Federal Freight Policy: In Brief

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## Contents

Freight System Components ........................................................................................................ 1
The Federal Role in Planning ........................................................................................................ 1
Infrastructure Funding and Support .............................................................................................. 3
  - Highway Freight Funding ........................................................................................................ 3
  - National Highway Freight Network ......................................................................................... 3
  - Nationally Significant Freight and Highway Project Grant Program ..................................... 3
  - Border Infrastructure ................................................................................................................ 4
Railroad Improvements .................................................................................................................. 4
  - Surface Transportation Board Reform ................................................................................... 4
  - Rail Rehabilitation and Improvement Financing .................................................................... 5
Navigation Infrastructure .............................................................................................................. 5
  - Inland Waterway Trust Fund .................................................................................................. 5
  - Harbor Maintenance Trust Fund ............................................................................................ 6
New Grant Program for Port Infrastructure .................................................................................. 6
Shipyards Assistance ....................................................................................................................... 6
  - Loan Guarantees and Grants .................................................................................................... 7
  - Capital Construction Fund ...................................................................................................... 7
  - Duty on Foreign Ship Repairs ................................................................................................. 7
TIGER/BUILD Grants .................................................................................................................... 7
Freight Performance Issues ............................................................................................................ 7
  - Truck Congestion ..................................................................................................................... 8
  - Rail Pinchpoints ...................................................................................................................... 8
  - Coastal Shipping’s Decline ....................................................................................................... 9
    - Seagoing Barges Favored over Ships .................................................................................... 10
    - High Operating Costs ......................................................................................................... 11
    - Marine Highways Initiative ............................................................................................... 11
  - Container Port Efficiency ....................................................................................................... 12

## Figures

- Figure 1. Modal Shares of U.S. Freight ...................................................................................... 2
- Figure 2. Domestic Waterborne Traffic Trends, 1980-2016 ...................................................... 9
- Figure 3. Coastwise Cargo Carried by Vessel Type .................................................................. 11

## Contacts

Author Information ......................................................................................................................... 13
Freight System Components

The U.S. freight system is a complex network including four principal modes of transportation:

- The National Truck Network comprises 209,000 miles of highways that can accommodate large trucks, including the 47,000-mile Interstate Highway System.
- Railroads, largely in private ownership, carry freight on 140,000 miles of track.
- Barge and ship lines utilize 12,000 miles of shallow-draft inland waterways and about 3,500 inland and coastal port terminal facilities.
- Air carriers provide cargo service to more than 5,000 public use airports, including more than 100 airports that handle all-cargo aircraft.

About two-fifths of freight within the United States, measured in ton-miles, moves by truck, and about a quarter moves by rail (Figure 1). About one-fifth moves by truck and rail in combination with each other. Trucking accounts for almost three-quarters of freight movement when measured in either tons or cargo value. Air freight has an exceptionally high value to weight ratio, and 30% of the nation’s exports (by value) move this way. Waterborne freight accounts for 6% of domestic tonnage, but almost 20% of import and export tonnage.¹

The Federal Role in Planning

The U.S. Department of Transportation (DOT) has described freight transportation planning as “convoluted” and “de-centralized.”² This has both advantages and disadvantages. An advantage of decentralized planning, from the standpoint of a local government, is that it can advance local capacity building even if freight capacity is available in other localities. One disadvantage frequently cited by shippers is that freight projects do poorly in the public planning processes of state departments of transportation and metropolitan planning organizations (MPOs), the government entities that are largely responsible for deciding which road projects get built, because the general public values improvements to passenger travel more highly than improvement of freight movements. Planners in the public sector also can be uncomfortable advocating for projects with direct benefits to the private sector.³ Additionally, as the National Freight Advisory Committee claimed in 2014, freight projects may lose out “because their benefits spread nationally or regionally, beyond the boundaries of the funding entity.”⁴

One of the freight policy goals stated in the 2015 surface transportation law, the Fixing America’s Surface Transportation Act (FAST Act; P.L. 114-94), is “to improve the flexibility of States to support multi-State corridor planning and the creation of multi-State organizations to increase the ability of States to address multimodal freight connectivity.” Addressing major freight bottlenecks with federal grants can be difficult politically because it entails allocating large sums to relatively few, narrowly defined geographic areas. Also, federal funding decisions in freight transportation

¹ For additional freight statistics, see U.S. Department of Transportation, Office of Freight Management and Operations, Freight Facts and Figures, issued annually.
have the potential to create winners and losers. For example, a federal expenditure to deepen one harbor but not another could shift the flow of freight and the location of business investments and jobs.

The important role of multi-modal transportation in freight movement creates a particular challenge in setting spending priorities. Federal transportation programs are typically focused on a single mode; surface transportation, aviation, and maritime programs are authorized in separate laws and overseen by separate agencies within and outside DOT, complicating assistance to multi-modal projects, which are common in freight infrastructure. Recent changes in law have sought to reduce this artificial separation of transportation modes by allowing limited funds raised by federal taxes paid by highway users to be spent on projects that benefit entities such as railroads and water carriers, but this raises questions about the equity of cross-subsidization.

Under current policy, reiterated in the FAST Act, state departments of transportation are encouraged to establish freight advisory committees including industry representatives, and to develop state freight plans that include lists of priority projects. To develop better plans, many state and city transportation planners seek more robust information on freight shipments through their districts. In the Moving Ahead for Progress in the 21st Century Act (MAP-21; P.L. 112-141, §1115(h)(1)(C)), and again in the FAST Act (§8001), Congress requested DOT to “consider any improvements to existing freight flow data collection efforts that could reduce identified freight data gaps and deficiencies.” For the 2017 Commodity Flow Survey, DOT included information on temperature-controlled cargo. This may provide insights into the performance of the freight system, as this cargo has higher service demands.\(^5\)

**Figure 1. Modal Shares of U.S. Freight**

**Ton-miles**

![Modal Shares of U.S. Freight](chart)

**Source:** Commodity Flow Survey 2017 (preliminary data), Table 1a, U.S. Census Bureau and Bureau of Transportation Statistics. Survey covers U.S. based shippers’ outbound freight; it therefore excludes imports, but includes exports up to the exit point from the United States.

**Note:** One ton-mile equals one ton of freight shipped one mile.

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\(^5\) Final results of the survey are expected to be published in July 2020.
Infrastructure Funding and Support

Highway Freight Funding

Trucks pay a federal diesel fuel tax of 24.3 cents per gallon, as well as taxes on trucks and tires. The proceeds of these taxes, along with revenue from taxes on fuel used by passenger vehicles and money from the U.S. Treasury general fund, are deposited into the Highway Trust Fund, which makes approximately $45 billion available annually for the Federal-Aid Highway Program. In the FAST Act, Congress set aside roughly 5% of this amount for projects to improve freight movements. This represents a significant change from previous law, which did not dedicate federal surface transportation funds to freight.

National Highway Freight Network

The FAST Act requires DOT, in coordination with states and MPOs, to identify roadways that are heavily used by trucks. These roadways include a “Primary Highway Freight System” (PHFS) designated by the Federal Highway Administration (FHWA), “critical rural freight corridors” designated by state departments of transportation, and “critical urban freight corridors” designated by either states or MPOs (depending on the population size of an urban area). The PHFS currently comprises 41,518 miles of highway that FHWA has identified as critical to freight movement, but PHFS mileage could increase by 3% every five years, based on changes in truck movements.

Congress directed that $1.2 billion per year of federal funds apportioned to the states by formula be used for projects on this designated freight network. It also specified that up to 10% of a state’s apportionment may be directed toward projects “within the boundaries of public or private freight rail or water facilities (including ports); and that provide surface transportation infrastructure necessary to facilitate direct intermodal interchange, transfer, and access into or out of the facility.”

Nationally Significant Freight and Highway Project Grant Program

In addition, the FAST Act created a competitive grant program for freight projects of about $900 million per year. Public entities, including states and groups of states, MPOs, local governments, port authorities, and tribal governments, may apply for these funds to build highway projects, railway-highway grade crossing projects, connections to ports and intermodal freight facilities, and elements of private freight rail projects that provide public benefits. Although these competitive grants may provide no more than 60% of a project’s cost, other federal assistance can be used to provide up to a total of 80%.

Some have proposed replacing the tax on truck fuel with a tax per vehicle mile. Congressional Budget Office, Issues and Options for a Tax on Vehicle Miles Travelled by Commercial Trucks, October 17, 2019.

For further information on existing highway funding programs, see CRS Report R44332, Federal-Aid Highway Program (FAHP): In Brief, by Robert S. Kirk. For a summary of proposed changes in Senate-reported S. 2302, including those related to freight, see CRS In Focus IF11300, Surface Transportation Reauthorization and the America’s Transportation Infrastructure Act (S. 2302), by Robert S. Kirk.


National Highway Freight Program, §1116 of the FAST Act.

Nationally Significant Freight and Highway Projects, §1105 of the FAST Act.
The competitive grant program is designed primarily for relatively high-cost projects; each grant awarded must be at least $25 million and the project must have eligible costs amounting to at least $100 million or a significant share of a state’s highway funding apportionment the previous fiscal year (at least 30% in the case of a project within a single state). However, 10% of grant funds are reserved for smaller projects, with a minimum grant size of $5 million. The Trump Administration has named this program Infrastructure for Rebuilding America (INFRA) Grants.\textsuperscript{11}

\textbf{Border Infrastructure}

Congress also specified that states bordering Canada or Mexico may use up to 5% of their Surface Transportation Block Grant Program funds (defined in §1109 of the FAST Act) for highway infrastructure supporting cross-border movements.\textsuperscript{12}

\textbf{Railroad Improvements}

Railroads rely primarily on their own revenues and borrowings to maintain and improve their facilities. The large Class I railroads spend about $10 billion annually on their roadways and structures.\textsuperscript{13}

Congress removed most federal oversight of railroad freight rates in the 1980s. While freight railroads publish rates that are available to any shipper, most railroad freight moves at rates agreed in confidential contracts between railroads and shippers. In those contract negotiations, railroads seek to charge rates that will cover the cost of maintaining and improving their infrastructure, pay for operations, and provide a profit.

\textbf{Surface Transportation Board Reform}

The Surface Transportation Board (STB), an independent agency, judges the reasonableness of rail rates in markets where the railroad is determined to have “market dominance,” generally where a shipper is served by only one railroad and cannot ship economically by truck or water. The STB is tasked with balancing the need for railroad revenues adequate for reinvestment with the need for competitive rail rates and service. When Congress reauthorized the STB in 2015, it expanded the board from three to five commissioners and modified procedures with the intent of making the rail rate review process faster and less costly.\textsuperscript{14} Some STB practices may be outdated, according to a study by the Transportation Research Board requested by Congress. The study found that a number of STB practices and procedures date back to the period before rate deregulation in 1980.\textsuperscript{15} A controversial petition before the Board is “reciprocal switching,” requiring rail carriers to hand off cargo to competing railroads at more interchange points than they do currently.\textsuperscript{16} The petition was filed by shippers of bulk cargo, such as chemicals and coal, and is opposed by intermodal (containerized) shippers. Also controversial are proposed changes related to the STB’s revenue adequacy determinations affecting railroad profitability.\textsuperscript{17}

\begin{itemize}
  \item \textsuperscript{11} 82 \textit{Federal Register} 31135, July 5, 2017. Grant awards are shown at https://www.transportation.gov/buildamerica/infragrants.
  \item \textsuperscript{12} §1437 of the FAST Act.
  \item \textsuperscript{13} Association of American Railroads, \textit{Railroad Facts}, 2017 edition, p. 15.
  \item \textsuperscript{14} Surface Transportation Board Reauthorization Act of 2015, P.L. 114-110.
  \item \textsuperscript{15} TRB Special Report 318, \textit{Modernizing Freight Rail Regulation}, Washington, DC, 2015; http://onlinepubs.trb.org/onlinepubs/stb/sr318.pdf. The study was authorized in 2005 by P.L. 109-59 (§9007) and funded in FY2012.
  \item \textsuperscript{16} Docket no. EP 711; https://prod.stb.gov/proceedings-actions/.
  \item \textsuperscript{17} Docket nos. EP 722 and 761.
\end{itemize}
Rail Rehabilitation and Improvement Financing

Congress has sought to encourage investment in rail infrastructure through the Rail Rehabilitation and Improvement Financing (RRIF) program, which provides loans and credit assistance to sponsors of public and private rail projects. Eligible projects include acquiring, improving, or rehabilitating rail equipment, refinancing existing debt for these purposes, or developing new rail facilities. Loans can be used to finance 100% of project costs with repayment periods up to 25 years. To date, almost all the recipients of freight-related loans have been shortline railroads, which typically own small pieces of track to serve local shippers, or regional railroads, which may own longer track segments but transfer most of their freight to or from the large “Class I” railroads.18

Navigation Infrastructure

While Congress has largely left it to the states to determine which highway infrastructure projects will receive federal funding, it is closely involved in determining which navigation infrastructure projects will be funded. Project funding is controlled through authorizations of and appropriations to the U.S. Army Corps of Engineers’ Civil Works program.19 The Army Corps builds, maintains, and operates locks, dredges channels, and builds and maintains breakwaters to support both inland and deepwater navigation. Federal funding is focused on the “waterside” portion of marine infrastructure; “landside” infrastructure—that is, terminal infrastructure on port grounds—is primarily funded by private terminal operators and publicly owned port authorities, and ultimately paid for by charges on carriers and shippers.

Inland Waterway Trust Fund

The Inland Waterway Trust Fund, funded via a tax of 29 cents per gallon on barge fuel, is used to fund half the cost of new construction/major rehabilitation on inland rivers.20 General Treasury funds provide the other half, and fund 100% of inland waterway operations and maintenance. A handful of waterway segments generate negligible traffic but consume about a third of the operating and maintenance budget.21 A study by an expert panel assembled by the Transportation Research Board suggested using revenue from the barge fuel tax for operation and maintenance in addition to capital expenditures in order to protect the value of existing waterway assets.22 Inland waterway shippers are concerned that the level of user fees not divert cargo from the waterways. Barge traffic patterns have changed in recent years, potentially affecting the need for proposed improvements at various locks.23

18 For further information on the RRIF program, see CRS Report R44028, The Railroad Rehabilitation and Improvement Financing (RRIF) Program, by David Randall Peterman.
20 CRS In Focus IF10020, Inland Waterways Trust Fund, by Charles V. Stern and Nicole T. Carter.
Harbor Maintenance Trust Fund

The Harbor Maintenance Trust Fund (HMTF), funded via a tax of $1.25 per $1,000 of cargo moving through coastal and Great Lakes ports, provides half of federal expenditures on harbor maintenance, such as dredging to maintain a harbor’s depth, with the general fund covering the other half. The general fund also pays 100% of the federal share of harbor improvements, such as deepening a harbor. Projects to deepen harbors with federal funds require specific congressional approval and, in many cases, a state or local financial contribution. About a third of HMTF expenditures is used for cargo ports, with the remainder spent to maintain recreational and fishing harbors or on other government activities.24

Enlargement of the Panama Canal has spurred interest in deepening ports on the Atlantic and Gulf coasts to accommodate larger ships, as has lifting of the crude oil export ban for some Texas ports. Since ship operators pay none of the cost of dredging, they do not consider this cost when calculating the costs and benefits of larger ships. Yet only a handful of “load center” ports can realistically expect to see larger container ships or tankers.25 Under the present financing method and planning process, each port deepening project is initiated at the local level and evaluated in isolation from other port projects, potentially leading to excess port capacity in a region or nationally. However, this approach allows communities to determine their harbor’s development.

New Grant Program for Port Infrastructure

As mentioned above, “landside” port infrastructure has traditionally not been a federally funded undertaking. However, in FY2019 and FY2020, Congress appropriated $293 million and $225 million, respectively, for the Port Infrastructure Development Program, authorized at 46 U.S.C. §50302. This is a discretionary program with grants awarded by the DOT’s Maritime Administration (MARAD) on a competitive basis to ports for improving the safety, efficiency, or reliability of cargo handling and throughput.26

Shipyard Assistance

An important law influencing U.S. freight patterns is the requirement that any vessel transporting cargo between U.S. points be built in the United States. This requirement originates from the Merchant Marine Act of 1920 (§27), and is commonly referred to as the Jones Act.27 The act’s supporters contend it helps preserve U.S. shipbuilding capability that is necessary for national security reasons. Shippers claim this requirement severely limits the availability of ships and raises the cost of coastal shipping. A U.S.-built coastal oil tanker, for instance, might cost $135 million, while a foreign-built tanker of similar size might cost $35 million.28

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24 For further information, see CRS Report R43222, Harbor Maintenance Finance and Funding, by John Frittelli, and CRS Insight IN11133, Harbor Dredging: Issues and Historical Funding, by John Frittelli.
25 Load center ports refers to the practice of ocean carriers consolidating port calls at a limited number of ports because of the cost of terminal infrastructure.
26 84 Federal Register 28386, June 18, 2019.
27 Title 46, U.S. Code, chapters 81, 121, 551. There are certain exceptions to the requirements.
Loan Guarantees and Grants

In addition to banning foreign-built ships in domestic waterborne commerce, the federal government supports domestic shipbuilding with loan guarantees and grants. The Title XI program (46 U.S.C. §53702) provides loan guarantees to vessel operators for the purpose of financing the construction of vessels in U.S. shipyards. Loan guarantees cannot exceed 87.5% of the project’s cost, and the repayment period cannot exceed 25 years from vessel delivery. A 2015 DOT Inspector General audit found $644 million in default under this program.\(^{29}\) Congress requested an additional audit in the National Defense Authorization Act for FY2019 (P.L. 115-232, §3516), which the DOT Inspector General commenced in December 2018.

The National Defense Authorization Act for FY2009 (P.L. 110-417) established the Assistance to Small Shipyards Grant Program. U.S. shipyards with less than 1,200 production employees are eligible to receive matching grants from MARAD to finance capital improvements and equipment purchases. About $5 million to $15 million a year has typically been made available for this program annually, except that the American Recovery and Reinvestment Act of 2009 provided $100 million.

Capital Construction Fund

The Capital Construction Fund (CCF; 46 U.S.C. §53501) enables U.S. vessel owners to defer federal taxes by depositing their income in a CCF. Amounts held in a CCF may be used only to finance the construction, reconstruction, or acquisition of a vessel built or rebuilt in a U.S. shipyard. The fund is established by the ship owner subject to MARAD regulations and reporting requirements.\(^{30}\) About 180 domestic ship owners have established a CCF.

Duty on Foreign Ship Repairs

Under the Smoot-Hawley Act of 1930, U.S. vessel operators are liable for a 50% duty on maintenance and repairs performed on their vessels at overseas shipyards (19 U.S.C. §1466). The duty is intended to encourage U.S.-flag operators to perform repairs in domestic shipyards.

TIGER/BUILD Grants

While not dedicated to freight transportation, a grant program that originated in the American Recovery and Reinvestment Act of 2009 (ARRA; P.L. 111-5), and since renamed the Better Utilizing Investments to Leverage Development (BUILD) program, has funded various freight-oriented projects related to highway, rail, and maritime modes.\(^{31}\)

Freight Performance Issues

Congestion has been a prominent policy concern for truckers and truck shippers. Port congestion has been an issue for some international maritime shippers and periodically for rail shippers;


\(^{30}\) 46 C.F.R. Parts 390-391.

\(^{31}\) CRS Report R45916, *The TIGER/BUILD Program at 10 Years: An Overview*, by David Randall Peterman.
congestion on some rail routes was severe in 2014, but has since abated. Coastal shipping has experienced a decades-long trend of declining volume.

**Truck Congestion**

Highway congestion frustrates trucking’s ability to provide precise and reliable scheduling. Unreliability is costly because it requires manufacturers and retailers to carry buffer stock, reducing an efficient “just-in-time” logistics strategy to a “just-in-case” strategy.\(^{32}\) Highway congestion is particularly pronounced in major urban areas that contain important freight hubs such as ports, airports, border crossings, and rail yards. As identified by DOT, the 25 most congested segments for trucks are generally urban Interstate Highway interchanges.\(^{33}\) Five of the 25 most congested segments are in Houston. A trucking industry study estimates that 87% of the total costs of congestion for trucks is concentrated on 17% of the National Highway System.\(^{34}\) One difficulty in addressing infrastructure pinchpoints is that much of the benefit may flow to distributors and manufacturers located outside the state where the congestion occurs.

Diverting truck freight to rail and water modes is one possible means of mitigating congestion. While some long-distance truck freight has been shifted to rail, there are economic and policy obstacles to diverting truck freight to water, and short-distance rail freight is relatively costly. Although some industrial plants and warehouses continue to have direct rail service, in general railroads have shaped their networks to provide high-frequency service between rail yards, relying on trucks to move the freight between the rail yard and customer premises.

**Rail Pinchpoints**

In corridors with sufficient cargo volume, railroads are cost-competitive with trucks in moving trailers and containers for distances exceeding 500 miles. Freight rail congestion has been episodic. In 2014, a boom in movements of crude oil from North Dakota, combined with a bumper harvest and a residual backlog of shipments stemming from the severe winter of 2013-2014, caused delays in rail service in the Upper Midwest that reverberated across the nation.\(^{35}\) As a result of this experience, the STB requires railroads to report weekly on their performance nationally, and in Chicago particularly, so that service levels can be monitored.\(^{36}\)

Railroads generally have room to increase capacity and reduce congestion by adding parallel tracks over much of their networks in rural areas. However, they face constraints in expanding their terminals in urban areas. The increasing popularity of intercity and commuter passenger rail services has placed additional demands on rail infrastructure. Some railroad operators have received federal, state, or local government support for infrastructure improvements that also benefit freight service in return for hosting more passenger trains.

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\(^{32}\) Just-in-time is a strategy of reducing inventory costs by increasing the timeliness of deliveries.


\(^{34}\) *Transport Topics*, “Congestion Creates $74.5 billion Burden for Trucking,” October 18, 2018.


Coastal Shipping’s Decline

As Figure 2 indicates, domestic waterborne ton-miles have decreased by nearly 50% from 1980 through 2016. As the figure indicates, the decline is mostly in coastal shipping, which, in terms of ton-miles, is now about a quarter of what it was in 1980. Shipping on the Great Lakes and the inland rivers has been comparatively stable. At least a third of the decline in coastal shipping can be explained by a decrease in the amount of Alaska crude oil shipped to Washington and California refineries. However, excluding Alaska oil, coastwise shipping tonnage today is about 45% less than it was in the mid-1970s, before shipments of Alaska oil began. The decline of waterborne shipping shown in Figure 2 pertains only to domestic commerce. Waterborne shipping has maintained its market share relative to truck and rail in moving freight to and from Canada and Mexico. The volume of U.S. overseas commerce carried by ship has increased 60% since 1980. Very little U.S. international maritime trade is carried out by U.S.-built or U.S.-crewed vessels.

Figure 2. Domestic Waterborne Traffic Trends, 1980-2016

Ships are a transportation mode capable of providing lower-cost alternatives to overland transport. Their inherent economy stems from being able to carry more cargo per trip, not incurring the cost of maintaining rights-of-way, and having fewer limitations on cargo dimensions and weight. Despite these cost advantages, coastal shipping is typically not price-

37 According to one analyst, this decline is due to a combination of lower well production, Alaska state taxes, and the cost of ocean transportation; John M. Miller, The Last Alaskan Barrel, An Arctic Oil Bonanza That Never Was (Anchorage: Caseman Publishing, 2010).


39 Private owners of railroads and pipelines also must pay property taxes on their rights-of-way, in addition to paying directly for their maintenance costs.
competitive with railroads and trucks in the United States. Most coastal shipping services link the U.S. mainland with Alaska, Hawaii, and Puerto Rico on routes where land modes are not an option, or deliver fuel to Florida and New England on routes where pipeline service is not available.40

The requirement that coastal shipping be conducted in vessels that meet Jones Act requirements, including U.S. construction, at least 75% ownership by U.S. citizens, and crews comprising mainly U.S. citizens, may be waived if deemed “necessary in the interest of national defense.” Such waivers were granted temporarily after hurricanes Harvey, Irma, and Maria in September 2017. In May 2018, the Office of Management and Budget sought public comment “on how existing agency requirements affecting the maritime sector can be modified or repealed to increase efficiency, reduce or eliminate unnecessary or unjustified regulatory burdens, or simplify regulatory compliance while continuing to meet statutory missions.”41 No further information has been issued since the comment period closed in July 2018.

Seagoing Barges Favored over Ships

Seagoing barges are more prevalent than ships in U.S. coastal service because they cost less to build and, due to Coast Guard regulations governing manning of vessels, require one-third to one-half the number of crew. Due to such cost differences, some domestic routes are served by barges instead of ships. In the 1980s, ships carried about 70% of domestic coastwise tonnage and barges carried 30%, but since then there has been a steady decline in coastwise ship tonnage, while coastwise barge tonnage has remained relatively stable (Figure 3).

Operating at slower speeds than ships, barges can operate economically only over shorter distances. As a result, the average haul in coastwise service has declined from around 2,000 miles in the 1980s to less than 1,000 miles today. Barges are also more limited than ships by sea conditions.

While coastwise services today are less efficient than in the 1980s, carrying less cargo tonnage but using more vessels and trips to do so, their modal competitors have been improving efficiency. Railroads carry 40% more tons per train today than they did in the 1980s by using larger railcars and longer trains, and pipelines carry more petroleum with less mileage by increasing pipe diameters.

40 CRS Report R44831, Revitalizing Coastal Shipping for Domestic Commerce, by John Frittelli.
Figure 3. Coastwise Cargo Carried by Vessel Type

Source: U.S. Army Corps of Engineers, Waterborne Commerce Statistics, National Summaries, Table 1-12.

High Operating Costs

The domestic ship fleet is significantly older, on average, than the world fleet, because high construction costs discourage replacement of older U.S.-built vessels. Older ships are more costly to operate because they are less fuel-efficient, have less automation and therefore require more crew, and have higher maintenance costs. A statutory requirement affecting crew size dates back to 1915, when vessels were powered by steam boilers and turbines that required round-the-clock attention. This law requires at least three crew shifts per 24-hour period (i.e., three mariners per position), and prohibits mariners from working in both the deck and engine departments, which may discourage the adoption of new technology.

Marine Highways Initiative

In 2007, Congress authorized an initiative called “Marine Highways” that seeks to divert truck or rail freight from congested corridors to water routes by providing federal grants for terminal equipment and vessel upgrades. Initially, this program was limited to only those projects that

42 46 U.S.C. §8104(d) and (e)(1).
intended to divert freight from a congested parallel highway or railway, but Congress expanded it in 2012 to include routes between all U.S. ports (including ports with no contiguous landside connection).  

Marine highway operations involving transfer of containers from ships to barges or from large oceangoing ships to smaller ones are common abroad, but they face a number of financial obstacles in the United States. These include the need to use U.S.-built vessels for the domestic leg, relatively high crewing costs, unattractive port labor arrangements, and collection of the 0.125% cargo tax to fund the HMTF twice on transshipped cargo. A study of the feasibility of a marine highway along the East Coast found it was uneconomical unless the two largest cost components, labor cargo-handling costs and vessel capital costs, could be reduced.

**Container Port Efficiency**

A labor-management dispute that slowed container throughput at West Coast ports in late 2014 drew congressional attention to the efficiency of U.S. ports. At a congressional hearing examining the labor-management dispute, one railroad official testified that “Improving efficiency will be as important as infrastructure expansion, and certainly less costly, in achieving the throughput that the nation requires from its ports. U.S. port efficiency is among the lowest of world trading partners.”

In the FAST Act (§6018), Congress directed DOT to establish a port performance statistics program that would report annually on capacity and throughput at the nation’s leading ports. Shippers of containerized cargo suggest that port performance be measured by the amount of time it takes to process conveyances, including the average time needed to unload and load a vessel (adjusted for its size), the average time trucks wait outside terminal gates, and the average time required to pick up or drop off a container once a truck has entered the port. Such metrics may be more useful for monitoring performance at individual facilities over time rather than comparing ports, as port characteristics vary considerably. Port and terminal operators point out that some metrics widely used to compare ports internationally, such as the average number of container crane movements per hour, may be affected by factors beyond their control, such as the average size of vessels serving a port. DOT’s annual report measures the dwell time of container ships at the busiest U.S. ports.

The introduction of significantly larger container ships calling at the busiest U.S. ports has increased pressure for further automation and more rapid distribution of containers in and out of the ports. A handful of terminals have been redesigned around driverless cranes for sorting containers within the terminal. Longshore unions have been concerned about the potential reduction in workforce and change in the required skills as fewer workers are needed to operate equipment but terminals’ demand for equipment mechanics and software engineers increases.

Congestion at truck gates has been a persistent problem at some container ports. Unlike truck distribution centers and rail terminals that typically operate 24/7, port terminal truck gates

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45 §405 of the Coast Guard and Maritime Transportation Act of 2012 (P.L. 112-213).
48 A metric for measuring truck wait times can be difficult, as truckers have disputed the accuracy of Customs and Border Protection’s wait times at land border crossings.
typically operate 8-5 on weekdays only (and close during lunch hour), charging significantly higher rates for work requested outside these hours. In many cases, import containers awaiting truck pickup are stacked in the terminal yard in random sequence, because the terminal operator does not know when a particular container will be collected. This situation requires inefficient reshuffling of container stacks. Ports are seeking to move to more organized truck pickup, but the prevalence of independent truckers, typically paid by the trip to the port, frustrates coordinated information processing and contributes to long truck waiting times. The Federal Maritime Commission, which regulates international ocean shipping, held a series of forums at ports around the country in 2014 examining the causes and proposed solutions to truck gate congestion.\(^{50}\) The agency recommends that ports develop a nationwide information portal system that would help truckers and shippers better plan container movements.\(^{51}\)

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