

SUMMARY

The BEA Industry Economic Accounts enable users to track and understand industry interactions, productivity trends, and the changing structure of the U.S. economy. Economic accounts covers industry classes in NAICS and SIC system and comprises a variety of economic datasets including:

"GDP by Industry Accounts": estimate contribution of each industry to the Nation's GDP. (Latest update 2014)

"Annual Input-Output (IO) Accounts": provide a time series of detailed information on the flow of goods and services between industries and final users in form of make and use tables. (Latest update 2013)

"Benchmark Input-Output Accounts": are based on the economic census data and provide similar information as the Annual IO Accounts but with more industry detail. (Latest update 2007)

MORE ABOUT THE DATA:

Developer: [Bureau of Economic Analysis](#)

Update Frequency: Annually

***Benchmark IO:** Every 5 years

Latest Year Available: Variable

Temporal Coverage: Annual

Geographical Coverage: National

Geographical Resolution: N/A

Modal Coverage: N/A

Data Format: MS Excel

Licensing Agreement: N/A – Citations are required using BEA guideline

Acquisition Cost: Publicly available/Free

Legal Reference: 15 USC 4908

Contact:

[FDOT TRANSTAT](#)

(850) 414-4848

CURRENT APPLICATIONS

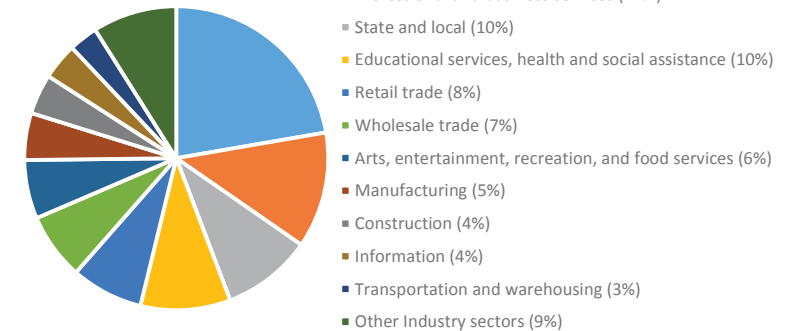
- » Transportation Statistics Office
 - » Florida Statewide Freight Model (FreightSIM), 2015
- » Rail and Motor Carrier Operations Office
 - » Economic Impacts FEC Rail Corridor Program, 2009
- » Office of Policy Planning
 - » Macroeconomic Analysis of Florida's Transportation Investments, 2015

POTENTIAL APPLICATIONS

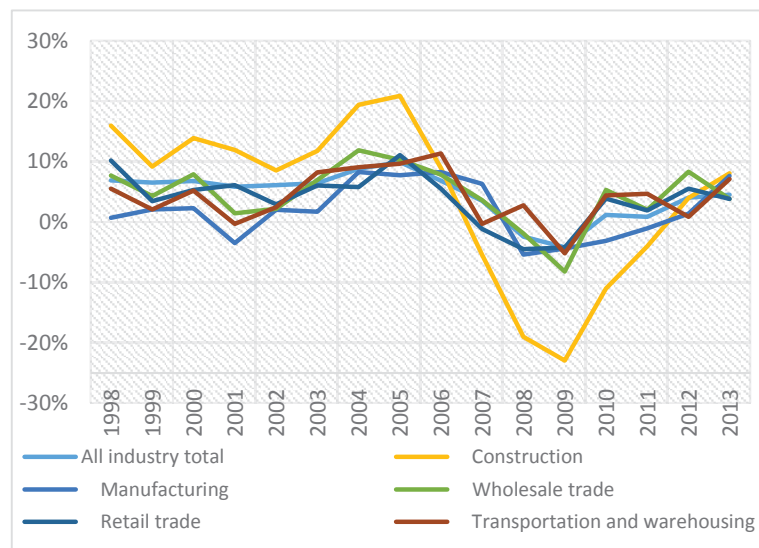
- » Economic Development Planning and Analysis
- » Freight Transportation and Land Use Planning
- » Freight Mobility Planning
- » Sustainable Transportation Investment
- » Freight Demand and Supply Chain Analysis

Florida GDP Share By Industry 2013

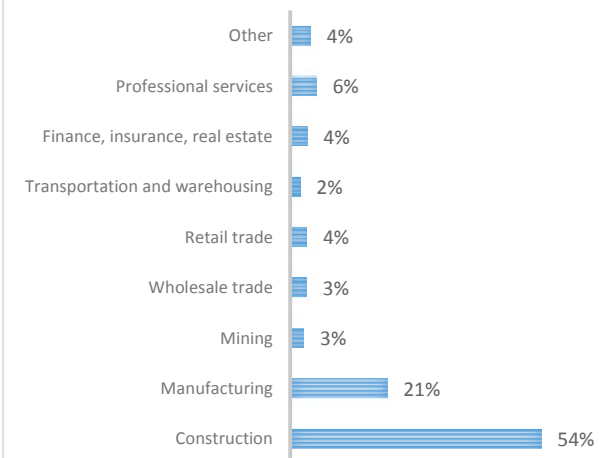
Total GDP = 800,697 million \$



Source: RS&H, Inc.

Annual Growth in GDP in Florida State

Source: RS&H, Inc.

Inputs value by Industry Required to Deliver One Dollar of Construction Industry Output

Source: RS&H, Inc.

Complexity Measure	Spatial Coverage	Commodity Coverage	Industry Coverage	Modal Coverage	Temporal Coverage	Collection Frequency/update	Accuracy	Access	Usability
Rating	○	○	●	○	●	●	●	●	●