

# ***FREIGHT DATA***

## ***STATE AND MEGAREGIONS***

**Rickey Fitzgerald**, *Florida Department of Transportation*  
**(Moderator)**

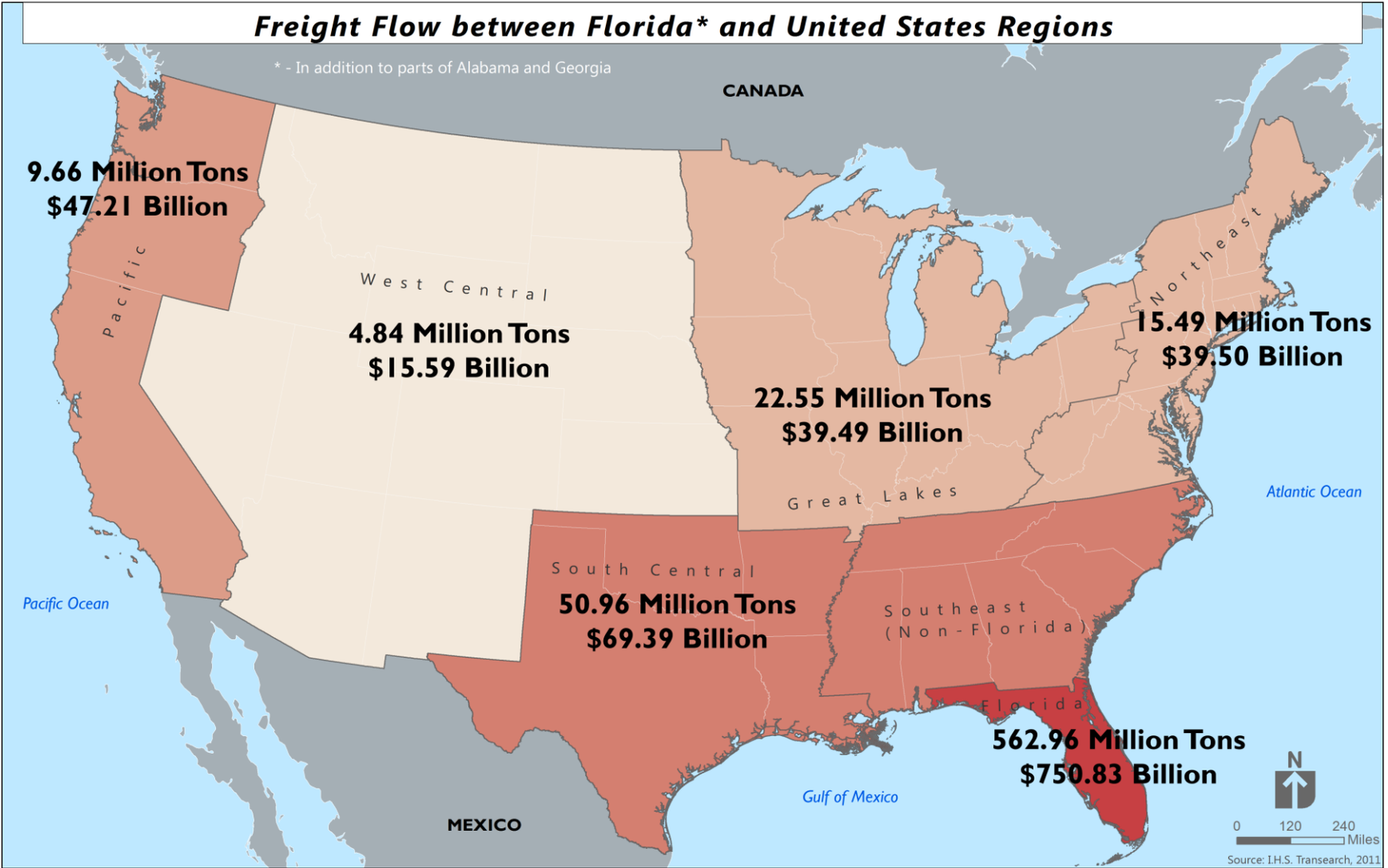


# Transportation Statistics Freight Data

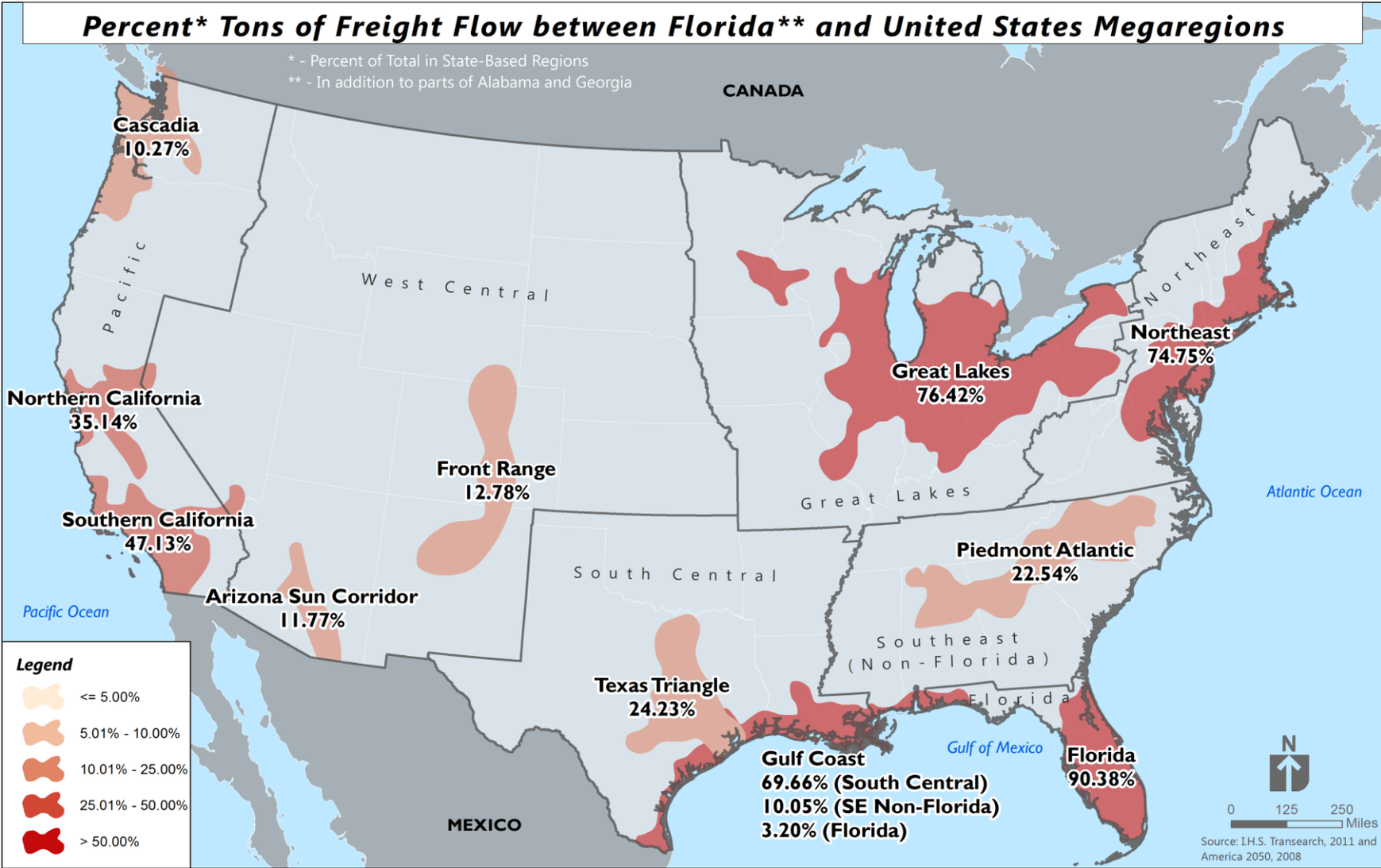
Rob Palmer, *RS&H*



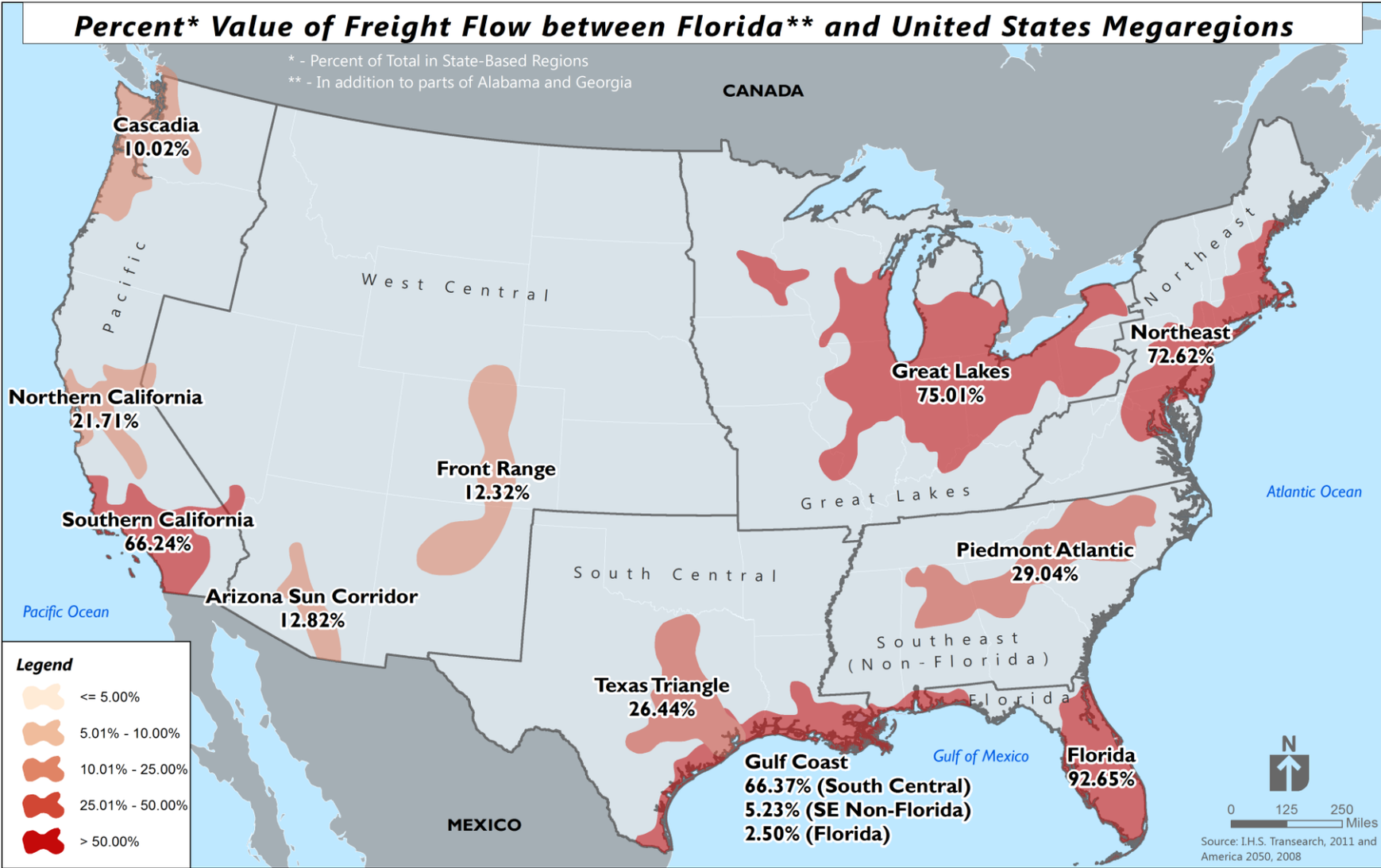
# State Based Regions Freight Flow (Tons/Value)



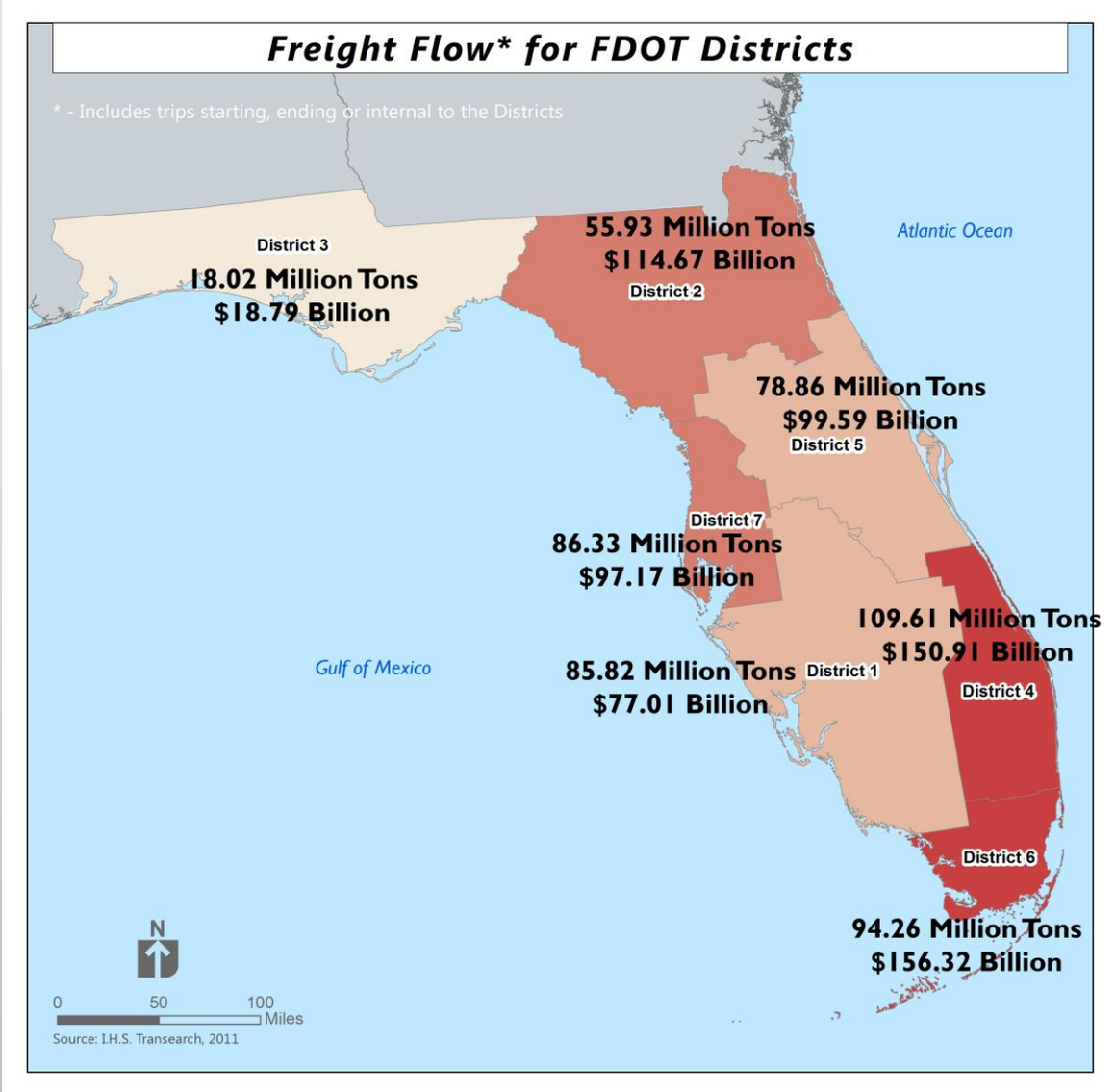
# MegaRegions Freight Flow (Tons)



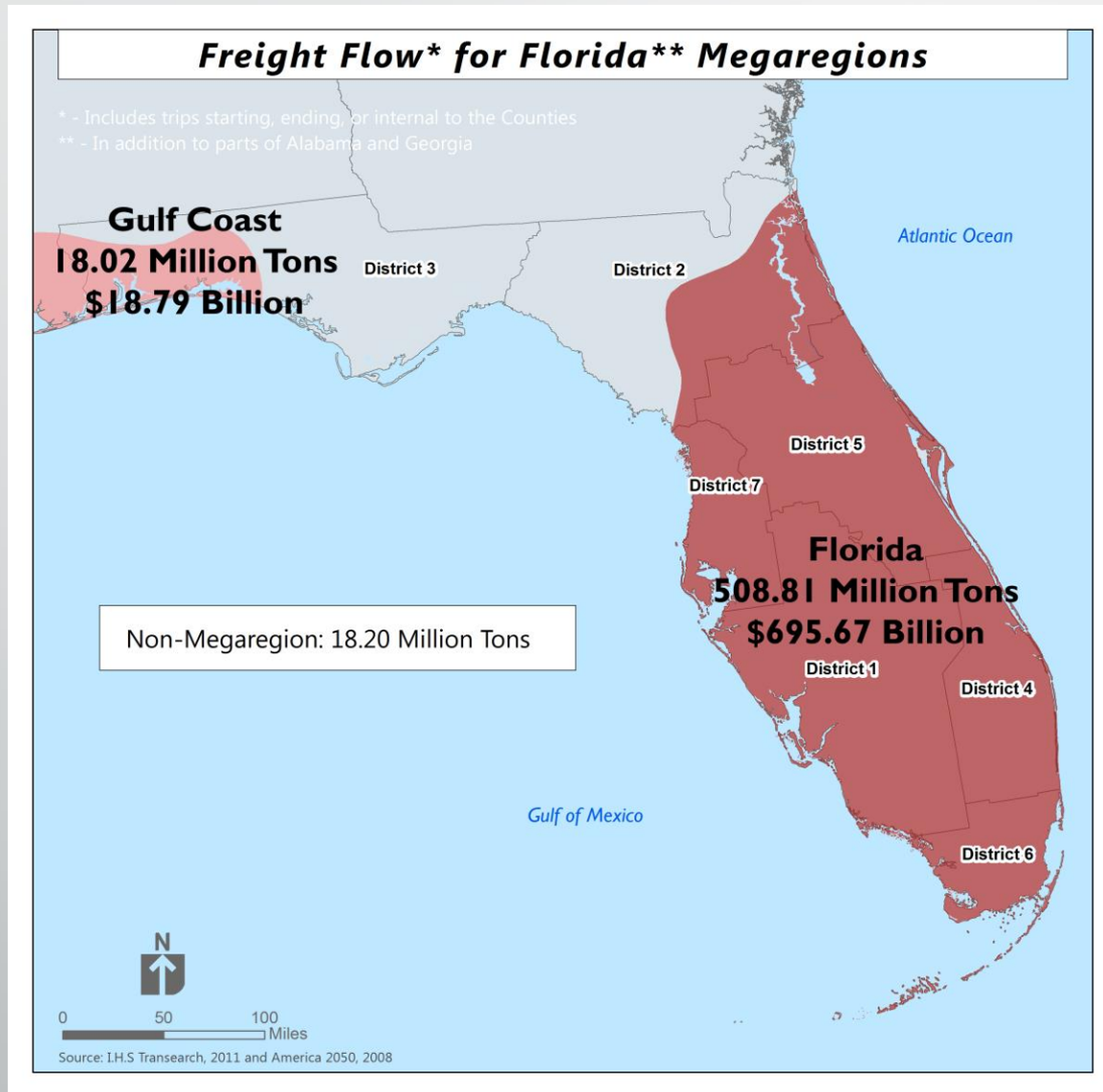
# MegaRegions Freight Flow (Value)



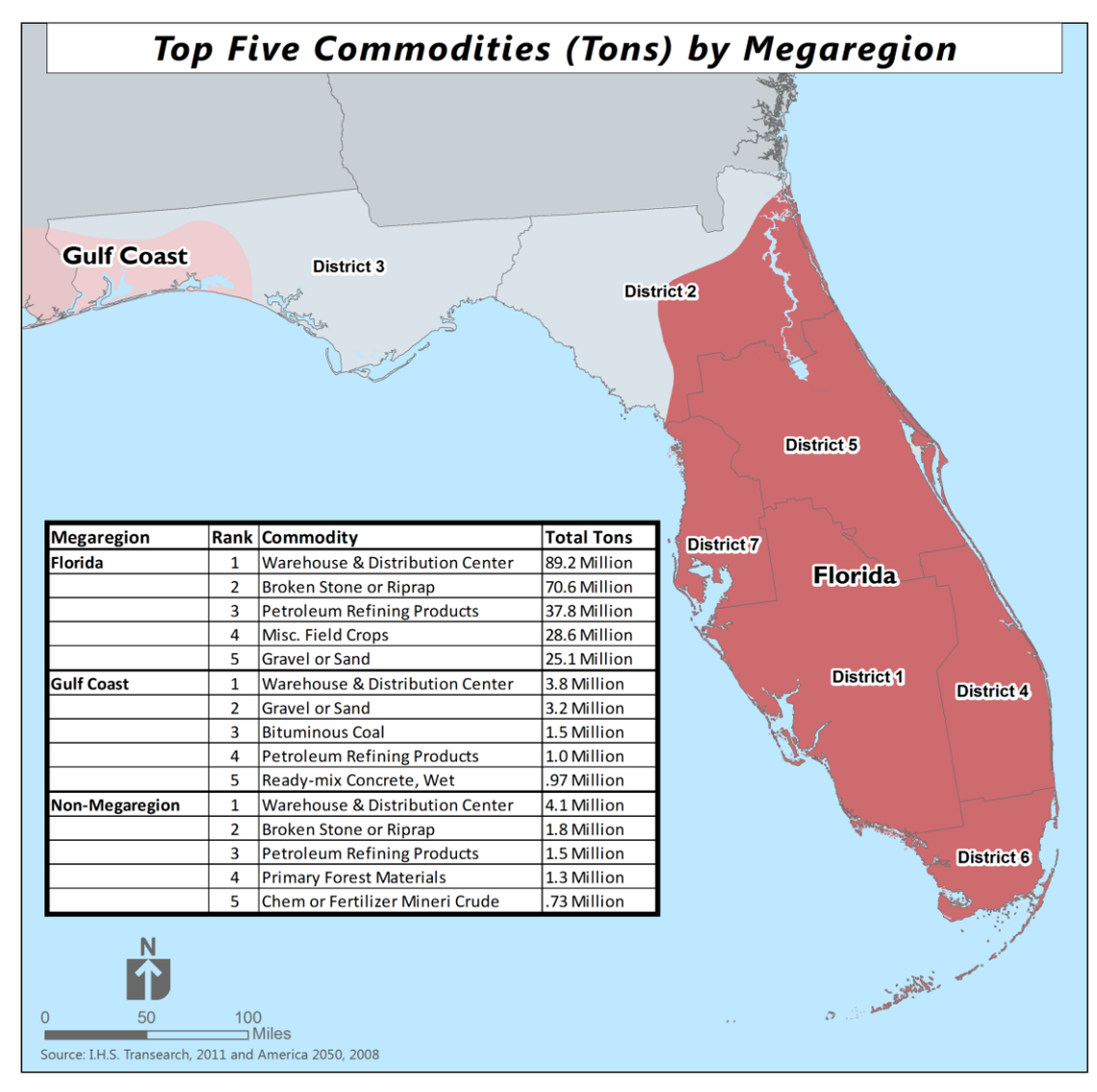
# FDOT Districts Freight Flow (Tons/Value)



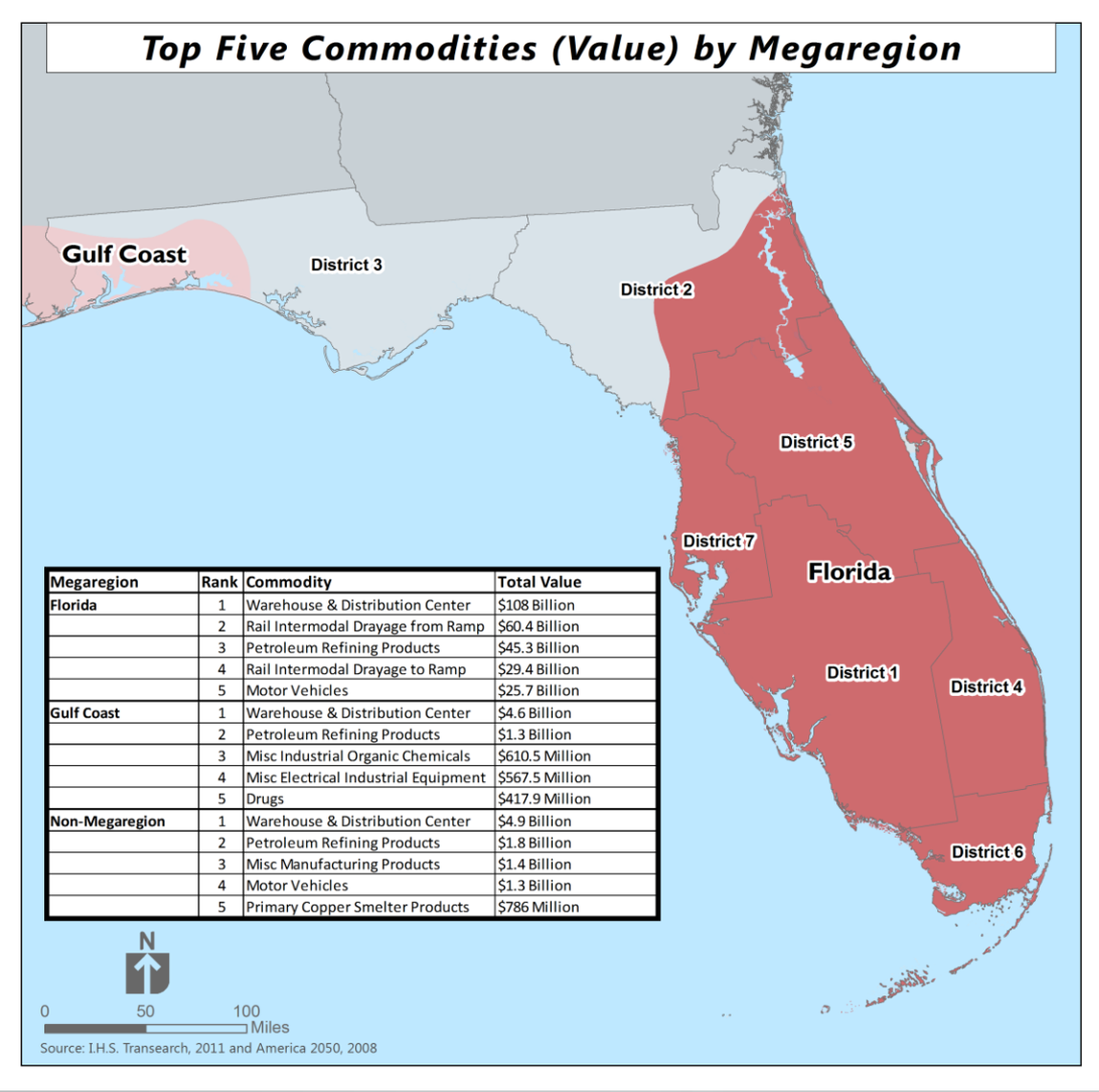
# Florida MegaRegions Freight Flow (Tons/Value)



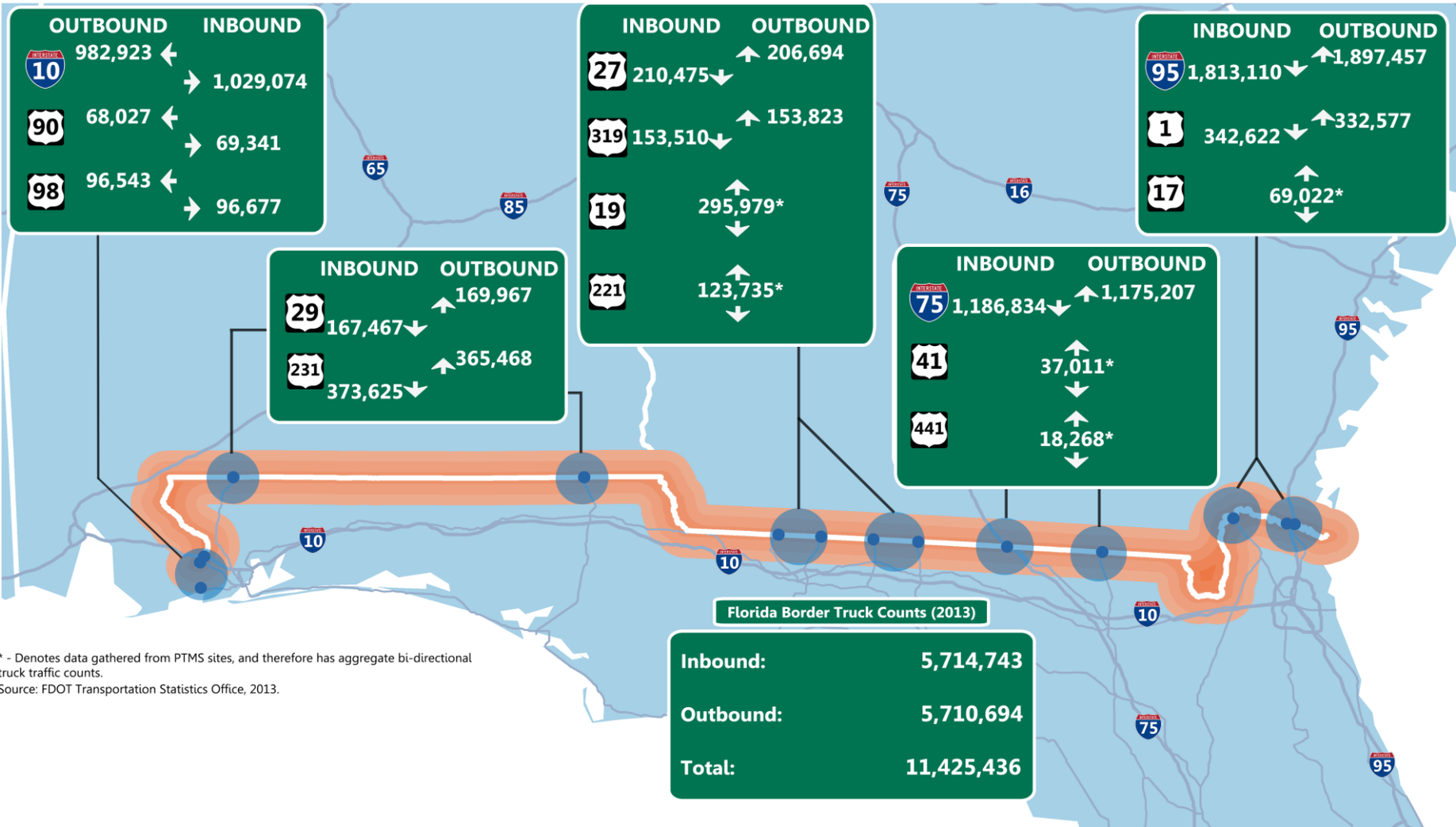
# Florida MegaRegions Commodities (Tons)



# Florida MegaRegions Commodities (Value)



# State Line Truck Flows



\* - Denotes data gathered from PTMS sites, and therefore has aggregate bi-directional truck traffic counts.  
 Source: FDOT Transportation Statistics Office, 2013.



# State Line Truck Commodities

## Top Three Commodities for the I-10 Region



- 1) Shipping Containers
- 2) Secondary Traffic
- 3) Petroleum or Coal Products



- 1) Shipping Containers
- 2) Farm Products
- 3) Secondary Traffic



- 1) Shipping Containers
- 2) Secondary Traffic
- 3) Food or Kindred Products

## Top Three Commodities for the I-75 Region



- 1) Food or Kindred Products
- 2) Shipping Containers
- 3) Secondary Traffic



- 1) Shipping Containers
- 2) Food or Kindred Products
- 3) Lumber or Wood Products



- 1) Shipping Containers
- 2) Clay, Concrete, Glass or Stone
- 3) Secondary Traffic

## Top Three Commodities for the I-95 Region



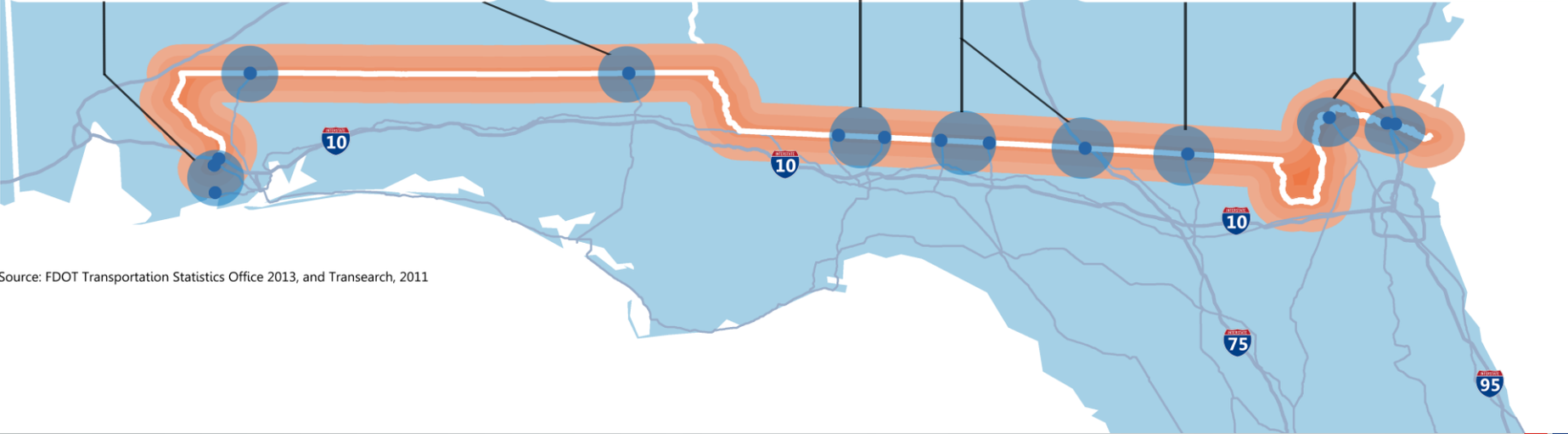
- 1) Shipping Containers
- 2) Clay, Concrete, Glass or Stone
- 3) Secondary Traffic



- 1) Shipping Containers
- 2) Lumber or Wood Products
- 3) Clay, Concrete, Glass or Stone



- 1) Shipping Containers
- 2) Lumber or Wood Products
- 3) Fabricated Metal Products



Source: FDOT Transportation Statistics Office 2013, and Transearch, 2011



# THANK YOU !

## *Transportation Statistics Freight Data*

*Rob Palmer, RS&H*

**Up Next:**

***Text Polling!***

