

Freight Data Inventory and Training





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About the Mid-America Freight Coalition (MAFC)

The industries and farms of the Mid-America region can compete in the marketplace only if their products can move reliably, safely and at reasonable cost to market.

State Departments of Transportation play an important role in providing the infrastructure that facilitates movement of the growing amount of freight. The Mid-America Freight Coalition was created to support the ten states of the Mid America Association of State Transportation Officials (MAASTO) region in their freight planning, freight research needs and in support of multi-state collaboration across the region.

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TECHNICAL REPORT DOCUMENTATION

1. Report No. MAFC 20	2. Government Accession No.	3. Recipient's Catalog No	o. CFDA 20.701
4. Title and Subtitle		5. Report Date January 2019	
Freight Data Inventory and Training		6. Performing Organization Code	
7. Author/s		8. Performing Organization	on Report No.
Wissam Kontar, Ernest Perry, Soyoung Ahn, 0	Glenn Vohres, and Youngjun Han	MAFC 20	
9. Performing Organization Name and Addres	s	10. Work Unit No. (TRAIS	S)
Mid-America Freight Coalition and the MAAST University of Wisconsin–Madison	O Working Group	11. Contract or Grant No.	-
1415 Engineering Drive, 2205 EH Madison, WI 53706		TPF-5(293) PO# 39500 -	- 0000011851
12. Sponsoring Organization Name and Address		13. Type of Report and Period Covered	
Wisconsin Department of Transportation		Final Report 08/01/2018 – 01/15/2019	
Division of Transportation Investment Management PO Box 7913		14. Sponsoring Agency Code	
Madison, WI 53707		TPF-5(293) PO# 39500 – 0000011851	
15. Supplementary Notes			
This research compiles a reference for freight data available where major freight data sources and datasets are investigated. An inventory for freight data for each freight transportation mode (highway, waterway, airway, railway and pipeline) is created providing direct access links and guidance on how to access and navigate data sources.			
17. Key Words 18. Distribution Statement			
Freight data, inventory, datasets, freight data sources, freight transportation modes No restrictions. This report is an Transportation Library Digital Restrictions.			ough the National
19. Security Classification (of this report)	20. Security Classification (of this	21. No. of Pages	22. Price
Unclassified	page) Unclassified	73	-0-
	Unoucomen		

Form DOT F 1700.7 (8-72) Reproduction of form and completed page is authorized.

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1. INTRODUCTION

1.1. Background

Freight development practitioners have found much of the existing freight data insufficient for advanced freight planning and analysis work. The copious challenges faced when navigating or searching for these data hinder research and planning efforts in freight transportation. The many challenges faced include: lack of accuracy, outdated data, complexity in understanding the data, and accessibility. Yet, with increased demand for data analysis stemming from federal freight legislation combined with waning state department of transportation (DOT) budgets, efficient, data-driven investment strategies are imperative.

In addition to the challenges posed by the data, those new to freight planning are often unaware of the breadth of freight databases that exist or what they can be used for. To that end, a reference is needed to help new researchers and practitioners delve into the available freight data and to allow the more experienced to smoothly navigate data resources.

1.2. Project Objectives

This research is designed to identify relevant freight datasets and the information they provide. The research scope is to compile a reference document that captures major freight datasets and data sources along all transportation modes. Additionally, the project provides instructions on how to access the data and what to expect while navigating the sources. An evaluation of information provided as well as timeliness are presented. This is designed to be a thorough and novel reference for freight data compiled in one document that will help new researchers locate important datasets and understand the characteristics of freight data while providing those who are experienced with the opportunity to delve deeper into freight transportation data.

1.3. Report Organization

This report compiles a novel freight data inventory and is organized as follows:

- Section 2 presents a background review on the characteristics of freight transportation. An overview of the freight transportation modes is presented. Problems and challenges faced with freight data are studied. Previous work on freight data inventories are reviewed. And, the measures to create freight data are discussed.
- Section 3 presents a practice review of freight data sources, discussing major freight datasets. Compiled tables are shown that allow for direct access of the major datasets.
- Section 4 provides analysis methods and topics researched for each major dataset.
- Section 5 presents the freight inventory framework. Compiled tables for every data source are shown along with notes and recommendations on how to access the data and what to expect.

2. BACKGROUND

2.1. Characteristics of Freight Transportation

Freight transportation is at the center of economic activity and quality of life. In general, freight transportation is defined as the flow of goods from one area to another through various transportation modes. It is estimated that, as of 2015, the transportation system in the US moves around 49.3 million tons of freight daily, valued at \$52.5 billion (1). This movement is driven by supply and demand chain, which is affected by the geographical distribution of population and the economy. Both population and Gross Domestic Product (GDP) are projected to increase in size in the coming years, stressing the significance of freight transportation networks and the need for their prosperity (1). Essentially, the freight transportation network consists of the waterway freight system, highway freight system, railroad freight system, aviation freight system, and pipeline freight system.

2.1.1 Waterway Freight System

The US waterway freight network is a significant contributor to the freight network with 5% of total freight tonnages being transported in waterways (1). These waterways act as alternative routes to other surface transportation, as a single barge can match the tonnage carried by 15 railcars or 60 trailers (2). Thus, freight transportation through waterways is praised for its efficiency and capacity. Essentially, two major modes of transportation are considered in waterways: inland ("brown water") and coastal, or international, shipping ("blue water"). Inland transportation is usually carried with towboats and barges and moves commodities, such as grains, fuel, coal, gravel, metals, foodstuffs, wood, and others. International shipping is carried by bulk or via containers, which are carried on vessels designed and constructed for containers. The waterway freight system is currently facing many challenges, especially when it comes to aging infrastructure (locks, dams, and ports) causing around 550,000 hours in delay yearly (2).

2.1.2 Highway Freight System

The US highway freight system is regarded as the dominant freight transportation mode, with nearly 66% of total domestic tonnages being transported on the highway network by an estimated 11.2 million freight trucks. These statistics illustrate how much the US relies on its highway freight systems and road networks. Currently, freight trucks account for 8% of the overall vehicle miles traveled (VMT), with significant dependence on the Interstate system (1). Freight trucks are the backbone of local industries and economies, as they are responsible for transporting raw materials to finished goods, including commodities such as foodstuffs, hazardous material, fuel, steel, construction material, gasoline, waste, and scrap.

2.1.3 Railroad Freight System

The railroad system is defined as "non-highway ground transportation that runs on rails" (3). This unique freight system provides the opportunity to transport heavy and bulky material for long distances, with few disruptions. This characteristic is specifically praised by customers, as it offers the orderly movement of goods with minimal cost. Currently, around 138,000 rail miles exist in the US rail freight system, with railroads accounting for 9% of the total freight tonnage transported (1)(2).

2.1.3 Aviation Freight System

Aviation freight transportation, as a mode, is still small in terms of volume, with currently 0.05% of total freight transportation being transported by this mode (1). Aviation freight

transportation is primarily used for light and high-value commodities with time constraints. This freight system transports a variety of commodities such as mail, express carriers' cargo (UPS, DHL, Fedex), passenger cargos, and plane cargo. Examples of high-value commodities transported through aviation system are: pharmaceutical products, precision instruments, electronic devices, chemical products, perishable goods (meat, fish, foodstuffs), and live animals. Essentially, the value of goods transported through aviation is more significant than the actual tonnage of the goods (2).

This transportation mode is dependent on the availability of delivery services via truck transport, thus prosperity in aviation freight brings along greater demand for highway freight.

2.1.3 Pipeline Freight System

The pipeline freight network covers two million miles in sub-surface channels in the US, transporting 19% of the total freight tonnage. This freight system plays a crucial role in oil and gas transportation as it connects distribution centers to processing/refining centers. Products transported include crude oil, refined petroleum products such as home heating oil, gasoline, aviation fuel, and diesel, and natural gas. Currently, 67% of petroleum products, gas, and hazardous materials are transported through pipeline networks. Developments in such transportation modes are inherently tied to the surge in domestic fossil fuel production (2)(1).

2.2. Problems and Challenges Faced in Freight Data

The unprecedented availability of data presents an opportunity of transforming data into better decisions. In freight transportation, this is essential as data is required to inform decision makers at the public and private level. Policy makers rely on freight data to inform decisions on bottleneck locations, economic activity and growth, transportation efficiency, infrastructure reliability, land use, pollution and safety. At the private level, companies and stakeholders require freight data to inform strategic decisions embedded in new investments, relocation, expansion, and to maximize profits (4). In general, freight data can lead policy makers to better decisions and thus:

- Improve the transportation network, safety and efficiency
- Achieve economic growth and expansion
- Reduce pollution
- Understand the demographics and influence of freight networks
- Enable effective planning and allocation of funds
- Reduce costs induced in transportation through informed and strategic planning

While the availability of freight data can lead to better decision making, several problems and challenges remain with the data currently available. These problems are embedded with the nature and the sources of data (4)(5). Practitioners navigating freight data are mainly faced with the following challenges:

1. Numerous sources reporting the same data leads to variability and complications

Public and private sectors develop and publish their own data independently while addressing their respective needs and demands. This leads to variations in the data reported caused from a variety of things, such as formatting, reporting, and aggregating the data. While this might not be detected by the publishers, practitioners who want to acquire this data will face challenges in understanding, comparing, and grouping data from

different sources. Examples of this are data on tonnages, Origin/Destination, and transport characteristics.

2. Lack of data associated with some transportation modes

Ranges of data available differ from one transportation mode to another. While the focus tends to be on highway freight transportation, less significant freight networks often suffer from a lack of coverage. An example is the aviation freight network. This lack of coverage can also be associated with different locations and economic sectors. For instance, some industries in remote areas (farming, fuel processing, or retail) are not covered in the data.

3. Complications in understanding the data and utilizing it

Datasets are rarely accompanied with guidance or tutorials on how to navigate the data or a description of what the data could be used for.

4. Absence of geographical coverage, or useful coverage for analysis

Data sources fail to provide a description of the geographical coverage area of the data published or a map of the area covered. Thus, practitioners face challenges in linking different datasets with each other geographically.

5. Lack of accuracy and reliability

Because billions of dollars in investments are at stake based on decisions being made in transportation, it is essential to be able to identify the level of accuracy and reliability of the data used to inform these decisions. It is important that the publisher provide the limitations, quality, source, currency, methods taken to collect the data, and efficacy of the data.

6. Censorship of the data

Various laws or company policies restrict the disclosure of data to the public and require either approval from the governmental source or company-specific approval.

2.3. Existing Freight Data Guidance

Efforts have been taken to address the problems and challenges faced with freight data. Essentially, guides have been developed to help practitioners navigate the data or even design an architecture of data sharing.

A list of existing guides is compiled in the table below:

Existing Guidance		
Study Name	Link	
Freight Data Guide for Improved Transportation Planning (2018) (6)	http://shrp2.transportation.org/Documents/Capacity/C20%2 0Freight%20Data%20Guide.pdf	
Review of Freight Data Sources for the Development of a Behavior-Based Freight Model (2015) (7)	<u>http://www.azmag.gov/Portals/0/Documents/TRANS_2016-</u> <u>06-01_Review-of-Freight-Data-Sources-for-the-</u> <u>Development-of-a-BehaviorBased-Freight-</u> <u>Model.pdf?ver=2017-04-06-112000-513</u>	
State-of-the-Practice in Freight Data: A Review of Available Freight Data in the US (2004) (8)	<u>https://ctr.utexas.edu/wp-</u> content/uploads/pubs/0_4713_P2.pdf	

2.3.1 Guide 1: Freight Data Guide for Improved Transportation Planning

This study was prepared for the American Association of State Highway and Transportation Officials (AASHTO). The study built a general framework to aid practitioners in selecting the right data for their project or analysis by providing steps to be followed before moving into the project, and a checklist to be consulted to validate the selection process. The report provides a compiled data sheet that answers general questions on where to find principal freight data, performance measures, future trends, safety data, and others. This helps researchers and practitioners to locate their vendors for the data needed and get a sense of what kind of analysis they can perform with such data. Furthermore, the study suggests general applications of freight data along with examples of studies executed.

The guide provides a "cheat sheet" that helps agencies answer frequently asked questions regarding freight planning efforts and directs them to the appropriate data vendors.

Table 2, below, summarizes some questions considered in the guide (4) and suitable data vendors.^{*}

The study provides a comparison on data types available in commercial and public data sources, Table 3 presents a duplicate of the summary table found in the guide (4).

Headlines	Frequently Asked Questions	Data Vendors
Freight Movement	What is the volume, value, commodity, modes of transportation, and origin/destination?	Freight Analysis Framework (FAF) Commodity Survey Flow (CFS) Transearch Surface Transportation Board (STB) Bureau of Transportation Statistics (BTS)
System Condition and Performance	What is the condition of the freight system? Where and what is the magnitude of the problem?	National Highway Planning Network (NHPN) Highway Performance Monitoring System (HPMS) National Performance Management Research Data Set (NPMRDS)
Freight Generation Where is the freight movement coming from? Dunn&Bradstreet InfoGroup COSTAR CBRE		InfoGroup COSTAR
Freight Corridors	What are the truck miles traveled? What are major freight corridors?	FAF HPMS USACE Automatic Identification

Table 2. Freight Analysis: Frequently Asked Questions

^{*} For information on the study discussed please refer to the original freight data guide (4).

		Systems (AIS) ATRI INRIX StreetLight
Safety	Where are the locations of safety hotspots? What is the cause?	National Highway Traffic Safety Administration (NHTSA) FRA Trespass Database FRA Highway-Grade Crossing Inventory
Adopted from the Freight Data Guide for Improved Transportation Planning (6)		

Table 3. Example of Data Sources for Different Data Types

Data Type	Example of Data Sources	Similar Public Data Sources
Regional Economic Impact Models	IMPLAN Group, REMI, BEA, RIMS II, Econworks (FHWA/AASHTO); WIS TREDIS Economic Impact Analysis Tool (EIAT)	
Vehicle Probe Data	ATRI, INRIX, HERE, StreetLight NPMRDS, VTRIS, NHPN	
Business, Trade Data	Info USA, Woods and Poole BDS, SUBS, SAS, COB, CBP Economics, Datamyne, CBRE Data	
Maritime, Ports, and Marine Terminal Data	e by MARAD	
Commodity Flow DataStatista, TransearchFAF		
Railroad and Aviation DataAssociation of American Railroads Airline Data Inc.FRA Safety Database, Air Carrier Statistics Air Carrier Financial Reports		Statistics
Adopted from the Freight Data Guide for Improved Transportation Planning (6)		

2.3.2 Guide 2: Review of Freight Data Sources for Development of a Behavior-Based Freight Model

This report was prepared by CDM Smith in collaboration with the US Department of Transportation's Federal Highway Administration. The purpose of the report is to compile a database used in developing a behavioral freight model. The report highlights what and how data is used in freight modeling. Table 4 is taken from the report (8), presenting a compiled effort of understanding freight modelling.

Table 4. Data and Potential Use in Freight Modeling

Data Types	Use in Freight Modeling
Trade Statistics	Estimation of Production-Consumption (PC) matrices for the base year
	Aggregate gravity-type models for generation and distribution at the PC level
	Value-to-weight ratios (for exported and imported goods)
National Account	Estimation of PC matrices for the base year
Data	Aggregate I/O models for generation and distribution
Transportations Statistics	Estimation of OD matrices for the base year
Statistics	Estimation of gravity-type models for generation and distribution at the OD level (less appropriate than at the PC level)
	Estimation of aggregate mode choice models
	Load factors (cargo weight to vehicle capacity)
	Models for road vehicle type choice, tour formation and empty driving/load factor if micro-data is available
Shipper Surveys	Estimation of PC matrices for the base year
	Estimation of disaggregate mode choice models
	Estimation of transportation chain choice models
	Estimation of disaggregate shipment size choice models
	Estimation of disaggregate joint models (mode-shipment; mode-supplier)
	Value-to-weight ratios
Stated Preference	Estimation of disaggregate mode choice models
Surveys	Estimation of transportation chain choice models
	Estimation of route choice models
	Estimation of disaggregate shipment size choice models
	Estimation of disaggregate joint models (mode-shipment; mode-supplier)
	Monetary value of service attributes (e.g. value of time)
Consignment Bills and RFID Data	Estimation of OD matrices for the base year (possibly PC, if tags stay on after transshipment or if combination of tags are registered at transshipment)
anu krid Dala	Estimation of disaggregate mode choice models
	Estimation of disaggregate shipment size choice models
	Estimation of disaggregate joint models (mode-shipment; mode-supplier)

Traffic Count Data	Estimation of OD matrices for the base year	
	Calibration Data	
Weight Data	Load factors	
Network Data with Cost Functions	Direct input for the estimation of aggregate and disaggregate mode choice models and joint models	
	Indirect input for aggregate distribution models	
	Direct input for the estimation of route choice models	
Terminal Data	Direct input for the estimation of transportation chain choice models	
Adopted from Review of Freight Data Sources for Development of a Behavior-Based Freight Model (8)		

The report examines some public data sources while providing a general description and overview of the data they publish. A summary of data sources and information cited in the report in presented in Table 5.

Data Sources	Information
Bureau of Economic Analysis	BEA Input/Output Tables
US Census Bureau	County Business Patterns
	Longitudinal Business Database
	Annual Survey of Manufacturers
	Business Dynamics Statistics (BDS)
	Statistics of US Businesses
	Non-Employer Statistics
	Commodity Flow Survey
	Vehicle Inventory and Use Survey (VIUS)
Dun & Bradstreet	National Establishment Time-Series (NETS)
Bureau of Labor Statistics	Business Employment Dynamics (BED)
Federal Highway Administration (FHWA)	Freight Analysis Framework (FAF)
(FRWA)	National Highway Planning Network (NHPN)
	Vehicle Travel Information System (VTRIS)
	National Performance Management Research Dataset (NPMRDS)

Table 5. Major Freight Data Sources and Information Present in Each

HIS Global Insight	TRANSEARCH
	PIERS
Surface Transportation Board	Carload Waybill Sample
US DOT Office of the Secretary	Air Carrier Statistics
	Trans-border Freight Database
Center for Transportation Analysis	CTA Railroad Network
American Transportation Research Institute	ATRI Truck GPS Data
Adopted from Review of Freight Data Sources for Development of a Behavior-Based Freight Model (8)	

2.3.3 Guide 3: State-of-Practice in Freight Data: A Review of Available Freight Data in the US

This report was prepared by the Center for Transportation Research at the University of Texas at Austin and published in 2004. It presents a thorough review of available private and public freight data sources. Characteristics of available databases are reviewed emphasizing the limitations, assumptions, survey methods, data collection, update patterns, and coverage. The 31 reviewed datasets are summarized in Table 6. The information reviewed in each dataset is:

- Publishing Organization
- Description
- Data Collection Methods
- Geographic Coverage
- Limitations
- Contact Information
- Availability and Update Frequency

Table 6. Databases Reviewed in State-of-Practice in Freight Data: A Review of Available Freight Data in the US (8)

Databases Reviewed	
Airport Activity Statistics of Certified Route Air Carriers	Carload Waybill Sample
Commodity Flow Survey (CFS)	Directory of US Importers/Exporters
Exports from Manufacturing Establishments	Freight Commodity Statistics (FCS)
Freight Transportation and Logistics Service (FTLS)	Fresh Fruit and Vegetable Shipments by Commodities, States and Months
Grain Transportation Report	LTL (Less-Than-Truckload) Commodity and Market Flow Database

National Transportation Statistics (NTS)	Nationwide Truck Trucking Survey (NATS)
Port Import/Export Reporting Service (PIERS)	Quarterly Coal Report
Ship Movements Database	State Estimated of Truck Traffic
Transborder Surface Freight Database	TRANSEARCH
Transportation Annual Survey (Motor Freight Transportation/ Warehousing Survey)	US Air Carrier Traffic and Capacity Data by Non-Stop Segment and On-Flight Market
US Air Freight Origin Traffic Statistics	US Exports and Imports Transshipped Via Canadian Ports
US Exports of Domestic and Foreign Merchandise by State/Region/Port	US Imports/Exports of Merchandise on CD-ROM
US Waterborne General Imports/Exports and Inbound/Outbound Intrasit Shipments	Vehicle Inventory and Use Survey (VIUS)
Waterborne Commerce and Vessel Statistics	Worldwide (North American) Airport Traffic Report
World Sea Trade Service	

2.3.4 Guide 4: Implementing the Freight Transportation Data Architecture: Data Element Dictionary

This report was published by the National Cooperative Freight Research Program (NCFRP). The study is driven by the challenges endured by practitioners exploring the freight data where multiple definitions and naming schemes are adopted for similar data. Thus, it makes a concentrated effort to create a practical, web-based dictionary for freight data elements. Such work provides a harmonized topology of data across different datasets which facilitates locating similar data from different sources. The study materialized into a web-based dictionary that is published on the Bureau of Transportation Statistics website (\uparrow).

The report summarizes performance measures and potential data sources that they can be linked to. Table 7 presents these performance measures. Additionally, a compiled list of identified freight data sources is presented in Table 8.

Performance Measure	Potential Data Source	
Safety		
Highway	Accident Crash Reporting Systems (state level)	
Fatality Analysis Reporting System		

[†] Link for freight dictionary published in Bureau of Transportation Statistics: https://fdd.bts.gov/freightdata-dictionary/

	Motor Carrier Management Information System	
	Safety Measurements System	
	Safety and Fitness Electronic Records	
Rail	Federal Railroad Administration State Freight Rail Safety Statistics	
Air	Accident/Incident Data System	
	Aviation Safety Reporting System	
	Near Midair Collision System	
	Runway Safety Office Runway Incursion Database	
Ports/Marine	Marine Information for Safety and Law Enforcement	
Maintenance/Preservation		
Highway	Pavement Management System (state level)	
	National Bridge Inventory	
Rail	Rail Network Data (state level)	
Air	Airport Pavement Management System (state level)	
Ports/Marine	US Army Corps of Engineers Navigation Data Center	
Mobility, Congestion and Reliability		
Highway	Highway Performance Measurement System	
	American Transportation Research Institute - National Corridors Analysis and Speed tool (N-CAST)	
	INRIX Probe Data	
	Weigh-in-motion Data	
Rail	Association of American Railroads Railroad Performance Measures	
Air	Air Carrier Statistics	
Ports/Marine	US Army Corps of Engineers Lock Performance Measurement System	
	Maritime Safety and Security Information system	
	Port Import and Export Reporting System	
Accessibility and Conne	ctivity	
Highway	State, Regional, or MPO-level GIS Database	
Rail	Carload Waybill Sample	
Ports/Marine	US Army Corps of Engineers Lock Performance Measurement System	

Air	Air Carrier Statistics
Commodity Flow Data	State-level Commodity Flow Models
	Freight Analysis Framework (FAF)
	Transearch Database
	Commodity Flow Survey
Environment	
Highway	Environmental Protection Agency MOVES2010
Adopted from Implementing the Freight Transportation Data Architecture: Data Element Dictionary (9)	

Table 8. Main Public and Commercial Freight Data Sources

Public Freight Data Source	Agency
Air Carrier Statistics	US DOT - RITA - BTS
Annual Survey of Manufacturers	US DOC - Census Bureau
Carload Waybill Sample	Surface Transportation Board
Commodity Flow Survey	US DOT - RITA - BTS
County Business Patterns	US DOC - Census Bureau
EIA Data Services	US DOE - EIA
Fatality Analysis Reporting System	US DOT - NHTSA
Federal Railroad Administration Safety Database	US DOT - FRA
Foreign Trade	US DOC - Census Bureau
Freight Analysis Framework	US DOT - FHWA
Highway Performance Monitoring System	US DOT - FHWA
Pipeline and Hazardous Material Safety Administration	US DOT - PHMSA
Maritime Statistics	US DOT - MARAD
Motor Carrier Management Information System	US DOT - FMCSA
Motor Carrier Safety Measurement System	US DOT - FMCSA
National Agricultural Statistics Service	US DA - NASS
National Highway Planning Network	US DOT - FHWA
Survey of Business Owners	US DOC - Census Bureau

Service Annual Survey	US DOC - Census Bureau
Topologically Integrated Geographic Encoding and Referencing	US DOC - Census Bureau
Transborder Freight Database	US DOT - RITA - BTS
U.S. Economic Accounts	US DOC - BEA
U.S. Waterway Data	USACE - Waterborne Commerce
Vehicle Inventory and Use Survey	US DOC - Census Bureau
Vehicle Travel Information System	US DOT - FHWA
Air Carrier Financial Reports	US DOT - RITA – BTS
Business Dynamic Statistics	US DOC - Census Bureau
Statistics of U.S. Businesses	US DOC - Census Bureau
Transportation Services Index	US DOT - RITA – BTS
U.S. Highway Statistics Series	US DOT – FHWA
Workforce Information Database (structure only)	Analyst Resource Center
Commercial Freight Data Source	Agency
Commercial Freight Data Source Dun and Bradstreet Hoovers Database	Agency Dun and Bradstreet
Dun and Bradstreet Hoovers Database	Dun and Bradstreet
Dun and Bradstreet Hoovers Database FleetSeek	Dun and Bradstreet Fleet Owner Magazine
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Dun and Bradstreet Hoovers DatabaseFleetSeekIMPLAN Data FilesInfoUSAIntermodal Association of North America Data and StatisticsLloyd's Marine Intelligence UnitMotor Carrier Annual ReportPort Import Export Reporting Service	Dun and BradstreetFleet Owner MagazineIMPLAN Group LLCInfoGroupIntermodal Association of NorthLloyd's List IntelligenceAmerican Trucking AssociationUnited Business Media Global TradeCouncil of Supply Chain Management
Dun and Bradstreet Hoovers DatabaseFleetSeekIMPLAN Data FilesInfoUSAIntermodal Association of North America Data and StatisticsLloyd's Marine Intelligence UnitMotor Carrier Annual ReportPort Import Export Reporting ServiceState of Logistics Report	Dun and BradstreetFleet Owner MagazineIMPLAN Group LLCInfoGroupIntermodal Association of NorthLloyd's List IntelligenceAmerican Trucking AssociationUnited Business Media Global TradeCouncil of Supply Chain Management Professionals

Adopted from Implementing the Freight Transportation Data Architecture: Data Element Dictionary (9)

2.4. Measures Taken to Create Freight Data

In this section we look into methods taken to create freight data. The principal methodology of creating data is highlighted by the Federal Highway Administration (FHWA). Yet, some states take the initiative to create their own data.

2.4.1 FHWA Methods

The Federal Highway Administration (FHWA) highlights four main methods by which freight data can be generated or forecasted (*10*). The four methods are:

- Vehicle Classification Counts
- Roadside Intercept Surveys
- Establishment Surveys
- Travel Diary Surveys
- 1. Vehicle Classification Counts

This is rather an aged method which has been widely used. Essentially, traffic corresponding to each pre-defined vehicle classification is counted during a specified duration of time and location. Some of the methods for traffic counting are:

- Manual Observations
- Pneumatic Tubes
- Loop Detectors
- Videography

Classification of vehicles is essential to differentiate between trucks, automobiles, and other vehicles. The most common classification method is distinguishing vehicles by the number of axles. Yet, this might be problematic when distinguishing between trucks and vehicles with the same number of axles. However, the importance of such methods is shown by the ability to perform multiple freight-related analyses with the obtained data, such as models of the calibration of origin/destination trips, trip generation models, and time-of-day analyses.

2. Roadside Intercept Surveys

This method involves stopping trucks traversing a desired location, interviewing the drivers personally, and visually inspecting the trucks. While, this is a rather operationally demanding, it results in gathering information on origin, destination, routing patterns, company information, weight of truck, and weight and type of cargo carried. This information allows for development of origin/destination matrices, commodity flow analyses, and payload factors. Most common survey locations are those at terminal gateways (ports, airports, rail terminals) or stations (tolls, weigh stations, border crossings, inspection units).

3. Establishment Surveys

This method entails surveying key players in freight generation. These might include truck companies, retailers, trans load facilities, distribution centers, industries, owners, and officials. Unlike the road intercept method, here surveys are done through calls or mailings. Typically, information gathered allows for developing origin/destination matrices, analyzing truck trip-chaining, obtaining payload factors, and understanding land-use patterns and commodity flows.

4. Travel Diary Surveys

As the name suggests, this method requires selecting a sample group of drivers and recording a travel diary of each one. This method is especially useful when it comes to analyzing trip movement in urban areas. A modern method of generating this diary utilizes GPS technology, where receivers are attached to trucks to record and trace the truck's activity. Such methodology can aid in mapping truck routes, understanding origin/destination patterns in complex areas (urban areas), and developing trip generation estimates.

2.4.2 State Level Initiatives

In order to better understand the freight transportation system at a local level, states resort to creative techniques that provide them with a new perspective on the local freight system when data is unavailable or inappropriate. In general, these techniques can be incorporated into two main methods:

- Business Surveys & Direct Contact with the Industry
- Mathematical Disaggregation

1. Business Surveys & Direct Contact with the Industry

Typically, such techniques are favored as they present the states with an opportunity to align the industry's input with the state's transportation plan. This is achieved through soliciting feedback from the industry either from direct interviews or questionnaires. Two examples of such techniques are presented:

- State of Minnesota pilot study in 2014 "Manufacturers' Perspectives on Minnesota's Transportation System: A Pilot Study in Southwest and West Central Minnesota" (11).
- State of Wisconsin "Intermodal: Logistics and Supply Chain Survey" [‡]

A. Manufacturer's Perspective on Minnesota's Transportation System: A Pilot Study in Southwest and West Central Minnesota

The study by Minnesota focused on district 8 region with the purpose of understanding the transportation priorities and challenges of freight's customers. Through this, the state aimed at addressing the transportation needs of local business and supporting their success. The methodology of the study was based on direct interviews with manufacturers in the region, a summary of the methodology is presented in the table below. This study resulted in a compiled action plan with a highlight on areas of concern and suggestions for improvement.

Table 9. Minnesota Manufacturer Study - Adopted from (11)

Methodology	Gathering an innovative cross-discipline team from Minnesota Department of Transportation (MnDOT), local economic development staff (EDOs) and transportation economic researchers	
Met	Providing training for the team on the art of conducting interviews	

[‡] Link to survey: <u>https://www.wmc.org/uncategorized/intermodal-logistics-and-supply-chain-survey/</u>

	Conducting interviews with manufacturers in district 8	
	Directing information-sharing and planning sessions	
Hosting a feedback session with the district's city and county engineers		

B. Intermodal: Logistics and Supply Chain Survey

This study published by Intermodal Subcommittee of the Wisconsin Freight Advisory Committee (FAC) aims at identifying cargo movement in Wisconsin and its sensitivity to any change in conditions. The study entails an online survey, asking companies to provide information on their imports/exports container movements, origin/destination data and volumes of containers material.

2. Mathematical Disaggregation

This technique entails breaking down components of datasets into smaller data units. Such method can be used for both numerical and non-numerical data, for example: freight tonnage (numerical), material characteristics (non-numeric). Typically, disaggregation of data is used to reveal underlying trends, insights and patterns that might not be necessarily noticeable at an aggregated level. Such technique is useful for statistical analysis across different categories, for example: analyzing trends in freight movement of grain across different transportation modes.

3. FREIGHT DATA SOURCES & MAJOR DATASETS

This chapter provides a review of the data sources investigated. This review highlights the main data sources available and major freight datasets provided. First, general public and private data sources are investigated while addressing the key datasets available in these sources. A description of every dataset is then provided, emphasizing the information presented. Afterwards, the section considers every transportation mode individually and presents the major data sources and datasets associated with each mode.

This section delves into the key freight datasets available, which are of utmost importance to most researchers and practitioners. Yet, further investigation of the data sources is presented in Chapter 4 of this report, where each data source is examined for all the information provided.

3.1 General Public Data Sources

General public data sources are those containing collective information on freight data relative to all modes of transportation. Two key general data sources are presented in Table 10.

Table 10. General Freight Datasets

General Public Data Sources	
Website	Link
Bureau of Transportation Statistics	https://www.bts.gov/
US Census Bureau	<u>https://www.census.gov/</u>

3.1.1 Bureau of Transportation Statistics

The Bureau of Transportation Statistics (BTS) is part of the USDOT and a prime supplier of trusted, thorough, and contextual statistics. BTS publications span multiple topics, modes and geography. These are presented in Table 11.

Topics	Modes	Geography
Airlines and Airports	Aviation	Geospatial Portals
Energy and Environment	Highway	Maps Gallery
Freight Transportation	Rail	International
Infrastructure	Maritime and Inland Waterways	National
Passenger Travel	Pipelines	State

Safety	Transit
System Performance	Bicycles and Pedestrians
Transportation and the Economy	

BTS is responsible for yearly published statistical reports and updated datasets that serve a wide variety of transportation topics. Table 11 highlights major publications hosted in BTS website.

Table 12. Major Datasets Published by BTS with Access Links

Information/Datasets		Access Link	
1	Border Crossing Data	https://www.bts.gov/content/border-crossingentry-data	
2	Freight Facts and Figures	https://www.bts.gov/product/freight-facts-and-figures	
3	GIS Applications/ National Transportation Atlas	<u>https://www.bts.gov/maps/</u>	
4	Intermodal Transportation Database	<u>https://www.bts.gov/browse-statistical-products-and-data/statistical-products/intermodal-transportation-database</u>	
5	Local Area Transportation Characteristics for Households (LATCH)	<u>https://www.bts.gov/statistical-products/surveys/local-area-transportation-</u> characteristics-households-latch-survey	
6	National Census of Ferry Operators	https://www.bts.gov/NCFO	
7	National Transportation Statistics	https://www.bts.gov/topics/national-transportation-statistics	
8	Port Performance Freight Statistics Program	<u>https://www.bts.gov/ports</u>	
9	State Transportation Statistics	https://www.bts.gov/browse-statistical-products-and-data	
10	TransBorder Freight Data	https://www.bts.gov/transborder	
11	Transportation Economic Trends	https://www.bts.gov/product/transportation-economic-trends	
12	Transportation Services Index	https://www.transtats.bts.gov/OSEA/TSI/	
13	Transportation Statistics Annual Reports	https://www.bts.gov/tsar/preliminary-2018	
14	Pocket Guide App	https://www.bts.gov/browse-statistical-products-and-data/pocket-guide- transportation/pocket-guide-transportation	
15	Freight Data Dictionary	https://fdd.bts.gov/freight-data-dictionary/	

1. Border Crossing Data

Border crossing data are gathered at ports to obtain information on entries to the US from Canadian and Mexican borders. This database provides information on the number of vehicles, trucks, passengers, containers, buses, and trains entering the US.

2. Freight Facts and Figures

These yearly published facts and figures provide a general overview of the volume and value of freight movement in the US across various transportation modes. These serve as snapshots for assessing the performance and condition of freight networks.

3. GIS Applications

These provide high quality mapping of transportation networks and data layers that can be accessed through the web or Geographic Information System (GIS) platforms. The maps allow for visualization of the different freight modes, networks, and data published by BTS.

4. Intermodal Transportation Database

This is a comprehensive database containing information on freight volumes, passenger movements, origin/destination, location of transportation facilities, and economic features that are compiled per mode of transportation. Major data available in this dataset are:

- Freight Analysis Framework (FAF)
- Commodity Flow Survey
- Transborder Freight Data
- Airline Passenger Origins and Destinations
- American Travel Survey
- 5. Local Area Transportation Characteristics for Households§

This platform provides data on average weekday household person trips, vehicle trips, person-miles traveled, and vehicle-miles traveled (per day).

6. National Census of Ferry Operators (NCFO)

The biennial survey gathers information on ferry routes, vessels, passengers, and vehicles.

7. National Transportation Statistics

A quarterly published report that provides information on the condition, performance, and use of the transportation network. Data published in this report are summary data on fatalities, incidents, and safety records per transportation mode. The report also delves into the environmental and economic conditions.

8. Port Performance and Freight Statistics Program

This annually published report provides performance metrics for major ports in the US, including tonnages, commodities, and capacity.

[§] This database does not report freight data

9. State Transportation Statistics

State transportation statistics provide a series of reports highlighting the freight movements, vehicle movements, safety reports, infrastructure, economic, and environment aspects for every state.

10. TransBorder Freight Data

This database contains all freight flow data that is imported or exported, sorted by commodity type and modes of transportation, including rail, highway, pipeline, air, and ports.

11. Transportation Economic Trends

This yearly published report highlights the economic role of transportation in the US through presentation of economic trends and activities relative to all transportation modes.

12. Transportation Services Index

This seasonally published index measures freight and passenger movements. The data provided is collected from government and private sources.

Freight transportation service index provides data on:

- Aviation Tonnage Miles
- Truck Tonnage
- Rail Carloads
- Waterborne Traffic (Tonnage Carried on US Waterways)
- Pipeline Movement (Petroleum Movement, Gas Consumption)

Passenger transportation service index provides data on:

- Transit Ridership
- Aviation Passenger Miles
- Rail Passenger Miles

13. Transportation Statistics Annual Report

Yearly published document summarizing transportation performance, use, condition, freight movement, transportation safety, transportation economics, and environmental impacts.

14. Pocket Guide App

Mobile app developed by BTS to provide a quick guide on transportation statistics.

15. Freight Data Dictionary

Provides precise definitions for freight data elements and recommendations on using freight data.

3.1.2 US Census Bureau

The US Census Bureau is the nation's most reliable statistical agency, providing data through censuses, surveys, and estimates. At the freight level, the Census Bureau is responsible for essential surveys summarized in Table 13.

	Information/Datasets	Link
1	Annual Survey of Manufacturers	https://www.census.gov/programs-surveys/asm.html
2	Commodity Flow Survey	https://www.census.gov/programs-surveys/cfs.html
3	County Business Patterns	https://www.census.gov/programs-surveys/cbp.html
4	Foreign Trade	https://www.census.gov/foreign-trade/index.html
5	Service Annual Survey	https://www.census.gov/programs-surveys/sas.html
6	Survey of Business Owners	https://www.census.gov/programs-surveys/sbo.html
7 Topologically Integrated <u>https://wr</u> Geographic Encoding and Referencing		<u>https://www.census.gov/geo/maps-data/data/tiger.html</u>
8	Vehicle Inventory and Use Survey (VIUS)	https://www.census.gov/mp/www/cat/business_and_industry/vehicle_inventory_and_u se_survey_reports.html
9	Business Dynamic Statistics	https://www.census.gov/ces/dataproducts/bds/
10	Statistics of US Businesses	https://www.census.gov/programs-surveys/susb.html

Table 13. Major Datasets Published by Census Bureau with Access Links

1. Annual Survey of Manufacturers

This survey contains thorough information on the manufacturing system. It provides data on:

- Statistics for Industry Groups and Industries (total manufacturing establishment statistics)
- Value Product Shipments
- Geographic Area Statistics for All States Manufacturing
- Employment, Worker Hours, Inventories, Costs, Expenditures, Energy
- 2. Commodity Flow Survey

Contains data on the flow of materials along all transportation modes. The survey provides data on:

- Materials/Goods Distance Distribution
- Origin/Destination Data Sorted by Mode, Value and Tonnage
- Origin/Destination Data for Hire and Private Trucks

Typically, this survey is conducted in years ending with 2 or 7.

3. County Business Patterns

Provides economic evaluation data for businesses across the US. Typical data published are:

 Number of Establishments, Employment – Size Class and Payroll for US/States/Metropolitan Areas/Zip Code

4. Foreign Trade

The official database for imports/exports in the US, providing data on:

- Merchandise Trade
- State/Country/Custom District/Port Export and Import Data
- 5. Service Annual Survey

Provides estimates for revenues, expenses, tax status, and inventories for employer and non-employer firms.

6. Survey of Business Owners

The only comprehensive database on selected demographic and economic characteristics for businesses and business owners.

7. Topologically Integrated Geographic Encoding and Referencing (TIGER)

TIGER provides a platform that merges geographic data (state boundaries, road networks, river systems, and cities) with census data (census tracts and census block groups).

8. Vehicle Inventory and Use Survey (VIUS)**

The survey gathers information on the characteristics of truck populations, capturing the physical and operational features.

Operational:

- Commodity categories
- Annual mileage
- Transport destination
- Accidents/Incidents

Physical:

- Gross vehicle weight
- Length
- Number of axles
- Type

9. Business Dynamic Statistics

Gives insights on the dynamics of business change through analyzing data on job creation, job destruction, business development, and age and size of businesses.

^{**} Latest version of this survey dates back to 2002. Since then, the survey is no longer done.

10. Statistics of US Businesses

Annual summary data on business establishments (both national and subnational), and employees available sorted by geographic areas.

3.2 General Private Datasets

Along with public governmental sources, some private establishments publish regular datasets deemed valuable for freight analysis. Table 14 presents these private data sources.

Table 14. General Private Datasets with Access Links

Data Source		Access Link	
1	TRANSEARCH	http://www.ihsglobalinsight.com/ProductsServices/ProductDetail838.htm	
2	Lloyd's Maritime Information Services	https://www.lloydslistintelligence.com/	
3	FleetSeek	https://fleetseek.com/	

11. TRANSEARCH

TRANSEARCH is a highly-valued commercial source for its exclusivity in grouping multiple freight traffic data into a single framework that can be adopted to inform policies and decisions. Essentially, data compiled in TRANSEARCH is adopted from public sources (Census Bureau, Surface Transportation Board, US Army Corps of Engineers, Bureau of Transportation Statistics) and private industry data. Consequently, it creates a thorough framework that captures data as:

- Outbound/Inbound and Intra/Through Shipments
- Traffic Volumes Along Lanes and Corridors
- Tonnages, Value, and Units of Shipment
- Air, Rail, Marine, and Highway Transportation Modes
- Commodities
- Cross-Border Trade

12. Lloyd's Maritime Information Services

A private source providing data on national and international maritime trade. Data is compiled from several public and private sources. Accordingly, this source provides information on:

- Vessel Movements
- Global Ship Tracking Intelligence
- Comprehensive Description of Ports, Ships, and Companies
- Incidents, Accidents, and Fatalities

13. FleetSeek

A commercial database serving as a reference for data related to truck fleets. The database provides information on:

- Information on truck fleets operated by private companies
- Carrier routing: geographic and demographic information on trucking companies

3.3 Waterway Freight System Data Sources

Data on the waterway freight system is provided by four major suppliers shown in table 14. These websites host reliable datasets used in analyzing, evaluating, and assessing the performance of the waterway freight system. A list of major datasets for waterway freight is presented in table 15.

Table 15. Waterway Freight System Major Data Sources

Waterway Freight Data Sources		
Website	Link	
Maritime Administration (MARAD)	https://www.maritime.dot.gov/	
US Army Corps of Engineers - Waterborne Commerce Statistics Center	https://www.iwr.usace.army.mil/about/technical-centers/wcsc-waterborne- commerce-statistics-center/	
Waterways Council	http://waterwayscouncil.org/	
American Association of Port Authorities	https://www.aapa-ports.org/	

Table 16. Waterway Freight System Major Datasets with Access Links

	Information/Dataset	Reporting Source	Access Link
1	Maritime Statistics	MARAD	https://www.maritime.dot.gov/data-reports/data- statistics/data-statistics
2	Waterborne Commerce Statistics	US Army Corps of Engineers - Institute for Water Resources	https://www.iwr.usace.army.mil/about/technical- centers/wcsc-waterborne-commerce-statistics- center/
3	Lock Performance and Monitoring Statistics	US Army Corps of Engineers - Institute for Water Resources	<u>http://corpslocks.usace.army.mil/lpwb/f?p=121:1:12</u> <u>032403789997:::::</u>
4	State Waterway Waterways Council Traffic Profiles		http://waterwayscouncil.org/waterways-system/
5	Port Industry Statistics	American Association of Port Authorities	<u>https://www.aapa-</u> ports.org/advocating/landing.aspx?ItemNumber=21 <u>148</u>

1. Maritime Statistics

Annual report that aggregates data of maritime statistics collected by US Department of Transportation Maritime Administration. Typical data found in this report is:

- Fleet statistics for top 25 merchant fleets
- US waterborne foreign trade
- Vessels calls at ports
- Oil vessel trade

2. Waterborne Commerce Statistics

The Waterborne Commerce Statistics Center has the only comprehensive framework providing exhaustive data on:

- Commodities: type, value, and tonnage
- Vessels: trips, direction, type
- Waterway network and infrastructure

3. Lock Performance and monitoring System (LPMS)

LPMS is the only source providing data on vessel movements along waterway infrastructures. The data is updated every 15 minutes and summary sheets are published annually. Information provided is:

- Number of vessels, type, direction, and description
- Lock and dam infrastructure network
- Waterway, marine, rivers, and lakes network
- Delay experienced by vessels
- Annual scheduled/unscheduled unavailability time of locks and dams
- Commodities transferred by vessels
- Lock status and queue reports
- 4. State Waterway Traffic Profiles

Adopted from waterborne commerce statistics, these annually published reports provide a general overview of the states' waterway network. Typical information present:

- Waterway freight facts and figures per state
- Type and value of commodities transferred
- Waterway and infrastructure network for each state
- 5. Port Industry Statistics

This dataset is famed for providing maritime statistics reports on ports around the world, collected from public authorities around the world. For US states, the reports are taken from the US Maritime Administration and US Army Corps of Engineers.

3.3.1 Available Training

Training programs related to waterway or maritime systems are scarce, yet a well-known training program is provided by Lloyd's Maritime Academy. The training program constitutes several courses providing general knowledge on maritime systems. A list of course subjects provided is presented in Table 17.

Table 17. Available Training for Waterway Freight System

Course Subject	Link
Big Data Management in Shipping	<u>http://www.lloydsmaritimeacademy.com/event/big-data-in-shipping-distance-learning-</u> course
MBA Shipping and Logistics	http://www.mba4shipping.com/
Maritime Business Management	http://www.lloydsmaritimeacademy.com/event/maritime-business-management- distance-learning-course
Marine Surveying	http://www.lloydsmaritimeacademy.com/event/marine-surveying-distance-learning- course
Ports and Logistics	http://www.lloydsmaritimeacademy.com/event/kpis-for-ports-terminals-distance- learning-course
Ship Operations	http://www.lloydsmaritimeacademy.com/event/ship-operations-distance-learning-course
Maritime Environmental Management	<u>http://www.lloydsmaritimeacademy.com/event/maritime-environmental-management-</u> <u>distance-learning-course</u>

3.4 Highway Freight System Data Sources

Exhaustive databases are available for highway freight data. Most of the sources are available through the USDOT. These sources are responsible for major datasets that are at the core of freight-related analysis. The following Table 18 and Table 19 present main data sources for highway freight and major datasets, respectively.

Table 18. Highway Freight System Major Data Sources

Highway Freight Data Sources		
Website	Access Link	
Federal Highway Administration	<u>https://www.fhwa.dot.gov/</u>	
American Transportation Research Institute	<u>http://atri-online.org/</u>	
National Highway Traffic Safety Administration	<u>https://www.nhtsa.gov/</u>	
Federal Motor Carrier Safety Administration	https://www.fmcsa.dot.gov/	
National Transportation Safety Board	https://www.ntsb.gov/Pages/default.aspx	
American Trucking Association	https://www.trucking.org/	

Table 19. Highway Freight System Major Datasets with Access Links

Information/Dataset	Reporting Source	Access Link
Highway Performance Monitoring System	FHWA	https://www.fhwa.dot.gov/policyinformation/hp ms.cfm
2 Freight Analysis Framework	FHWA	https://ops.fhwa.dot.gov/freight/freight_analys is/faf/

3	National Highway Planning Network	FHWA	<u>https://www.fhwa.dot.gov/planning/processes/</u> <u>tools/nhpn/</u>
4	National Highway Freight Network	FHWA	https://ops.fhwa.dot.gov/freight/infrastructure/ nfn/
5	National Performance Management Research Data Set	FHWA	<u>https://ops.fhwa.dot.gov/freight/freight_analys</u> is/perform_meas/vpds/npmrdsfaqs.htm
6	Motor Carrier Safety Measurement System	Federal Motor Carrier Safety Administration	https://ai.fmcsa.dot.gov/SMS/Tools/Download <u>s.aspx</u>
7	Motor Carrier Management Information System	Federal Motor Carrier Safety Administration	https://ask.fmcsa.dot.gov/app/mcmiscatalog/ mcmishome
8	Fatality Analysis Reporting System	National Highway Traffic Safety Administration	<u>https://www.nhtsa.gov/research-data/fatality-</u> <u>analysis-reporting-system-fars</u>
9	American Trucking Association Motor Carrier Annual Report	American Trucking Association	https://www.atabusinesssolutions.com

1. Highway Performance Monitoring System (HPMS)

HPMS is an annually published report that provides data on the extent, condition, performance, use, and operational characteristics of all national highways. Data provided are submitted by states and the FHWA. The following information is published in this report:

- Full extent of the road network and national highway network
- Summaries on travel, system length, and vehicle classifications. These summaries include statewide summaries, vehicle summaries, urban summaries, and county summaries
- Spatial reference using the Linear Reference System (LRS)
- 2. Freight Analysis Framework (FAF)

FAF is one of the most used freight databases. It creates a comprehensive understanding of freight movement along states, areas, and transportation modes. FAF integrates data from Commodity Flow Survey (CFS), trade data, exports/imports, waybill sample, and public/private sectors. The framework is presented in a downloadable dataset and as interactive web-based data.

Essentially, FAF provides a thorough representation of freight flows and trends in the US. The latest database version, FAF4, presents estimates for tonnage, value, and ton-miles sorted by region, origin/destination, mode, and commodity type. This database is updated every five years.

3. National Highway Planning Network (NHPN)

NHPN is a geospatial network database representing the US highway network (over 450,000 miles). The road network presented in NHPN is referenced from:

- National Highway System (NHS)
- Eisenhower Interstate System
- Strategic Highway Network (STRAHNET)
- National Highway System intermodal connectors

- Arterial and rural minor arterials
- 4. National Highway Freight Network (NHFN)

NHFN is a geospatial network database that merges subsystems of roadways into one framework. Following are the subsystems contained inside NHFN:

- Primary Highway Freight System (PHFS): This system contains the most critical highway
 portions of the US freight transportation system. The network contains both Interstate and
 non-Interstate roads.
- Other Interstate portions not on the PHFS
- Critical Rural Freight Corridors (CRFCs)
- Critical Urban Freight Corridors (CUFCs)
- 5. National Performance Management Research Data Set (NPMRDS)

NPMRDS provides high resolution traffic time and speed data collected at 5-minute intervals. The dataset is updated monthly and contains the following data:

- Travel-times in 5-minute intervals
- National Highway System (Interstates and US Highways)
- Traffic Message Channel links (TMC)
- Freight and passenger data
- GIS shape file
- 6. Motor Carrier Safety Measurement System

The Safety Measurement System is a framework that describes the safety performance of motor carriers. The dataset is updated monthly and contains three major files:

- Summary results of active interstate carriers and active intrastate hazmat motor carriers
- Summary results for active intrastate non-hazmat motor carriers
- Motor carrier census information
- 7. Motor Carrier Management Information System

This information system is a more thorough dataset for safety fitness, which is updated biweekly. The system presents data on:

- All crash data reported by the FMCSA
- Census data on companies
- All inspection actions
- Comprehensive summary of carriers' national safety performance
- 8. Fatality Analysis Reporting System

This database acts as a census for reporting all crashes occurring across the US. The crash data are reported yearly with thorough aggregation on vehicles, persons, factors, and description of incidents.

9. American Trucking Association Motor Carrier Annual Report

While this dataset is private, it is only provided to members of American Trucking Association. The report summarizes data on:

- Total freight truckload
- Refrigerated carrier freight data
- Tank carrier freight data
- Small/large carrier freight data

3.4.1 Available Training

Several training options are available for the highway freight system, aiming at familiarizing participants with freight transportation and planning. A compiled list of renowned trainings are provided in Table 20.

Table 20. Available Training for the Highway Freight System

Training Subject	Туре	Organiz ation	Access Link
FHWA Workshop	Presentation	FHWA	https://ops.fhwa.dot.gov/freight/fpd/training/presentations/ epsfp/index.htm
Freight Seminars	Seminars	FHWA	https://ops.fhwa.dot.gov/freight/fpd/talking_freight/index.ht <u>m</u>
Freight and Transportation Logistics	Course	National Highway Institute	
Transportation Performance Management	Course	National Highway Institute	https://www.nhi.fhwa.dot.gov/training
Transportation Planning	Course	National Highway Institute	

3.5 Railroad Freight System Data Sources

Most of datasets associated with railroad freight system are available through federal administrations. Table 21 and Table 22 present the main data sources and important datasets, respectively.

Table 21. Railroad Freight System Major Data Sources

Railroad Freight System			
Website	Access Link		
Federal Railroad Administration	https://railroads.dot.gov/		

	Surface Transportation Board	https://www.stb.gov/stb/index.html	
Association of American Railroads Bureau of Transportation Statistics - Rail		<u>https://www.aar.org/</u>	
		https://www.bts.gov/topics/rail	

Table 22. Railroad Freight System Major Datasets with Access Links

Information/Dataset		Reporting Source	Access Link
1	Carload Waybill Sample	Surface Transportation Board	https://www.stb.gov/stb/industry/econ_waybill.html
2	Safety Database	Federal Railroad Administration	<u>https://safetydata.fra.dot.gov/OfficeofSafety/default</u> <u>.aspx</u>

1. Carload Waybill Sample

This yearly published database serves as the most important data file for the railroad freight system. The database captures information on:

- Rail traffic
- Commodities
- Origin/destination flows
- Revenue
- Routing information

Because of the sensitivity of information provided, access is restricted to appliers^{††} and prior approval by the Surface Transportation Board.

2. Safety Database

The railroad safety database presents thorough data on all compiled incident reports. The data is updated monthly and presents information on:

- Rail accidents and incidents
- Grade crossing inventory and accidents
- Railroad-related injuries and fatalities
- Monthly railroad summary statistics on man-hours worked and train-miles traveled

3.6 Aviation Freight System Data Sources

While the aviation freight system is yet to mature, data availability is gaining ground with public and private sources hosting major datasets. Table 23 and Table 24 present the main data sources for the aviation freight system and major databases respectively.

⁺⁺ Appliers for Carload Waybill data include: federal agencies, states, transportation practitioners, consulting firms and law firms in specific proceedings.

Table 23. Aviation Freight System Major Data Sources

Aviation Freight System						
Website	Link					
Bureau of Transportation Statistics - Airlines and Airports	https://www.bts.gov/topics/airlines-and-airports-0					
Federal Aviation Administration	<u>https://www.faa.gov/</u>					
Airlines for America	<u>http://airlines.org/</u>					

Table 24. Aviation Freight System Major Datasets with Access Links

	Information/Datasets	Reporting Source	Access link
1	Air Carrier Statistics	Bureau of Transportation Statistics	<u>https://www.bts.gov/explore-topics-and-</u> geography/topics/air-traffic-data
2	Accidents and Incidents Reports	Federal Aviation Administration	https://www.faa.gov/data_research/accid ent_incident/

3. Air Carrier Statistics

Air Carrier Statistics is an exhaustive database compiled by BTS containing both domestic and international data on:

- Seat-miles
- Load factors
- Passengers
- Air freight
- Revenue passenger-miles
- Seasonal data

The data could be downloaded or viewed in an interactive, web-based, customizable table format.

4. Accidents and Incidents Reports

This database is compiled with coordination from the National Transportation Research Board. The following is a view of the data published:

- Air traffic fatalities, incidents, and accidents
- Data, characteristics, condition, and description of incidents
- Runway incursion data
- Investigations

3.7 Pipeline Freight System Data Sources

Data on the pipeline freight system are summarized in a few sources that are dedicated to this transportation mode. Table 25 and Table 26 present the major data sources and datasets, respectively.

Table 25. Pipeline Freight System Major Data Sources

Pipeline Freight System	
Website	Link
Pipeline and Hazardous Materials Safety Administration (PHMSA)	<u>https://www.phmsa.dot.gov/</u>
National Pipeline Mapping System	https://www.npms.phmsa.dot.gov/
Energy Information Administration	<u>https://www.eia.gov/</u>

Table 26. Pipeline Freight System Major Datasets with Access Links

Info	ormation/Datasets	Reporting Source	Access link		
1	PHMSA Data	Bureau of Transportation Statistics and Pipeline and Hazardous Materials Safety Administration	<u>https://portal.phmsa.dot.gov</u>		

1. PHMSA Data

This dataset is prepared by BTS in collaboration with PHMSA, presenting compiled information on:

- Pipeline mapping network: mileage and facilities
- Incident and accident reports

While this dataset presents a one-stop shop, registration is required to access the full extent of data on the website.

4. FREIGHT DATA ANALYSIS

The realization of freight transportation data is only of significance once transformed into informed decisions at the planning, research, and investment levels. Practitioners and researchers have historically utilized freight data to perform various analyses. But, with the development of the transportation system, more systematic and exhaustive analysis is needed. Essentially, freight analysis techniques differ in scope where the focus could be on understanding the market or economy, informing planning decisions, developing safety or regulation measures, identifying patterns and trends, and modeling the scientific behavior. Table 27 presents potential analyses of major freight datasets that could help practitioners recognize the techniques and usage of each dataset.

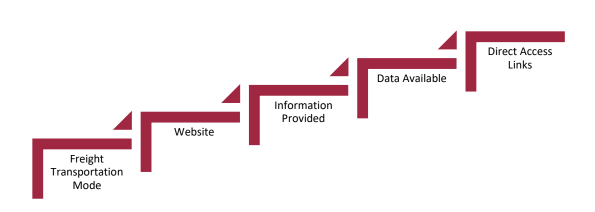
Dataset	Potential Analysis
Freight Analysis Framework (FAF) + National Performance	Analyze relationships between freight movement and transportation system
Management Research Data Set (NPMRDS) + National Highway	Locate and asses the severity of bottlenecks and congestion areas
Freight Network (NHFN)	Build time-space diagrams to identify the propagation of queue, speed variations, and temporal traffic conditions
	Asses the economic impact and value of freight road networks
	Determine safety risks, environmental problems, and energy consumptions
	Identify major freight corridors
Highway Performance and	Inform decisions on fund allocations
Monitoring System (HPMS)	Track the condition and performance of highway system
National Highway Freight Network (NHFN)	Maintain information on the road network to conduct analysis on GIS
Fatality Analysis System	Assess safety performance of transportation modes
	Locate safety risks/hazards on the transportation network
	Identify causes of incidents/accidents
	Perform cost/benefit analysis for safety regulation initiatives
	Understand temporal trends in safety
	Develop regulations for safety issues aimed at eliminating or alleviating safety hazards
Vehicle Inventory and Use	Analyze the growth of transportation
Survey (VIUS) + Vehicle Travel Information System (VTIS)	Determine the environmental impact of vehicles
	Understand safety risks
	Help in pavement design and truck travel studies

Table 27. Potential Freight Analysis for Major Datasets

Waterborne Commerce Statistics + Lock Performance and	Analyze trade, traffic, and commodity patterns along waterway networks			
Monitoring Statistics (LPMS)	Identify the infrastructure along waterway networks (locks and dams)			
	Locate and assess the severity of queuing at locks and dams			
	Evaluate the economic impact of delays at locks and dams			
	Identify major freight marine corridors			
	Relate the causes of delay with operational conditions of locks and dams			
Carload Waybill Sample	Analyze freight movement			
	Identify trends in commodity change and economic value			
	Identify safety risk			
Pipeline and Hazardous Material Safety Administration	Track and locate incidents, accidents, fatalities, and hazardous material spills			
	Plan inspections and safety regulations			
	Asses the overall performance			
Air Carrier Statistics	Understand traffic patterns			
	Determine the flow of passengers, freight, and cargo			
	Assess performance and safety issues			
	Identify market chair and penetrations of air carrier companies			
Commodity Flow Survey (CFS)	Analyze spatial and temporal trends in commodity flow			
	Establish relationships between commodity flow and vehicle flow across infrastructure			
	Prepare forecasts for commodity movement			
	Inform management and investments decisions			
Service Annual Survey	Prepare national income and product account			
	Develop pricing and expenditure indices			
	Analyze and forecast industry trends			
Foreign Trade	Assess market performance and trends in economic activities			
	Calculate measures used to identify GDP			
	Inform policy and regulation decisions on imports/exports			
County Business Survey	Identify trends in economic activity and changes			
	Analyze economic activity of small business and develop budgets			
Annual Survey of Manufacturers	Calculate productivity measures used to identify GDP and GNP			

5. FREIGHT DATA INVENTORY

This section generates a data primer that provides an overview of all the data sources for each freight system. The data primer is a comprehensive effort to group all data into one source. It is developed to provide an in-depth view of all sources available for transportation modes. Researchers and practitioners who are looking for information and data particular to a certain transportation mode will find this beneficial as a comprehensive, compiled data primer presented in a "one-stop-shop" fashion. Instructions on how to access the data and what to expect is presented as well.



5.1 Data Inventory Framework

Figure 1. Data Inventory Framework

The data inventory is organized as follows:

- First, data are categorized according to the transportation modes: waterway, aviation, pipeline, railroad, and highway
- Then, data tables are compiled for major data sources relative to the transportation mode
- For every data source, a thorough review of all data and information published within the source is shown
- Information provided present an overview of what material is published in the data source
- Data available presents exactly what data is published under each information category
- Data path locates the information inside the website while sub-link provides direct access to the data
- General characteristics on latest updated data, privacy, data format and category is shown

5.2 Waterway Freight System

5.2.1 US Army Corps of Engineers – Institute for Water Resources

		Waterway Freig	ht System				
	Website	Lin	k				
US Army Corp	s of Engineers - Institute for Wate	er Resources	https://www.iwr.u	sace.army.m	nil/		
Directory for Data Center			https://www.iwr.usace.army.m	il/About/Tecl	hnical-Cen	<u>ters/</u>	
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category
Locks & Dams Performance Monitoring	Location, Status, Performance, Tonnages	Home\About\Technical	<u>http://corpslocks.usace.army.mil/lpwb/f?p=121</u> :1:9091652518263:::::	2016		Excel	Reports
	Live Vessel Data	Center\NDC	<u>.1.9091052510205</u>				Statistics
Waterways Monthly Indicators	Overall Tonnages per month	Home\About\Technical Center\NDC	https://usace.contentdm.oclc.org/utils/getfile/co llection/p16021coll2/id/2668%20	2018	Public	PDF	
Foreign Waterborne Transportation Statistics	Foreign Cargo, Inbound & Outbound Vessels	Home\About\Technical Center\NDC	https://usace.contentdm.oclc.org/digital/collecti on/p16021coll2/id/2778%20	2018		Text	Statistics
Waterborne Commerce Statistics	Commodity Tonnages & Value, Traffic,	Home\About\Technical Center\WSCS	https://www.iwr.usace.army.mil/About/Technic al-Centers/WCSC-Waterborne-Commerce- Statistics-Center/	2017		PDF	

- The lock performance monitoring system is an interactive web-based sorting system, where the user can search and sort for information needed.
- Water commerce statistics system includes several sub data that can be accessed by clicking on the green tabs. The system then directs you towards a search engine where you can locate the needed data. A description of the data is also provided once you click on it.

	Waterway Freight System										
	Website		Link								
	Waterways Council	http://waterwa	yscouncil.o	r <u>g/</u>							
	Directory for Data Center		http://waterwayscouncil	.org/waterw	ays-systen	<u>n/</u>					
	Directory for News Center		http://waterwayscou	ncil.org/late	<u>st-news/</u>						
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category				
State Waterway Traffic Profiles	Waterway map with docks, Commodity value Distribution, Tonnage distribution, State Locks Tonnages, Port Tonnages Value, River & Coastal Commodity Traffic	Waterways System\State Waterway Traffic	<u>http://waterwayscouncil.org/waterways-</u> <u>system/</u>	2016			Reports Statistics				
Lock & Dams of Upper Mississippi	Location, Name, Description	Waterways System\Locks Dams	<u>http://waterwayscouncil.org/waterways-</u> <u>system/</u>			PDF	Information				
Tonnages Shipped/Received by State	Domestic & Foreign Total Tonnage	Waterways System\ Which States Move the Most	<u>http://waterwayscouncil.org/waterways-</u> <u>system/</u>	2015	Public		Statistics				
Economic Impact on States	Revenue Impact, Jobs Supported	Waterways System\US Chamber of Commerce	<u>https://www.uschamber.com/programs/lets-</u> rebuild-america/waterways-work-america				Reports Statistics				
Outreach Lock Profiles	Lock Information, Tonnage Distribution, Economic Value, Unavailability & Delay, Commodities	Waterways System\Project Profiles	<u>http://waterwayscouncil.org/waterways-</u> <u>system/</u>	2016			Reports Information				

• The data provided here are summary data adopted from US Army Corps of Engineers.

	Waterway Freight System								
	Website	Link							
American Association of Port Authorities			https://ww	w.aapa-p	orts.org				
Directory for Data Center			<u>https</u> ports.org/advocating/landing.aspx?lt	://www.aaj temNumbe		avItemNumbe	er=20775		
	Directory for News Center			://www.aaj ItemNumb		avltemNumb	er=20763		
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category		
Exports, Jobs & Economic Growth	General Information on Economic Value	Home\Advocates for US Ports\ Ports Value to US Economy	<u>https://www.aapa-</u> ports.org/advocating/content.aspx?Item <u>Number=21150</u>	2014		Text	Reports Information		
Port Industry Statistics	Ports Facility Security FeesSea Trade by Continent and RegionContainer TrafficCruise TrafficWaterborne Foreign Trade by Customs DistrictWorld Tanker FleetWorld Bulk CarrierWorld Port RankingWorld Cellular Containership	Home\Advocates for US Ports\ Ports Value to US Economy\Statistics	<u>http://aapa.files.cms-</u> <u>plus.com/Statistics/PORT%20SECURI</u> <u>TY%20FEES%20AT%20U.S.%20POR</u> <u>TS.14.pdf</u>	2016	Public	Excel/ PDF	Reports Statistics		
Port Maps & Multimedia	Member Ports Information	Home\Advocates for US Ports\Ports Value to US Economy\Port Maps & Multimedia	<u>https://www.aapa-</u> ports.org/unifying/content.aspx?ItemNu mber=20921	NA		Web Map	Visuals Maps		

• Some reports are only available for members.

		Waterway Freight System							
	Website				Link				
	USDOT Maritime Administration				https://www.maritime.dot.gov/				
	Directory for Data Center			w.marad.	dot.gov/re	sources/data	a-statistics/		
	Directory for News Center			ww.maritii	me.dot.go	v/calendarvi	ew/month		
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category		
US Waterborne Foreign Trade	Total Metric Tons per Country	Home\Latest Maritime Statistics\MARAD Open Data		2016		Excel			
	US Flag Privately Owned Fleet; Vessel List, In and Out List, Consolidated List		ics						
Fleet Statistics	US Integrated and Articulated Tug-Barge Units	Home\Latest Maritime Statistics\Fleet Statistics	https://www.maritime.dot.gov/data-reports/data-statistics/data-statistics	2018		Excel/PDF			
	Merchant Fleets of the World Report								
	Top Flags of Registry								
Maritime Security	Security Fleet List		a-stati			Excel			
US Flag Carriers	Contact Information	Home\Latest Maritime Statistics\ MARAD US Flag Fleet	s/data				Report Statistics		
US Flag Agriculture Fleet	Vessels Transporting Agriculture		eport		Public	PDF			
Vessel Inventory Reports	Vessel Name, Ship type, Gross Tons, Deadweight tons	Home\Latest Maritime Statistics\Historic Fleet Reports	iov/data-i		Public				
Trade Statistics	Foreign Container Trade by US Customs Ports	Home\Latest Maritime Statistics\Trade Statistics	. dot. g	2017					
	Foreign Trade by Trading Partners		ritime	2017					
Historic Trade Statistics	Containerized Cargo Statistics	Home\Latest Maritime Statistics\Historical Trade Statistics	w.ma	1983					
	Coastal Tank Vessels		MMM//:			Excel			
DPA 90 Statistics	Oil Pollution	Home\Latest Maritime Statistics\OPA 90 Statistics		2010					
	Tank Vessels Trade								
Cruise Statistics	Vessels, Capacity, Traffic	Home\Latest Maritime Statistics\Cruise Statistics		2012					

Additional Resources on Eco	Additional Resources on Economic Indicators for Water Transportation				
Directory for Websites	Home\Latest Maritime Statistics\Related Links and Macro Economic Indicators				
Information Provided	Link				
Evaluation of Maritime Policy	http://www.ihsglobalinsight.com/Highlight/HighlightDetail15614.htm				
US Census for Foreign Trade Statistics	https://www.census.gov/foreign-trade/index.html				
National, State and Country Employment in Water Transportation	https://data.bls.gov/PDQWeb/en				

- All the above data are located in the sub-link provided in the Waterway Freight System table; navigate the sub-link to locate the data.
- The Additional Resources are present in the Maritime Administration website but published by other entities.

5.3 Highway Freight System

5.3.1 Federal Highway Administration

	Highway Freight System									
	Website		Link							
	US DOT Federal Highway Administration	https://www.fhwa.	dot.gov/							
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category			
			https://www.fhwa.dot.gov/p	oolicyinforn	nation/					
Office of Highway Policy Information			Directory for News	<u>https://w</u>	ww.fhwa.do	ot.gov/policyinfo ews.cfm	ormation/latestn			
State Statistics General Data	Population, Land Area, Mileage, Fuel ,Drivers, Vehicles		https://www.fhwa.dot.gov/policyinformation/	2015		PDF	Presentation			
	Highway Inventory: Network-Links-Nodes	Links	https://www.fhwa.dot.gov/policyinformation/hpms/shapefiles. <u>cfm</u>	2017		Shape files	Visuals Maps			
Infrastructure Data and	Highway Pavement (IRI, PSR, Rutting, Surface Type, Faulting)		https://www.fhwa.dot.gov/policyinformation/hpms/shapefiles. <u>cfm</u>	2017		Shape files				
Information	National Bridge Inventory and Data		https://www.fhwa.dot.gov/bridge/nbi/ascii.cfm	2017	0	Text	Data			
	Highway Performance Monitoring System Field Manual		https://www.fhwa.dot.gov/policyinformation/hpms/fieldmanu al/	2016		PDF	Manual			
	Annualized Link Level Vehicle Travel Data and Parameters	Home\Data Links	https://www.fhwa.dot.gov/policyinformation/hpms/shapefiles. <u>cfm</u>	2017	Public	Shape files	Visuals Shape files			
	Traffic Volume and Location Data	Р	https://www.fhwa.dot.gov/policyinformation/tables/tmasdata/	2017		Excel	Data			
Vehicles (Cars,	Traffic Monitoring Guide		https://www.fhwa.dot.gov/policyinformation/tmguide/	2016		PDF	Manual			
Trucks) Travel Data and Information	Vehicle Miles Traveled (Forecasting 30 Years)		https://www.fhwa.dot.gov/policyinformation/tables/vmt/vmt_f orecast_sum.cfm	2018		PDF	Report			
	Vehicle Miles Traveled Forecasting Method		https://www.fhwa.dot.gov/policyinformation/tables/vmt/vmt model_dev.cfm	2018		PDF				
	Traffic Volume Trends		https://www.fhwa.dot.gov/policyinformation/travel_monitorin g/tvt.cfm	2018		PDF/Excel	Data			

	National Household Travel Survey (NHTS)		https://nhts.ornl.gov/downloads	2017		All	
_	National Household Travel Survey (NHTS) - User Guide		https://nhts.ornl.gov/documentation	2017		PDF	Report
Passengers (Multimodal) Travel Data and	Passenger Travel Origin - Destination Data (2008-2040)		https://www.fhwa.dot.gov/policyinformation/analysisframewo rk/01.cfm	2008		Excel	Data
Information	Bus Data		https://www.fhwa.dot.gov/policyinformation/analysisframewo <u>rk/03.cfm</u>	2014		PDF/ Excel	Report
	Traveler Analysis Framework		https://www.fhwa.dot.gov/policyinformation/analysisframewo <u>rk/02.cfm</u>	2008		PDF	Report
Freight Movement Data and	Truck Weight Data (W-Tables)	-	http://our.dot.gov/office/fhwa.policy/HPPI/Working%20Docu ments/Generating%20he%20Weight%20Data%20(W- <u>Tables)</u>	2016		Excel	Data
Information	Freight Analysis Framework (FAF4) Data		<u>https://www.bts.gov/faf</u>	2016		Excel	Data
Highway Statistics Series	Annual Report on: Motor Fuel, Registration, Licenses, Taxation, Mileage, Finance		https://www.fhwa.dot.gov/policyinformation/statistics.cfm			PDF	Report
Motor Fuel	Amount of Gallons Taxed by Each State	√ffairs\ Dn	https://www.fhwa.dot.gov/policyinformation/motorfuelhwy_tr ustfund.cfm			PDF/Excel	Data
Highway Performance Network	TMC, NPMRDS	Home\Policy Governmental Affairs\ Highway Policy Information	https://www.fhwa.dot.gov/policyinformation/tables/performan <u>cenetwork/</u>	2018			Visuals
Traffic Monitoring Location Data	Count Stations Locations	ilicy Govi vay Polic	https://www.fhwa.dot.gov/policyinformation/tables/trafficmon itoring/			Shape files	Maps
Toll Facilities	Toll Facilities Locations & Information	ne∖Po Highv	https://www.fhwa.dot.gov/policyinformation/tollpage/				
	Urban Highways with Most Lanes	Hon	https://www.fhwa.dot.gov/policyinformation/tables/01.cfm				
Statistical Tables	High Occupancy Vehicle Lanes by State		https://www.fhwa.dot.gov/policyinformation/tables/03.cfm	2014		Text	Data
	Most Traveled Urban Highway AADT		https://www.fhwa.dot.gov/policyinformation/tables/02.cfm				
			Website	<u>http</u>	s://ops.fhwa	a.dot.gov/freight	/index.cfm
C	Office of Freight Management and Operations		Directory for News Center	https://o	ps.fhwa.do	t.gov/freight/freig dex.htm	ght_analysis/in
General Information By State	Commodity Flow, Truck Fleet Characteristics, Others	Home/Analy sis/Data and	https://ops.fhwa.dot.gov/freight/freight_analysis/state_info/in dex.htm	2017	Public	Мар	Presentation Data

	Tonnages on Highways, Ton-Miles, Tonnages by Commodity, Interstate Movement	System Performance	<u>https://ops.fhwa.dot.gov/freight/freight_analysis/nat_freight_</u> <u>stats/index.htm</u>	2007- 2015			
National Freight Transportation	Freight Network for Each State		https://ops.fhwa.dot.gov/freight/infrastructure/ismt/nhfn_stat es_list.htm	2015			
Maps, Networks & Statistics	National Highway Freight Network Mileages by State		https://ops.fhwa.dot.gov/freight/infrastructure/nfn/maps/nhfn	2017		Text	Data
	National Highway Freight Network Map *(Scroll down the Link to: Where is NHFN to download)		https://ops.fhwa.dot.gov/freight/infrastructure/nfn/index.htm	2016		Shape files	Мар
Freight Analysis Framework (FAF)	Complete Database on Networks, Traffic Data, Statistics		<u>https://ops.fhwa.dot.gov/freight/freight_analysis/faf/index.ht</u> <u>m</u>			All	Data
Freight Performance Measures	Developed Performance Measures for: Congestion, Bottlenecks and Economic Indicators		https://ops.fhwa.dot.gov/freight/freight_analysis/perform_me as/index.htm			PDF	Reports
NPMRDS Analytics	Speed and Time Data		https://npmrds.ritis.org/analytics/help/#npmrds			All	Data
Freight Policy Studies	Highway Performance, Cost Allocation, Truck Size Economic Impact		https://ops.fhwa.dot.gov/freight/freight_analysis/fhwa_freight_ studies.htm	2017			
Regional & International Freight Studies	Insights on Freight Industry in General		<u>https://ops.fhwa.dot.gov/freight/freight_analysis/reg_ind_stu</u> <u>dies/index.htm</u>	2017			
Freight Cost/Benefit Analysis	Methods for Investment Decisions		<u>https://ops.fhwa.dot.gov/freight/freight_analysis/cba/index.ht</u> <u>m</u>			PDF	Report
Major Corridor Coalitions	List of Coalitions with Links: Corridors Status, Projects, Events	Home\Infra- structure	<u>https://ops.fhwa.dot.gov/freight/corridor_coal.htm</u>				
Truck Size and	Comprehensive Study	Home\Truck Size and	https://ops.fhwa.dot.gov/freight/sw/map21tswstudy/index.ht <u>m</u>	2016			
Limits	Load Permits from States Procedure	Weight	https://ops.fhwa.dot.gov/freight/sw/permit_report/index.htm	2016			
	fice of Planning, Environment & Reality (HEP)		Website	<u> </u>	https://www.ff	hwa.dot.gov/pl	anning/
U			Directory for News Center	<u>https</u>	s://www.fhwa	.dot.gov/hep/w	/hats_new/
reight Data Inven	tems and Tasiaina						43

	Land Port Data		https://www.fhwa.dot.gov/planning/border_planning/data/bor	2017
	Farry Darta Data		<u>der_port_data/land_ports.cfm</u> https://www.fhwa.dot.gov/planning/border_planning/data/bor	0047
	Ferry Ports Data		der port data/ferry ports.cfm	2017
	Primary Inspection Lane Booths		https://www.fhwa.dot.gov/planning/border_planning/data/bor der_port_data/pil_booths.cfm	2017
	U.S Canada TBWG All Modes Data (List with Links for Data)	bu	https://www.fhwa.dot.gov/planning/border_planning/data/tb wg_online_data/current_data.cfm	2017
Border Data &	Land Ports of Entry - U.S Canada Northern Border	Home\Border Planning	https://www.fhwa.dot.gov/planning/border_planning/maps/n orthern_border/	2017
Maps	Land Ports of Entry - U.S - Mexico Southern Border	me\Bord	https://www.fhwa.dot.gov/planning/border_planning/maps/s outhern_border/	2017
	Rail Ports of Entry - U.S - Canada - Mexico Borders	Hoi	https://www.fhwa.dot.gov/planning/border_planning/maps/ra il/	2017
	Other Map Resources		https://www.fhwa.dot.gov/planning/border_planning/maps/ot her_resources/	2017
	General Facts Sheets		https://www.fhwa.dot.gov/planning/border_planning/factshe ets/	2017
	Research Studies & Reports		https://www.fhwa.dot.gov/planning/border_planning/researc <u>h/</u>	2017
	Census Transportation Planning Status Report	sen	https://www.fhwa.dot.gov/planning/census_issues/ctpp/statu s_report/sr0818/index.cfm	2018
Census Issues	CTPP Status Report	Home\ Census Issues	<u>https://www.fhwa.dot.gov/planning/census_issues/ctpp/statu</u> <u>s_report/</u>	2018 (twice per year)
	National Highway Maps	onal stem	https://www.fhwa.dot.gov/planning/national_highway_syste m/nhs_maps/	2018
National Highway System	High Priority Corridors Listing & Mapping	Home\National Highway System	https://www.fhwa.dot.gov/planning/national_highway_syste m/high_priority_corridors/	2018
	List of Intermodal Connectors	Hon High	https://www.fhwa.dot.gov/planning/national_highway_syste m/intermodal_connectors/	2018
	Freight Forecasting Models, Studies and Reports	eight Ig	https://www.fhwa.dot.gov/planning/freight_planning/forecasti ng.cfm	2018
Freight Planning	Freight Planning Informational Video	Home\Freight Planning	https://www.fhwa.dot.gov/planning/freight_planning/videos.c fm	2017
	Publications on Freight Planning	H	https://www.fhwa.dot.gov/planning/freight_planning/publicati ons/index.cfm	2007

Excel

PDF

Shape files

PDF

Excel

PDF

Video

PDF

Data

Visuals

Presentation

Report

Report Statistics

Visuals

Report

Data

Reports

Presentation

Reports

Freight Seminars & Registration	<u>https://www.fhwa.dot.gov/planning/freight_planning/talking_f</u> <u>reight/</u>	2018		Seminar	
Freight Training Courses	https://www.fhwa.dot.gov/planning/freight_planning/training. <u>cfm</u>	2108		Courses	

- The data in the Federal Highway Administration website is split into three categories shown in green above. The table reviews all data, reports, guides, and publications
- When you access the website link of each category, check the column on the right for a navigation panel on available information inside the website. Some data can be redundant between the three categories
- The sub-links provided will direct you to the information needed. Yet, sometimes you need to go further to download the data, or navigate the page
- For the datasets, navigating the page will help in understanding the data more
- In general, to download the data look for "Excel" and "PDF" signs or blue text. Or, sometimes you need to input some information on data needed and then a download symbol will appear

		Highw	ay Freight System				
	Website		Link				
Nation	al Highway Traffic Safety Administration		https://www.nh	tsa.gov/			
	Directory for Data Center		<u>https://www-fars.nhtsa.dot.gov</u>	ot.gov/Main/reportslinks.aspx			
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category
Crash Data	Compilation of All Crash Data Sorted by Topic, Cause, Fatality		https://crashstats.nhtsa.dot.gov/#/			PDF	
State Traffic Safety Information (STSI)	Total Number of Fatalities, Fatalities by Crash Type, Fatalities by VMT, Fatalities by Age, Crash Location Sited, All Sorted for Each State		https://cdan.nhtsa.gov/STSI.htm#	2018		All	Reports Statistics
Traffic Safety Facts Annual Report Tables	National Statistics, Trends, Crashes, Vehicles Fatality Rates	Data	<u>https://cdan.nhtsa.gov/tsftables/tsfar.htm</u>			PDF	_
National Automotive	Crash Worthiness Data System (CDS) General Estimates System (GES)	Home\Research	<u>https://www.nhtsa.gov/research-data/national-</u> automotive-sampling-system-nass		Public	PDF/ Excel	
Sampling System (NASS)	NASS Raw Data Directory	me\R	ftp://ftp.nhtsa.dot.gov/NASS/	2015		Excel	
	Yearly Data on Fatal Injuries	보	https://www.nhtsa.gov/research-data/fatality-analysis- reporting-system-fars				E
Fatality Analysis Reporting System (FARS)	Directory for Raw Data		ftp://ftp.nhtsa.dot.gov/fars/				Data
	Data Tables]	https://www-fars.nhtsa.dot.gov/Main/index.aspx	2017		PDF\ Excel	
Query System	Compiled search engine for all data available		<u>https://www-</u> fars.nhtsa.dot.gov/QueryTool/QuerySection/SelectYear .aspx				

- When accessing the State Traffic Safety Information, press on the desired state on the map, and it will direct you to the dataset and a download icon will appear.
- When accessing the Traffic Safety Facts Annual Reports, navigate the page and choose what data you want; then open the dialog and press on the blue text to be directed to data location
- NASS data are provided as raw data, where you can search for the folders of importance to you
 and download directly. Note, that you can press on "parent directory" on the top right to check all
 the data available in the National Highway Traffic Safety Administration.
- The query system is an interactive, web-based framework that contains all the data in the nhtsa.gov domain (same as raw data directories but with interactive design). The blue tabs on top allows you to scroll directly between data sets. (These blue tabs present all the information found in the national highway traffic safety administration, so you can directly relay on the query system to navigate the data).
- In the query system, other than "query fafs data" everything can be downloaded directly (look for "export xls" icon located just above the tables).
- For "query fafs data," you will first need to select a query year and press on "submit tab". Then you will be directed to series of questions and tabs so you can identify what data you need. After you submit all your choices, a data table will appear; right above the table there are four icons that allow you to "map" "export" and "chart" your data.

			Highway Freight System				
	Website		Link				
Federa	I Motor Carrier Safety Adminis	tration	https://www.fmcsa.dot.gov/				
	Directory for Data Center		https://dataqs.fmcsa.dot.gov/Default.a	<u>ispx</u>			
Quici	k Directory for Downloadable I	Data	https://ai.fmcsa.dot.gov/SMS/Tools/Downlo	ads.aspx			
Directory for News Center			<u>https://www.fmcsa.dot.gov/newsroo</u>	<u>m</u>			
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Categor y
Motor Carrier Safety Progress Report	Reported Crash Data		https://www.fmcsa.dot.gov/safety/data-and-statistics/motor-carrier-safety- progress-reports	2018 (Quart erly)			
Large Trucks & Bus Statistics	Analysis Report on Truck & Bus Statistics	Home\Analysis\Data &Statistics	https://www.fmcsa.dot.gov/safety/data-and-statistics/commercial-motor- vehicle-facts	2018	Public	PDF	Report Statistics
Large Truck and Bus Crash Facts	Annual Report with Descriptive Statistics		https://www.fmcsa.dot.gov/safety/data-and-statistics/large-truck-and-bus- crash-facts	2010			
	Crash Statistics		<u>https://ai.fmcsa.dot.gov/CrashStatisti</u>	<u>'cs/</u>			
State Crash Summary Reports	Summary of Large Trucks & Sorted by State	& Buses Fatalities	https://ai.fmcsa.dot.gov/CrashStatistics/Default.aspx?enc=Vrcg+nObgO6 myAbh1r0RFB3QZ1YeAaTQLWflrNiv64E=			PDF	lals
Crash Query Tool	Total Number of Crashes (F Type, Hazardous Material, (This is an interactive web i	Driver, Speed	https://ai.fmcsa.dot.gov/CrashStatistics/rptSummary.aspx	2018	Public	PDF	Interactive Visuals
Mapping Tool	Integrative Map Showing C Data	rash Locations and	<u>https://ai.fmcsa.dot.gov/gis/tools/safetyevent/</u>		ā	Мар	Inte
Published Crash Reports	Truck, Driver and Environm Truck and Bus Crashes	ent Characteristics for	https://ai.fmcsa.dot.gov/CrashStatistics/CrashProfile.aspx			PDF	Report Statistics

- The "quick directory for downloadable data" will provide you with a general look at reports and datasets that can be downloaded directly.
- Crash Statistics is query-based system (interactive web framework) where all the published data is available. When you click on the general website for the crash statistics, you will see a map of the US. You can click on states to generate quick summary data. To check detailed data, see the "crash statistics toolbox" where multiple tools are available.
- Crash Query Tool: you can search, sort, and generate data tables and then download them using the "download data tab" on the right. Note that on the left there is a navigation tool that helps you navigate data categories present in crash statistics.
- Mapping Tool: you can select the data you need and view it on the map. Then, you can print the map or export it as a picture.

5.4 Railroad Freight System

5.4.1 Federal Railroad Administration

		Railr	oad Freight System				
	Website		Link				
	US DOT - Federal Railroad Adminis	tration	https://railroads.dot.go	<u>v/</u>			
	Directory for Data Center		https://safetydata.fra.dot.gov/OfficeofS	afety/Defa	ult.aspx		
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category
Railroad Safety	Fact Sheets	Home\Railroad Safety\Factsheets	https://www.fra.dot.gov/eLib/Details/L17342	2015	Public	Report	
FF	RA Database for Safety - Office of Safe	ety Analysis	https://safetydata.fra.dot.gov/OfficeofS	afety/Defa	ult.aspx		
	One Year Accident\Incident		<u>https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/A</u> <u>ccidentByRegionStateCounty.aspx</u>				
Summary	Ten Year Accident\Incident		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/T enYearAccidentIncidentOverview.aspx				
Overview Sheets	Ten Year Freight\Passenger Opera	tions	https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/T enYearFreightPassengerOperationsOverview.aspx				
	Graphic Ten Year Accident\Inciden	t	https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/G raphicTenYearAccidentIncidentOverview.aspx				
	Train Accidents by Railroad Groups	;	https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/in ctally3.aspx				
	Employee on Duty Causalities		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/c astally1.aspx	ularly			stics
Query	Employee on Duty Causalities Rate	S	https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/c astally2.aspx	Updated Regularly	Public	Excel	Report Statistics
Accident\Incident Trends	Trespasser Casualties		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/c astally4.aspx	Jpdate	ш. 	_	Repor
	Highway-Rail Crossings		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/g xrtally1.aspx				
	Train Accidents Rates		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/T rainAccidentsFYCYWithRates.aspx				
	Accident Trends - Summary Statist	CS	https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/summar y.aspx				
Train Accidents	Accident Trends - Charts Graphs		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/graphs.a spx				
	Railroad Safety Statistics Annual R	eport	https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/publicati ons.aspx				

	FRA Accident Report		. <u>https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/forms.as</u> <u>px?itemno=3.05</u>				
	Accident Map with Table		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/in ctmap.aspx				
	Accident Causes		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/in ccaus.aspx				
	Accident Detail Report		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/in crpt.aspx				
	Summary of Train Accidents with D Major Causes	amage, Casualties and	<u>https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/T</u> <u>rainAccidentDamage.aspx</u>				
	Type of Territory vs. Accident Type	and Cause	<u>https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/T</u> <u>ypeTerritoryVSCauseAccType.aspx</u>				
	Accident by Stata\Railroad		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/A ccidentByStateRailroad.aspx				
	Casualty Detail Report		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/c asrpt.aspx				
	Casualty Map with Table		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/c astmap.aspx				
Casualties	Casualty Summary Table		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/c astab.aspx				
Casuallies	Worker Safety Report		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/c asemp.aspx				
	Suicide Casualties by State\Railroa	ıd	https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/s uiabbr.aspx				
	Casualties by State\Railroad		https://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/C asualitiesReport.aspx				
	Intercity Passenger Rail On-Time Performance		https://www.fra.dot.gov/eLib/Find#p1_z10_kIntercity%20Passe nger%20Rail%20On-Time%20Performance%20(OTP)%3A	Quart erly	Public	Excel	
Passenger Rail	Intercity Passenger Rail Cost Analysis	Home\Rail Network Development\Passenger	https://www.fra.dot.gov/Page/P0607	2005	Public	Excel	
	Transportation Planning\Corridor Reports		https://www.fra.dot.gov/Page/P0607	2005	Public	Excel	Report Statistics
	Overview Chart	Home\Rail Network Development\Freight Rail	https://www.fra.dot.gov/Page/P0362	2017	Public	Excel	т. 1 2
Freight Rail	Freight Data Value & Volume for States\Country	Home\Rail Network Development\Freight Rail\Data Resources	<u>https://www.bts.gov/transborder</u>	2018	Public	Excel	
Geographic	Network Rail Map	Home\Rail Network	https://fragis.fra.dot.gov/GISFRASafety/	2018	Public	Excel	Visual
Information System	Trespassers Map	Development\GIS	https://fragis.fra.dot.gov/Trespassers/	2018	Public	Excel	Мар
Research & Development	Conferences, Areas of Research	Home\Research & Development	https://www.fra.dot.gov/Page/P0562	2018	Public	Excel	Report

- Data highlighted in grey color refers to data from the database system of Federal Railroad Administration. The database system is an interactive design where you can sort, generate and search for information and data tables.
- The directory for data center will direct you to the database system
- Inside the database system you can go to the tab "Downloads" where all downloadable data is available. After inputting the information you need, press on generate data. Either the dataset will download directly, or a message will be displayed to download the set
- Some sub-links provided above may present data that cannot be downloaded directly. it is advisable to search for the data using the "Downloads" tab explained above
- For the Geographic Information System data, you can view the maps on the web or extract them. To extract them, you will need to press on the "table-like shape icon" in the lower middle of the screen. A table will pop out allowing you to export the map and data associated with it

		Railroad Freig	ght System				
	Website		Link				
	Surface Transportation Board		https://www.s	<u>stb.gov</u>			
	Directory for Data Center		https://www.stb.gov/econdata	.nsf/AllData	?OpenVie	W	
	Directory for News Center		https://www.stb.gov/stb/ne	v/stb/news/whatsnew.html			
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category
Annual Financial Data	Balance Sheets, Freight Revenue, Income, Depreciation, Investments		https://www.stb.gov/econdata.nsf/FinancialData? OpenView	2017			
Cars Loaded and Terminated	Total number of Cars loaded (Revenue, Non-Revenue)		https://www.stb.gov/econdata.nsf/CarsLoadedand Terminated?OpenView	2018			
Commodity Revenue Stratification	Tonnage and Revenue per Commodity		https://www.stb.gov/econdata.nsf/CRSR?OpenVi ew	2016			
Expanded Commodity Revenue Stratification	Tonnage and Revenue per Commodity		https://www.stb.gov/econdata.nsf/XCRSR?OpenV iew	2016			
Freight Commodity Statistics	Tonnage and Revenue per Commodity	Home\Quick	https://www.stb.gov/econdata.nsf/FCStatistics?Op enView				
Earning	Earnings per Location	Links\Economic Data	https://www.stb.gov/econdata.nsf/QuarterlyEarnin gs?OpenView&Start=1&Count=300&Expand=1#1				
Condensed Balance Sheets	Assets, Liabilities, Shareholders Equity		https://www.stb.gov/econdata.nsf/CBS?OpenView	-	Public	Excel	Report Statistics
Employment Data	Workforce, Number of Employees		https://www.stb.gov/econdata.nsf/EmploymentDat a?OpenView				Statistics
Fuel Surcharges	Fuel Consumed, Cost, Increase/Decrease in Cost		https://www.stb.gov/econdata.nsf/RailFuelSurchar ges?OpenView	2018			
Wages	Payments for Employees		https://www.stb.gov/econdata.nsf/QuarterlyWage ABData?OpenView	2010			
Wage Statistics	Change, Increase/Decrease	•	https://www.stb.gov/econdata.nsf/WageStatistics? OpenView	-			
Rail Service Presentation	Performance Measures, Improvement, Plans	Home\Quick Links\Rail Service	https://www.stb.gov/stb/railserviceissues/rail_servi ce_update.html				
Complaint Statistics	Per Complaint type and Region	Home\Quick Links\Litigation Alternatives	https://www.stb.gov/stb/rail/consumer_asst.html				

Waybill Data	Sample Waybills Available	Home\Industry Data\Waybill	<u>https://www.stb.gov/stb/industry/econ_waybill.htm</u> <u>l</u>		Confid ential		
Uniform Rail Costing System (URCS)	Cost Programs	Home\Industry Data\Economic Data	https://www.stb.gov/stb/industry/urcs.html	2016			
	National Rail Network Map		https://stb.maps.arcgis.com/home/webmap/viewer html?webmap=96ec03e4fc8546bd8a864e39a2c <u>3fc41</u>				
	Abandoned and Rail banked Rail Lines		https://stb.maps.arcgis.com/home/webmap/viewer html?webmap=59c5662600854756a7e6f18bca1 <u>a0f44</u>				
	Rail Heritage Map		https://stb.maps.arcgis.com/home/webmap/viewer html?webmap=0a75e92dcd4942439ae3606e79d <u>6585e</u>				
	Lone Star Railroad Map		https://stb.maps.arcgis.com/home/webmap/viewer html?webmap=2379e2a7ffc54ff98f97d6974e3d3 <u>128</u>				
	Tongue River Railroad Map	Home\Quick Links\	https://stb.maps.arcgis.com/home/webmap/viewer .html?webmap=a38da8551185433aab27aae389b dda18	0047	Public	Web	Visuals
Railroad Map Depot	Cates Landing Railroad Map	Railroad Map Depot	https://stb.maps.arcgis.com/home/webmap/viewer html?webmap=1464ea60246f42a1ae7f9e78264e efa5	2017		Мар	Мар
	Six Country Rail Project Map		https://stb.maps.arcgis.com/home/webmap/viewer https://stb.maps.arcgis.com/home/webmap/webmap/ https://stb.maps.arcgis.com/home/webmap/ https://stb.maps.arcgis.com/home/webmap/ https://stb.maps.arcgis.com/home/webmap/ https://stb.maps.arcgis.com/home/webmap/ h				
	Harsimus Branch Abandonment		https://stb.maps.arcgis.com/home/webmap/viewer .html?webmap=b298c06d0dfd4e68adf2db5b626a <u>bfad</u>				
	Harsimus Historic Structures		https://stb.maps.arcgis.com/home/item.html?id=0 5b27da2e08444a7b31bb61d51c65bb2				
	Harsimus Historic Districts		https://stb.maps.arcgis.com/home/item.html?id=3f a15ede2d9e458ea385fbb83a5aaebf				
	Harsimus Historic Buildings		https://stb.maps.arcgis.com/home/item.html?id=a b2072d7b02b41d48d5b530dcc9bda36				

- Follow the sub-links provided to download the data. Click on the blue text and it will direct you to the Excel document
- You will need to create a GIS account to download the maps

		Railr	oad Freight System					
	Website		Link					
	The Association of American Ra	ilroads	https://www.	.aar.org/				
	Directory for Data Center	https://www.aar.or	g/data-center/					
	Directory for News Center	r	https://www.aar.org/news/					
	Directory for Quick Fact She	ets	https://www.aar.org/fact-sheets/					
	Directory for Quick Infograph	nics	<u>https://www.aar.or</u>	g/infographics/				
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category	
	State Representative Directory		<u>https://www.aar.org/wp-</u> content/uploads/2018/03/2018-SRPC-Directory-for- <u>AAR-3.0.pdf</u>					
Railroads and	State Railroad Associations Directory	Home\Data Center\	https://www.aar.org/wp-content/uploads/2018/03/AAR- State-Railroad-Associations-Directory-1.pdf					
States	Fact Sheets per State; Number of Fright Railroads, Miles, Employees, Wages, Commodities, Tonnages and Maps	Railroads & States	https://www.aar.org/data-center/railroads-states/	2018	Public	PDF	Report	
Rail Traffic Data	Weekly/Monthly/Annually Traffic Data Per Commodity, Tonnages, Prices, Carloads	Data Center https://www.aar.org/data-center/ News Center https://www.aar.org/news/ iick Fact Sheets https://www.aar.org/news/ iick Infographics https://www.aar.org/news/ Iick Fact Sheets Latest Policy Feedory Feedory https://www.aar.org/bio2018/03/2018-SPRC-Directory-for-AAR-30.0df Feedory ons Home\Data Center\ https://www.aar.org/bio2018/03/2018-SPRC-Directory-for-AAR-30.0df Feedory yraffic Home\Data Center\Railroad https://www.aar.org/data-center/railroads-states/ 900 yraffic Home\Data Center\Railroad https://www.aar.org/aar.org/aar.center/railroads-states/ 902 yraffic Home\Data Center\Railroad https://www.aar.org/rail-cost-indexes/ 902 yraffic Home\Data Center\Railroad https://www.aar.org/rail-cost-indexes/ 902 yraffic Home\Data Center\Railroad https://www.aar.org/rail-cost-indexes/ 902 yraffic Home\Data Center\Railroad https://www.aar.org/background-papers/ 902 yraffic Home\Data Center\Railroad h						
Rail Cost Indexes	Fuel Prices, Cost Recovery, Adjustment Factors Quarterly Fillings and Decision		<u>https://www.aar.org/rail-cost-indexes/</u>					
	Public-Private Partnership			efer ted				
Background	Freight Railroad Capacity & Investment	Home\Data		reports Jlarly. R or upda	. <u>0</u>		אל	
Papers	Cost-Effectiveness of Freight Railroads		<u>https://www.aar.org/background-papers/</u>	ese are ted regu a path fr versio	Publ	PDF	PDF Report	
	Overview of America's Freight Railroads			The generat to data				

Economic Impact of U.S Freight Railroads
Differential Pricing
International Trade
Railroads & Greenhouse Emissions
Environmental Benefits of Moving Freight by Rail
Truck Size and Weight
Railroads & Grain
Railroads & Coal
Railroads & Chemicals
Rail Intermodal
U.S Rail Crude Oil Traffic
Railroad Security
Railroad Cybersecurity
High Tech Advances
Performance Standards

- The data is available in an interactive web-based framework. You can sort, search, and generate data you need. You can download the data by pressing on a download icon on the right side beneath the table/graph directly
- Some sub links will direct you to PDF documents directly. It is advisable you check the data path for updated data.

	Railroad Freight System										
	Website		Link								
В	ureau of Transportation Statistics	Rail	<u>https://www.bts.gov/topics/rail</u>								
	Directory for Data Center		<u>https://www.bts.gov/topics/rail</u>								
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category				
	Seasonally Adjusted and Unadjusted Rail Freight Carloads		https://www.transtats.bts.gov/osea/seasonaladjustment/?PageVar=RAIL_FRT_ <u>CARLOADS</u>								
Rail Freight System	Seasonally Adjusted and Unadjusted Rail Freight Intermodal Traffic	Home\BTS Data, Surveys and Methods	https://www.transtats.bts.gov/osea/seasonaladjustment/?PageVar=RAIL_FRT_I <u>NTERMODAL</u>			Excel	Statistics				
	Seasonally Adjusted and Unadjusted Rail Passenger Miles		https://www.transtats.bts.gov/osea/seasonaladjustment/?PageVar=RAIL_PM								
	North American Rail Nodes		<u>http://osav-</u> usdot.opendata.arcgis.com/datasets/a3de9d3cac5345fca767cd8e74ec92ff_0	2018	Public						
	North American Rail Lines		<u>http://osav-</u> usdot.opendata.arcgis.com/datasets/f15d9e40cd1d4170a36bf31d4e6a3c28_0	20	Pu						
National	Railroad Crossings	http://osav-	<u>http://osav-</u> usdot.opendata.arcgis.com/datasets/bbf77e8e0938472da1280adcb780e724_0			<u>a</u>	ap				
Transportation Atlas	Amtrak Routes	usdot.opendata.ar cgis.com/datasets	<u>http://osav-</u> usdot.opendata.arcgis.com/datasets/4e32613ba4c9450880118b2fd639e8cb_0			Web Map	Visuals Map				
Database	Amtrak Stations	<u>?keyword=Rail</u>	<u>http://osav-</u> usdot.opendata.arcgis.com/datasets/3e9daf681b154fb19372044f4d52941a_0			N	Visi				
	Railroad Nodes		<u>http://osav-</u> usdot.opendata.arcgis.com/datasets/366792a73ec7451f8a7afa1ec46cc3b3_0								
	Railroad Lines		<u>http://osav-</u> usdot.opendata.arcgis.com/datasets/2553aa5e457349efb600502050bf9c3c_0								

• The data is available in an interactive web-based framework. Press on download tabs to download the data.

5.5 Aviation Freight System

5.5.1 BTS – Airlines and Airports

	Aviation Freight System										
	Website		Link								
USDOT B	USDOT Bureau of Transportation Statistics - Airlines and Airports		https://www.bts.gov/topics/airlines-and-a	irports-0							
	Directory for Data Cente	r	https://www.bts.gov/statistical-relea	<u>ses</u>							
	Quick Link to All Data Avail	able	https://www.bts.gov/topics/airlines-and-airports/quick-links-	popular-air-	-carrier-sta	tistics					
	Directory for News Cente	er	https://www.bts.gov/newsroom								
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category				
	Average Age of Aircraft		https://www.bts.gov/content/average-age-aircraft	2018							
	Baggage's Fees		https://www.bts.gov/baggage-fees	2018							
	Employment Data by Month		https://www.transtats.bts.gov/Employment/	2018							
Airline	Fuel Cost and Consumption	Home\Airlines and	https://www.transtats.bts.gov/fuel.asp	2018							
Financials	Net Income	Airports\On-Time	https://www.transtats.bts.gov/Data_Elements_Financial.aspx?Data=6	2018							
	Operating Revenue		https://www.transtats.bts.gov/Data_Elements_Financial.aspx?Data=7	2018							
	Reservation Cancellation/Change Fees		https://www.bts.gov/cancellation-change-fees	2018			Report				
	Fares		https://www.transtats.bts.gov/AverageFare/	2018	Public	Excel	Statistics				
	Airport Ranking and Summaries		https://www.bts.gov/topics/airline-time-tables	2018							
Airline On-Time	Causes of Delays (Sorted by Carrier, Airport, and Data)	Home\Airlines and Airports\On-Time	https://www.transtats.bts.gov/OT_Delay/OT_DelayCause1.asp	2018							
	Delayed Flights		https://www.bts.gov/topics/chronically-delayed-flights	2018							
	Holiday Flight Delay		https://www.transtats.bts.gov/holidaydelay.asp	2018							
	Tarmac times		https://www.bts.gov/topics/tarmac-times	2018							

	Performance Data		https://www.transtats.bts.gov/Tables.asp?DB_ID=120&DB_Name=Airline%2 0On-Time%20Performance%20Data&DB_Short_Name=On-Time	2018		
	Travel Consumer		https://www.transportation.gov/individuals/aviation-consumer-protection/air- travel-consumer-reports	2018		
	Airport General Statistics & Information		https://www.transtats.bts.gov/airports.asp	2018		
	Carrier General Statistics & Information		https://www.transtats.bts.gov/carriers.asp	2018	Public	
	Fares		https://www.bts.gov/air-fares	2018		Denert
Arline Performance	Mishandled Baggage		https://www.transportation.gov/individuals/aviation-consumer-protection/air- travel-consumer-reports	2018		Report
	Passengers Denied Space	Home\Airlines and	https://www.bts.gov/denied-confirmed-space	2018		
	Airline Origin and Destination	Airports\Performance	https://www.transtats.bts.gov/Tables.asp?DB_ID=125&DB_Name=Airline%2 0Origin%20and%20Destination%20Survey%20%28DB1B%29&DB_Short Name=Origin%20and%20Destination%20Survey	2018		
	Overbooking		https://www.transportation.gov/individuals/aviation-consumer-protection/air- travel-consumer-reports	2018	1	
	Seat-Miles		https://www.transtats.bts.gov/Data_Elements.aspx?Data=4	2018		
	Cargo Tonnages		https://www.bts.gov/topics/freight-transportation/air-cargo	2018		
	Total Flights (Domestic & International)		https://www.transtats.bts.gov/Data_Elements.aspx?Data=2	2018	- Public	
Airline	Load Factor	Home\Airlines and	https://www.transtats.bts.gov/Data_Elements.aspx?Data=5	2018		
Traffic	Passengers	Airports\Traffic	https://www.transtats.bts.gov/Data_Elements.aspx?Data=1	2018		Excel
	Revenue Passenger-Miles		https://www.transtats.bts.gov/Data_Elements.aspx?Data=3	2018	1	
	Origin and Destination Survey		https://www.transtats.bts.gov/Tables.asp?DB_ID=125&DB_Name=Airline%2 0Origin%20and%20Destination%20Survey%20%28DB1B%29&DB_Short_ Name=Origin%20and%20Destination%20Survey	2018		
	Summary Traffic Tables		https://www.transtats.bts.gov/TRAFFIC/	2018	1	
General Airport Snapshots	Summary Statistics on Passenger, Delay, Performance, Carrier	Home\Airlines and	https://www.transtats.bts.gov/airports.asp	2018		Report
General Carrier Snapshots	Summary Statistics on Passenger, Delay, Performance, Carrier	Airports\Products	https://www.transtats.bts.gov/carriers.asp	2018		Report

	Supplementary Databases and Resources							
Directory for Websites	Home\Airli	nes and Airports\Databases Products Related Resources						
Information Provided	Description	Link						
Aviation Databases	General Database from Transportation Statistics Library	https://www.transtats.bts.gov/databases.asp?Mode_ID=1&Mode_Desc=Aviation&Subject_ID2=0						
	General Database from National Transportation Atlas	http://osav-usdot.opendata.arcgis.com/						
Restricted Aviation Data	Details on How to Obtain Restricted Data	https://www.bts.dot.gov/topics/airlines-and-airports/restricted-data						
Secretary for Aviation and International Affairs	Governmental Office	https://www.transportation.gov/policy/assistant-secretary-aviation-international-affairs						
Regulations Related to Office of Airline Information	Regulations and Directories	https://www.bts.gov/topics/airlines-and-airports/selected-regulations-related-office-airline-information						

- The quick link available (near the top of the first table in section 5.5.1) gives you a "one-stop-shop" for popular data available. It is recommended the user checks it for simplicity.
- In some sub-links, the data available are presented as web-based interactive tables that can be downloaded by hitting the download icon directly beneath the tables or clicking on "Database Tables" marked in blue, then hitting "download" also marked in blue. Note: links present just summary tables and charts that cannot be downloaded.
- This website (BTS Airlines and Airports) allows for generation of figures and data tables directly on the web.
- In this website (BTS Airlines and Airports) everything marked in blue can either direct you to a new link or directly download an excel sheet with the data specified.
- The supplementary table presents some resources, libraries, and suggested websites for further reference.

		Aviation F	reight System					
	Website		Link					
	Federal Aviation Adminis	stration	https://www.faa.g	<u>ov/</u>				
	Directory for Data Ce	nter	https://www.faa.gov/data	research/				
	Directory for News Ce	enter	https://www.faa.gov/	news/				
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Categ ory	
Aviation Safety Information and Analysis System (ASIAS)	Type of Accident, Fatalities, Location, Aircraft, Date	Home\Data Research\Accident Incident Reports	<u>https://www.asias.faa.gov/apex/f?p=100:1:::NO::</u> <u>https://www.ntsb.gov/investigations/AccidentReports/Pa</u> <u>ges/aviation.aspx</u> <u>https://www.ntsb.gov/_layouts/ntsb.aviation/index.aspx</u>	Every 10 Days				
Aviation Data & Statistics	On-Time Statistics & Delay Causes	Home\Data Research\Aviation Data & Statistics	https://www.transtats.bts.gov/OT_Delay/OT_DelayCaus e1.asp			Excel		
Passengers &	Unruly Passengers Statistics	Home\Data Research\Passengers &	https://www.faa.gov/data_research/passengers_cargo/u nruly_passengers/		Public		Report Statisti	
Cargo	Passenger Boarding and All- Cargo Data	Cargo	https://www.faa.gov/airports/planning_capacity/passeng <u>er_allcargo_stats/</u>	2018			CS	
Forecasts	A Full Report for Yearly Forecast of Economic Factors	Home\Data Research\Forecasts	https://www.faa.gov/data_research/aviation/aerospace_f orecasts/					
Funding and Grants Data	Federal Funds History, Grants, Projects	Home\Data Research\Funding & Grant Data\AIP\Data, Tools & Resources	https://www.faa.gov/airports/aip/		Report			

- It is recommended to access the Data Center link which provides a simple directory of information present in the website.
- For ASIAS, three links are shown in the above table. The first directs you to ASIAS database system that is being updated as of February 2019; in this database you can still access preliminary reports under the "What's New" tab. The second link directs you to the same data published by the National Transportation Safety Board, where you can download PDF versions of accident reports. The third link allows you to directly download the entire accident database.

Supplementary Database						
Federal Administration & Performance Data	<u>https://aspm.faa.gov/</u>					
Information Provided	Description of information	Sample Manual on how to Access the Data	Security Policy			
Aviation System Performance Metrics (ASPM)						
Operational Network (OPSNET)						
Traffic Flow Management System Counts (TFMSC)	<u>https://aspmhelp.faa.gov/index.php/Main_Pa</u> <u>ge</u>	https://aspmhelp.faa.gov/index.php/TFMSC_Manual#Overview	Registered Account			
Airline Service Quality Performance (ASQP)						
Terminal Area Forecast (TAF)						

• This database requires an account to access

			Aviation Freight System							
	Website		Link							
	Airlines for America		http://airlines.org/							
	Directory for Data Center		<u>http://airlines.org/data</u>	<u>/</u>						
	Directory for News Center		http://airlines.org/news	<u>s/</u>						
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category			
	Imposed Taxes on Air Transportation		http://airlines.org/dataset/government-imposed-taxes-on-air- transportation/	2018		Report				
Financials	U.S Passenger Delay Costs	Home\Data Statistics\	http://airlines.org/dataset/per-minute-cost-of-delays-to-u-s-airlines/	2018		Report				
	A4A Passenger Cost Index (PACI)	Financials	http://airlines.org/dataset/a4a-quarterly-passenger-airline-cost- index-u-s-passenger-airlines/	2018		Report				
	Annual Financial Results		http://airlines.org/dataset/annual-results-u-s-passenger-airlines/	2018		Excel				
	Daily Jet Fuel Prices		http://airlines.org/argus-us-jet-fuel-index/	Daily	Public	Report	Report			
	U.S Airline Traffic and Capacity		http://airlines.org/dataset/annual-results-u-s-airlines-2/	2017		Excel	Statistics			
Traffic Capacity &	World Airlines Traffic Capacity	Home\Data Statistics\	http://airlines.org/dataset/world-airlines-traffic-and-capacity/	2017		Excel				
Operations	Current Operation Status	Traffic Capacity & OPS	http://airlines.org/dataset/current-operation-status-for-us-airports/	Updating Live		Report				
	Safety & Incident Records		http://airlines.org/dataset/safety-record-of-u-s-air-carriers/	2017		Report				
	U.S Noise Exposure		http://airlines.org/dataset/u-s-airlines-tremendous-noise-record/	2017		Report				

• Tables or charts that can be downloaded from airlines.org will have an interactive design and a small download icon directly beneath the table.

5.6 Pipeline Freight System

5.6.1 Pipeline and Hazardous Materials Safety Administration

		Pip	eline Freight System								
	Websi	te	Link								
USDOT - Pipeline	and Hazardous Materials	Safety Administration (Oracle System)	<u>https://www.phmsa.dc</u>	ot.gov/							
	Directory for Data Cen	ter Inside Website	https://www.phmsa.dot.gov	/resources							
	Directory for Ne	ews Center	<u>https://www.phmsa.dot.g</u>	iov/news							
	Directory for Ora	acle system	https://primis.phmsa.dot.gov/comm/Ind	ex.htm?noc	ache=232	2					
	Quick Navigation Site	es inside Oracle	https://primis.phmsa.dot.gov/comm/Pipeline	Library.htm	?nocache	= <u>3931</u>					
	Compiled Data fo	r Each State	https://primis.phmsa.dot.gov/comm/stai	tes.htm?noc	cache=159	1 <u>7</u>					
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category				
	Pipeline Basic Information	Home\Site Pages\About\Pipelines	https://primis.phmsa.dot.gov/comm/PipelineBasics.htm?noca che=6556								
Pipeline	Pipeline Glossary	Home\Site Pages\About\Pipelines	https://primis.phmsa.dot.gov/comm/glossary/index.htm?noca che=6960#ASTMInternational				Reports				
Information, Data and Statistics	Safety Regulations	Home\Site Pages\About\Pipelines	https://primis.phmsa.dot.gov/comm/SafetyStandards.htm?no cache=4320	2017		Text	Information				
	Pipeline Mileage and Facilities Per State and Cargo Type	<u>https://www.phmsa.dot.gov/data-and- statistics/pipeline/pipeline-mileage- and-facilities</u>	https://hip.phmsa.dot.gov/analyticsSOAP/saw.dll?Portalpage <u>S</u>		Public						
	Nationwide Enforcement Activity	Home\Site Pages\Regulatory Oversights\Enforcement	https://primis.phmsa.dot.gov/comm/reports/enforce/EnfHome. html?nocache=5001								
Regulatory Oversights	Enforcement Actions	Home\Site Pages\Regulatory Oversights\Enforcement	https://primis.phmsa.dot.gov/comm/reports/enforce/Actions_o pid_0.html?nocache=8097	2018		Excel	Reports Statistics				
	Enforcement Case Status	Home\Site Pages\Regulatory Oversights\Enforcement	https://primis.phmsa.dot.gov/comm/reports/enforce/CaseStat us_opid_0.html?nocache=1264								

		Operator Information : Status, Mileage, Incidents, Inspections	Home\Site Pages\Regulatory Oversights\Enforcement	<u>https://primis.phmsa.dot.gov/comm/reports/operator/Operator</u> list.html?nocache=8822#			
		Serious Incidents 20 Years Trend	<u>https://www.phmsa.dot.gov/data-and- statistics/pipeline/pipeline-incident-20- year-trends</u>	https://hip.phmsa.dot.gov/analyticsSOAP/saw.dll?Portalpage s&NQUser=PDM WEB USER&NQPassword=Public Web User1&PortalPath=%2Fshared%2FPDM%20Public%20Web site%2F portal%2FSC%20Incident%20Trend&Page=Serious &Action=Navigate&col1=%22PHP%20-%20Geo%20Location %22.%22State%20Name%22&val1=%22%22			
	Incidents	Significant Incident 20 Year Trend	<u>https://www.phmsa.dot.gov/data-and-</u> statistics/pipeline/pipeline-incident-20- year-trends	https://hip.phmsa.dot.gov/analyticsSOAP/saw.dll?Portalpage s&NQUser=PDM WEB USER&NQPassword=Public Web User1&PortalPath=%2Fshared%2FPDM%20Public%20Web site%2F portal%2FSC%20Incident%20Trend&Page=Signific ant&Action=Navigate&col1=%22PHP%20-%20Geo%20Locat ion%22.%22State%20Name%22&val1=%22%22			
		All Reported Incidents 20 Year Trend	<u>https://www.phmsa.dot.gov/data-and-</u> statistics/pipeline/pipeline-incident-20- year-trends	https://hip.phmsa.dot.gov/analyticsSOAP/saw.dll?Portalpage s&NQUser=PDM WEB USER&NQPassword=Public Web User1&PortalPath=%2Fshared%2FPDM%20Public%20Web site%2F portal%2FSC%20Incident%20Trend&Page=All%20 Reported&Action=Navigate&col1=%22PHP%20-%20Geo%2 <u>0Location%22.%22State%20Name%22&val1=%22%22</u>			
		Significant Incidents Consequences	<u>https://www.phmsa.dot.gov/data-and-</u> statistics/pipeline/pipeline-incident-20- year-trends	https://hip.phmsa.dot.gov/analyticsSOAP/saw.dll?Portalpage s&NQUser=PDM WEB USER&NQPassword=Public Web User1&PortalPath=%2Fshared%2FPDM%20Public%20Web site%2F portal%2FSC%20Incident%20Trend&Page=Signific ant%20Incidents%20Consequences			

- All the data here are presented in a database system that stores all the data.
- The system is in an interactive web-designed format where you generate, sort, and search for data needed.
- All data is downloadable. Either an "Export table" is available directly beneath the table. Or, if you are inside the database system, then on the upper right side there is a tab next to the Help sign, where you can download, print, and refresh the data.
- Charts and tables presented are interactive. If you click on them, additional data will be presented.

Supplementary Databases and Resou	rces
Information Provided	Link
Research & Development	https://primis.phmsa.dot.gov/rd/
Public Stakeholder, Damage Prevention, Land Use Planning Links	
Federal Government Links	
State Regulator Links	https://primis.phmsa.dot.gov/comm/Links.htm?nocache=9864
Pipeline Industry Links	
Other Industry Related Stakeholders Links	

• These are supplementary data sources that are present in the website.

	Pipeline Freight System						
Website			Link				
Nationa	I Pipeline Mapping System		https://www.npms.p	ohmsa.dot.g	<u>gov/</u>		
Directory fo	or Data Center Inside Website		<u>https://pvnpms.phmsa.de</u>	ot.gov/Publ	icViewer/		
You	Tube Instructional Video		<u>https://youtu.be/O</u>	nZFGVwae	<u>e41</u>		
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category
	Accidents (Liquid)						
	Incidents (Gas)						
	Gas Transmission Pipelines						Visuals Map
	Hazardous Liquid Pipelines						
	LNG Plants						
Pipeline System per State and Country	Breakout Tanks	Home\Public Map Viewer	https://pvnpms.phmsa.dot.gov/PublicViewer/	NA	Public	Web Map	
	Other Populated Areas						'
	Highly Populated Areas						
	State Boundaries						
	Country Boundaries						
	Satellite						

- All information presented here are web-based, interactive maps
- To download the maps, you need to create an account
- To view the maps, you need to input a state and county, then the map appears

		Pipeline Frei	ght System				
	Website	Link					
	US Energy Information Administ	https://www.	eia.gov/				
	Directory for Data Center of Petroleum &	Other Liquids	https://www.eia.go	v/petroleum	<u>v/</u>		
	Directory for Data Center of Natur	ral Gas	<u>https://www.eia.go</u>	v/naturalga	<u>s/</u>		
	Directory for Data Center of C	Coal	https://www.eia	.gov/coal/			
Information Provided	Data Available	Data Path	Sub-link	Latest	Policy	Format	Category
	Prices, Sales Volumes & Stocks by State		https://www.eia.gov/dnav/pet/pet_sum_mkt_dcu nus_m.htm				
	Crude Oil Production		https://www.eia.gov/dnav/pet/pet crd crpdn adc mbbl m.htm				
	Refining and Processing		https://www.eia.gov/dnav/pet/pet_pnp_wiup_dcu				
	Weekly Imports & Exports		https://www.eia.gov/dnav/pet/pet_move_wkly_dc_ NUS-Z00_mbblpd_w.htm				
	Imports by Area of Entry		https://www.eia.gov/dnav/pet/pet_move_imp_dc				
	Imports by Processing Area	-	https://www.eia.gov/dnav/pet/pet_move_imp2_dc 				
Petroleum & Other Liquids	Exports	Home\Sources Users\Petroleum Other Liquids\Data	https://www.eia.gov/dnav/pet/pet_move_exp_dc	Weekly	Public	Excel	Report Statistics
	Exports by Destination		https://www.eia.gov/dnav/pet/pet_move_expc_a EP00_EEX_mbbl_m.htm				Clainenee
	Net imports by Country	-	https://www.eia.gov/dnav/pet/pet_move_neti_a_E P00_IMN_mbblpd_m.htm				
	Movements by Pipeline	-	https://www.eia.gov/dnav/pet/pet_move_pipe_dc_ R20-R10_mbbl_m.htm				
	Movements by Pipeline Tanker and Barge		https://www.eia.gov/dnav/pet/pet_move_tb_dc_R 20-R10_mbbl_m.htm				
	Movement by Rail		https://www.eia.gov/dnav/pet/PET_MOVE_RAIL_ A_EPC0_RAIL_MBBL_M.htm				
	F.O.B costs of Imported Crude Oil	1	https://www.eia.gov/dnav/pet/pet_move_imc1_k				

	Landed Costs of Imported Crude Oil		<u>https://www.eia.gov/dnav/pet/pet_move_land1_k_</u> <u>m.htm</u>			
	Products Supplied Volume		https://www.eia.gov/dnav/pet/pet_cons_psup_dc_ nus_mbbl_m.htm			
Natural Gas	Prices	Home\Sources Users\ Natural Gas Data	https://www.eia.gov/dnav/ng/ng_pri_sum_dcu_nu s_m.htm			
	Reserves Summary		https://www.eia.gov/dnav/ng/ng enr sum a EPG 0_r21_BCF_a.htm			
	Gross Withdrawals and Production		https://www.eia.gov/dnav/ng/ng_prod_sum_a_EP G0_FGW_mmcf_m.htm			
	US Imports & Exports		https://www.eia.gov/dnav/ng/ng_move_state_a_E PG0_IM0_Mmcf_a.htm			
	Pipelines Network and Information		https://www.eia.gov/naturalgas/archive/analysis_p ublications/ngpipeline/index.html			
	State-to-State Capacity (Major Pipeline Tonnages, Inflow, Outflow)	Home\Sources Users\Natural Gas Data\Pipelines\ U.S state-to-state capacity	no link, check the data path			
	Total Consumption	Home\Sources Users\Natural Gas\Data	https://www.eia.gov/dnav/ng/ng_cons_sum_dcu nus_m.htm			
Coal	Prices	Home\Sources Users\Coal\Data	https://www.eia.gov/coal/markets/			
	Production	Home\Sources Users\Coal\Data\Production	no link, check the data path			
	Imports, Exports & Distribution	Home\Sources Users\Coal\Data\ Imports, Exports &Distribution	no link, check the data path			
	Transportation Costs	Home\Sources Users\Coal\Data\ Transportation costs	no link, check the data path			
Energy Maps	State Energy Profile Maps	- Home\Geography\Maps	https://www.eia.gov/state/	2016		Visuals
	Map Details and Data		https://www.eia.gov/maps/layer_info-m.php	2016		Мар

- If a table pops-ups directly when you access the sub-link, then data are presented in an interactive design. Data from the tables can be downloaded by clicking on "Download Series History" just above the table. You can generate, sort and search for data inside the interactive tables. Also, a small icon called "Graph" located on the top of second column inside each table will enable you to graph any data you choose inside the tables.
- Other sub-links will direct you to a regular page. Click on text highlighted in "blue" to see data.

5.7 Powerful General Directories

General Information				
Information Provided	Link			
US DOT (HEPGIS) - All Data and Maps for Highway Freight System	https://hepgis.fhwa.dot.gov/fhwagis/			
Directory for All Freight Data Sources Available	https://ops.fhwa.dot.gov/freight/freight_analysis/congestion/index.htm			
Directory for all National Transportation Safety Board Report (All Transportation Modes)	https://www.ntsb.gov/investigations/Pages/default.aspx			

- HEPGIS is a very powerful framework where you can see all available datasets on highway freight transportation (safety, commodity, FAF, demographics, daily traffic data, etc.)
- Directory for All Freight Data Sources is a page were you can see access directly freight-related sources (all of these sources are available in the above tables).
- The directory in the third row directly provides all safety reports for all transportation modes.

6. REFERENCES

- 1. Freight Facts and Figures. US Department of Transportation Bureau of Transportation Statistics, 2017, pp. 1-108. Retrieved from: https://www.bts.gov/bts-publications/freight-facts-and-figures/freight-facts-figures-2017
- Dobbins, J., Macgowan, J., and Lipinski, M. (2007). "Overview of the U.S. Freight Transportation System." Center for Intermodal Freight Transportation Studies, University of Memphis, Memphis TN
- 3. FEDERAL RAILROAD ADMINISTRATION, D. O. T. 49 Code of Federal Regulation, Chapter II. https://www.law.cornell.edu/cfr/text/49/chapter-II
- National Research Council (US). Committee on Freight Transportation Data, & a Framework for Development. (2003). A Concept for a National Freight Data Program (No. 276). Transportation Research Board
- 5. Quiroga, C. A. (2011). Guidance for developing a freight transportation data architecture (Vol. 9). Transportation Research Board
- Freight Data Guide for Improved Transportation Planning. Strategic Highway Research Program, 2018. Retrieved from: http://shrp2.transportation.org/Documents/Capacity/C20%20Freight%20Data%20Guide. pdf
- 7. Review of Freight Data Sources for the Development of a Behavioral-Based Freight Model. CDM Smith, 2015. Retrieved from: http://www.azmag.gov/Portals/0/Documents/TRANS_2016-06-01_Review-of-Freight-Data-Sources-for-the-Development-of-a-BehaviorBased-Freight-Model.pdf?ver=2017-04-06-112000-513
- Mani, A. and Prozzi, J. (2004) State-of-Practice in Freight Data: A Review of Available Freight Data in the U.S. Project report 0-4713-P2. Center for Transportation Research. University of Texas at Austin, TX 78705
- Walton, C. M., Seedah, D. P., Choubassi, C., Wu, H., Calhoun, J., Maloney, L., and Loftus-Otway, L. (2015). Implementing the Freight Transportation Data Architecture: Data Element Dictionary (No. NCFRP REPORT 35). National Research Council (US). Transportation Research Board
- 10. Beagan, D. F., Fischer, M. J., & Kuppam, A. R. (2007). Quick response freight manual II (No. FHWA-HOP-08-010).
- 11. Minnesota Department of Transportation, (2014). "Manufacturers' Prespectives on Minnesota's Transportation System: A Pilot Study in Southwest and West Central Minnesota". Retrieved from: http://www.dot.state.mn.us/d8/projects/manufacturersperspectives/index.html



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