

Hialeah Freight Mobility Implementation Plan

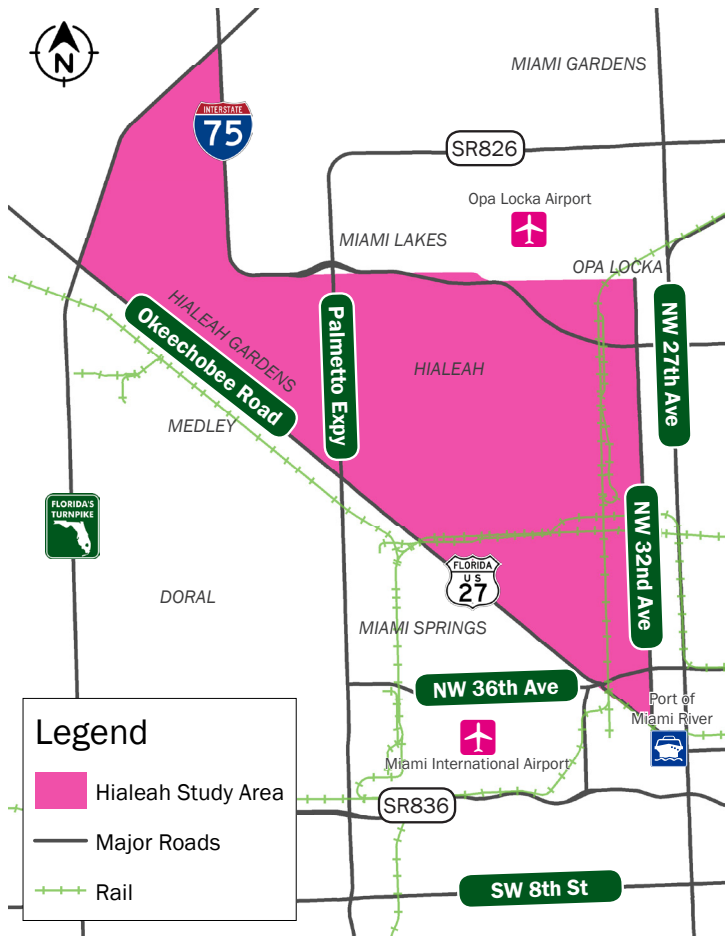
hialeah freight plan



Study Overview

As part of a regional planning effort to facilitate freight movement in Miami-Dade County, the Florida Department of Transportation (FDOT) is evaluating freight corridors within the City of Hialeah and adjacent areas. This planning effort will result in viable solutions that enhance connectivity, mobility, and minimize conflicts for freight transportation.

Study Area



Study Objectives

- ✓ Examine freight movements to identify impacts to the area roadway system
- ✓ Describe products and markets and their impact on the regional economy
- ✓ Determine the origin and destination of truck traffic moving through Hialeah
- ✓ Assess truck parking facilities within the study area
- ✓ Identify specific recommendations to match the current and projected freight demands

facebook.com/MyFDOTMiami

youtube.com/user/MyFDOTMiami

twitter.com/MyFDOT_Miami



Carlos Castro
Project Manager
305.470.5238
carlos.castro@dot.state.fl.us

How will we get there?

- ✓ Partner and stakeholder engagement
- ✓ Analyze existing plans and policies
- ✓ Review and inventory the existing freight infrastructure and market conditions
- ✓ Identify the freight infrastructure needs
- ✓ Propose and prioritize viable improvements

Schedule



In Hialeah, 10-20% of the vehicles on major roadways are trucks*.

Data on truck origins/destinations will allow identification of freight transportation needs.

**Source: FDOT TRANSTAT Data 2018*



The Hialeah industrial building market currently totals 55.4M square feet*.

Understanding the products moving through industrial buildings in Hialeah will give insight into existing and future market conditions.

**Source: CoStar Property*



Employment in freight-based sectors is 26% of Hialeah's total employment*.

Business and industry input will help target needed improvements to the freight transportation network.

**Source: 2013-2017 American Community Survey 5-Year Estimates*

How Can I Get Involved?



Take Our Short Study Survey



Email Us: awnicol@transystems.com



Attend a Public Engagement Event