grant FHWA additional emergency	Moderate	USDOT,		
	response special permitting and regulatory relief for supply chain		Congress		
	emergencies.				
	Complexity: High				
	Cost: \$ (Low)				
	Approximate Timing: Near-Term				
	Mode(s): Trucking				

Polic	Policy Goal: Strengthen market competition and fairness				
No.	Policy Recommendation	Impact	Actor(s)		
42	In taking trade policy actions, consider the ways in which those	Moderate	USTR, DOC		
	actions might impact relevant supply chains, as appropriate and				
	consistent with applicable legal authority.				
	Complexity: Medium				
	Cost: \$ \$ (Medium)				
	Approximate Timing: Near-Term				
	Mode(s): All				

Polic	Policy Goal: Strengthen market competition and fairness				
No.	Policy Recommendation	Impact	Actor(s)		
43	Support the Federal Maritime Commission (FMC) in regulating	High	USDOT, FMC		
	ocean carriers to promote free and fair competition.				
	Complexity: High				
	Cost: \$ \$ (Medium)				
	Approximate Timing: Near-Term				
	Mode(s): Maritime				
44	Urge Congress to enact ocean shipping regulatory reform. The	Highest	USDOT,		
	House has already passed legislation that would increase FMC		Congress		
	resources and provide FMC with additional authorities to protect				
	exporters, importers, and consumers from unfair practices.				
	Complexity: High				
	Cost: \$ (Low)				
	Approximate Timing: Near-Term				
	Mode(s): Maritime				
45	Encourage the STB to require railroad track owners to provide	High	STB		
	rights of way to passenger rail and to strengthen their obligations to				
	treat other freight companies fairly.				
	Complexity: High				
	Cost: \$ (Low)				
	Approximate Timing: Near-Term				
	Mode(s): All				

Poli	cy Goal: Support domestic production of critical equipment		
No.	Policy Recommendation	Impact	Actor(s)
46	Focus on increasing domestic manufacturing of new chassis,	Highest	DHS, DOC,
	containers, zero-emission equipment, and gantry cranes, including		OMB
	consideration of enhanced price preference in Federal Acquisition		
	Regulations (FARs) updates.		
	Complexity: Medium		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): All		
47	Consider opportunities to develop a domestic supply base for	High	USDOT, DOO
	specialized cargo handling equipment and gantry cranes that are		
	not currently available from a U.S. manufacturer.		
	Complexity: High		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): Maritime		
Poli	cy Goal: Increase freight capacity and efficiency		
No.	Policy Recommendation	Impact	Actor(s)
48	Promote, incentivize, and facilitate alignment of operational hours	Moderate	USDOT,
	at warehousing facilities, seaports, rail facilities, and intermodal		DOC, DOL,
	transfer facilities, and other stakeholders, including labor, to help		Private sector
	mitigate congestion. While coordinating with the relevant private		
	stakeholders who control these processes, the Federal government		
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at warehousing facilities, seaports, rail facilities, and intermodal	DOC, DOL,
transfer facilities, and other stakeholders, including labor, to help	Private sector
mitigate congestion. While coordinating with the relevant private	
stakeholders who control these processes, the Federal government	
should take steps to ensure supply chain efforts align with and	
advance civil rights compliance.	
Complexity: High	
Cost: \$ \$ (Medium)	
Approximate Timing: Near-Term	
Mode(s): Trucking, Rail, Maritime, Logistics	

Policy Goal: Increase freight capacity and efficiency			
No.	Policy Recommendation	Impact	Actor(s)
49	Continue partnering with the regulated hazardous materials	High	USDOT
	community to improve the efficiency of packaging design that can		
	allow for greater quantities of hazardous materials goods shipped		
	without additional physical shipping space.		
	Complexity: Low		
	Cost: \$ (Low)		
	Approximate Timing: Medium-Term		
	Mode(s): All		

Policy Goal: Reduce bureaucratic inefficiencies

No.	Policy Recommendation	Impact	Actor(s)
50	Harmonize the appropriate roles of the Surface Transportation	High	USDOT, STB,
	Board, Federal Maritime Commission, and DOT with respect to		FMC
	regulating and providing oversight for the freight and logistics		
	industry.		
	Complexity: High		
	Cost: \$ (Low)		
	Approximate Timing: Medium-Term		
	Mode(s): Rail, Maritime		
51	Investigate ways to expedite the Transportation Security	Moderate	USDOT, TSA
	Administration's (TSA) Transportation Worker Identification		
	Credential (TWIC®) approval process. As part of the development		
	of the action plan, conduct outreach to relevant stakeholders and		
	communities to receive input that informs the action plan.		
	Complexity: Medium		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): All		

Table ES-9: Coordination and Partnerships Recommendations

Policy Goal: Convene supply chain stakeholders to enhance USDOT's supply chain work			
No.	Policy Recommendation	Impact	Actor(s)
52	Develop an action plan to implement these policy	High	USDOT
	recommendations and set up a comprehensive and inclusive		
	interagency group to support their implementation.		
	Complexity: Medium		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): All		
53	Collaborate with partners on the Motor Carrier Safety Advisory	Moderate	USDOT
	Committee Driver Subcommittee when implementing any		
	proposals that will impact the nation's professional driver fleet.		
	Complexity: Low		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): Trucking		
54	Work with State DOTs and the private sector to develop a national	Moderate	DOC,
	inventory of available warehouse space to help plan and shape an		USDOT,
	ongoing transition of facilities.		State DOTs,
	Complexity: High		Private sector
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): Logistics		
55	Continue coordination with freight industry stakeholders.	High	USDOT,
	Complexity: Low		DOC, States,
	Cost: \$\$ (Medium)		Local gov'ts,
	Approximate Timing: Near-Term		Private sector
	Mode(s): All		

Policy Goal: Convene supply chain stakeholders to enhance USDOT's supply chain work			
No.	Policy Recommendation	Impact	Actor(s)
56	Work with partner agencies to improve U.S. transportation	High	USDOT
	infrastructure connections with Mexico and Canada, to help		
	shorten supply chains, and promote domestic and near-shoring		
	production shifts.		
	Complexity: High		
	Cost: \$ \$ (Medium)		
	Approximate Timing: Near-Term		
	Mode(s): All		
57	Convene a Supply Chain Workforce Summit with the Departments	High	USDOT,
	of Labor, Transportation, Education, Commerce, Veterans' Affairs,		DOL, ED,
	and Defense and workers across the freight and logistics sector.		DOC, VA,
	Complexity: Low		DoD, labor
	Cost: \$ (Low)		unions,
	Approximate Timing: Near-Term		private sector
	Mode(s): All		
58	Improve communications with applicants on the status of	Moderate	USDOT, TSA
	Hazardous Materials Endorsement (HME) or TWIC® security		
	threat assessments. As part of this, implement efficiencies to		
	enhance equity, increase security, and reduce cost and time		
	burdens associated with enrollment and credentialing.		
	Complexity: Medium		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): All		

Policy Goal: Support the actions of non-Federal partners through continued coordination			
No.	Policy Recommendation	Impact	Actor(s)
59	Encourage all ports to create port stakeholder committees with	High	USDOT, Port
	wide representation, including residents of port-adjacent		authorities,
	communities.		USCG
	Complexity: Low		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): Maritime		
60	Explore standardization of 53-foot marine container sizes for	Moderate	USDOT,
	international trade to support more efficient movement of goods.		DOC
	Complexity: High		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Long-Term		
	Mode(s): Maritime, Rail, Trucking		
61	Encourage reciprocity among States related to obtaining truck	High	USDOT,
	driver credentialing and provide aid to State Departments of Motor		States
	Vehicles to hire more commercial driver's license test examiners.		
	Complexity: Low		
	Cost: \$ (Low)		
	Approximate Timing: Near-Term		
	Mode(s): Trucking		
62	Improve last-mile access to freight-oriented developments, use of	Highest	USDOT
	near-dock cargo handling facilities, land-use strategies to support		
	warehousing in appropriate locations, and goods movement		
	integration into Smart Streets/Complete Streets development to		
	increase safety.		
	Complexity: High		
	Cost: \$ \$ \$ (High)		
	Approximate Timing: Medium-Term		
	Mode(s): Trucking, Rail, Maritime, Logistics		