

5 STATE FREIGHT TRANSPORTATION ASSETS

The Michigan freight system is a multimodal and interconnected network. This section provides a comprehensive inventory of the state’s major freight transportation infrastructure assets, including an overview of highway, rail, marine, aviation, and pipeline assets; warehousing and intermodal facilities; and freight gateways and corridors that pass through Michigan.

FREIGHT PROFILE

The [Michigan Freight Technical Profile](#) and updated [Michigan Freight Profile White Paper](#) describe freight movements by all modes, commodities moved, mobility issues, and strategies employed by MDOT to alleviate the issues identified through extensive study and stakeholder engagement. The two documents cover several of the items required in MAP-21 in regard to the completion of a freight asset inventory and will be referenced heavily throughout this section.

The section from the Freight Profile regarding freight-intensive industries important to state and/or national economic priorities is included below. These industries include agriculture, mining, forestry/timber, warehousing and trucking, and automobile manufacturing. MDOT manages a consistently updated statewide employer database that provides employment figures, industry categories, and the physical location of businesses throughout the state.

FREIGHT INFRASTRUCTURE ASSETS

The most recent multi-modal freight data shows that, in 2009, Michigan’s transportation infrastructure moved 434 million tons of freight, valued at more than \$520 billion. Trucking accounted for 67 percent of the tonnage moved, followed by rail at 19 percent, water at 14 percent, and air at less than 1 percent. The map on page 23 (Figure 6) identifies the major freight infrastructure assets in Michigan, including international crossings, commercial port locations, active rail lines, and the trunkline system.

Highway Network

MDOT manages a road network consisting of interstate highways, U.S. highways, and state-designated M-routes. This system consists of 9,651 route miles. A more detailed inventory of highway assets can be found in the [Highway/Bridge Technical Report](#) and the updated [Highway/Bridge White Paper](#).

In 2009, trucking accounted for 67 percent of the tonnage moved in the state and 78 percent of tonnage moved by value. Nearly every consumer product is moved by truck at one point in its route to the end user. Trucks moved 290 million tons of freight in 2009 at an estimated value of more than \$408 billion. The trucking industry plays a key role in today’s globally integrated economy, handling the essential “last mile” commodity movements that other modes are simply not able to accomplish.

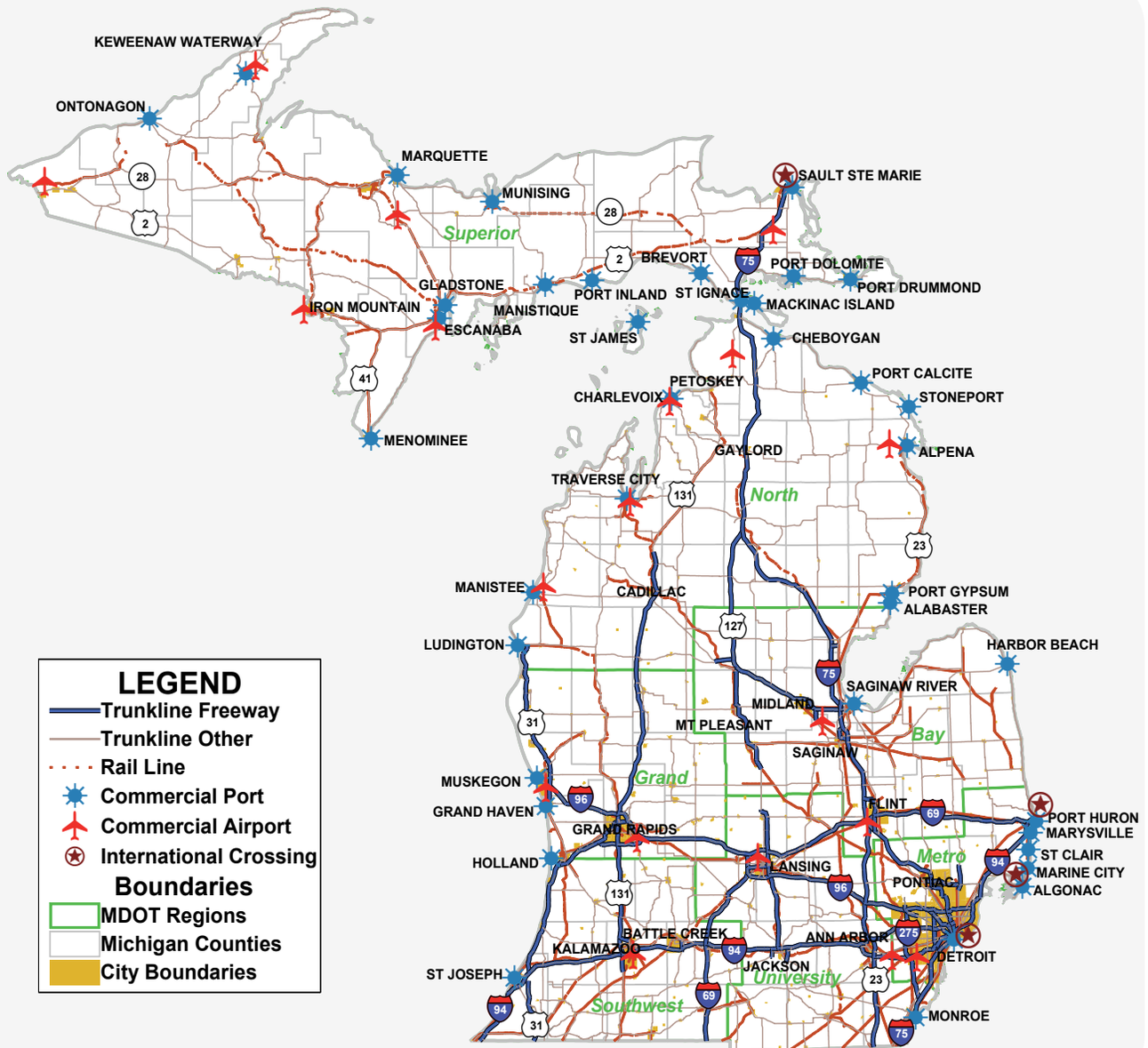
Table 1 - Top Commodities Moved by Truck in Michigan (2009)

| Commodities | Tons |
|----------------------|-------|
| Nonmetallic minerals | 48.49 |
| Farm products | 37.17 |
| Secondary traffic | 35.42 |
| Food products | 33.57 |
| Chemical product | 19.83 |

| Commodities | Value |
|--------------------------|----------|
| Transportation equipment | \$66.22B |
| Secondary traffic | \$42.88B |
| Machinery | \$37.26B |
| Food products | \$36.96B |
| Chemical product | \$26.58B |

Source: Transearch database, IHS Global Insight

Figure 6 - Michigan Major Freight Infrastructure



Corridors with the highest commercial volumes have remained consistent over the past decade. I-75 between Detroit and Toledo, Ohio, remains the busiest corridor with approximately 14,400 trucks per day; I-94 between Benton Harbor and the Indiana state line typically carries 13,500 trucks per day; the I-94 Detroit Industrial Freeway through Romulus and Taylor handles roughly 13,300 trucks per day; and I-275 between Novi and Plymouth carries 11,700 trucks each day.

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Intermodal Connectors

National Highway System (NHS) Intermodal Connectors link major intermodal facilities not otherwise located on the NHS with the other four subsystems that make up the NHS. A list of freight [intermodal connectors in Michigan](#) is shown below (Table 2). Airports, port, and rail/truck intermodal terminals are key generators of commercial VMT, and MDOT included these road segments as part of the prioritization criteria for the list of freight projects statewide.

Table 2 - Michigan Freight Intermodal Connectors

| Facility | Type | Connector Description | Connector Length (Miles) |
|--|---------------------|--|--------------------------|
| Detroit - CP Rail System Oak Yard | Truck/Rail Facility | Served by an existing route | 0 |
| Detroit - Willow Run Airport | Airport | US-12 (entrance to I-94) | 1.9 |
| Detroit Junction/Livernois Intermodal Terminal | Truck/Rail Facility | Mercier Street (terminal to Wyoming Avenue and Dix Avenue), Wyoming Avenue (Mercier Street to US-12) | 3.2 |
| Detroit Metro Wayne County Airport | Airport | Merriman Road (Eureka Road to I-94) | 3.5 |
| Detroit-Windsor Truck Ferry/Lafarge/McCoig Terminals | Port Terminal | Springwells Court (terminal to Jefferson Avenue) | 0.5 |
| Ferndale - CN North America Moterm | Truck/Rail Facility | Fern Street (terminal to Fair Street), Fair Street (Fern Street to M-102) | 0.3 |
| Flint - Bishop Airport | Airport | Served by an existing NHS route | 0 |
| Gerald R. Ford International Airport (Grand Rapids) | Airport | 44th Street (M-37 to Patterson), Patterson Avenue (44th Street to M-11) | 2.9 |
| Kalamazoo Municipal Airport | Airport | Portage Road (entrance to I-94) | 0.5 |
| Lansing - Capitol City Airport | Airport | Capitol City Boulevard (entrance to Grand River Boulevard) | 0.5 |
| Lower Detroit River Port | Port Terminal | Jefferson Avenue (port to Dragoon Street) | 0.7 |
| Lower Detroit River Port | Port Terminal | Clark Street (port to Fort Street) | 0.4 |
| Lower River Rouge - Port #1 | Port Terminal | Marion Industrial Highway (port to Jefferson Avenue) | 0.6 |
| Lower River Rouge - Port #2 | Port Terminal | Brennan Avenue (port to Jefferson Avenue) | 0.2 |

| Facility | Type | Connector Description | Connector Length (Miles) |
|--|---------------------|---|--------------------------|
| Ludington Ferry Terminal | Ferry Terminal | US-10 (terminal to US-31) | 3.6 |
| Mackinaw Ferry Terminal | Ferry Terminal | Huron Avenue (terminal to M-108 to I-75) | 1.7 |
| Marquette County Airport | Airport | Served by an existing NHS route | 0 |
| Marquette Port | Port Terminal | Hampton Street (terminal to US-41/M-28) | 0.1 |
| New Boston Auto Ramp | Truck/Rail Facility | Sibley Road (terminal to I-275) | 0.4 |
| Norfolk Southern - Delray | Truck/Rail Facility | Served by an existing NHS route | 0 |
| Norfolk Southern - Oakwood | Truck/Rail Facility | Hess Street (terminal to Schaefer Highway), Schaefer Highway (Hess Street to I-75) | 0.5 |
| Norfolk Southern - Triple Crown | Truck/Rail Facility | S. Wabash Street to Dix Avenue to Outer Drive to Outer Drive to Schaefer Highway to I-75 | 0.8 |
| Oakland - Pontiac Airport | Airport | Served by an existing NHS route | 0 |
| Saginaw River - Lower (Port) #1 | Port Terminal | Marquette Street (port to Truman Parkway) | 0.2 |
| Saginaw River - Lower (Port) #2 | Port Terminal | Woodside Drive (Pine Street to Trumbull Street) | 1.8 |
| Saginaw River - Upper (Port) #1 | Port Terminal | Westervelt Road (port to Kochville Road), Kochville Road (Westervelt Road to Adams Road), Adams Road (Kochville to I-75) | 1.5 |
| Saginaw River - Upper (Port) #2 | Port Terminal | Served by an existing NHS route | 0 |
| Saginaw/Midland/Bay City International Airport | Airport | Garfield Road (entrance to M-47) | 3.2 |
| St. Ignace Ferry Terminal | Ferry Terminal | I-75 Business Loop (terminal to US 2) | 2 |
| St. Joseph Port | Port Terminal | Served by an existing NHS route | 0 |
| Traverse City, Cherry Capital Airport | Airport | Airport Access Road (entrance to US-31/M-72) | 0.5 |
| Upper River Rouge - Port #1 | Port Terminal | Forman Avenue to Flora Street to Reisner Avenue to Fort Street | 0.4 |
| Upper River Rouge - Port #2 | Port Terminal | Dix Avenue (port to Livernois Avenue), Oakwood Boulevard (Dix Avenue to Schaefer Highway), Schaefer Highway (Oakwood Boulevard to I-75) | 0.8 |
| Upper River Rouge - Port #2 | Port Terminal | Dix Avenue (port to Livernois Avenue) | 3.4 |
| Woodhaven - APL | Truck/Rail Facility | King Road (terminal to Allen Road), Allen Road (King Road to West Road) | 1.4 |

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Rail System

Michigan has 27 freight railroads that operate on approximately 3,600 miles of track in the state. The following is a map of active rail and state-owned rail as of 2013 (Figure 7).

The freight railroad industry is almost exclusively privately owned and financed, with railroad companies owning and maintaining the track infrastructure. Railroad companies annually invest more than \$100 million to preserve Michigan's rail infrastructure. The limited exceptions to the private sector funding of rail infrastructure include MDOT's two loan programs and the 665 miles of state-owned rail lines operated under lease by five freight railroads.

Figure 7: Michigan Active Rail (2013)



6 Maintenance-of-way expenditures reported for 2011 totals \$141,122,852.97. Michigan Department of Treasury, Bureau of Local Governments, Assessment and Certification Division.

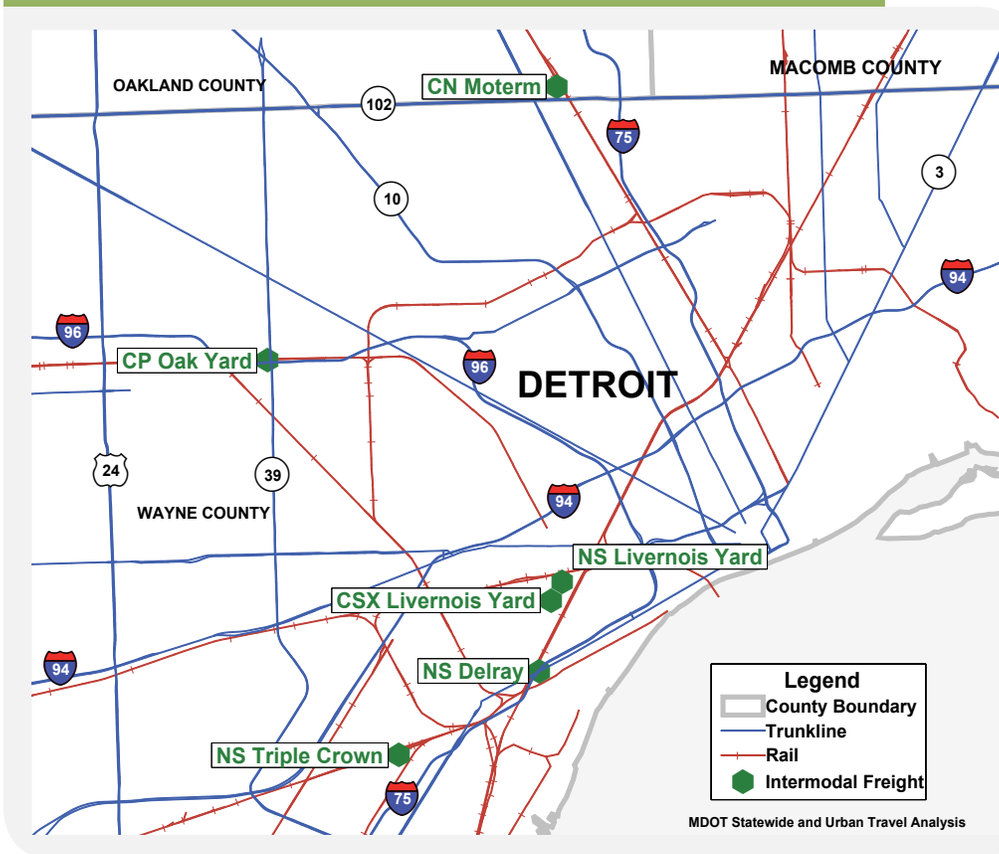
In 2009, railroads carried 84 million tons of freight, approximately 19 percent of the total commodity movements for all modes. Rail is an especially cost-effective alternative for heavy and bulk commodities, and is commonly the preferred transport method for hazardous materials.⁷

Table 3 - Top Commodities Moved by Rail in Michigan (2009)

| Commodities | Tons | Commodities | Value |
|--------------------------|-------|--------------------------|----------|
| Coal | 19.77 | Transportation equipment | \$49.30B |
| Chemical products | 11.09 | Misc. or mixed shipments | \$18.22B |
| Metallic ores | 9.95 | Chemical products | \$14.64B |
| Transportation equipment | 5.61 | Primary metal products | \$8.11B |
| Primary metal products | 4.74 | Paper and pulp products | \$5.66B |

Source: Transearch database, IHS Global Insight

Figure 8: Detroit Intermodal Freight Terminal (DIFT)



The [Michigan State Rail Plan](#) was completed in 2011 to maintain compliance with the federal *Passenger Rail Investment and Improvement Act of 2008 (PRIIA)* requirements. The Michigan State Rail Plan documents the ownership and operational details of Class I, Class II, Class III, and switching/terminal railroads in Michigan. It also establishes a long-term vision for Michigan's rail system, and outlines a recommended program of prioritized investments over the next 20 years. Detailed information on Michigan's physical rail infrastructure assets can be found in the [Existing Conditions Technical Memoranda](#).

Intermodal rail is growing rapidly within the railroad

industry. Container movements between truck and rail offer efficiencies in long-distance freight movements and overseas trade. Michigan presently has six rail intermodal facilities, all located in southeast Michigan. The Detroit Intermodal Freight Terminal (DIFT) project, a public/private collaboration between MDOT, other government agencies, and three Class I railroads, will alleviate many current mobility issues with the development of a consolidated terminal. Figure 8 above identifies the DIFT locations in the Detroit area.

⁷ American Association of State Highway and Transportation Officials. Freight-Rail Bottom Line Report.

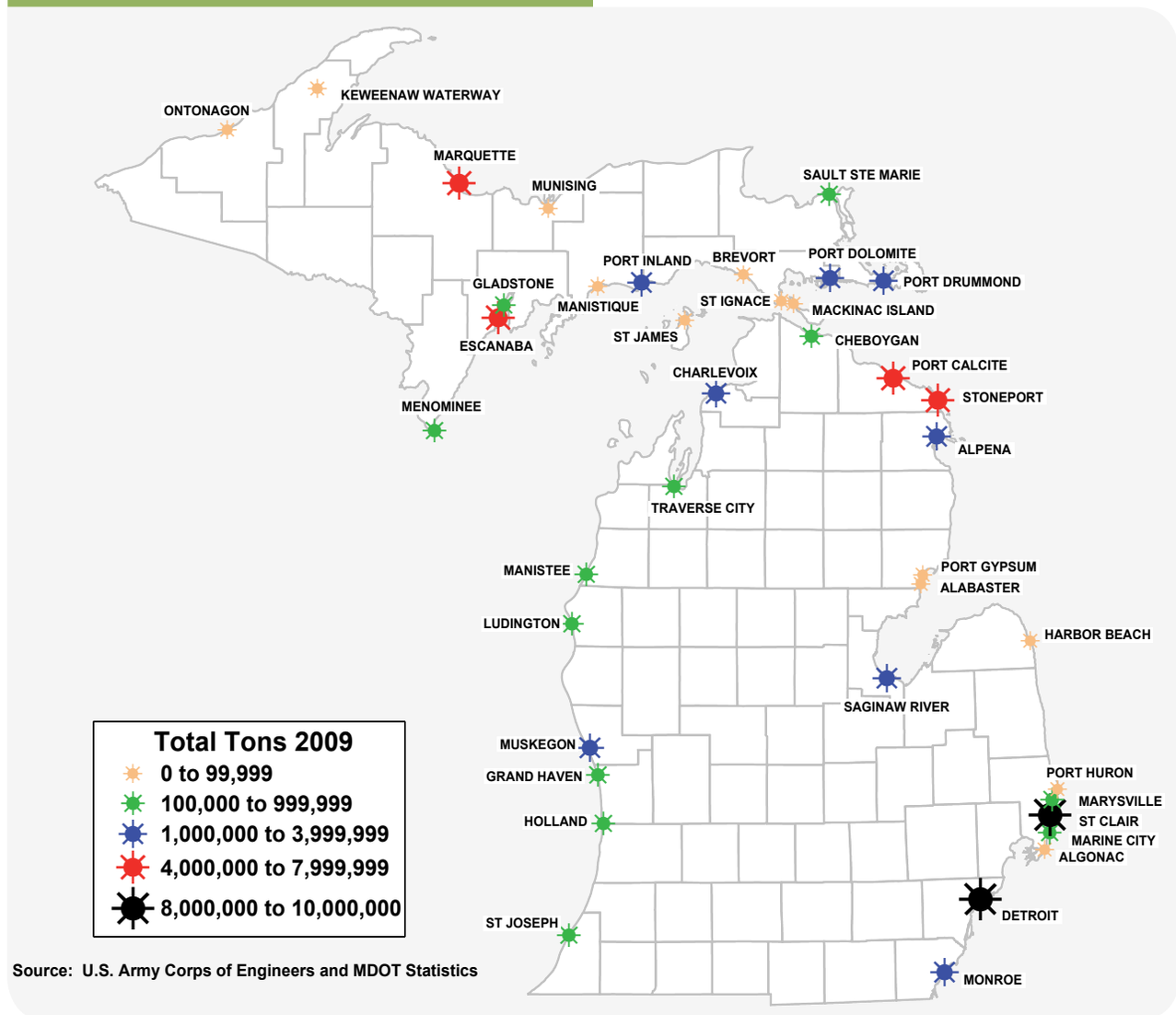
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Marine Transportation

Marine transportation is an essential component of Michigan's freight transportation system. The Great Lakes and St. Lawrence Seaway form a maritime transportation system extending 2,300 miles from the Gulf of St. Lawrence on the Atlantic Ocean to the western end of Lake Superior. Michigan's 3,200 miles of shoreline along four of the five Great Lakes contain nearly 40 active commercial ports (Figure 9) that ship or receive cargo. The [Freight Profile Technical Report](#) contains detailed information on Michigan's maritime assets.

The maritime system is a partnership between the public and private sectors. The federal government generally maintains the infrastructure by way of Congressionally authorized navigation channels, aids-to-navigation, and other marine services. The private sector typically provides the marine terminals, cargo vessels, and necessary access channels to reach the public channels. MDOT maintains a listing of all publicly and privately owned marine facilities throughout the state and works in partnership with the U.S. Army Corps of Engineers (USACE) and the Michigan Department of Environmental Quality (MDEQ) on issues impacting maritime navigation.

Figure 9: Michigan Commercial Ports



Ensuring continued investment in this vital transportation system is essential to Michigan's economic well-being. The Great Lakes collectively move about 150 million tons of cargo each year, with more than a third of that - at a value of more than \$5 billion - handled at Michigan ports. Ports provide a vital service, particularly for the mining industries in the Upper Peninsula and northern Lower Peninsula. Michigan's vast water resources are unique and the Great Lakes shipping corridor provides a significant transportation option.

Table 4 - Top Commodities at Michigan Ports (2009)

| Commodity Tonnage Rank | Total Water Tons (Millions) |
|--------------------------------|-----------------------------|
| Nonmetallic minerals | 25.01 |
| Coal | 15.90 |
| Metallic ores | 12.49 |
| Clay, concrete, glass or stone | 3.81 |
| Petroleum or coal products | 1.12 |
| Primary metal products | 0.96 |
| Chemical products | 0.21 |
| Other commodities | 0.10 |

| Commodity Value Rank | Total Water Value (\$Million) |
|--------------------------------|-------------------------------|
| Metallic ores | \$874.49 |
| Chemical products | \$759.01 |
| Coal | \$643.89 |
| Primary metal products | \$425.80 |
| Clay, concrete, glass or stone | \$373.56 |
| Chemical products | \$302.96 |
| Nonmetallic minerals | \$301.35 |
| Other commodities | \$441.51 |

Source: Michigan Department of Transportation Statewide and Urban Travel Analysis Section



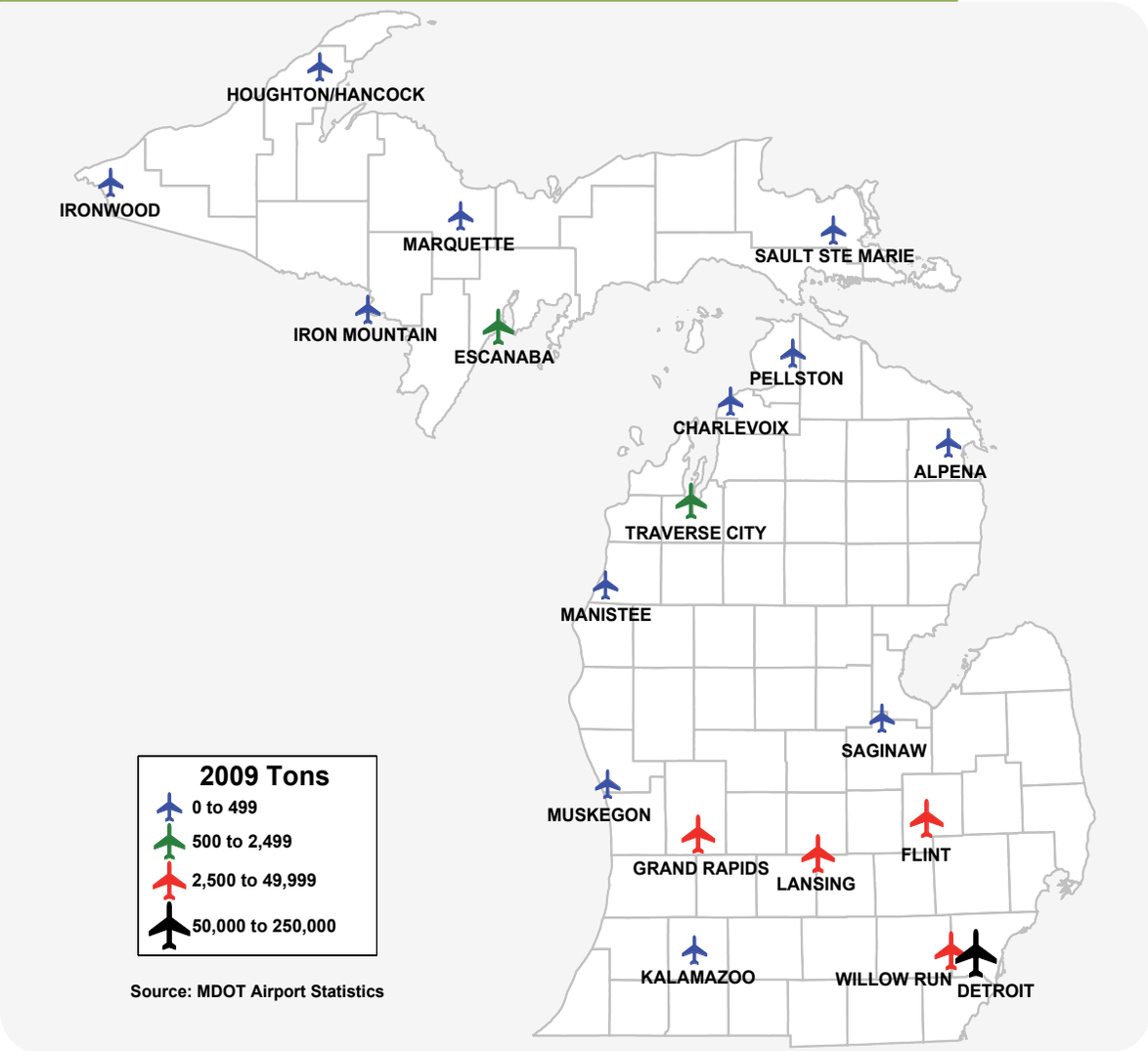
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Airport System

Aviation provides a truly global transportation network. Airports are important economic generators, with passenger and freight activity reflecting the major economic activity of the community. The [Michigan Airport System Plan 2008](#) (MASP 2008) documents the planning process that identifies the role of public-use airports in Michigan through the year 2030.

Although it makes up a relatively small percentage of the state's freight transportation in terms of tonnage moved, air cargo services are particularly important for high-value and time-sensitive commodities. All of Michigan's 235 public-use airports are capable of supporting air cargo operations. Michigan has 18 airports with scheduled service that handle air cargo, and five airports that receive Federal Cargo Entitlement Funding: Detroit Willow Run, Detroit Metro, Grand Rapids, Lansing, and Flint. The [Aviation White Paper](#) provides details on airport infrastructure, while the [Michigan Freight Profile White Paper](#) includes specific mobility issues facing the aviation sector. The map below (Figure 10) shows the location of airports with scheduled cargo service by amount of tonnage moved in 2009.

Figure 10: Scheduled Air Service Airports by Tonnage (2009)



Michigan moved 236,210 tons of air cargo in 2009. Households, businesses and government spend about \$7 billion annually on aviation and aviation-related services. Local airports are strong economic engines for local communities, both as freight ports and as facilitators for entrepreneurs involved in airport-dependent businesses.

Table 5 - Top Air Cargo Airports by Tonnage (2009)

| Airport | Total Tons | Inbound Tons | Outbound Tons |
|------------------|----------------|----------------|----------------|
| Detroit | 164,590 | 71,406 | 93,184 |
| Grand Rapids | 38,277 | 19,183 | 19,094 |
| Lansing | 21,023 | 9,826 | 11,196 |
| Flint | 8,798 | 4,299 | 4,498 |
| Traverse City | 1,367 | 703 | 664 |
| Escanaba | 522 | 144 | 378 |
| Iron Mountain | 497 | 279 | 218 |
| Alpena | 465 | 206 | 259 |
| Houghton/Hancock | 395 | 184 | 211 |
| Pellston | 346 | 101 | 246 |
| Other Origins | 329 | 125 | 204 |
| Total | 236,609 | 106,456 | 130,152 |