



2050 Metropolitan Transportation Plan

Technical Report | Existing Conditions & Area Profile

March 29, 2024

DRAFT



What is in this document?

The purpose of this 2050 Metropolitan Transportation Plan (2050 MTP) chapter is to establish a profile of the MetroPlan Orlando region by looking at a current snapshot of the planning area and pulling valuable insights from historical trends. Our community is the hub of Central Florida, offering employment opportunities that draw diverse transportation system users through, around, and within the area.

This chapter provides an overview of the region's demographic, land use, mobility, and emerging technology conditions. The region's existing transportation system is also summarized by establishing an inventory of the infrastructure assets along with some indicators of how the system is performing. The data and existing conditions established here will form the basis of future forecasts and transportation needs assessments. A comparison of the future 2050 alternatives and their relation to the existing conditions will help develop policy direction as part of the master planning process for the 2050 Metropolitan Transportation Plan.

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1 Introduction

MetroPlan Orlando is the designated Metropolitan Planning Organization (MPO) for the Central Florida region, shown in Figure 2 - 1. The planning area includes Orange, Osceola, and Seminole counties – the Orlando and Kissimmee urbanized areas. This three-county area will be called “the region” throughout this report. A key responsibility of MetroPlan Orlando is to prepare the region’s 2050 Metropolitan Transportation Plan (2050 MTP or 2050 Plan). The development of the MTP will take a systems-planning approach that fully addresses all transportation modes and the relationship and connectivity between modes. The result will be a comprehensive planning document which will guide the development of the region’s transportation facilities and services over the coming decades.

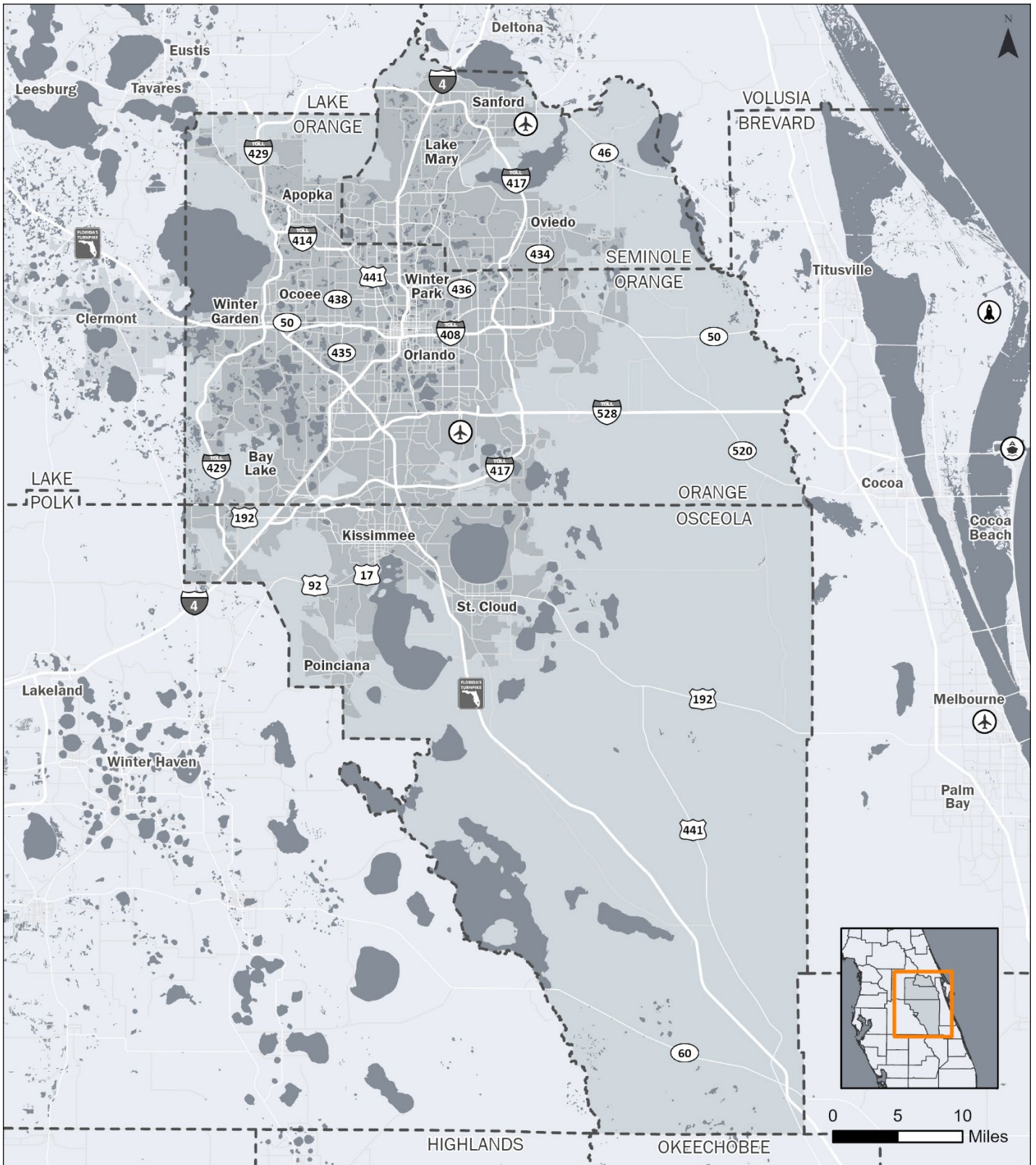
The Existing Conditions & Area Profile chapter plays an important role in the 2050 MTP by providing a foundation of data specific to the region. This document is organized into three segments, each providing a key building block in the 2050 Plan’s foundation.

- PART 1** Introduction
- PART 2** Tracking Trends
- PART 3** Area Profile



This chapter of the 2050 Metropolitan Transportation Plan begins with a review of major milestones from years past. Numerous transportation trends are then documented with the comparisons from five years ago to today (using baseline data from 2022). Next, the Area Profile looks at community composition such as demographics and indicators for work and play to tell the story of Central Florida’s people and how they move about to enjoy life in the Sunshine State. This chapter then concludes with a “Moving Forward” section, outlining next steps that MetroPlan Orlando is taking to develop a comprehensive approach for transportation planning in the region.

Figure 2 - 1 | MetroPlan Orlando Coverage Area



Sources: FDOT, FGDL, 2023

1.1 LEARNING FROM THE PAST

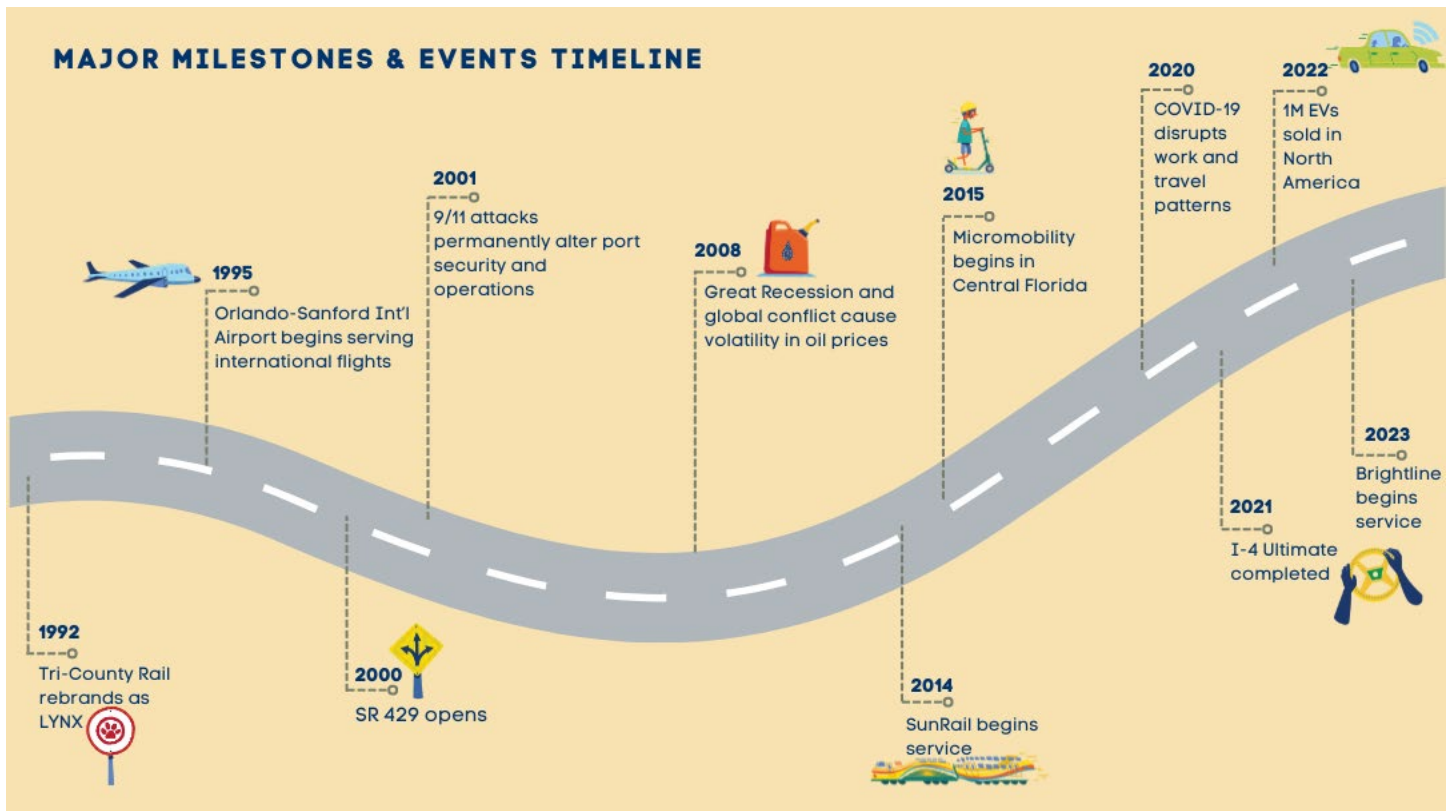
Many major milestones have shaped the Central Florida region from 1990 to today. The Great Recession and COVID-19 are now firmly in the rear-view mirror; and Central Florida, like other metropolitan areas around the southern U.S., is experiencing rapid population growth and a resurgence in travel and tourism. With the growing accessibility of fast broadband speeds, improved cellular and social networks, and accessibility to smartphones, personal technology is rapidly transforming how people travel, shop, work, play, and even meet one another.

The Long Range Transportation Plan for 2025 was prepared in the early 2000's and envisioned a multimodal 2025. Several key projects that were visualized did get completed, including I-4 Ultimate, the completion of the Western Beltway around Orlando (S.R. 429), and passenger rail service with SunRail. Much of the transit planning for the region at that time centered around light rail improvements in the core of the region, generally paralleling I-4. While this project did not occur, a form of rail transit for the region was achieved through SunRail. The 2025 Plan did address bicycle, pedestrian, and freight modes, but the data to build upon planning for these modes was limited. In 2023, the region is equipped with numerous data sets and mapping products that enhance MetroPlan Orlando and its partners' ability to create positive change by analyzing data.

1.2 MAJOR MILESTONES & EVENTS

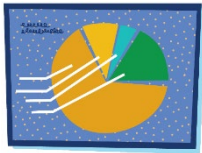
Transportation has been an integral part of our region's history and has shaped what our community is today. Central Florida has grown from a small metropolitan area into arguably the world's premier international tourist destination and a bustling, diverse metro area. The transformation started with the opening of the Walt Disney World Resort in 1971 and continued to gain momentum through the 1970s and 80s. The region's growth and international status has further strengthened since 1990. A summary of major milestones since 1990 are summarized in Figure 2 - 2. In addition to growth, advancements in technology have had a significant impact on mobility in the region.

Figure 2 - 2 | Historic Milestones and Events



2 Tracking the Trends

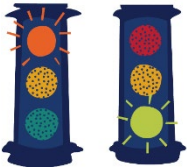
MetroPlan Orlando tracks numerous trends and data points relating to transportation in the region, and this section of the Existing Conditions & Area Profile dives into the latest available data for these trends. In addition to the information available in this section of the report, MetroPlan Orlando maintains an online Tracking the Trends program, including interactive maps and data relating to these trends. Additional information can be found online at www.MetroPlanOrlando.gov/Trends.



People & Patterns



Safety & Security



Reliability & Performance



Access, Connectivity & Technology



Health & Environment



Investment & Economy

2.1 PEOPLE & PATTERNS

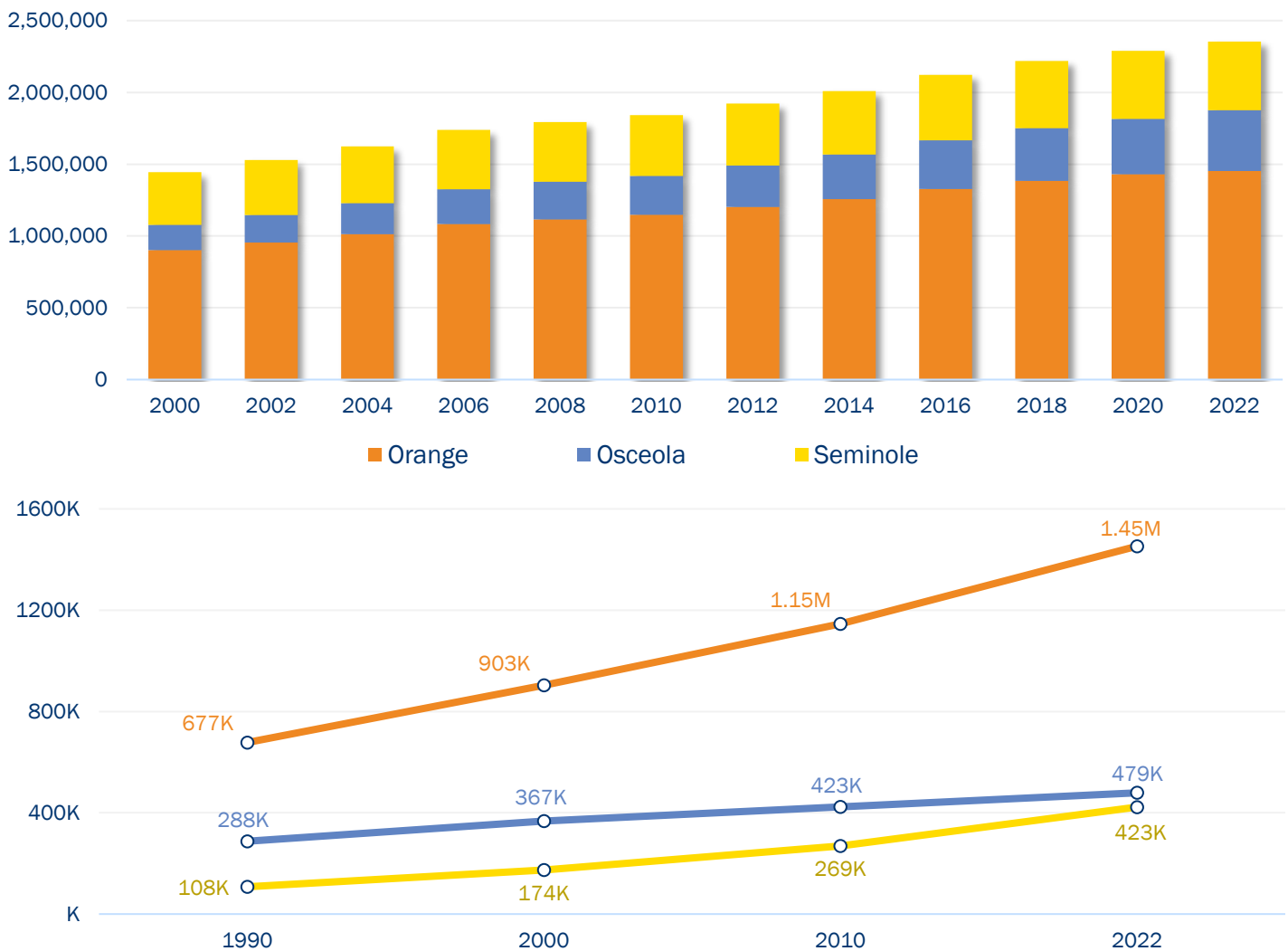
Population and employment are key variables driving transportation movements in the region. Historical data relating to population and employment for the three Central Florida counties were collected from the U.S. Census Bureau, the U.S. Bureau of Economic Analysis, and the U.S. Bureau of Labor Statistics.

2.1.1 POPULATION

Figure 2 - 3 graphically summarizes the population growth trend in the region and shows that the regional population grew from about 1.5 million in 2002 to nearly 2.4 million in 2022. With this growth, the Orlando-Kissimmee-Sanford Metropolitan Statistical Area (MSA) is the 22nd largest metro area in the United States as of 2022. The fastest-growing county in the region continues to be Osceola County, which grew 57% from 2010 to 2022.

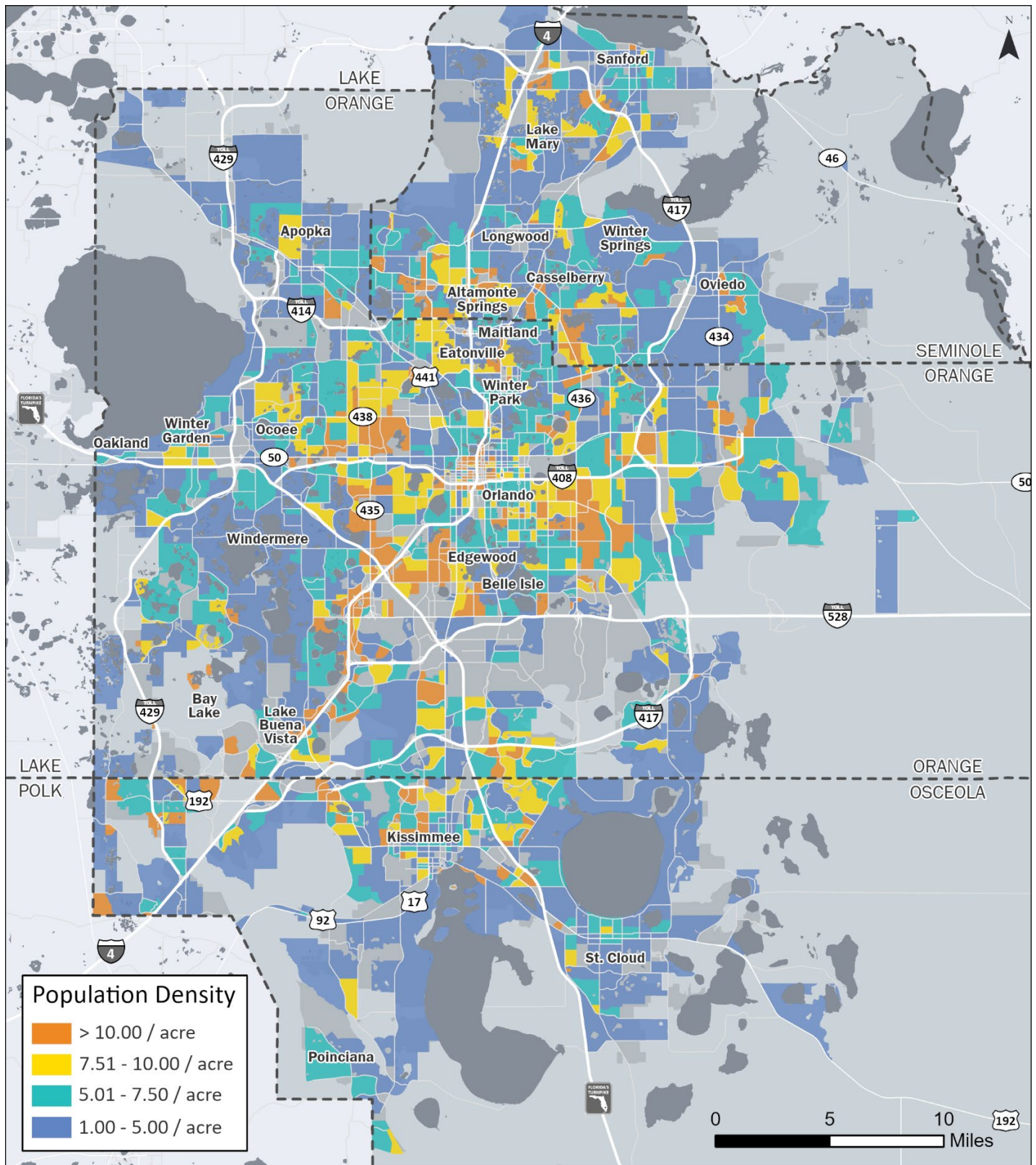
Figure 2 - 4 shows population density in map format, and Figure 2 - 5 shows parcels in the region that were built from 2000 to 2023, color-coded by decade.

Figure 2 - 3 | Population Data Series: (Top): Region Population; (Bottom): Long Term Population by County



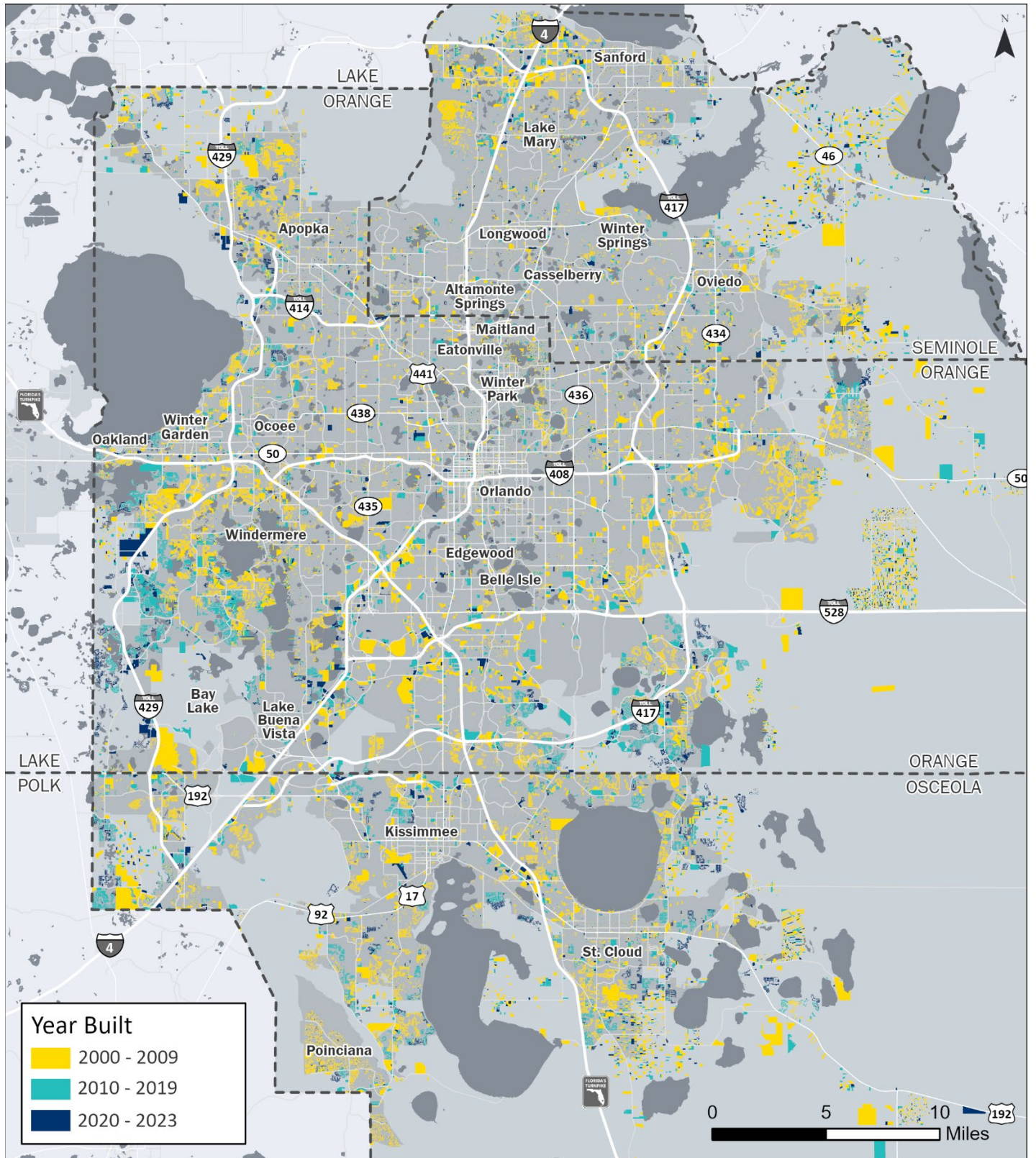
Source: U.S. Census Bureau, 2022

Figure 2 - 4 | Population Density



Source: Central Florida Regional Planning Model Traffic Analysis Zones, 2022

Figure 2 - 5 | Parcels Built from 2000 to 2023



Source: County Parcel Files, 2024

2.1.2 EMPLOYMENT

Employment and unemployment trends are typically more volatile than population trends and more closely resemble overall economic and business cycles. Historical labor market data for the three Central Florida counties from 1990 onwards were collected from the U.S. Bureau of Economic Analysis and the U.S. Bureau of Labor Statistics.

The region has been resilient to acute economic shocks, including the Great Recession of 2009 and the COVID-19 pandemic of 2020. As shown in Figure 2 - 6, since 2010, more than 400,000 jobs were created in Orange County, more than 100,000 jobs were created in Seminole County, and Osceola County nearly doubled to 197,000 jobs.

The region's employment by industry has not changed since the last MTP update, as accommodation and food services, administration, and retail trade are the top industries by job count, as seen in Figure 2 - 7. A map of employment density is depicted in Figure 2 - 8. This map shows that job density is spread throughout the region.

Figure 2 - 6 | Long-Term Regional Employment by County

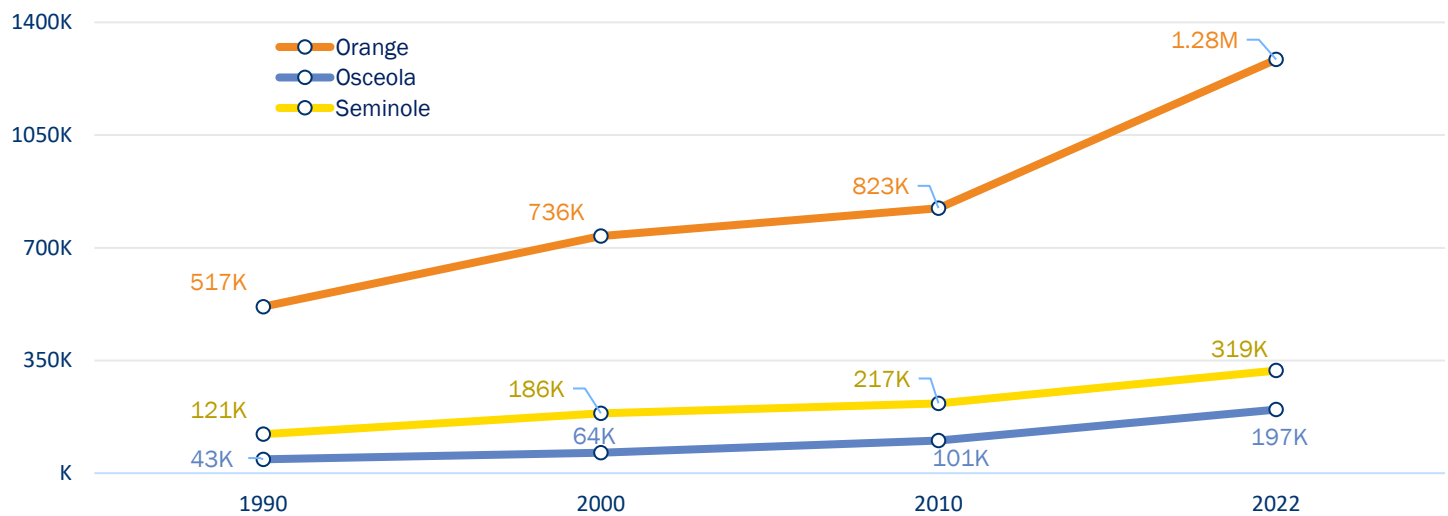
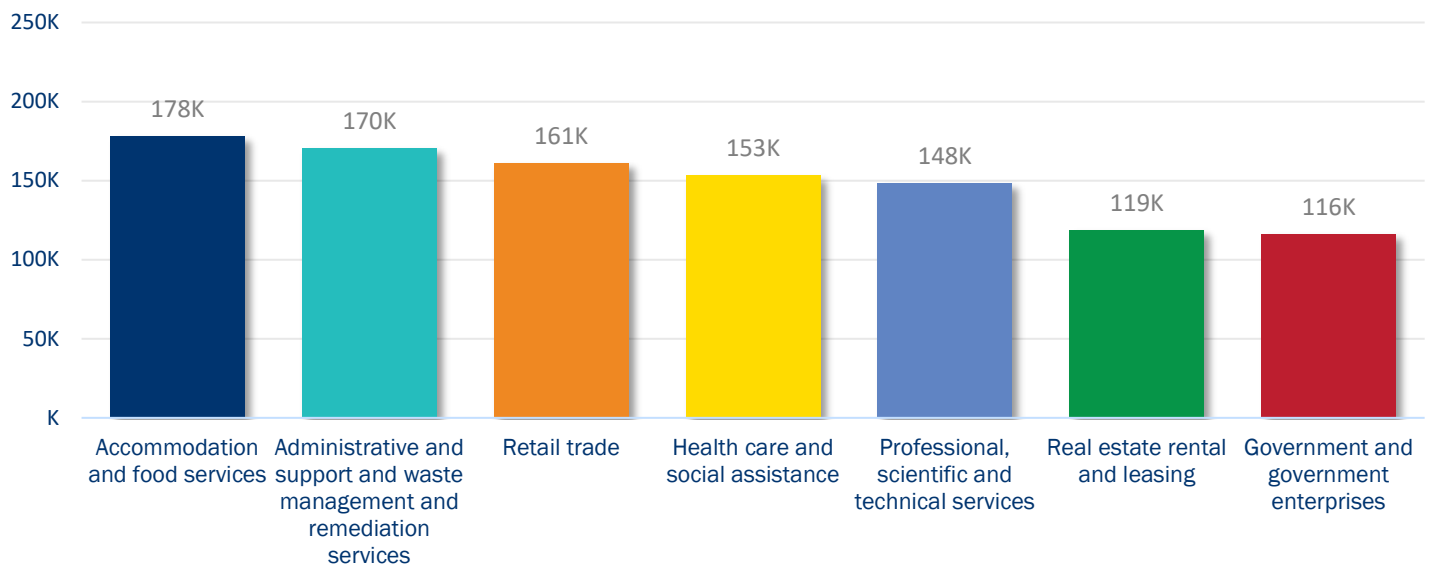
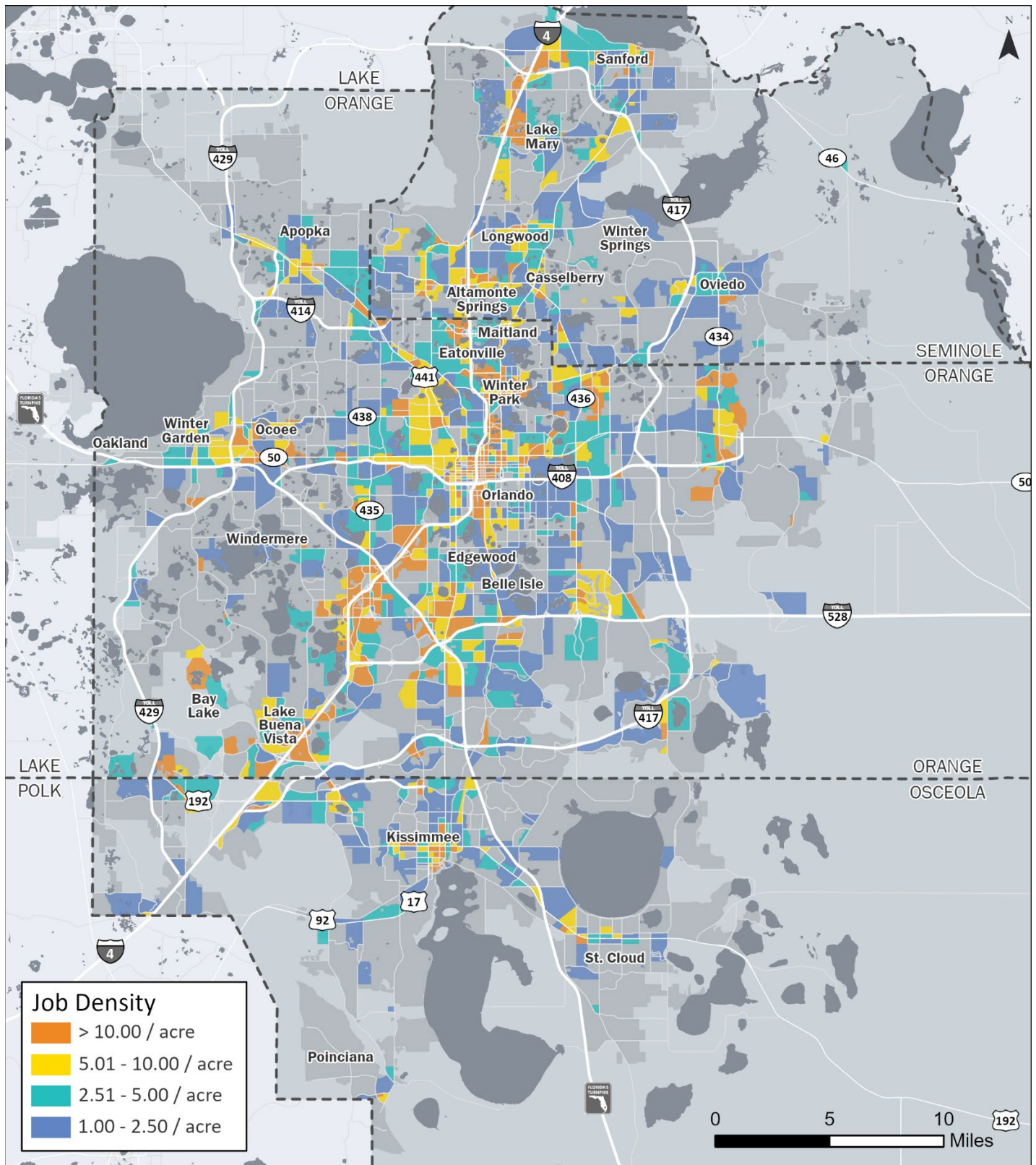


Figure 2 - 7 | Regional Employment by Industry, 3-County Area



Source: U.S. Bureau of Economic Analysis, 2022

Figure 2 - 8 | Employment Density



Source: Central Florida Regional Planning Model Traffic Analysis Zones, 2022

2.1.3 UNEMPLOYMENT

Trends related to unemployment throughout the region are summarized in Figure 2 - 9 and Figure 2 - 10. Average levels of unemployment in the region were very high in 2010 as a result of the Great Recession. After 2010, unemployment rates gradually decreased to below 4%, but a second peak occurred in 2020 as a result of the COVID-19 pandemic. Since 2020, unemployment has sharply decreased to levels below 4%.

Figure 2 - 9 | Long-Term Unemployment Rate, 1990-2022

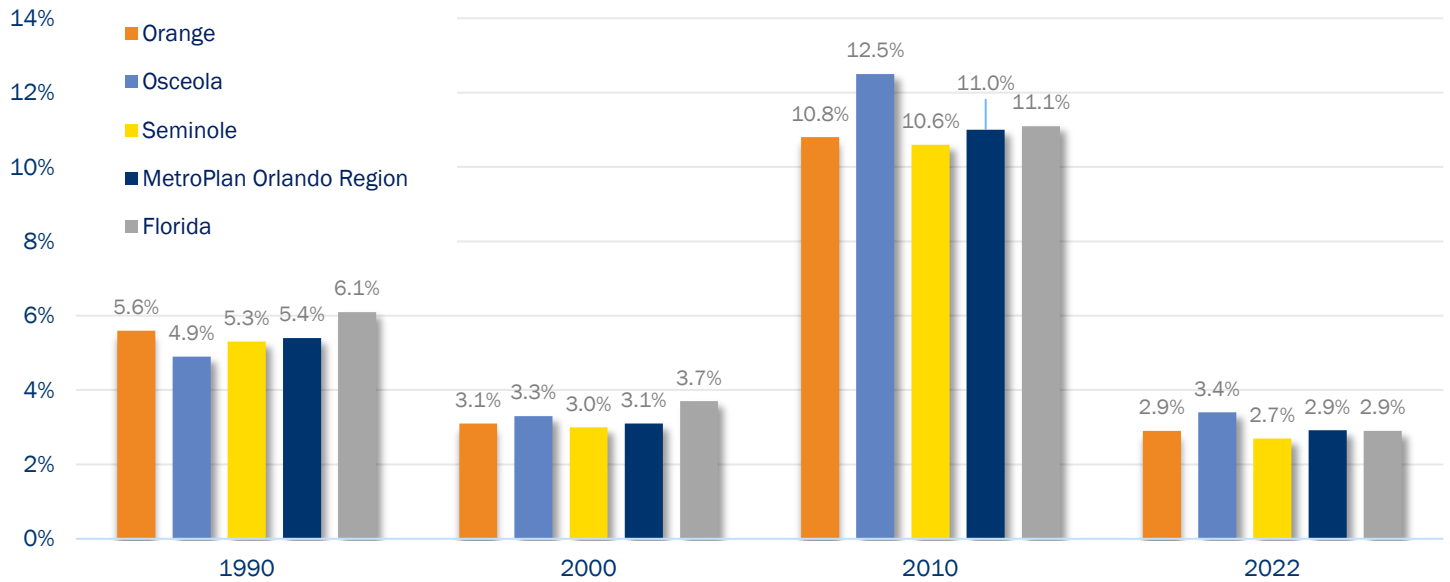
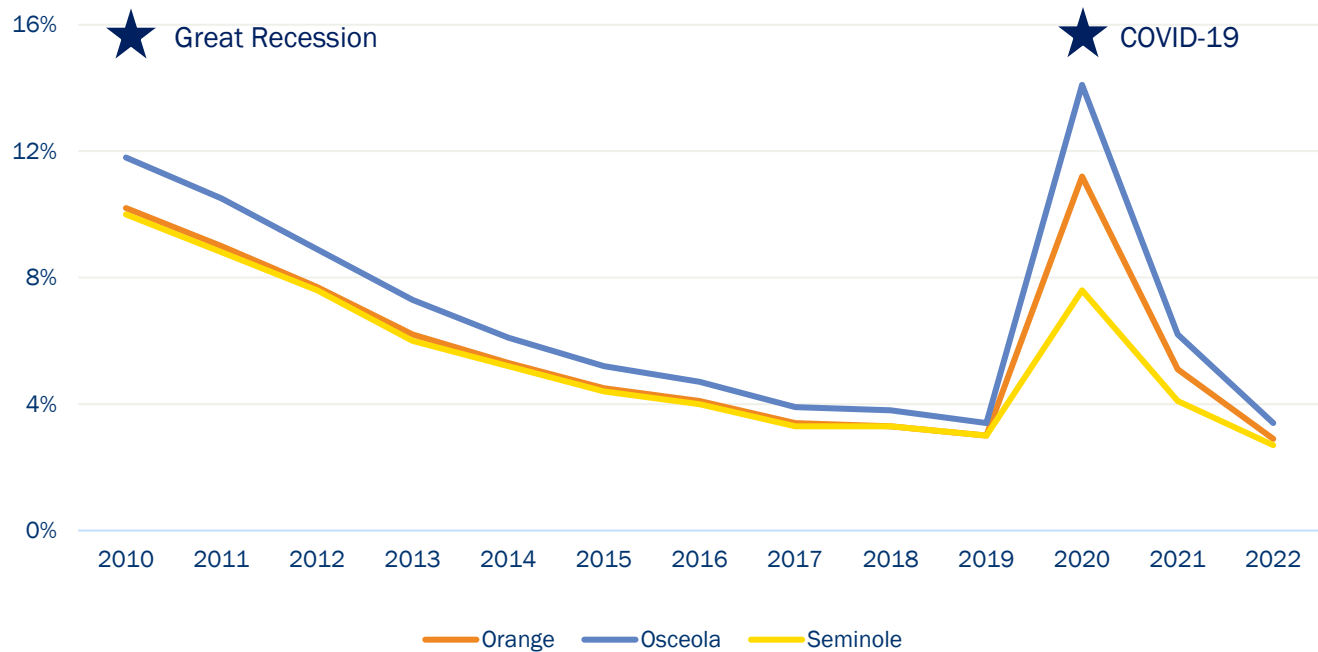


Figure 2 - 10 | Unemployment Rate by County and Year, 2010-2022



Source: U.S. Bureau of Labor Statistics, 2022 (Both Figures)

2.2 SAFETY & SECURITY

The region has continued to grow in terms of population and vehicle miles traveled over the past decade, and crash rates have increased accordingly over time. Over the last five years, the total number of crashes, crashes resulting in property damage, traffic-related fatalities, and traffic-related serious injuries have remained somewhat consistent, with relative dips occurring in 2020 due to decreased traffic volumes as a result of the COVID-19 pandemic. Figure 2 - 11 and Figure 2 - 12 show crash trends from 2018 through 2022.

Figure 2 - 11 | Total Number of Crashes and Total Number of Crashes Causing Property Damage, 2018-2022

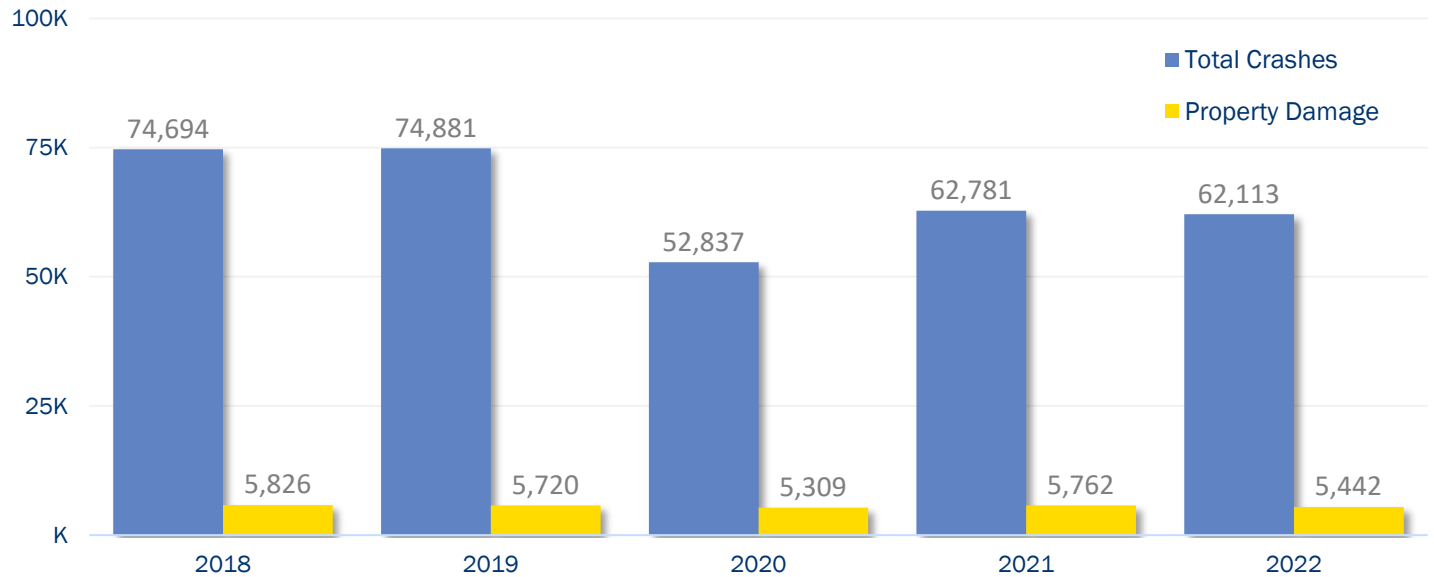
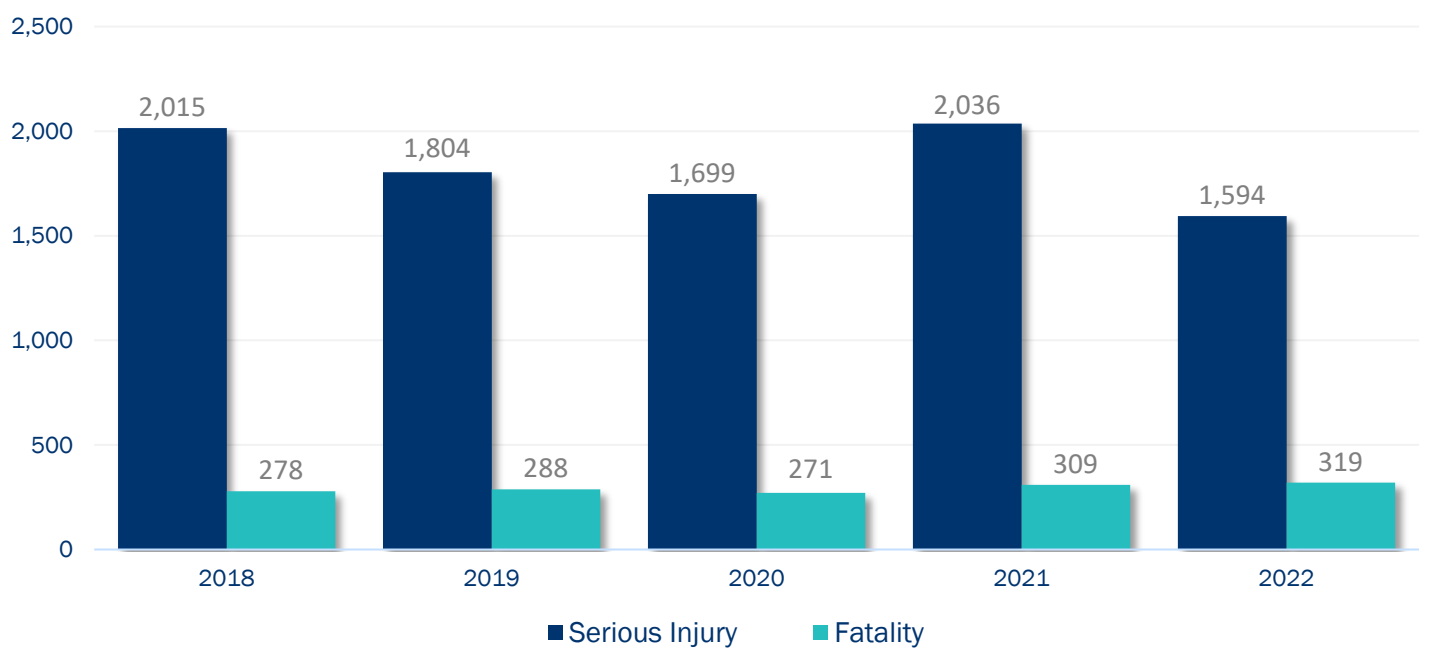


Figure 2 - 12 | Traffic-Related Fatalities and Serious Injuries, 2018-2022



Source: Signal Four Analytics, 2022

Crash Rates by Road Feature

The xGeographic Wave database and the Signal Four Analytics crash database are cross-referenced in this section to associate crash rates with road features. Roads with less than 3 lanes are differentiated between all roads and FDOT.

Figure 2 - 13 shows a correlation between total number of lanes and crash rates per centerline mile, with more crashes generally occurring where more lanes are present. Figure 2 - 14 shows a similar trend, with increased number of turn-only lanes equating to higher crash rates. Figure 2 - 15 shows the correlation between crash rates and annual average daily traffic, showing a positive correlation when normalized by lane miles.

Figure 2 - 13 | Crashes Per Lane Mile Per Year (2018-2022) – Number of Lanes (Excluding Limited Access)

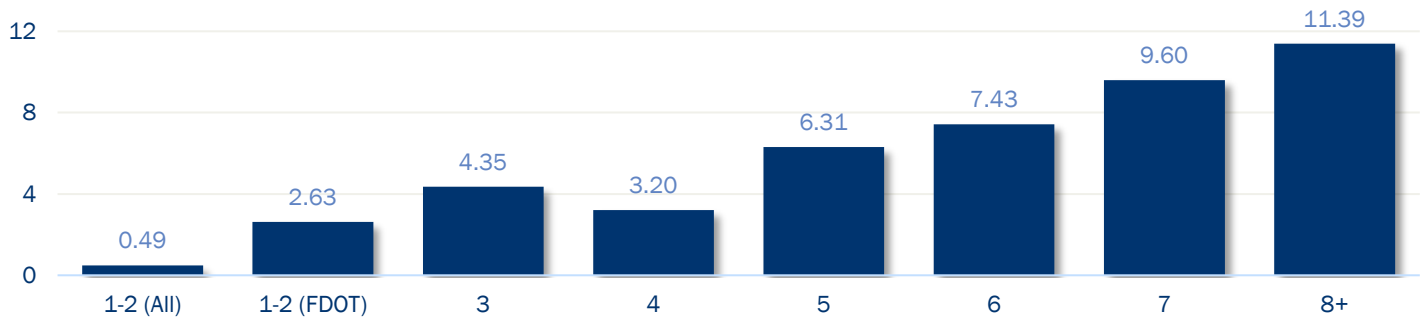


Figure 2 - 14 | Crashes Per Lane Mile Per Year (2018-2022) – Number of Turn Lanes Present

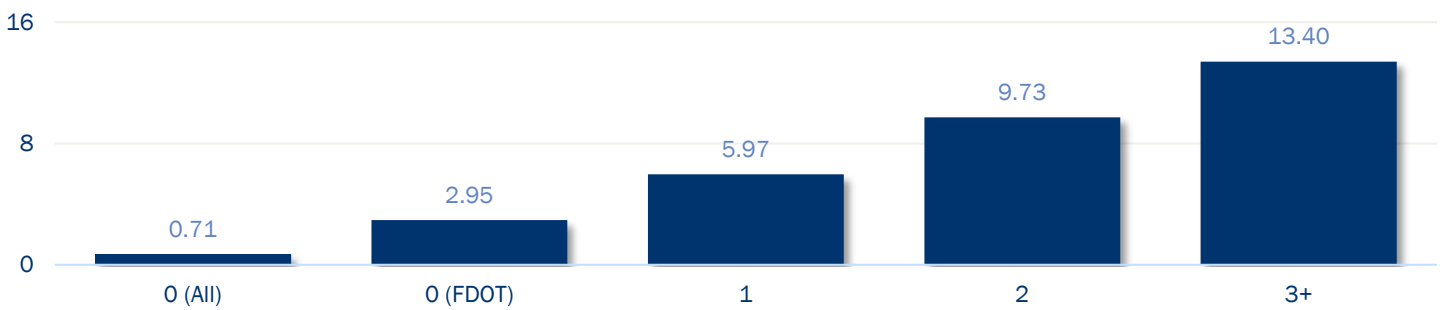
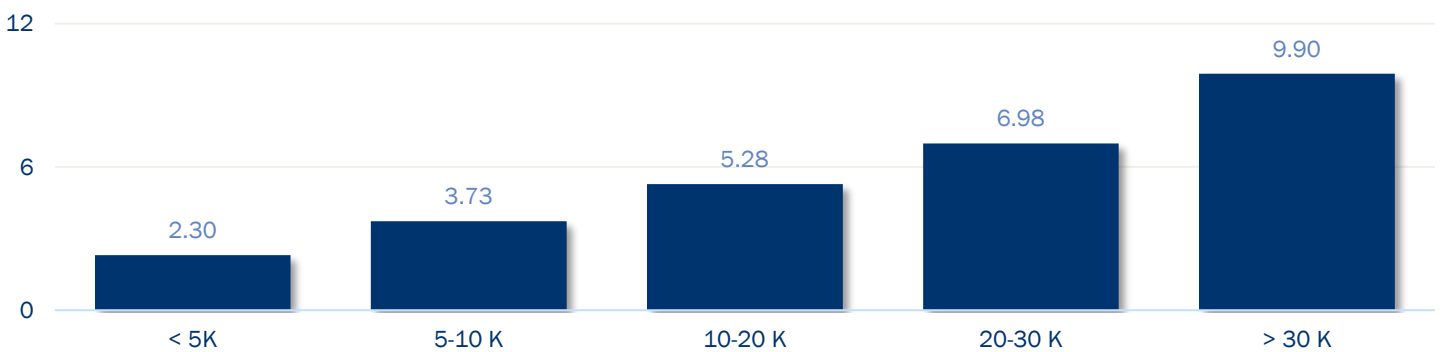


Figure 2 - 15 | Crashes Per Lane Mile Per Year (2018-2022) – Daily Traffic (Excluding Limited Access)



Source: xGeographic Wave, 2023 (Road Features); Signal Four Analytics, 2018-2022 (Crashes)

The charts on this page show crash rates per lane mile per year by posted speed limit, functional classification and context classification. Figure 2 - 16 shows that crash rates peak in the 40 to 45 mile per hour range and drop off drastically on roads where the speed limit is 55 miles per hour or greater, excluding limited access roads. Figure 2 - 17 shows that crash rates increase as the functional classification reaches higher tiers, as principal arterial roadways have more than three times more crashes per lane mile than minor collector roadways. Figure 2 - 18 shows that crash rates also increase as context classification becomes more urban in context, as the C6 classification has the highest rate. C6 roadways are generally located in high-activity areas such as downtowns.

Figure 2 - 16 | Crashes Per Lane Mile Per Year (2018-2022) - Posted Speed Limit (Excluding Limited Access)

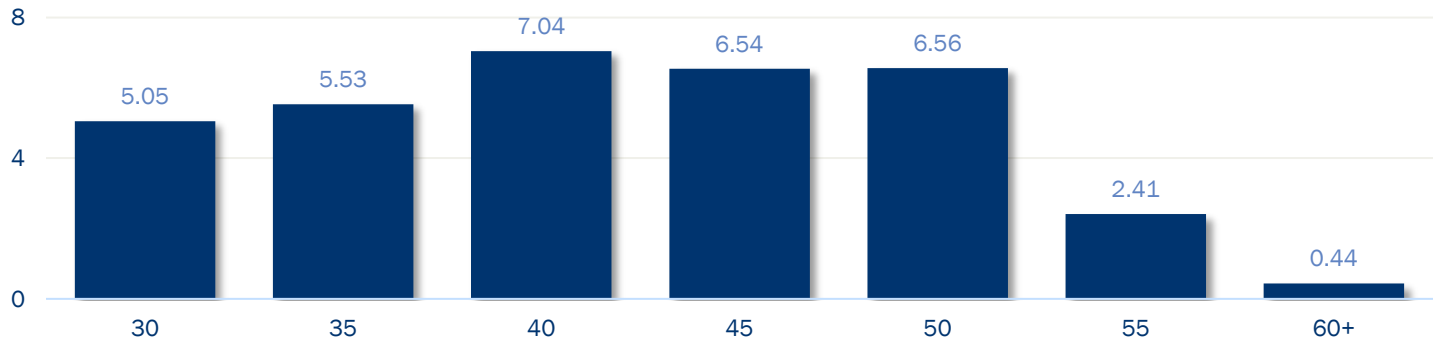


Figure 2 - 17 | Crashes Per Lane Mile Per Year (2018-2022) - Functional Class (Excluding Limited Access)

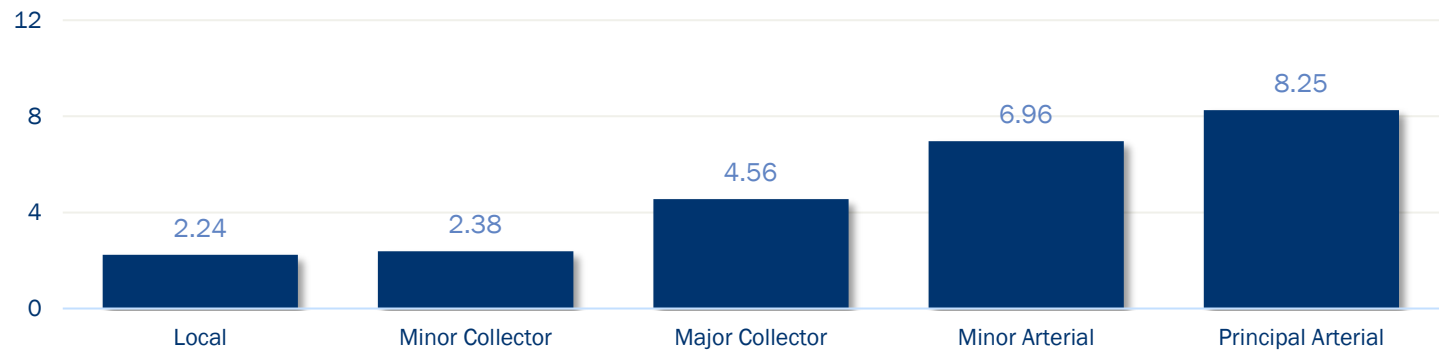
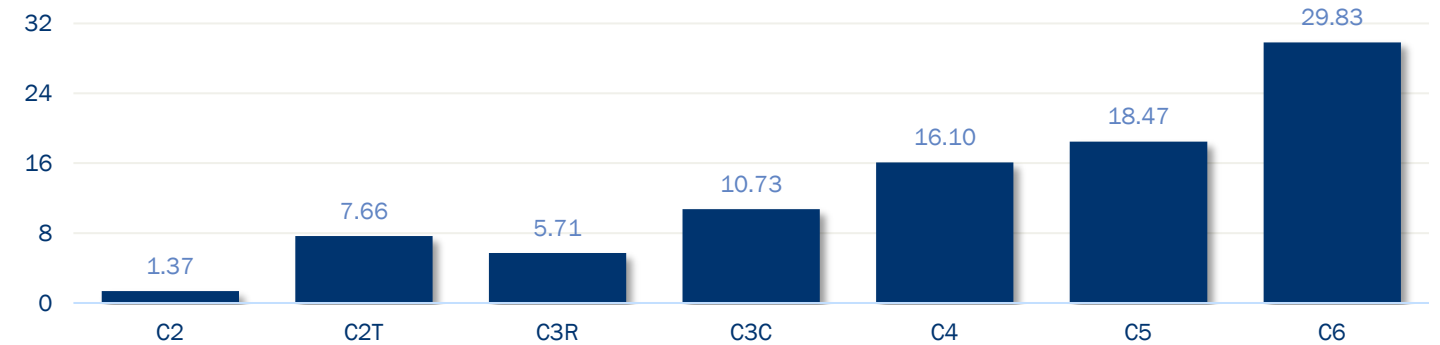


Figure 2 - 18 | Crashes Per Lane Mile Per Year (2018-2022) - Context Class



Source: xGeographic Wave, 2023 (Road Features); Signal Four Analytics, 2018-2022 (Crashes)

2.2.1 BICYCLE & PEDESTRIAN SAFETY

Bicyclists and pedestrians are vulnerable to death and serious injuries on our region’s roadways, and MetroPlan Orlando has taken numerous steps to improve safety for these modes of transportation. In 2024, MetroPlan Orlando published the regional Active Transportation Plan, which created an inventory of bicycle and pedestrian assets such as trails, sidewalks, and crosswalks, and identified numerous bicycle and pedestrian safety projects for incorporation into the MTP. Figure 2 - 19 and Figure 2 - 20 below show bicycle and pedestrian crash trends from 2018 to 2022.

Figure 2 - 19 | Bicyclist Crash Trends by Severity, 2018-2022

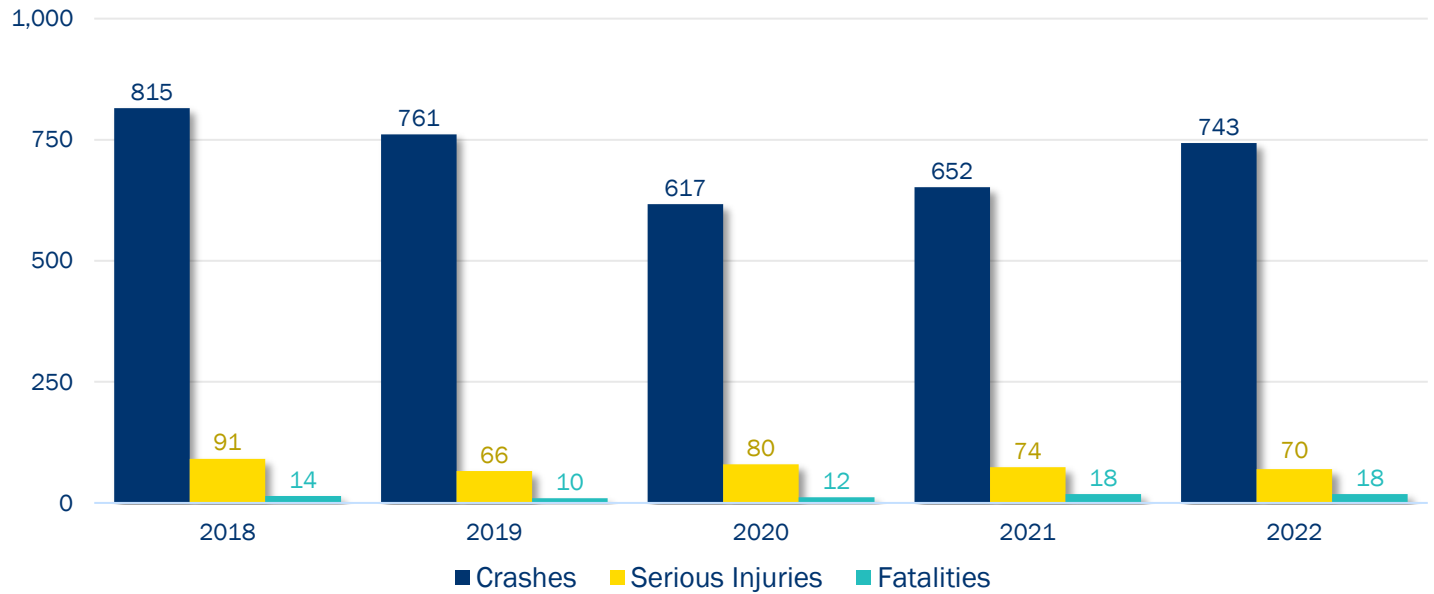
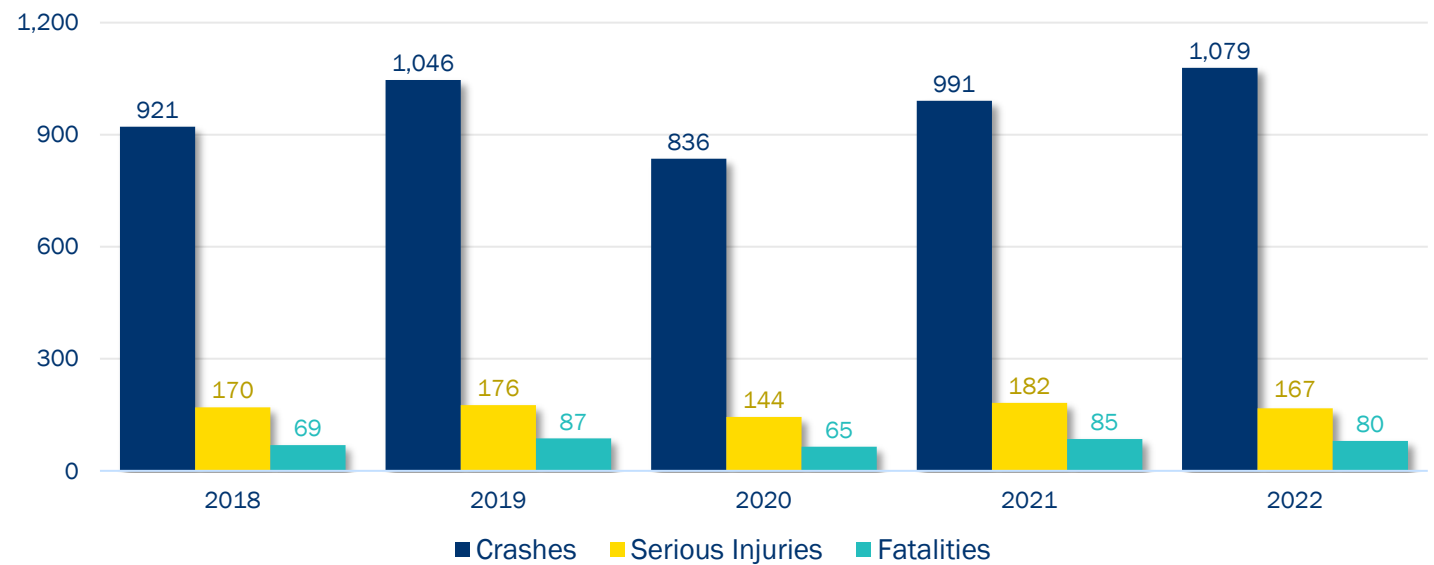


Figure 2 - 20 | Pedestrian Crash Trends by Severity, 2018-2022



Source: Signal Four Analytics, 2022

Bicycle and Pedestrian Crash Rates by Road Feature

The xGeographic Wave database and the Signal Four Analytics crash database are cross-referenced in this section to associate crash rates with road features. Roads with less than 3 lanes are differentiated between all roads and FDOT. All statistics exclude limited access roadways.

Figure 2 - 21 shows that bicycle and pedestrian crashes become more frequent as lane counts increase, and Figure 2 - 22 shows the same correlation as the number of turn lanes present increases. Figure 2 - 23 shows that bicycle and pedestrian crash rates increase as daily traffic counts increase, with an inflection point near 20,000 daily vehicles.

Figure 2 - 21 | Bike/Ped Crashes Per Centerline Mile Per Year (2018-2022) – Total Number of Lanes

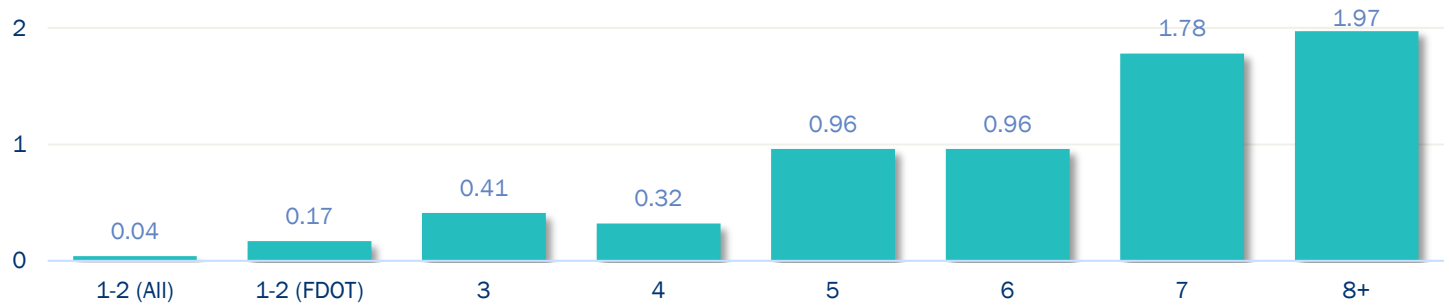


Figure 2 - 22 | Bike/Ped Crashes Per Centerline Mile Per Year (2018-2022) – Number of Turn Lanes Present

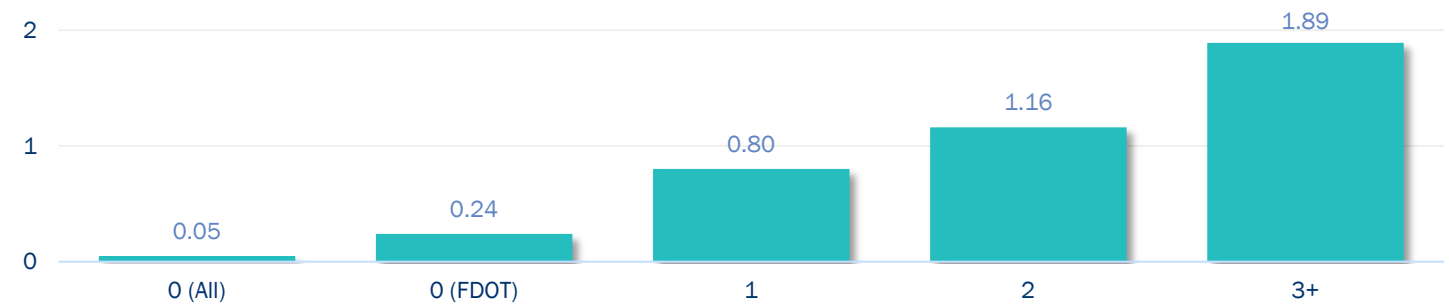
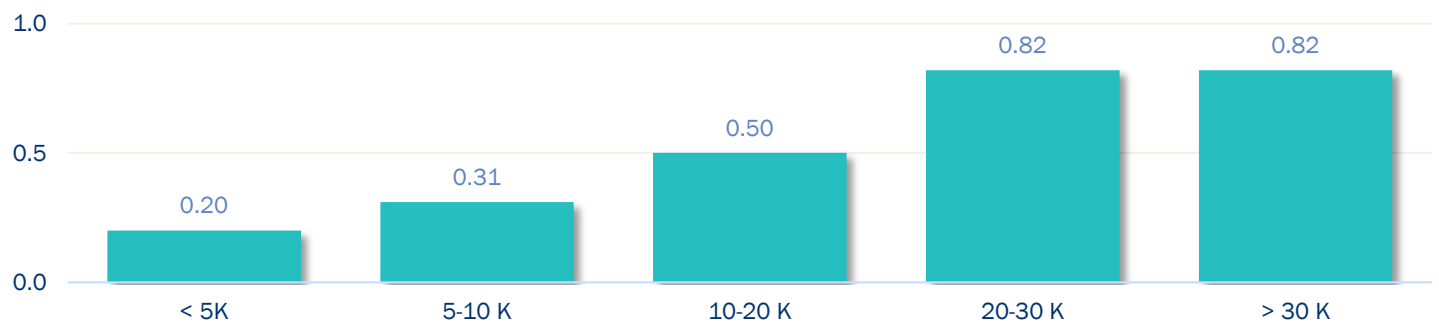


Figure 2 - 23 | Bike/Ped Crashes Per Centerline Mile Per Year (2018-2022) – Daily Traffic Counts



Source: xGeographic Wave, 2023 (Road Features); Signal Four Analytics, 2018-2022 (Crashes)

Bicycle and pedestrian crash rates were also calculated for posted speed limits, functional classification and context classification. Similar to the all-crash metric, bicycle and pedestrian crash rates peak in the 40-to-50 mile per hour range, as seen in Figure 2 - 24. Also similar to the all-crash metric are bicycle and pedestrian crash rates by functional classification, which increase as the functional classification reaches higher tiers as shown in Figure 2 - 25. Figure 2 - 26 shows that bicycle and pedestrian crash rates are somewhat variable in terms of context classification, with the highest crash rates occurring on C6 roadways and the second highest crash rates occurring on C4 roadways.

Figure 2 - 24 | Bike/Ped Crashes Per Centerline Mile Per Year (2018-2022) – Posted Speed Limit

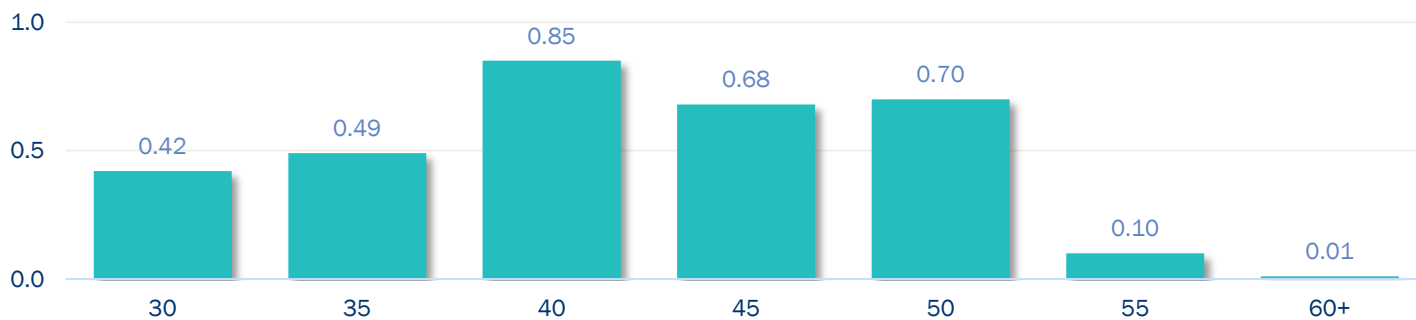


Figure 2 - 25 | Bike/Ped Crashes Per Centerline Mile Per Year (2018-2022) – Functional Classification

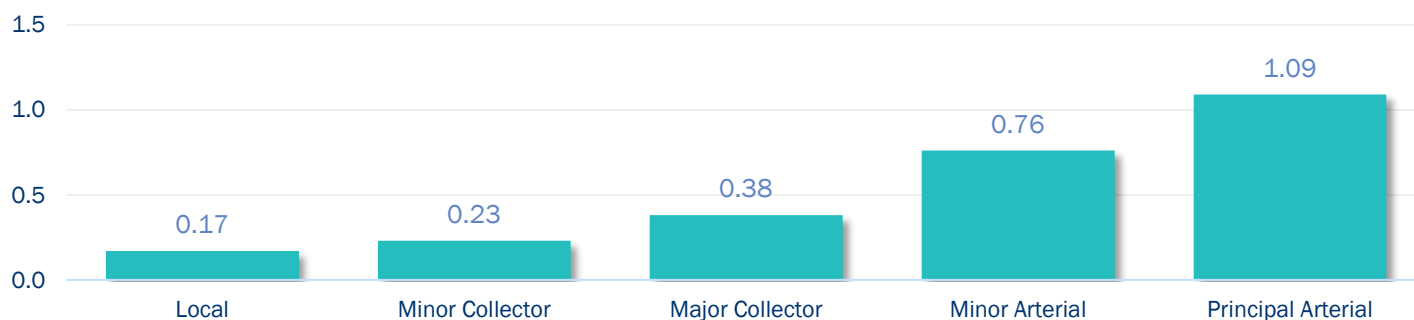
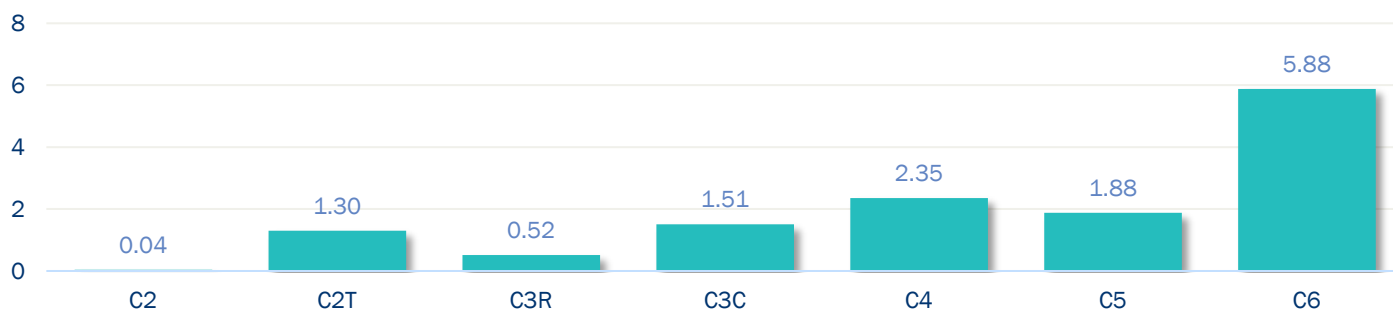


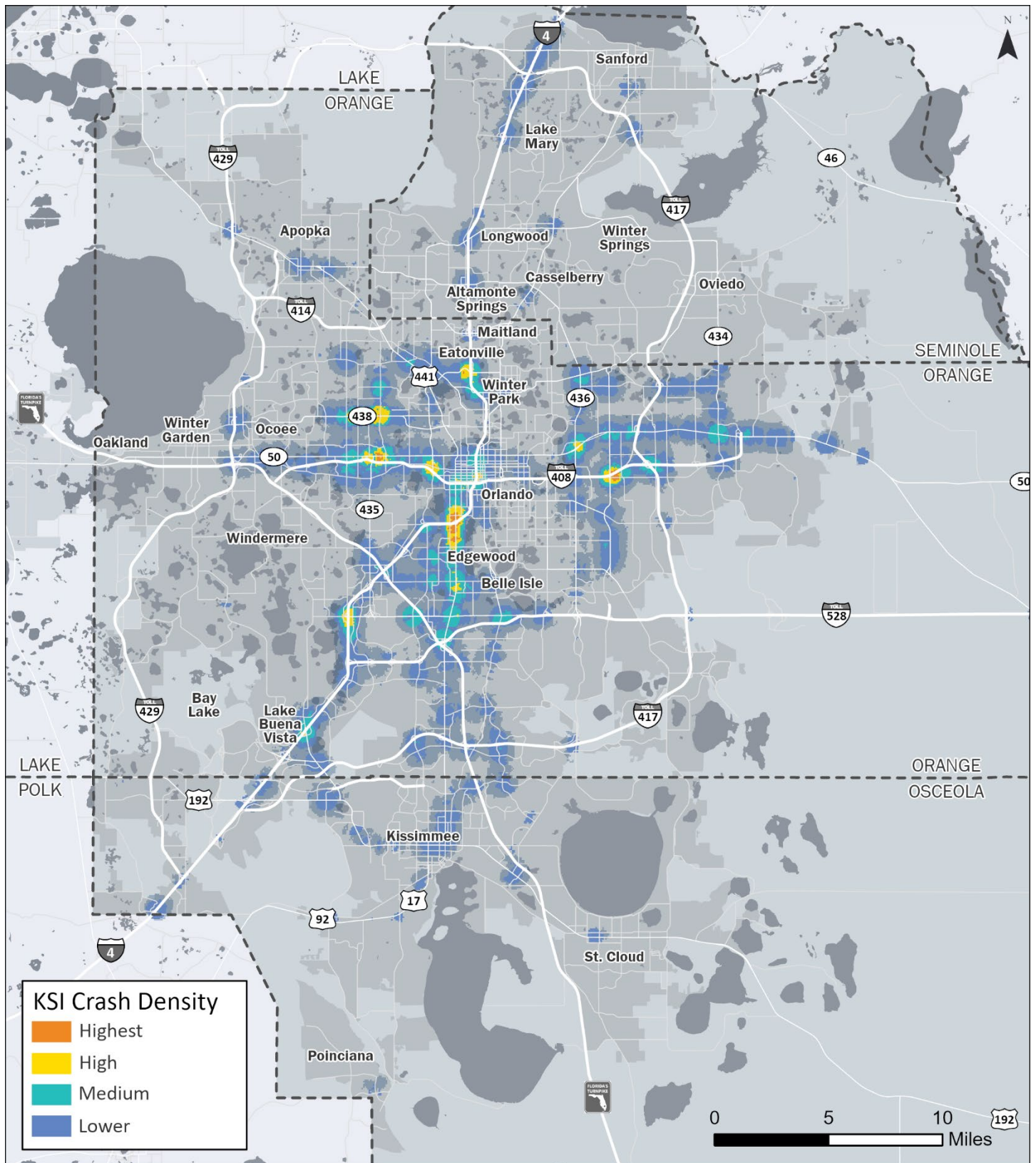
Figure 2 - 26 | Bike/Ped Crashes Per Centerline Mile Per Year (2018-2022) – Context Classification



Source: xGeographic Wave, 2023 (Road Features); Signal Four Analytics, 2018-2022 (Crashes)

Crash hot spots where one or more person was killed or seriously injured can be viewed in Figure 2 - 27 on the following page. Most of the hot spots within the region are located in Orange County along major thoroughfares.

Figure 2 - 27 | Crash Hot Spots with KSI (Killed or Seriously Injured Person), 2018-2022



Source: Signal Four Analytics, 2022

2.3 RELIABILITY & PERFORMANCE

The transportation network’s performance is largely a function of its reliability, which is tracked in the region through numerous data points such as vehicle miles traveled (VMT), licensed drivers, fuel consumption, transit trends, and level of traffic time reliability. These metrics are analyzed in this section of the report.

2.3.1 MAJOR NETWORK OVERVIEW

The region has a dense network of thoroughfares, highlighted by an extensive network of limited access roadways consisting of the region’s backbone, Interstate 4 (I-4), along with several toll roads. Major thoroughfares include:



SR 417 (Central Florida GreeneWay, Seminole County Expressway)

Generally, travels around the eastern side of Orlando.



SR 429 (Daniel Webster Western Beltway, Western Expressway)

Provides an alternate north-south route to I-4 in western Orange County and Osceola County.



SR 414 (Maitland Boulevard, John Land Apopka Expressway)

An east-west facility connecting Maitland to the Apopka area in northwestern Orange County.



SR 528 (Martin B. Andersen Beachline Expressway)

An east-west facility connecting I-4 to the coast in Brevard County.



SR 91 (Florida’s Turnpike, Ronald Reagan Turnpike)

Generally, travels in a north-south direction between I-75 and Miami.



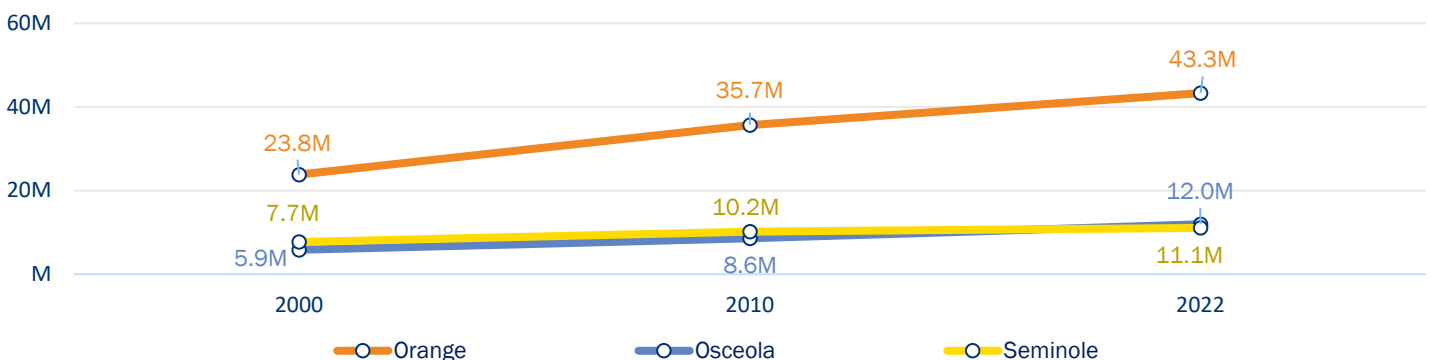
SR 408 (Spessard L. Holland East-West Expressway)

An east-west toll facility that connects Florida’s Turnpike to Challenger Parkway.

2.3.2 VEHICLE MILES TRAVELED

Daily vehicle miles traveled (DVMT) is a metric used to indicate travel demand and behavior. DVMT is a product of a road’s centerline miles and its annual average daily traffic (AADT). This calculation considers the fluidity of centerline mileage with vehicular use. Since 1997, FDOT has reported public road mileage and DVMT on an annual basis. DVMT continues to grow steadily and has approximately doubled in the region since the year 2000.

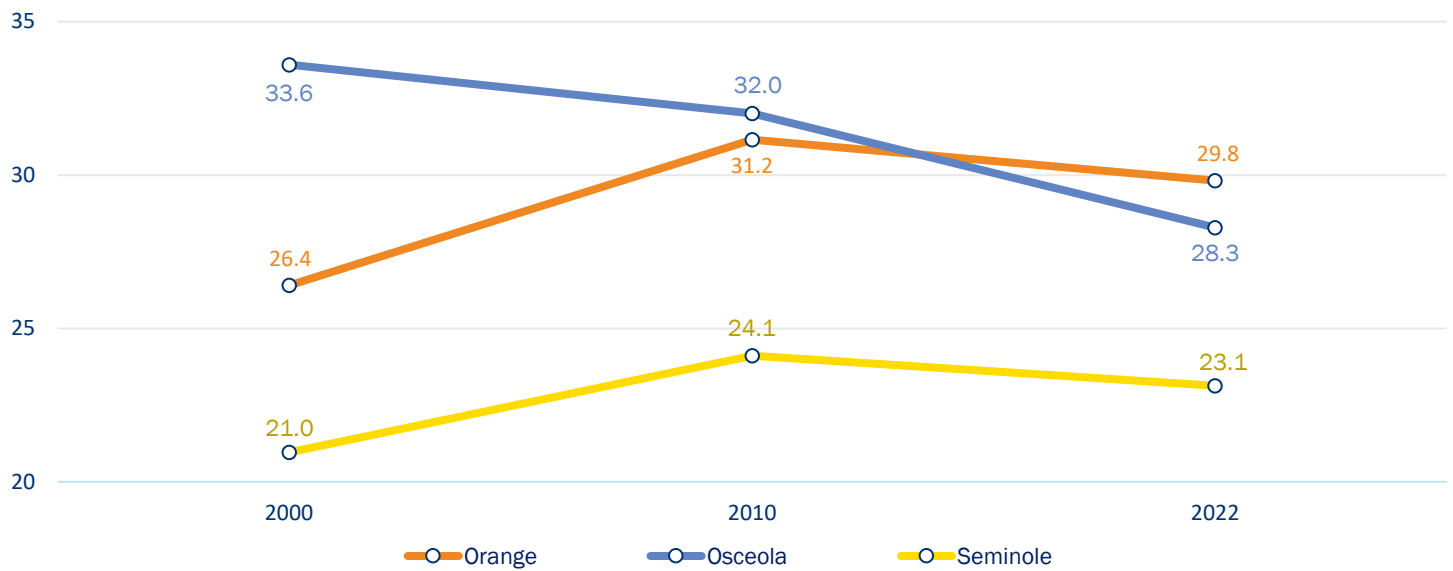
Figure 2 - 28 | Daily Vehicle Miles Traveled



Source: Florida Department of Transportation, 2022

While the region has seen an increase in overall daily vehicle miles traveled over the past few decades, on a per capita basis, daily vehicle miles traveled has been decreasing since 2010. Figure 2 - 29 shows the daily vehicle miles traveled per capita trend since 2000, as compiled by FDOT.

Figure 2 - 29 | Daily Vehicle Miles Traveled Per Capita

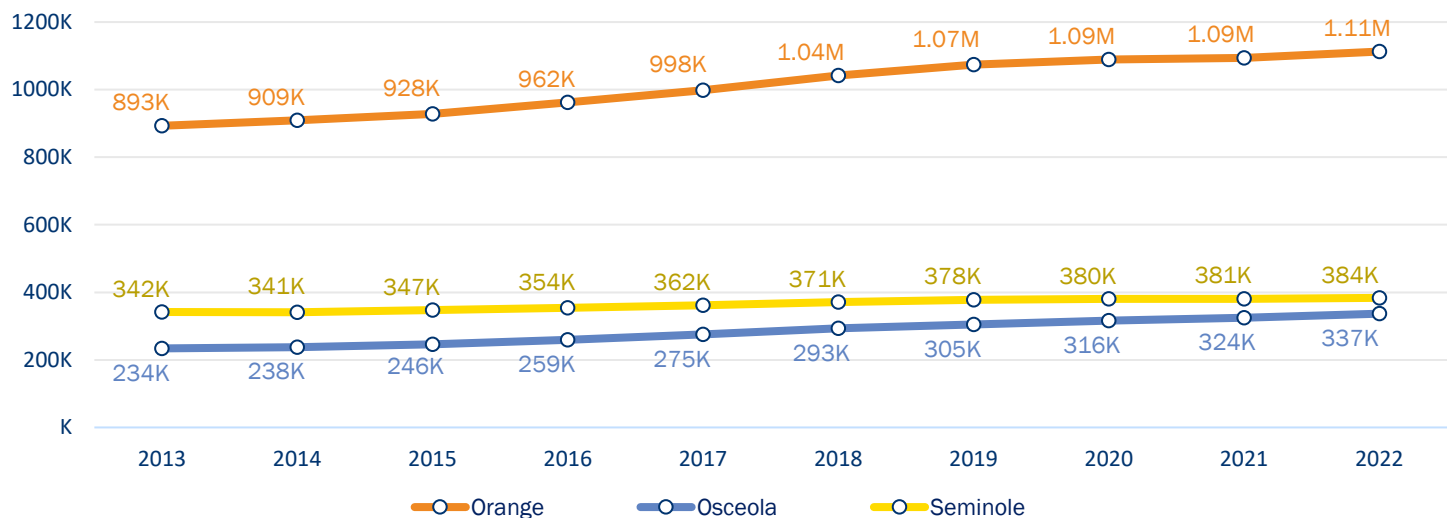


Source: Florida Department of Transportation, 2022

2.3.3 LICENSED DRIVERS

The number of licensed drivers in the region increased from 1.47 million in 2013 to 1.83 million in 2022, representing growth of approximately 25% during a time period when the region’s population grew by approximately 20%.

Figure 2 - 30 | Licensed Drivers



Source: Florida Department of Highway Safety and Motor Vehicles, 2022

2.3.4 FUEL CONSUMPTION & PRICES

Fuel consumption increased with population growth in previous decades, but has begun to see a decline since the middle portion of the 2010's. This can be attributed to increased vehicle miles per gallon for automobiles, but a larger source of disruption is the rapid adoption of electric vehicles that do not rely on gasoline or diesel fuel.

Figure 2 - 31 | Annual Gasoline Consumption in Gallons

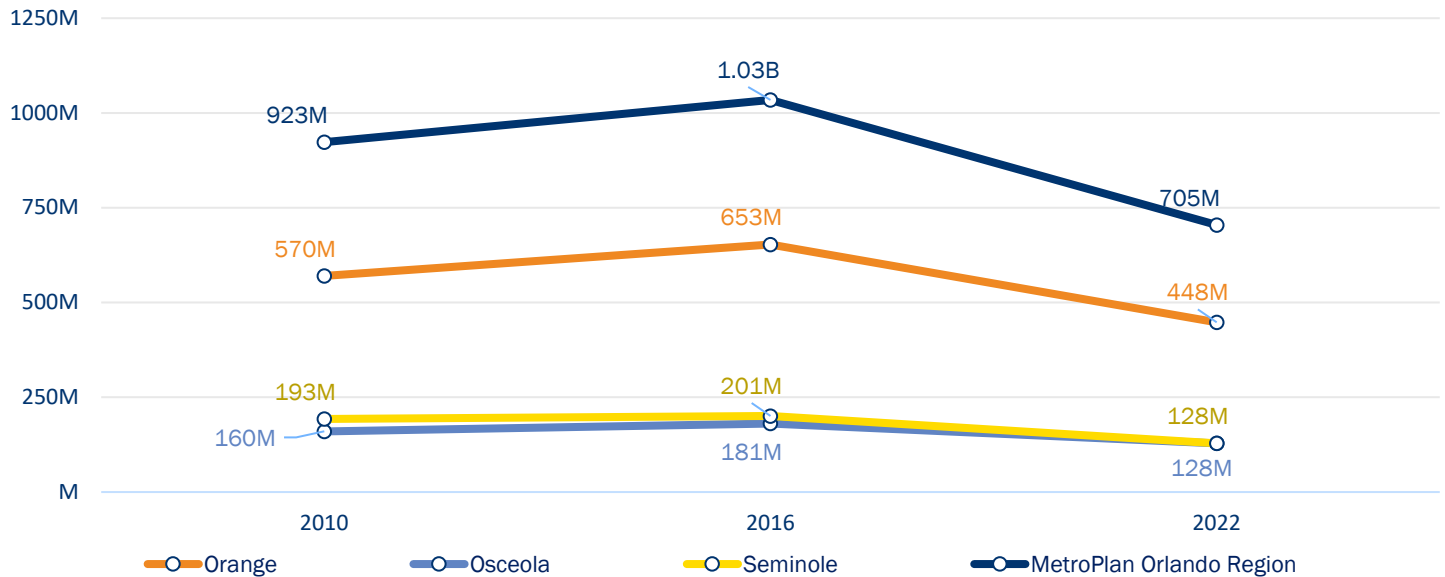
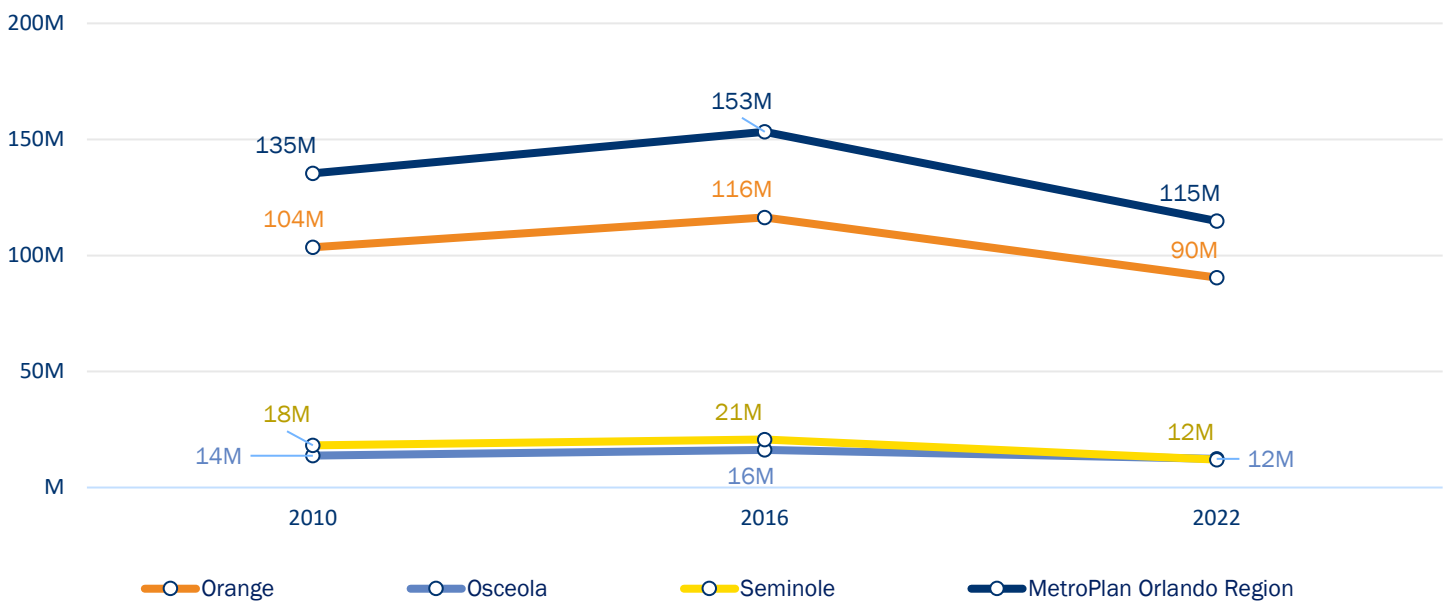


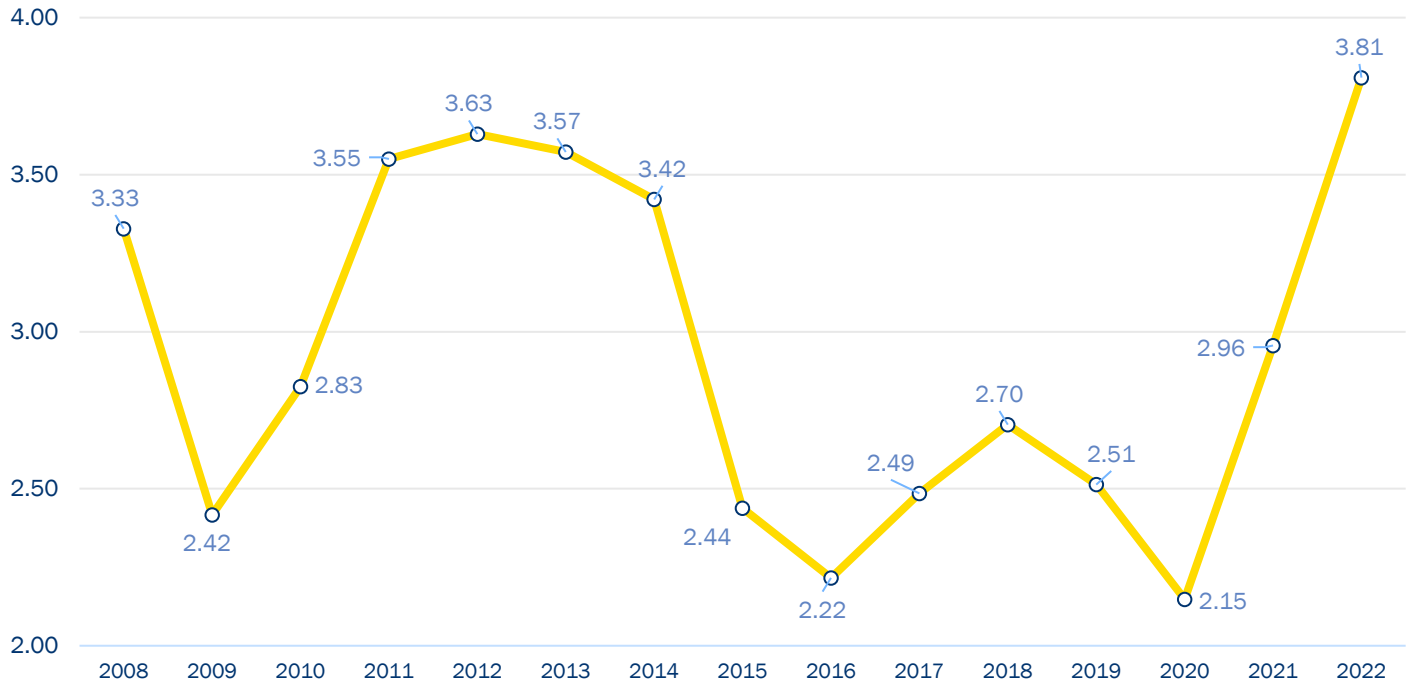
Figure 2 - 32 | Annual Diesel Consumption in Gallons



Source: Florida Department of Revenue, 2022 (Both Figures)

Gas prices are market-associated and are generally not the result of occurrences on a local level. As seen in Figure 2 - 33, gasoline prices have been volatile since 2008, with large variances occurring on a year-over-year basis. As of 2022, gasoline prices reached levels not previously seen over the past decade.

Figure 2 - 33 | Historical Gasoline Prices in the State of Florida



Source: U.S. Energy Information Administration, 2022

2.3.5 TRANSIT MACRO TRENDS

In February 2019, FDOT published a statewide document to address the national and statewide trend in declining ridership. This report, *Understanding Ridership Trends in Transit*, finds a peak in ridership during 2014. This has resulted in a drop in service productivity when combined with an increase in vehicle revenue miles of service.

Overall, it was noted in the FDOT report that service utilization has steadily been declining since 2002. This was measured by boardings per revenue mile and found a lower service utilization in 2017 than any previous year's reference data. The FDOT report showed Average Fixed Route Operating Speed as relatively stable since 2002, with a slight downward trend through the economic recovery from the Great Recession.

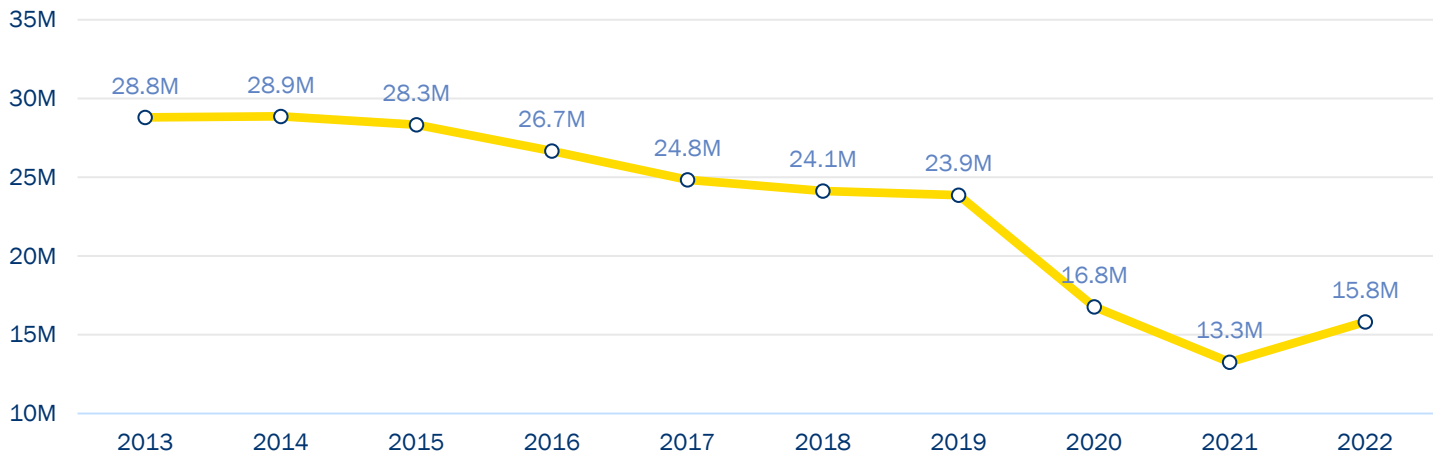
These trends have continued since the release of the 2045 Metropolitan Transportation Plan in 2020, as the COVID-19 pandemic caused a large decrease in overall ridership that has not fully recovered in the years since.



2.3.6 LYNX RIDERSHIP

LYNX ridership has been on the decline since reaching its peak in 2014. A drop of approximately 30% in ridership occurred between 2019 and 2020 as a result of the COVID-19 pandemic, and ridership has not returned to pre-COVID levels. While not studied regionally, the shift from in-office work to a work-from-home dynamic may play a role in decreasing ridership among commuters.

Figure 2 - 34 | Historical LYNX Ridership (Total Passengers, by Year)

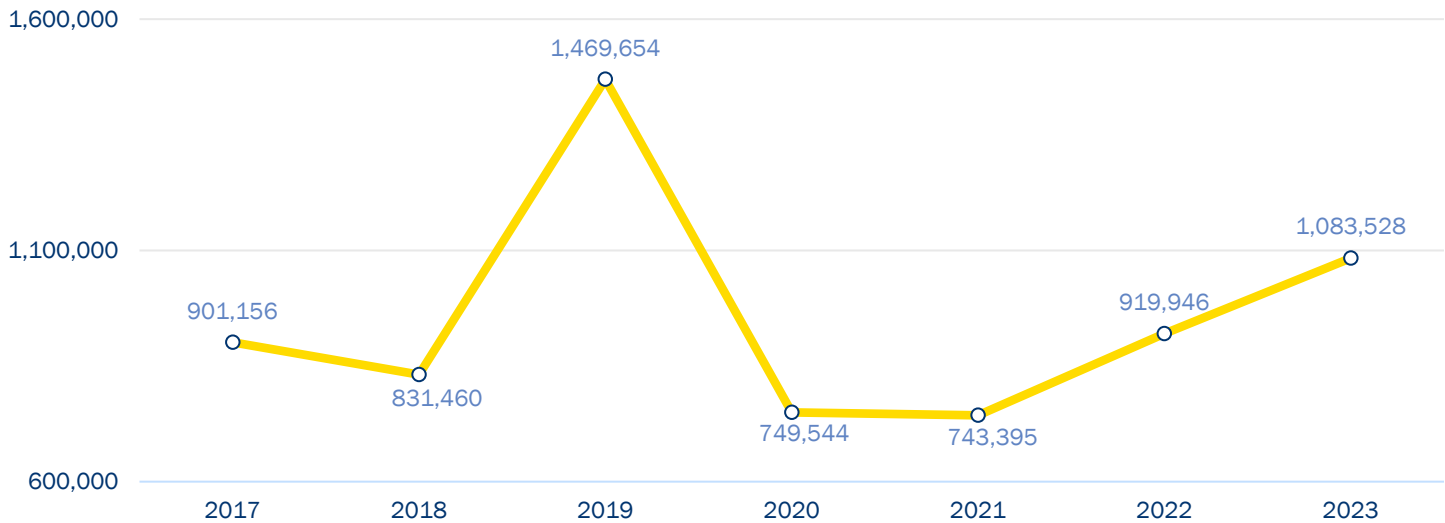


Source: LYNX, 2023

2.3.7 SUNRAIL RIDERSHIP

SunRail ridership peaked during the 2018-19 fiscal year at 1.47 million annual passengers and has not reached those levels since. Ridership dropped in 2020 and 2021 as a result of the COVID-19 pandemic, but an uptrend has been observed in 2022 and 2023.

Figure 2 - 35 | Historical SunRail Ridership (Total Passengers, by Year)



Source: SunRail, 2023

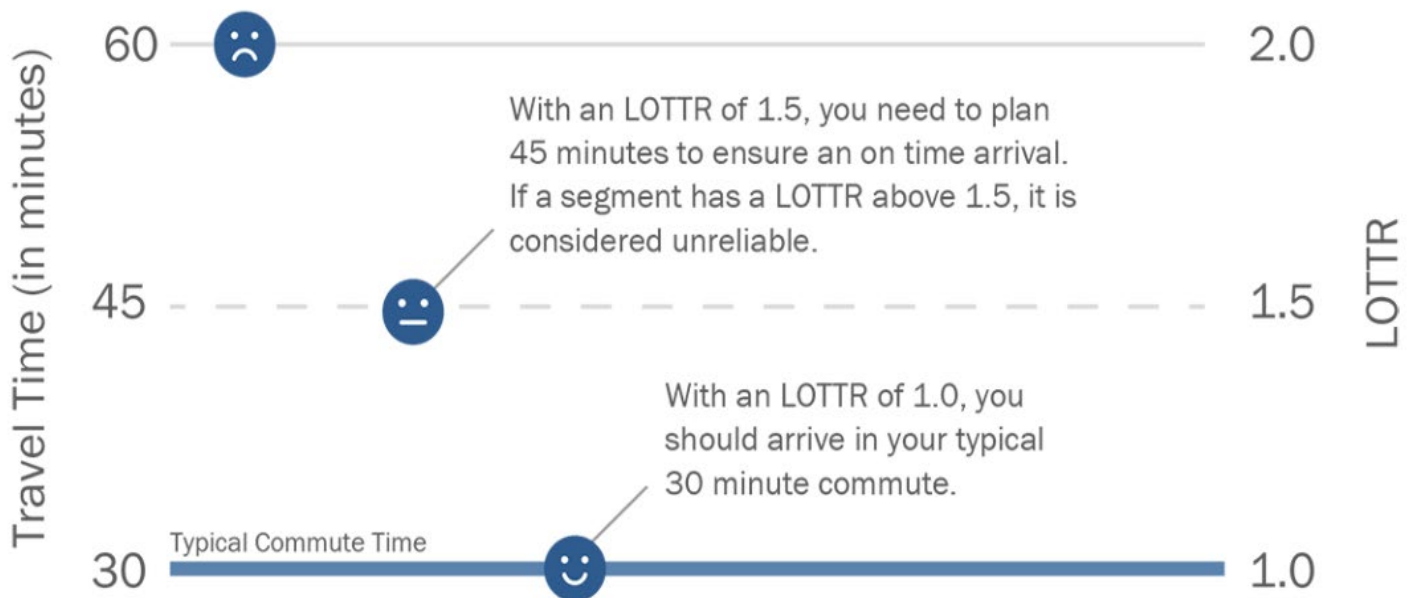
2.3.8 LEVEL OF TRAVEL TIME RELIABILITY

Travel reliability is how consistent or predictable travel conditions are for a trip or on a certain road. Some roads have very repeatable and consistent conditions day-to-day and are considered “reliable”, while others are more inconsistent with delays and are considered “unreliable”. A congested road is still considered reliable if the congestion is consistent and there are predictable travel times at certain times of the day.

Level of Travel Time Reliability (LOTTR) is a part of System Performance Measure 3 (PM3) and is how MetroPlan Orlando measures how reliable travel times are within the region. The LOTTR measures the variability of travel times that occur on a facility or a trip over a period of time. Reliability measures the benefit of traffic management and is significant to everyone who uses the transportation network, including motor vehicle users, transit riders, freight shippers, and others. A LOTTR above 1.50 is generally considered to be unreliable. Figure 2 - 36 illustrates how LOTTR may affect the average traveler.

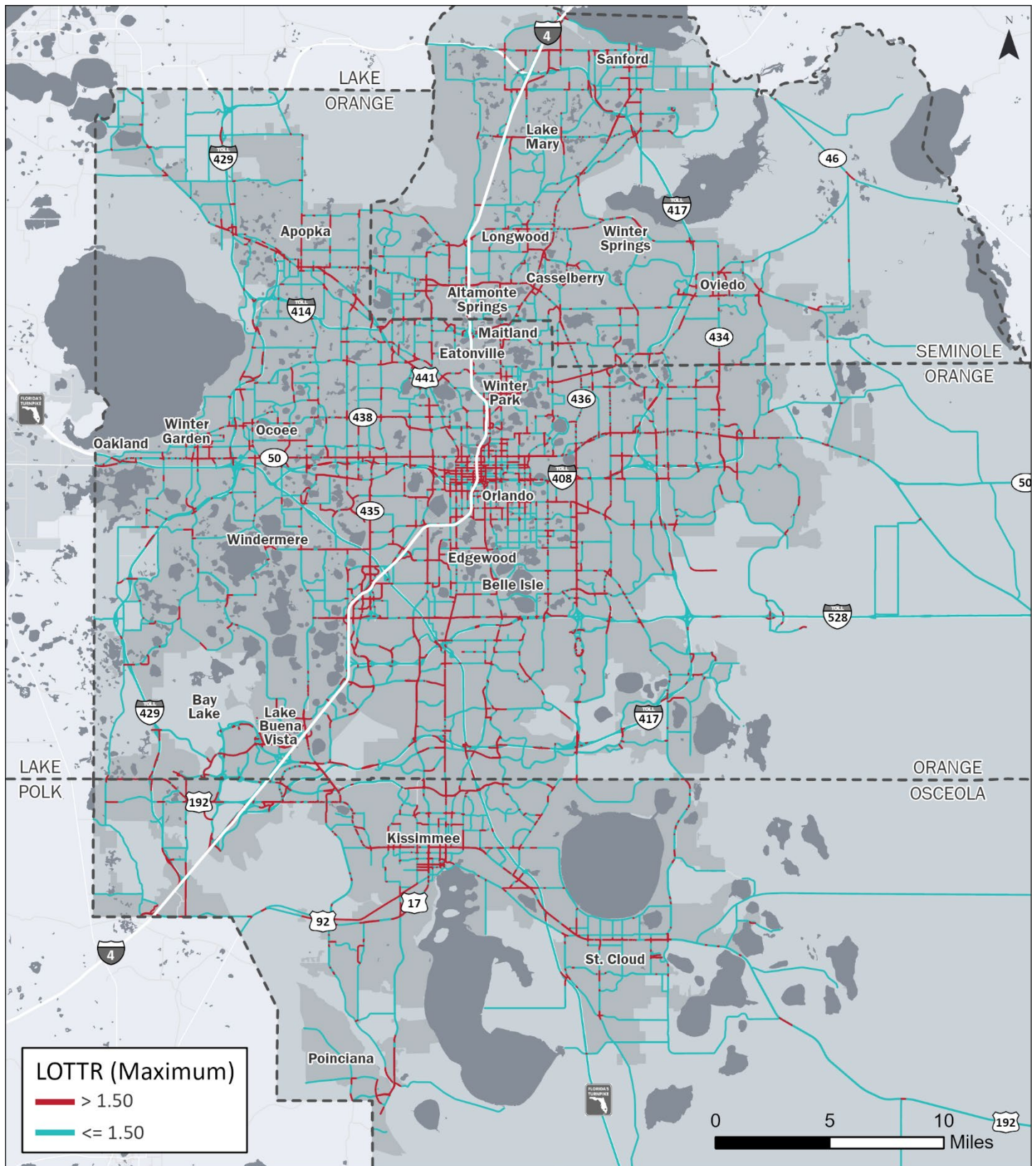
MetroPlan Orlando uses sensor data to track vehicle speeds in order to capture the LOTTR on road segments within the region. This data is tracked for weekdays, weekday AM peak, weekday midday peak, weekday PM peak, and on weekends. Figure 2 - 37 on the following page shows the maximum LOTTR, per roadway segment, of the five LOTTR metrics that are tracked.

Figure 2 - 36 | LOTTR Example



In addition to Figure 2 - 37, LOTTR is tracked and mapped digitally by MetroPlan Orlando on the [Tracking the Trends Story Map](#) and the System Performance Report Story Map.

Figure 2 - 37 | Maximum Level of Travel Time Reliability (LOTRR)



Source: Streetlight Data, 2022

2.4 ACCESS, CONNECTIVITY & TECHNOLOGY

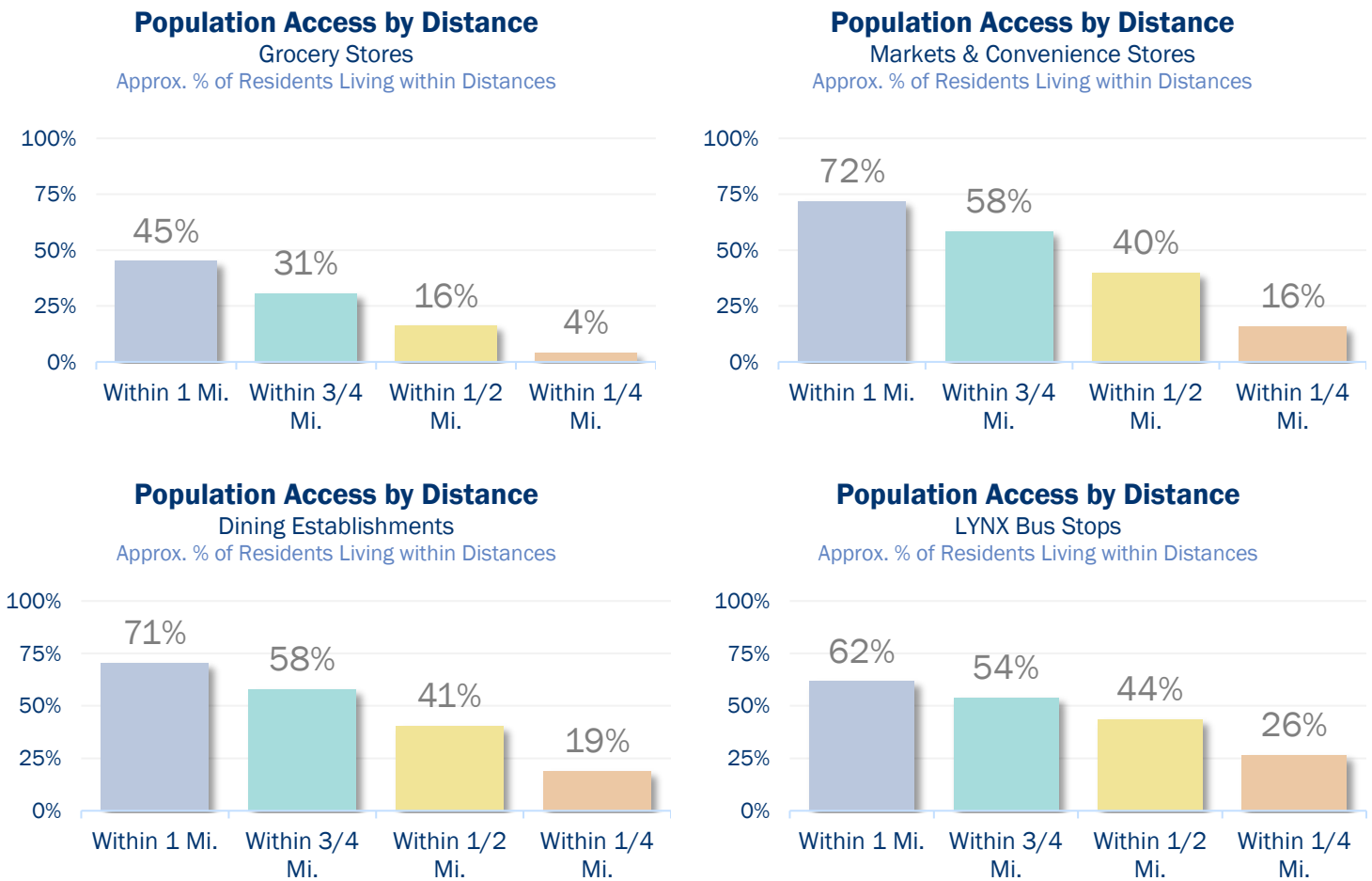
MetroPlan Orlando takes a holistic approach to tracking access and connectivity within the region while incorporating the use of technology to understand the ever-changing transportation landscape. Additionally, technological innovations such as micromobility, electric vehicles, and the use of artificial intelligence for autonomous vehicle training will continue to alter how we get around.

This section of the report includes an accessibility map series that shows the 1.5-mile radius to selected point of interest types, which is a distance metric catering to bicycle and pedestrian travel. Emerging technologies such as electric vehicles and artificial intelligence are also discussed.

2.4.1 ACCESSIBILITY MAP & DATA SERIES

Accessibility in the region is gauged relative to the types of destinations to which people drive, bike, walk and roll. This portion of the report includes a comprehensive set of accessibility maps that show walking and biking proximity to the nearest grocery store, market, dining establishment, transit stop, high school, middle school and elementary school. The statistics in Figure 2 - 38 show the percent of the region’s population that live within specified distances of certain point of interest types. Figure 2 - 38 continues to the next page of the report.

Figure 2 - 38 | Percent of Population Living within Distances of Specified Point of Interest Types

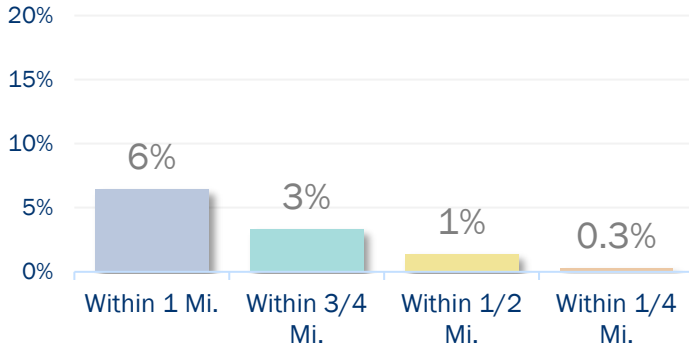


Source: xGeographic Wave, 2023

Population Access by Distance

Public High Schools

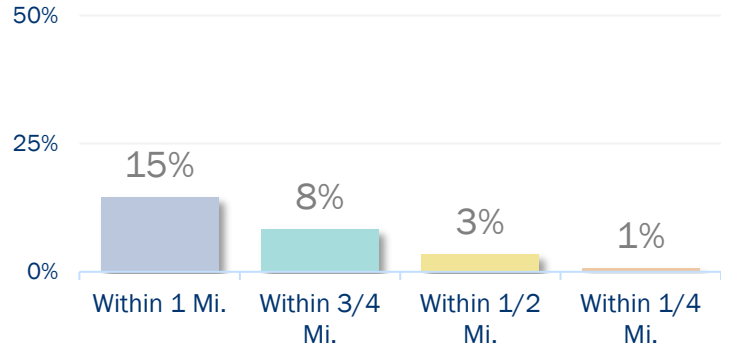
Approx. % of Residents Living within Distances



Population Access by Distance

Public Middle Schools

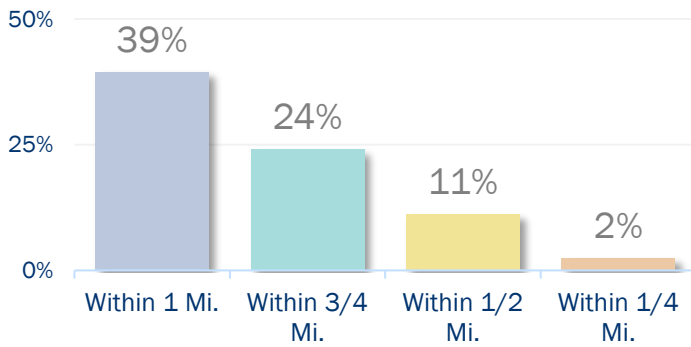
Approx. % of Residents Living within Distances



Population Access by Distance

Public Elementary Schools

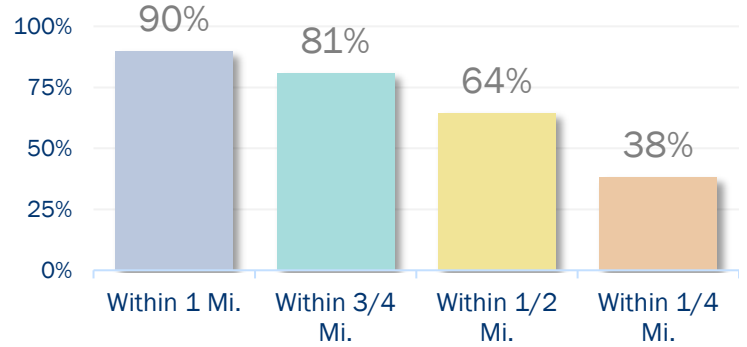
Approx. % of Residents Living within Distances



Population Access by Distance

Parks

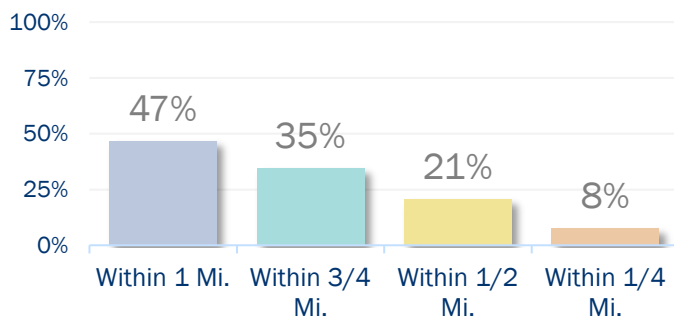
Approx. % of Residents Living within Distances



Population Access by Distance

Bars & Night Clubs

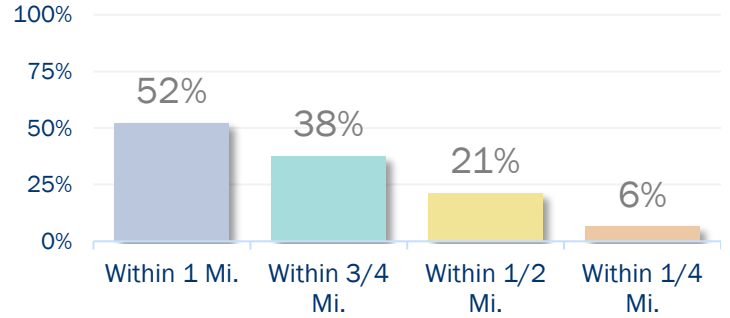
Approx. % of Residents Living within Distances



Population Access by Distance

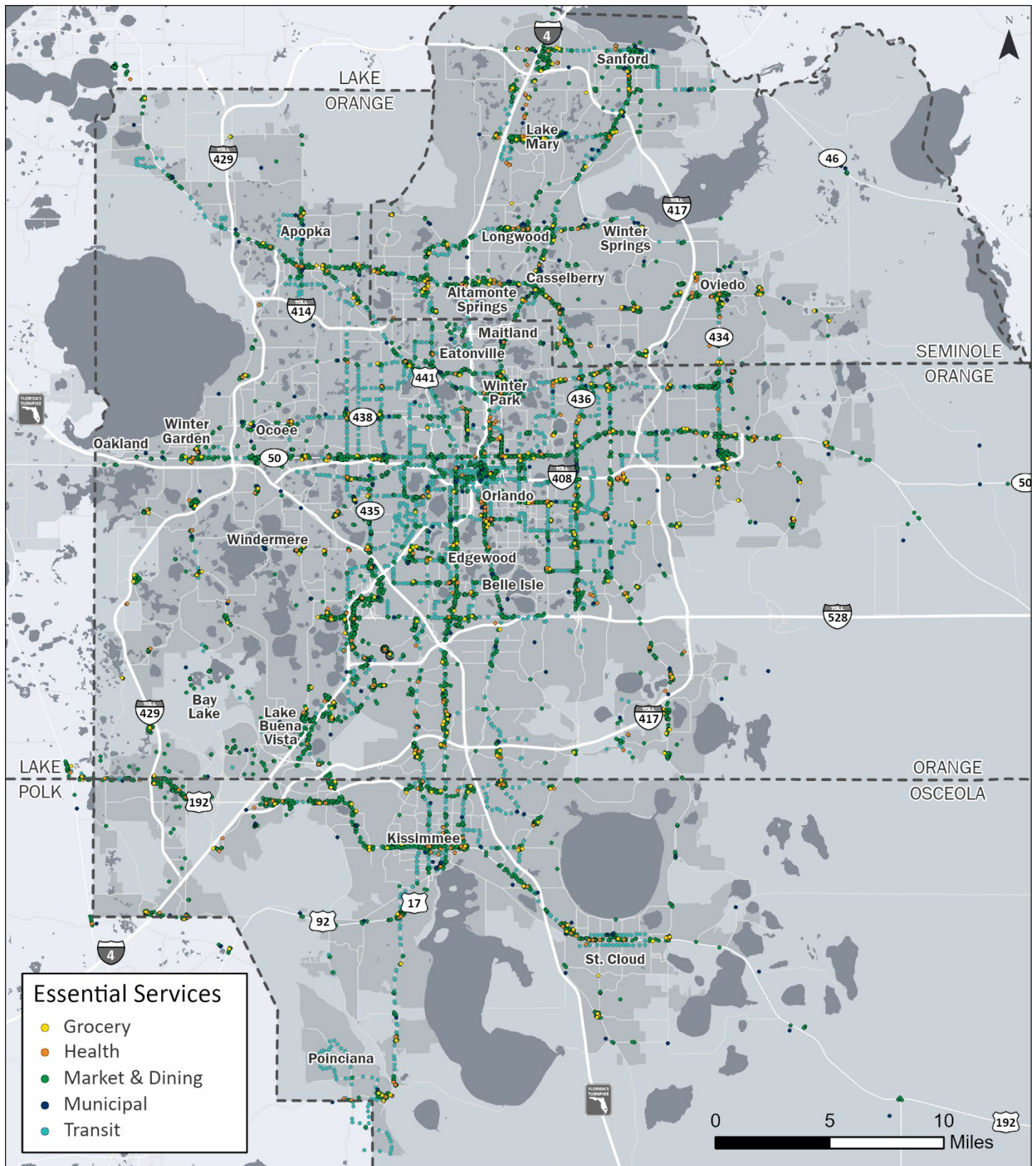
Pharmacies

Approx. % of Residents Living within Distances



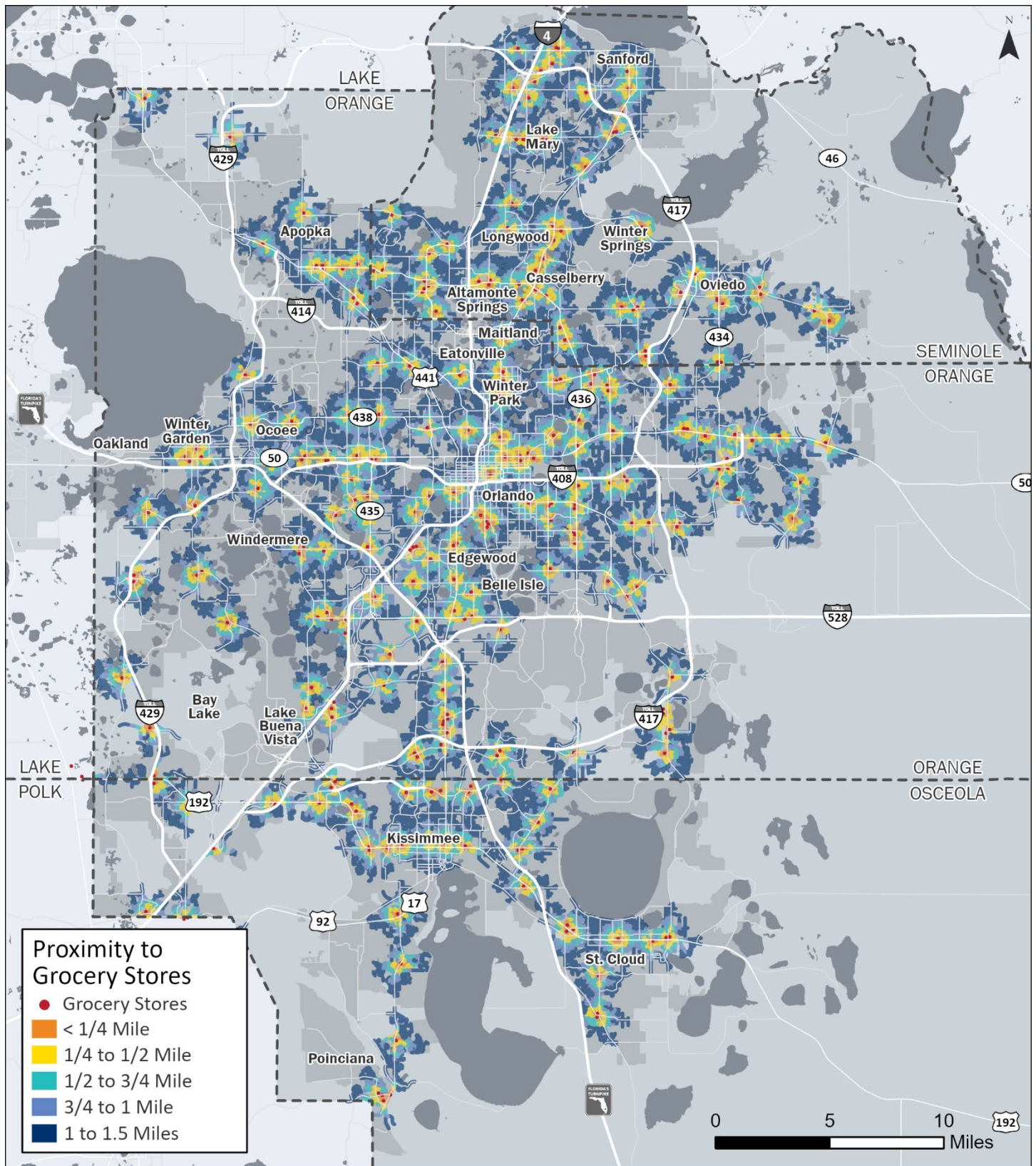
Source: xGeographic Wave, 2023

Figure 2 - 39 | Essential Service Points of Interest



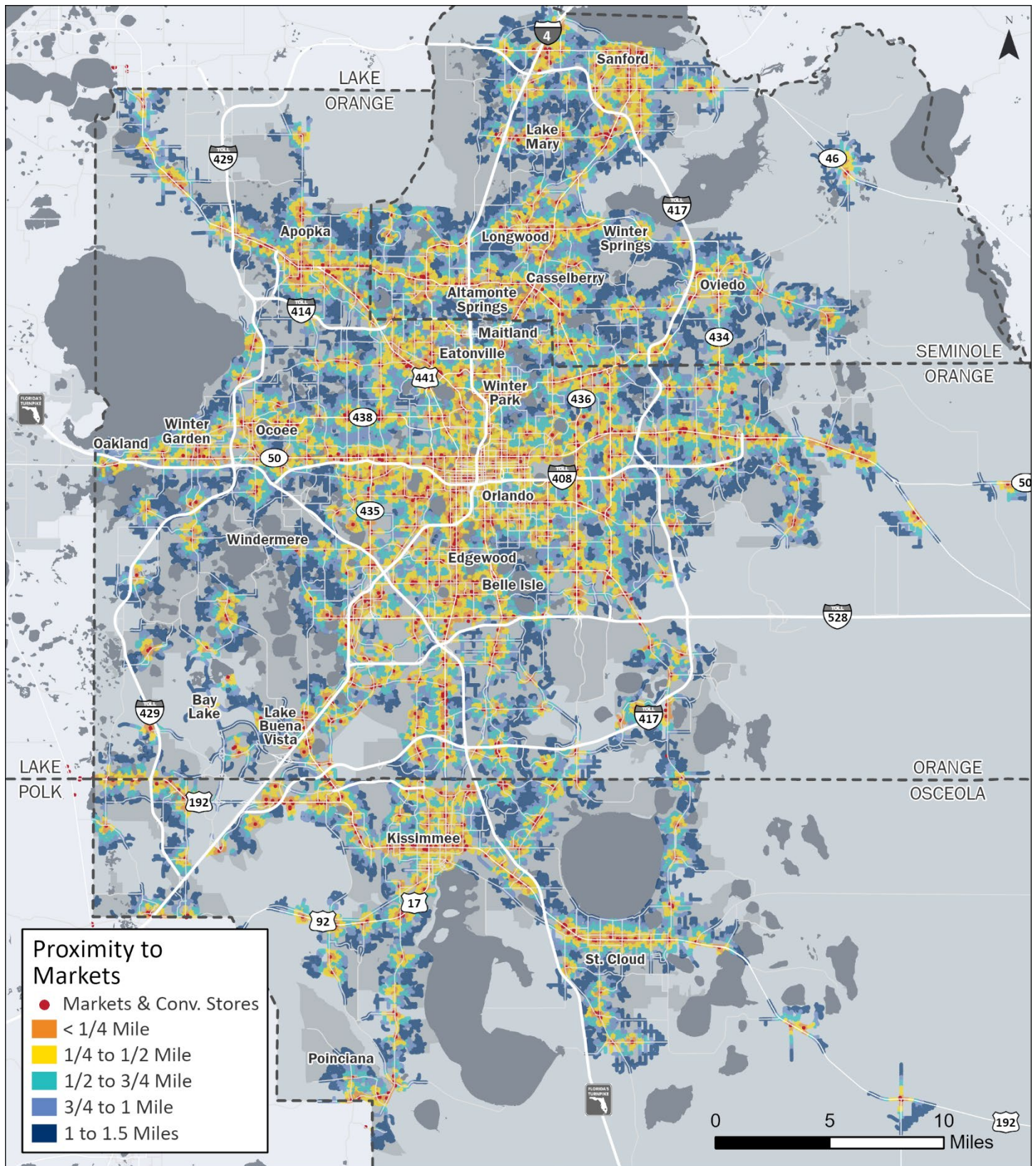
Source: xGeographic Wave, 2023

Figure 2 - 40 | Proximity to Grocery Stores



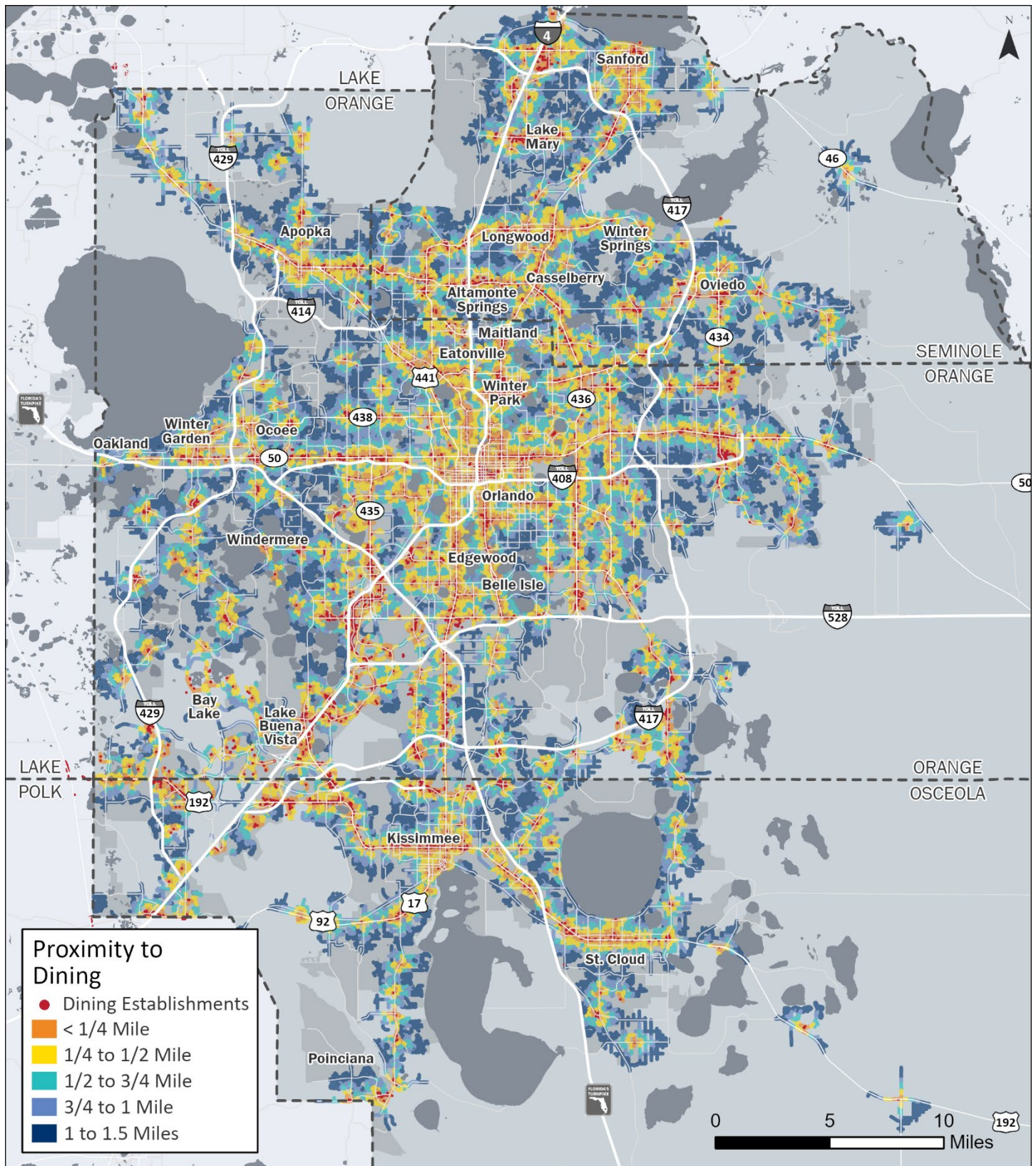
Source: xGeographic Wave, 2023

Figure 2 - 41 | Proximity to Markets & Convenience Stores



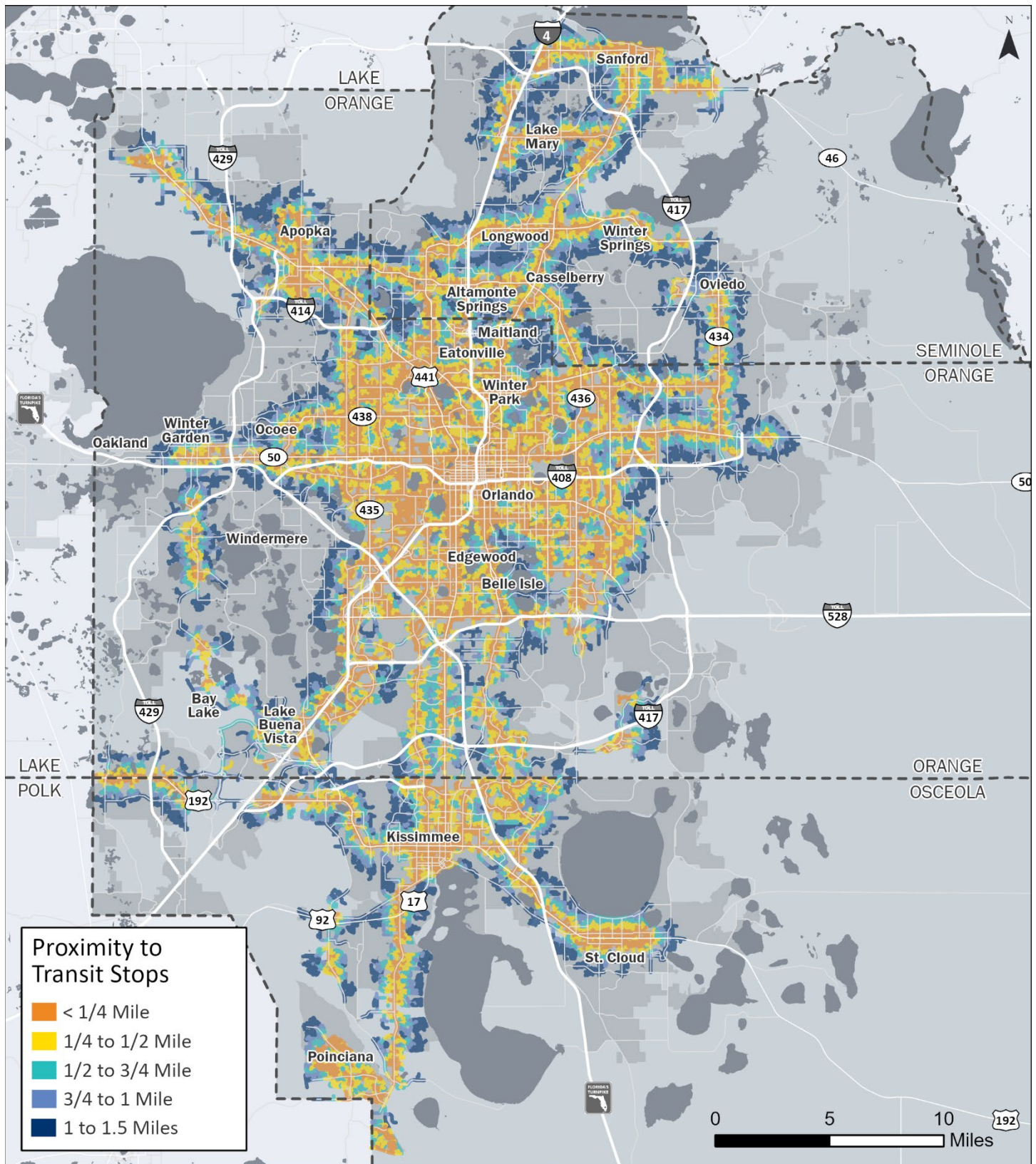
Source: xGeographic Wave, 2023

Figure 2 - 42 | Proximity to Dining Establishments



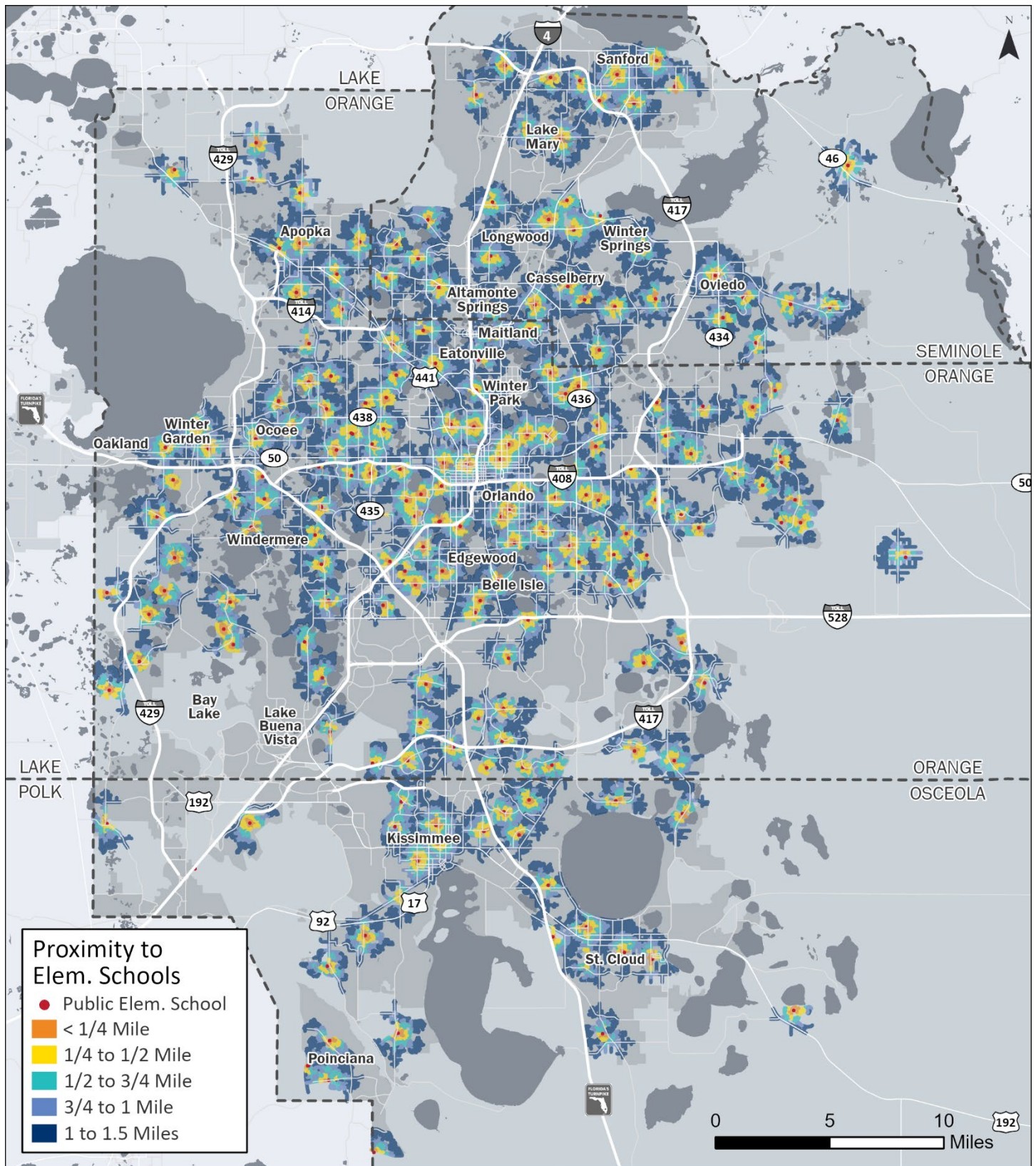
Source: xGeographic Wave, 2023

Figure 2 - 43 | Proximity to LYNX Bus Stops



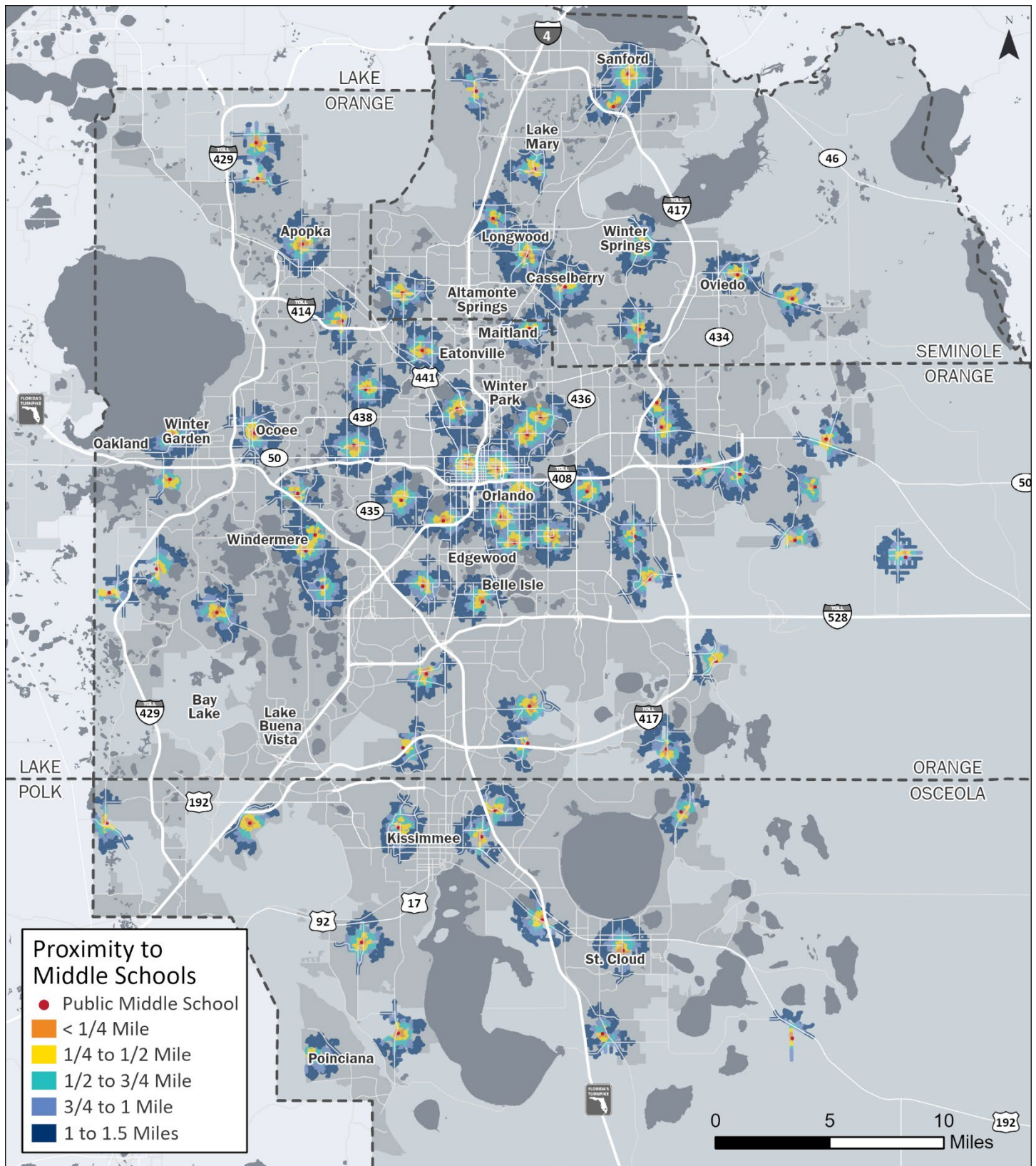
Source: xGeographic Wave, 2023

Figure 2 - 44 | Proximity to Public Elementary Schools



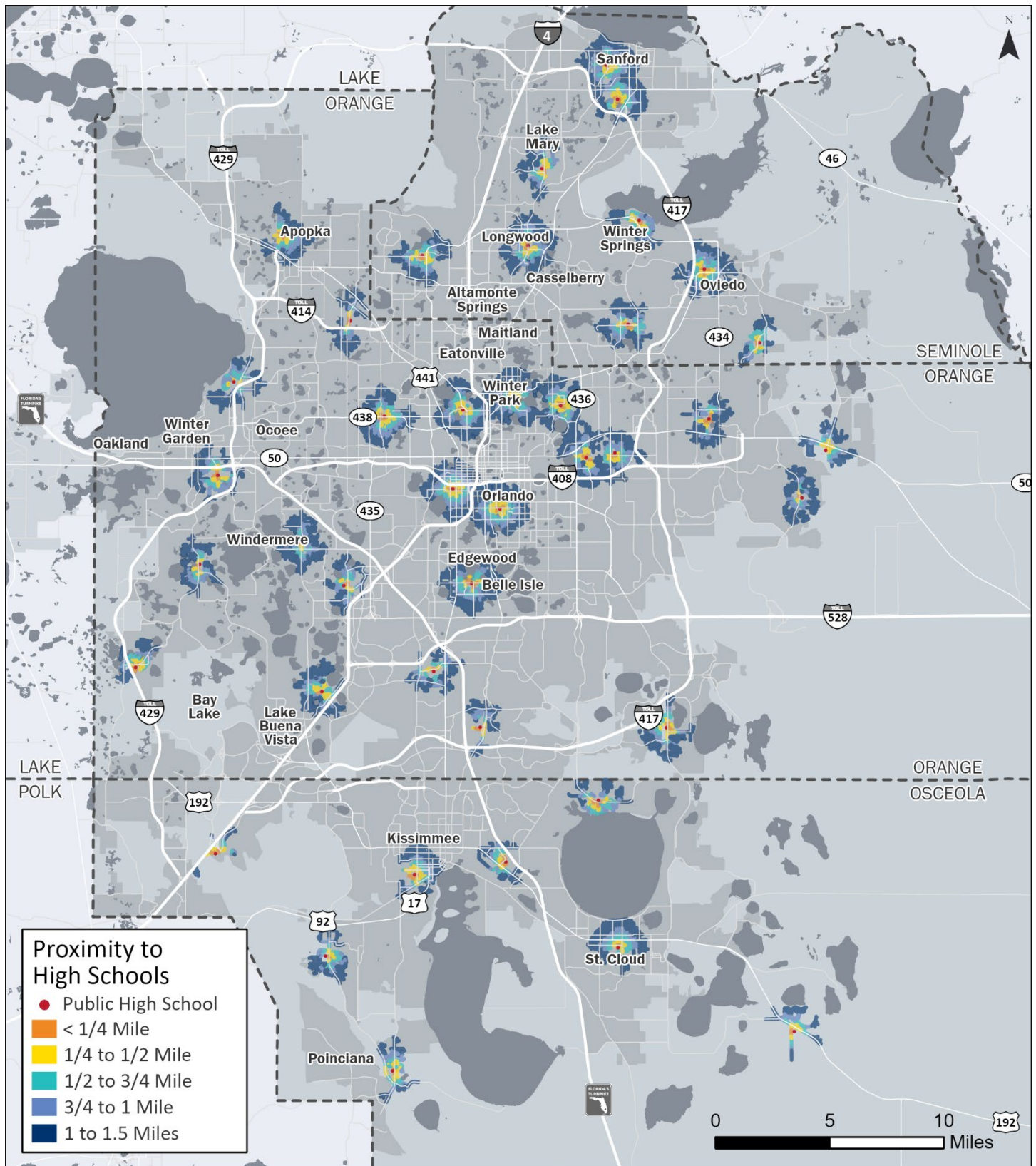
Source: xGeographic Wave, 2023

Figure 2 - 45 | Proximity to Public Middle Schools



Source: xGeographic Wave, 2023

Figure 2 - 46 | Proximity to Public High Schools

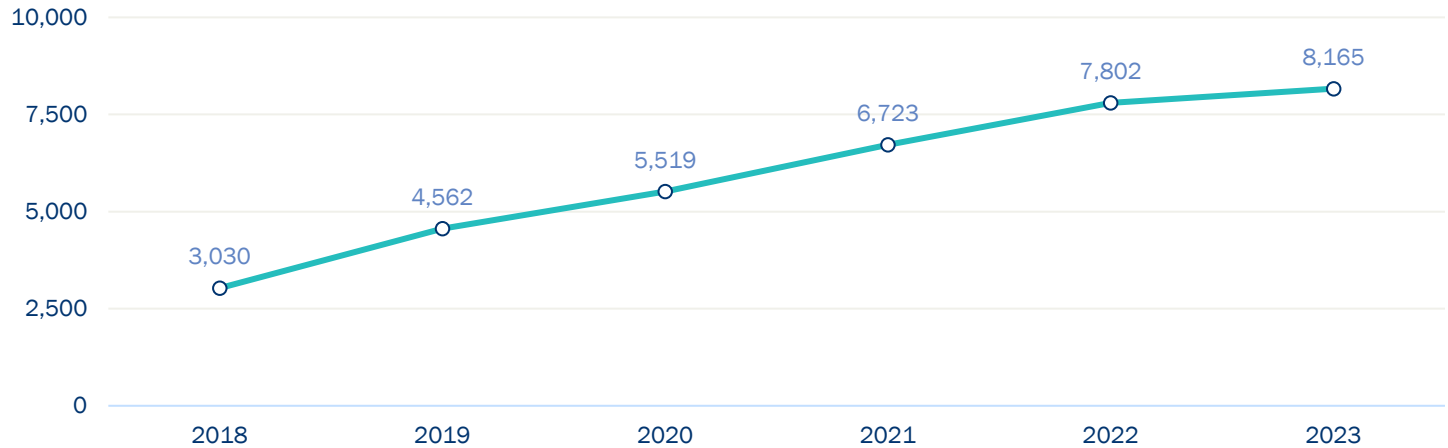


Source: xGeographic Wave, 2023

2.4.2 TECHNOLOGY TRENDS | ELECTRIC VEHICLES

Mass-adoption of electric vehicles is among the biggest trends happening in the world of transportation. Implications associated with electric vehicle adoption include increased demand for electric batteries, decreased demand for fuels such as gasoline and diesel, improvements in air quality, and downstream impacts on policies that utilize funding mechanisms relying on gas taxes. Figure 2 - 47 below depicts the number of electric charging stations in Florida from 2018 through 2023, which more than doubled during this time span.

Figure 2 - 47 | Electric Vehicle Charging Stations in Florida



Source: U.S. Bureau of Transportation Statistics, 2023

2.4.3 TECHNOLOGY TRENDS | ARTIFICIAL INTELLIGENCE & AUTONOMOUS VEHICLES

Numerous private companies are currently working to train artificial intelligence “neural networks” to be able to create self-driving vehicles. This innovation would likely have massive impacts on transportation logistics and safety if implemented at scale.

This trend is being undertaken using a diverse range of strategies, from LIDAR and radar detection, to pure vision-based approaches. The impacts of these innovations would be wide-ranging in the world of transportation. Ride-hailing could become more popular, and the cost of transport per mile could be drastically reduced. Additionally, goods could likely be transported autonomously, which would have major impacts on employment in the transportation sector. Finally, automobile utilization could increase in terms of hours-per-day of usage per vehicle, which could decrease the demand for parking lots and allow for shared origin-destination trips.

As time progresses, the capacity to train neural networks is anticipated to increase in line with Moore’s law, which states that the number of input transistors used by microchips doubles every two years. This increase in training capacity at a lower marginal cost is expected to greatly enhance the ability for artificial intelligence to be used to “train” cars to drive in extremely unique, novel circumstances without intervention from a driver. Eliminating crashes due to novel circumstances are key to overall safety improvements.

Alongside increased neural network training capacity, cars equipped with vision-and-radar-based monitoring systems continue to drive around on roads and collect visual information (and driver-intervention-information), which may further enhance the ability for vehicles to drive themselves over time. This self-propagating effect is fundamental to artificial intelligence and underscores the speed at which changes in the autonomous driving industry can occur.

2.5 HEALTH & ENVIRONMENT

MetroPlan Orlando follows numerous data points relating to health indicators and environmental factors. The Florida Department of Environmental Protection (FDEP) monitors air quality at three locations in the region, one in each of the three counties. Additionally, the U.S. Centers for Disease Control and Prevention monitors the prevalence of numerous diseases as part of their PLACES datasets. This section summarizes the latest information from these sources.

2.5.1 AIR QUALITY

Air quality readings from FDEP are done from four locations, Lake Isles Estates and Skyview Drive in Orange County, Four Corners in Osceola County, and at Seminole State College in Seminole County. Ozone levels are monitored at all four locations, while carbon monoxide and nitrogen dioxide levels are monitored at the Lake Isles Estates location.

Figure 2 - 48 | Ozone Levels, Regional Monitoring Stations (Fifth Highest Annual Reading)

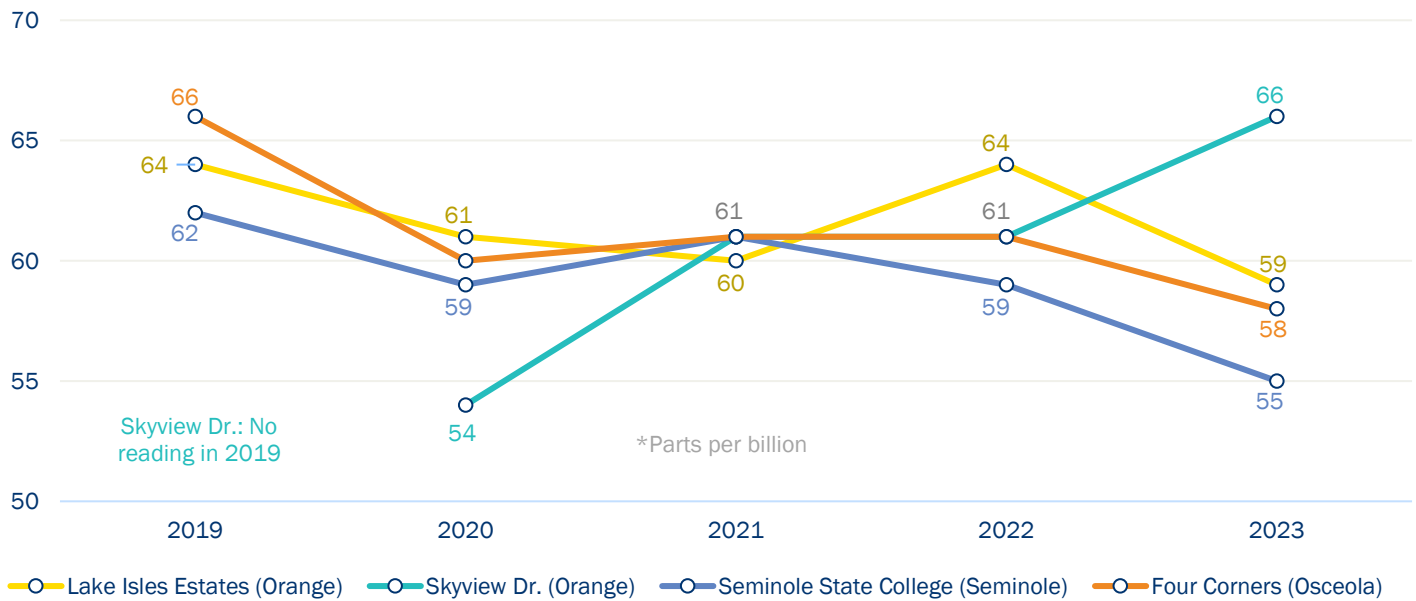
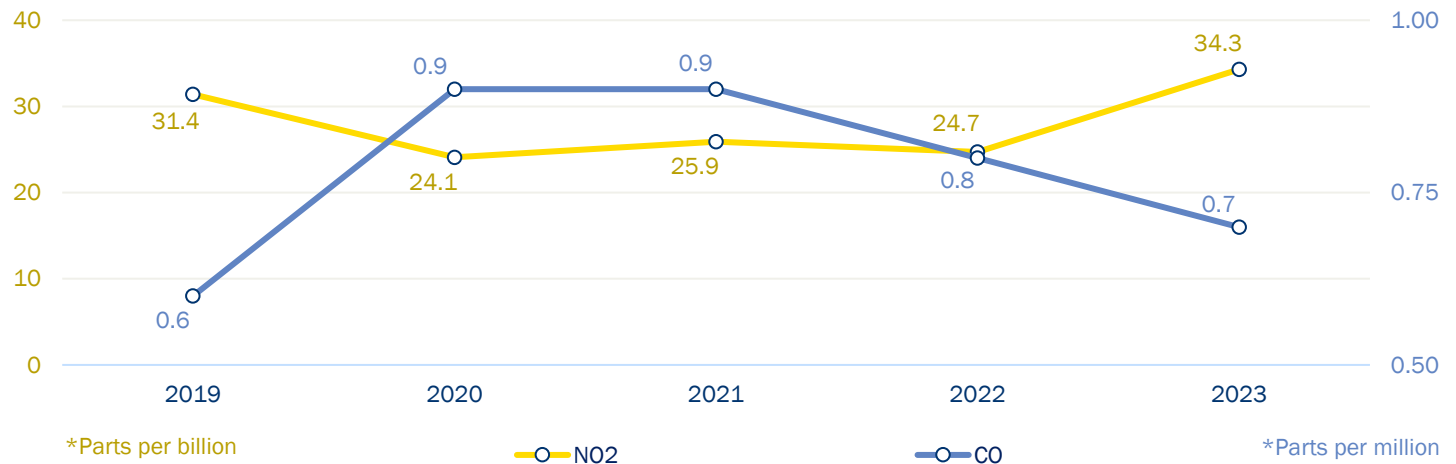



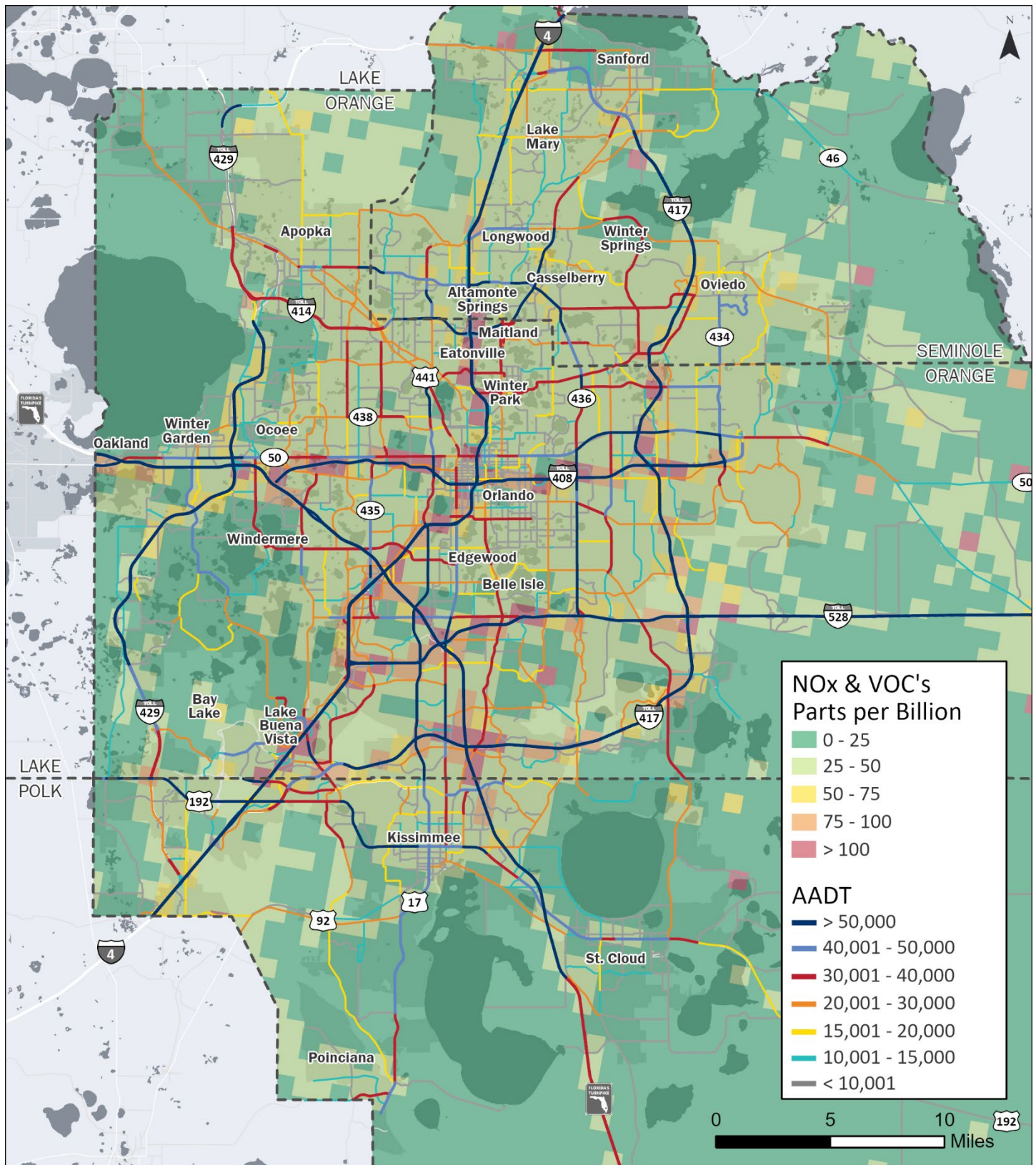
Figure 2 - 49 | Carbon Monoxide & Nitrogen Dioxide Levels, Lake Isles Estates (Fifth Highest Annual Reading)





Source: Florida Department of Environmental Protection, 2023 (Both Figures)

Figure 2 - 50 | Nitrogen Oxide and Volatile Organic Compound Levels with Daily Traffic Overlay



Sources: University of Central Florida (Air Quality), 2017; Florida Department of Transportation (AADT), 2023

2.5.2 HEALTH INDICATORS

MetroPlan Orlando takes a comprehensive approach to planning for community health and has developed strategies to improve health in the region using a transportation lens. In 2022, the Health Strategic Plan (pictured below) was published, which incorporates healthy transportation infrastructure, transportation safety, access to health care, and health equity into a unified vision to improve health outcomes in the region.

The Centers for Disease Control and Prevention tracks health information at the zip code and census tract levels, and this section of the report includes maps depicting prevalence of obesity and asthma in the region.



Health Strategic Plan

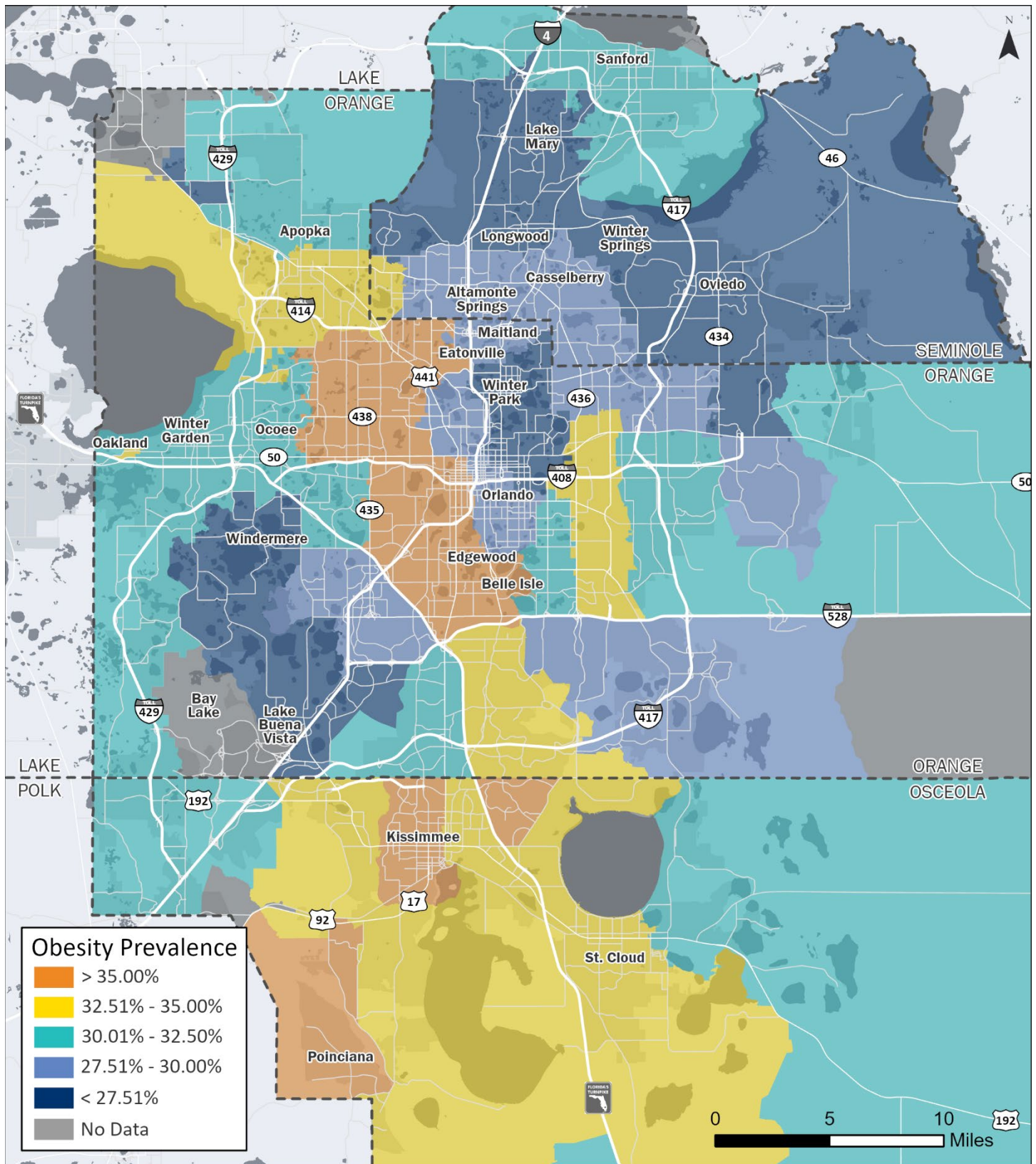


Supporting a diversity of trips and modes of travel that aid in the achievement of diverse community health goals.

January 2022

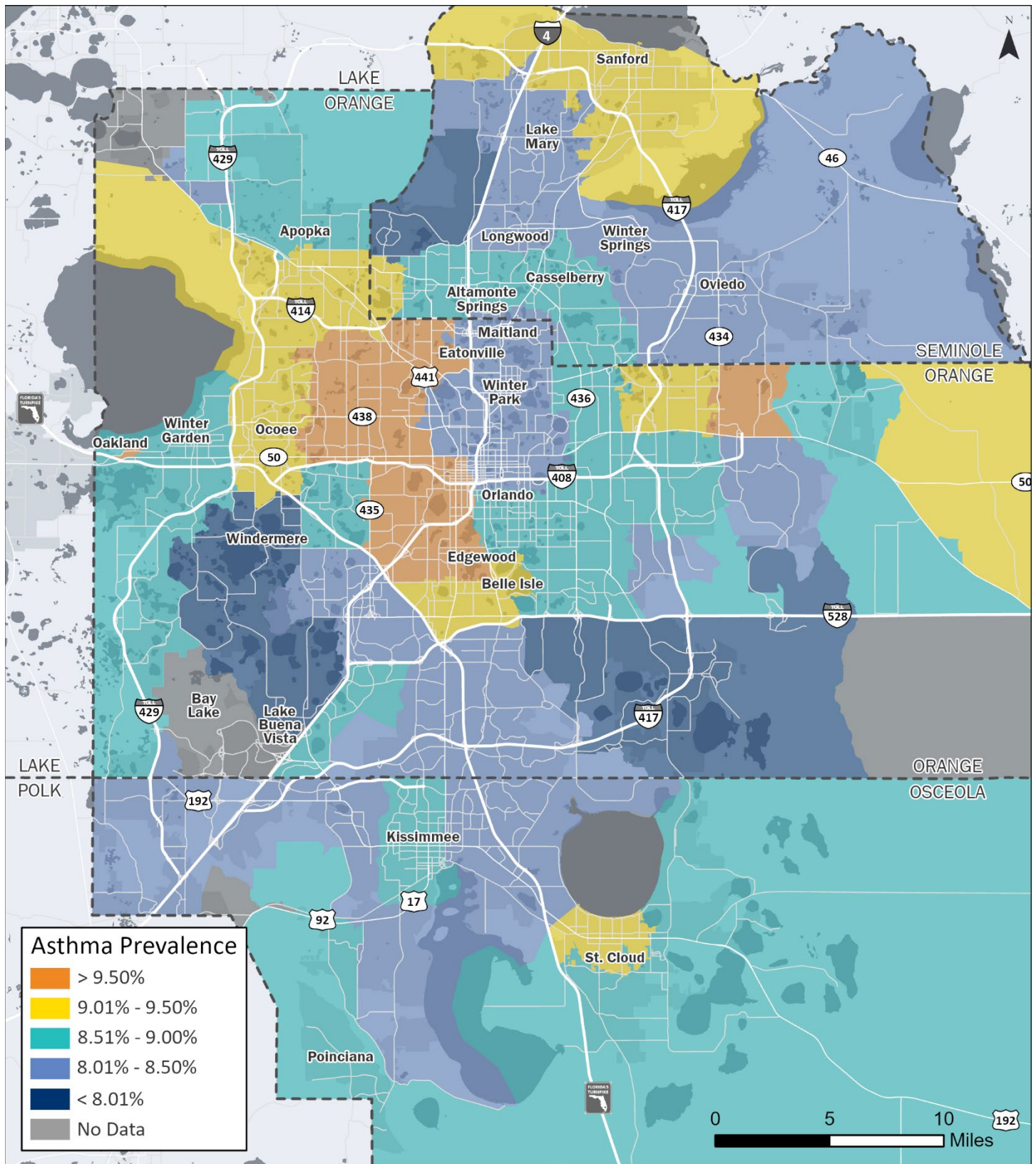


Figure 2 - 51 | CDC 500 Cities PLACES Data – Crude Obesity Prevalence



Source: U.S. Centers for Disease Control and Prevention, 2022

Figure 2 - 52 | CDC 500 Cities PLACES Data – Crude Asthma Prevalence



Source: U.S. Centers for Disease Control and Prevention, 2022

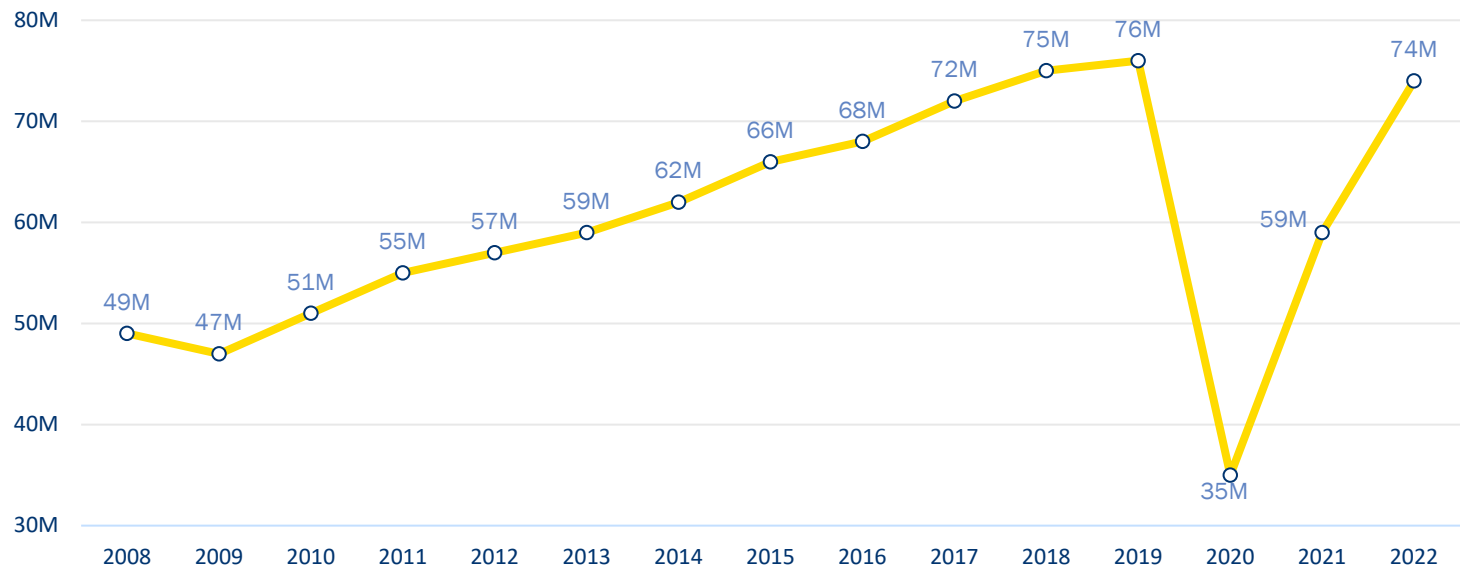
2.6 INVESTMENT & ECONOMY

The Central Florida region is among the most-visited areas of the world, and our local economy is largely supported by accommodating visitors to the region. A large number of jobs are centered on the tourism and services industry, most of which are located in southwest Orange and northwest Osceola Counties. Numerous limited access highways and transit options accommodate visitors and workers in this area, including direct bus service from Orlando International Airport. This section of Tracking the Trends includes maps and data relating to tourism, major attractions, lodging establishments, and the economic impacts of traffic delays.

2.6.1 VISITATION

The MetroPlan Orlando region has numerous attractions, ranging from natural springs and wetlands to some of the most-visited destinations in the world. Figure 2 - 53 below shows the number of annual visitors to the Central Florida region from 2008 through 2022. A 54% decrease occurred in 2020 as a result of the COVID-19 pandemic, but visitor numbers have since rebounded to the levels seen prior to the pandemic.

Figure 2 - 53 | Visitors by Year



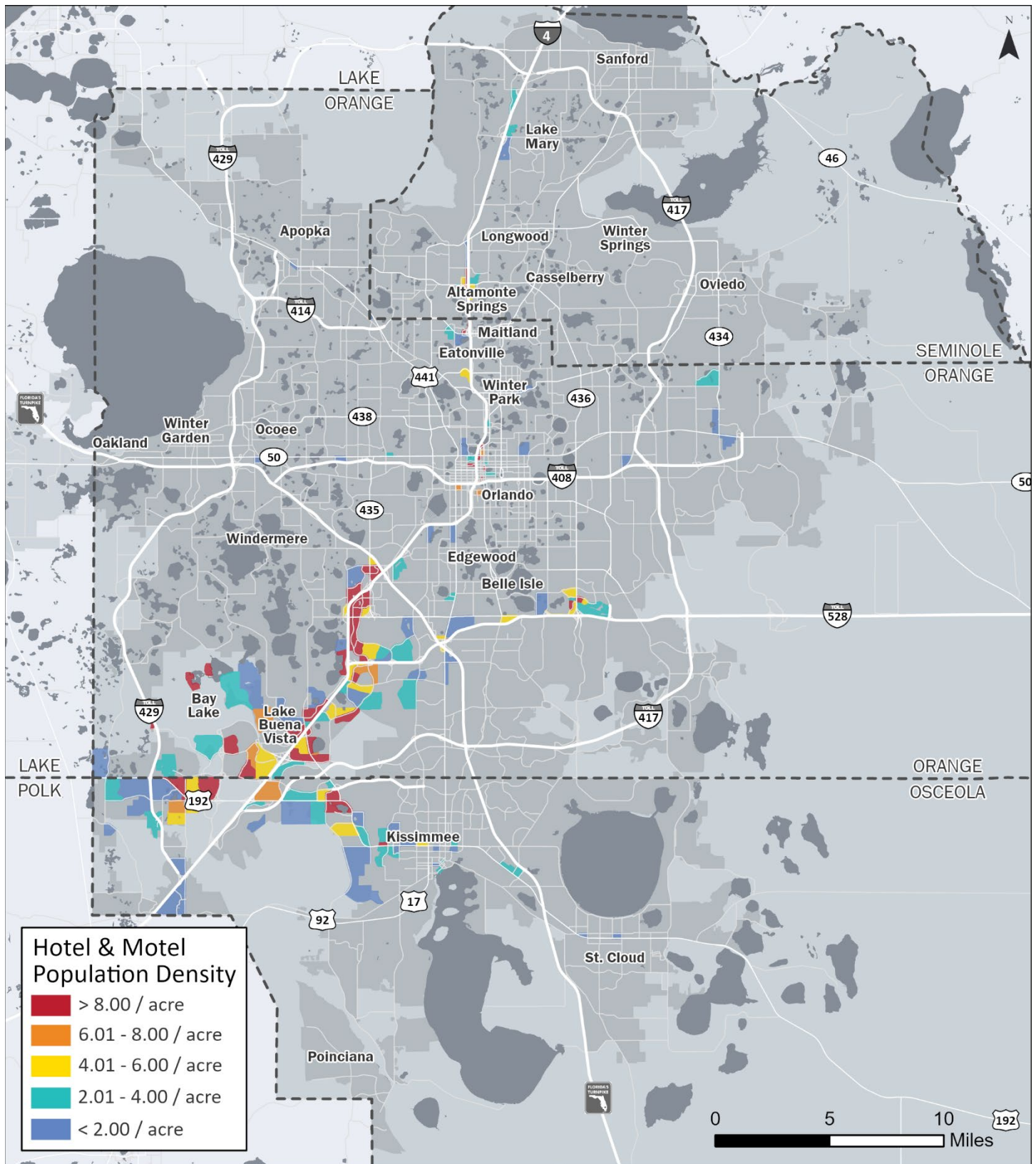
Source: Visit Orlando (2022)

Figure 2 - 54 on the following page shows visitor population density within traffic analysis zones. The visitor density number equates to the approximate number of visitors present, on average.

Figure 2 - 55 shows all lodging establishments within the region, excluding bed and breakfasts, and Figure 2 - 56 shows major attractions that are likely to be frequented by visitors.

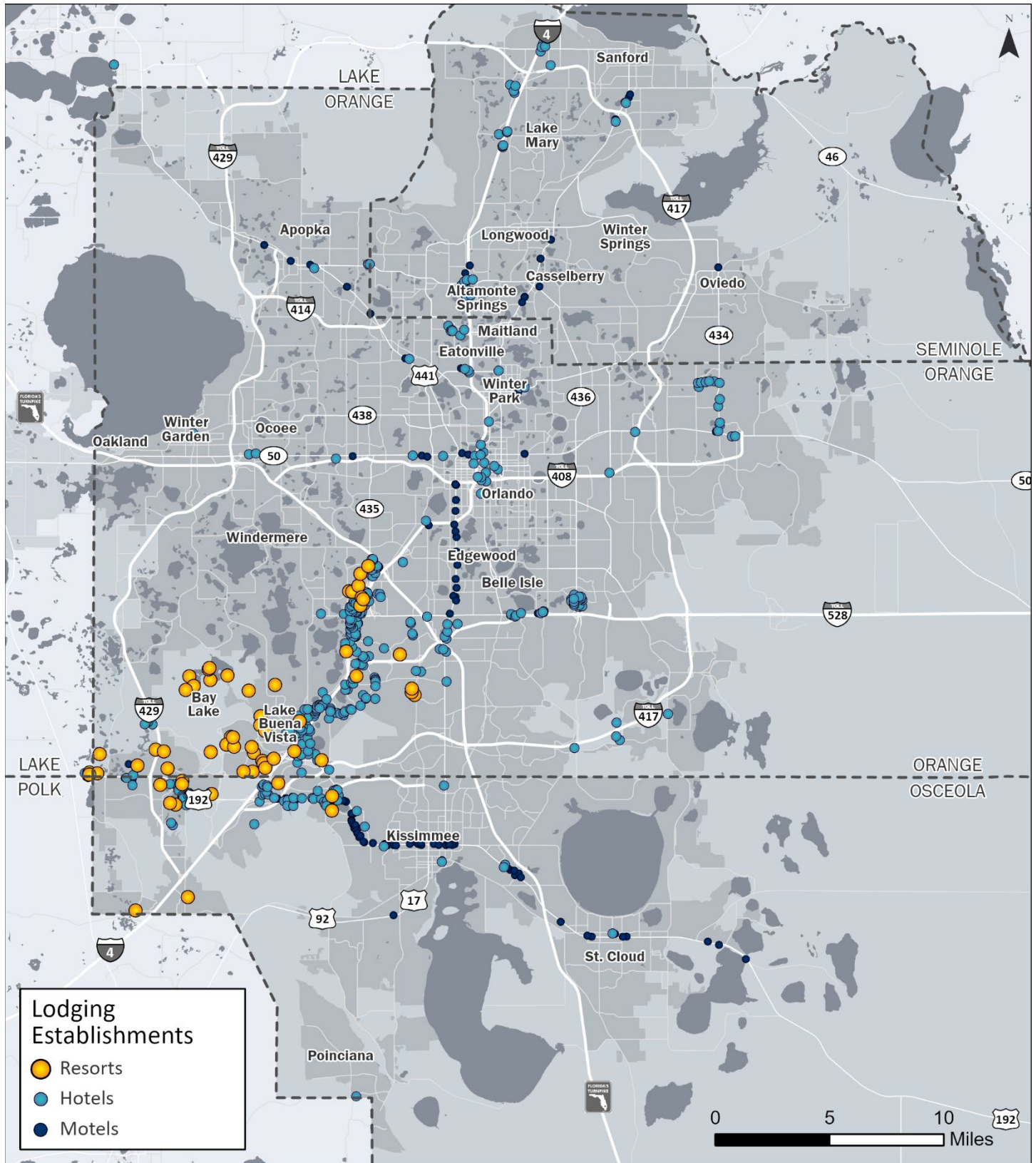


Figure 2 - 54 | Visitor Population Density Per Acre



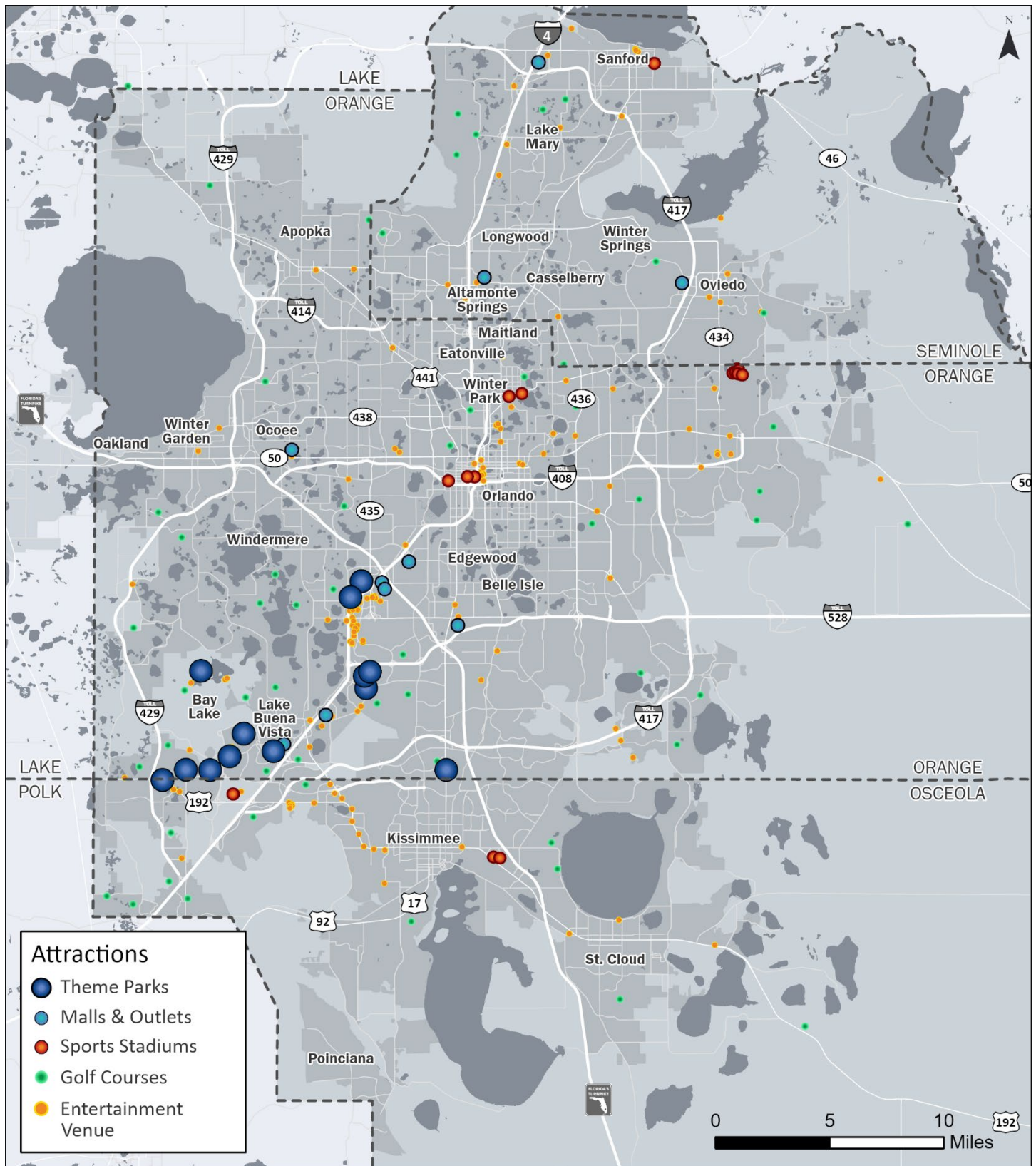
Source: Central Florida Regional Planning Model Traffic Analysis Zones, 2022

Figure 2 - 55 | Lodging Establishments



Source: xGeographic Wave, 2023

Figure 2 - 56 | Major Attractions & Entertainment Venues



Source: xGeographic Wave, 2023

2.6.2 ECONOMIC COSTS | HOURS AND COST OF DELAY PER CAPITA

There are economic costs associated with travel delays, and the Florida Department of Transportation tracks this data through hours of delay per capita and cost of delay per capita. The hours of delay per capita calculates the average number of hours of delay that a person experiences in the region, per year, and the cost of delay per capita multiplies this figure by an hourly rate of \$22.90 based on figures for Orlando from FDOT. FDOT calculates this figure based on fuel costs and share of truck and passenger traffic on the state highway system.

Figure 2 - 57 | Annual Hours of Delay Per Capita (State Highway System)

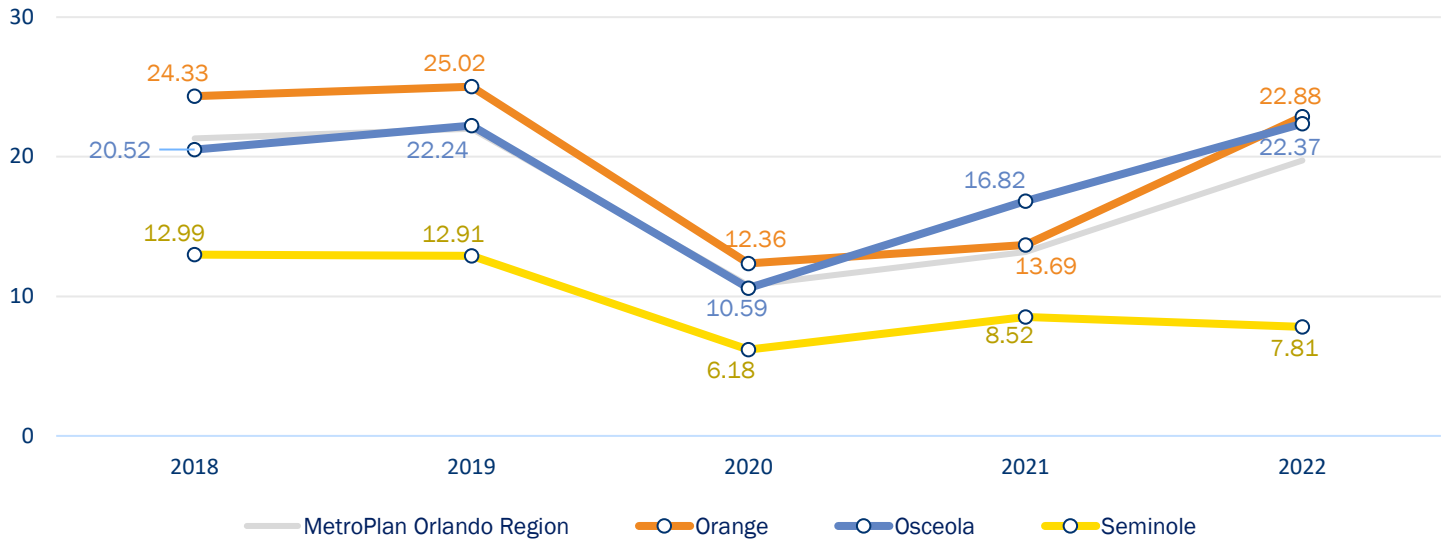
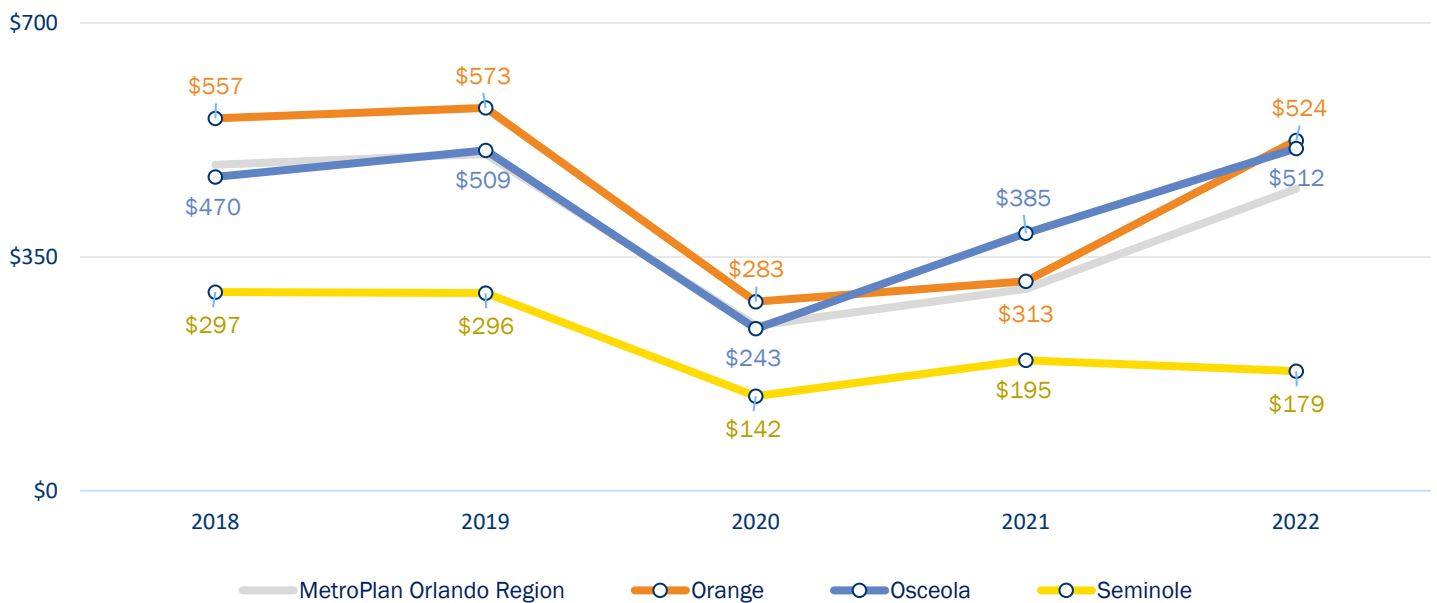


Figure 2 - 58 | Annual Cost of Delay Per Capita (State Highway System)



Source: Florida Department of Transportation, 2022 (Both Figures)

3 Area Profile

The Area Profile provides detailed information on the community composition of the region and a snapshot of the infrastructure assets that help residents and visitors get around.

3.1 LAND USE & ACTIVITY CENTERS

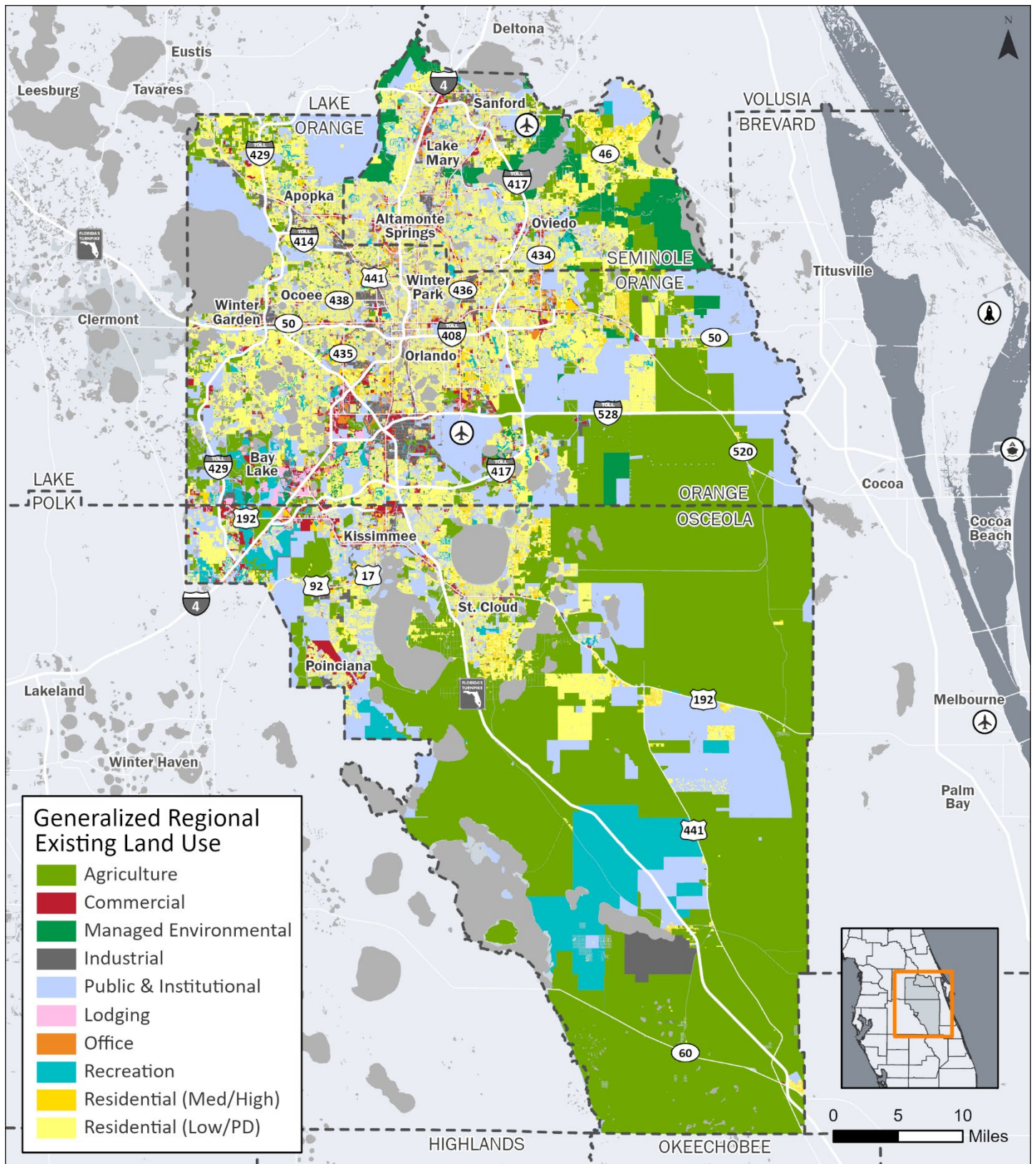
Development patterns provide insight into the strength of the construction sector, the pace of residential and commercial development, and show where growth is occurring. The region is a mixture of intense commercial development, concentrated residential use, agricultural land use, and undevelopable land due to different environmental factors such as wetlands. Wetlands and former industrial land uses within the region limit some of the availability of land for development. These provide extensive areas for recreational use outside of the urban core.

The three MetroPlan Orlando counties comprise a total of 2,854 square miles, with 2,538 land area square miles and 316 water area square miles. Generally, development areas are located surrounding the I-4, US 17/92 and Florida's Turnpike transportation corridors; primarily where municipal services or large regional entertainment areas are located. Dense retail development occurs surrounding the Disney resort properties in Orange County and neighboring Osceola County. Employees supporting high visitor concentration areas in Central Florida predominately live within close proximity to their jobs. However, as land values have increased around these tourist areas, more affordable residential communities, industry, and retail businesses have expanded into previously-undeveloped areas on the fringes of the urban boundary and surrounding counties.

Some of the key regional activity centers in the region are displayed in Figure 2 - 61 and serve as hubs of entertainment, employment and leisure. Many of these areas are hot spots for visitors to the region, including many on the Walt Disney World property and in the International Drive area. Other activity centers include historic downtowns, major shopping centers, state parks and springs, and the University of Central Florida.

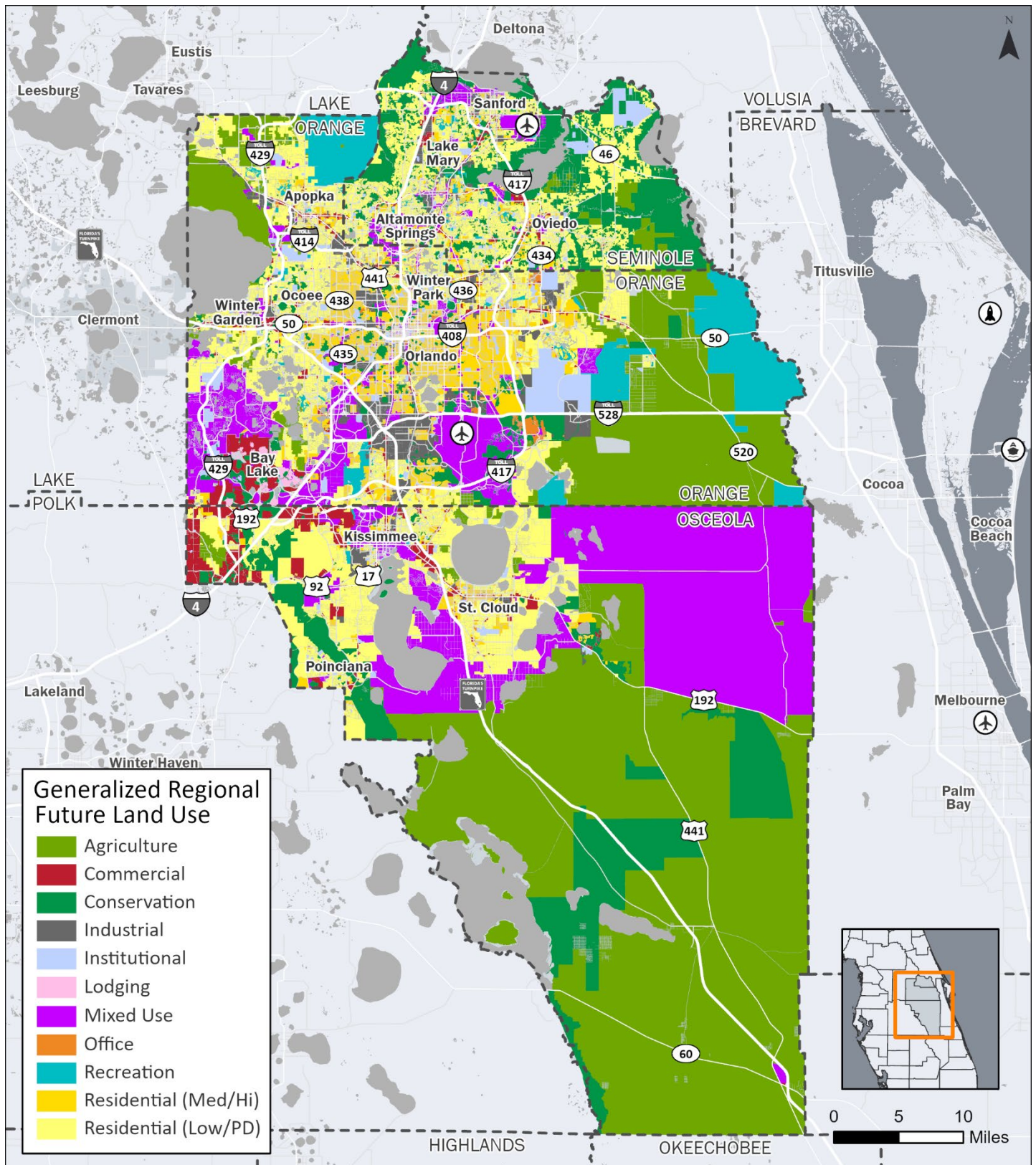


Figure 2 - 59 | Generalized Existing Land Use



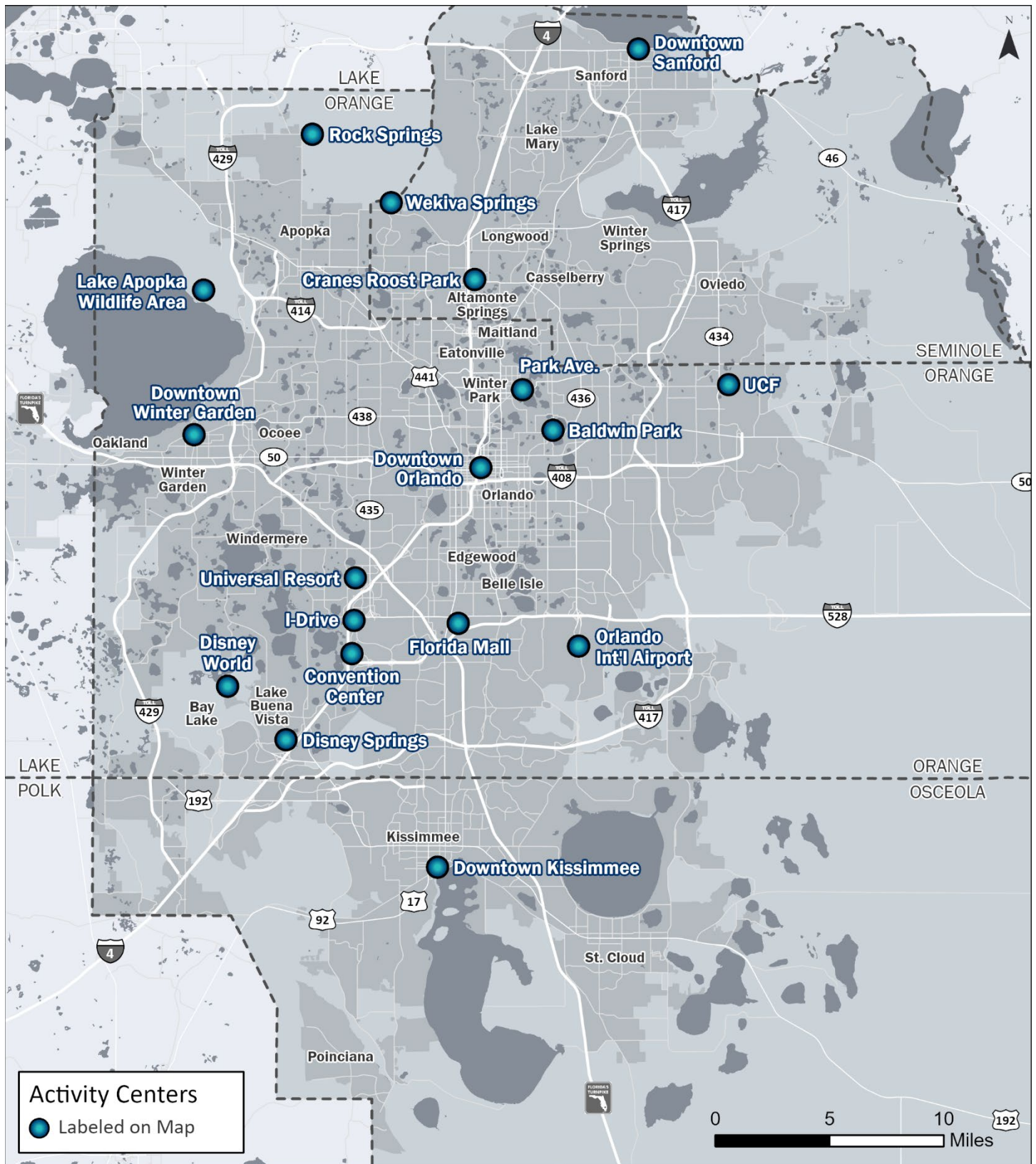
Source: East Central Florida Regional Planning Council via Florida Department of Revenue, 2023

Figure 2 - 60 | Generalized Future Land Use



Source: East Central Florida Regional Planning Council via Municipalities, 2023

Figure 2 - 61 | Regional Activity Centers



Source: MetroPlan Orlando, 2023

3.2 PARKS, CONSERVATION AREAS, & FLOOD ZONES

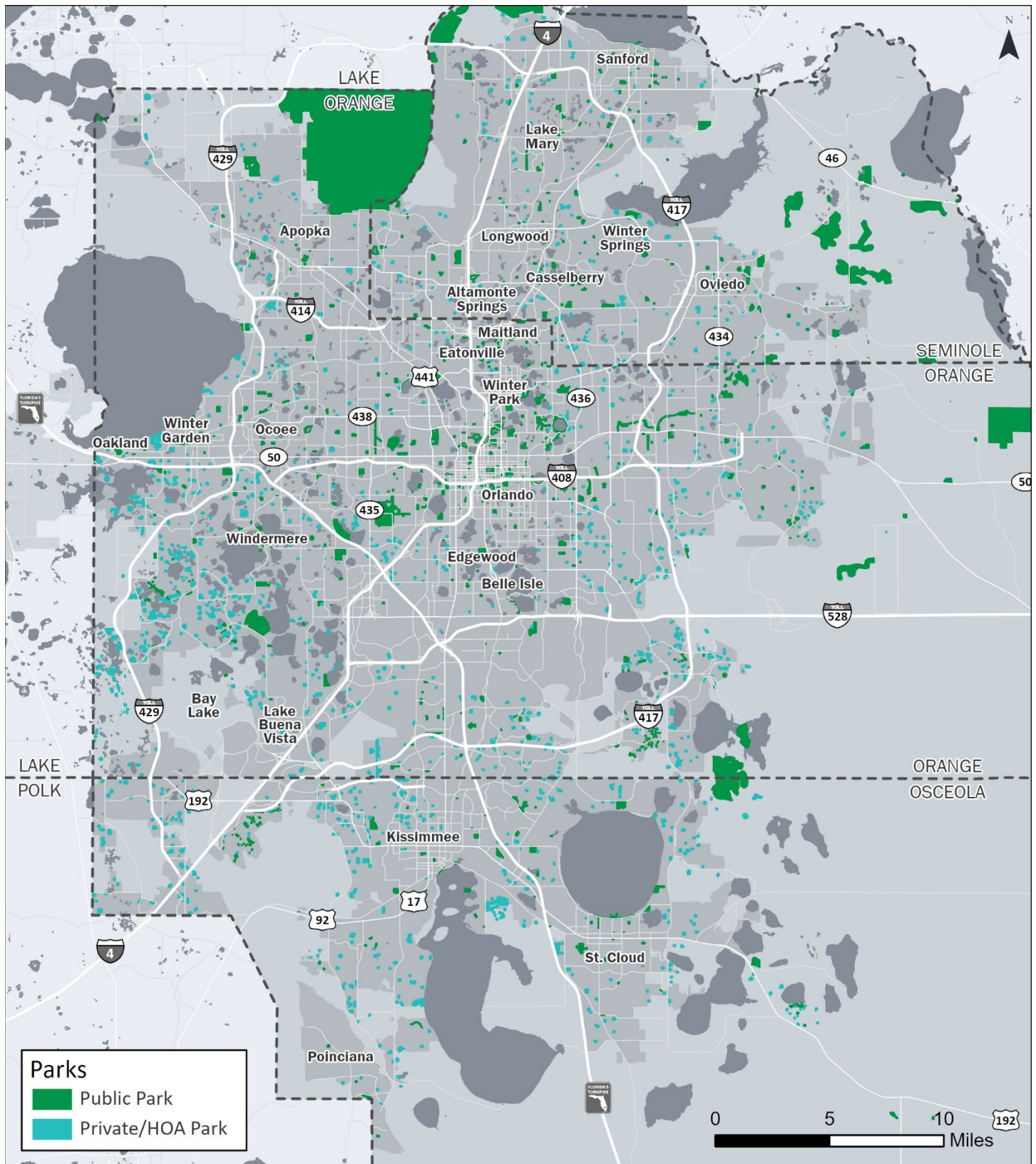
Parks, conservation areas and flood zones are important to the environmental health of the region and provide recreational activities for residents and visitors alike. The maps in this section show public and private/HOA parks, proximity to parks, conservation lands, mitigation banks, and 100-year flood zones within the urbanized region.

Parks provide recreational and a host of potential uses. Managed lands are environmentally sensitive lands that are generally conservation managed by local, state, or private agencies, such as the South Florida Water Management District or one of the counties. Mitigation banking is a practice in which an environmental enhancement and preservation project is conducted by a public agency or private entity (“banker”) to provide mitigation for unavoidable wetland impacts within a defined mitigation service area.

Some of the larger preservation areas include Wekiva Springs State Park in Orange and Seminole County, the Lake Jessup Conservation Area in Seminole County, the Tosohatchee State Reserve, the Rock Springs Run State Reserve in Orange County, and the Three Lakes Wildlife Management Area in Osceola County. These designated lands provide protection for area river basins, habitat preservation and recreational opportunities in the region.

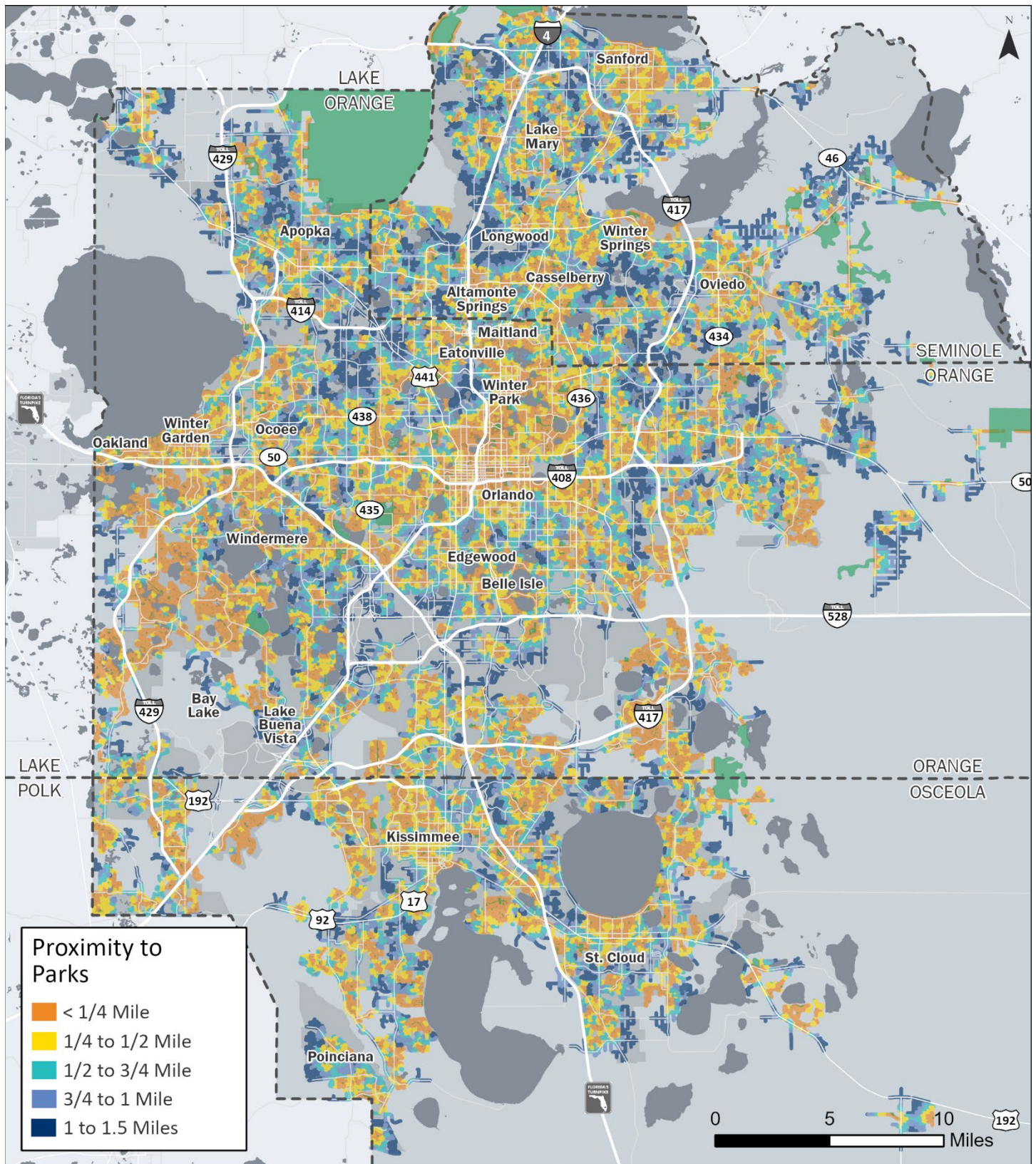


Figure 2 - 62 | Public and Private Parks



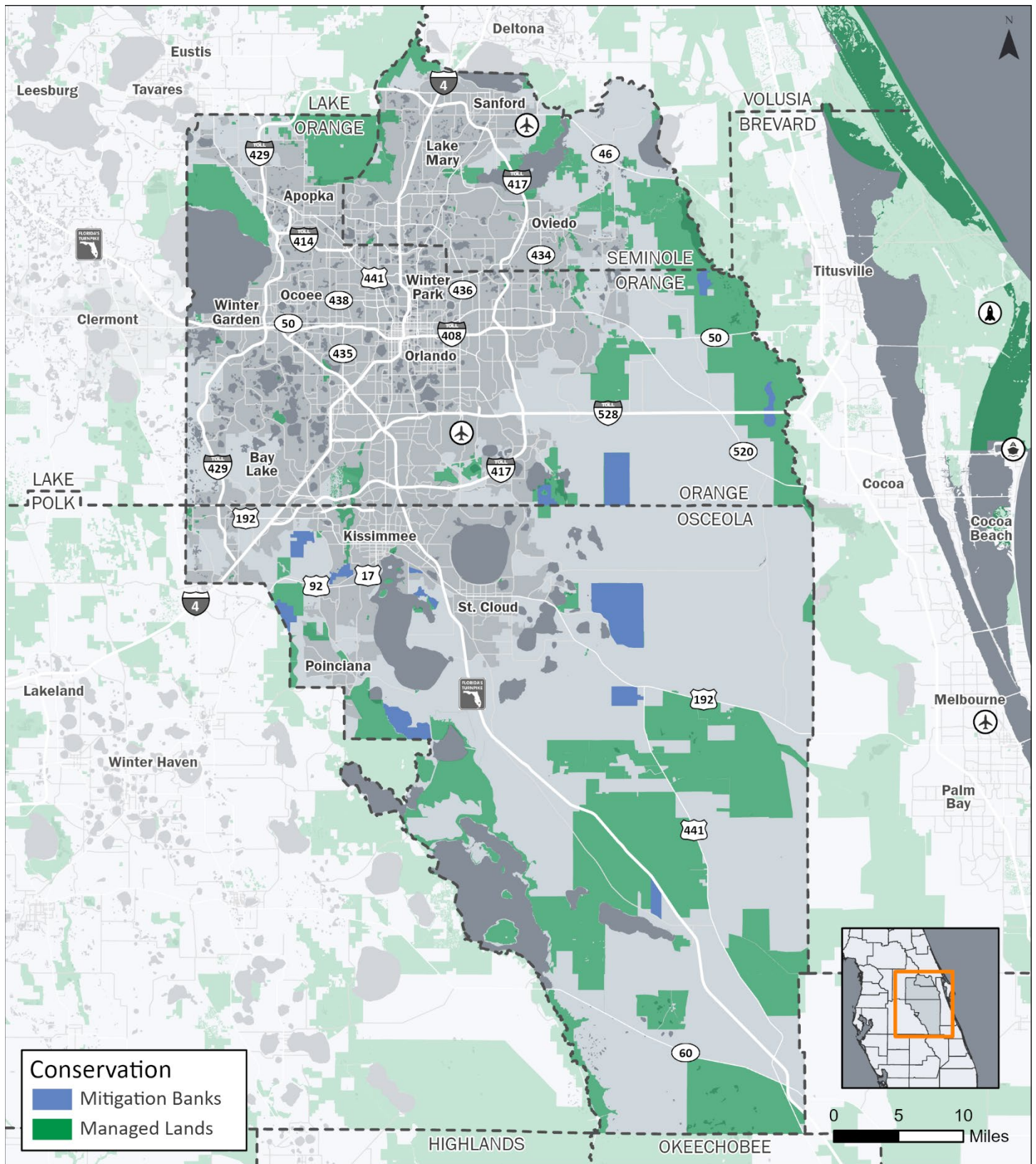
Source: xGeographic Wave, 2023

Figure 2 - 63 | Proximity to Public and Private Parks



Source: xGeographic Wave, 2023

Figure 2 - 64 | Conservation Areas



Source: Florida Natural Areas Inventory, 2023 (Conservation); FDEP, 2023 (Mitigation Banks)

Federal Emergency Management Agency (FEMA) Flood Zones, also called FEMA Floodplains, are geographic areas that are defined by varying levels of flood risk. Figure 2 - 65 depicts a variety of Flood Zone levels in the region.

Zone A: Areas with a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage. Because detailed analyses are not performed for such areas, no depths or base flood elevations are shown within these zones.

Zone AE: The base floodplain where base flood elevations are provided. These areas have a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage.

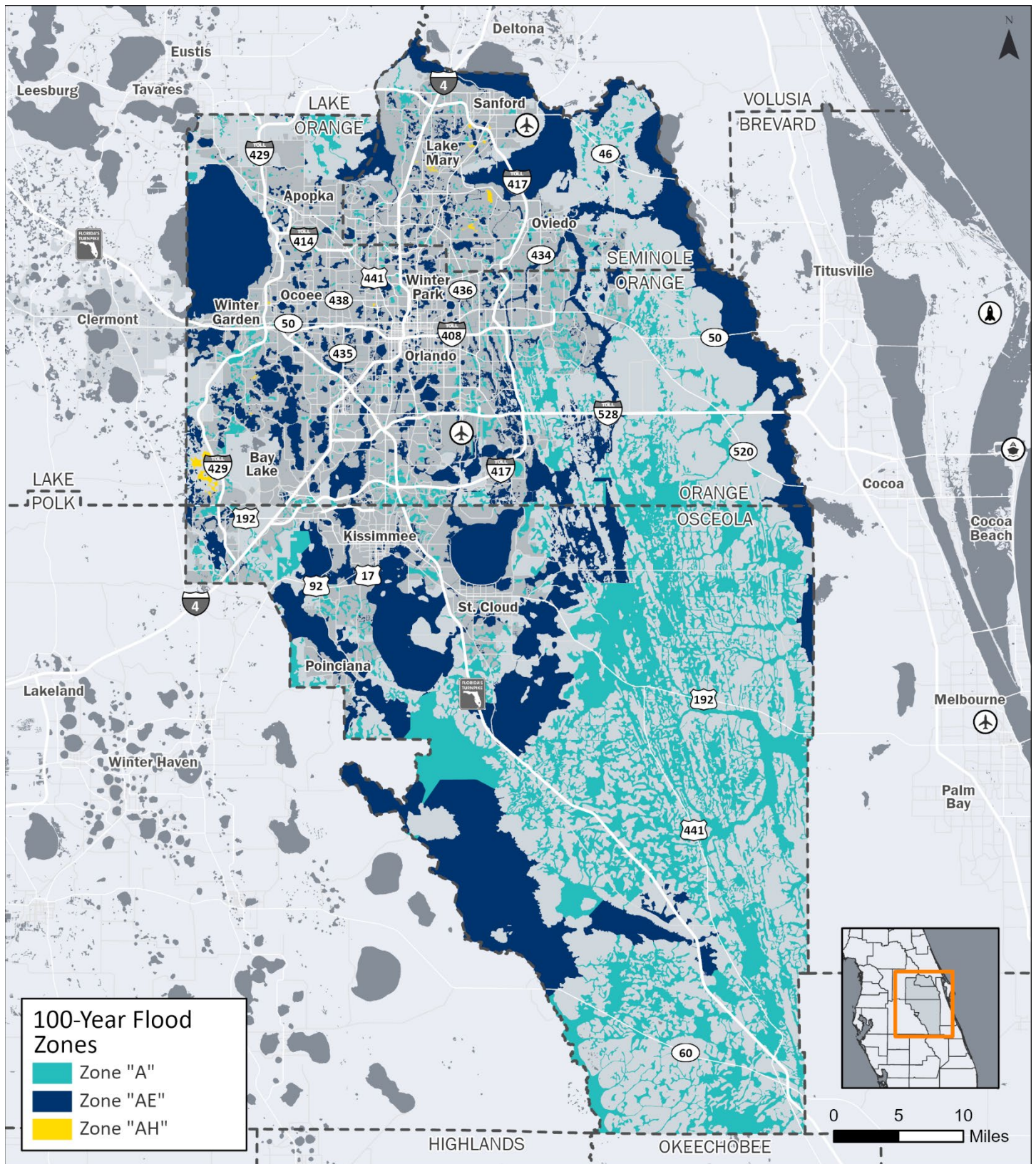
Zone AH: Areas with a 1% annual chance of shallow flooding, usually in the form of a pond, with an average depth ranging from 1 to 3 feet. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Base flood elevations derived from detailed analyses are shown at selected intervals within these zones.



Zone AO: River or stream flood hazard areas, and areas with a 1% of greater chance of shallow flooding each year, usually in the form of sheet flow, with an average depth ranging from 1 to 3 feet. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Average flood plain depths derived from detailed analyses are shown within these zones.

Zone X: Areas with a 0.2% annual chance of shallow flooding. This zone is also referred to as the 500-year floodplain and is not shown in Figure 2 - 65.

Figure 2 - 65 | FEMA Flood Zones (100-Year Floodplain)



Source: Federal Emergency Management Agency (FEMA), 2023

3.3 DEMOGRAPHICS

This section of the report includes a comprehensive map series that highlights numerous demographic indicators and models from a wide range of sources. The six maps included in the map series are described below.

Population Diversity

Figure 2 - 66 depicts racial agglomerations within the region. Generally, large conglomerations of Hispanic, black and white populations are seen from a regional scale. This data is provided by the U.S. Census Bureau.

Environmental Justice Focus Areas

Developed by the U.S. Environmental Protection Agency, the “EJ Screen” tool uses numerous input criteria to count the number of environmental and socioeconomic factors, per census tract, that place the area at-risk. Factors incorporated into the analysis include low incomes, air and water quality, unemployment levels, education levels, population age, and other factors. Figure 2 - 67 color codes census tracts by the number of risk factors for which each tract is at-risk.

Equitable Transportation Communities

Developed by the U.S. Department of Transportation, Equitable Transportation Communities (ETC’s) are census tracts that are at-risk to factors including transportation insecurity, climate and disaster risk burdens, environmental burdens, health vulnerabilities, and social vulnerabilities. Figure 2 - 68 shows ETC communities in the region.

Climate & Economic Justice Screening Tool

Developed by the U.S. Council on Environmental Quality, Climate & Economic Justice Screening Tool (CEJST) identifies communities that are at risk to factors relating to the climate and the economy. Burden types in the analysis methodology include climate change, energy, health, housing, legacy pollution, transportation, waste and wastewater, and workforce development. Figure 2 - 69 depicts these areas in the region.

Tapestry LifeModes

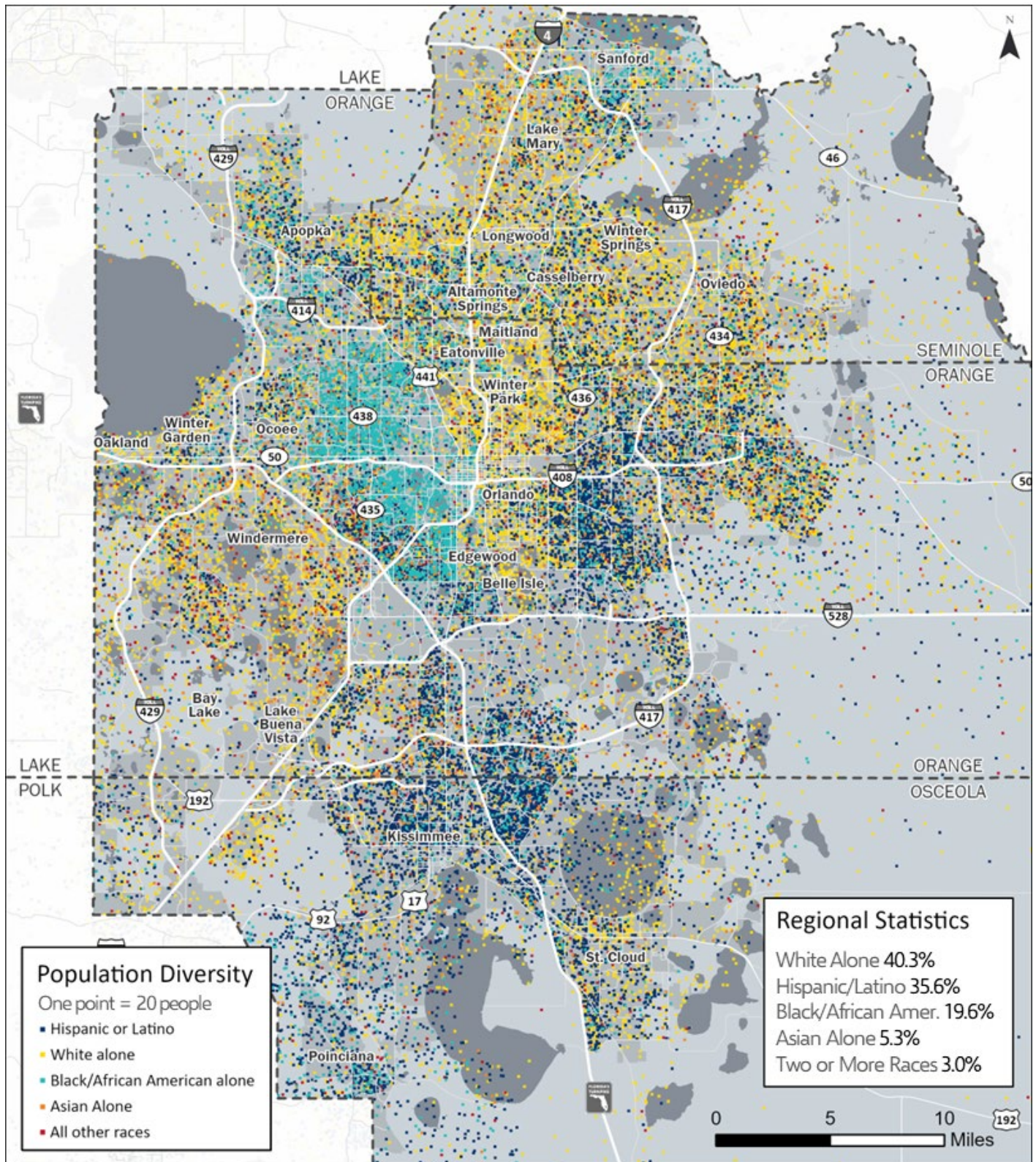
ESRI’s Tapestry LifeModes is a themed map that provides detailed descriptions of neighborhoods in the United States. The LifeModes are created by determining neighborhood characteristics based on demographic and socioeconomic variables. Figure 2 - 70 depicts these areas in the region.

Median Household Income

Median household income data is developed by the U.S. Census Bureau and is one of the main demographic factors that determine how at-risk a community may be to transportation-related issues. Figure 2 - 71 depicts this metric.

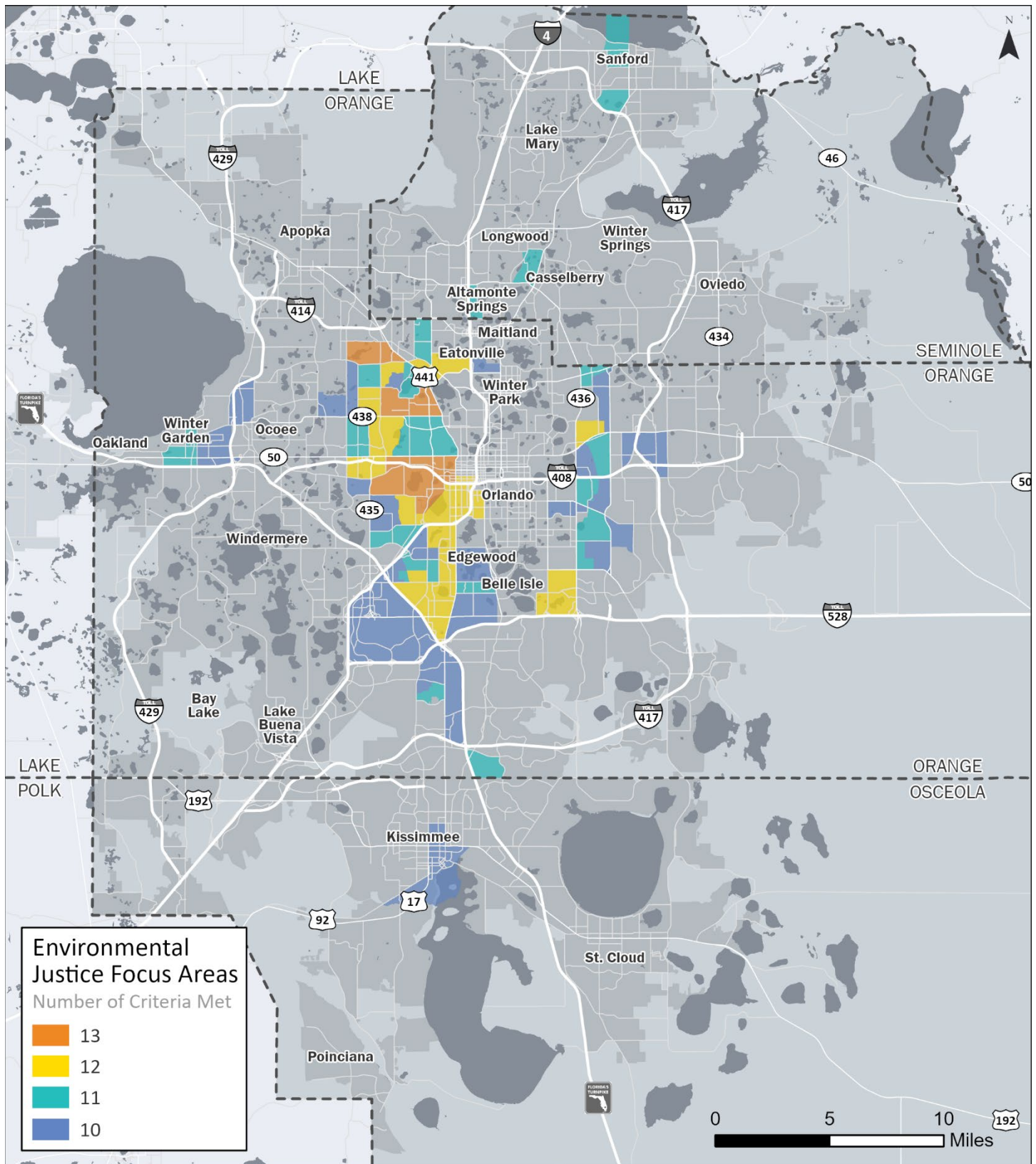


Figure 2 - 66 | Population Diversity



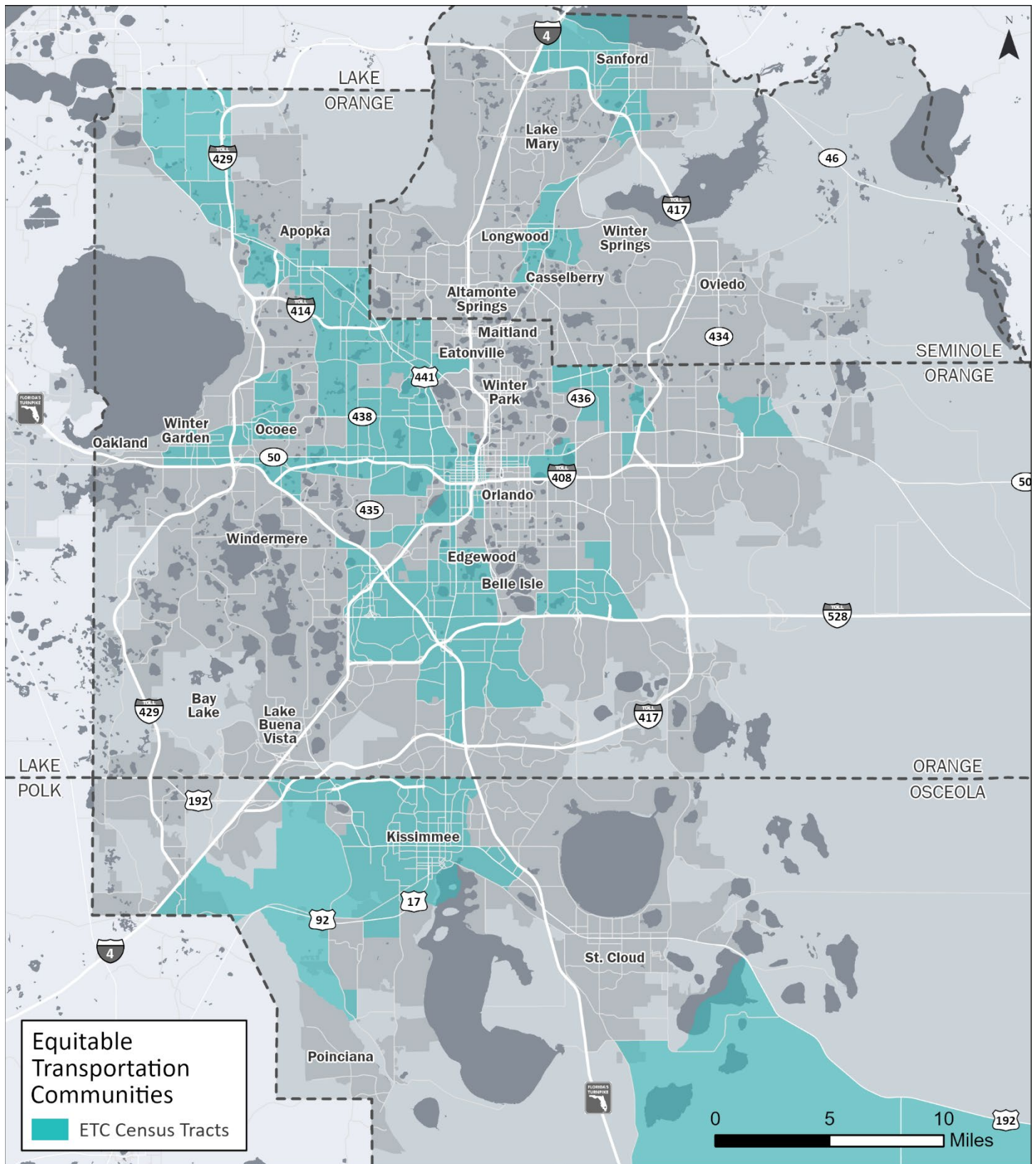
Source: U.S. Census Bureau, 2022

Figure 2 - 67 | Environmental Justice Focus Areas



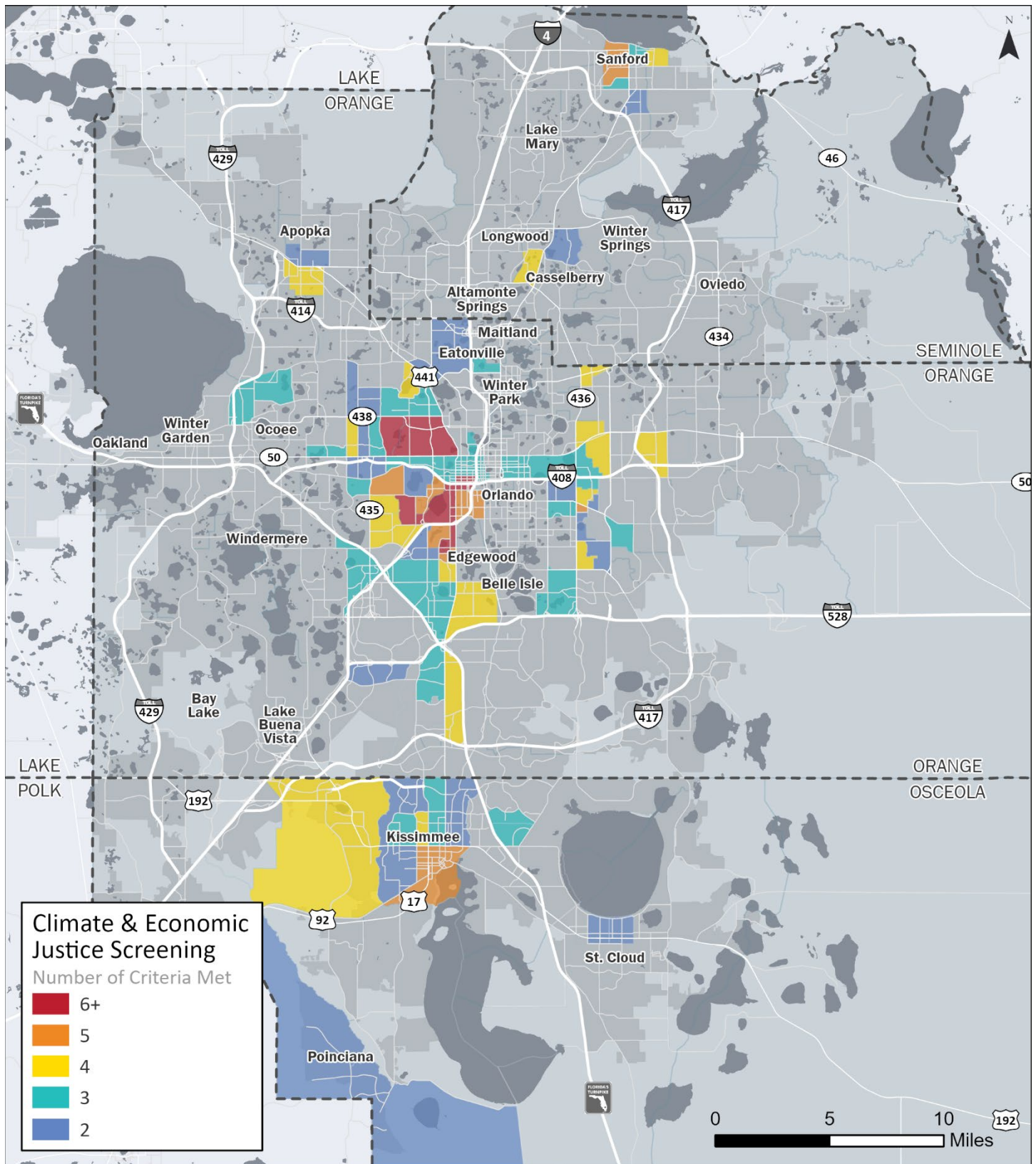
Source: U.S. Environmental Protection Agency, 2020 (Latest)

Figure 2 - 68 | Equitable Transportation Communities



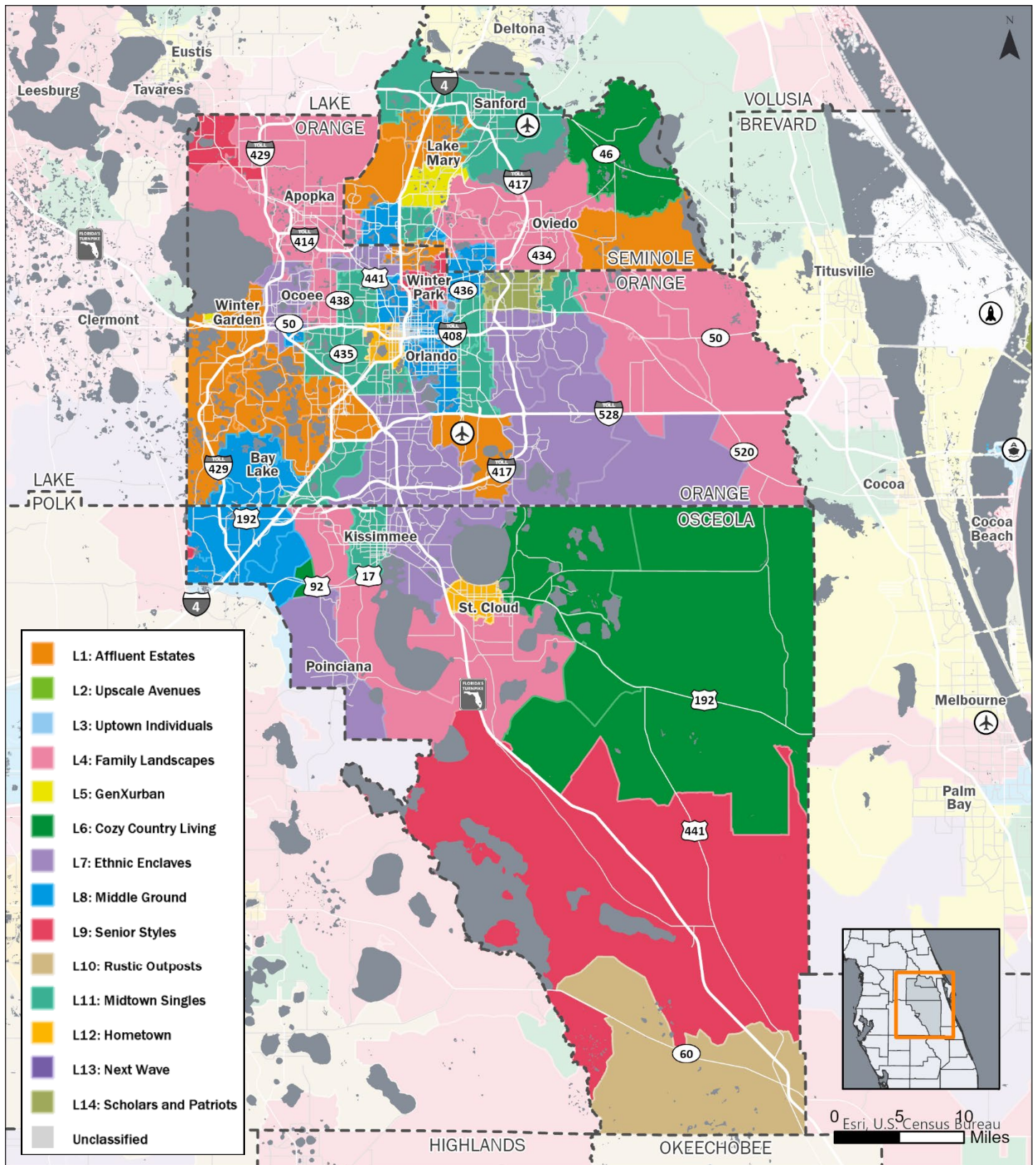
Source: U.S. Department of Transportation, 2020 (Latest)

Figure 2 - 69 | Climate and Economic Justice Screening Tool (CEJST)



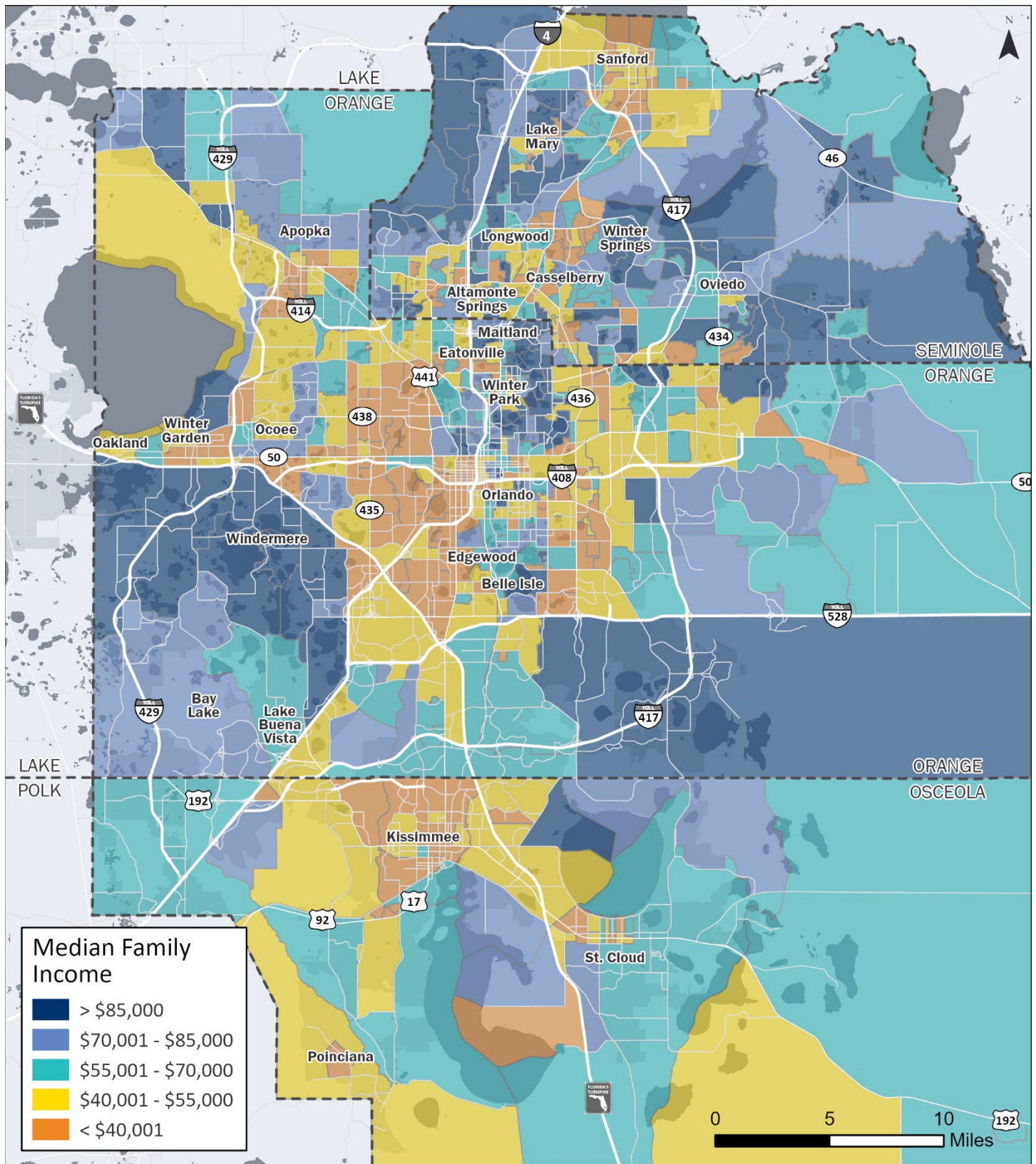
Source: U.S. Council on Environmental Quality, 2020 (Latest)

Figure 2 - 70 | Tapestry LifeModes



Source: ESRI, 2023

Figure 2 - 71 | Median Household Income



Source: U.S. Census Bureau ACS, 2018-2022

3.4 ROADWAYS

Roadways handle the bulk of transportation-related needs in the region. This section of the report provides information and a map series related to existing roadways and roadway-related infrastructure.

National & State Highway Systems

The national and state highway systems, managed by the U.S. and Florida Department of Transportation, are closely monitored to gauge travel patterns and roadway reliability. Within the region, the National Highway System (NHS) consists of 776 miles of roadway, while the State Highway System (SHS) consists of 729 miles of roadway.



Strategic Intermodal System

The Strategic Intermodal System (FDOT) is a critical network of infrastructure that ties the roadway system in with passenger rail, freight, and air travel. The region has numerous critical hubs across these domains, and Port Canaveral is located just to the east of the region in Brevard County. Figure 2 - 72 shows SIS airports, strategic growth airports, strategic growth freight terminals, passenger terminals, and strategic growth passenger terminals.

National & Regional Freight Network

The region is located at the crosshairs of a larger statewide network that connects freight to other large urban areas. Three national freight network corridors, Interstate-4, Florida’s Turnpike, and State Road 528 intersect in south central Orange County and connect freight to Tampa Bay, Miami, Jacksonville, and urban areas along the Atlantic coast. The national freight network is shown alongside the regional freight network in Figure 2 - 73.

Functional Classification

Functional classification is a tiered system originated by the U.S. Department of Transportation that classifies roads by factors such as their traffic volumes and importance to the overall network. shows roads by their functional classification. Figure 2 - 74 shows functional classifications in map form.

Context Classification

Context classification is a newer system that the Florida Department of Transportation has developed to classify roads based on the urban context of the area in which they operate. C1 is the lowest-intensity classification, consisting of roads traveling through rural areas, while C6 is the highest-intensity classification, consisting of roads traveling through high intensity urban areas. Figure 2 - 75 shows preliminary context classifications developed by MetroPlan Orlando as part of the Speed Management Network Analysis in 2022.

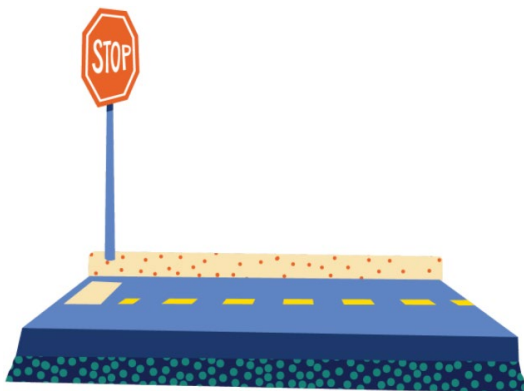
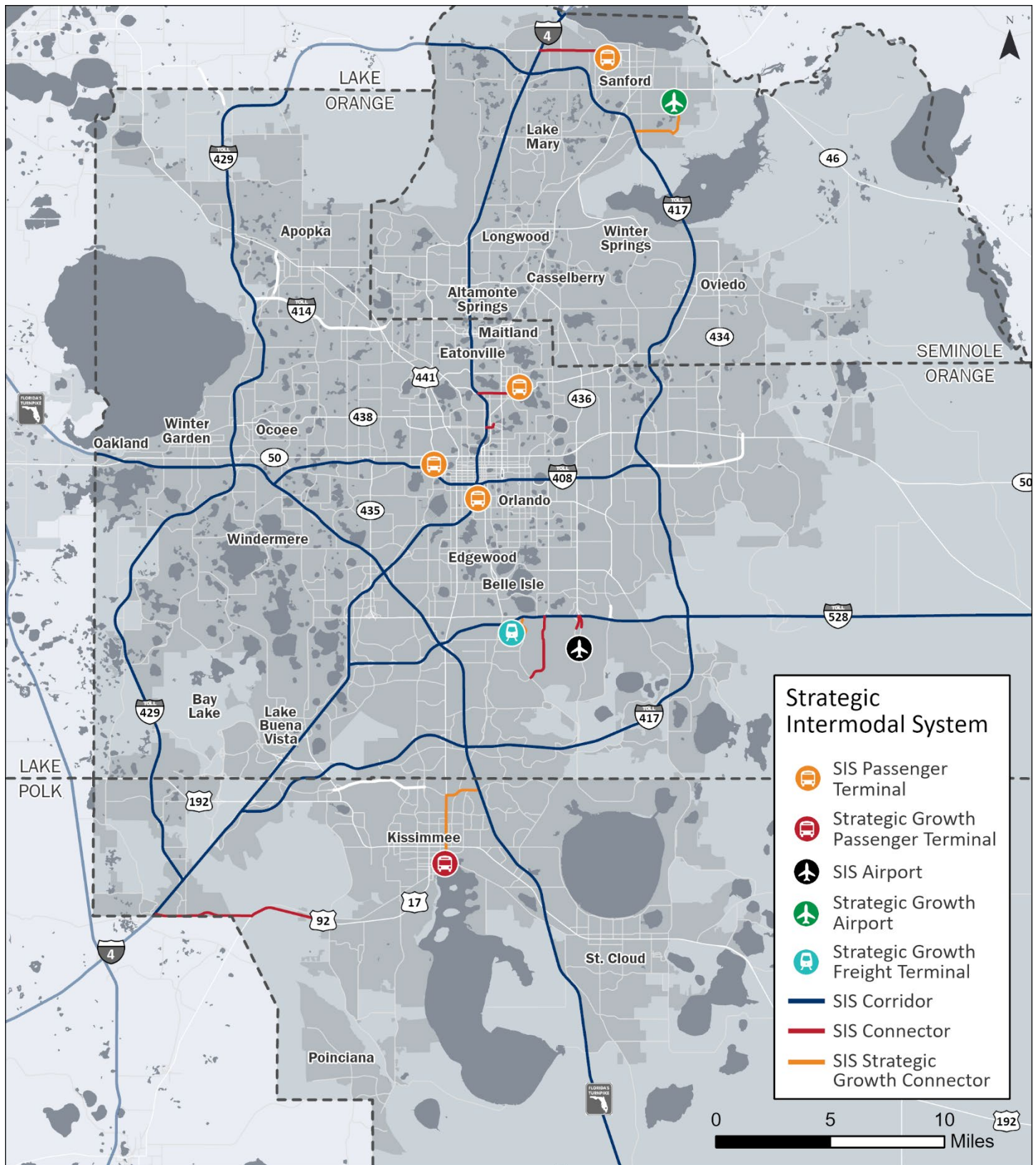
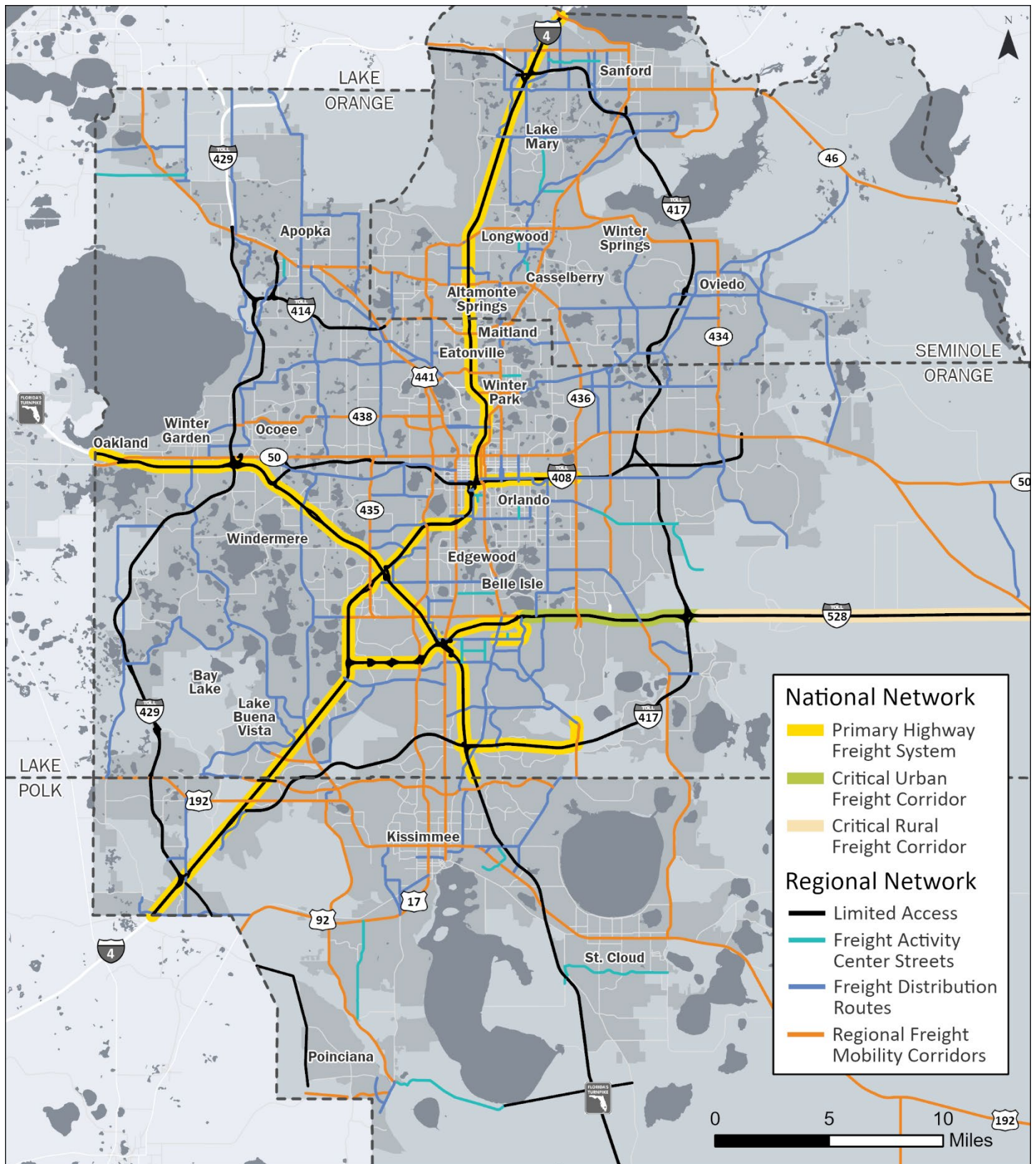


Figure 2 - 72 | Strategic Intermodal System



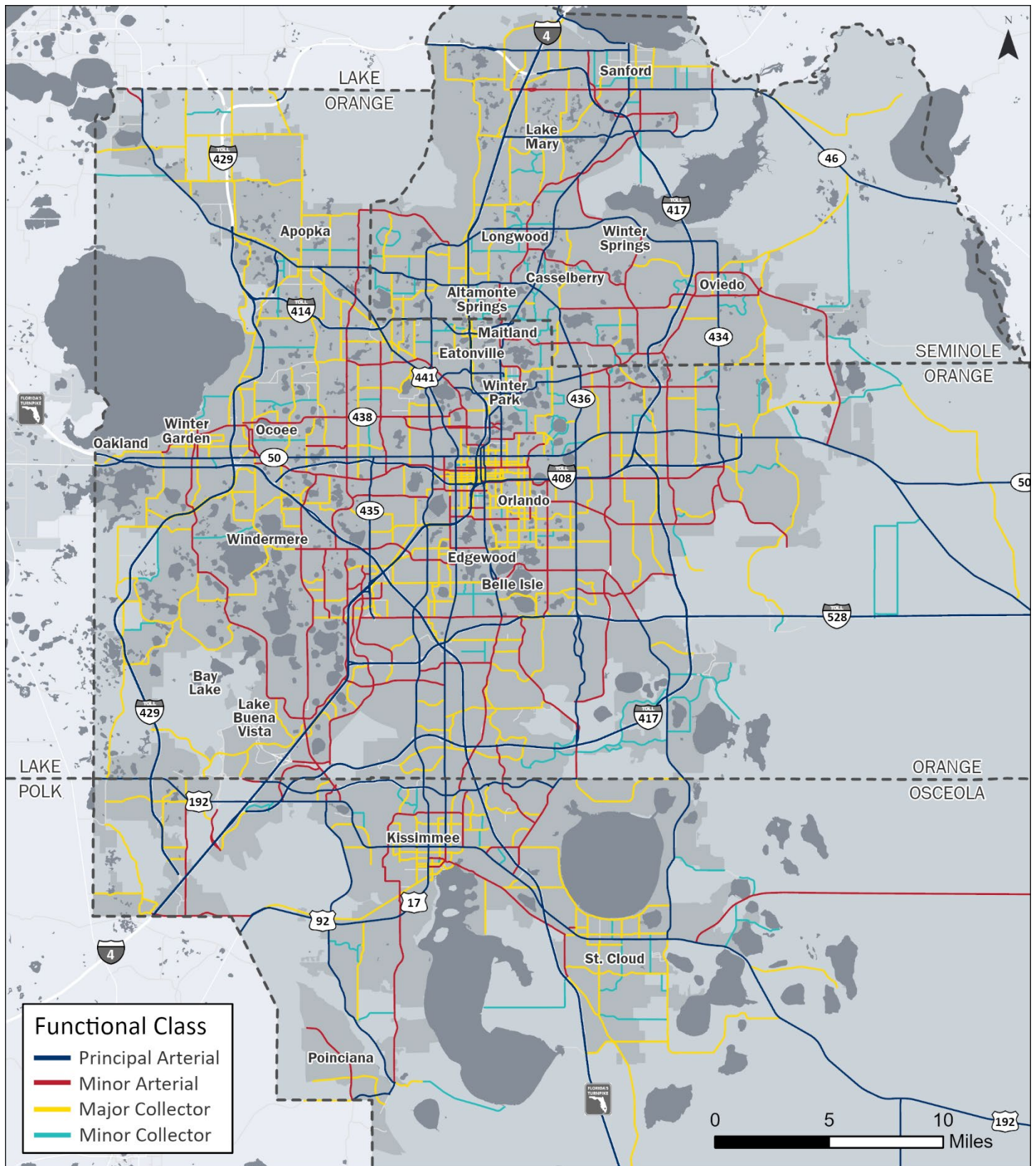
Source: Florida Department of Transportation, 2023

Figure 2 - 73 | National & Regional Freight Networks



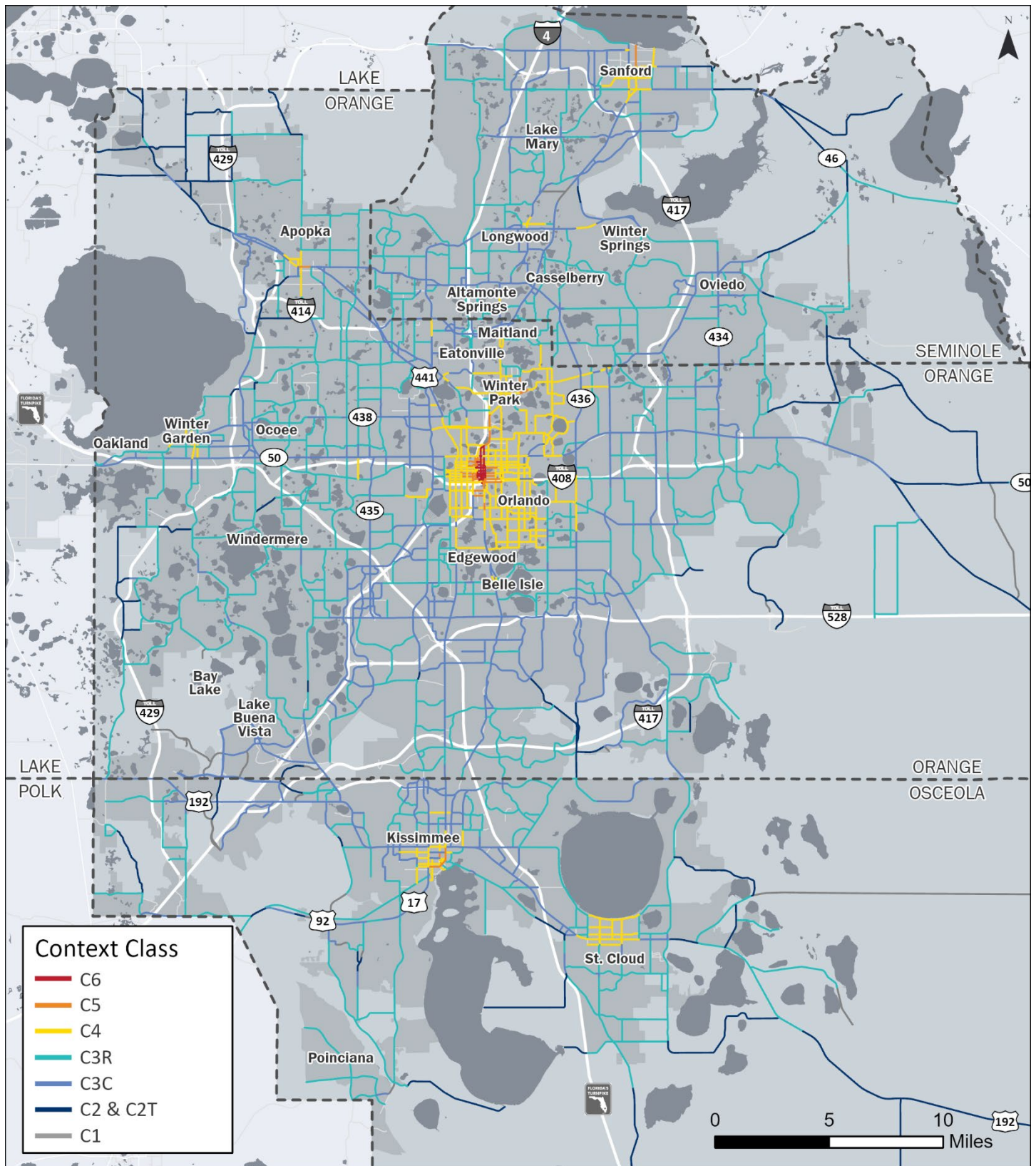
Sources: U.S. Department of Transportation (National), 2023; MetroPlan Orlando, 2023 (Regional)

Figure 2 - 74 | Functional Classification



Source: Florida Department of Transportation, 2023

Figure 2 - 75 | Context Classification (Preliminary)



Source: MetroPlan Orlando Speed Management Network Analysis, 2022

Roadway Feature Map Series

This portion of the Area Profile includes statistics and maps relating to posted speed limits and lane counts in the MetroPlan Orlando region.

Figure 2 - 76 shows the regional breakdown of speed limits. Local streets with speed limits below 30 miles per hour are not depicted, as they account for 8,643 miles of roadway. Figure 2 - 78 shows this data in map form.

Figure 2 - 77 shows the regional breakdown of lane counts and shows that the vast majority of roadways in the region have five or less lanes. Including local roadways, 9,450 miles of roadway have two travel lanes. Figure 2 - 79 shows this data in map form.

Figure 2 - 76 | Posted Speed Limit Mileage, Excluding Limited Access Roadways

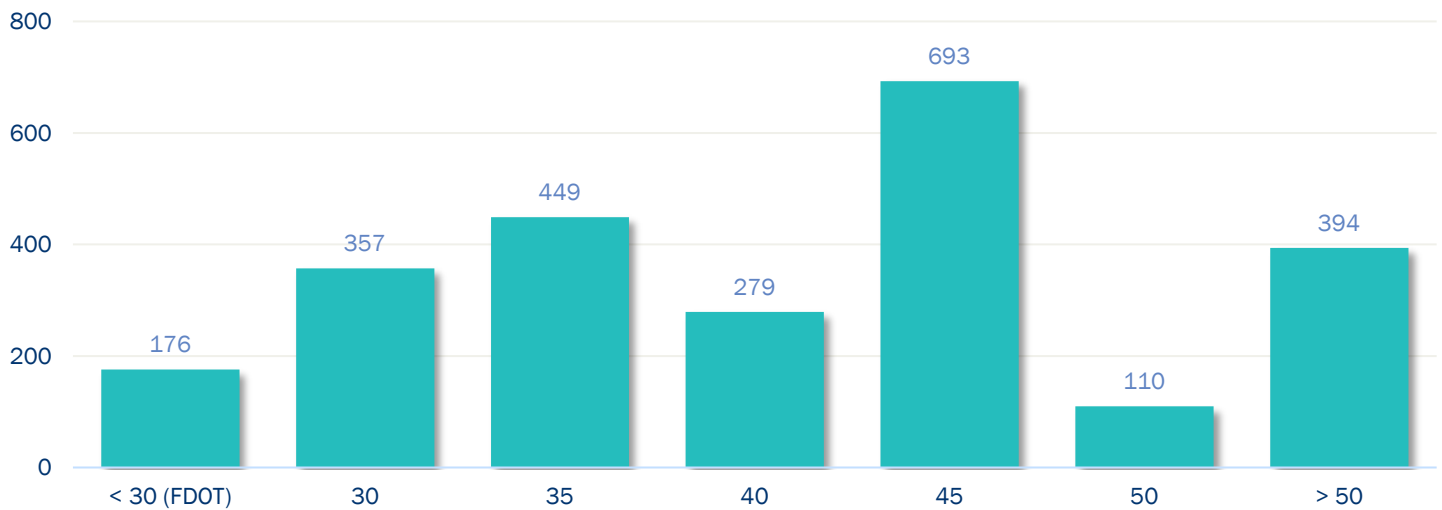
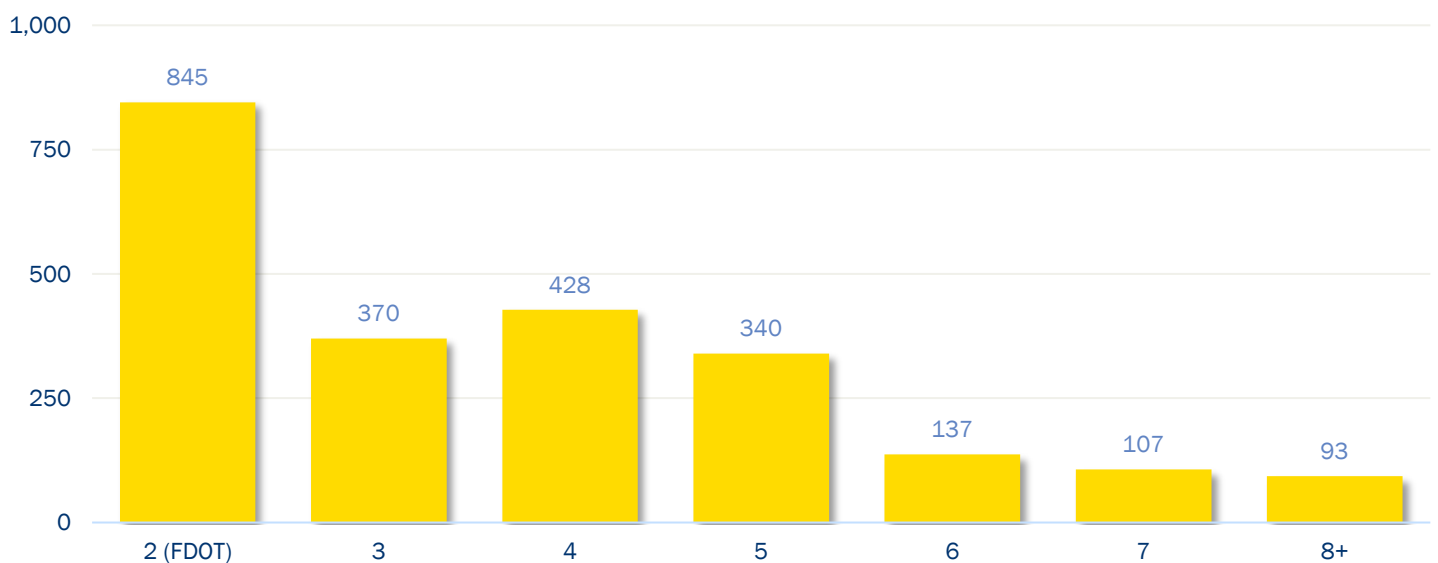
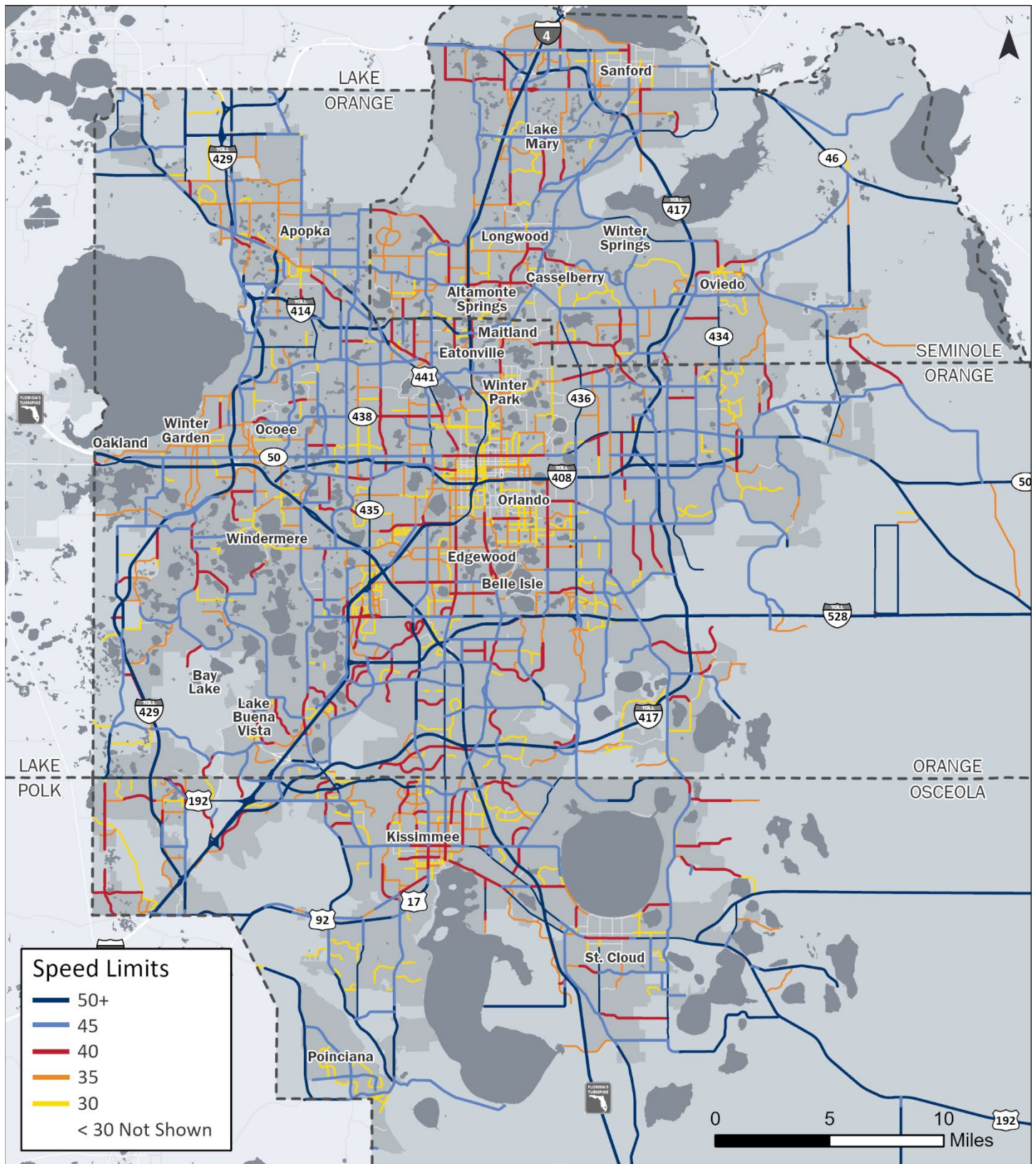


Figure 2 - 77 | Total Lane Mileage, Excluding Limited Access Roadways



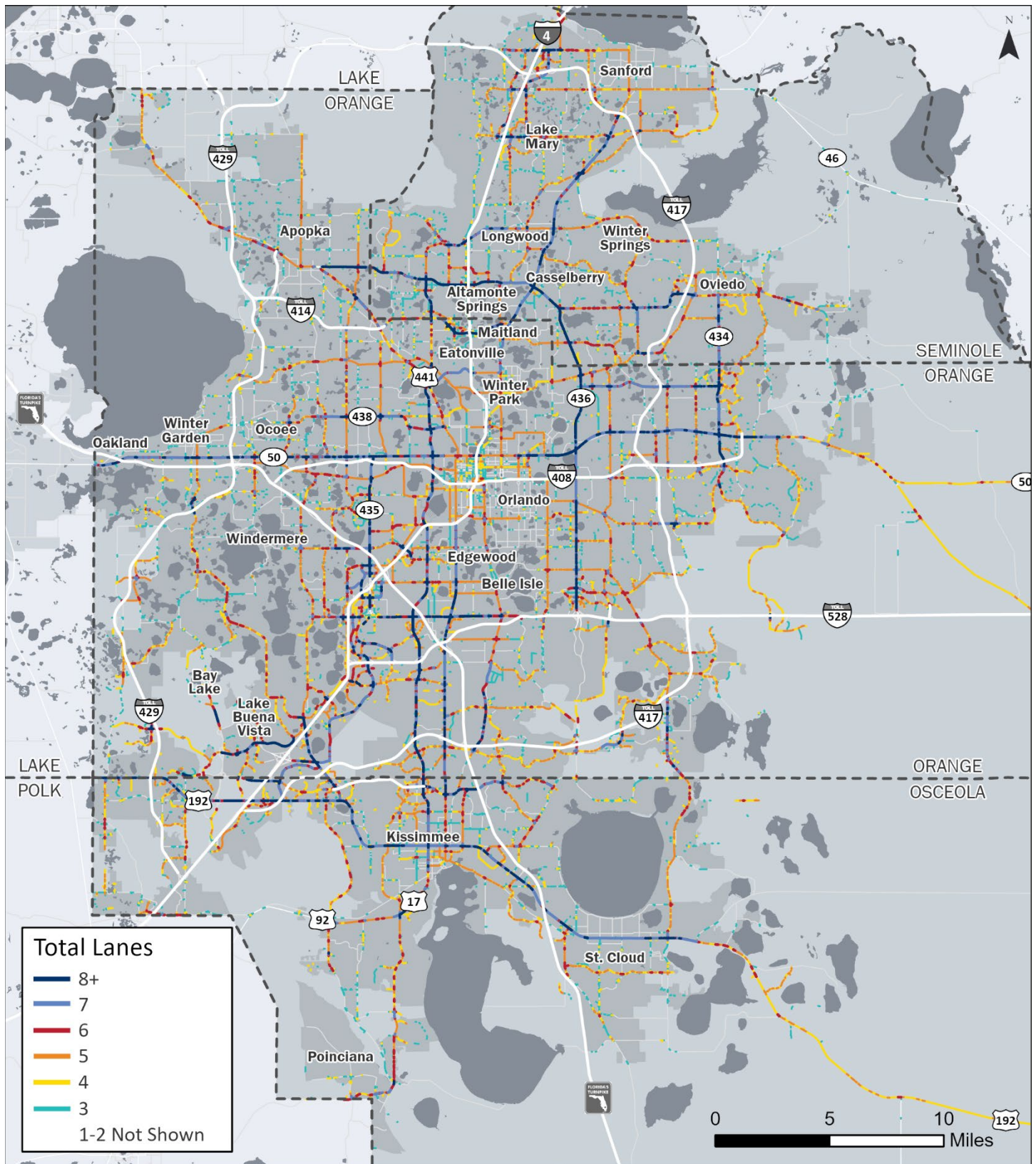
Source: xGeographic Wave, 2023 (Both Figures)

Figure 2 - 78 | Posted Speed Limit



Source: xGeographic Wave, 2023

Figure 2 - 79 | Total Number of Lanes, Excluding Limited Access Facilities



Source: xGeographic Wave, 2023

3.5 TRUCK PARKING & TRUCK TRAFFIC

Trucks are vital for shipping goods to businesses and consumers and rely on factors such as travel time reliability and a lack of congestion. Truck Travel Time Reliability (TTTR) is a measure of the 95th percentile truck travel time divided by the 50th percentile truck travel time, which provides information on the predictability of travel times for trucks on interstates. This metric is tracked by FDOT for the region and can be seen in Figure 2 - 80 below. A second measure of success for trucks is congestion levels, which are also tracked by FDOT and shown in Figure 2 - 81. See Figure 2 - 36 to view a visual example of travel time reliability.

Figure 2 - 82 on the following page shows publicly-and-privately-owned truck parking areas alongside daily truck traffic volumes. Truck parking is a significant factor in roadway safety, as truckers can work long hours and require time off of the road. Ensuring that the region has ample truck parking also helps to improve the efficiency of the overall freight system.



Figure 2 - 80 | Truck Travel Time Reliability (TTTR) Index, Interstate Highway System

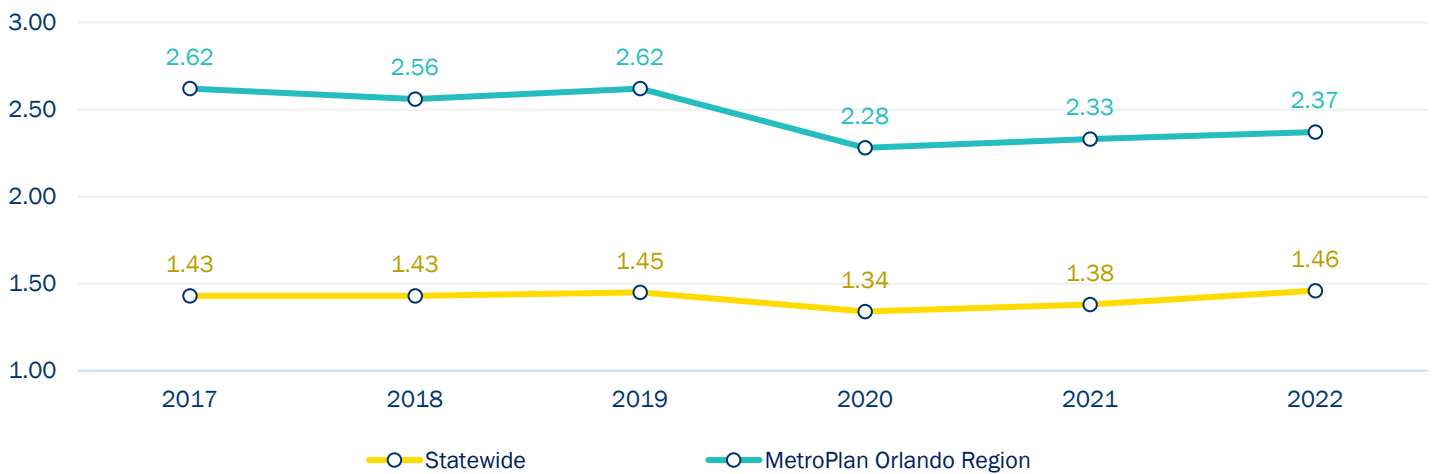
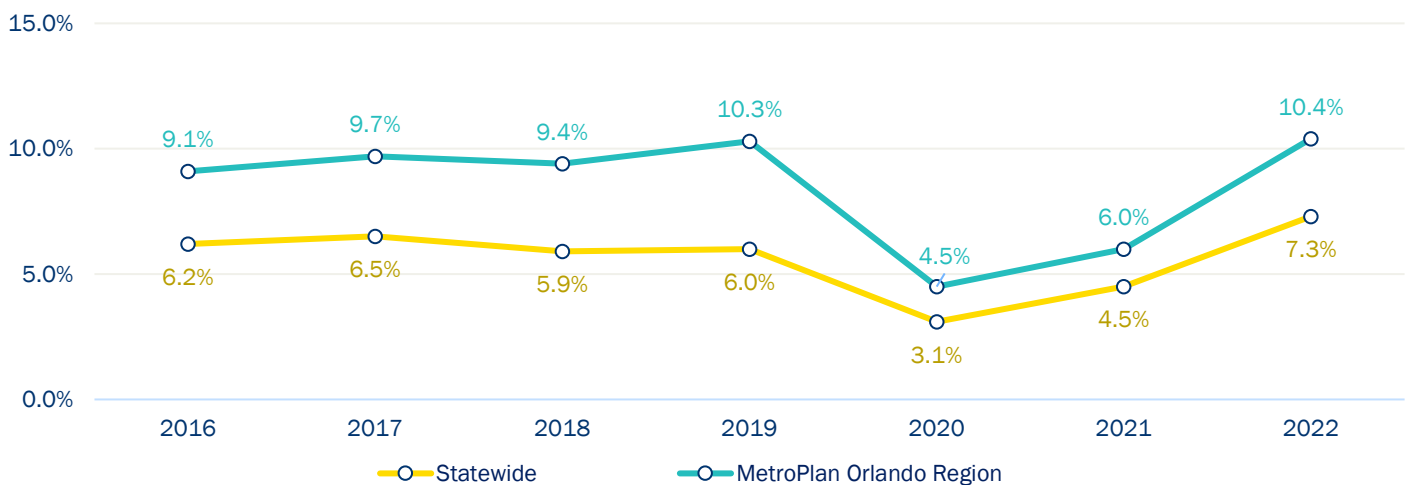
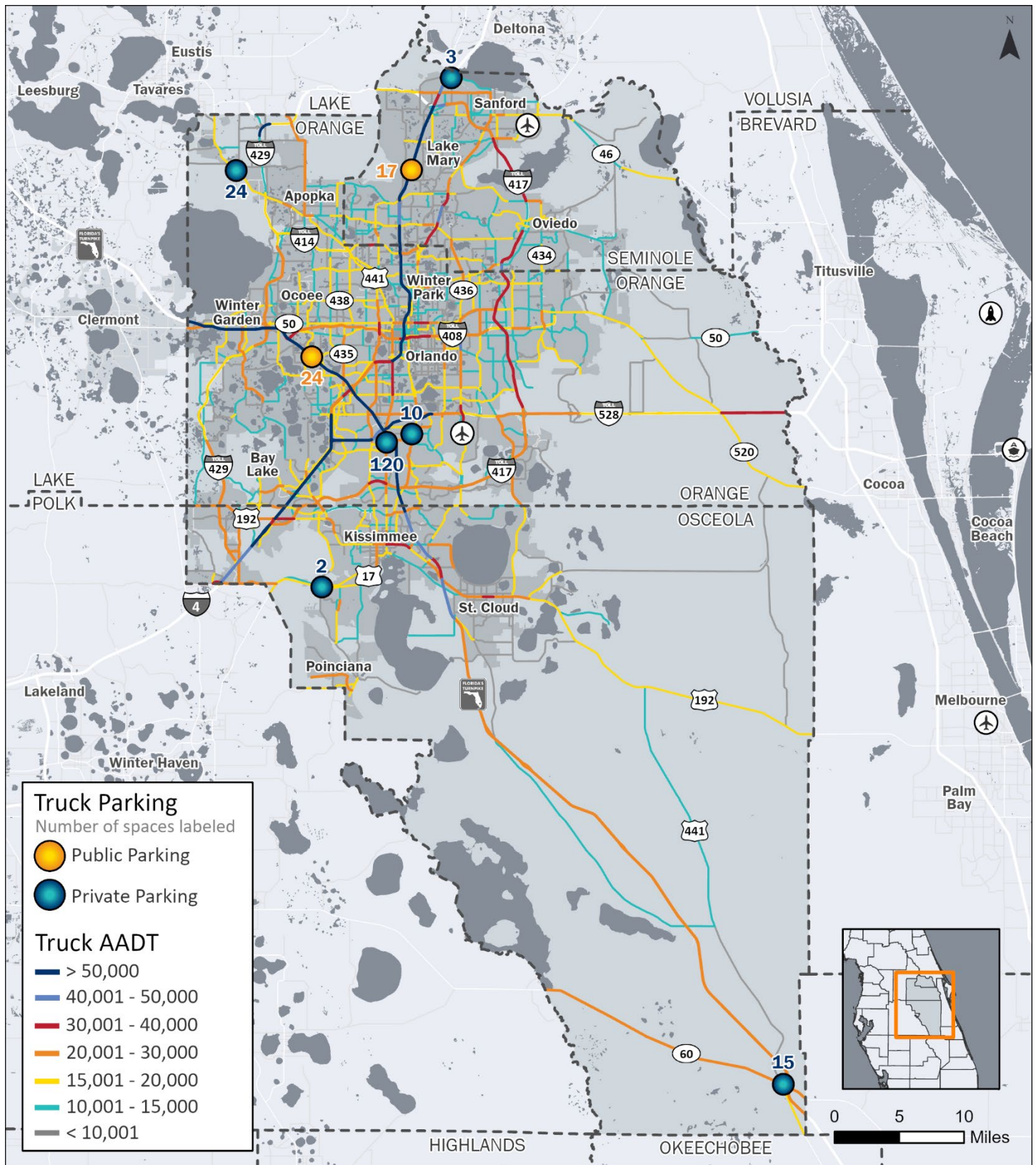


Figure 2 - 81 | Percent of Miles Heavily Congested, State Highway System, Urbanized Areas (Peak Period)



Source: Florida Department of Transportation, 2022 (Both Figures)

Figure 2 - 82 | Truck Parking Spaces & Truck Traffic Volumes



Source: FDOT, 2022 (Truck AADT, Truck Parking)

3.6 RAILROAD NETWORK

Two private companies and the Florida Department of Transportation own and operate the 172.4 miles of railroad within the MetroPlan Orlando region. This transportation infrastructure is critical to both passenger rail service (SunRail) and delivery of freight into the region and throughout the state. Figure 2 - 83 below shows the miles of railroad owned and operated by each of the four owners. It is important to note that SunRail operates on some short segments of tracked owned by CSX Transportation.

CSX Transportation operates throughout the 3-county region and owned the current SunRail tracks until 2011. The private company operates in all U.S. states east of the Mississippi River and has an extensive network in the state of Florida, with tracks running through Miami, Tampa, Jacksonville, Tallahassee and Pensacola.

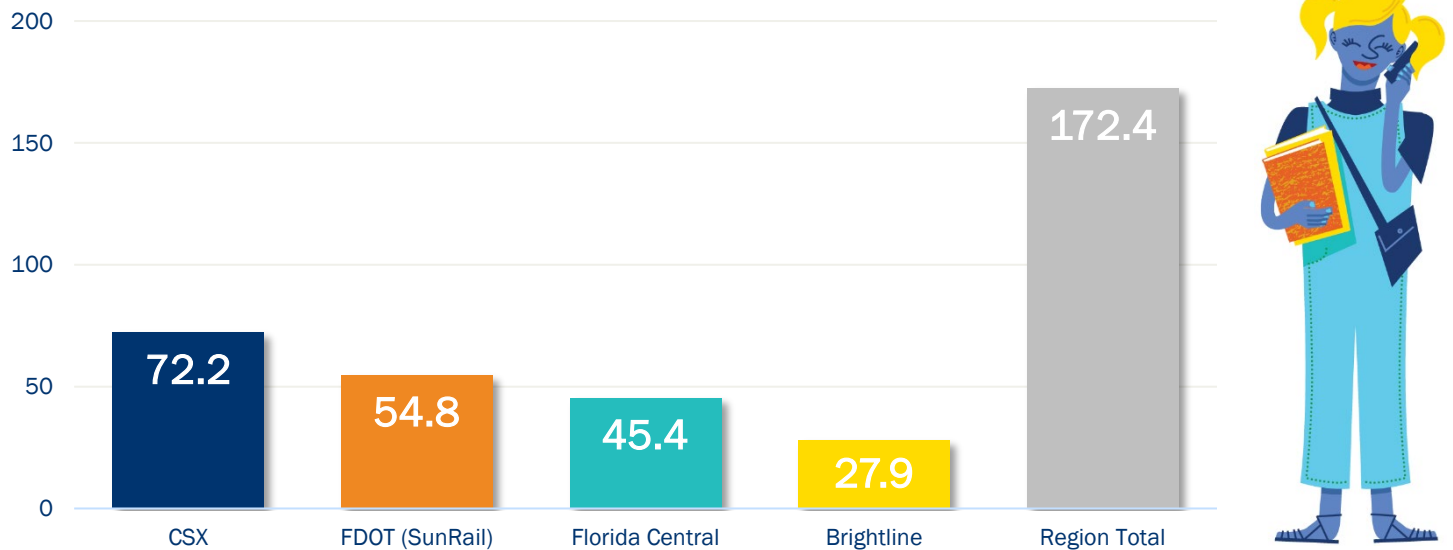
The Florida Department of Transportation (FDOT) owns the SunRail tracks through the Central Florida Commuter Rail Commission and has been providing service along the line since 2014.

Florida Central Railroad operates in western Orange County and has tracks that connect to the SunRail line near downtown Orlando. This line extends past Apopka in northwest Orange County to destinations in Lake County, including Mount Dora, Eustis, Tavares and Umatilla.

Brightline recently began passenger rail service from Orlando International Airport to south Florida. The railroad extends eastward to the Atlantic seaboard of Florida, connecting to the Florida East Coast (FEC) railway in Brevard County. The FEC railway runs from Jacksonville to Miami and is a critical piece of railroad infrastructure for the state of Florida.

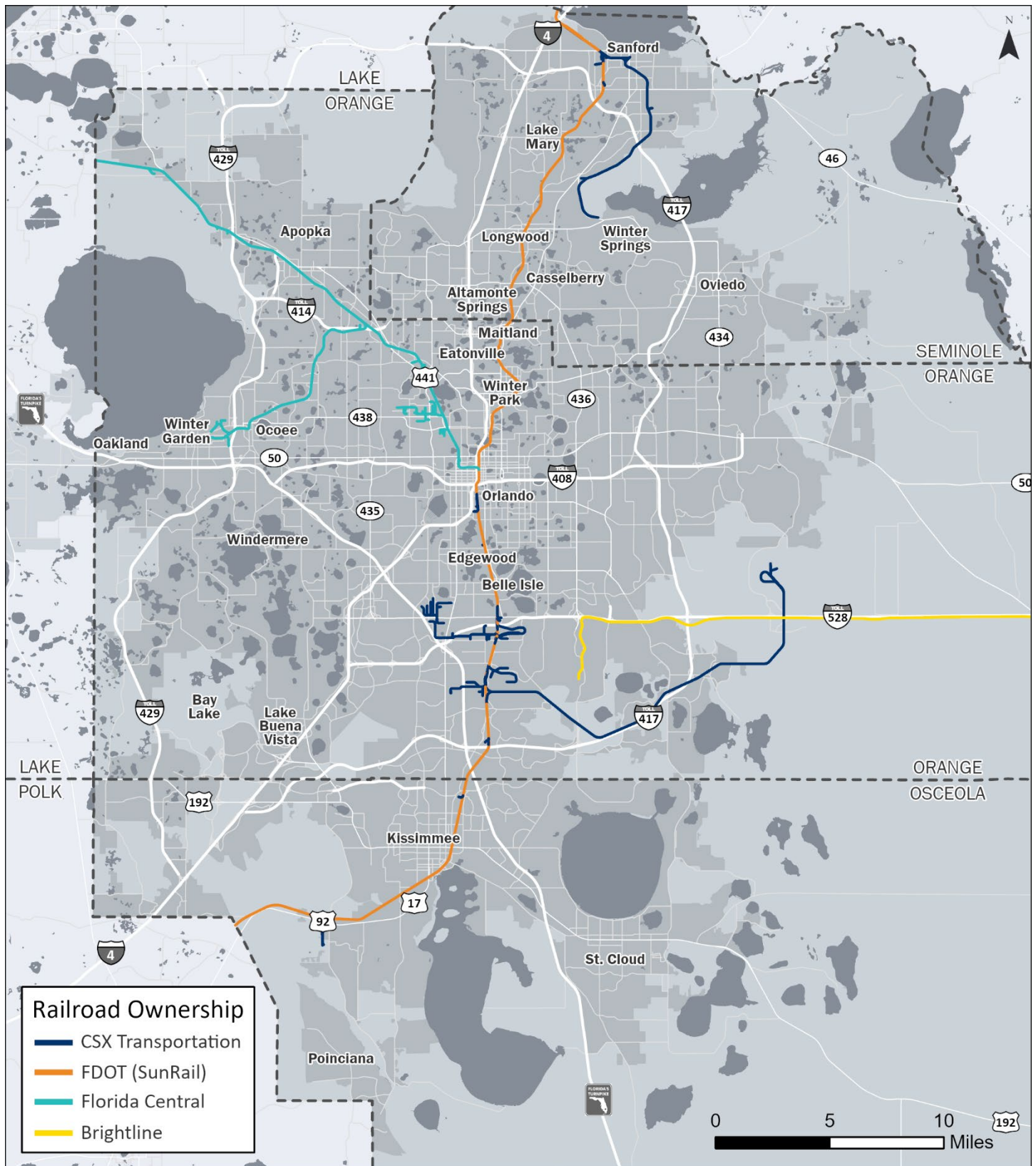
Amtrak operates on multiple private railroads, including CSX-owned and FEC-owned tracks. Amtrak passenger rail service extends from Orlando to Jacksonville, Tampa and Miami.

Figure 2 - 83 | Railroad Miles within the MetroPlan Orlando Region, by Owner



Source: Florida Department of Transportation, 2023

Figure 2 - 84 | Railroad Ownership



Source: Florida Department of Transportation, 2023; Brightline, 2023

3.7 TRANSIT NETWORK

While the MetroPlan Orlando region is largely automobile-oriented, numerous transit services are available to residents. Information on these transit services is provided below.

LYNX

LYNX provides busing services to a large service area in the region. This includes traditional busing in addition to numerous other options. Options include:

Access LYNX: Offers door-to-door shuttle services to eligible people with disabilities or other limitations.

FastLink: A commuter service that has a limited number of stops along specific corridors.

LYMMO: Offers bus rapid transit service in downtown Orlando.

NeighborLink: A flex service that serves less-populated areas.

SWAN Shuttle: An autonomous shuttle being tested in the City of Orlando.

Vanpool: Offers work trips to people living in close proximity to each other.



SunRail

SunRail has been operational in the region since 2014 and has 16 stations across Orange, Osceola, Seminole and Volusia County. SunRail accommodates commuters, stopping at multiple job hubs (such as downtown Orlando, downtown Kissimmee, and downtown Winter Park) while also stopping at suburban park and ride locations.

Brightline

Brightline began service in 2023 and is the first high-speed rail service offered in the state of Florida. The route spans from Orlando’s International Airport Intermodal Terminal to Miami.

I-RIDE Trolley

The I-RIDE Trolley operates in the International Drive area, providing busing services to numerous destinations in Orlando’s primary tourism corridor.

The Sanford Trolley

The Sanford Trolley operates in downtown Sanford and provides a connection to the Sanford SunRail Station.

Pegasus – University of Central Florida Shuttle Services

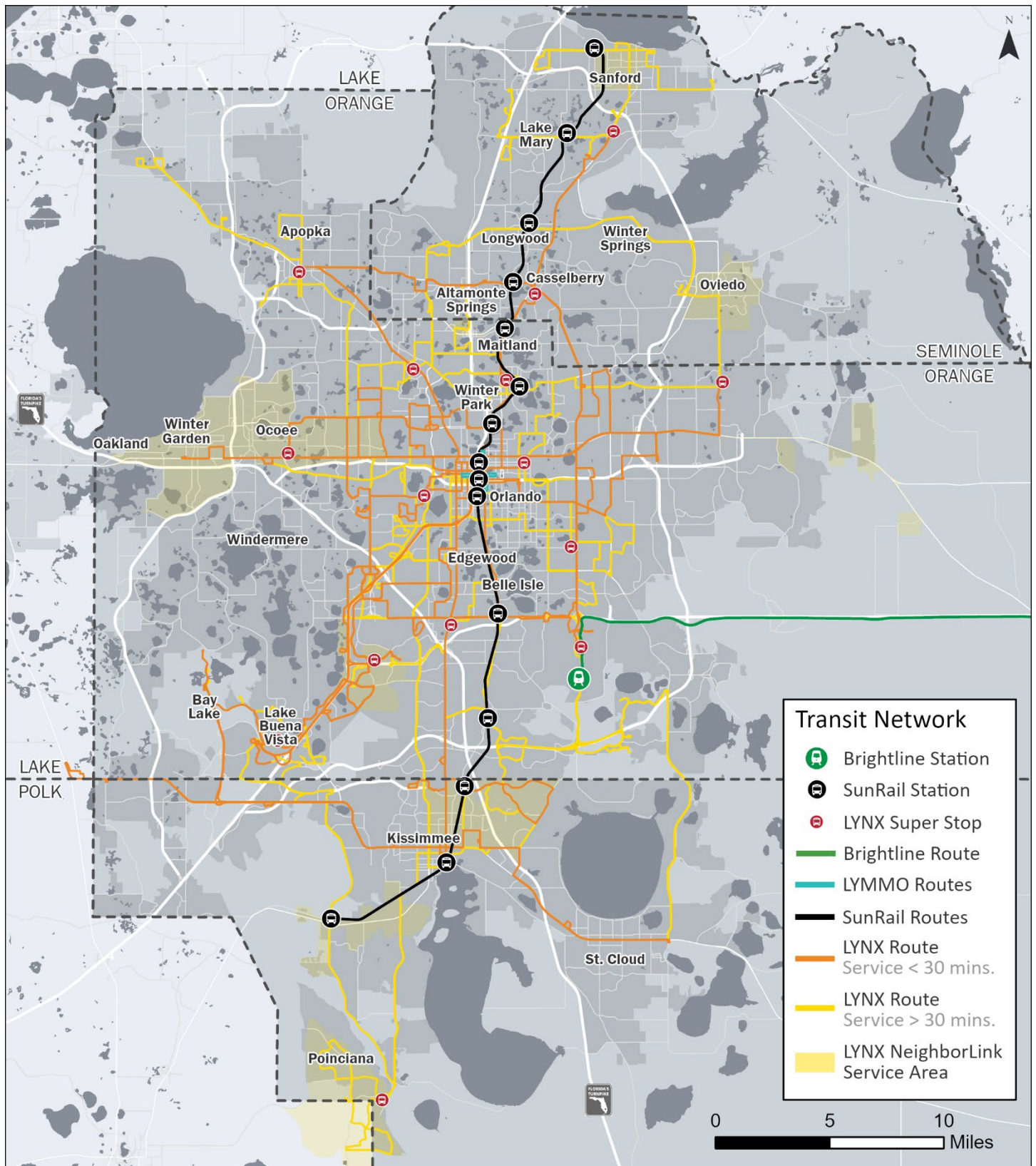
The University of Central Florida provides a shuttle service called Pegasus through the Parking & Transportation Services Department. The shuttle operates Monday through Friday and has 15 regular, fixed shuttle routes.

Lake Xpress

Lake Xpress operates a fixed-route system in Lake County, located to the west of the MetroPlan Orlando region. Destinations include Leesburg, Eustis, Mount Dora, Zellwood, Winter Garden, Clermont, and Four Corners.



Figure 2 - 85 | Transit Network & Hubs



Sources: LYNX, 2023; Brightline, 2023; SunRail, 2023

3.8 PEDESTRIAN, BICYCLE & TRAILS

This section of the report provides information on the region’s bicycle and pedestrian infrastructure, including sidewalks, trails, and on-street bike lanes.

3.8.1 SIDEWALKS

Sidewalk gaps can put pedestrians in dangerous conditions, exposing them to vehicular traffic and risking death or serious injury. MetroPlan Orlando has put high emphasis on eliminating sidewalk gaps in the region as part of its planning process, placing numerous sidewalk projects on its Prioritized Project List (PPL) in 2023. These “Critical Sidewalk Gap Bundles” were identified by cross-referencing sidewalk gap locations with roadway characteristic, demographic and other environmental datasets.

Figure 2 - 86 shows regional sidewalk coverage on all roads and along the FDOT RCI road network. Almost half of the roadways in the region have sidewalks on both sides of the road, while nearly 40% have no sidewalks. When limiting the analysis to FDOT RCI roadways, more than half of roadways have sidewalks on both sides, while approximately one-quarter have no sidewalks.

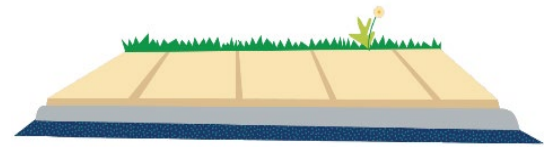
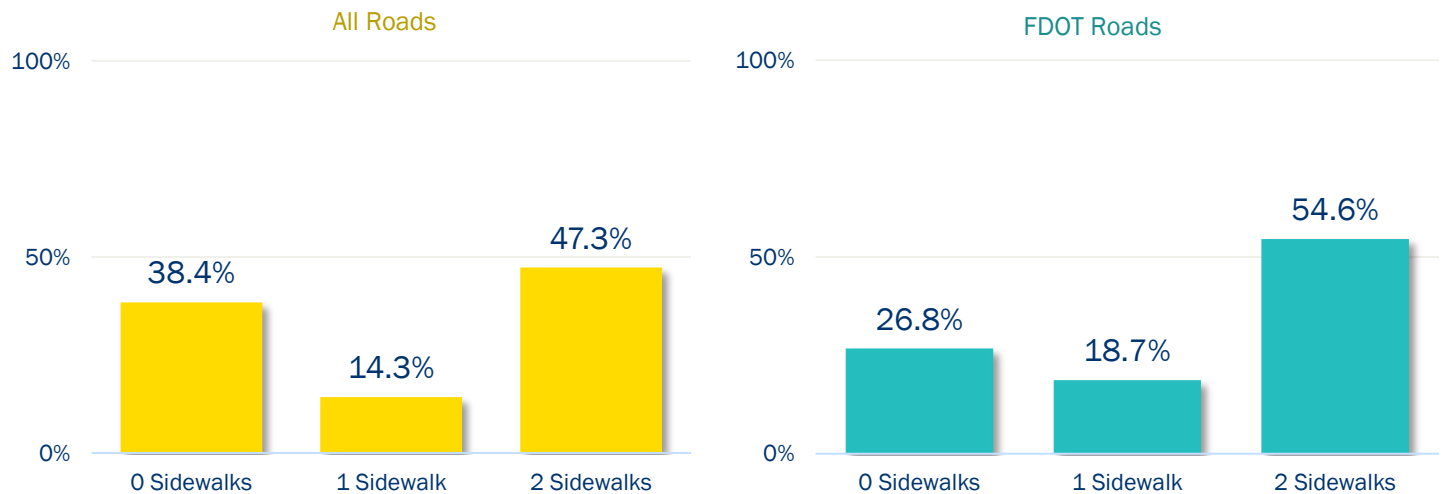


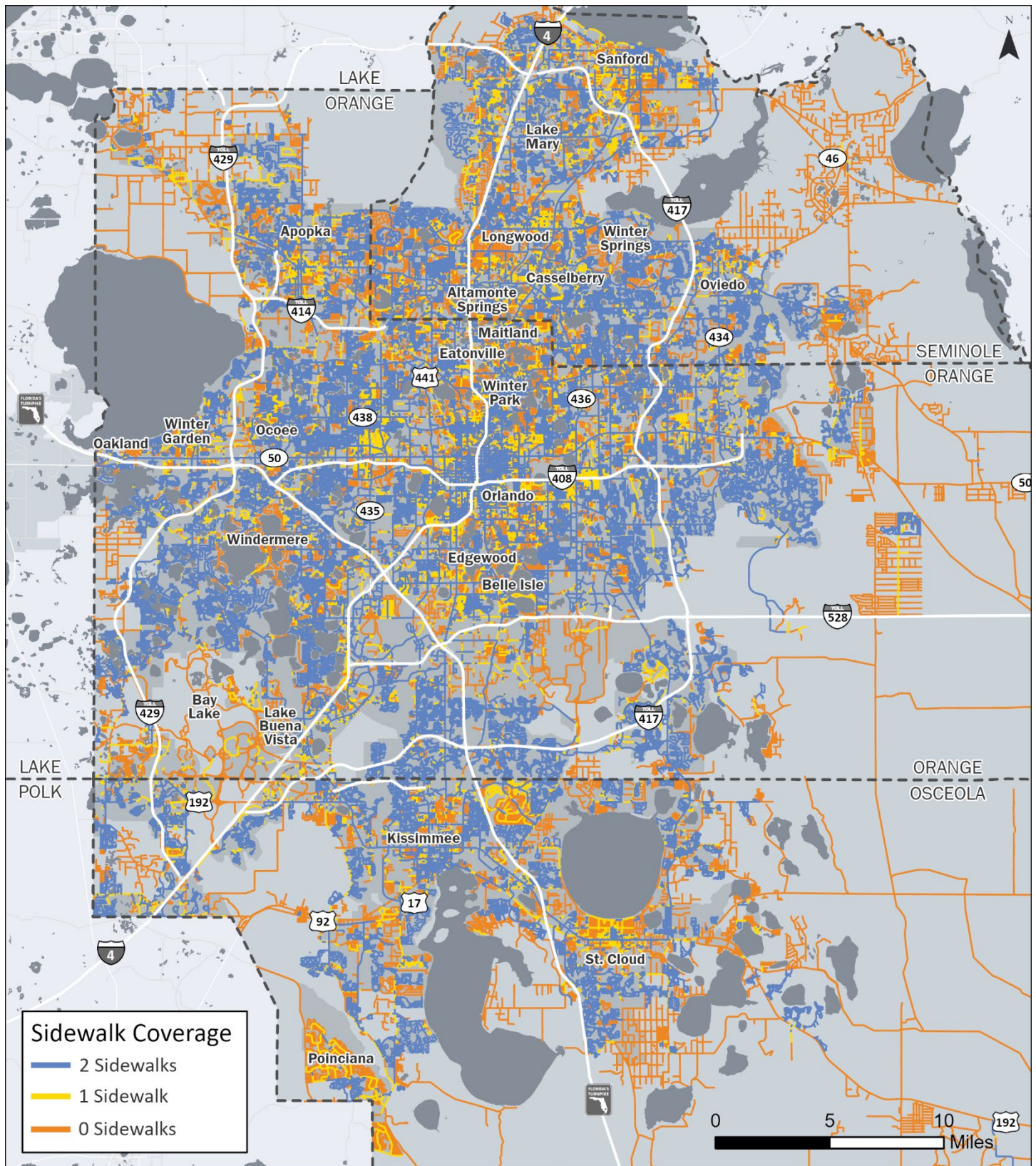
Figure 2 - 87 on the following page shows overall regional sidewalk coverage, and Figure 2 - 88 shows sidewalk gaps located on roadways where posted speed limits exceeded 30 miles per hour. The majority of the high-speed sidewalk gaps in the MetroPlan Orlando region are located in rural areas.

Figure 2 - 86 | Regional Sidewalk Coverage



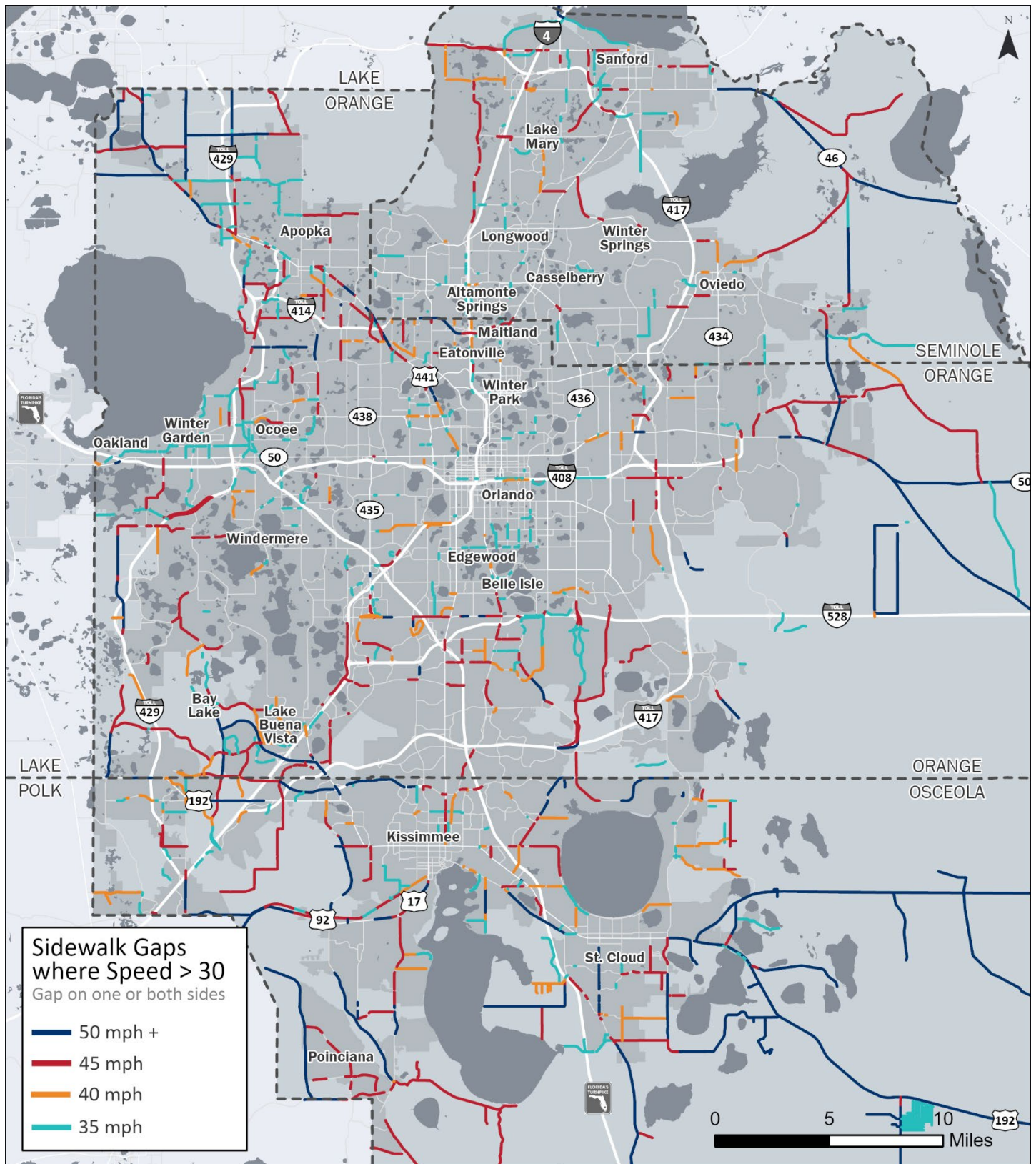
Source: xGeographic Wave, 2023

Figure 2 - 87 | Sidewalk Coverage



Source: xGeographic Wave, 2023

Figure 2 - 88 | Sidewalk Gaps Along High-Speed Roadways



Source: xGeographic Wave, 2023

3.8.2 TRAILS & BIKE LANES

In 2023, MetroPlan Orlando completed the regional Active Transportation Plan, and with it created a GIS database of existing and proposed trails and on-street bike lanes. These facilities provide bicyclists and pedestrians the opportunity to explore the region while improving health outcomes. The charts below and the maps on the following pages depict the existing bicycle and pedestrian network of trails and bike lanes.

Figure 2 - 89 | Existing & Proposed Miles of Trails

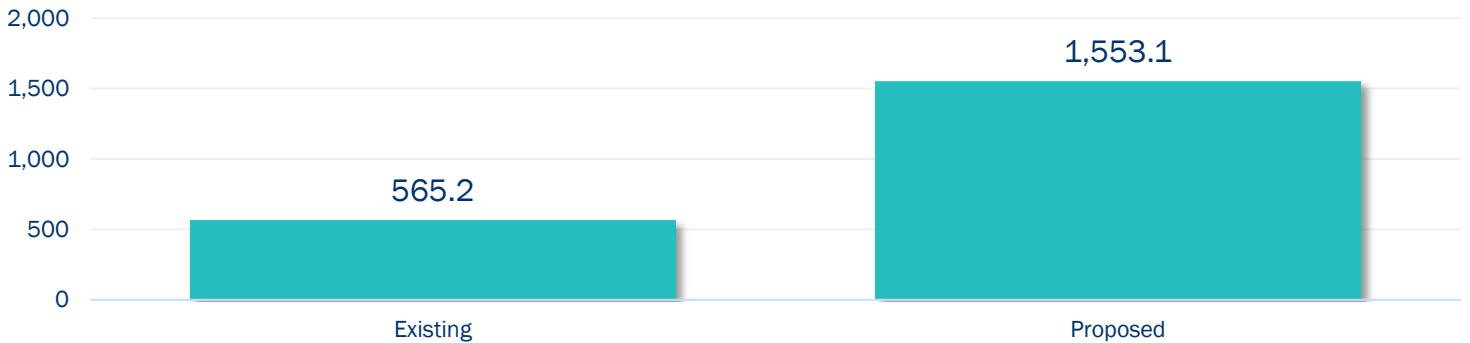
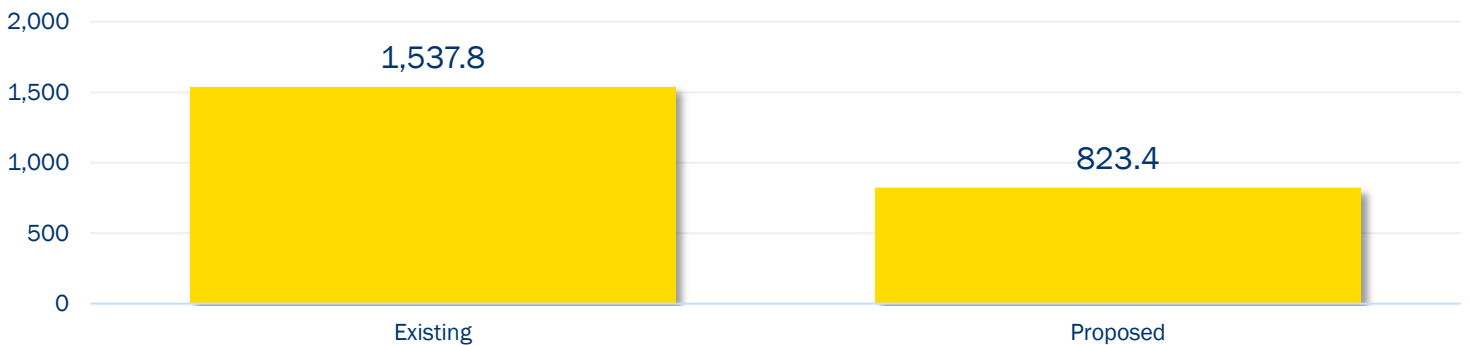
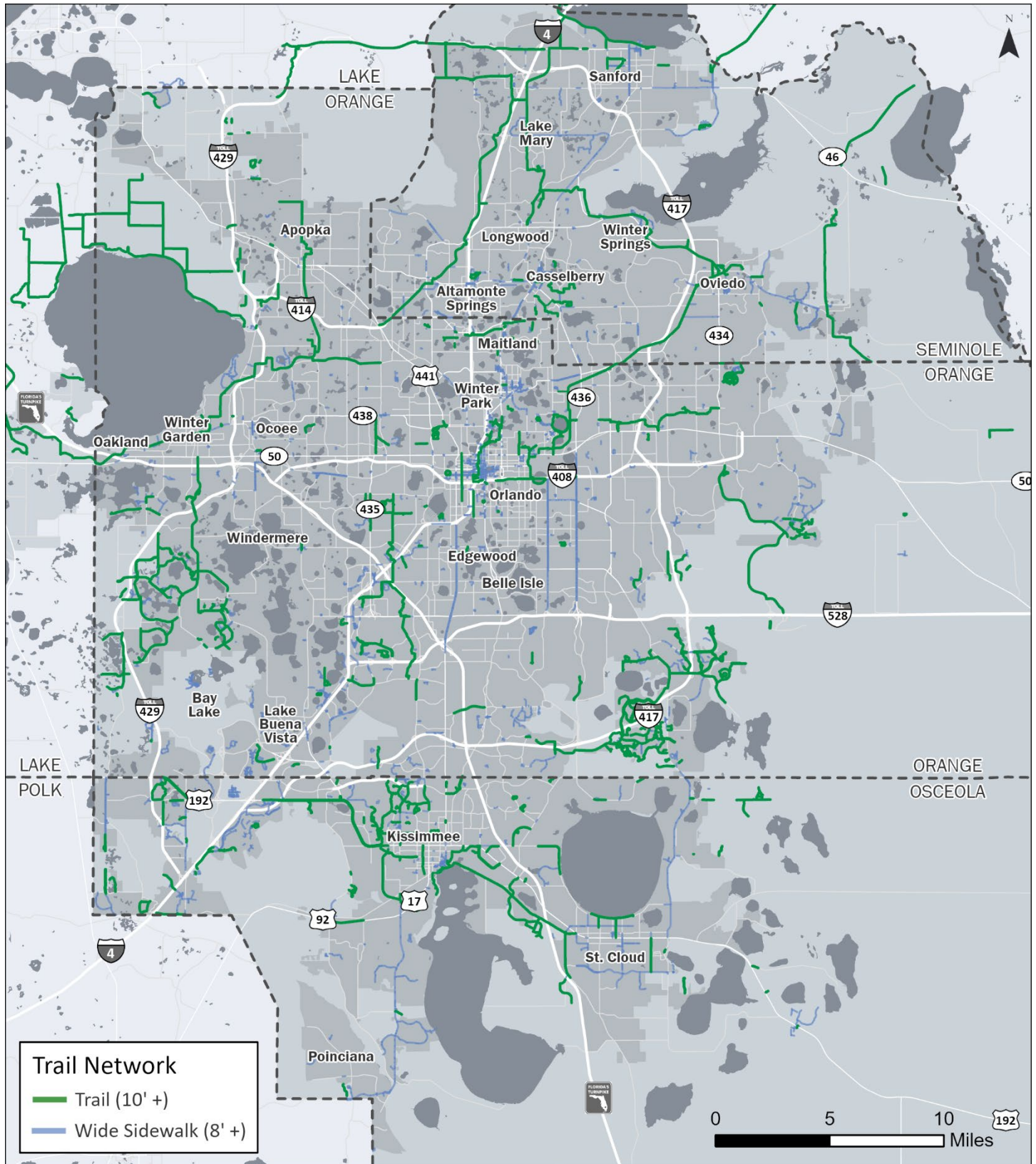


Figure 2 - 90 | Existing & Proposed Miles of On-Street Bike Lanes



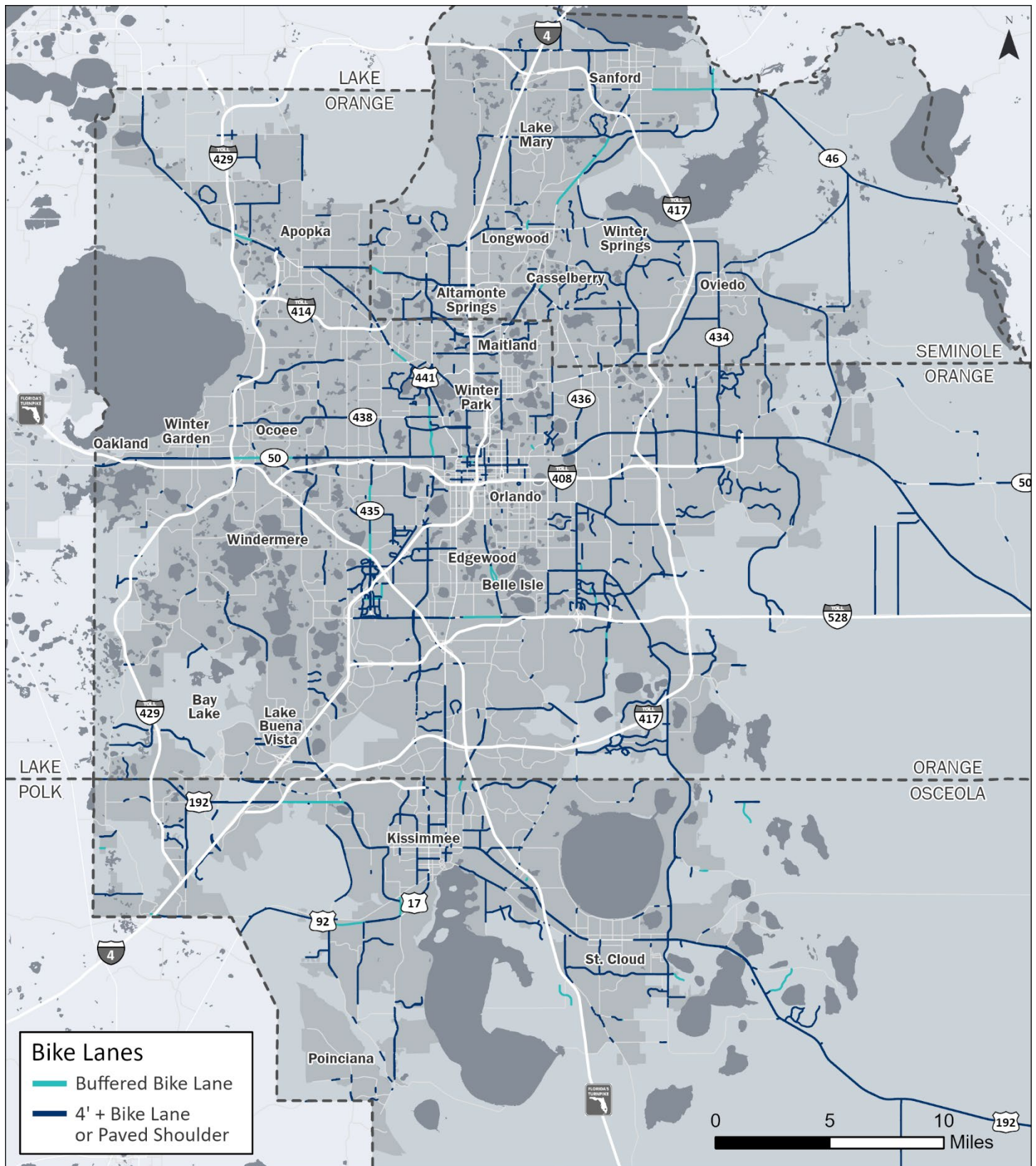
Source: xGeographic Wave, 2023; MetroPlan Orlando Active Transportation Plan, 2024 (Both Figures)

Figure 2 - 91 | Existing Trails & 8-Foot Wide Sidewalks



Source: xGeographic Wave, 2023; MetroPlan Orlando Active Transportation Plan, 2023

Figure 2 - 92 | Existing On-Street Bike Lanes



Source: xGeographic Wave, 2023; MetroPlan Orlando Active Transportation Plan, 2023

3.9 AIR, SEA & SPACE

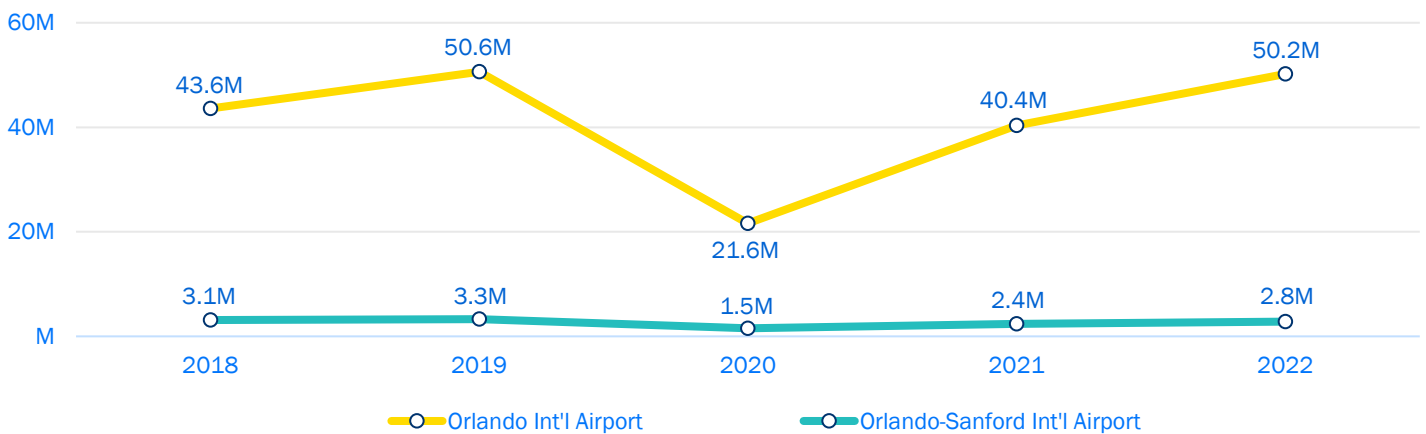
The region and surrounding areas have air, sea, and space assets that are critical to global transportation. This section of the report provides information on the region’s two largest airports, Orlando International Airport (MCO) and Orlando-Sanford International Airport (SFB), as well as Port Canaveral and the Kennedy Space Center.

3.9.1 AIRPORTS

Orlando International Airport and Orlando-Sanford International Airport both serve more than one million annual passengers from around the world. Orlando International Airport (MCO) is among the top 20 busiest airports in the world. Following a large drop in passengers in 2020 due to the COVID-19 pandemic, MCO has since seen back-to-back years of large increases in ridership. Kissimmee Gateway Airport also serves the region and is currently undergoing a master planning effort.



Figure 2 - 93 | Airport Annual Passengers (Embarkments & Arrivals)



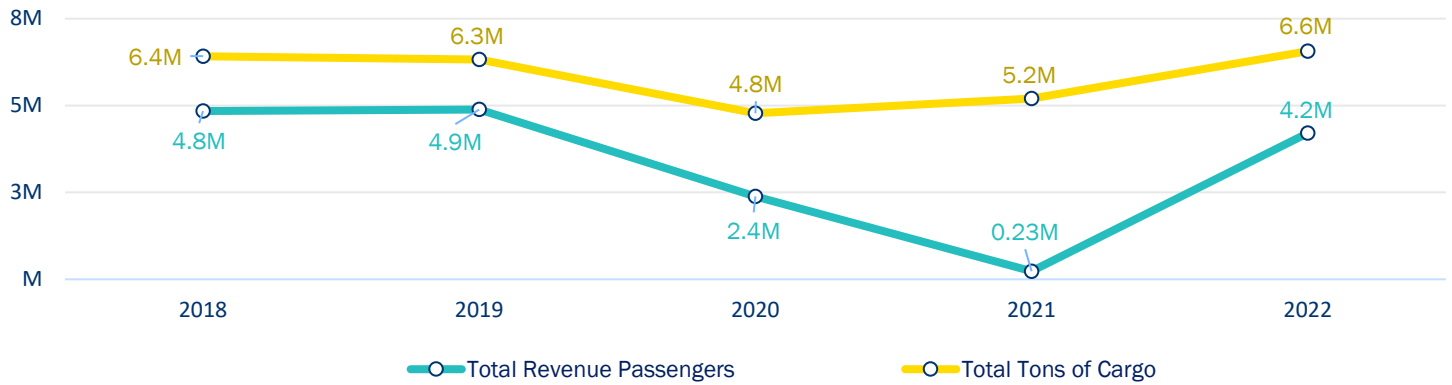
Source: Orlando International Airport, Orlando-Sanford International Airport, 2022

3.9.2 SEAPORTS

Port Canaveral is located to the east of the MetroPlan Orlando region and is an approximate one-hour drive from downtown Orlando. Port Canaveral saw a drastic reduction in service in 2020 and 2021 due to the COVID-19 pandemic, but has since seen increases in cargo and passengers back to normal levels.



Figure 2 - 94 | Port Canaveral Revenue Passengers and Tons of Cargo



Source: Port Canaveral, 2022

3.9.3 SPACEPORTS

The Kennedy Space Center is the world’s premier location for launching rockets into space and has a storied history of success and innovation. Since the completion of the 2045 Metropolitan Transportation Plan, the Kennedy Space Center has seen a large increase in both the number of commercial space launches and pounds of payload to orbit. This comes as companies such as SpaceX are revolutionizing the space industry with fully reusable rockets and aggressive launch schedules. Private companies are involved in transporting astronauts to the International Space Station (ISS), launching satellites into orbit, and will soon be launching humans to the moon and beyond.

From 2018 to 2022, annual payload to orbit increased by 185% and total launches increased by 638%. Figure 2 - 95 below shows these figures by year.

Rocket launches also offer economic opportunities to the MetroPlan Orlando and greater central Florida region. Many residents and visitors watch rockets launch from Earth, which provides a rare experience that can support local businesses. Space tourism is also a growing trend, as numerous private companies are beginning to offer trips to low-Earth orbit.

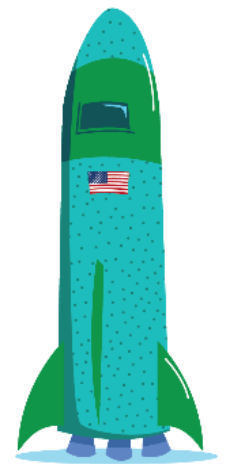
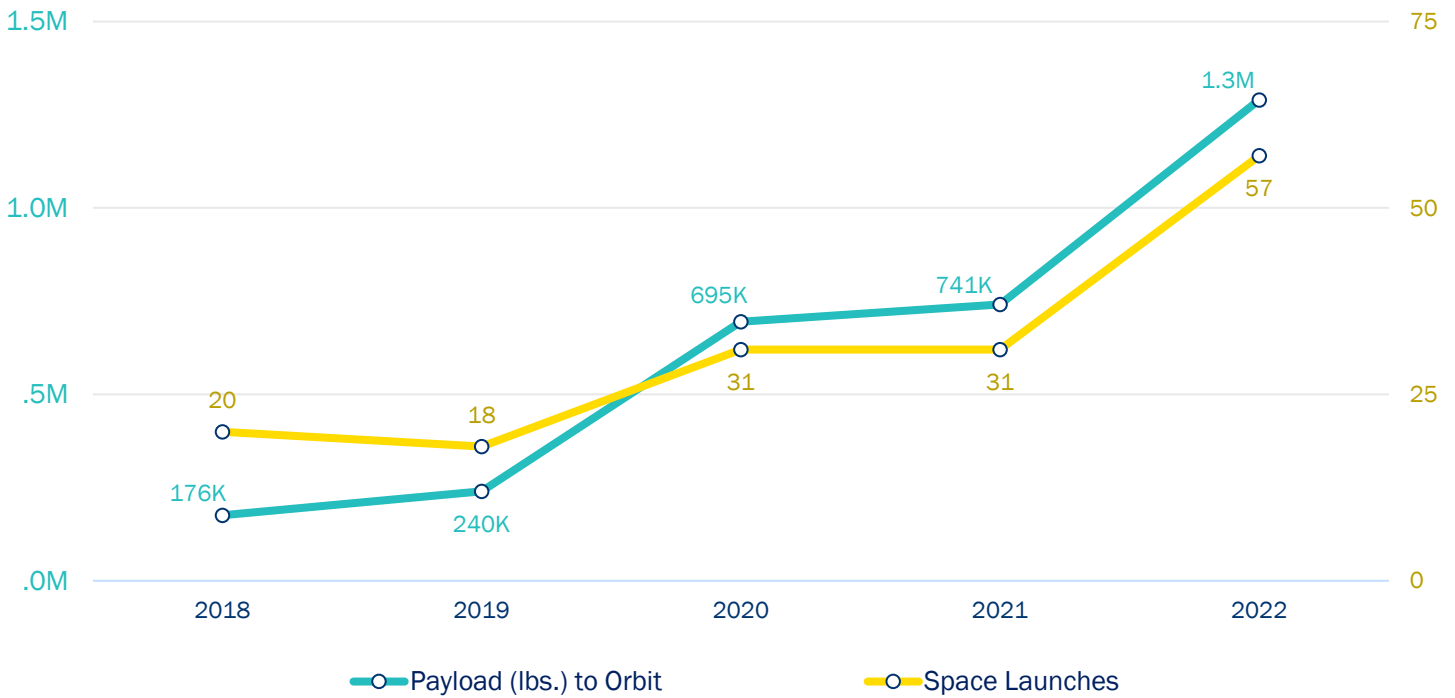


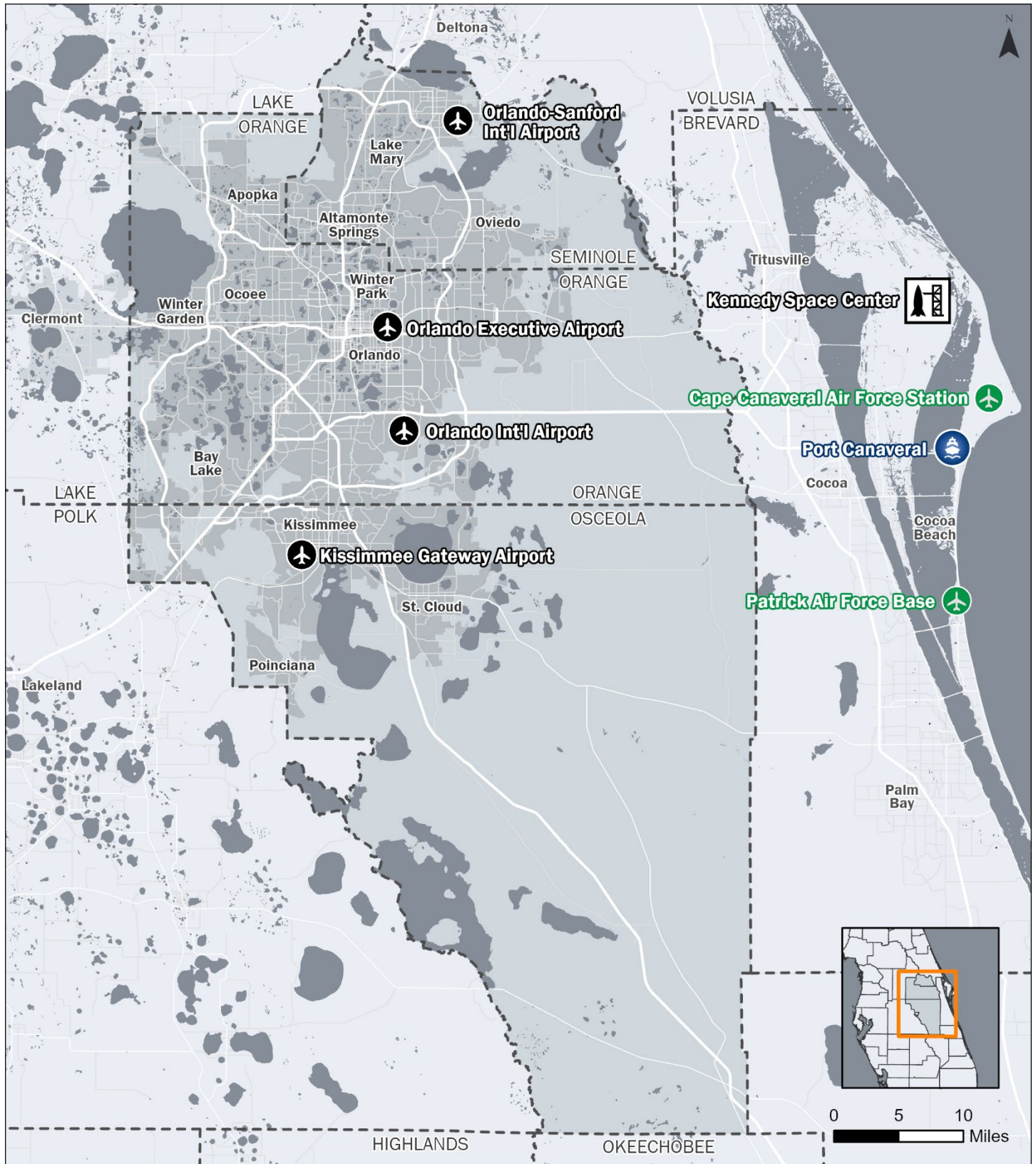
Figure 2 - 95 | Kennedy Space Center Space Launches & Annual Payload to Orbit in Pounds



Source: NASA, 2022

Figure 2 - 96 on the following page depicts the airports, spaceports and seaports in the region and in the areas immediately surrounding the region. Private airports and airports located outside of the region are not shown in the map.

Figure 2 - 96 | Airports, Seaports & Spaceports



Sources: MetroPlan Orlando, 2024



MetroPlanOrlando.gov

250 S. Orange Ave., Suite 200
Orlando, FL 32801

MTP@MetroPlanOrlando.gov

(407) 481-5672

