

## **Using Machine Learning to Understand the Built Environment's Influence on 15-Minute Transit-Oriented Communities**

**Recipient/Grant (Contract) Number:** University of New Orleans; Florida Atlantic University/69A3552348337

**Center Name:** Center for Equitable Transit Oriented Communities (CETOC)

**Research Priority:** Preserving the Environment

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**Project Partners:** N/A

**Research Project Funding:** \$150,000 (USDOT) + \$75,000 (matching funds) = \$225,000

**Project Start and End Date:** 10/01/2023 to 5/31/2025

**Project Description:** Transit-oriented development is an old idea, but now it is complemented with the newer idea of 15-minute cities. 15-minute cities propose the concept that neighborhoods within cities can have most everyday activities located within a 15-minute walk or bike ride of most residences. Presumably, if a high-capacity transit station also incorporated 15-minute neighborhood design, then it would be possible for residents of that area to live without owning a vehicle, between the local access provided by the 15-minute neighborhood and the regional access provided by the transit station itself. This project will explore how the built environment can contribute to 15-minute neighborhoods in the vicinity of high-capacity transit stations. Our objectives are to 1) merge the concept of the 15-minute city with that of transit-oriented development 2) examine how supportive mixed-use built environments can increase the internal trip capture of transit-oriented communities 3) increase the attractiveness of transit-oriented communities by making them more self-contained 4) facilitate the affordability of transit-oriented communities by making it possible to live in such a community without owning a vehicle 5) apply emerging machine learning tools to develop new insights into the problem of internal trip capture and 15-minute cities and 6) to answer the research question: do different levels of land use intensity, land use mix, and street network connectivity result in 15-minute neighborhoods for areas surrounding high-capacity transit stations? We will examine internal trip capture and nonmotorized trips for nonwork trips around transit station areas for surrounding high-capacity transit stops. We will examine data from two metropolitan areas with distinctive built environments and socioeconomic characteristics. Methods used will include 1) a literature review of the literatures on internal trip capture and 15-minute cities 2) leveraging travel behavior surveys (and perhaps large-scale GPS data) to identify nonwork trips, trip origins, and trip destinations 3) developing various measures of the built environment using GIS, including the D's of density, diversity, design, and destination accessibility 4) statistically analyzing the relationship between the dependent variables of internal trip capture and nonmotorized trips relative to built environment variables, employing both traditional statistical and machine learning techniques. Include applicable control variables such as socioeconomic characteristics

and vehicle ownership and 5) using machine learning to analyze non-linear relationships and thresholds among the independent variables and the outcomes of internal trip capture and nonmotorized trips. For example, increasing mixed use may increase internal trip capture, but only up to a point; after that further mixing of uses has no marginal benefit. Traditional linear regression techniques cannot determine such a threshold, but machine learning techniques can.

**USDOT Priorities:** This research addresses the USDOT strategic goals of *Climate and Sustainability* and *Equity*. Both transit-oriented development and 15-minute cities are planning concepts with potential to lower VMT and other impacts of transportation on the environment and climate; likewise, they both present both possibility as well as current examples of missed potential in terms of equity. These communities, if made affordable and accessible, could provide opportunities to those without vehicle access or other transportation options. Finally, the use of machine learning technology addresses the USDOT research priority of *New and Novel Technologies*.

**Outputs:** 1) One or more peer-reviewed publications. Example title: Built environment thresholds for optimal 15-minute neighborhood design around transit stations. 2) One conference presentation 3) One webinar 4) One policy brief for the CETOC website. The policy brief will elaborate desirable built environment variable targets for facilitating 15-minute neighborhoods around transit stations. It will explore if there are any differences between the performance of neighborhoods with surface and subterranean transit systems, i.e. light rail vs. heavy rail.

**Outcomes/Impacts:** This project may result in improved policies concerning the development of transit-oriented communities, including new zoning laws or standards to promote the fusion of 15-minute city and transit-oriented development concepts. The focus of this project will be guidance for land-use planning in the vicinity of transit station areas. The guidance will address the density, mix, and connectivity of land-uses surrounding transit-station areas.

**Final Research Report:** (Link to be provided after project completion).