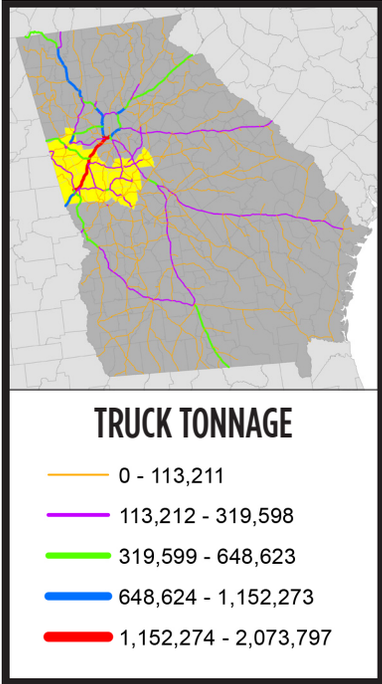




# REGION 4 - ROAD FREIGHT

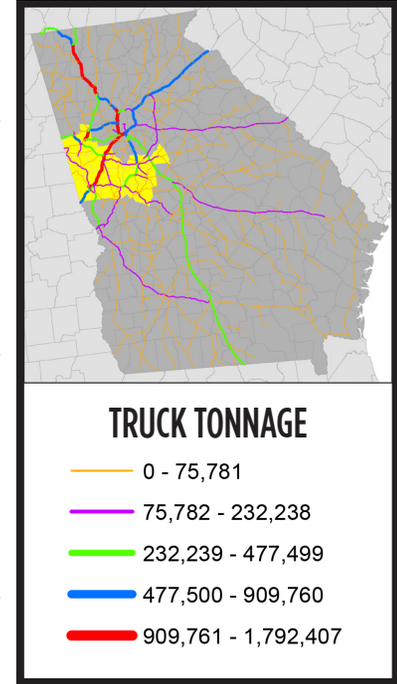
BUTTS • CARROLL • COWETA • HEARD • LAMAR • MERIWETHER • PIKE • SPALDING • TROUP • UPSON

**TOTAL MILES OF ROADWAY**  
**7,784**



## TOP 5 COMMODITIES BY VALUE

2013 INBOUND		2013 OUTBOUND	
1) Motor Vehicles:	\$1,594,627,720	1) Motor Vehicles:	\$2,950,854,608
2) Motor Vehicle Parts or Accessories:	\$1,070,030,502	2) Motor Vehicle Parts or Accessories:	\$991,351,471
3) Petroleum Refining Products:	\$738,184,585	3) Petroleum Refining Products:	\$780,106,185
4) Misc. Internal Combustion Engines:	\$288,248,519	4) Aluminum or Alloy Basic Shapes:	\$775,316,519
5) Live Poultry:	\$277,100,700	5) Live Poultry:	\$555,129,708
2020 PROJECTED INBOUND		2020 PROJECTED OUTBOUND	
1) Motor Vehicles:	\$1,984,023,480	1) Motor Vehicles:	\$3,169,762,656
2) Motor Vehicle Parts or Accessories:	\$1,216,457,590	2) Motor Vehicle Parts or Accessories:	\$1,118,673,389
3) Petroleum Refining Products:	\$832,027,021	3) Aluminum or Alloy Basic Shapes:	\$906,096,411
4) Misc. Internal Combustion Engines:	\$348,461,059	4) Petroleum Refining Products:	\$786,734,425
5) Misc. Waste or Scrap:	\$337,962,526	5) Misc. Plastic Products:	\$638,911,429



### INBOUND TRUCK FREIGHT

TRUCK INBOUND TONS: 7,541,613  
 TRUCK INBOUND VOLUME: 720,346  
 TRUCK INBOUND VALUE: \$9,746,065,649

### OUTBOUND TRUCK FREIGHT

TRUCK OUTBOUND TONS: 7,423,173  
 TRUCK OUTBOUND VOLUME: 733,198  
 TRUCK OUTBOUND VALUE: \$13,222,242,594

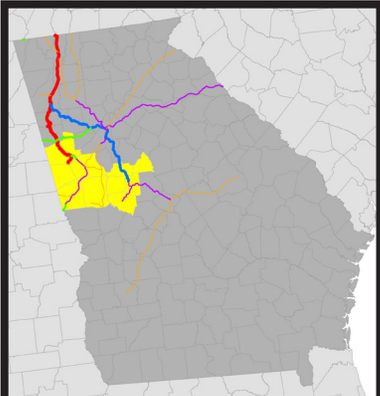
Data source: IHS 2013. Inbound road data reflects North American freight moving into the State of Georgia. Outbound road data reflects North American freight moving out of the State of Georgia.





# REGION 4 - RAIL FREIGHT

BUTTS • CARROLL • COWETA • HEARD • LAMAR • MERIWETHER • PIKE • SPALDING • TROUP • UPSON



### RAIL TONNAGE

- 10,789 - 44,283
- 44,284 - 161,702
- 161,703 - 562,537
- 562,538 - 1,328,063
- 1,328,064 - 4,719,090

## TOP 5 COMMODITIES BY VALUE

### 2013 INBOUND

1) Plastic Mater or Synth Fibers:	\$1,082,109,558
2) Primary Copper Smelter Products:	\$932,635,608
3) Paper:	\$455,070,894
4) Primary Iron or Steel Products:	\$270,980,218
5) Graim:	\$172,924,333

### 2013 OUTBOUND

1) Motor Vehicles:	\$7,575,552,991
2) Plywood or Veneer:	\$69,228,950
3) Primary Forest Materials:	\$50,568,986
4) Railroad Cars:	\$18,442,038
5) Plastic Mater or Synth Fibers:	\$16,409,671

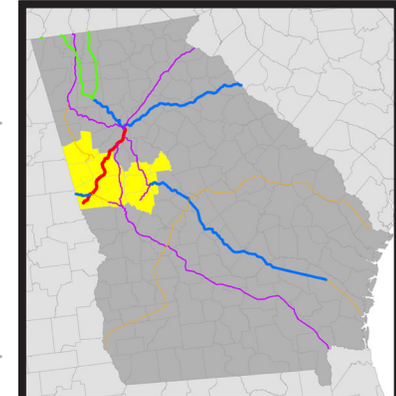
### INBOUND RAIL FREIGHT

RAILCAR INBOUND TONS:	5,578,469
RAILCAR INBOUND VOLUME:	52,723
RAILCAR INBOUND VALUE:	\$3,307,518,964

### OUTBOUND RAIL FREIGHT

RAILCAR OUTBOUND TONS:	1,316,702
RAILCAR OUTBOUND VOLUME:	38,095
RAILCAR OUTBOUND VALUE:	\$7,739,837,842

**OVER 6,895,171 TONS OF PRODUCT ARE MOVED THROUGH REGION 4 VIA RAIL,  
THE EQUIVALENT TO TAKING 236,136 TRUCKS OFF THE ROAD**



### RAIL TONNAGE

- 6,563 - 22,743
- 22,744 - 74,017
- 74,018 - 177,560
- 177,561 - 357,305
- 357,306 - 793,500

Data source: IHS 2013. Inbound rail data reflects North American freight moving into the State of Georgia.  
Outbound rail data reflects North American freight moving out of the State of Georgia.





# REGION 4 - OCEAN FREIGHT

## TOP 5 COMMODITIES BY TEU-CONTAINER VOLUME

INBOUND		OUTBOUND	
1) Limestone Flux:	48,280	1) Meat & Poultry, Fresh, Chilled or Frozen:	298,074
2) Furniture and Parts:	32,610	2) Kraft Paper & Paperboard:	141,267
3) Miscellaneous Car:	30,102	3) Kaolin and Other Kaolinic Clays:	89,036
4) Seats (except Barber, Dental, etc), and Parts:	23,213	4) Miscellaneous Car:	62,557
5) Motor Cars & Vehicles for Transporting Persons:	20,026	5) Meat & Poultry, Fresh, Chilled or Frozen:	62,342

### INBOUND OCEAN FREIGHT

OCEAN IMPORT TONS: 960,644  
OCEAN IMPORT VOLUME: 113,010

### OUTBOUND OCEAN FREIGHT

OCEAN EXPORT TONS: 1,454,372  
OCEAN EXPORT VOLUME: 113,753

1 CONTAINER FLOWS BETWEEN THE PORT AND REGION 4 EVERY 12 MINUTES

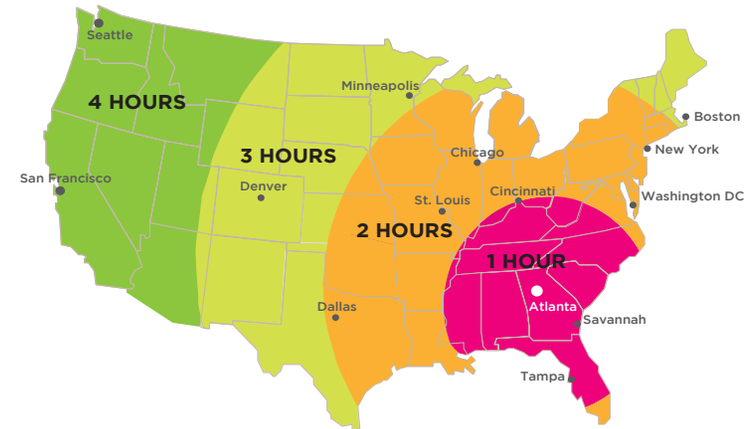


# GEORGIA AIR CARGO

## HARTSFIELD-JACKSON ATLANTA INTERNATIONAL AIRPORT

- ATL handles 98% of the State's annual air freight volume
- World's busiest passenger airport, with 2,500 arrivals and departures and 250,000 passengers per day
- Over 80% of U.S. consumers are within a 2 hour flight time from Atlanta
- 10th largest airport in the U.S. for cargo, and 31st in the world
- Is the only air cargo perishable complex of its size in the Southeast
- Foreign Trade Zone #26 is directly connected to the airport, and is a U.S. Fish and Wildlife port of entry

### AIR TRANSIT TIMES





## REGION 4 - LOGISTICS INDUSTRY

### LOGISTICS PROVIDERS

# OF PROVIDERS: 122  
TOTAL PROVIDER EMPLOYMENT: 1,440  
PROVIDER SALES TOTAL: \$231,263,000

### LOGISTICS USERS

LOGISTICS USER TOTAL: 1,371  
LOGISTICS USER EMPLOYMENT: 36,188  
LOGISTICS USER SALES: \$14,918,215,000

## REGION 4 - EDUCATION

- Georgia's statewide network of two- and four-year colleges and universities respond to meet the rapidly changing workforce demands in the logistics industry
- The Technical College System of Georgia has a targeted fast-track certification program, as well as a number of Associate of Applied Science degree programs in logistics and supply chain management
- More than 100 logistics-related courses, certificates, and degree programs are available across Georgia

### TOP THREE SCHOOLS WITH LOGISTICS PROGRAMS

Southern Crescent Technical College  
West Georgia Technical College  
Clayton State University

## REGION 4 - CONTACT

Maggie Laton, Regional Project Manager - [mlaton@georgia.org](mailto:mlaton@georgia.org)  
Priya Verma, International Trade Manager - [pverma@georgia.org](mailto:pverma@georgia.org)

## GEORGIA DEPARTMENT OF ECONOMIC DEVELOPMENT CONTACTS:

Brittany Holtzclaw, Director of Logistics, Energy, Agribusiness and Food Team - [bholtzclaw@georgia.org](mailto:bholtzclaw@georgia.org)  
Mary Waters, Deputy Commissioner for International Trade - [mwaters@georgia.org](mailto:mwaters@georgia.org)  
Mary Ellen McClanahan, Director of Entrepreneur & Small Business - [memccclanahan@georgia.org](mailto:memccclanahan@georgia.org)  
Jannine Miller, Director of the Center of Innovation for Logistics - [jmiller@georgia.org](mailto:jmiller@georgia.org)

