WHAT IS A FREIGHT LOGISTICS ZONE?
A Freight Logistics Zone (FLZ) is defined as a designated grouping of freight activity and transportation infrastructure in an area around an Intermodal Logistics Center (ILC) as defined by FDOT.

The purpose of the FLZ Strategic Plan is to identify a zone and supporting infrastructure that demonstrably serve a strategic interest in the region and the state. The Plan is a culmination of a regional collaborative effort that involves public and private stakeholders to compile, analyze and relate freight activity and needed infrastructure improvements to the FLZ. The strategic needs identified in the Plan represent the FLZ’s high priority freight infrastructure improvements crucial to the future mobility and reliability of goods movement in the region. These improvements are prime candidates for consideration of prioritized state funding.

HILLSBOROUGH+POLK FLZ
The Hillsborough-Polk FLZ is located in one of the most economically productive centers of freight activity in Florida, featuring an ILC, the largest seaport in the state, a major international airport, and a Foreign Trade Zone. It includes 14 logistics clusters with a variety of manufacturing, warehousing, intermodal operations, and distribution centers. The transportation infrastructure needed to support quality access to these freight generators is critical to the continued economic prosperity of the region and the state as a whole.

The Hillsborough-Polk FLZ is oriented in an east/west direction, with Port Tampa Bay (PTB) and Tampa International Airport (TIA) anchoring the west side of the zone and the Central Florida ILC anchoring the east side. I-4 is one of the primary transportation facilities that provides freight mobility within the zone and to points east of Polk County. The I-4 corridor has evolved over many years to become a major distribution hub within the fastest growing region in the state.

FREIGHT GENERATORS.
PTB is the primary generator of freight activity in the FLZ, processing over 36 million tons of freight annually. Approximately 85% of that tonnage moved over land is transported by truck, with the remainder transported by rail. The vast majority of the more than 9,000 truck movements into and out of the Port are west or east bound.

TIA is another major freight generator, specializing in relatively small but high value commodities amounting to 100,000 tons annually. Other general aviation airports in the FLZ with air cargo or warehousing capacity include Tampa Executive, Lakeland Linder Regional, and Bartow Municipal airports.

The opening of the Central Florida ILC in 2014 in Polk County provided another significant freight generator in the region. The ILC features almost two miles of rail lines and three cranes with the capacity to process 300,000 containers annually. Other freight activity centers in the FLZ include 35 mini-clusters of freight activity centers that comprise the logistics clusters identified in the FLZ.

ECONOMIC DEVELOPMENT.
Growth in the Gulf-Central Florida region is facilitated by its centralized location, land and available value, large workforce and training institutions, and business friendly development environment. A robust program of local development incentives that include ad valorem tax and impact fee exemptions, regulatory assistance, and a variety of grant programs piques the interest of international businesses from around the world. The growth potential of the area surrounding the ILC alone will support 8 million square feet of warehouse space and 5,000 new jobs and has drawn interest from Brazilian, Chinese, Mexican and American businesses.

The greater Tampa metropolitan area has expanded its employment by 24 percent since 2009, and now ranks 4th in the U.S and #1 in the state of Florida for the most growth (Source: New York Times). PTB is poised for future growth with plans to quadruple its container storage capacity and the recent delivery of two Post-Panamax gantry cranes. TIA also has expansion plans, with nearly $1 billion worth of improvements in its Master Plan.

There is an ample workforce in the region, with a variety of workforce training programs available within the FLZ. Training capabilities in the FLZ consist of 14 various programs including numerous heavy machinery repair, maintenance and operation programs as well as higher education supply chain logistics and command language programs.

INFRASTRUCTURE.
The Hillsborough-Polk FLZ is served by over 300 miles of Strategic Intermodal System (SIS) roadways, as designated by FDOT to represent the State’s primary transportation network for freight and personal travel. The SIS roadways in the FLZ are complemented by 240 miles of railroads and 270 miles of regionally designated freight corridors.

200 SQUARE MILES OF LOGISTICS CLUSTERS

36 MILLION TONS ANNUALLY THROUGH PORT TAMPA BAY

9 of 14 TRAINING PROGRAMS ARE WITHIN A LOGISTICS CLUSTER

9,000 TRUCKS PER DAY AT PORT TAMPA BAY

90% OF THE REGION’S UNEMPLOYED WORK FORCE RESIDES WITHIN 5 MILES OF LOGISTICS CLUSTERS

300,000 CONTAINER CAPACITY AT ILC

EXECUTIVE SUMMARY

JUNE 2016
STRATEGIC IMPROVEMENTS TO REGIONAL FREIGHT NETWORK